5 software AG

Natural

Programming Guide

Version 6.3.12 for OpenVMS

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Natural

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Preface

This guide is complemental to the Natural reference documentation in that it provides basic information and some longer, in-depth articles on various aspects of programming with Natural. You should be familiar with this information before you start to write Natural applications. See also *First Steps*. This tutorial contains a series of sessions which introduce you to some of the basics of Natural programming.

Natural Programming Modes	Describes the differences between the two Natural programming modes: Reporting Mode and Structured Mode.
	Generally, it is recommended to use structured mode exclusively, because it provides for more clearly structured applications. Therefore, all explanations and examples in this documentation refer to structured mode. Any peculiarities of reporting mode will not be taken into consideration.
Object Types	Within an application, you can use several types of programming objects to achieve an efficient application structure. This document discusses the various types of Natural programming objects, such as data areas, programs, subprograms, subroutines, helproutines, maps.
Defining Fields	Describes how you define the fields you wish to use in a program.
User-Defined Functions	Explains the benefits of using the Natural programming object "function", shows the difference between using function calls and subprogram calls and describes the methods available for defining and calling a function.
Accessing Data in a Database	Describes various aspects of using Natural to access data in an Adabas database.
Controlling Data Output	Discusses various aspects of how you can control the format of an output report created with Natural, that is, the way in which the data are displayed.
Further Programming Aspects	Discusses various other aspects of programming with Natural.
Portable Natural Generated Programs	As of Natural 5, generated programs are portable across the platforms UNIX, OpenVMS and Windows.
Designing Application User Interfaces	Provides information on components of Natural which you can use to design character-based user interfaces for your applications.

NaturalX Describes how to develop object-based applications.

Natural Reserved Contains a list of all keywords and words that are reserved in the Natural **Keywords** programming language.

to execute Natural code using C function calls.

Referenced Example programming language.

The preceding sections o

Natural Native Interface

Programs

The preceding sections of the *Programming Guide* contain several examples of Natural programs. In addition, links are provided there to further example programs (mainly for reporting mode) which are contained in this separate section.

Describes the Natural Native Interface which enables a non-Natural application

Note:

- 1. All example programs shown in the *Programming Guide* are also provided in source-code form in the Natural library SYSEXPG. The example programs use data from the files EMPLOYEES and VEHICLES, which are supplied by Software AG for demonstration purposes. The Natural library SYSEXPG also includes example programs for *Natural Functions*.
- 2. Further example programs of using Natural statements are provided in the Natural library SYSEXSYN and are documented in the section *Referenced Example Programs* in the *Statements* documentation.
- 3. Please ask your Natural administrator about the availability of the libraries SYSEXPG and SYSEXSYN at your site.
- 4. To use any Natural example program to access an Adabas database, the Adabas nucleus parameter <code>OPTIONS</code> must be set to <code>TRUNCATION</code>.

Notation vrs or vr

When used in this documentation, the notation *vrs* or *vr* represents the relevant product version (see also *Version* in the *Glossary*).



Note: For information on Natural Application Programming Interfaces (APIs), see: *SYSEXT* - *Natural Application Programming Interfaces* in the *Utilities* documentation.

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I

Natural Programming Modes

1 Natural Programming Modes

Purpose of Programming Modes	
Setting/Changing the Programming Mode	
Functional Differences	

Purpose of Programming Modes

Natural offers two ways of programming:

- Reporting Mode
- Structured Mode



Note: Generally, it is recommended to use structured mode exclusively, because it provides for more clearly structured applications.

Reporting Mode

Reporting mode is only useful for the creation of adhoc reports and small programs which do not involve complex data and/or programming constructs. (If you decide to write a program in reporting mode, be aware that small programs may easily become larger and more complex.)

Please note that certain Natural statements are available only in reporting mode, whereas others have a specific structure when used in reporting mode. For an overview of the statements that can be used in reporting mode, see *Reporting Mode Statements* in the *Statements* documentation.

Structured Mode

Structured mode is intended for the implementation of complex applications with a clear and well-defined program structure. The major benefits of structured mode are:

- The programs have to be written in a more structured way and are therefore easier to read and consequently easier to maintain.
- As all fields to be used in a program have to be defined in one central location (instead of being scattered all over the program, as is possible in reporting mode), overall control of the data used is much easier.

With structured mode, you also have to make more detail planning before the actual programs can be coded, thereby avoiding many programming errors and inefficiencies.

For an overview of the statements that can be used in structured mode, see *Statements Grouped by Functions* in the *Statements* documentation.

Setting/Changing the Programming Mode

The default programming mode is set by the Natural administrator with the profile parameter SM.

You can change the mode by using the Natural system command <code>GLOBALS</code> and the session parameter <code>SM</code>:

Mode	System Command			
Structured	GLOBALS	SM=0N		
Reporting	GLOBALS	SM=0FF		

For further information on the Natural profile and session parameter SM, see SM - Programming in Structured Mode in the Parameter Reference.

For information on how to change the programming mode, see *SM - Programming in Structured Mode* in the *Parameter Reference*.

Functional Differences

The following major functional differences exist between reporting mode and structured mode:

- Syntax Related to Closing Loops and Functional Blocks
- Closing a Processing Loop in Reporting Mode
- Closing a Processing Loop in Structured Mode
- Location of Data Elements in a Program
- Database Reference



Note: For detailed information on functional differences that exist between the two modes, see the *Statements* documentation. It provides separate syntax diagrams and syntax element descriptions for each mode-sensitive statement. For a functional overview of the statements that can be used in reporting mode, see *Reporting Mode Statements* in the *Statements* documentation.

Syntax Related to Closing Loops and Functional Blocks

Reporting Mode:	(CLOSE) LOOP and DO DOEND statements are used for this purpose.
	END statements (except END-DEFINE, END-DECIDE and END-SUBROUTINE) cannot be used.
Structured Mode:	Every loop or logical construct must be explicitly closed with a corresponding END statement. Thus, it becomes immediately clear, which loop/logical constructs ends where.
	LOOP and DO/DOEND statements cannot be used.

The two examples below illustrate the differences between the two modes in constructing processing loops and logical conditions.

Reporting Mode Example:

The reporting mode example uses the statements DO and DOEND to mark the beginning and end of the statement block that is based on the AT END OF DATA condition. The END statement closes all active processing loops.

```
READ EMPLOYEES BY PERSONNEL-ID

DISPLAY NAME BIRTH

AT END OF DATA

DO

SKIP 2

WRITE / 'LAST SELECTED:' OLD(NAME)

DOEND

END
```

Structured Mode Example:

The structured mode example uses an END-ENDDATA statement to close the AT END OF DATA condition, and an END-READ statement to close the READ loop. The result is a more clearly structured program in which you can see immediately where each construct begins and ends:

```
DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

END-DEFINE

READ MYVIEW BY PERSONNEL-ID

DISPLAY NAME BIRTH

AT END OF DATA

SKIP 2

WRITE / 'LAST SELECTED:' OLD(NAME)

END-ENDDATA
```

```
END-READ
END
```

Closing a Processing Loop in Reporting Mode

The statements END, LOOP (or CLOSE LOOP) or SORT may be used to close a processing loop.

The LOOP statement can be used to close more than one loop, and the END statement can be used to close all active loops. These possibilities of closing several loops with a single statement constitute a basic difference to structured mode.

A SORT statement closes all processing loops and initiates another processing loop.

Example 1 - LOOP:

```
FIND ...

FIND ...

...

LOOP /* closes inner FIND loop
LOOP /* closes outer FIND loop
...
```

Example 2 - END:

```
FIND ...
FIND ...
...
...

/* closes all loops and ends processing
```

Example 3 - SORT:

```
FIND ...

FIND ...

SORT ... /* closes all loops, initiates loop

...

END /* closes SORT loop and ends processing
```

Closing a Processing Loop in Structured Mode

Structured mode uses a specific loop-closing statement for each processing loop. Also, the END statement does not close any processing loop. The SORT statement must be preceded by an END-ALL statement, and the SORT loop must be closed with an END-SORT statement.

Example 1 - FIND:

```
FIND ...

FIND ...

...

END-FIND /* closes inner FIND loop

END-FIND /* closes outer FIND loop

...
```

Example 2 - READ:

```
READ ...
AT END OF DATA
...
END-ENDDATA
...
END-READ /* closes READ loop
...
END
```

Example 3 - SORT:

```
FIND ...

FIND ...

C...

END-ALL /* closes all loops
SORT /* opens loop
...

END-SORT /* closes SORT loop
END-SORT /* closes SORT loop
```

Location of Data Elements in a Program

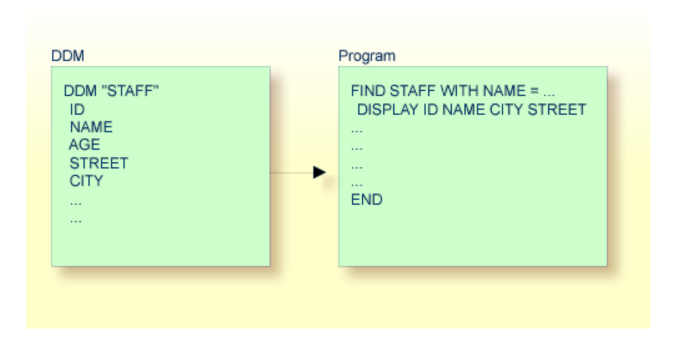
In reporting mode, you can use database fields without having to define them in a DEFINE DATA statement; also, you can define user-defined variables anywhere in a program, which means that they can be scattered all over the program.

In structured mode, *all* data elements to be used have to be defined in one central location (either in the DEFINE DATA statement at the beginning of the program, or in a data area outside the program).

Database Reference

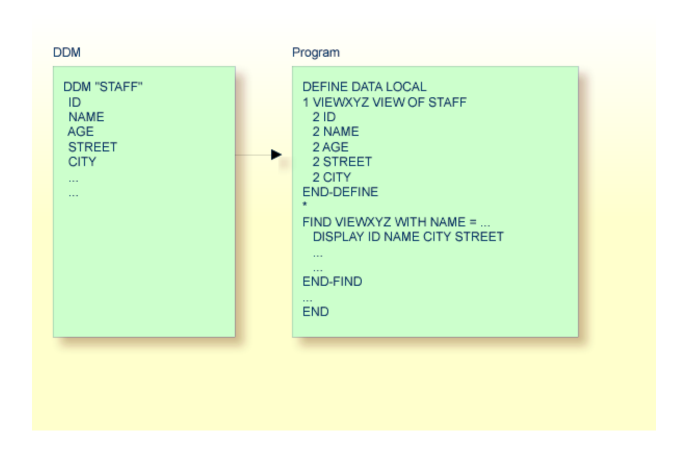
Reporting Mode:

In reporting mode, database fields and data definition modules (DDMs) may be referenced without having been defined in a **data area**.



Structured Mode:

In structured mode, each database field to be used must be specified in a DEFINE DATA statement as described in *Defining Fields* and *Accessing Data in an Adabas Database*.



II Object Types

This part describes the various types of Natural programming objects that can be used to achieve an efficient application structure. All Natural objects are stored in Natural libraries. Natural libraries are contained in Natural system files.

Using Natural Programming Objects

Data Areas

Programs, Functions, Subprograms and Subroutines

Processing a Rich GUI Page - Adapter

Maps

Helproutines

Multiple Use of Source Code - Copycode

Documenting Natural Objects - Text

Creating Component Based Applications - Class

Using Non-Natural Files - Resource

2 Using Natural Programming Objects

Types of Programming Objects	. 14
Creating and Maintaining Programming Objects	. 14

Types of Programming Objects

Within a Natural application, you can use the following types of programming objects:

- Program
- Class
- Subprogram
- **■** Function
- Adapter
- Subroutine
- **■** Copycode
- **■** Helproutine
- Text
- Map
- **■** Local Data Area
- Global Data Area
- Parameter Data Area
- Resource

Creating and Maintaining Programming Objects

To create and maintain the programming objects, you use the Natural editors.

- Local data areas, global data areas and parameter data areas are created and maintained with the data area editor.
- Maps are created and maintained with the map editor.
- Classes are created and maintained with the program editor.
- All other types of objects listed above are created and maintained with the program editor.

For information about the naming conventions that apply to Natural objects, see *Object Naming Conventions*.

3 Data Areas

■ Use of Data Areas ■ Local Data Area	
■ Local Data Area	
	. 16
■ Global Data Area	
■ Parameter Data Area	

Use of Data Areas

As explained in *Defining Fields*, all fields that are to be used in a program have to be defined in a DEFINE DATA statement.

The fields can be defined within the DEFINE DATA statement itself; or they can be defined outside the program in a separate data area, with the DEFINE DATA statement referencing that data area.

A separate data area is a Natural object that can be used by multiple Natural programs, subprograms, subroutines, helproutines or classes. A data area contains data element definitions, such as user-defined variables, constants and database fields from a data definition module (DDM).

All data areas are created and edited with the data area editor.

Natural supports three types of data area:

- Local Data Area
- Global Data Area
- **■** Parameter Data Area

Local Data Area

Variables defined as local are used only within a single Natural programming object. There are two options for defining local data:

- Define local data within a program.
- Define local data outside a program in a separate Natural programming object, a local data area (LDA).

Such a local data area is initialized when a program, subprogram or external subroutine that uses this local data area starts to execute.

For a clear application structure and for easier maintainability, it is usually better to define fields in data areas outside the programs.

Example 1 - Fields Defined Directly within a DEFINE DATA Statement:

In the following example, the fields are defined directly within the DEFINE DATA statement of the program.

```
DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 PERSONNEL-ID

1 #VARI-A (A20)

1 #VARI-B (N3.2)

1 #VARI-C (I4)

END-DEFINE

...
```

Example 2 - Fields Defined in a Separate Data Area:

In the following example, the same fields are not defined in the DEFINE DATA statement of the program, but in an LDA, named LDA39, and the DEFINE DATA statement in the program contains only a reference to that data area.

Program:

```
DEFINE DATA LOCAL

USING LDA39

END-DEFINE

...
```

Local Data Area LDA39:

ΙT	L	Name	F	Length	Miscellaneous
A11			-		>
V	1	VIEWEMP			EMPLOYEES
	2	PERSONNEL-ID	Α	8	
	2	FIRST-NAME	Α	20	
	2	NAME	Α	20	
	1	#VARI-A	Α	20	
	1	#VARI-B	Ν	3.2	
	1	#VARI-C	Ι	4	←

Global Data Area

The following topics are covered below:

- Creating and Referencing a GDA
- Creating and Deleting GDA Instances

Data Blocks

Creating and Referencing a GDA

GDAs are created and modified with the data area editor. For further information, refer to *Data Area Editor* in the *Editors* documentation.

A GDA that is referenced by a Natural programming object must be stored in the same Natural library (or a steplib defined for this library) where the object that references this GDA is stored.



Note: Using a GDA named COMMON for startup:

If a GDA named COMMON exists in a library, the program named ACOMMON is invoked automatically when you LOGON to that library.



Important: When you build an application where multiple Natural programming objects reference a GDA, remember that modifications to the data element definitions in the GDA affect all Natural programming objects that reference that data area. Therefore these objects must be recompiled by using the CATALOG or STOW command after the GDA has been modified.

To use a GDA, a Natural programming object must reference it with the GLOBAL clause of the DEFINE DATA statement. Each Natural programming object can reference only one GDA; that is, a DEFINE DATA statement must not contain more than one GLOBAL clause.

Creating and Deleting GDA Instances

The first instance of a GDA is created and initialized at runtime when the first Natural programming object that references it starts to execute.

Once a GDA instance has been created, the data values it contains can be shared by all Natural programming objects that reference this GDA (DEFINE DATA GLOBAL statement) and that are invoked by a PERFORM, INPUT or FETCH statement. All objects that share a GDA instance are operating on the same data elements.

A new GDA instance is created if the following applies:

- A subprogram that references a GDA (any GDA) is invoked with a CALLNAT statement.
- A subprogram that does *not* reference a GDA invokes a programming object that references a GDA (*any* GDA).

If a new instance of a GDA is created, the current GDA instance is suspended and the data values it contains are stacked. The subprogram then references the data values in the newly created GDA instance. The data values in the suspended GDA instance or instances is inaccessible. A programming object only refers to one GDA instance and cannot access any previous GDA instances. A GDA data element can only be passed to a subprogram by defining the element as a parameter in the CALLNAT statement.

When the subprogram returns to the invoking programming object, the GDA instance it references is deleted and the GDA instance suspended previously is resumed with its data values.

A GDA instance and its contents is deleted if any of the following applies:

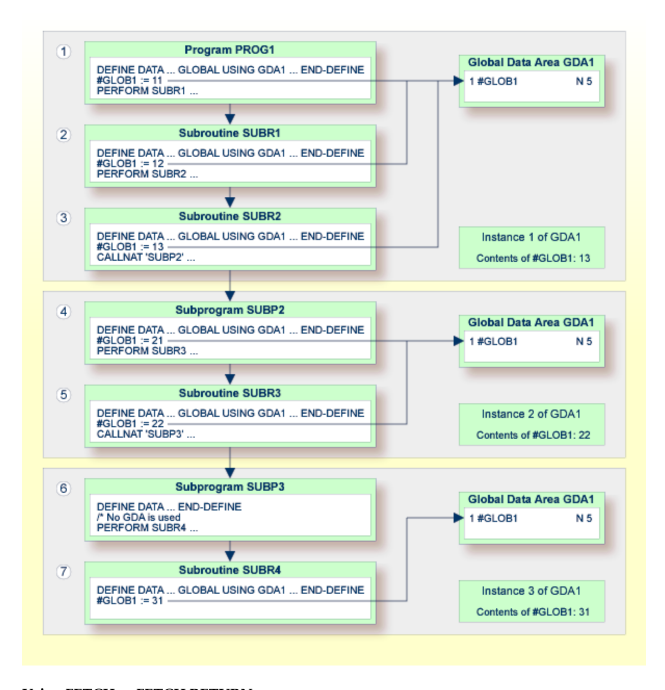
- The next LOGON is performed.
- Another GDA is referenced on the same level (levels are described later in this section).
- A RELEASE VARIABLES statement is executed. In this case, the data values in a GDA instance are reset either when a program at the level 1 finishes executing, or if the program invokes another program via a FETCH or RUN statement.

The following graphics illustrate how programming objects reference GDAs and share data elements in GDA instances.

Sharing GDA Instances

The graphic below illustrates that a subprogram referencing a GDA cannot share the data values in a GDA instance referenced by the invoking program. A subprogram that references the same GDA as the invoking program creates a new instance of this GDA. The data elements defined in a GDA that is referenced by a subprogram can, however, be shared by a subroutine or a helproutine invoked by the subprogram.

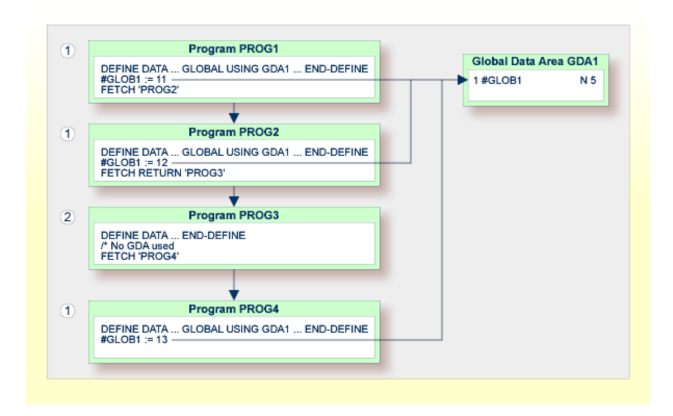
The graphic below shows three GDA instances of GDA1 and the final values each GDA instance is assigned by the data element #GLOB1. The numbers to indicate the hierarchical levels of the programming objects.



Using FETCH or FETCH RETURN

The graphic below illustrates that programs referencing the same GDA and invoking one another with the FETCH or FETCH RETURN statement share the data elements defined in this GDA. If any of these programs does not reference a GDA, the instance of the GDA referenced previously remains active and the values of the data elements are retained.

The numbers 1 and 2 indicate the hierarchical levels of the programming objects.



Using FETCH with different GDAs

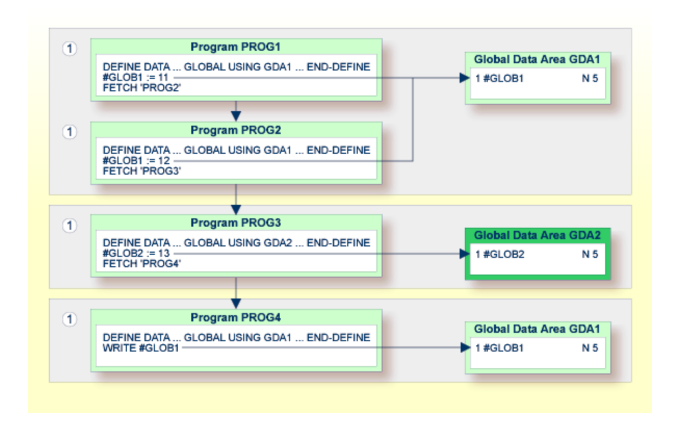
The graphic below illustrates that if a program uses the FETCH statement to invoke another program that references a different GDA, the current instance of the GDA (here: GDA1) referenced by the invoking program is deleted. If this GDA is then referenced again by another program, a new instance of this GDA is created where all data elements have their initial values.

You cannot use the FETCH RETURN statement to invoke another program that references a different GDA.

The number indicates the hierarchical level of the programming objects.

The invoking programs PROG3 and PROG4 affect the GDA instances as follows:

- The statement GLOBAL USING GDA2 in PROG3 creates an instance of GDA2 and deletes the current instance of GDA1.
- The statement GLOBAL USING GDA1 in PROG4 deletes the current instance of GDA2 and creates a new instance of GDA1. As a result, the WRITE statement displays the value zero (0).



Data Blocks

To save data storage space, you can create a GDA with data blocks.

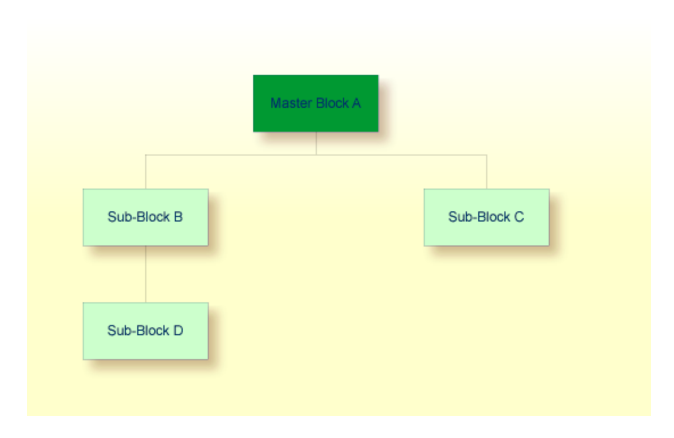
The following topics are covered below:

- Example of Data Block Usage
- Defining Data Blocks
- Block Hierarchies

Example of Data Block Usage

Data blocks can overlay each other during program execution, thereby saving storage space.

For example, given the following hierarchy, Blocks B and C would be assigned the same storage area. Thus it would not be possible for Blocks B and C to be in use at the same time. Modifying Block B would result in destroying the contents of Block C.



Defining Data Blocks

You define data blocks in the data area editor. You establish the block hierarchy by specifying which block is subordinate to which: you do this by entering the name of the "parent" block in the comment field of the block definition.

In the following example, SUB-BLOCKB and SUB-BLOCKC are subordinate to MASTER-BLOCKA; SUB-BLOCKD is subordinate to SUB-BLOCKB.

The maximum number of block levels is 8 (including the master block).

Example:

Global Data Area G-BLOCK:

```
I T L Name
                                       F Leng Index/Init/EM/Name/Comment
    MASTER-BLOCKA
   1 MB-DATA01
                                          10
 B SUB-BLOCKB
                                             MASTER-BLOCKA
   1 SBB-DATA01
                                          20
    SUB-BLOCKC
                                             MASTER-BLOCKA
   1 SBC-DATA01
                                      Α
                                          40
     SUB-BLOCKD
                                             SUB-BLOCKB
```

```
1 SBD-DATA01 A 40
```

To make the specific blocks available to a program, you use the following syntax in the DEFINE DATA statement:

Program 1:

```
DEFINE DATA GLOBAL

USING G-BLOCK

WITH MASTER-BLOCKA

END-DEFINE
```

Program 2:

```
DEFINE DATA GLOBAL

USING G-BLOCK

WITH MASTER-BLOCKA.SUB-BLOCKB

END-DEFINE
```

Program 3:

```
DEFINE DATA GLOBAL

USING G-BLOCK

WITH MASTER-BLOCKA.SUB-BLOCKC

END-DEFINE
```

Program 4:

```
DEFINE DATA GLOBAL

USING G-BLOCK

WITH MASTER-BLOCKA.SUB-BLOCKB.SUB-BLOCKD

END-DEFINE
```

With this structure, Program 1 can share the data in MASTER-BLOCKA with Program 2, Program 3 or Program 4. However, Programs 2 and 3 cannot share the data areas of SUB-BLOCKB and SUB-BLOCKC because these data blocks are defined at the same level of the structure and thus occupy the same storage area.

Block Hierarchies

Care needs to be taken when using data block hierarchies. Let us assume the following scenario with three programs using a data block hierarchy:

Program 1:

```
DEFINE DATA GLOBAL
USING G-BLOCK
WITH MASTER-BLOCKA.SUB-BLOCKB
END-DEFINE
*
MOVE 1234 TO SBB-DATA01
FETCH 'PROGRAM2'
END
```

Program 2:

```
DEFINE DATA GLOBAL

USING G-BLOCK

WITH MASTER-BLOCKA

END-DEFINE

*

FETCH 'PROGRAM3'

END
```

Program 3:

```
DEFINE DATA GLOBAL

USING G-BLOCK

WITH MASTER-BLOCKA.SUB-BLOCKB

END-DEFINE

*

WRITE SBB-DATA01

END
```

Explanation:

- Program 1 uses the global data area G-BLOCK with MASTER-BLOCKA and SUB-BLOCKB. The program modifies a field in SUB-BLOCKB and fetches Program 2 which specifies only MASTER-BLOCKA in its data definition.
- Program 2 resets (deletes the contents of) SUB-BLOCKB. The reason is that a program on Level 1 (for example, a program called with a FETCH statement) resets any data blocks that are subordinate to the blocks it defines in its own data definition.
- Program 2 now fetches Program 3 which is to display the field modified in Program 1, but it returns an empty screen.

For details on program levels, see *Multiple Levels of Invoked Objects*.

Parameter Data Area

A subprogram is invoked with a CALLNAT statement. With the CALLNAT statement, parameters can be passed from the invoking object to the subprogram.

These parameters must be defined with a DEFINE DATA PARAMETER statement in the subprogram:

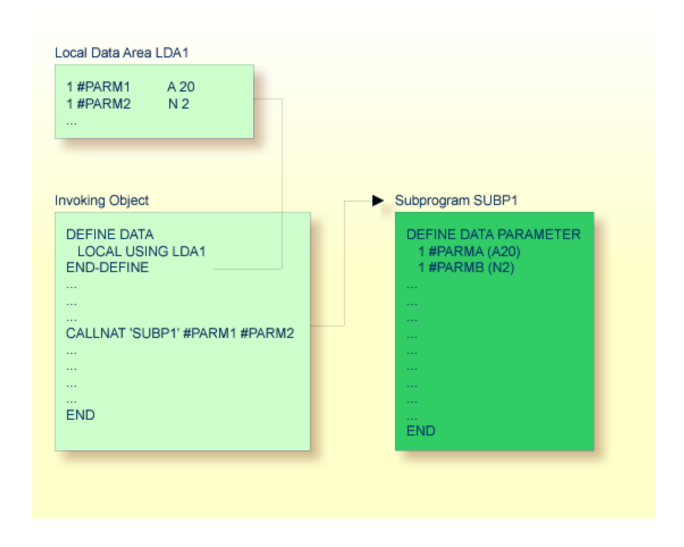
- they can be defined in the PARAMETER clause of the DEFINE DATA statement itself; or
- they can be defined in a separate parameter data area, with the DEFINE DATA PARAMETER statement referencing that PDA.

The following topics are covered below:

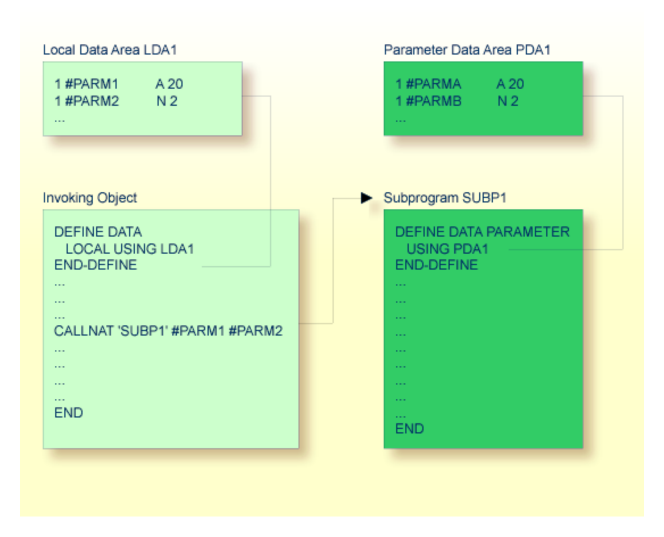
Parameters Defined within DEFINE DATA PARAMETER Statement

Parameters Defined in Parameter Data Area

Parameters Defined within DEFINE DATA PARAMETER Statement



Parameters Defined in Parameter Data Area



In the same way, parameters that are passed to an external subroutine via a PERFORM statement must be defined with a DEFINE DATA PARAMETER statement in the external subroutine.

In the invoking object, the parameter variables passed to the subprogram/subroutine need not be defined in a PDA; in the illustrations above, they are defined in the LDA used by the invoking object (but they could also be defined in a GDA).

The sequence, format and length of the parameters specified with the CALLNAT/PERFORM statement in the invoking object must exactly match the sequence, **format** and length of the fields specified in the DEFINE DATA PARAMETER statement of the invoked subprogram/subroutine. However, the names of the variables in the invoking object and the invoked subprogram/subroutine need not be the same (as the parameter data are transferred by address, not by name).

To guarantee that the data element definitions used in the invoking program are identical to the data element definitions used in the subprogram or external subroutine, you can specify a PDA

in a DEFINE DATA LOCAL USING statement. By using a PDA as an LDA you can avoid the extra effort of creating an LDA that has the same structure as the PDA.

4 Programs, Functions, Subprograms and Subroutines

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Multiple Levels of Invoked Objects	
■ Program	
■ Function	
■ Subroutine	39
■ Subprogram	44
■ Processing Flow when Invoking a Routine	

This document discusses those object types which can be invoked as routines; that is, as subordinate programs.

Helproutines and maps, although they are also invoked from other objects, are strictly speaking not routines as such, and are therefore discussed in separate documents; see *Helproutines* and *Maps*.

A Modular Application Structure

Typically, a Natural application does not consist of a single huge program, but is split into several modules. Each of these modules will be a functional unit of manageable size, and each module is connected to the other modules of the application in a clearly defined way. This provides for a well structured application, which makes its development and subsequent maintenance a lot easier and faster.

During the execution of a main program, other programs, subprograms, subroutines, helproutines and maps can be invoked. These objects can in turn invoke other objects (for example, a subroutine can itself invoke another subroutine). Thus, the modular structure of an application can become quite complex and extend over several levels.

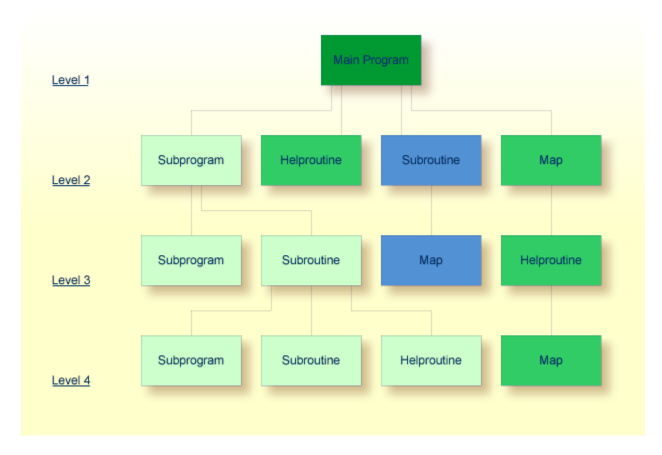
Multiple Levels of Invoked Objects

Each invoked object is one level below the level of the object from which it was invoked; that is, with each invocation of a subordinate object, the level number is incremented by 1.

Any program that is directly executed is at Level 1; any subprogram, subroutine, map or helproutine directly invoked by the main program is at Level 2; when such a subroutine in turn invokes another subroutine, the latter is at Level 3.

A program invoked with a FETCH statement from within another object is classified as a main program, operating from Level 1. A program that is invoked with FETCH RETURN, however, is classified as a subordinate program and is assigned a level one below that of the invoking object.

The following illustration is an example of multiple levels of invoked objects and also shows how these levels are counted:



If you wish to ascertain the level number of the object that is currently being executed, you can use the system variable *LEVEL (which is described in the *System Variables* documentation).

This document discusses the following Natural object types, which can be invoked as routines (that is, subordinate programs):

- program
- function
- subroutine
- subprogram

Helproutines and maps, although they are also invoked from other objects, are strictly speaking not routines as such, and are therefore discussed in separate documents; see *Helproutines* and *Maps*.

Basically, programs, subprograms and subroutines differ from one another in the way data can be passed between them and in their possibilities of sharing each other's data areas. Therefore the decision which object type to use for which purpose depends very much on the data structure of your application.

Program

A program can be executed - and thus tested - by itself.

- To compile and execute a source program, you use the system command RUN.
- To execute a program that already exists in compiled form, you use the system command EXECUTE.

A program can also be invoked from another object with a FETCH or FETCH RETURN statement. The invoking object can be another program, a **subprogram**, **function**, **subroutine** or **helproutine**.

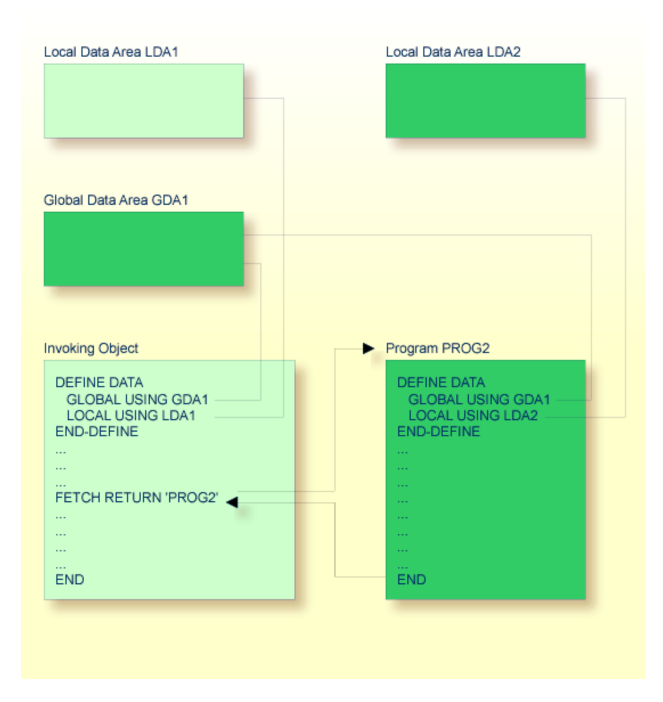
- When a program is invoked with FETCH RETURN, the execution of the invoking object will be suspended not terminated and the fetched program will be activated as a *subordinate program*. When the execution of the FETCHed program is terminated, the invoking object will be re-activated and its execution continued with the statement following the FETCH RETURN statement.
- When a program is invoked with FETCH, the execution of the invoking object will be terminated and the FETCHed program will be activated as a *main program*. The invoking object will not be re-activated upon termination of the fetched program.

The following topics are covered below:

Program Invoked with FETCH RETURN

Program Invoked with FETCH

Program Invoked with FETCH RETURN

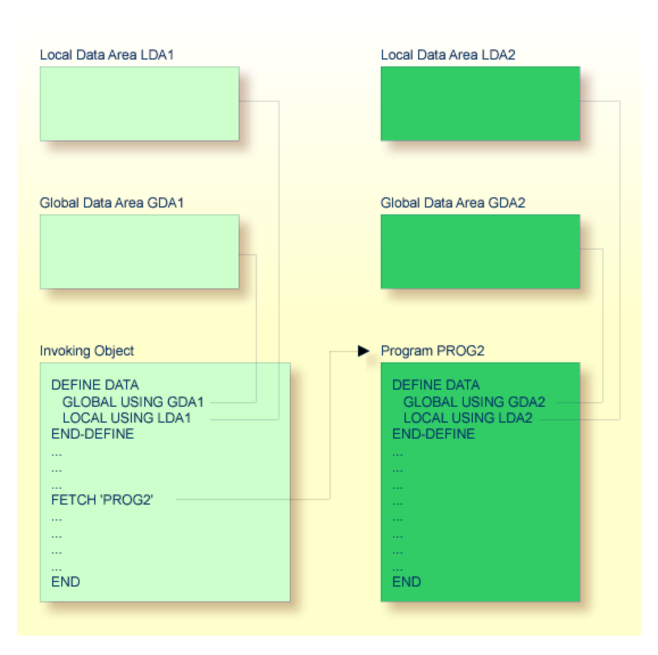


A program invoked with FETCH RETURN can access the global data area used by the invoking object.

In addition, every program can have its own local data area, in which the fields that are to be used only within the program are defined.

However, a program invoked with FETCH RETURN cannot have its own global data area.

Program Invoked with FETCH



A program invoked with FETCH as a main program usually establishes its own global data area (as shown in the illustration above). However, it could also use the same global data area as established by the invoking object.

Note: A source program can also be invoked with a RUN statement; see the RUN statement in the *Statements* documentation.

Function

The Natural object of type function contains one DEFINE FUNCTION statement for the definition of a single function and the END statement. The function itself can be invoked using the **function call** syntax.

The basic structure of the DEFINE FUNCTION statement is like this:

```
DEFINE FUNCTION function-name
RETURNS ...
DEFINE DATA
...
END-DEFINE
statements ...
END-FUNCTION
```

And the function call has the structure:

```
function-name (< ... >)
```

The DEFINE FUNCTION statement offers the keyword RETURNS for the result value of a function. With the DEFINE DATA statement, the parameters for the function call as well as local and independent variables for the function logic can be defined. A global data area (for example, GDA1) cannot be referenced inside the function definition.

The block of statements after the RETURNS keyword and the DEFINE DATA statement must contain all those statements which are to be executed when the function is called.

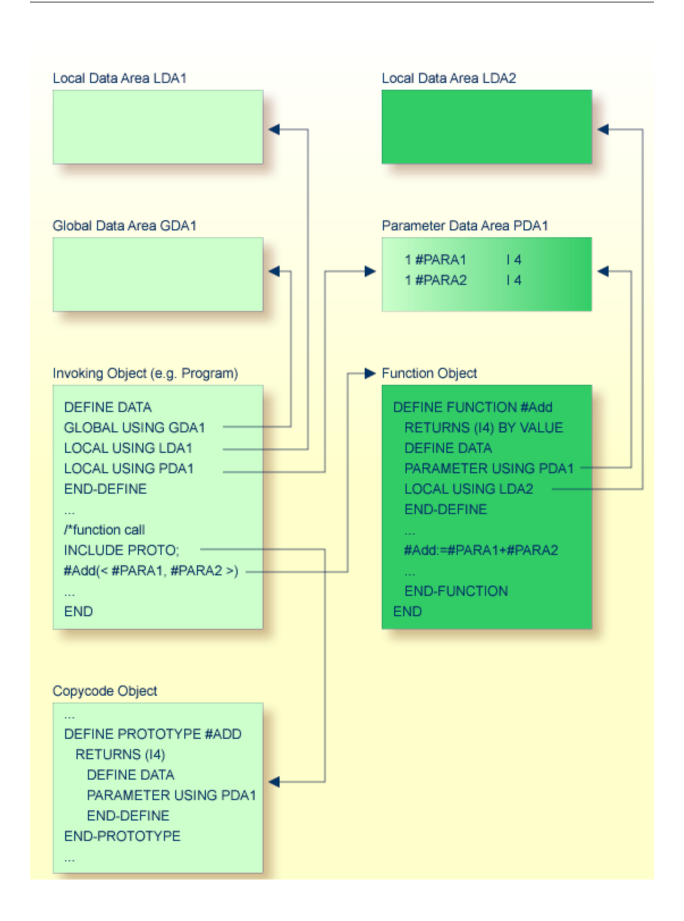
Parameter data areas (for example, PDA1) may be used to access parameters for function calls and function definitions in order to minimize the maintainance effort when changing parameters.

The function call can be used either as an operand within a Natural statement or stand-alone in place of a Natural statement. The arguments of the function call must be specified using a special bracket notation: $(\langle \ldots \rangle)$.

The DEFINE PROTOTYPE statement may be used to define the result and parameter layouts for a certain function. This may be considered if the function is not yet available or if a variable function call is to be used. At compilation time, the type of the result variable and the parameters will be checked.

The DEFINE PROTOTYPE statement may be included in a **copycode** object if the function call, and therefore the prototype definition can be used in several programming objects.

For further information, see the section *User-Defined Functions*.



Regramming Guide

Subroutine

The statements that make up a subroutine must be defined within a DEFINE SUBROUTINE . . . END-SUBROUTINE statement block.

A subroutine is invoked with a PERFORM statement.

A subroutine may be an *inline subroutine* or an *external subroutine*:

■ Inline Subroutine

An inline subroutine is defined within the object which contains the PERFORM statement that invokes it.

■ External Subroutine

An external subroutine is defined in a separate object - of type subroutine - outside the object which invokes it.

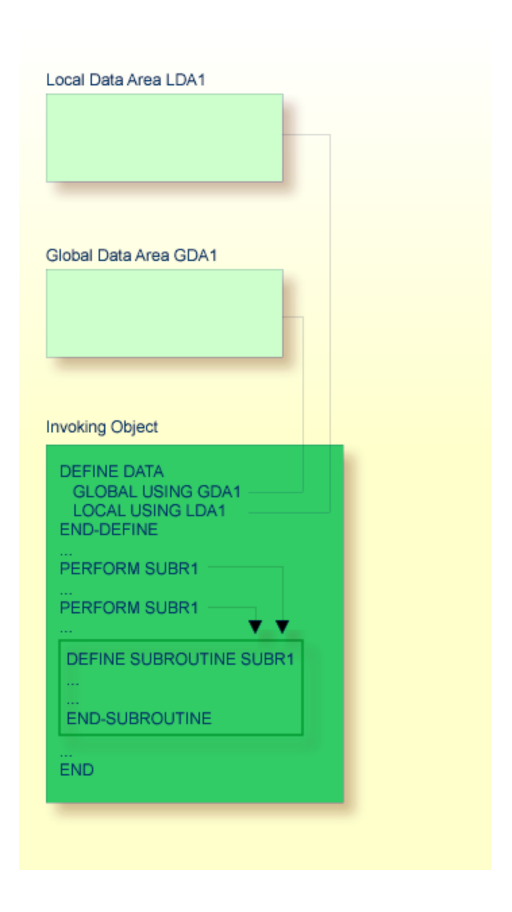
If you have a block of code which is to be executed several times within an object, it is useful to use an inline subroutine. You then only have to code this block once within a DEFINE SUBROUTINE statement block and invoke it with several PERFORM statements.

The following topics are covered below:

- Inline Subroutine
- Data Available to an Inline Subroutine
- External Subroutine

■ Data Available to an External Subroutine

Inline Subroutine



An inline subroutine can be contained within a programming object of type program, function, subprogram, subroutine or helproutine.

If an inline subroutine is so large that it impairs the readability of the object in which it is contained, you may consider putting it into an external subroutine, so as to enhance the readability of your application.

Data Available to an Inline Subroutine

An inline subroutine has access to the local data area and the global data area used by the object in which it is contained.

External Subroutine



An external subroutine - that is, an object of type subroutine - cannot be executed by itself. It must be invoked from another object. The invoking object can be a program, **function**, subprogram, subroutine or helproutine.

Data Available to an External Subroutine

An external subroutine can access the global data area used by the invoking object.

Moreover, parameters can be passed with the PERFORM statement from the invoking object to the external subroutine. These parameters must be defined either in the DEFINE DATA PARAMETER statement of the subroutine, or in a parameter data area used by the subroutine.

In addition, an external subroutine can have its **local data area**, in which the fields that are to be used only within the subroutine are defined.

However, an external subroutine cannot have its own global data area.

Subprogram

Typically, a subprogram would contain a generally available standard function that is used by various objects in an application.

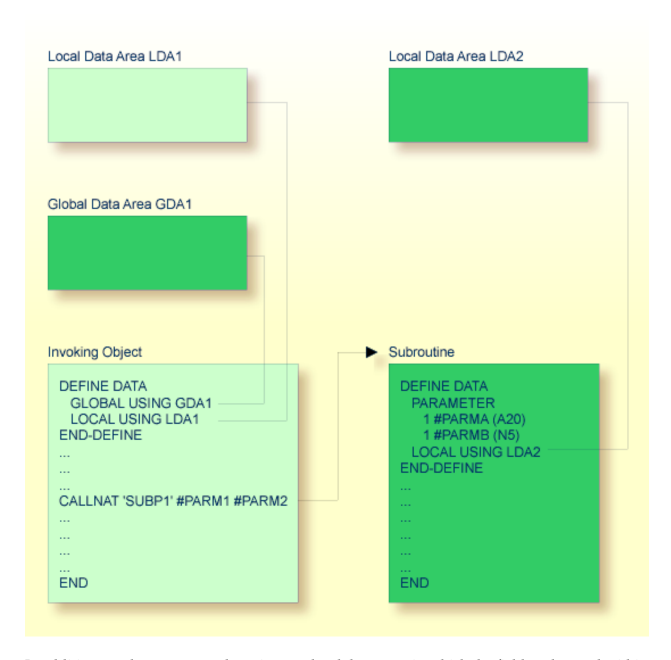
A subprogram cannot be executed by itself. It must be invoked from another object. The invoking object can be a program, **function**, subprogram, subroutine or helproutine.

A subprogram is invoked with a CALLNAT statement.

When the CALLNAT statement is executed, the execution of the invoking object will be suspended and the subprogram executed. After the subprogram has been executed, the execution of the invoking object will be continued with the statement following the CALLNAT statement.

Data Available to a Subprogram

With the CALLNAT statement, parameters can be passed from the invoking object to the subprogram. These parameters are the only data available to the subprogram from the invoking object. They must be defined either in the DEFINE DATA PARAMETER statement of the subprogram, or in a parameter data area used by the subprogram.



In addition, a subprogram can have its own local data area, in which the fields to be used within the subprogram are defined.

If a subprogram in turn invokes a subroutine or helproutine, it can also establish its own global data area to be shared with the subroutine/helproutine.

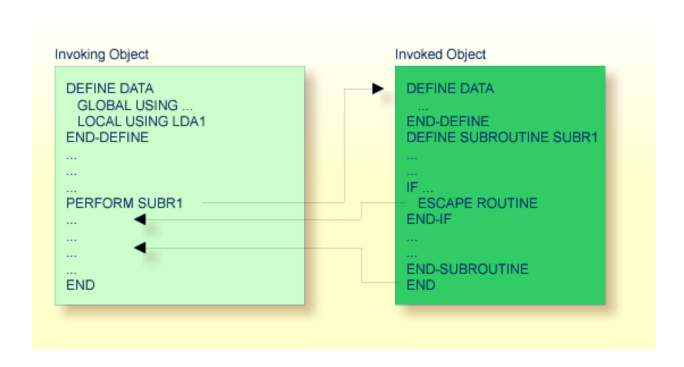
Processing Flow when Invoking a Routine

When the CALLNAT, PERFORM or FETCH RETURN statement that invokes a routine - a subprogram, an external subroutine, or a program respectively - is executed, the execution of the invoking object is suspended and the execution of the routine begins.

The execution of the routine continues until either its END statement is reached or processing of the routine is stopped by an ESCAPE ROUTINE statement being executed.

In either case, processing of the invoking object will then continue with the statement following the CALLNAT, PERFORM or FETCH RETURN statement used to invoke the routine.

Example:



5

Processing a Rich GUI Page - Adapter

The Natural object of type "adapter" is used to represent a rich GUI page in a Natural application. This object type plays a similar role for the processing of a rich GUI page as the object type map plays for terminal I/O processing. But it is different from a map in that it does not contain layout information.

An object of type adapter is generated from an external page layout. It serves as an interface that enables a Natural application to send data to an external I/O system for presentation and modification, using an externally defined and stored page layout. The adapter contains the Natural code necessary to perform this task.

An application program refers to an adapter in the PROCESS PAGE USING statement.

For information on the object type "adapter", see the *Natural for Ajax* documentation.

6 Maps

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As an alternative to specifying screen layouts dynamically, the INPUT statement offers the possibility to use predefined map layouts which makes use of the Natural object type "map".

Benefits of Using Maps

Using predefined map layouts rather than dynamic screen-layout specifications offers various advantages such as:

- Clearly structured applications as a result of a consequent separation of program logic and display logic.
- Map layout modifications possible without making changes to the main programs.
- The language of an applications's user interface can be easily adapted for internationalization or localization.

The benefit of using programming objects such as maps will become obvious when it comes to maintaining existing Natural applications.

Types of Maps

Maps (screen layouts) are those parts of an application which the users see on their screens.

The following types of maps exist:

■ Input Map

The dialog with the user is carried out via input maps.

Output Map

If an application produces any output report, this report can be displayed on the screen by using an output map.

Help Map

Help maps are, in principle, like any other maps, but when they are assigned as help, additional checks are performed to ensure their usability for help purpose.

The object type "map" comprises

- the map body which defines the screen layout and
- an associated parameter data area (PDA) which, as a sort of interface, contains data definitions such as name, format, length of each field presented on a specific map.

Related Topics:

- For information on selection boxes that can be attached to input fields, see *SB Selection Box* in the INPUT statement documentation and *SB Selection Box* in the *Parameter Reference*.
- For information on split screen maps where the upper portion may be used as an output map and the lower portion as an input map, see *Split-Screen Feature* in the INPUT statement documentation.

Creating Maps

Maps and help map layouts are created and edited in the map editor.

The appropriate local data area (LDA) is created and maintained in the data area editor.

Depending on the platform on which Natural is installed, these editors have either a character user interface or a graphical user interface.

Related Topics:

- For information on using the data area editor, see *Data Area Editor* in the platform-specific *Editors* documentation.
- For information on using the map editor, see *Map Editor* in the platform-specific *Editors* documentation.
- For information on input processing using screen layouts specified dynamically, see *Syntax 1 Dynamic Screen Layout Specification* in the INPUT statement documentation.
- For information on input processing using a map layout created with the map editor, see *Syntax* 2 *Using Predefined Map Layout* in the INPUT statement documentation.

Starting/Stopping Map Processing

An *input map* is invoked with an INPUT USING MAP statement.

An *output map* is invoked with a WRITE USING MAP statement.

Processing of a map can be stopped with an ESCAPE ROUTINE statement in a processing rule.

7 Helproutines

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Helproutines have specific characteristics to facilitate the processing of help requests. They may be used to implement complex and interactive help systems. They are created with the program editor.

Invoking Help

A Natural user can invoke a Natural helproutine either by entering the help character in a field, or by pressing the help key (usually PF1). The default help character is a question mark (?).

- The help character must be entered only once.
- The help character must be the only character modified in the input string.
- The help character must be the first character in the input string.

If a helproutine is specified for a numeric field, Natural will allow a question mark to be entered for the purpose of invoking the helproutine for that field. Natural will still check that valid numeric data are provided as field input.

If not already specified, the help key may be specified with the SET KEY statement:

SET KEY PF1=HELP

A helproutine can only be invoked by a user if it has been specified in the **program** or **map** from which it is to be invoked.

Specifying Helproutines

A helproutine may be specified:

- in a program: at statement level and at field level;
- in a map: at map level and at field level.

If a user requests help for a field for which no help has been specified, or if a user requests help without a field being referenced, the helproutine specified at the statement or map level is invoked.

A helproutine may also be invoked by using a REINPUT USING HELP statement (either in the program itself or in a processing rule). If the REINPUT USING HELP statement contains a MARK option, the helproutine assigned to the marked field is invoked. If no field-specific helproutine is assigned, the map helproutine is invoked.

A REINPUT statement in a helproutine may only apply to INPUT statements within the same helproutine.

The name of a helproutine may be specified either with the session parameter HE of an INPUT statement:

```
INPUT (HE='HELP2112')
```

or by using the extended field editing facility of the map editor (see *Creating Maps* and the *Editors* documentation).

The name of a helproutine may be specified as an alphanumeric constant or as an alphanumeric variable containing the name. If it is a constant, the name of the helproutine must be specified within apostrophes.

Programming Considerations for Helproutines

Processing of a helproutine can be stopped with an ESCAPE ROUTINE statement.

Be careful when using END OF TRANSACTION or BACKOUT TRANSACTION statements in a helproutine, because this will affect the transaction logic of the main program.

Passing Parameters to Helproutines

A helproutine can access the currently active **global data area** (but it cannot have its own global data area). In addition, it can have its own **local data area**.

Data may also be passed from/to a helproutine via parameters. A helproutine may have up to 20 explicit parameters and one implicit parameter. The explicit parameters are specified with the HE operand after the helproutine name:

```
HE='MYHELP','001'
```

The implicit parameter is the field for which the helproutine was invoked:

```
INPUT #A (A5) (HE='YOURHELP','001')
```

where 001 is an explicit parameter and #A is the implicit parameter/the field.

This is specified within the DEFINE DATA PARAMETER statement of the helproutine as:

```
DEFINE DATA PARAMETER

1 #PARM1 (A3) /* explicit parameter

1 #PARM2 (A5) /* implicit parameter

END-DEFINE
```

Please note that the implicit parameter (#PARM2 in the above example) may be omitted. The implicit parameter is used to access the field for which help was requested, and to return data from the helproutine to the field. For example, you might implement a calculator program as a helproutine and have the result of the calculations returned to the field.

When help is called, the helproutine is called before the data are passed from the screen to the program data areas. This means that helproutines cannot access data entered within the same screen transaction.

Once help processing is complete, the screen data will be refreshed: any fields which have been modified by the helproutine will be updated - excluding fields which had been modified by the user before the helproutine was invoked, but including the field for which help was requested. Exception: If the field for which help was requested is split into several parts by dynamic attributes (DY session parameter), and the part in which the question mark is entered is *after* a part modified by the user, the field content will not be modified by the helproutine.

Attribute control variables are not evaluated again after the processing of the helproutine, even if they have been modified within the helproutine.

Equal Sign Option

The equal sign (=) may be specified as an explicit parameter:

```
INPUT PERSONNEL-NUMBER (HE='HELPROUT',=)
```

This parameter is processed as an internal field (**format**/length A65) which contains the field name (or map name if specified at map level). The corresponding helproutine starts with:

```
DEFINE DATA PARAMETER

1 FNAME (A65) /* contains 'PERSONNEL-NUMBER'

1 FVALUE (N8) /* value of field (optional)
END-DEFINE
```

This option may be used to access one common helproutine which reads the field name and provides field-specific help by accessing the application online documentation or the Predict data dictionary.

Array Indices

If the field selected by the help character or the help key is an **array** element, its indices are supplied as implicit parameters (1 - 3 depending on rank, regardless of the explicit parameters).

The **format**/length of these parameters is I2.

```
INPUT A(*,*) (HE='HELPROUT',=)
```

The corresponding helproutine starts with:

```
DEFINE DATA PARAMETER

1 FNAME (A65) /* contains 'A'

1 FVALUE (N8) /* value of selected element

1 FINDEX1 (I2) /* 1st dimension index

1 FINDEX2 (I2) /* 2nd dimension index

END-DEFINE
...
```

Help as a Window

The size of a help to be displayed may be smaller than the screen size. In this case, the help appears on the screen as a window, enclosed by a frame, for example:

```
*******************************
                       PERSONNEL INFORMATION
PLEASE ENTER NAME: ?___
PLEASE ENTER CITY: _____
                ! Type in the name of an
                ! employee in the first
                ! field and press ENTER.
                ! You will then receive
                ! a list of all employees
                ! of that name.
                ! For a list of employees
                ! of a certain name who
                ! live in a certain city,
                ! type in a name in the
                ! first field and a city
                ! in the second field
                ! and press ENTER.
```



Within a helproutine, the size of the window may be specified as follows:

- by a FORMAT statement (for example, to specify the page size and line size: FORMAT PS=15 LS=30);
- by an INPUT USING MAP statement; in this case, the size defined for the map (in its map settings) is used;
- by a DEFINE WINDOW statement; this statement allows you to either explicitly define a window size or leave it to Natural to automatically determine the size of the window depending on its contents.

The position of a help window is computed automatically from the position of the field for which help was requested. Natural places the window as close as possible to the corresponding field without overlaying the field. With the DEFINE WINDOW statement, you may bypass the automatic positioning and determine the window position yourself.

For further information on window processing, please refer to the DEFINE WINDOW statement in the *Statements* documentation and the terminal command %W in the *Terminal Commands* documentation.

8 Multiple Use of Source Code - Copycode

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Processing of Copycode	. 6	32

This chapter describes the advantages and the use of copycode.

Use of Copycode

Copycode is a portion of source code which can be included in another object via an INCLUDE statement.

So, if you have a statement block which is to appear in identical form in several objects, you may use copycode instead of coding the statement block several times. This reduces the coding effort and also ensures that the blocks are really identical.

Processing of Copycode

The copycode is included at compilation; that is, the source-code lines from the copycode are not physically inserted into the object that contains the INCLUDE statement, but they will be included in the compilation process and are thus part of the resulting object module.

Consequently, when you modify the source code of copycode, you also have to newly compile (STOW) all objects which use that copycode.

Attention:

- Copycode cannot be executed on its own. It cannot be stowed with a STOW system command, but only saved using the SAVE system command.
- An END statement must not be placed within a copycode.

For further information, refer to the description of the INCLUDE statement (in the *Statements* documentation).

9 Documenting Natural Objects - Text

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Writing Text	64

The Natural object type "text" is used to write text rather than programs.

Use of Text Objects

You can use this type of object to document Natural objects in more detail than you can, for example, within the source code of a program.

Text objects may also be useful at sites where Predict is not available for program documentation purposes.

Writing Text

You write the text using the program editor.

The only difference in handling as opposed to writing programs is that there is no lower to upper case translation, that is, the text you write stays as it is.

You can write any text you wish (there is no syntax check).

Text objects can only be saved with the system command SAVE, they cannot be stowed with the system command STOW. They cannot be executed using the system command RUN, but only displayed in the editor.

10

Creating Component Based Applications - Class

Classes are used to apply an object based programming style.

For details, refer to the *NaturalX* section of the *Programming Guide*.

11 Using Non-Natural Files - Resource

■ Use of Resources	68
Shared Resources	68
■ Private Resources	69
■ API for Processing Resources	69

This section describes the Natural object of type resource.

Non-Natural file types, such as HTML files, XML style sheets, etc., supported by Natural for OpenVMS are located in the different libraries in the *RES* directory. Natural delivers some with the product, but you can also save your own resources for your applications in *RES*.

Use of Resources

Natural distinguishes two kinds of resources:

■ Shared Resources

A **shared resource** is any non-Natural file that is used in a Natural application and is maintained in the Natural library system.

■ Private Resources

A **private resource** is a file that is assigned to one and only one Natural object and is considered to be part of that object. An object can have at most one private resource file. At the moment, only Natural dialogs have private resources.

Both shared and private resources belonging to a Natural library are maintained in a subdirectory named .. \RES in the directory that represents the Natural library in the file system.

Shared Resources

A shared resource is any non-Natural file that is used in a Natural application and is maintained in the Natural library system. A non-Natural file that is to be used as a shared resource must be contained in the subdirectory named ..\RES of a Natural library.

Example of Using a Shared Resource

The bitmap *MYPICTURE.BMP* is to be displayed in a bitmap control in a dialog MYDLG, contained in a library MYLIB. First the bitmap is put into the Natural library MYLIB by moving it into the directory ..\MYLIB\RES. The following code snippet from the dialog MYDLG shows how it is then assigned to the bitmap control:

```
DEFINE DATA LOCAL

01 #BM-1 HANDLE OF BITMAP
...

END-DEFINE

★ (Creation of the Bitmap control omitted.)
...

#BM-1.BITMAP-FILE-NAME := "MYPICTURE.BMP" ... ↔
```

The advantages of using the bitmap as a shared resource are:

- The file name can be specified in the Natural dialog without a path name.
- The file can be kept in a Natural library together with the Natural object that uses it.



Note: In previous Natural versions non-Natural files were usually kept in a directory that was defined with the environment variable NATGUI_BMP. Existing applications that use this approach will work in the same way as before, because Natural always searches for a shared resource file in this directory, if it was not found in the current library.

Private Resources

Private resources are used internally by Natural to store binary data that is part of Natural objects. These files are recognized by the file name extension NR*, where * is a character that depends on the type of the Natural object. Natural maintains private resource files and their contents automatically. A Natural object can have a maximum of one private resource file.

Currently, only Natural dialogs have a private resource file. This file is used to store the configuration of ActiveX controls that are defined in a dialog and are configured with their own property pages.

Example of Private Resources

The name of the private resource file of the dialog MYDLG is MYDLG.NR3.

Natural creates, modifies and deletes this file automatically as needed, when the dialog is created, modified, deleted, etc.

The private resource file is used to store binary data related to the dialog MYDLG.

API for Processing Resources

In the library SYSEXT, the following application programming interface (API) exists, which gives user applications access to resources' unique user exit routines:

API	Purpose
USR4208N	Write, read, delete a resource by using short or long name.

III

Defining Fields

This part describes how you define the fields you wish to use in a program. These fields can be database fields and user-defined fields.

Use and Structure of DEFINE DATA Statement
User-Defined Variables
Function Call
Introduction to Dynamic Variables and Fields
Using Dynamic and Large Variables
User-Defined Constants
Initial Values (and the RESET Statement)
Redefining Fields
Arrays
X-Arrays

Please note that only the major options of the DEFINE DATA statement are discussed here. Further options are described in the *Statements* documentation.

The particulars of database fields are described in *Accessing Data in an Adabas Database*. On principle, the features and examples described there for Adabas also apply to other database management systems. Differences, if any, are described in the relevant database interface documentation and in the *Statements* documentation or *Parameter Reference*.

12 Use and Structure of DEFINE DATA Statement

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Defining Fields within a DEFINE DATA Statement	74
Defining Fields in a Separate Data Area	75
Structuring a DEFINE DATA Statement Using Level Numbers	75

The first statement in a Natural program written in **structured mode** must always be a DEFINE DATA statement which is used to define fields for use in a program.

For information on structural indentation of a source program, see the Natural system command STRUCT.

Field Definitions in DEFINE DATA Statement

In the DEFINE DATA statement, you define all the fields - database fields as well as user-defined variables - that are to be used in the program.

There are two ways to define the fields:

- The fields can be defined within the DEFINE DATA statement itself (see below).
- The fields can be defined outside the program in a **local or global data area**, with the DEFINE DATA statement referencing that data area (see **below**).

If fields are used by multiple programs/routines, they should be defined in a data area outside the programs.

For a clear application structure, it is usually better to define fields in data areas outside the programs.

Data areas are created and maintained with the data area editor, which is described in the *Editors* documentation.

In the **first example** below, the fields are defined within the DEFINE DATA statement of the program. In the **second example**, the same fields are defined in a **local data area** (LDA), and the DEFINE DATA statement only contains a reference to that data area.

Defining Fields within a DEFINE DATA Statement

The following example illustrates how fields can be defined within the DEFINE DATA statement itself:

```
DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES
2 NAME
2 FIRST-NAME
2 PERSONNEL-ID
1 #VARI-A (A20)
1 #VARI-B (N3.2)
1 #VARI-C (I4)
```

```
END-DEFINE ...
```

Defining Fields in a Separate Data Area

The following example illustrates how fields can be defined in a **local data area** (LDA):

Program:

```
DEFINE DATA LOCAL

USING LDA39

END-DEFINE
... ↔
```

Local Data Area LDA39:

Ι	Τ	L	Name	F	Leng	<pre>Index/Init/EM/Name/Comment</pre>
-	-	-		-		
	٧	1	VIEWEMP			EMPLOYEES
		2	NAME	Α	20	
		2	FIRST-NAME	Α	20	
		2	PERSONNEL-ID	Α	8	
		1	#VARI-A	Α	20	
		1	#VARI-B	N	3.2	
		1	#VARI-C	Ι	4	
+	د					

Structuring a DEFINE DATA Statement Using Level Numbers

The following topics are covered:

- Structuring and Grouping Your Definitions
- Level Numbers in View Definitions
- Level Numbers in Field Groups

Level Numbers in Redefinitions

Structuring and Grouping Your Definitions

Level numbers are used within the DEFINE DATA statement to indicate the structure and grouping of the definitions. This is relevant with:

- **■** view definitions
- field groups
- redefinitions

Level numbers are 1- or 2-digit numbers in the range from 01 to 99 (the leading zero is optional).

Generally, variable definitions are on Level 1.

The level numbering in view definitions, redefinitions and groups must be sequential; no level numbers may be skipped.

Level Numbers in View Definitions

If you define a view, the specification of the view name must be on Level 1, and the fields the view is comprised of must be on Level 2. (For details on view definitions, see *Database Access*.)

Example of Level Numbers in View Definition:

```
DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 BIRTH

...
END-DEFINE
```

Level Numbers in Field Groups

The definition of groups provides a convenient way of referencing a series of consecutive fields. If you define several fields under a common group name, you can reference the fields later in the program by specifying only the group name instead of the names of the individual fields.

The group name must be specified on Level 1, and the fields contained in the group must be one level lower.

For group names, the same naming conventions apply as for user-defined variables.

Example of Level Numbers in Group:

In this example, the fields #FIELDC, #FIELDD and #FIELDE are defined under the common group name #GROUPA. The other three fields are not part of the group. Note that #GROUPA only serves as a group name and is not a field in its own right (and therefore does not have a format/length definition).

Level Numbers in Redefinitions

If you redefine a field, the REDEFINE option must be on the same level as the original field, and the fields resulting from the redefinition must be one level lower. For details on redefinitions, see *Redefining Fields*.

Example of Level Numbers in Redefinition:

```
DEFINE DATA LOCAL

1 VIEWEMP VIEW OF STAFFDDM

2 BIRTH

2 REDEFINE BIRTH (N4)

3 #YEAR-OF-BIRTH (N2)

3 #DAY-OF-BIRTH (N2)

1 #FIELDA (A20)

1 REDEFINE #FIELDA

2 #SUBFIELD1 (N5)

2 #SUBFIELD2 (A10)

2 #SUBFIELD3 (N5)

...

END-DEFINE ↔
```

In this example, the database field BIRTH is redefined as three user-defined variables, and the user-defined variable #FIELDA is redefined as three other user-defined variables.

13 User-Defined Variables

■ Definition of Variables	80
Referencing of Database Fields Using (r) Notation	
Renumbering of Source-Code Line Number References	
Format and Length of User-Defined Variables	83
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■ Referencing the Internal Count for a Database Array (C* Notation)	97
Qualifying Data Structures	100
Examples of User-Defined Variables	101

User-defined variables are fields which you define yourself in a program. They are used to store values or intermediate results obtained at some point in program processing for additional processing or display.

See also Naming Conventions for User-Defined Variables in Using Natural.

Definition of Variables

You define a user-defined variable by specifying its name and its format/length in the DEFINE DATA statement.

You define the characteristics of a variable with the following notation:

```
(r,format-length/index)
```

This notation follows the variable name, optionally separated by one or more blanks.

No blanks are allowed between the individual elements of the notation.

The individual elements may be specified selectively as required, but when used together, they must be separated by the characters as indicated above.

Example:

In this example, a user-defined variable of alphanumeric format and a length of 10 positions is defined with the name #FIELD1.

```
DEFINE DATA LOCAL

1 #FIELD1 (A10)
...
END-DEFINE
```



Notes:

- 1. If operating in structured mode or if a program contains a DEFINE DATA LOCAL clause, variables cannot be defined dynamically in a statement.
- 2. This does not apply to application-independent variables (AIVs); see also *Defining Application-Independent Variables*

Referencing of Database Fields Using (r) Notation

A statement label or the source-code line number can be used to refer to a previous Natural statement. This can be used to override Natural's default referencing (as described for each statement, where applicable), or for documentation purposes. See also *Loop Processing*, *Referencing Statements within a Program*.

The following topics are covered below:

- Default Referencing of Database Fields
- Referencing with Statement Labels
- Referencing with Source-Code Line Numbers

Default Referencing of Database Fields

Generally, the following applies if you specify no statement reference notation:

- By default, the innermost active database loop (FIND, READ or HISTOGRAM) in which the database field in question has been read is referenced.
- If the field is not read in any active database loop, the last previous GET statement (in reporting mode also FIND FIRST or FIND UNIQUE statement) is referenced which is not contained in an already closed loop and which has read the field.

Referencing with Statement Labels

Any Natural statement which causes a processing loop to be initiated and/or causes data elements to be accessed in the database may be marked with a symbolic label for subsequent referencing.

A label may be specified either in the form <code>label</code>. before the referencing object or in parentheses (<code>label</code>.) after the referencing object (but not both simultaneously).

The naming conventions for labels are identical to those for variables. The period after the label name serves to identify the entry as a label.

Example:

```
RD. READ PERSON-VIEW BY NAME STARTING FROM 'JONES'

FD. FIND AUTO-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (FD.)

DISPLAY NAME (RD.) FIRST-NAME (RD.) MAKE (FD.)

END-FIND

END-READ
...
```

Referencing with Source-Code Line Numbers

A statement may also be referenced by using the number of the source-code line in which the statement is located.

All four digits of the line number must be specified (leading zeros must not be omitted).

Example:

```
O110 FIND EMPLOYEES-VIEW WITH NAME = 'SMITH'
O120 FIND VEHICLES-VIEW WITH MODEL = 'FORD'
O130 DISPLAY NAME (0110) MODEL (0120)
O140 END-FIND
O150 END-FIND
```

Note: Due to technical reasons, the line numbers shown on the program editor screen consist of six digits, but actually only the last four digits are processed internally.

Renumbering of Source-Code Line Number References

Numeric four-digit source-code line numbers that reference a statement (see *Referencing of Database Fields Using (r) Notation* and also *Referencing Statements within a Program*) are also renumbered if the Natural source program is renumbered. For the user's convenience and to aid in readability and debugging, all source code line number references that occur in a statement, an alphanumeric constant or a comment are renumbered. The position of the source code line number reference in the statement or alphanumeric constant (start, middle, end) does not matter.

The following patterns are recognized as being a valid source code line number reference and are renumbered (*nnnn* is a four-digit number):

Pattern	Sample Statement
(nnnn)	ESCAPE BOTTOM (0150)
(nnnn/	DISPLAY ADDRESS-LINE(0010/1:5)
(nnnn,	DISPLAY NAME(0010,A10/1:5)

If the left parenthesis or the four-digit number *nnnn* is followed by a blank, or the four-digit number *nnnn* is followed by a period, the pattern is not considered to be a valid source code line number reference.

To avoid that a four-digit number that is contained in an alphanumeric constant is unintentionally renumbered, the constant should be split up and the different parts should be concatenated to form a single value by use of a hyphen.

Example:

Z := 'XXXX (1234,00) YYYY'

should be replaced by

Z := 'XXXX (1234' - ',00) YYYY'



Note: Due to technical reasons, the line numbers shown on the program editor screen consist of six digits, but actually only the last four digits are processed internally.

Format and Length of User-Defined Variables

Format and length of a user-defined variable are specified in parentheses after the variable name.

Fixed-length variables can be defined with the following formats and corresponding lengths.

For the definition of Format and Length in dynamic variables, see *Definition of Dynamic Variables*.

Format	Explanation	Definable Length	Internal Length (in Bytes)
Α	Alphanumeric	1 - 1073741824 (1GB)	1 - 1073741824
В	Binary	1 - 1073741824 (1GB)	1 - 1073741824
С	Attribute Control	-	2
D	Date	-	4
F	Floating Point	4 or 8	4 or 8
I	Integer	1,2 or 4	1, 2 or 4
L	Logical	-	1
N	Numeric (unpacked)	1 - 29	1 - 29
P	Packed numeric	1 - 29	1 - 15
T	Time	-	7
U	Unicode (UTF-16)	1 - 536870912 (0.5 GB)	2 - 1073741824

Length can only be specified if format is specified. With some formats, the length need not be explicitly specified (as shown in the table above).

For fields defined with format N or P, you can use decimal position notation in the form *nn*. *m*, where *nn* represents the number of positions before the decimal point, and *m* represents the number of positions after the decimal point. The sum of the values of *nn* and *m* must not exceed 29, and the value of *m* must not exceed 7.

Notes:

- 1. When a user-defined variable of format P is output with a DISPLAY, WRITE, or INPUT statement, Natural internally converts the format to N for the output.
- 2. In reporting mode, if format and length are not specified for a user-defined variable, the default format/length N7 will be used, unless this default assignment has been disabled by the profile/session parameter FS.

For a database field, the format/length as defined for the field in the data definition module (DDM) apply. (In reporting mode, it is also possible to define in a program a different format/length for a database field.)

In structured mode, format and length may only be specified in a data area definition or with a DEFINE DATA statement.

Example of Format/Length Definition - Structured Mode:

```
DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

1 #NEW-SALARY (N6.2)

END-DEFINE

...

FIND EMPLOY-VIEW ...

COMPUTE #NEW-SALARY = ...
```

In reporting mode, format/length may be defined within the body of the program, if no DEFINE DATA statement is used.

Example of Format/Length Definition - Reporting Mode:

```
...
FIND EMPLOYEES
... ... COMPUTE #NEW-SALARY(N6.2) = ...
```

Special Formats

In addition to the standard alphanumeric (A) and numeric (B, F, I, N, P) formats, Natural supports the following special formats:

- Format C Attribute Control
- Formats D Date, and T Time
- Format L Logical
- Format: Handle

Format C - Attribute Control

A variable defined with format C may be used to assign attributes dynamically to a field used in a DISPLAY, INPUT, PRINT, PROCESS PAGE or WRITE statement.

For a variable of format *C*, no length can be specified. The variable is always assigned a length of 2 bytes by Natural.

Example:

```
DEFINE DATA LOCAL

1 #ATTR (C)

1 #A (N5)

END-DEFINE
...

MOVE (AD=I CD=RE) TO #ATTR

INPUT #A (CV=#ATTR)
...
```

For further information, see the session parameter CV.

Formats D - Date, and T - Time

Variables defined with formats D and T can be used for date and time arithmetic and display. Format D can contain date information only. Format T can contain date and time information; in other words, date information is a subset of time information. Time is counted in tenths of seconds.

For variables of formats D and T, no length can be specified. A variable with format D is always assigned a length of 4 bytes (P6) and a variable of format T is always assigned a length of 7 bytes (P12) by Natural. If the profile parameter MAXYEAR is set to 9999, a variable with format D is always assigned a length of 4 bytes (P7) and a variable of format T is always assigned a length of 7 bytes (P13) by Natural.

Example:

```
DEFINE DATA LOCAL

1 #DAT1 (D)
END-DEFINE

*
MOVE *DATX TO #DAT1
ADD 7 TO #DAT1
WRITE '=' #DAT1
END
```

For further information, see the session parameter EM and the system variables *DATX and *TIMX.

The value in a date field must be in the range from 1st January 1582 to 31st December 2699.

Format L - Logical

A variable defined of format L may be used as a logical condition criterion. It can take the value TRUE or FALSE.

For a variable of format L, no length can be specified. A variable of format L is always assigned a length of 1 byte by Natural.

Example:

```
DEFINE DATA LOCAL

1 #SWITCH(L)

END-DEFINE

MOVE TRUE TO #SWITCH

...

IF #SWITCH

...

MOVE FALSE TO #SWITCH

ELSE

...

MOVE TRUE TO #SWITCH

END-IF
```

For further information on logical value presentation, see the session parameter EM.

Format: Handle

A variable defined as HANDLE OF OBJECT can be used as an object handle.

For further information on object handles, see the section *NaturalX*.

Index Notation

An index notation is used for fields that represent an array.

An integer numeric constant or user-defined variable may be used in index notations. A user-defined variable can be specified using one of the following formats: N (numeric), P (packed), I (integer) or B (binary), where format B may be used only with a length of less than or equal to 4.

A system variable, system function or qualified variable cannot be used in index notations.

Array Definition - Examples:

- 1. #ARRAY (3)
 Defines a one-dimensional array with three occurrences.
- 2. FIELD (*label*., A20/5) **or***label*.FIELD(A20/5) Defines an array from a database field referencing the statement marked by *label*. with format alphanumeric, length 20 and 5 occurrences.
- 3. #ARRAY (N7.2/1:5,10:12,1:4)
 Defines an array with format/length N7.2 and three array dimensions with 5 occurrences in the first, 3 occurrences in the second and 4 occurrences in the third dimension.
- 4. FIELD (*label*./i:i + 5) **or***label*.FIELD(i:i + 5) Defines an array from a database field referencing the statement marked by *label*..

FIELD represents a multiple-value field or a field from a periodic group where i specifies the offset index within the database occurrence. The size of the array within the program is defined as 6 occurrences (i:i + 5). The database offset index is specified as a variable to allow for the positioning of the program array within the occurrences of the multiple-value field or periodic group. For any repositioning of i, a new access must be made to the database using a GET or GET SAME statement.

Natural allows for the definition of arrays where the index does not have to begin with 1. At runtime, Natural checks that index values specified in the reference do not exceed the maximum size of dimensions as specified in the definition.



Notes:

- 1. For compatibility with earlier Natural versions, an array range may be specified using a hyphen (-) instead of a colon (:).
- 2. A mix of both notations, however, is *not* permitted.
- 3. The hyphen notation is only allowed in reporting mode (but *not* in a DEFINE DATA statement).

The maximum index value is 1,073,741,824. The maximum size of a data area per programming object is 1,073,741,824 bytes (1 GB).

Simple arithmetic expressions using the plus (+) and minus (-) operators may be used in index references. When arithmetic expressions are used as indices, these operators must be preceded and followed by a blank.

Arrays in group structures are resolved by Natural field by field, not group occurrence by group occurrence.

Example of Group Array Resolution:

```
DEFINE DATA LOCAL

1 #GROUP (1:2)

2 #FIELDA (A5/1:2)

2 #FIELDB (A5)

END-DEFINE

...
```

If the group defined above were output in a WRITE statement:

```
WRITE #GROUP (*)
```

the occurrences would be output in the following order:

and not:

Array Referencing - Examples:

1. #ARRAY (1)

References the first occurrence of a one-dimensional array.

2. #ARRAY (7:12)

References the seventh to twelfth occurrence of a one-dimensional array.

3. #ARRAY (i + 5)

References the i+fifth occurrence of a one-dimensional array.

4. #ARRAY (5,3:7,1:4)

Reference is made within a three dimensional array to occurrence 5 in the first dimension, occurrences 3 to 7 (5 occurrences) in the second dimension and 1 to 4 (4 occurrences) in the third dimension.

5. An asterisk may be used to reference all occurrences within a dimension:

```
DEFINE DATA LOCAL

1  #ARRAY1 (N5/1:4,1:4)

1  #ARRAY2 (N5/1:4,1:4)

END-DEFINE
...

ADD  #ARRAY1 (2,*) TO  #ARRAY2 (4,*)
... ↔
```

Using a Slash before an Array Occurrence

If a variable name is followed by a 4-digit number enclosed in parentheses, Natural interprets this number as a line-number reference to a statement. Therefore a 4-digit array occurrence must be preceded by a slash (/) to indicate that it is an array occurrence; for example:

```
#ARRAY(/1000)

not:

#ARRAY(1000)
```

because the latter would be interpreted as a reference to source code line 1000.

If an index variable name could be misinterpreted as a format/length specification, a slash (/) must be used to indicate that an index is being specified. If, for example, the occurrence of an array is defined by the value of the variable N7, the occurrence must be specified as:

```
#ARRAY (/N7)

not:

#ARRAY (N7)
```

because the latter would be misinterpreted as the definition of a 7-byte numeric field.

Referencing a Database Array

The following topics are covered below:

- Referencing Multiple-Value Fields and Periodic-Group Fields
- Referencing Arrays Defined with Constants
- Referencing Arrays Defined with Variables
- Referencing Multiple-Defined Arrays

Note: Before executing the following example programs, please run the program INDEXTST in the library SYSEXPG to create an example record that uses 10 different language codes.

Referencing Multiple-Value Fields and Periodic-Group Fields

A multiple-value field or periodic-group field within a view/DDM may be defined and referenced using various index notations.

For example, the first to tenth values and the Ith to Ith+10 values of the same multiple-value field/periodic-group field of a database record:

```
DEFINE DATA LOCAL

1 I (I2)

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 LANG (1:10)

2 LANG (I:I+10)

END-DEFINE
```

or:

```
RESET I (I2)
...
READ EMPLOYEES
OBTAIN LANG(I:I+10)
```



Notes:

- 1. The same lower bound index may only be used once per array (this applies to constant indexes as well as variable indexes).
- 2. For an array definition using a variable index, the lower bound must be specified using the variable by itself, and the upper bound must be specified using the same variable plus a constant.

Referencing Arrays Defined with Constants

An array defined with constants may be referenced using either constants or variables. The upper bound of the array cannot be exceeded. The upper bound will be checked by Natural at compilation time if a constant is used.

Reporting Mode Example:

```
** Example 'INDEX1R': Array definition with constants (reporting mode)

*************************

**

READ (1) EMPLOYEES WITH NAME = 'WINTER' WHERE CITY = 'LONDON'

OBTAIN LANG (1:10)

/*

WRITE 'LANG(1:10):' LANG (1:10) //

WRITE 'LANG(1) :' LANG (1) / 'LANG(5:9) :' LANG (5:9)

LOOP

*

END
```

Structured Mode Example:

```
** Example 'INDEX1S': Array definition with constants (structured mode)
***********

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES
2 NAME
2 FIRST-NAME
2 CITY
2 LANG (1:10)
END-DEFINE
*

READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
WRITE 'LANG(1:10):' LANG (1:10) //
WRITE 'LANG(1) :' LANG (1) / 'LANG(5:9) :' LANG (5:9)
END-READ
END
```

If a multiple-value field or periodic-group field is defined several times using constants and is to be referenced using variables, the following syntax is used.

Reporting Mode Example:

```
** Example 'INDEX2R': Array definition with constants (reporting mode)
**
                   (multiple definition of same database field)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 LANG (1:5)
 2 LANG (4:8)
END-DEFINE
READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
  DISPLAY 'NAME'
                         NAME
          'LANGUAGE/1:3' LANG (1.1:3)
          'LANGUAGE/6:8' LANG (4.3:5)
L00P
END
```

Structured Mode Example:

```
** Example 'INDEX2S': Array definition with constants (structured mode)
                   (multiple definition of same database field)
**************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 LANG (1:5)
 2 LANG (4:8)
END-DEFINE
READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
 DISPLAY 'NAME'
                      NAME
         'LANGUAGE/1:3' LANG (1.1:3)
         'LANGUAGE/6:8' LANG (4.3:5)
END-READ
END
```

Referencing Arrays Defined with Variables

Multiple-value fields or periodic-group fields in arrays defined with variables must be referenced using the same variable.

Reporting Mode Example:

If a different index is to be used, an unambiguous reference to the first encountered definition of the array with variable index must be made. This is done by qualifying the index expression as shown below.

Reporting Mode Example:

```
** Example 'INDEX4S': Array definition with variables (structured mode)
************************
DEFINE DATA LOCAL
1 I (I2)
1 J (I2)
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 LANG (I:I+10)
END-DEFINE
I := 2
J := 3
READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
 WRITE 'LANG(I.J) : LANG (I.J) /
       'LANG(I.1:5): LANG (I.1:5)
END-READ
END
```

The expression I is used to create an unambiguous reference to the array definition and "positions" to the first value within the read array range (LANG(I.1:5)).

The current content of I at the time of the database access determines the starting occurrence of the database array.

Referencing Multiple-Defined Arrays

For multiple-defined arrays, a reference with qualification of the index expression is usually necessary to ensure an unambiguous reference to the desired array range.

Reporting Mode Example:

```
** Example 'INDEX5R': Array definition with constants (reporting mode)
                  (multiple definition of same database field)
**************************
DEFINE DATA LOCAL
                              /* For reporting mode programs
1 EMPLOY-VIEW VIEW OF EMPLOYEES /* DEFINE DATA is recommended
 2 NAME
                              /* to use multiple definitions
 2 CITY
                               /* of same database field
 2 LANG (1:10)
 2 LANG (5:10)
1 I (I2)
1 J (I2)
END-DEFINE
I := 1
J := 2
```

```
*

READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'

WRITE 'LANG(1.1:10) :' LANG (1.1:10) /

'LANG(1.I:I+2):' LANG (1.I:I+2) //

WRITE 'LANG(5.1:5) :' LANG (5.1:5) /

'LANG(5.J) :' LANG (5.J)

LOOP
END
```

```
** Example 'INDEX5S': Array definition with constants (structured mode)
                   (multiple definition of same database field)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 LANG (1:10)
 2 LANG (5:10)
1 I (I2)
1 J (I2)
END-DEFINE
I := 1
J := 2
READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
 WRITE 'LANG(1.1:10) :' LANG (1.1:10) /
       'LANG(1.I:I+2):' LANG (1.I:I+2) //
 WRITE 'LANG(5.1:5) :' LANG (5.1:5) /
       'LANG(5.J) : LANG (5.J)
END-READ
END
```

A similar syntax is also used if multiple-value fields or periodic-group fields are defined using index variables.

Reporting Mode Example:

```
** Example 'INDEX6R': Array definition with variables (reporting mode)

** (multiple definition of same database field)

**************************

DEFINE DATA LOCAL

1 I (I2) INIT <1>
1 J (I2) INIT <2>
1 N (I2) INIT <1>
1 EMPLOY-VIEW VIEW OF EMPLOYEES /* For reporting mode programs

2 NAME /* DEFINE DATA is recommended
```

```
2 CITY
                                 /* to use multiple definitions
 2 LANG (I:I+10)
                                 /* of same database field
 2 LANG (J:J+5)
 2 LANG (4:5)
END-DEFINE
READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
 WRITE 'LANG(I.I) : LANG (I.I) /
        'LANG(1.I:I+2):' LANG (I.I:I+10) //
 WRITE 'LANG(J.N) : LANG (J.N) /
        'LANG(J.2:4) : LANG (J.2:4) //
 WRITE 'LANG(4.N) : LANG (4.N) /
        'LANG(4.N:N+1):' LANG (4.N:N+1) /
L00P
END
```

```
** Example 'INDEX6S': Array definition with variables (structured mode)
**
     (multiple definition of same database field)
DEFINE DATA LOCAL
1 I (I2) INIT <1>
1 J (I2) INIT <2>
1 N (I2) INIT <1>
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 LANG (I:I+10)
 2 LANG (J:J+5)
 2 LANG (4:5)
END-DEFINE
READ (1) EMPLOY-VIEW WITH NAME = 'WINTER' WHERE CITY = 'LONDON'
 WRITE 'LANG(I.I) : LANG (I.I) /
       'LANG(1.I:I+2):' LANG (I.I:I+10) //
 WRITE 'LANG(J.N) : LANG (J.N) /
       'LANG(J.2:4) : LANG (J.2:4) //
  WRITE 'LANG(4.N) : LANG (4.N) /
       'LANG(4.N:N+1):' LANG (4.N:N+1) /
END-READ
END
```

Referencing the Internal Count for a Database Array (C* Notation)

It is sometimes necessary to reference a multiple-value field and/or a periodic group without knowing how many values/occurrences exist in a given record. Adabas maintains an internal count of the number of values of each multiple-value field and the number of occurrences of each periodic group. This count may be referenced by specifying C* immediately before the field name.

Note concerning databases other than Adabas:

See also the data-area-editor line command * (in the *Editors* documentation).

The explicit format and length permitted to declare a C* field is either

- integer (I) with a length of 2 bytes (I2) or 4 bytes (I4),
- numeric (N) or packed (P) with only integer (but no precision) digits; for example (N3).

If no explicit format and length is supplied, format/length (N3) is assumed as default.

Examples:

C*LANG	Returns the count of the number of values for the multiple-value field LANG.
C*INCOME	Returns the count of the number of occurrences for the periodic group INCOME.
	Returns the count of the number of values for the multiple-value field BONUS in periodic group occurrence 1 (assuming that BONUS is a multiple-value field within a periodic group.)

Example Program Using the C* Variable:

```
** Example 'CNOTX01': C* Notation
DEFINE DATA LOCAL
1 EMPL-VIEW VIEW OF EMPLOYEES
  2 NAME
  2 CITY
  2 C*INCOME
  2 INCOME
    3 SALARY (1:5)
    3 C*BONUS (1:2)
            (1:2,1:2)
    3 BONUS
  2 C*LANG
  2 LANG
             (1:2)
1 #I (N1)
END-DEFINE
LIMIT 2
READ EMPL-VIEW BY CITY
```

```
/*
  WRITE NOTITLE 'NAME:' NAME /
       'NUMBER OF LANGUAGES SPOKEN: C*LANG 5X
       'LANGUAGE 1:' LANG (1) 5X
       'LANGUAGE 2:' LANG (2)
  /*
  WRITE 'SALARY DATA:'
  FOR #I FROM 1 TO C*INCOME
   WRITE 'SALARY' #I SALARY (1.#I)
  END-FOR
  /*
  WRITE 'THIS YEAR BONUS:' C*BONUS(1) BONUS (1,1) BONUS (1,2)
      / 'LAST YEAR BONUS:' C*BONUS(2) BONUS (2,1) BONUS (2,2)
  SKIP 1
END-READ
END
```

Output of Program CNOTX01:

```
NAME: SENKO
NUMBER OF LANGUAGES SPOKEN:
                            1
                                  LANGUAGE 1: ENG
                                                     LANGUAGE 2:
SALARY DATA:
SALARY 1
             36225
SALARY 2
             29900
SALARY 3
             28100
SALARY 4
             26600
SALARY 5 25200
THIS YEAR BONUS: 0
                            0
                                       0
LAST YEAR BONUS:
                  0
                            0
                                       0
NAME: CANALE
NUMBER OF LANGUAGES SPOKEN:
                            2 LANGUAGE 1: FRE LANGUAGE 2: ENG
SALARY DATA:
SALARY 1
            202285
THIS YEAR BONUS:
                 1
                         23000
                                       0
LAST YEAR BONUS:
                             0
                                       0
                  0
```

C* for Multiple-Value Fields Within Periodic Groups

For a multiple-value field within a periodic group, you can also define a C* variable with an index range specification.

The following examples use the multiple-value field BONUS, which is part of the periodic group INCOME. All three examples yield the same result.

Example 1 - Reporting Mode:

```
** Example 'CNOTXO2': C* Notation (multiple-value fields)

***********************

*
LIMIT 2

READ EMPLOYEES BY CITY

OBTAIN C*BONUS (1:3)

BONUS (1:3,1:3)

/*

DISPLAY NAME C*BONUS (1:3) BONUS (1:3,1:3)

LOOP

*
END
```

Example 2 - Structured Mode:

```
** Example 'CNOTXO3': C* Notation (multiple-value fields)

********************

DEFINE DATA LOCAL

1 EMPL-VIEW VIEW OF EMPLOYEES

2 NAME

2 CITY

2 INCOME (1:3)

3 C*BONUS

3 BONUS (1:3)

END-DEFINE

*

LIMIT 2

READ EMPL-VIEW BY CITY

/*

DISPLAY NAME C*BONUS (1:3) BONUS (1:3,1:3)

END-READ

*

END-READ

*

END-READ
```

Example 3 - Structured Mode:

```
** Example 'CNOTXO4': C* Notation (multiple-value fields)

*********************

DEFINE DATA LOCAL

1 EMPL-VIEW VIEW OF EMPLOYEES

2 NAME

2 CITY

2 C*BONUS (1:3)

2 INCOME (1:3)

3 BONUS (1:3)

END-DEFINE

*

LIMIT 2

READ EMPL-VIEW BY CITY
```

```
/*
DISPLAY NAME C*BONUS (*) BONUS (*,*)
END-READ
*
END
```



Caution: As the Adabas format buffer does not permit ranges for count fields, they are generated as individual fields; therefore a C* index range for a large array may cause an Adabas format buffer overflow.

Qualifying Data Structures

To identify a field when referencing it, you may qualify the field; that is, before the field name, you specify the name of the level-1 data element in which the field is located and a period.

If a field cannot be identified uniquely by its name (for example, if the same field name is used in multiple groups/views), you must qualify the field when you reference it.

The combination of level-1 data element and field name must be unique.

Example:

```
DEFINE DATA LOCAL

1 FULL-NAME

2 LAST-NAME (A20)

2 FIRST-NAME (A15)

1 OUTPUT-NAME

2 LAST-NAME (A20)

2 FIRST-NAME (A20)

2 FIRST-NAME (A15)

END-DEFINE

...

MOVE FULL-NAME.LAST-NAME TO OUTPUT-NAME.LAST-NAME
```

The qualifier must be a level-1 data element.

Example:

```
DEFINE DATA LOCAL

1 GROUP1

2 SUB-GROUP

3 FIELD1 (A15)

3 FIELD2 (A15)

END-DEFINE

...

MOVE 'ABC' TO GROUP1.FIELD1

...
```

Qualifying a Database Field:

If you use the same name for a user-defined variable and a database field (which you should not do anyway), you must qualify the database field when you want to reference it



Caution: If you do not qualify the database field when you want to reference it, the user-defined variable will be referenced instead.

Examples of User-Defined Variables

```
DEFINE DATA LOCAL
                 /* Alphanumeric, 10 positions.
1 #A1 (A10)
1 #A2 (B4)
                 /* Binary, 4 positions.
1 #A3 (P4)
                 /* Packed numeric, 4 positions and 1 sign position.
1 #A4 (N7.2)
                 /* Unpacked numeric,
                 /* 7 positions before and 2 after decimal point.
1 #A5 (N7.)
                 /* Invalid definition!!!
1 #A6 (P7.2)
                 /* Packed numeric, 7 positions before and 2 after decimal point
                 /* and 1 sign position.
1 #INT1 (I1)
                 /* Integer, 1 byte.
1 #INT2 (I2)
                 /* Integer, 2 bytes.
1 #INT3 (I3)
                 /* Invalid definition!!!
1 #INT4 (I4)
                 /* Integer, 4 bytes.
1 #INT5 (I5)
                 /* Invalid definition!!!
1 #FLT4 (F4)
                 /* Floating point, 4 bytes.
                 /* Floating point, 8 bytes.
1 #FLT8 (F8)
1 #FLT2 (F2)
                 /* Invalid definition!!!
1 #DATE (D)
                 /* Date (internal format/length P6).
1 #TIME (T)
                  /* Time (internal format/length P12).
1 #SWITCH (L)
                 /* Logical, 1 byte (TRUE or FALSE).
END-DEFINE ↔
```

14 Function Call

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	Function Result	
	Evaluation Sequence	
	Restrictions	
	Syntax Description	
	Example	

```
call-name
  (<[([prototype-cast][intermediate-result-definition])][parameter][,[parameter]] ... >)
  [array-index-expression]
```

Related topics:

- Object type Function
- **■** User-defined Functions
- DEFINE FUNCTION statement
- DEFINE PROTOTYPE statement

Calling User-Defined Functions

A function call performs an invocation of a **user-defined function**, a special kind of a subroutine which is implemented in a separate programming object of type **function**.

Usually, a function call is provided with parameters and returns a result. It may be used within a Natural statement instead of a read-only operand. In this case, the function has to return a result, which is then processed by the statement like a field containing the same value.

It is also possible to use a function call stand-alone in place of a Natural statement. Then the function call need not return a result value.

There are different ways to call a function:

- Symbolic Function Call
- Variable Function Call

Symbolic Function Call

When the specified *call-name* represents the name of the function to be executed, the function call is denoted as a *symbolic* function call. Be aware, the function name is defined in the DEFINE FUNCTION statement and does not necessarily have to match the name of the module in which the function is defined. The function interface result and parameter layouts used to resolve a function call are either specified by a DEFINE PROTOTYPE statement with the same name or loaded automatically if the cataloged version of the called function exists.

Variable Function Call

A function can also be called in an indirect form, denoted as a *variable* function call. In this case, the specified *call-name* is an alphanumeric variable, which contains the name of the called function at execution time. This variable has to be referenced in a prototype definition (DEFINE PROTOTYPE statement) in conjunction with the keyword VARIABLE. If this prototype does not contain the right result layout or parameter layout, another prototype can be assigned with the (PT=) option.

Function Result

According to the function definition, a function call may return a single result field. This can be a scalar value or an array field, which is processed like a temporary field in the statement where the function call is embedded. If the result is an array, the function call must be immediately followed by an <code>array-index-expression</code> addressing the required occurrences.

For example, to access the first occurrence of the array returned:

#FCT(<#A,#B>)(1)

Evaluation Sequence

If a single or multiple function calls are used within a statement, the evaluation of all functions is performed in a separate step before the statement execution will be started. The function calls are executed in the same order in which they appear in the statement.

Restrictions

Function calls are *not* allowed in the following situations:

- in positions where the operand value is changed by the Natural statement (for example, MOVE 1 TO #FCT(<...>);
- in a DEFINE DATA statement;
- in a database access statement (READ, FIND, SELECT, UPDATE, STORE, etc.);
- in an AT BREAK or IF BREAK statement;
- as an argument of Natural system functions (AVER, SUM, *TRIM, etc.);
- as an array index notation;
- as a parameter of a function call.

If a function call is used in an INPUT statement, the return value will be treated like a constant value. This leads to an automatic assignment of attribute (AD=0) to make this field write-protected (for output only).

Syntax Description

A function call may consist of the following syntax elements:

- call-name
- prototype-cast
- intermediate-result-definition
- Parameter(s)
- array-index-expression

call-name

function-name
variable-name

Operand Definition Table:

Operand	Pos	ssib	le St	ruct	ure	Possible Formats						ats	;	Referencing Permitted Dynamic Definition		
variable-name		S	A			A	U							yes	no	

Syntax Element Description:

Syntax Element	Description
function-name	Function Name: function-name is the name of the function to be called. Be aware, the function name is defined in the DEFINE FUNCTION statement and does not necessarily have to match
	the name of the module in which the function is defined. If a prototype with the same name has already been defined before, this prototype is used to pick up the function interface; that is, the result layout definition and the required parameters.
variable-name	Variable Function Name: variable-name is the name of the variable containing the real name of the function to be called at runtime. In order to declare the call name as a variable name, a prototype with the same name, which is classified with keyword VARIABLE, must be defined before.

prototype-cast

```
PT= {    prototype-name    prototype-variable-name }
```

For every function call, Natural tries to get information on the function result and the calling parameters. This leads to a search for a prototype with the same name as the call name. If such a prototype is not available or if this prototype does not contain the right result layout or parameter layout, another prototype can be linked to the function call with a (PT=) clause. In this case, the referenced prototype steps in place and is used to define the function result layout and the parameter layout. The calling mode (*symbolic* or *variable*) declared in the referenced prototype is ignored.

Syntax Element Description:

Syntax Element	Description
prototype-name	Prototype Name:
	prototype-name is the identifier of the prototype whose result and parameters layouts are to be used.
prototype-variable-name	Prototype Variable Name:
	<i>prototype-variable-name</i> is the name of an alphanumeric field used as function name in a function call. At execution time it has to contain the name of the function to be called.
	The name has to follow the same rules which apply for a variable reference, including field qualification, but without array index references.

intermediate-result-definition

```
 | IR = \left\{ \begin{array}{l} \textit{format-length} \, [\textit{/array-definition}] \\ [(\textit{array-definition})] \, \text{HANDLE OF OBJECT} \\ \\ \left\{ \begin{array}{l} \mathbf{A} \\ \mathbf{U} \\ \mathbf{B} \end{array} \right\} \quad [\textit{/array-definition}]) \, \text{DYNAMIC} \end{array} \right\}
```

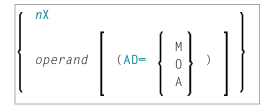
This clause can be used to specify the <code>format-length/array-definition</code> of the return value for a function call without using an explicit or implicit prototype definition, that is, it enables the explicit specification of the function result layout. If a prototype is available for this function call or if the cataloged version of the called function exists, the result format given in the (IR=) clause is checked for move compatibility.

Syntax Element Description:

Syntax Element	Description
format-length	Format/Length Definition:
	The format and length of the field.
	For information on format/length definition of user-defined variables, see <i>Format</i> and <i>Length of User-Defined Variables</i> .
array-definition	Array Dimension Definition:
	With an array-definition, you define the lower and upper bounds of the dimensions in an array definition.
	See Array Dimension Definition in the Statements documentation.
HANDLE OF OBJECT	Handle of Object:
	Used in conjunction with NaturalX.
	For further information, see <i>NaturalX</i> in the <i>Programming Guide</i> .
A, B or U	Data Format:
	Possible formats are alphanumeric, binary or Unicode for dynamic variables.
DYNAMIC	Dynamic Variable:
	A field may be defined as DYNAMIC.
	For further information on processing dynamic variables, see <i>Introduction to Dynamic Variables and Fields</i> .

Parameter(s)

Parameters are the data values passed to the function. They can be provided as a constant value or a variable, depending on what is defined in the DEFINE DATA PARAMETER section of the function definition. The semantic and syntactic rules which apply to the function parameters are the same as described in the parameters section of subprograms; see *Parameters* in the description of the CALLNAT statement.



Operand Definition Table:

Operand	Pos	sib	le St	ruct	ure	Possible Formats						nat	S	Referencing Permitted	Dynamic Definition			
operand	C	S	A	G		A	N	Р	I	В	D	T	L	C	G	O	yes	no

Syntax Element Description:

Syntax Element	Description							
пХ	Parameters to be Skipped:							
	1X to skip the next parameter, or 3X to	th the notation nX you can specify that the next n parameters are to be skipped (for example, to skip the next parameter, or $3X$ to skip the next three parameters); this means that for the next parameters no values are passed to the function.						
	A parameter that is to be skipped must be defined with the keyword <code>OPTIONAL</code> in the function <code>DEFINE DATA PARAMETER</code> statement. <code>OPTIONAL</code> means that a value can - but need not - be pass from the invoking object to such a parameter.							
AD=	D= Attribute Definition:							
	If operand is a variable, you can ma	rk it in one of the following ways:						
	AD=0	Non-modifiable:						
		See session parameter AD=0.						
		Note: Internally, AD=0 is processed in the same way as						
		BY VALUE (see the section						
		parameter-data-definition in the description of						
		the DEFINE DATA statement).						
	AD=M	Modifiable:						
		See session parameter AD=M.						
		This is the default setting.						
	AD=A	Input only:						
		See session parameter AD=A.						
	Note: If <i>operand</i> is a constant, the a constants, AD=0 always applies.	ttribute definition AD cannot be explicitly specified. For						

array-index-expression

If the result returned by the function call is an array, an index notation must be provided to address the demanded array occurrences.

For details, refer to *Index Notation* in *User-Defined Variables* in the *Programming Guide*.

Example

The example FUNCEX01 uses the functions F#ADDITION, F#CHAR, F#EVEN and F#TEXT, which are defined in the sample functions FUNCEX02, FUNCEX03, FUNCEX04 and FUNCEX05.

```
** Example 'FUNCEX01': Function call (Program)
**********************
DEFINE DATA LOCAL
 1 #NUM (I2) INIT <5>
 1 #A
         (I2) INIT \langle 1 \rangle
 1 #B
         (I2) INIT <2>
 1 #C
         (I2) INIT <3>
 1 #CHAR (A1) INIT <'A'>
END-DEFINE
IF \#NUM = F\#ADDITION(<\#A,\#B,\#C>) /* Function with three parameters.
 WRITE 'Sum of #A, #B, #C' #NUM
ELSE
  IF \#NUM = F\#ADDITION(<1X,\#B,\#C>) /* Function with optional parameters.
   WRITE 'Sum of #B,#C' #NUM
  END-IF
END-IF
DECIDE ON FIRST #CHAR
  VALUE F\#CHAR (<>)(1)
                                 /* Function with result array.
     WRITE 'Character A found'
  VALUE F\#CHAR (<>)(2)
     WRITE 'Character B found'
 NONE
    IGNORE
END-DECIDE
IF F#EVEN(<#B>)
                                   /* Function with logical result value.
 WRITE #B 'is an even number'
END-IF
F#TEXT(<'Hello', '*'>)
                                  /* Function used as a statement.
WRITE F\#TEXT(\langle (IR=A12) 'Good' \rangle) /* Function with intermediate result.
END
```

The function F#ADDITION is defined in the sample function FUNCEXO2 in library SYSEXPG.

```
** Example 'FUNCEXO2': Function call (Function)
                      ***************
DEFINE FUNCTION F#ADDITION
 RETURNS (I2)
 DEFINE DATA PARAMETER
   1 #PARM1 (I2) OPTIONAL
   1 #PARM2 (I2) OPTIONAL
   1 #PARM3 (I2) OPTIONAL
 END-DEFINE
 /*
 RESET F#ADDITION
 IF #PARM1 SPECIFIED
   F\#ADDITION := F\#ADDITION + \#PARM1
 END-IF
 IF #PARM2 SPECIFIED
   F#ADDITION := F#ADDITION + #PARM2
 IF #PARM3 SPECIFIED
   F#ADDITION := F#ADDITION + #PARM3
 END-IF
 /*
END-FUNCTION
END ←
```

The function F#CHAR is defined in the example function FUNCEX03 in library SYSEXPG.

```
** Example 'FUNCEX03': Function call (Function)

*************************

DEFINE FUNCTION F#CHAR

RETURNS (A1/1:2)

/*

F#CHAR(1) := 'A'

F#CHAR(2) := 'B'

/*

END-FUNCTION

*

END ←
```

The function F#EVEN is defined in the example function FUNCEX04 in library SYSEXPG.

```
** Example 'FUNCEXO4': Function call (Function)
                  *************
DEFINE FUNCTION F#EVEN
 RETURNS (L)
 DEFINE DATA
 PARAMETER
  1 #NUM (N4) BY VALUE
 LOCAL
   1 #REST (I2)
 END-DEFINE
 DIVIDE 2 INTO #NUM REMAINDER #REST
 IF \#REST = 0
  F#EVEN := TRUE
 ELSE
   F#EVEN := FALSE
 END-IF
 /*
END-FUNCTION
END ←
```

The function F#TEXT is defined in the sample function FUNCEX05 in library SYSEXPG.

```
** Example 'FUNCEX05': Function call (Function)
***********************
DEFINE FUNCTION F#TEXT
 RETURNS (A20) BY VALUE
 DEFINE DATA
 PARAMETER
   1 #TEXT1 (A5) BY VALUE
   1 #TEXT2 (A1) BY VALUE OPTIONAL
 LOCAL
   1 #FRAME (A3)
 END-DEFINE
 IF #TEXT2 SPECIFIED
   MOVE ALL #TEXT2 TO #FRAME
   /*
   COMPRESS #FRAME #TEXT1 'world' #FRAME INTO F#TEXT
   /*
   WRITE F#TEXT
   COMPRESS #TEXT1 'morning' INTO F#TEXT
   /*
 END-IF
 /*
END-FUNCTION
END ←
```

Output of Program FUNCEX01

```
Sum of #B,#C 5
Character A found
2 is an even number
*** Hello world ***
Good morning
```

15 Introduction to Dynamic Variables and Fields

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Purpose of Dynamic Variables

In that the maximum size of large data structures (for example, pictures, sounds, videos) may not exactly be known at application development time, Natural additionally provides for the definition of alphanumeric and binary variables with the attribute DYNAMIC. The value space of variables which are defined with this attribute will be extended dynamically at execution time when it becomes necessary (for example, during an assignment operation: #picture1 := #picture2). This means that large binary and alphanumeric data structures may be processed in Natural without the need to define a limit at development time. The execution-time allocation of dynamic variables is of course subject to available memory restrictions. If the allocation of dynamic variables results in an insufficent memory condition being returned by the underlying operating system, the ON ERROR statement can be used to intercept this error condition; otherwise, an error message will be returned by Natural.

The Natural system variable *LENGTH can be used obtain the length (in terms of code units) of the value space which is currently used for a given dynamic variable. For A and B formats, the size of one code unit is 1 byte. For U format, the size of one code unit is 2 bytes (UTF-16). Natural automatically sets *LENGTH to the length of the source operand during assignments in which the dynamic variable is involved. *LENGTH(field) therefore returns the length (in terms of code units) currently used for a dynamic Natural field or variable.

If the dynamic variable space is no longer needed, the REDUCE or RESIZE statements can be used to reduce the space used for the dynamic variable to zero (or any other desired size). If the upper limit of memory usage is known for a specific dynamic variable, the EXPAND statement can be used to set the space used for the dynamic variable to this specific size.

If a dynamic variable is to be initialized, the MOVE ALL UNTIL statement should be used for this purpose.

Definition of Dynamic Variables

Because the actual size of large alphanumeric and binary data structures may not be exactly known at application development time, the definition of *dynamic* variables of format A, B or U can be used to manage these structures. The dynamic allocation and extension (reallocation) of large variables is transparent to the application programming logic. Dynamic variables are defined without any length. Memory will be allocated either implicitly at execution time, when the dynamic variable is used as a target operand, or explicitly with an EXPAND or RESIZE statement.

Dynamic variables can only be defined in a DEFINE DATA statement using the following syntax:

```
level variable-name( A ) DYNAMIC
level variable-name( B ) DYNAMIC
level variable-name( U ) DYNAMIC
```

Restrictions:

The following restrictions apply to a dynamic variable:

- A redefinition of a dynamic variable is not allowed.
- A dynamic variable may not be contained in a REDEFINE clause.

Value Space Currently Used for a Dynamic Variable

The length (in terms of code units) of the currently used value space of a dynamic variable can be obtained from the system variable *LENGTH.*LENGTH is set to the (used) length of the source operand during assignments automatically.



Caution: Due to performance considerations, the storage area that is allocated to hold the value of the dynamic variable may be larger than the value of *LENGTH (used size available to the programmer). You should not rely on the storage that is allocated beyond the used length as indicated by *LENGTH: it may be released at any time, even if the respective dynamic variable is not accessed. It is not possible for the Natural programmer to obtain information about the currently allocated size. This is an internal value.

*LENGTH(field) returns the used length (in terms of code units) of a dynamic Natural field or variable. For A and B formats, the size of one code unit is 1 byte. For U format, the size of one code unit is 2 bytes (UTF-16). *LENGTH may be used only to get the currently used length for dynamic variables.

Size Limitation Check

Profile Parameter USIZE

For dynamic variables, a size limitation check at compile time is not possible because no length is defined for dynamic variables. The size of user buffer area (USIZE) indicates the size of the user buffer in virtual memory. The user buffer contains all data dynamically allocated by Natural. If a dynamic variable is allocated or extended at execution time and the USIZE limitation is exceeded, an error message will be returned.

Allocating/Freeing Memory Space for a Dynamic Variable

The statements EXPAND, REDUCE and RESIZE are used to explicitly allocate and free memory space for a dynamic variable.

Syntax:

```
EXPAND [SIZE OF] DYNAMIC [VARIABLE] operand1 TO operand2
REDUCE [SIZE OF] DYNAMIC [VARIABLE] operand1 TO operand2
RESIZE [SIZE OF] DYNAMIC [VARIABLE] operand1 TO operand2
```

- where operand1 is a dynamic variable and operand2 is a non-negative numeric size value.

EXPAND

Function

The EXPAND statement is used to increase the allocated length of the dynamic variable (operand1) to the specified length (operand2).

Changing the Specified Size

The length currently used (as indicated by the Natural system variable *LENGTH, see **above**) for the dynamic variable is not modified.

If the specified length (operand2) is less than the allocated length of the dynamic variable, the statement will be ignored.

REDUCE

Function

The REDUCE statement is used to reduce the allocated length of the dynamic variable (operand1) to the specified length (operand2).

The storage allocated for the dynamic variable (operand1) beyond the specified length (operand2) may be released at any time, when the statement is executed or at a later time.

Changing the Specified Length

If the length currently used (as indicated by the Natural system variable *LENGTH, see **above**) for the dynamic variable is greater than the specified length (*operand2*), the system variable *LENGTH of this dynamic variable is set to the specified length. The content of the variable is truncated, but not modified.

If the given length is larger than the currently allocated storage of the dynamic variable, the statement will be ignored.

RESIZE

Function

The RESIZE statement adjusts the currently allocated length of the dynamic variable (operand1) to the specified length (operand2).

Changing the Specified Length

If the specified length is smaller then the used length (as indicated by the Natural system variable *LENGTH, see **above**) of the dynamic variable, the used length is reduced accordingly.

If the specified length is larger than the currently allocated length of the dynamic variable, the allocated length of the dynamic variable is increased. The currently used length (as indicated by the system variable *LENGTH) of the dynamic variable is not affected and remains unchanged.

If the specified length is the same as the currently allocated length of the dynamic variable, the execution of the RESIZE statement has no effect.

16 Using Dynamic and Large Variables

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General Remarks

Generally, the following rules apply:

- A dynamic alphanumeric field may be used wherever an alphanumeric field is allowed.
- A dynamic binary field may be used wherever a binary field is allowed.
- A dynamic Unicode field may be used wherever a Unicode field is allowed.

Exception:

Dynamic variables are not allowed within the SORT statement. To use dynamic variables in a DISPLAY, WRITE, PRINT, REINPUT or INPUT statement, you must use either the session parameter AL or EM to define the length of the variable.

The used length (as indicated by the Natural system variable *LENGTH, see *Value Space Currently Used for a Dynamic Variable*) and the size of the allocated storage of dynamic variables are equal to zero until the variable is accessed as a target operand for the first time. Due to assignments or other manipulation operations, dynamic variables may be firstly allocated or extended (reallocated) to the exact size of the source operand.

The size of a dynamic variable may be extended if it is used as a modifiable operand (target operand) in the following statements:

ASSIGN	operand1 (destination operand in an assignment).
CALLNAT	See <i>Parameter Transfer with Dynamic Variables</i> (except if AD=0, or if BY VALUE exists in the corresponding parameter data area).
COMPRESS	operand2, see Processing.
EXAMINE	operand1 in the DELETE REPLACE clause.
MOVE	operand2 (destination operand), see Function.
PERFORM	(except if AD=0, or if BY VALUE exists in the corresponding parameter data area).
READ WORK FILE	operand1 and operand2, see Handling of Large and Dynamic Variables.
SEPARATE	operand4.
SELECT (SQL)	parameter in the INTO Clause.
SEND METHOD	operand3 (except if AD=0).

Currently, there is the following limit concerning the usage of large variables:

```
CALL Parameter size less than 64 KB per parameter (no limit for CALL with INTERFACE4 option).
```

In the following sections, the use of dynamic variables is discussed in more detail on the basis of examples.

Assignments with Dynamic Variables

Generally, an assignment is done in the current used length (as indicated by the Natural system variable *LENGTH) of the source operand. If the destination operand is a dynamic variable, its current allocated size is possibly extended in order to move the source operand without truncation.

Example:

```
#MYDYNTEXT1 := OPERAND
MOVE OPERAND TO #MYDYNTEXT1
/* #MYDYNTEXT1 IS AUTOMATICALLY EXTENDED UNTIL THE SOURCE OPERAND CAN BE COPIED ↔
```

MOVE ALL, MOVE ALL UNTIL with dynamic target operands are defined as follows:

- MOVE ALL moves the source operand repeatedly to the target operand until the used length (*LENGTH) of the target operand is reached. The system variable *LENGTH is not modified. If *LENGTH is zero, the statement will be ignored.
- MOVE ALL operand1 TO operand2 UNTIL operand3 moves operand1 repeatedly to operand2 until the length specified in operand3 is reached. If operand3 is greater than *LENGTH(operand2), operand2 is extended and *LENGTH(operand2) is set to operand3. If operand3 is less than *LENGTH(operand2), the used length is reduced to operand3. If operand3 equals *LENGTH(operand2), the behavior is equivalent to MOVE ALL.

Example:

MOVE JUSTIFIED is rejected at compile time if the target operand is a dynamic variable.

MOVE SUBSTR and MOVE TO SUBSTR are allowed. MOVE SUBSTR will lead to a runtime error if a substring behind the used length of a dynamic variable (*LENGTH) is referenced. MOVE TO SUBSTR will lead to a runtime error if a sub-string position behind *LENGTH + 1 is referenced, because this would lead to an undefined gap in the content of the dynamic variable. If the target operand

should be extended by MOVE TO SUBSTR (for example if the second operand is set to *LENGTH+1), the third operand is mandatory.

Valid syntax:

```
#OP2 := *LENGTH(#MYDYNTEXT1)

MOVE SUBSTR (#MYDYNTEXT1, #OP2) TO OPERAND /* MOVE LAST CHARACTER ↔
TO OPERAND

#OP2 := *LENGTH(#MYDYNTEXT1) + 1

MOVE OPERAND TO SUBSTR(#MYDYNTEXT1, #OP2, #IEN_OPERAND) /* CONCATENATE OPERAND ↔
TO #MYDYNTEXT1 ↔
```

Invalid syntax:

```
#OP2 := *LENGTH(#MYDYNTEXT1) + 1

MOVE SUBSTR (#MYDYNTEXT1, #OP2, 10) TO OPERAND  /* LEADS TO RUNTIME ERROR; ↔

UNDEFINED SUB-STRING

#OP2 := *LENGTH(#MYDYNTEXT1 + 10)

MOVE OPERAND TO SUBSTR(#MYDYNTEXT1, #OP2, #EN_OPERAND)  /* LEADS TO RUNTIME ERROR; ↔

UNDEFINED GAP

#OP2 := *LENGTH(#MYDYNTEXT1) + 1

MOVE OPERAND TO SUBSTR(#MYDYNTEXT1, #OP2)  /* LEADS TO RUNTIME ERROR; ↔

UNDEFINED LENGTH
```

Assignment Compatibility

Example:

```
#MYDYNTEXT1 := #MYSTATICVAR1
#MYSTATICVAR1 := #MYDYNTEXT2 ↔
```

If the source operand is a static variable, the used length of the dynamic destination operand (*LENGTH(#MYDYNTEXT1)) is set to the format length of the static variable and the source value is copied in this length including trailing blanks (alphanumeric and Unicode fields) or binary zeros (for binary fields).

If the destination operand is static and the source operand is dynamic, the dynamic variable is copied in its currently used length. If this length is less than the format length of the static variable, the remainder is filled with blanks (for alphanumeric and Unicode fields) or binary zeros (for binary fields). Otherwise, the value will be truncated. If the currently used length of the dynamic variable is 0, the static target operand is filled with blanks (for alphanumeric and Unicode fields) or binary zeros (for binary fields).

Initialization of Dynamic Variables

Dynamic variables can be initialized with blanks (alphanumeric and Unicode fields) or zeros (binary fields) up to the currently used length (= *LENGTH) using the RESET statement. The system variable *LENGTH is not modified.

Example:

```
DEFINE DATA LOCAL

1 #MYDYNTEXT1 (A) DYNAMIC

END-DEFINE

#MYDYNTEXT1 := 'SHORT TEXT'

WRITE *LENGTH(#MYDYNTEXT1) /* USED LENGTH = 10

RESET #MYDYNTEXT1 /* USED LENGTH = 10, VALUE = 10 BLANKS ↔
```

To initialize a dynamic variable with a specified value in a specified size, the MOVE ALL UNTIL statement may be used.

Example:

```
MOVE ALL 'Y' TO \#MYDYNTEXT1 UNTIL 15 /* \#MYDYNTEXT1 CONTAINS 15 'Y'S, USED \leftrightarrow LENGTH = 15 \leftrightarrow
```

String Manipulation with Dynamic Alphanumeric Variables

If a modifiable operand is a dynamic variable, its current allocated size is possibly extended in order to perform the operation without truncation or an error message. This is valid for the concatenation (COMPRESS) and separation of dynamic alphanumeric variables (SEPARATE).

Example:

```
** Example 'DYNAMX01': Dynamic variables (with COMPRESS and SEPARATE)
*******************
DEFINE DATA LOCAL
1 #MYDYNTEXT1 (A)
                 DYNAMIC
1 #TEXT (A20)
1 #DYN1
           (A)
                 DYNAMIC
1 #DYN2
           (A)
                 DYNAMIC
1 #DYN3
           (A)
                 DYNAMIC
END-DEFINE
MOVE ' HELLO WORLD ' TO #MYDYNTEXT1
WRITE #MYDYNTEXT1 (AL=25) 'with length' *LENGTH (#MYDYNTEXT1)
/* dynamic variable with leading and trailing blanks
```

```
MOVE ' HELLO WORLD ' TO #TEXT
MOVE #TEXT TO #MYDYNTEXT1
WRITE #MYDYNTEXT1 (AL=25) 'with length' *LENGTH (#MYDYNTEXT1)
   dynamic variable with whole variable length of #TEXT
COMPRESS #TEXT INTO #MYDYNTEXT1
WRITE #MYDYNTEXT1 (AL=25) 'with length' *LENGTH (#MYDYNTEXT1)
/* dynamic variable with leading blanks of #TEXT
#MYDYNTEXT1 := 'HERE COMES THE SUN'
SEPARATE #MYDYNTEXT1 INTO #DYN1 #DYN2 #DYN3 IGNORE
WRITE / #MYDYNTEXT1 (AL=25) 'with length' *LENGTH (#MYDYNTEXT1)
WRITE #DYN1 (AL=25) 'with length' *LENGTH (#DYN1)
WRITE #DYN2 (AL=25) 'with length' *LENGTH (#DYN2)
WRITE #DYN3 (AL=25) 'with length' *LENGTH (#DYN3)
/* #DYN1, #DYN2, #DYN3 are automatically extended or reduced
EXAMINE #MYDYNTEXT1 FOR 'SUN' REPLACE 'MOON'
WRITE / #MYDYNTEXT1 (AL=25) 'with length' *LENGTH (#MYDYNTEXT1)
   #MYDYNTEXT1 is automatically extended or reduced
END
```

Note: In case of non-dynamic variables, an error message may be returned.

Logical Condition Criterion (LCC) with Dynamic Variables

Generally, a read-only operation (such as a comparison) with a dynamic variable is done with its currently used length. Dynamic variables are processed like static variables if they are used in a read-only (non-modifiable) context.

Example:

```
IF #MYDYNTEXT1 = #MYDYNTEXT2 OR #MYDYNTEXT1 = "**" THEN ...
IF #MYDYNTEXT1 < #MYDYNTEXT2 OR #MYDYNTEXT1 < "**" THEN ...
IF #MYDYNTEXT1 > #MYDYNTEXT2 OR #MYDYNTEXT1 > "**" THEN ...
```

Trailing blanks for alphanumeric and Unicode variables or leading binary zeros for binary variables are processed in the same way for static and dynamic variables. For example, alphanumeric variables containing the values AA and AA followed by a blank will be considered being equal, and binary variables containing the values H'0000031' and H'3031' will be considered being equal. If a comparison result should only be TRUE in case of an exact copy, the used lengths of the dynamic variables have to be compared in addition. If one variable is an exact copy of the other, their used lengths are also equal.

Example:

```
#MYDYNTEXT1 := 'HELLO' /* USED LENGTH IS 5
#MYDYNTEXT2 := 'HELLO ' /* USED LENGTH IS 10

IF #MYDYNTEXT1 = #MYDYNTEXT2 THEN ... /* TRUE

IF #MYDYNTEXT1 = #MYDYNTEXT2 AND

*LENGTH(#MYDYNTEXT1) = *LENGTH(#MYDYNTEXT2) THEN ... /* FALSE
```

Two dynamic variables are compared position by position (from left to right for alphanumeric variables, and right to left for binary variables) up to the minimum of their used lengths. The first position where the variables are not equal determines if the first or the second variable is greater than, less than or equal to the other. The variables are equal if they are equal up to the minimum of their used lengths and the remainder of the longer variable contains only blanks for alphanumeric dynamic variables or binary zeros for binary dynamic variables. To compare two Unicode dynamic variables, trailing blanks are removed from both values before the ICU collation algorithm is used to compare the two resulting values. See also *Logical Condition Criteria* in the *Unicode and Code Page Support* documentation.

Example:

```
#MYDYNTEXT1 := 'HELLO1' /* USED LENGTH IS 6

#MYDYNTEXT2 := 'HELLO2' /* USED LENGTH IS 10

IF #MYDYNTEXT1 < #MYDYNTEXT2 THEN ... /* TRUE

#MYDYNTEXT2 := 'HALLO'

IF #MYDYNTEXT1 > #MYDYNTEXT2 THEN ... /* TRUE
```

Comparison Compatibility

Comparisons between dynamic and static variables are equivalent to comparisons between dynamic variables. The format length of the static variable is interpreted as its used length.

Example:

```
#MYSTATTEXT1 := 'HELLO' /* FORMAT LENGTH OF MYSTATTEXT1 IS ↔
A20

#MYDYNTEXT1 := 'HELLO' /* USED LENGTH IS 5

IF #MYSTATTEXT1 = #MYDYNTEXT1 THEN ... /* TRUE

IF #MYSTATTEXT1 > #MYDYNTEXT1 THEN ... /* FALSE
```

AT/IF-BREAK of Dynamic Control Fields

The comparison of the break control field with its old value is performed position by position from left to right. If the old and the new value of the dynamic variable are of different length, then for comparison, the value with shorter length is padded to the right (with blanks for alphanumeric and Unicode dynamic values or binary zeros for binary values).

In case of an alphanumeric or Unicode break control field, trailing blanks are not significant for the comparison, that is, trailing blanks do not mean a change of the value and no break occurs.

In case of a binary break control field, trailing binary zeros are not significant for the comparison, that is, trailing binary zeros do not mean a change of the value and no break occurs.

Parameter Transfer with Dynamic Variables

Dynamic variables may be passed as parameters to a called program object (CALLNAT, PERFORM). A call-by-reference is possible because the value space of a dynamic variable is contiguous. A call-by-value causes an assignment with the variable definition of the caller as the source operand and the parameter definition as the destination operand. A call-by-value result causes in addition the movement in the opposite direction.

For a call-by-reference, both definitions must be DYNAMIC. If only one of them is DYNAMIC, a runtime error is raised. In the case of a call-by-value (result), all combinations are possible. The following table illustrates the valid combinations:

Call By Reference

Caller	Parameter					
	Static	Dynamic				
Static		No				
Dynamic	No	Yes				

The formats of dynamic variables A or B must match.

Call by Value (Result)

Caller	Parameter			
	Static	Dynamic		
Static	Yes	Yes		
Dynamic	Yes	Yes		



Note: In the case of static/dynamic or dynamic/static definitions, a value truncation may occur according to the data transfer rules of the appropriate assignments.

Example 1:

```
** Example 'DYNAMX02': Dynamic variables (as parameters)

*************************

DEFINE DATA LOCAL

1 #MYTEXT (A) DYNAMIC

END-DEFINE

*

#MYTEXT := '123456' /* extended to 6 bytes, *LENGTH(#MYTEXT) = 6

*

CALLNAT 'DYNAMX03' USING #MYTEXT

*

WRITE *LENGTH(#MYTEXT) /* *LENGTH(#MYTEXT) = 8

*

END
```

Subprogram DYNAMX03:

```
** Example 'DYNAMX03': Dynamic variables (as parameters)
************************
DEFINE DATA PARAMETER
1 #MYPARM (A) DYNAMIC BY VALUE RESULT
END-DEFINE
                                   /* *LENGTH(\#MYPARM) = 6
WRITE *LENGTH(#MYPARM)
#MYPARM := '1234567'
                                   /* *LENGTH(#MYPARM) = 7
#MYPARM := '12345678'
                                   /* *LENGTH(#MYPARM) = 8
EXPAND DYNAMIC VARIABLE #MYPARM TO 10 /* 10 bytes are allocated
                                    /* *LENGTH(#MYPARM) = 8
WRITE *LENGTH(#MYPARM)
/* content of #MYPARM is moved back to #MYTEXT
/* used length of \#MYTEXT = 8
END
```

Example 2:

Subprogram DYNAMX05:

CALL 3GL Program

Dynamic and large variables can sensibly be used with the CALL statement when the option INTERFACE4 is used. Using this option leads to an interface to the 3GL program with a different parameter structure.

This usage requires some minor changes in the 3GL program, but provides the following significant benefits as compared with the older FINFO structure.

- No limitation on the number of passed parameters (former limit 40).
- No limitation on the parameter's data size (former limit 64 KB per parameter).

■ Full parameter information can be passed to the 3GL program including array information. Exported functions are provided which allow secure access to the parameter data (formerly you had to take care not to overwrite memory inside of Natural)

For further information on the FINFO structure, see the CALL INTERFACE4 statement.

Before calling a 3GL program with dynamic parameters, it is important to ensure that the necessary buffer size is allocated. This can be done explicitly with the EXPAND statement.

If an initialized buffer is required, the dynamic variable can be set to the initial value and to the necessary size by using the MOVE ALL UNTIL statement. Natural provides a set of functions that allow the 3GL program to obtain information about the dynamic parameter and to modify the length when parameter data is passed back.

Example:

```
MOVE ALL ' ' TO #MYDYNTEXT1 UNTIL 10000

/* a buffer of length 10000 is allocated

/* #MYDYNTEXT1 is initialized with blanks

/* and *LENGTH(#MYDYNTEXT1) = 10000

CALL INTERFACE4 'MYPROG' USING #MYDYNTEXT1

WRITE *LENGTH(#MYDYNTEXT1)

/* *LENGTH(#MYDYNTEXT1) may have changed in the 3GL program
```

For a more detailed description, refer to the CALL statement in the *Statements* documentation.

Work File Access with Large and Dynamic Variables

The following topics are covered below:

- PORTABLE and UNFORMATTED
- ASCII, ASCII-COMPRESSED and SAG
- Special Conditions for TRANSFER and ENTIRE CONNECTION

PORTABLE and UNFORMATTED

Large and dynamic variables can be written into work files or read from work files using the two work file types PORTABLE and UNFORMATTED. For these types, there is no size restriction for dynamic variables. However, large variables may not exceed a maximum field/record length of 32766 bytes.

For the work file type PORTABLE, the field information is stored within the work file. The dynamic variables are resized during READ if the field size in the record is different from the current size.

The work file type UNFORMATTED can be used, for example, to read a video from a database and store it in a file directly playable by other utilities. In the WRITE WORK statement, the fields are written to the file with their byte length. All data types (DYNAMIC or not) are treated the same. No

structural information is inserted. Note that Natural uses a buffering mechanism, so you can expect the data to be completely written only after a CLOSE WORK. This is especially important if the file is to be processed with another utility while Natural is running.

With the READ WORK statement, fields of fixed length are read with their whole length. If the end-of-file is reached, the remainder of the current field is filled with blanks. The following fields are unchanged. In the case of DYNAMIC data types, all the remainder of the file is read unless it exceeds 1073741824 bytes. If the end of file is reached, the remaining fields (variables) are kept unchanged (normal Natural behavior).

ASCII, ASCII-COMPRESSED and SAG

The work file types ASCII, ASCII-COMPRESSED and SAG (binary) cannot handle dynamic variables and will produce an error. Large variables for these work file types pose no problem unless the maximum field/record length of 32766 bytes is exceeded.

Special Conditions for TRANSFER and ENTIRE CONNECTION

In conjunction with the READ WORK FILE statement, the work file type TRANSFER can handle dynamic variables. There is no size limit for dynamic variables. The work file type ENTIRE CONNECTION cannot handle dynamic variables. They can both, however, handle large variables with a maximum field/record length of 1073741824 bytes.

In conjunction with the WRITE WORK FILE statement, the work file type TRANSFER can handle dynamic variables with a maximum field/record length of 32766 bytes. The work file type ENTIRE CONNECTION cannot handle dynamic variables. They can both, however, handle large variables with a maximum field/record length of 1073741824 bytes.

DDM Generation and Editing for Varying Length Columns

Depending on the data types, the related database format A or format B is generated. For the databases' data type VARCHAR the Natural length of the column is set to the maximum length of the data type as defined in the DBMS. If a data type is very large, the keyword DYNAMIC is generated at the length field position.

For all varying length columns, an LINDICATOR field L@<column-name> will be generated. For the databases' data type VARCHAR, an LINDICATOR field with format/length I2 will be generated. For large data types (see list below) the format/length will be I4.

In the context of database access, the LINDICATOR handling offers the chance to get the length of the field to be read or to set the length of the field to be written independent of a defined buffer length (or independent of *LENGTH). Usually, after a retrieval function, *LENGTH will be set to the corresponding length indicator value.

Example DDM:

T L	Name		F	Leng	S	D	Remark		
:									
1	L@PICTURE1		Ι	4					/* ↔
length	indicator								
1	PICTURE1		В	DYNAMIC			IMAGE		
1	N@PICTURE1		Ι	2				/*	NULL ↔
indicat	tor								
1	L@TEXT1		Ι	4					/* ↔
length	indicator								
	TEXT1		Α	DYNAMIC			TEXT		
1	N@TEXT1		Ι	2				/*	NULL 4
indicat	tor								
1	L@DESCRIPTION		Ι	2					/* ↔
length	indicator								
1	DESCRIPTION		Α	1000			VARCHAR(1000)		
:									
:									
~~~~	~~~~~~~~~~	~Extended	d Att	ributes~~~~	~~~~~	~~~	~~~~~~~	~~~	س */~
	ning PICTURE1								
Неас	7	:	-						
Edit	t Mask	:	-						
Rema	arks	: IMA	GE						

The generated formats are varying length formats. The Natural programmer has the chance to change the definition from <code>DYNAMIC</code> to a fixed length definition (extended field editing) and can change, for example, the corresponding DDM field definition for <code>VARCHAR</code> data types to a multiple value field (old generation).

## Example:

T L	Name	F	Leng	S	D	Remark		
:								
1	L@PICTURE1	Ι	4					/* ↔
length	indicator							
1	PICTURE1	В	1000000000			IMAGE		
1	N@PICTURE1	Ι	2				/*	NULL ←
indicat	tor							
1	L@TEXT1	Ι	4					/* ↔
length	indicator							
1	TEXT1	Α	5000			TEXT		
1	N@TEXT1	Ι	2				/*	NULL ↔
indicat	tor							
1	L@DESCRIPTION	Ι	2					/* ↔
length	indicator							
M 1	DESCRIPTION	Α	100			VARCHAR(1000)		
	:							
	:							
~~~~	Extend	ed A	ttributes~~~~~	~~~~	~~~~	~~~~~~~~~~~	,~~~,	~/* ~
concerr	ning PICTURE1							

```
Header : ---
Edit Mask : ---
Remarks : IMAGE
```

Accessing Large Database Objects

To access a database with large objects (CLOBs or BLOBs), a DDM with corresponding large alphanumeric, Unicode or binary fields is required. If a fixed length is defined and if the database large object does not fit into this field, the large object is truncated. If the programmer does not know the definitive length of the database object, it will make sense to work with dynamic fields. As many reallocations as necessary are done to hold the object. No truncation is performed.

Example Program:

```
DEFINE DATA LOCAL
1 person VIEW OF xyz-person
  2 last_name
  2 first_name_1
                                 /* I4 length indicator for PICTURE1
  2 L@PICTURE1
  2 PICTURE1
                                 /* defined as dynamic in the DDM
  2 TEXT1
                                 /* defined as non-dynamic in the DDM
END-DEFINE
                                                            /* PICTURE1 will be ↔
SELECT * INTO VIEW person FROM xyz-person
read completely
                             WHERE last_name = 'SMITH' /* TEXT1 will be ↔
truncated to fixed length 5000
  WRITE 'length of PICTURE1: ' L@PICTURE1
                                                          /* the L-INDICATOR will ↔
contain the length
                                                            /* of PICTURE1 (= ↔
*LENGTH(PICTURE1)
   /* do something with PICTURE1 and TEXT1
  L@PICTURE1 := 100000
  INSERT INTO xyz-person (*) VALUES (VIEW person)
                                                         /* only the first 100000 ↔
Bytes of PICTURE1
                                                            /* are inserted
END-SELECT ←
```

If a format-length definition is omitted in the view, this is taken from the DDM. In reporting mode, it is now possible to specify any length, if the corresponding DDM field is defined as DYNAMIC. The dynamic field will be mapped to a field with a fixed buffer length. The other way round is not possible.

DDM format/length definition	VIEW format / length definition	
(An)	-	valid
	(An)	valid
	(Am)	only valid in reporting mode
	(A) DYNAMIC	invalid
(A) DYNAMIC	-	valid
	(A) DYNAMIC	valid
	(An)	only valid in reporting mode
	(Am / i : j)	only valid in reporting mode

(equivalent for Format B variables)

Parameter with LINDICATOR Clause in SQL Statements

If the LINDICATOR field is defined as an I2 field, the SQL data type VARCHAR is used for sending or receiving the corresponding column. If the LINDICATOR host variable is specified as I4, a large object data type (CLOB/BLOB) is used.

If the field is defined as DYNAMIC, the column is read in an internal loop up to its real length. The LINDICATOR field and the system variable *LENGTH are set to this length. In the case of a fixed-length field, the column is read up to the defined length. In both cases, the field is written up to the value defined in the LINDICATOR field.

Performance Aspects with Dynamic Variables

If a dynamic variable is to be expanded in small quantities multiple times (for example, byte-wise), use the EXPAND statement before the iterations if the upper limit of required storage is (approximately) known. This avoids additional overhead to adjust the storage needed.

Use the REDUCE or RESIZE statement if the dynamic variable will no longer be needed, especially for variables with a high value of the system variable *LENGTH. This enables Natural you to release or reuse the storage. Thus, the overall performance may be improved.

The amount of the allocated memory of a dynamic variable may be reduced using the REDUCE DYNAMIC VARIABLE statement. In order to (re)allocate a variable to a specified length, the EXPAND statement can be used. (If the variable should be initialized, use the MOVE ALL UNTIL statement.)

Example:

```
** Example 'DYNAMX06': Dynamic variables (allocated memory)
DEFINE DATA LOCAL
1 #MYDYNTEXT1 (A) DYNAMIC
1 #LEN
       (I4)
END-DEFINE
                      /* used length is 1, value is 'a'
#MYDYNTEXT1 := 'a'
                       /* allocated size is still 1
WRITE *LENGTH(#MYDYNTEXT1)
EXPAND DYNAMIC VARIABLE #MYDYNTEXT1 TO 100
                       /* used length is still 1, value is 'a'
                       /* allocated size is 100
CALLNAT 'DYNAMXO5' USING #MYDYNTEXT1
WRITE *LENGTH(#MYDYNTEXT1)
                       /* used length and allocated size
                      /* may have changed in the subprogram
#LEN := *LENGTH(#MYDYNTEXT1)
REDUCE DYNAMIC VARIABLE #MYDYNTEXT1 TO #LEN
                       /* if allocated size is greater than used length,
                       /* the unused memory is released
REDUCE DYNAMIC VARIABLE #MYDYNTEXT1 TO 0
WRITE *LENGTH(#MYDYNTEXT1)
                       /* free allocated memory for dynamic variable
END
```

Rules:

- Use dynamic operands where it makes sense.
- Use the EXPAND statement if upper limit of memory usage is known.
- Use the REDUCE statement if the dynamic operand will no longer be needed.

Outputting Dynamic Variables

Dynamic variables may be used inside output statements such as the following:

Statement	Notes
DISPLAY	With these statements, you must set the format of the output or input of dynamic variables
WRITE	using the AL (Alphanumeric Length for Output) or EM (Edit Mask) session parameters.
INPUT	
REINPUT	
PRINT	Because the output of the PRINT statement is unformatted, the output of dynamic variables in the PRINT statement need not be set using AL and EM parameters. In other words, these parameters may be omitted.

Dynamic X-Arrays

A dynamic X-array may be allocated by first specifying the number of occurrences and then expanding the length of the previously allocated array occurrences.

Example:

```
DEFINE DATA LOCAL

1 #X-ARRAY(A/1:*) DYNAMIC

END-DEFINE

*

EXPAND ARRAY #X-ARRAY TO (1:10) /* Current boundaries (1:10)

#X-ARRAY(*) := 'ABC'

EXPAND ARRAY #X-ARRAY TO (1:20) /* Current boundaries (1:20)

#X-ARRAY(11:20) := 'DEF'
```

17 User-Defined Constants

Numeric Constants	
Alphanumeric Constants	
 Unicode Constants 	
Date and Time Constants	
Hexadecimal Constants	
Logical Constants	
Floating Point Constants	
Attribute Constants	
■ Handle Constants	
Defining Named Constants	

Constants can be used throughout Natural programs. This document discusses the types of constants that are supported and how they are used.

Numeric Constants

The following topics are covered below:

- Numeric Constants
- Validation of Numeric Constants

Numeric Constants

A numeric constant may contain 1 to 29 numeric digits, a special character as decimal separator (period or comma) and a sign.

Examples:

```
1234 +1234 -1234
12.34 +12.34 -12.34
```

```
MOVE 3 TO #XYZ

COMPUTE #PRICE = 23.34

COMPUTE #XYZ = -103

COMPUTE #A = #B * 6074
```



Note: Internally, numeric constants without decimal digits are represented in integer form (format I), while numeric constants with decimal digits, as well as numeric constants without decimal digits that are too large to fit into format I, are represented in packed form (format P).

Example:

Numerio	Format	Length	
From	То		
	<= -2147483649	Р	>=10
-2147483648	-32769	I	4
-32768	32767	I	2
32768	2147483647	I	4
>= 2147483648		P	>=10

Validation of Numeric Constants

When numeric constants are used within one of the statements COMPUTE, MOVE, or DEFINE DATA with INIT option, Natural checks at compilation time whether a constant value fits into the corresponding field. This avoids runtime errors in situations where such an error condition can already be detected during compilation.

Alphanumeric Constants

The following topics are covered below:

- Alphanumeric Constants
- Apostrophes Within Alphanumeric Constants
- Concatenation of Alphanumeric Constants

Alphanumeric Constants

An alphanumeric constant may contain 1 to 1 1073741824 bytes (1 GB) of alphanumeric characters.

An alphanumeric constant must be enclosed in either apostrophes (')

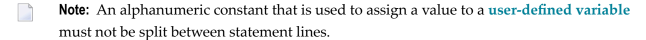
```
'text'
```

or quotation marks (")

```
"text"
```

Examples:

```
MOVE 'ABC' TO #FIELDX
MOVE '% INCREASE' TO #TITLE
DISPLAY "LAST-NAME" NAME
```



Apostrophes Within Alphanumeric Constants

If you want an apostrophe to be part of an alphanumeric constant that is enclosed in apostrophes, you must write this as two apostrophes or as a single quotation mark.

If you want an apostrophe to be part of an alphanumeric constant that is enclosed in quotation marks, you write this as a single apostrophe.

Example:

If you want the following to be output:

```
HE SAID, 'HELLO'
```

you can use any of the following notations:

```
WRITE 'HE SAID, ''HELLO'''
WRITE 'HE SAID, "HELLO"'
WRITE "HE SAID, ""HELLO"""
WRITE "HE SAID, 'HELLO'"
```

Note: If quotation marks are not converted to apostrophes as shown above, this is due to the setting of profile parameter TQMARK (Translate Quotation Marks); ask your Natural administrator for details.

Concatenation of Alphanumeric Constants

Alphanumeric constants may be concatenated to form a single value by use of a hyphen.

Examples:

```
MOVE 'XXXXXX' - 'YYYYYY' TO #FIELD
MOVE "ABC" - 'DEF' TO #FIELD
```

In this way, alphanumeric constants can also be concatenated with hexadecimal constants.

Unicode Constants

The following topics are covered below:

- Unicode Text Constants
- Apostrophes Within Unicode Text Constants
- Unicode Hexadecimal Constants

Concatenation of Unicode Constants

Unicode Text Constants

A Unicode text constant must be preceded by the character \cup and enclosed in either apostrophes (')

```
U'text'
or quotation marks (")
U"text"

Example:
U'HELLO'
```

The compiler stores this text constant in the generated program in Unicode format (UTF-16).

Apostrophes Within Unicode Text Constants

If you want an apostrophe to be part of a Unicode text constant that is enclosed in apostrophes, you must write this as two apostrophes or as a single quotation mark.

If you want an apostrophe to be part of a Unicode text constant that is enclosed in quotation marks, you write this as a single apostrophe.

Example:

If you want the following to be output:

```
HE SAID, 'HELLO'
```

you can use any of the following notations:

```
WRITE U'HE SAID, ''HELLO'''
WRITE U'HE SAID, "HELLO"'
WRITE U"HE SAID, ""HELLO"""
WRITE U"HE SAID, 'HELLO'""
```

Note: If quotation marks are not converted to apostrophes as shown above, this is due to the setting of the profile parameter TQ (Translate Quotation Marks); ask your Natural administrator for details.

Unicode Hexadecimal Constants

The following syntax is used to supply a Unicode character or a Unicode string by its hexadecimal notation:

```
UH'hhhh...'
```

where h represents a hexadecimal digit (0-9, A-F). Since a UTF-16 Unicode character consists of a double-byte, the number of hexadecimal characters supplied has to be a multiple of four.

Example:

This example defines the string 45.

```
UH'00340035'
```

Concatenation of Unicode Constants

Concatenation of Unicode text constants (U) and Unicode hexadecimal constants (UH) is allowed.

Valid Example:

```
MOVE U'XXXXXX' - UH'00340035' TO #FIELD
```

Unicode text constants or Unicode hexadecimal constants cannot be concatenated with code page alphanumeric constants or H constants.

Invalid Example:

```
MOVE U'ABC' - 'DEF' TO #FIELD
MOVE UH'00340035' - H'414243' TO #FIELD
```

Further Valid Example:

Date and Time Constants

The following topics are covered below:

- Date Constant
- Time Constant
- Extended Time Constant

Date Constant

A date constant may be used in conjunction with a format D variable.

Date constants may have the following formats:

D'yyyy-mm-dd'	International date format
D'dd.mm.yyyy'	German date format
D'dd/mm/yyyy'	European date format
D'mm/dd/yyyy'	US date format

where *dd* represents the number of the day, *mm* the number of the month and *yyyy* the year.

Example:

```
DEFINE DATA LOCAL

1 #DATE (D)
END-DEFINE
...
MOVE D'2004-03-08' TO #DATE
...
```

The default date format is controlled by the profile parameter DTFORM (Date Format) as set by the Natural administrator.

Time Constant

A time constant may be used in conjunction with a format T variable.

A time constant has the following format:

```
T'hh:ii:ss'
```

where hh represents hours, ii minutes and ss seconds.

Example:

```
DEFINE DATA LOCAL

1 #TIME (T)
END-DEFINE
...
MOVE T'11:33:00' TO #TIME
...
```

Extended Time Constant

A time variable (format T) can contain date and time information, date information being a subset of time information; however, with a "normal" time constant (prefix \top) only the time information of a time variable can be handled:

```
T'hh:ii:ss'
```

With an extended time constant (prefix E), it is possible to handle the full content of a time variable, including the date information:

```
E'yyyy-mm-dd hh:ii:ss'
```

Apart from that, the use of an extended time constant in conjunction with a time variable is the same as for a normal time constant.

Note: The format in which the date information has to be specified in an extended time constant depends on the setting of the profile parameter DTFORM. The extended time constant shown above assumes DTFORM=I (international date format).

Hexadecimal Constants

The following topics are covered below:

Hexadecimal Constants

Concatenation of Hexadecimal Constants

Hexadecimal Constants

A hexadecimal constant may be used to enter a value which cannot be entered as a standard keyboard character.

A hexadecimal constant may contain 1 to 1073741824 bytes (1 GB) of alphanumeric characters.

A hexadecimal constant is prefixed with an \forall . The constant itself must be enclosed in apostrophes and may consist of the hexadecimal characters 0 - 9, A - F. Two hexadecimal characters are required to represent one byte of data.

The hexadecimal representation of a character varies, depending on whether your computer uses an ASCII or EBCDIC character set. When you transfer hexadecimal constants to another computer, you may therefore have to convert the characters.

ASCII examples:

```
H'313233' (equivalent to the alphanumeric constant '123')
H'414243' (equivalent to the alphanumeric constant 'ABC')
```

EBCDIC examples:

```
H'F1F2F3' (equivalent to the alphanumeric constant '123')
H'C1C2C3' (equivalent to the alphanumeric constant 'ABC')
```

When a hexadecimal constant is transferred to another field, it will be treated as an alphanumeric value (format A).

The data transfer of an alphanumeric value (format A) to a field which is defined with a format other than A,U or B is not allowed. Therefore, a hexadecimal constant used as initial value in a DEFINE DATA statement is rejected with the syntax error NAT0094 if the corresponding variable is not of format A, U or B.

Example:

```
DEFINE DATA LOCAL 1 \#I(I2) INIT \langle H'000F' \rangle /* causes a NAT0094 syntax error END-DEFINE \leftrightarrow
```

Note: If a hexadecimal constant is output that contains any characters from the ranges H'00' to H'1F' or H'80' to H'A0', these characters will not be output, as they would be interpreted as terminal control characters. As of Version 2.2 these hex constants are not suppressed.

Concatenation of Hexadecimal Constants

Hexadecimal constants may be concatenated by using a hyphen between the constants.

ASCII example:

```
H'414243' - H'444546' (equivalent to 'ABCDEF')

EBCDIC example:
```

```
H'C1C2C3' - H'C4C5C6' (equivalent to 'ABCDEF')
```

In this way, hexadecimal constants can also be concatenated with alphanumeric constants.

Logical Constants

The logical constants TRUE and FALSE may be used to assign a logical value to a field defined with Format L.

Example:

```
DEFINE DATA LOCAL

1 #FLAG (L)

END-DEFINE
...

MOVE TRUE TO #FLAG
...

IF #FLAG ...

statement ...

MOVE FALSE TO #FLAG

END-IF
...
```

Floating Point Constants

Floating point constants can be used with variables defined with format F.

Example:

```
DEFINE DATA LOCAL

1 #FLT1 (F4)
END-DEFINE
...

COMPUTE #FLT1 = -5.34E+2
...
```

Attribute Constants

Attribute constants can be used with variables defined with format C (control variables). This type of constant must be enclosed within parentheses.

The following attributes may be used:

Attribute	Description
AD=D	default
AD=B	blinking
AD=I	intensified
AD=N	non-display
AD=V	reverse video
AD=U	underlined
AD=C	cursive/italic
AD=Y	dynamic attribute
AD=P	protected
CD=BL	blue
CD=GR	green
CD=NE	neutral
CD=PI	pink
CD=RE	red
CD=TU	turquoise
CD=YE	yellow

See also session parameters AD and CD.

Example:

```
DEFINE DATA LOCAL

1 #ATTR (C)

1 #FIELD (A10)

END-DEFINE
...

MOVE (AD=I CD=BL) TO #ATTR
...

INPUT #FIELD (CV=#ATTR)
...
```

Handle Constants

The handle constant NULL-HANDLE can be used with object handles.

For further information on object handles, see the section *NaturalX*.

Defining Named Constants

If you need to use the same constant value several times in a program, you can reduce the maintenance effort by defining a named constant:

- Define a field in the DEFINE DATA statement,
- assign a constant value to it, and
- use the field name in the program instead of the constant value.

Thus, when the value has to be changed, you only have to change it once in the DEFINE DATA statement and not everywhere in the program where it occurs.

You specify the constant value in angle brackets with the **keyword** CONSTANT after the field definition in the DEFINE DATA statement.

- If the value is alphanumeric, it must be enclosed in apostrophes.
- If the value is text in Unicode format, it must be preceded by the character U and must be enclosed in apostrophes.
- If the value is in hexadecimal Unicode format, it must be preceded by the characters UH and must be enclosed in apostrophes.

Example:

```
DEFINE DATA LOCAL

1 #FIELDA (N3) CONSTANT <100>

1 #FIELDB (A5) CONSTANT <'ABCDE'>

1 #FIELDC (U5) CONSTANT <U'ABCDE'>

1 #FIELDD (U5) CONSTANT <UH'00410042004300440045'>

END-DEFINE
...
```

During the execution of the program, the value of such a named constant cannot be modified.

18 Initial Values (and the RESET Statement)

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This chapter describes the default initial values of user-defined variables, explains how you can assign an initial value to a user-defined variable and how you can use the RESET statement to reset the field value to its default initial value or the initial value defined for that variable in the DEFINE DATA statement.

Default Initial Value of a User-Defined Variable/Array

If you specify no initial value for a field, the field will be initialized with a default initial value depending on its format:

Format	Default Initial Value
B, F, I, N, P	0
A, U	blank
L	F(ALSE)
D	D' '
Т	T'00:00:00'
С	(AD=D)
Object Handle	NULL-HANDLE

Assigning an Initial Value to a User-Defined Variable/Array

In the DEFINE DATA statement, you can assign an initial value to a user-defined variable. If the initial value is alphanumeric, it must be enclosed in apostrophes.

- Assigning a Modifiable Initial Value
- Assigning a Constant Initial Value
- Assigning a Natural System Variable as Initial Value
- Assigning Characters as Initial Value for Alphanumeric Variables

Assigning a Modifiable Initial Value

If the variable/array is to be assigned a modifiable initial value, you specify the initial value in angle brackets with the keyword INIT after the variable definition in the DEFINE DATA statement. The value(s) assigned will be used each time the variable/array is referenced. The value(s) assigned can be modified during program execution.

Example:

```
DEFINE DATA LOCAL

1 #FIELDA (N3) INIT <100>

1 #FIELDB (A20) INIT <'ABC'>
END-DEFINE
...
```

Assigning a Constant Initial Value

If the variable/array is to be treated as a named constant, you specify the initial value in angle brackets with the keyword CONSTANT after the variable definition in the DEFINE DATA statement. The constant value(s) assigned will be used each time the variable/array is referenced. The value(s) assigned cannot be modified during program execution.

Example:

```
DEFINE DATA LOCAL

1 #FIELDA (N3) CONST <100>

1 #FIELDB (A20) CONST <'ABC'>
END-DEFINE
...
```

Assigning a Natural System Variable as Initial Value

The initial value for a field may also be the value of a Natural system variable.

Example:

In this example, the system variable *DATX is used to provide the initial value.

```
DEFINE DATA LOCAL

1 #MYDATE (D) INIT <*DATX>
END-DEFINE
...
```

Assigning Characters as Initial Value for Alphanumeric Variables

As initial value, a variable can also be filled, entirely or partially, with a specific single character or string of characters (only possible for alphanumeric variables).

■ Filling an entire field:

With the option FULL LENGTH $\langle character(s) \rangle$, the entire field is filled with the specified character(s).

In this example, the entire field will be filled with asterisks.

```
DEFINE DATA LOCAL

1 #FIELD (A25) INIT FULL LENGTH <'*'>
END-DEFINE
...
```

■ Filling the first *n* positions of a field:

With the option LENGTH n < character(s) >, the first n positions of the field are filled with the specified character(s).

In this example, the first 4 positions of the field will be filled with exclamation marks.

```
DEFINE DATA LOCAL

1 #FIELD (A25) INIT LENGTH 4 <'!!'>
END-DEFINE
...
```

Resetting a User-Defined Variable to its Initial Value

The RESET statement is used to reset the value of a field. Two options are available:

- Reset to Default Initial Value
- Reset to Initial Value Defined in DEFINE DATA



Notes:

- 1. A field declared with a CONSTANT clause in the DEFINE DATA statement may not be referenced in a RESET statement, since its content cannot be changed.
- 2. In reporting mode, the RESET statement may also be used to define a variable, provided that the program contains no DEFINE DATA LOCAL statement.

Reset to Default Initial Value

RESET (without INITIAL) sets the content of each specified field to its **default initial value** depending on its format.

Example:

Reset to Initial Value Defined in DEFINE DATA

RESET INITIAL sets each specified field to the initial value as defined for the field in the DEFINE DATA statement.

For a field declared without INIT clause in the DEFINE DATA statement, RESET INITIAL has the same effect as RESET (without INITIAL).

Example:

```
DEFINE DATA LOCAL

1 #FIELDA (N3) INIT <100>

1 #FIELDB (A20) INIT <'ABC'>

1 #FIELDC (I4) INIT <5>
END-DEFINE

...

RESET INITIAL #FIELDA #FIELDB #FIELDC /* resets field values to initial values as ↔
defined in DEFINE DATA
...
```

19 Redefining Fields

Using the REDEFINE Option of DEFINE DATA	16	C
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Redefinition is used to change the format of a field, or to divide a single field into segments.

Using the REDEFINE Option of DEFINE DATA

The REDEFINE option of the DEFINE DATA statement can be used to redefine a single field - either a user-defined variable or a database field - as one or more new fields. A group can also be redefined.



Important: Dynamic variables are not allowed in a redefinition.

The REDEFINE option redefines byte positions of a field from left to right, regardless of the format. Byte positions must match between original field and redefined field(s).

The redefinition must be specified immediately after the definition of the original field.

Example 1:

In the following example, the database field BIRTH is redefined as three new user-defined variables:

```
DEFINE DATA LOCAL

01 EMPLOY-VIEW VIEW OF STAFFDDM

02 NAME

02 BIRTH

02 REDEFINE BIRTH

03 #BIRTH-YEAR (N4)

03 #BIRTH-MONTH (N2)

03 #BIRTH-DAY (N2)

END-DEFINE

...
```

Example 2:

In the following example, the group #VAR2, which consists of two user-defined variables of format N and P respectively, is redefined as a variable of format A:

```
DEFINE DATA LOCAL
01 #VAR1 (A15)
01 #VAR2
02 #VAR2A (N4.1)
02 #VAR2B (P6.2)
01 REDEFINE #VAR2
02 #VAR2RD (A10)
END-DEFINE
...
```

With the notation FILLER nX you can define n filler bytes - that is, segments which are not to be used - in the field that is being redefined. (The definition of trailing filler bytes is optional.)

Example 3:

In the following example, the user-defined variable #FIELD is redefined as three new user-defined variables, each of format/length A2. The FILLER notations indicate that the 3rd and 4th and 7th to 10th bytes of the original field are not be used.

```
DEFINE DATA LOCAL

1 #FIELD (A12)

1 REDEFINE #FIELD

2 #RFIELD1 (A2)

2 FILLER 2X

2 #RFIELD2 (A2)

2 FILLER 4X

2 #RFIELD3 (A2)

END-DEFINE

...
```

Example Program Illustrating the Use of a Redefinition

The following program illustrates the use of a redefinition:

```
** Example 'DDATAX01': DEFINE DATA
**********************
DEFINE DATA LOCAL
01 VIEWEMP VIEW OF EMPLOYEES
 02 NAME
 02 FIRST-NAME
 02 SALARY (1:1)
01 #PAY
           (N9)
01 REDEFINE #PAY
 02 FILLER 3X
 02 #USD
            (N3)
          (N3)
 02 #000
END-DEFINE
READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'
 MOVE SALARY (1) TO #PAY
 DISPLAY NAME FIRST-NAME #PAY #USD #000
END-READ
END
```

Output of Program DDATAX01:

Note how #PAY and the fields resulting from its definition are displayed:

Page	1				04-	11-11	14:15:54
	NAME	FIRST-NAME	#PAY	#USD	#000		
JONES		VIRGINIA	46000	46	0		
JONES		MARSHA	50000	50	0		
JONES		ROBERT	31000	31	0		
	4						

20 Arrays

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Natural supports the processing of arrays. Arrays are multi-dimensional tables, that is, two or more logically related elements identified under a single name. Arrays can consist of single data elements of multiple dimensions or hierarchical data structures which contain repetitive structures or individual elements.

Defining Arrays

In Natural, an array can be one-, two- or three-dimensional. It can be an independent variable, part of a larger data structure or part of a database view.



Important: Dynamic variables are not allowed in an array definition.

To define a one-dimensional array

■ After the format and length, specify a slash followed by a so-called "index notation", that is, the number of occurrences of the array.

For example, the following one-dimensional array has three occurrences, each occurrence being of format/length A10:

```
DEFINE DATA LOCAL

1 #ARRAY (A10/1:3)

END-DEFINE

...
```

To define a two-dimensional array

Specify an index notation for both dimensions:

```
DEFINE DATA LOCAL

1 #ARRAY (A10/1:3,1:4)
END-DEFINE
...
```

A two-dimensional array can be visualized as a table. The array defined in the example above would be a table that consists of 3 "rows" and 4 "columns":



Initial Values for Arrays

To assign initial values to one or more occurrences of an array, you use an INIT specification, similar to that for "ordinary" variables, as shown in the following examples.

Assigning Initial Values to One-Dimensional Arrays

The following examples illustrate how initial values are assigned to a one-dimensional array.

■ To assign an initial value to one occurrence, you specify:

```
1 #ARRAY (A1/1:3) INIT (2) <'A'>
```

A is assigned to the second occurrence.

■ To assign the same initial value to all occurrences, you specify:

```
1 #ARRAY (A1/1:3) INIT ALL <'A'>
```

A is assigned to every occurrence. Alternatively, you could specify:

```
1 #ARRAY (A1/1:3) INIT (*) <'A'>
```

■ To assign the same initial value to a range of several occurrences, you specify:

```
1 #ARRAY (A1/1:3) INIT (2:3) <'A'>
```

A is assigned to the second to third occurrence.

■ To assign a different initial value to every occurrence, you specify:

```
1 #ARRAY (A1/1:3) INIT <'A','B','C'>
```

A is assigned to the first occurrence, B to the second, and C to the third.

■ To assign different initial values to some (but not all) occurrences, you specify:

```
1 #ARRAY (A1/1:3) INIT (1) <'A'> (3) <'C'>
```

A is assigned to the first occurrence, and C to the third; no value is assigned to the second occurrence.

Alternatively, you could specify:

```
1 #ARRAY (A1/1:3) INIT <'A',,'C'>
```

If fewer initial values are specified than there are occurrences, the last occurrences remain empty:

```
1 #ARRAY (A1/1:3) INIT <'A','B'>
```

A is assigned to the first occurrence, and B to the second; no value is assigned to the third occurrence.

Assigning Initial Values to Two-Dimensional Arrays

This section illustrates how initial values are assigned to a two-dimensional array. The following topics are covered:

- Preliminary Information
- Assigning the Same Value
- Assigning Different Values

Preliminary Information

For the examples shown in this section, let us assume a two-dimensional array with three occurrences in the first dimension ("rows") and four occurrences in the second dimension ("columns"):

```
1 #ARRAY (A1/1:3,1:4)
```

Vertical: First Dimension (1:3), Horizontal: Second Dimension (1:4):

(1	1,1)	(1,2)	(1,3)	(1,4)
(2	2,1)	(2,2)	(2,3)	(2,4)
(3	3,1)	(3,2)	(3,3)	(3,4)

The first set of examples illustrates how the *same* initial value is assigned to occurrences of a two-dimensional array; the second set of examples illustrates how *different* initial values are assigned.

In the examples, please note in particular the usage of the notations * and \lor . Both notations refer to *all* occurrences of the dimension concerned: * indicates that all occurrences in that dimension are initialized with the *same* value, while \lor indicates that all occurrences in that dimension are initialized with *different* values.

Assigning the Same Value

■ To assign an initial value to one occurrence, you specify:

```
1 #ARRAY (A1/1:3,1:4) INIT (2,3) <'A'>
```



■ To assign the same initial value to one occurrence in the second dimension - in all occurrences of the first dimension - you specify:

```
1 #ARRAY (A1/1:3,1:4) INIT (*,3) <'A'>
```



■ To assign the same initial value to a range of occurrences in the first dimension - in all occurrences of the second dimension - you specify:

1 #ARRAY (A1/1:3,1:4) INIT (2:3,*) <'A'>



■ To assign the same initial value to a range of occurrences in each dimension, you specify:

1 #ARRAY (A1/1:3,1:4) INIT (2:3,1:2) <'A'>



■ To assign the same initial value to all occurrences (in both dimensions), you specify:

1 #ARRAY (A1/1:3,1:4) INIT ALL <'A'>



Alternatively, you could specify:

1 #ARRAY (A1/1:3,1:4) INIT (*,*) <'A'>

Assigning Different Values

■ 1 #ARRAY (A1/1:3,1:4) INIT (V,2) <'A','B','C'>



■ 1 #ARRAY (A1/1:3,1:4) INIT (V,2:3) <'A',	. B.	.'(;')
--	------	--------

A	A	
В	В	
C	С	

■ 1 #ARRAY (A1/1:3,1:4) INIT (V,*) <'A','B','C'>

A	A	A	A
В	В	В	В
C	C	C	C

■ 1 #ARRAY (A1/1:3,1:4) INIT (V,*) <'A',,'C'>

A	A	A	A
C	С	С	C

■ 1 #ARRAY (A1/1:3,1:4) INIT (V,*) <'A','B'>

A	A	A	A
В	В	В	В

■ 1 #ARRAY (A1/1:3,1:4) INIT (V,1) <'A','B','C'> (V,3) <'D','E','F'>

A	D	
В	E	
C	F	

■ 1 #ARRAY (A1/1:3,1:4) INIT (3,V) <'A','B','C','D'>



■ 1 #ARRAY (A1/1:3,1:4) INIT (*,V) <'A','B','C','D'>

			D
A			D
A	В	C	D

■ 1 #ARRAY (A1/1:3,1:4) INIT (2,1) <'A'> (*,2) <'B'> (3,3) <'C'> (3,4) <'D'>

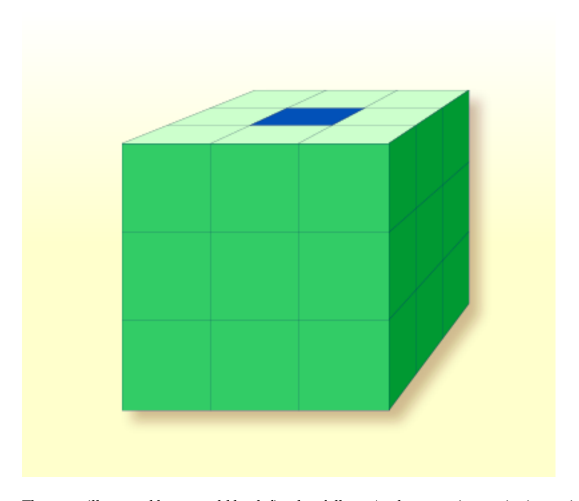
	В		
A	В		
	В	C	D

■ 1 #ARRAY (A1/1:3,1:4) INIT (2,1) <'A'> (V,2) <'B','C','D'> (3,3) <'E'> (3,4) <'F'>

	В		
A	C		
	D	E	F

A Three-Dimensional Array

A three-dimensional array could be visualized as follows:



The array illustrated here would be defined as follows (at the same time assigning an initial value to the highlighted field in Row 1, Column 2, Plane 2):

```
DEFINE DATA LOCAL

1 #ARRAY2
2 #ROW (1:4)
3 #COLUMN (1:3)
4 #PLANE (1:3)
5 #FIELD2 (P3) INIT (1,2,2) <100>
END-DEFINE
...
```

If defined as a local data area in the data area editor, the same array would look as follows:

Ι	ΓL	Name	FΙ	Leng	Index/Init/EM/Name/Comment	
I	3	#ARRAY2 #ROW #COLUMN #PLANE #FIELD2	P	3	(1:4) (1:3) (1:3)	

Arrays as Part of a Larger Data Structure

The multiple dimensions of an array make it possible to define data structures analogous to COBOL or PL1 structures.

Example:

```
DEFINE DATA LOCAL

1 #AREA

2 #FIELD1 (A10)

2 #GROUP1 (1:10)

3 #FIELD2 (P2)

3 #FIELD3 (N1/1:4)

END-DEFINE
...
```

In this example, the data area #AREA has a total size of:

```
10 + (10 * (2 + (1 * 4))) bytes = 70 bytes
```

#FIELD1 is alphanumeric and 10 bytes long. #GROUP1 is the name of a sub-area within #AREA, which consists of 2 fields and has 10 occurrences. #FIELD2 is packed numeric, length 2. #FIELD3 is the second field of #GROUP1 with four occurrences, and is numeric, length 1.

To reference a particular occurrence of #FIELD3, two indices are required: first, the occurrence of #GROUP1 must be specified, and second, the particular occurrence of #FIELD3 must also be specified. For example, in an ADD statement later in the same program, #FIELD3 would be referenced as follows:

ADD 2 TO #FIELD3 (3,2)

Database Arrays

Adabas supports array structures within the database in the form of multiple-value fields and periodic groups. These are described under *Database Arrays*.

The following example shows a DEFINE DATA view containing a multiple-value field:

```
DEFINE DATA LOCAL

1 EMPLOYEES-VIEW VIEW OF EMPLOYEES

2 NAME

2 ADDRESS-LINE (1:10) /* <--- MULTIPLE-VALUE FIELD

END-DEFINE

...
```

The same view in a local data area would look as follows:

Using Arithmetic Expressions in Index Notation

A simple arithmetic expression may also be used to express a range of occurrences in an array.

Examples:

MA (I:I+5)	Values of the field MA are referenced, beginning with value I and ending with value I+5.
MA (I+2:J-3)	Values of the field MA are referenced, beginning with value $I+2$ and ending with value $J-3$.

Only the arithmetic operators plus (+) and minus (-) may be used in index expressions.

Arithmetic Support for Arrays

Arithmetic support for arrays include operations at array level, at row/column level, and at individual element level.

Only simple arithmetic expressions are permitted with array variables, with only one or two operands and an optional third variable as the receiving field.

Only the arithmetic operators plus (+) and minus (-) are allowed for expressions defining index ranges.

Examples of Array Arithmetics

The following examples assume the following field definitions:

```
DEFINE DATA LOCAL
01 #A (N5/1:10,1:10)
01 #B (N5/1:10,1:10)
01 #C (N5)
END-DEFINE
...
```

1. ADD #A(*,*) TO #B(*,*)

The result operand, array #B, contains the addition, element by element, of the array #A and the original value of array #B.

2. ADD 4 TO #A(*,2)

The second column of the array #A is replaced by its original value plus 4.

3. ADD 2 TO #A(2,*)

The second row of the array #A is replaced by its original value plus 2.

4. ADD #A(2,*) TO #B(4,*)

The value of the second row of array #A is added to the fourth row of array #B.

5. ADD #A(2,*) TO #B(*,2)

This is an illegal operation and will result in a syntax error. Rows may only be added to rows and columns to columns.

6. ADD #A(2,*) TO #C

All values in the second row of the array #A are added to the scalar value #C.

7. ADD #A(2,5:7) TO #C

The fifth, sixth, and seventh column values of the second row of array #A are added to the scalar value #C.

21 x-Arrays

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When an ordinary array field is defined, you have to specify the index bounds exactly, hence the number of occurrences for each dimension. At runtime, the complete array field is existent by default; each of its defined occurrences can be accessed without performing additional allocation operations. The size layout cannot be changed anymore; you may neither add nor remove field occurrences.

However, if the number of occurrences needed is unknown at development time, but you want to flexibly increase or decrease the number of the array fields at runtime, you should use what is called an X-array (eXtensible array).

An X-array can be resized at runtime and can help you manage memory more efficiently. For example, you can use a large number of array occurrences for a short time and then reduce memory when the application is no longer using the array.

Definition

An X-array is an array of which the number of occurrences is undefined at compile time. It is defined in a DEFINE DATA statement by specifying an asterisk (*) for at least one index bound of at least one array dimension. An asterisk (*) character in the index definition represents a variable index bound which can be assigned to a definite value during program execution. Only one bound - either upper or lower - may be defined as variable, but not both.

An X-array can be defined whenever a (fixed) array can be defined, i.e. at any level or even as an indexed group. It cannot be used to access MU-/PE-fields of a database view. A multidimensional array may have a mixture of constant and variable bounds.

Example:

```
DEFINE DATA LOCAL 1 \#X-ARR1 (A5/1:*) /* lower bound is fixed at 1, upper bound is variable 1 \#X-ARR2 (A5/*) /* shortcut for (A5/1:*) /* lower bound is variable, upper bound is fixed at 100 1 \#X-ARR4 (A5/1:10,1:*) /* lower bound is variable, upper bound is fixed at 100 /* 1st dimension has a fixed index range with (1:10) END-DEFINE /* 2nd dimension has fixed lower bound 1 and variable \leftrightarrow upper bound
```

Storage Management of X-Arrays

Occurrences of an X-array must be allocated explicitly before they can be accessed. To increase or decrease the number of occurrences of a dimension, the statements EXPAND, RESIZE and REDUCE may be used.

However, the number of dimensions of the X-array (1, 2 or 3 dimensions) cannot be changed.

Example:

```
DEFINE DATA LOCAL
1 #X-ARR(I4/10:*)
END-DEFINE
EXPAND ARRAY #X-ARR TO (10:10000)
/* \#X-ARR(10) to \#X-ARR(10000) are accessible
                                        /* is 10
WRITE *LBOUND(#X-ARR)
   *UBOUND(#X-ARR)
                                        /* is 10000
                                        /* is 9991
   *OCCURRENCE(#X-ARR)
\#X - ARR(*) := 4711
                                        /* same as \#X-ARR(10:10000) := 4711
/* resize array from current lower bound=10 to upper bound =1000
RESIZE ARRAY #X-ARR TO (*:1000)
/* \#X-ARR(10) to \#X-ARR(1000) are accessible
/* \#X-ARR(1001) to \#X-ARR(10000) are released
WRITE *LBOUND(#X-ARR)
                                        /* is 10
                                        /* is 1000
   *UBOUND(#X-ARR)
   *OCCURRENCE(#X-ARR)
                                        /* is 991
/* release all occurrences
REDUCE ARRAY #X-ARR TO 0
WRITE *OCCURRENCE(#X-ARR)
                                        /* is 0
```

Storage Management of X-Group Arrays

If you want to increase or decrease occurrences of X-group arrays, you must distinguish between independent and dependent dimensions.

A dimension which is specified directly (not inherited) for an X-(group) array is *independent*.

A dimension which is *not* specified directly, but inherited for an array is *dependent*.

Only independent dimensions of an X-array can be changed in the statements EXPAND, RESIZE and REDUCE; dependent dimensions must be changed using the name of the corresponding X-group array which owns this dimension as independent dimension.

Example - Independent/Dependent Dimensions:

```
DEFINE DATA LOCAL
1 #X-GROUP-ARR1(1:*)
                                    /* (1:*)
  2 #X-ARR1 (I4)
                                    /* (1:*)
 2 #X-ARR2 (I4/2:*)
                                    /* (1:*.2:*)
  2 #X-GROUP-ARR2
                                    /* (1:*)
   3 #X-ARR3 (I4)
                                    /* (1:*)
   3 #X-ARR4 (I4/3:*)
                                   /* (1:*,3:*)
   3 #X-ARR5 (I4/4:*, 5:*)
                                   /* (1:*,4:*,5:*)
END-DEFINE
```

The following table shows whether the dimensions in the above program are independent or dependent.

Name	Dependent Dimension	Independent Dimension
#X-GROUP-ARR1		(1:*)
#X-ARR1	(1:*)	
#X-ARR2	(1:*)	(2:*)
#X-GROUP-ARR2	(1:*)	
#X-ARR3	(1:*)	
#X-ARR4	(1:*)	(3:*)
#X - ARR5	(1:*)	(4:*,5:*)

The only index notation permitted for a dependent dimension is either a single asterisk (*), a range defined with asterisks (*:*) or the index bounds defined.

This is to indicate that the bounds of the dependent dimension must be kept as they are and cannot be changed.

The occurrences of the dependent dimensions can only be changed by manipulating the corresponding array groups.

The EXPAND statements may be coded in an arbitrary order.

The following use of the EXPAND statement is not allowed, since the arrays only have dependent dimensions.

```
EXPAND ARRAY #X-ARR1 TO ...

EXPAND ARRAY #X-GROUP-ARR2 TO ...

EXPAND ARRAY #X-ARR3 TO ...
```

Referencing an X-Array

The occurrences of an X-array must be allocated by an EXPAND or RESIZE statement before they can be accessed.

As a general rule, an attempt to address a non existent X-array occurrence leads to a runtime error. In some statements, however, the access to a non materialized X-array field does not cause an error situation if all occurrences of an X-array are referenced using the complete range notation, for example: #X-ARR(*). This applies to

- parameters used in a CALL statement,
- parameters used in the statements CALLNAT, PERFORM or OPEN DIALOG, if defined as optional parameters,
- source fields used in a COMPRESS statement,
- output fields supplied in a PRINT statement,
- fields referenced in a RESET statement.

If individual occurrences of a non materialized X-array are referenced in one of these statements, a corresponding error message is issued.

Example:

```
DEFINE DATA LOCAL 1 \#X-ARR (A10/1:*) /* X-array only defined, but not allocated END-DEFINE RESET \#X-ARR(*) /* no error, because complete field referenced with (*) RESET \#X-ARR(1:3) /* runtime error, because individual occurrences (1:3) are \leftrightarrow referenced END \leftrightarrow
```

The asterisk (*) notation in an array reference stands for the complete range of a dimension. If the array is an X-array, the asterisk is the index range of the currently allocated lower and upper bound values, which are determined by the system variables *LBOUND and *UBOUND.

Parameter Transfer with X-Arrays

X-arrays that are used as parameters are treated in the same way as constant arrays with regard to the verification of the following:

- format,
- length,
- dimension or
- number of occurrences.

In addition, X-array parameters can also change the number of occurrences using the statement RESIZE, REDUCE or EXPAND. The question if a resize of an X-array parameter is permitted depends on three factors:

- the type of parameter transfer used, that is by reference or by value,
- the definition of the caller or parameter X-array, and
- the type of X-array range being passed on (complete range or subrange).

The following tables demonstrate when an EXPAND, RESIZE or REDUCE statement can be applied to an X-array parameter.

Example with Call By Value

Caller	Parameter		
	Static	Variable (1:V)	X-Array
Static	no	no	yes
X-array subrange, for example:	no	no	yes
CALLNAT#XA(1:5)			
X-array complete range, for example:	no	no	yes
CALLNAT#XA(*)			

Call By Reference/Call By Value Result

Caller	Parameter			
	Static	Variable (1:V)	X-Array with a fixed lower bound, e.g. DEFINE DATA ↔	X-Array with a fixed upper bound, e.g. DEFINE DATA ↔
			PARAMETER 1 #PX (A10/1:*)	PARAMETER 1 #PX (A10/*:1)
Static	no	no	no	no
X-array subrange, for example: CALLNAT#XA(1:5)	no	no	no	no
X-Array with a fixed lower bound, complete range, for example:	no	no	yes	no
DEFINE DATA LOCAL 1 #XA(A10/1:*) CALLNAT#XA(*)				
X-Array with a fixed upper bound, complete range, for example:	no	no	no	yes
DEFINE DATA LOCAL 1 #XA(A10/*:1) CALLNAT#XA(*)				

Parameter Transfer with X-Group Arrays

The declaration of an X-group array implies that each element of the group will have the same values for upper boundary and lower boundary. Therefore, the number of occurrences of dependent dimensions of fields of an X-group array can only be changed when the group name of the X-group array is given with a RESIZE, REDUCE or EXPAND statement (see *Storage Management of X-Group Arrays* above).

Members of X-group arrays may be transferred as parameters to X-group arrays defined in a parameter data area. The group structures of the caller and the callee need not necessarily be

identical. A RESIZE, REDUCE or EXPAND done by the callee is only possible as far as the X-group array of the caller stays consistent.

Example - Elements of X-Group Array Passed as Parameters:

Program:

```
DEFINE DATA LOCAL
1 #X-GROUP-ARR1(1:*)
                                          /* (1:*)
                                          /* (1:*)
   2 #X-ARR1 (I4)
   2 #X-ARR2 (I4)
                                          /* (1:*)
1 #X-GROUP-ARR2(1:*)
                                          /* (1:*)
                                          /* (1:*)
   2 #X-ARR3 (I4)
   2 #X-ARR4 (I4)
                                          /* (1:*)
END-DEFINE
CALLNAT ... #X-ARR1(*) #X-ARR4(*)
END
```

Subprogram:

The RESIZE statement in the subprogram is not possible. It would result in an inconsistent number of occurrences of the fields defined in the X-group arrays of the program.

X-Array of Dynamic Variables

An X-array of dynamic variables may be allocated by first specifying the number of occurrences using the EXPAND statement and then assigning a value to the previously allocated array occurrences.

Example:

```
DEFINE DATA LOCAL
1 #X-ARRAY(A/1:*) DYNAMIC
END-DEFINE
EXPAND ARRAY
                #X-ARRAY TO (1:10)
  /* allocate \#X-ARRAY(1) to \#X-ARRAY(10) with zero length.
  /* *LENGTH(\#X-ARRAY(1:10)) is zero
#X-ARRAY(*) := 'abc'
  /* \#X-ARRAY(1:10) contains 'abc',
  /* *LENGTH(\#X-ARRAY(1:10)) is 3
EXPAND ARRAY
              #X-ARRAY TO (1:20)
  /* allocate \#X-ARRAY(11) to \#X-ARRAY(20) with zero length
  /* *LENGTH(\#X-ARRAY(11:20)) is zero
\#X - ARRAY(11:20) := 'def'
  /* \#X-ARRAY(11:20) contains 'def'
  /* *LENGTH(\#X-ARRAY(11:20)) is 3
```

Lower and Upper Bound of an Array

The system variables *LBOUND and *UBOUND contain the current lower and upper bound of an array for the specified dimension(s): (1,2 or 3).

If no occurrences of an X-array have been allocated, the access to *LBOUND or *UBOUND is undefined for the variable index bounds, that is, for the boundaries that are represented by an asterisk (*) character in the index definition, and leads to a runtime error. In order to avoid a runtime error, the system variable *OCCURRENCE may be used to check against zero occurrences before *LBOUND or *UBOUND is evaluated:

Example:

```
IF *OCCURRENCE (#A) NE O AND *UBOUND(#A) < 100 THEN ...
```

IV User-Defined Functions

22 User-Defined Functions

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Related topics:

- Natural object type function
- **■** Function Call
- Natural statements DEFINE FUNCTION, DEFINE PROTOTYPE

Introduction to User-Defined Functions

A user-defined function is a programming object of type **function**, containing Natural statements which implement a specific functional task. The invocation of a user-defined function ("function call") usually has a number of parameters and returns a result.

The syntactical representation of a **function call** is the function name (call-name) followed by a special bracket notation containing the parameters, which is, for example: FCTNAME(<...>).

A function can be called from any place within a Natural statement where an operand is expected which is only *read*, but not *modified*. The result returned by the function is processed by the statement at the place where the function call is embedded, like a field containing the same value.

A function can also be called in a stand-alone mode, outside of any Natural statement. In this case, the function result is not processed.

Usually, the result value returned by the function depends on the parameters provided with the function call. As well as with a Natural subprogram, a parameter can be defined within a function as a "by reference", "by value" or "by value result" field. This makes it possible to provide parameter values in a function call which are only transfer compatible to what is defined in the function definition. Moreover, it allows you to exchange data between the calling object and the function not only via the function result, but also via parameters. The correctness of the parameter list and the compatibility of the result value is checked at compilation, either by means of an existing cataloged function object or by means of a result and parameter layout definition described with a DEFINE PROTOTYPE statement.

All function calls used in a Natural statement are evaluated in a separate step before the statement execution is started. They are evaluated in the same order in which they appear in the statement.

Restrictions

At some places in a programming object, function calls cannot be used. This includes

- positions where the operand value is changed by the Natural statement;
- all kinds of database calls (for example, FIND, READ);
- DEFINE DATA statement;
- IF BREAK statement;
- AT BREAK statement;
- array index expressions;
- Natural system functions (for example, AVER, SUM);
- parameters of a function call.

Function Call versus Subprogram Call

The following is a comparison of the characteristics of a function call with those of a subprogram call.

- What is similar?
- What is different?
- Example of a Function Call
- Example of a Subprogram Call

What is similar?

The following similarities exist between a function call and a subprogram call:

- The programming code forming the routine logic is coded inside a separate object, either in a function or a subprogram.
- Parameters are defined in the object using a DEFINE DATA PARAMETER statement, with various communication modes (for example, "by value").

What is different?

The following differences exist between a function call and a subprogram call:

- A function call can be used at any position in a Natural statement where a read-only operand is possible (for exceptions, see *Restrictions*), whereas subprograms can be invoked only via the CALLNAT statement.
- A function returns a result value which can instantly be processed by the statement that includes the function call. The use of a temporary variable is not required. A CALLNAT statement can only return data via its parameters. To process such a value with another statement, it needs to be declared as an explicit variable.
- Parameters and the result of a function call are always verified if the called function already exists at compilation time. Subprogram calls are checked only if the compiler option PCHECK is set to ON.
- The name of a function, which is used to call the function, is defined within the DEFINE FUNCTION statement and may differ from the name of the object containing the function. Similar to subroutines, the name of a function may have up to 32 characters. A subprogram is called by the name of the subprogram object. Therefore, the maximum name length is limited to 8 characters.

Example of a Function Call

The following example shows a program calling a function, and the function definition created with a DEFINE FUNCTION statement.

Program Calling the Function

```
** Example 'FUNCAXO1': Calling a function (Program)

********************

*

WRITE 'Function call' F#ADD(< 2,3 >) /* Function call.

/* No temporary variables needed.

*

END
```

Definition of Function F#ADD

```
** Example 'FUNCAXO2': Calling a function (Function)

*******************

DEFINE FUNCTION F#ADD

RETURNS #RESULT (I4)

DEFINE DATA PARAMETER

1 #SUMMAND1 (I4) BY VALUE

1 #SUMMAND2 (I4) BY VALUE

END-DEFINE

/*

#RESULT := #SUMMAND1 + #SUMMAND2

/*
```

```
END-FUNCTION

*
END ↔
```

Example of a Subprogram Call

To implement the same functionality as shown in the example of a function call by using a subprogram call instead, you need to specify temporary variables.

Program Calling the Subprogram

The following example shows a program calling a subprogram, involving the use of a temporary variable.

```
** Example 'FUNCAXO3': Calling a subprogram (Program)

****************************

DEFINE DATA LOCAL

1 #RESULT (I4) INIT <0>
END-DEFINE

*

CALLNAT 'FUNCAXO4' #RESULT 2 3 /* Result is stored in #RESULT.

*

WRITE '=' #RESULT /* Print out the result of the /* subprogram.

*

END
```

Called Subprogram FUNCAX04

```
** Example 'FUNCAXO4': Calling a subprogram (Subprogram)

*******************

DEFINE DATA PARAMETER

1 #RESULT (I4) BY VALUE RESULT

1 #SUMMAND1 (I4) BY VALUE

1 #SUMMAND2 (I4) BY VALUE

END-DEFINE

*

#RESULT := #SUMMAND1 + #SUMMAND2

*

END ↔
```

Function Definition (DEFINE FUNCTION)

A function is created in a separate Natural object of type **function**. It contains a single DEFINE FUNCTION statement, which defines the parameter interface, the result value and the program code forming the operation logic.

Symbolic and Variable Function Call

There are two modes to call a function, either in a direct form or indirect form. In the direct form (denoted as "symbolic" function call), the function name specified in the call is exactly the name of the function itself. In the indirect form (denoted as "variable" function call), the name specified in the function call is an alphanumeric variable with any name, which contains the name of the called function at runtime.

To define a variable function call, it is always necessary to use a DEFINE PROTOTYPE VARIABLE statement. Otherwise, the function call is assumed to be a symbolic function call; this means, the name itself is regarded as the function name.

See Function Call for more details about this topic.

Function Result and Parameters

Usually, function calls are used within Natural statements instead of variables or constant values. Since the compiler strictly requires the layout of the operands involved, it is essential to get the format, length and array structure of a function result. Moreover, if the parameter structure of a function is known, the parameters supplied in a function call can be checked for correctness at compilation time.

There are three options to provide this information

- with a DEFINE PROTOTYPE statement;
- implicit by the existent object (cataloged version) of the called function, which is automatically loaded by the compiler if no DEFINE PROTOTYPE statement was found before;
- with an explicit (IR=) clause specified in the function call.

The simplest way is certainly to use the second option, as it always takes the information from the object which is called at runtime. However, this is only possible if the cataloged object of the called function is available. If a function is called with a variable function call, via a variable containing the function name, the name of the function object is unknown and as a consequence cannot be

identified and loaded. In this case a DEFINE PROTOTYPE statement can be used to describe the function interface. The first two options comprise a full validation of the result and the parameters.

If neither a DEFINE PROTOTYPE statement nor the existent object of a function call is available, two casting options can be used in a function call. These are

- (IR=) to specify the function result format/length/array structure. This option does not incorporate any parameter checks.
- (PT=) to use a previously defined prototype with a name other than the function name.

Explicit Prototype Definition (DEFINE PROTOTYPE)

To specify the interface of a certain function, a DEFINE PROTOTYPE statement can be used. This statement defines the layout of the parameters, which are to be passed in a function call, and the format/length of the result field returned by the function. Furthermore, it indicates whether a function call is a "symbolic" or a "variable" function call.

When a function call was found, Natural tries to locate a prototype with the same name as the used function name. If such a prototype is found, the function result and parameter layouts of this prototype are used to resolve the function call. Especially, the decision on the function call mode ("symbolic" or "variable") is made at this place.

Implicit (Automatic) Prototype Definition

If a function call is resolved in a program, the compiler searches for a DEFINE PROTOTYPE statement with the function name, which has been defined before. If such a statement cannot be found, Natural tries to load the called function into the buffer pool. If successful, the function layout of the result and and the parameters is extracted from the object data and kept as if it was provided by an explicit DEFINE PROTOTYPE statement for this function. This manner of use is denoted as *automatic prototype definition*. It assures great conformity between the interface definition (at compile time) and the passing accuracy at runtime.

Prototype Cast (PT Clause)

In order to get the interface layout of a called function, Natural tries to locate a <code>DEFINE PROTOTYPE</code> statement with the same name as the function identifier. If such a statement is not available, and the called function object cannot be loaded (see *Implicit (Automatic) Prototype Definition*), a (PT=) clause can be specified in the function call. If such a clause is applied, the <code>DEFINE PROTOTYPE</code> statement with the referenced name (which is different from the function name) is used to describe the function result and to validate the parameters.

Example:

```
#I := #MULT(<(PT=#ADD) 2 , 3>)
```

In this example, the function #MULT is called, but the result and parameter layouts are used from a prototype whose name is #ADD.

Intermediate Result Definition (IR Clause)

Usually, the function result is specified by a DEFINE PROTOTYPE statement, which is either coded explicitly or will be created automatically with the function object (see *Implicit (Automatic) Prototype Definition*). If such a definition is not available, the result layout can be specified by using the (IR=) clause in the function call. If this clause is used, it determines which format/length the compiler should use for the result field in the statement generation. This clause can also be specified if the prototype definition is available for a function call. In this case, the result layout in the prototype is overruled by the (IR=) clause specification; the parameter checks, however, are performed according to the prototype definition.

Combinations of Possible Prototype Definitions

In order to resolve a function call, the compiler needs information on

- the function call mode (symbolic or variable);
- the layout (format/length) of the function result;
- the layout (format/length) of the function parameters.

Different options allow you to provide this data, which are the explicit prototype definition, the implicit prototype definition, the (PT=) option, and the (IR=) option. But which one has an effect if multiple of these clauses are used?

A function call is used as a **variable** function call if there is a related prototype with the same name, which contains a VARIABLE clause. In all other cases, the function call is treated as a **symbolic** function call.

The *result* is determined in the following order:

- the definition provided in (IR=), if this clause is specified;
- the RETURNS definition in the prototype referenced in (PT=), if this clause is specified;
- the explicit prototype definition (DEFINE PROTOTYPE) with the same name as used in the function call, if it exists;
- the implicit prototype definition, which is loaded automatically from the existing function object.

If none of these options applies, a syntax error is raised.

The *parameter* checks are performed according to the definition in:

- the prototype definition referenced in (PT=), if this clause is specified;
- the explicit prototype definition (DEFINE PROTOTYPE) with the same name as used in the function call, if it exists;
- the implicit prototype definition, which is loaded automatically from the existing function object.

If none of these options applies, the parameter validation is not performed. This allows you to supply any number and layout of parameters in the function call, without receiving a syntax error.

Example with Multiple Definitions in a Function Call

Program:

```
** Example 'FUNCBX01': Declare result value and parameters (Program)
DEFINE DATA LOCAL
  1 #PROTO-NAME (A20)
  1 #PARM1
              (I4)
 1 #PARM2
               (I4)
END-DEFINE
DEFINE PROTOTYPE VARIABLE #PROTO-NAME
  RETURNS (I4)
  DEFINE DATA PARAMETER
    1 #P1 (I4) BY VALUE OPTIONAL
    1 #P2 (I4) BY VALUE
  END-DEFINE
END-PROTOTYPE
#PROTO-NAME := 'F#MULTI'
#PARM1
         := 3
```

```
#PARM2 := 5

*
WRITE #PROTO-NAME(<#PARM1, #PARM2>)
WRITE #PROTO-NAME(<1X ,5>)
*
WRITE F#MULTI(<(PT=#PROTO-NAME) #PARM1, #PARM2>)
*
WRITE F#MULTI(<(IR=N20) #PARM1, #PARM2>)
*
END
```

Function F#MULTI:

```
** Example 'FUNCBXO2': Declare result value and parameters (Function)

*****************************

DEFINE FUNCTION F#MULTI

RETURNS #RESULT (I4) BY VALUE

DEFINE DATA PARAMETER

1 #FACTOR1 (I4) BY VALUE OPTIONAL

1 #FACTOR2 (I4) BY VALUE

END-DEFINE

/*

IF #FACTOR1 SPECIFIED

#RESULT := #FACTOR1 * #FACTOR2

ELSE

#RESULT := #FACTOR2 * 10

END-IF

/*

END-FUNCTION

**

END ↔
```

Evaluation Sequence of Functions in Statements

Instead of operands, function calls can be used directly in statements. However, this is only allowed with operands which are only *read*, but not *modified* by the statement.

All function calls are evaluated before the statement execution starts. The returned result values are stored in temporary fields and passed to the statement. The functions are executed in the same order in which they appear in the statement. If a function call has parameters which are modified by the function execution, you should consider that this can influence the statement result. This may apply if the same parameter is used at another place in the same statement.

Example:

Before the COMPUTE statement is started, variable #I has the value 1. In a first step, function F#RETURN is executed. This changes #I to value 2 and returns the same value as the function result. After

this, the COMPUTE operation starts and adds the incremented #I (2) and the temporary field (2) to a sum of 4.

Program:

Function:

Output of Program FUNCCX01:

```
#I : 2
#RESULT: 4 ↔
```

Using a Function as a Statement

A function can also be called stand-alone, without being embedded in other statements. In this case, the function return value is completely ignored.

If such an execution mode is desired, only the function call is coded, which then stands for a statement. In order to prevent an unwanted link to the previous statement in the source code, a semicolon must be used to explicitly separate the function call from this statement.

Example:

Program:

```
** Example 'FUNCDX01': Using a function as a statement (Program)
************************
DEFINE DATA LOCAL
 1 #A (I4) INIT <1>
 1 #B (I4) INIT <2>
END-DEFINE
WRITE 'Write: ' #A #B
F#PRINT-ADD(< 2,3 >)
                   /* Function call belongs to operand list
                    /* immediately preceding it.
WRITE 'Write:' #A #B; /* Semicolon separates operands and function.
                   /* Function call does not belong to the
F#PRINT-ADD(< 2,3 >)
                    /* operand list.
END
```

Function:

```
** Example 'FUNCDX02': Using a function as a statement (Function)

********************

DEFINE FUNCTION F#PRINT-ADD

RETURNS (I4)

DEFINE DATA PARAMETER

1 #SUMMAND1 (I4) BY VALUE

1 #SUMMAND2 (I4) BY VALUE

END-DEFINE

/*

F#PRINT-ADD := #SUMMAND1 + #SUMMAND2 /* Result of function call.

WRITE 'Function call:' F#PRINT-ADD

/*

END-FUNCTION
```

```
*
END ↔
```

Output of Program FUNCDX01:

V

Accessing Data in a Database

This part describes various aspects of accessing data in a database with Natural.

Natural and Database Access
Accessing Data in an Adabas Database

23 Natural and Database Access

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Profile Parameters Influencing Database Access	
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This chapter gives an overview of the facilities that Natural provides for accessing different types of database management systems.

Database Management Systems Supported by Natural

Natural offers specific database interfaces for the following types of database management systems (DBMS):

Nested-relational DBMS (Adabas)

The following topics are covered below:

Adabas

Adabas

Via its integrated Adabas interface, Natural can access Adabas databases either on a local machine or on remote computers. For remote access, an additional routing and communication software such as Entire Net-Work is necessary. In any case, the type of host machine running the Adabas database is transparent for the Natural user.

Profile Parameters Influencing Database Access

There are various Natural profile parameters to define how Natural handles the access to databases.

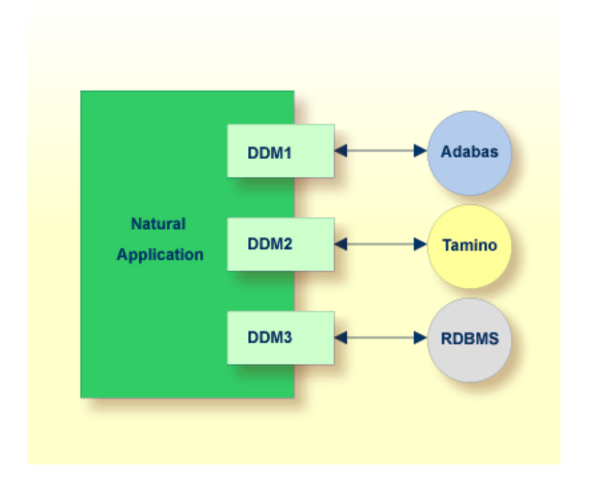
For an overview of these profile parameters, see the section *Database Management System Assignments* in *Overview of Configuration File Parameters* in the *Configuration Utility* documentation.

For a detailed parameter description, refer to the corresponding section in the *Parameter Reference*.

Access through Data Definition Modules

To enable convenient and transparent access to the different database management systems, a special object, the "data definition module" (DDM), is used in Natural. This DDM establishes the connection between the Natural data structures and the data structures in the database system to be used. Such a database structure might be a table in an SQL database, a file in an Adabas database. Hence, the DDM hides the real structure of the database accessed from the Natural application. DDMs are created using the Natural DDM editor.

Natural is capable of accessing multiple types of databases from within a single application by using references to DDMs that represent the specific data structures in the specific database system. The diagram below shows an application that connects to different types of database.



Natural's Data Manipulation Language

Natural has a built-in data manipulation language (DML) that allows Natural applications to access all database systems supported by Natural using the same language statements such as FIND, READ, STORE or DELETE. These statements can be used in a Natural application without knowing the type of database that is going to be accessed.

Natural determines the real type of database system from its configuration files and translates the DML statements into database-specific commands; that is, it generates direct commands for Adabas, SQL statement strings and host variable structures for SQL databases.

Because some of the Natural DML statements provide functionality that cannot be supported for all database types, the use of this functionality is restricted to specific database systems. Please, note the corresponding database-specific considerations in the statements documentation.

Natural's Special SQL Statements

In addition to the "normal" Natural DML statements, Natural provides a set of SQL statements for a more specific use in conjunction with SQL database systems; see *SQL Statements Overview* (in the *Statements* documentation).

Flexible SQL and facilities for working with stored procedures complete the set of SQL commands. These statements can be used for SQL database access only and are not valid for Adabas or other non-SQL-databases.

24 Accessing Data in an Adabas Database

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This chapter describes various aspects of accessing data in an Adabas database with Natural.

Adabas Database Management Interfaces ADA and ADA2

Natural's Adabas database management interfaces ADA and ADA2 are considered distinct database interfaces like, for example, ADA and SQL.

Database type ADA is Natural's default interface to Adabas databases. It is the appropriate choice if new Adabas functionality as introduced with Adabas Version 6 on Open Systems and Adabas Version 8 on mainframes is not concerned.

Database type ADA2 is provided as an extended interface to Adabas databases as of Version 6 on Open Systems and Adabas as of Version 8 on mainframes. In particular, it supports Adabas LA fields, Adabas large object fields and extended Adabas buffer lengths. The support of Adabas LA and large object fields implies the use of Natural format (A) DYNAMIC in a view definition, the support of extended Adabas buffer lengths enables the definition of view sizes that exceed 64 KB. For further information, refer to *Defining a Database View*.

Database type ADA2 does not support **multi-fetch processing**. Corresponding global and local definitions are ignored at runtime.

Software AG products which have their own system files require a corresponding physical database of database type ADA.

Natural objects that were compiled with database type ADA can be executed in an environment where the corresponding Adabas database is defined as database type ADA2.

Data Definition Modules - DDMs

For Natural to be able to access a database file, a logical definition of the physical database file is required. Such a logical file definition is called a data definition module (DDM).

This section covers the following topics:

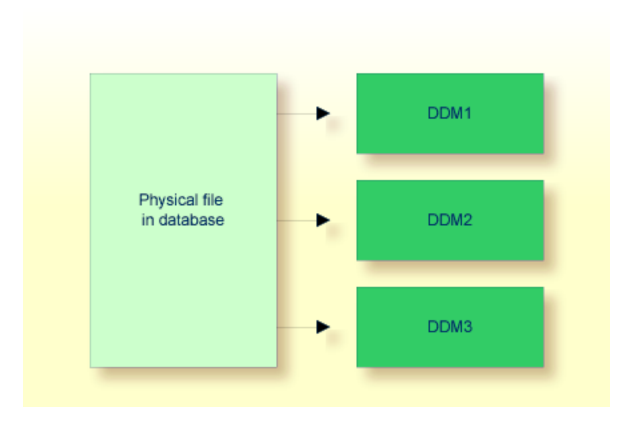
- Use of Data Definition Modules
- Maintaining DDMs

Listing/Displaying DDMs

Use of Data Definition Modules

The data definition module contains information about the individual fields of the file - information which is relevant for the use of these fields in a Natural program. A DDM constitutes a logical view of a physical database file.

For each physical file of a database, one or more DDMs can be defined. And for each DDM one or more data views can be defined as described *View Definition* in the DEFINE DATA statement documentation and explained in the section *Defining a Database View*.



DDMs are defined by the Natural administrator with Predict (or, if Predict is not available, with the corresponding Natural function).

Maintaining DDMs

Use the system command SYSDDM to invoke the SYSDDM utility. The SYSDDM utility is used to perform all functions needed for the creation and maintenance of Natural data definition modules.

For further information on the SYSDDM utility, see the section *DDM Services* in the *Editors* documentation.

For each database field, a DDM contains the database-internal field name as well as the "external" field name, that is, the name of the field as used in a Natural program. Moreover, the formats and lengths of the fields are defined in the DDM, as well as various specifications that are used when the fields are output with a DISPLAY or WRITE statement (column headings, edit masks, etc.).

For the field attributes defined in a DDM, refer to *Using the DDM Editor* in the section *DDM Services* of the *Editors* documentation.

Listing/Displaying DDMs

Database Arrays

Adabas supports array structures within the database in the form of multiple-value fields and periodic groups.

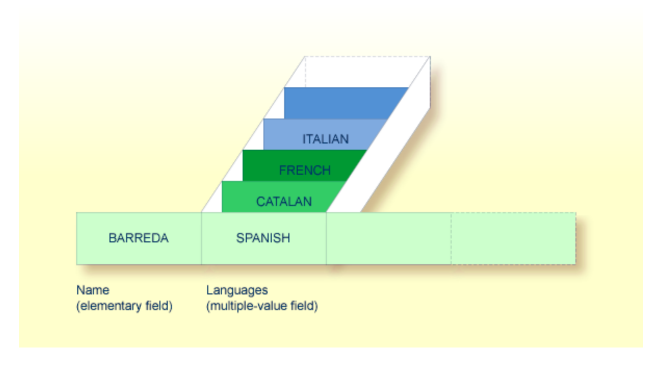
This section covers the following topics:

- Multiple-Value Fields
- Periodic Groups
- Referencing Multiple-Value Fields and Periodic Groups
- Multiple-Value Fields within Periodic Groups
- Referencing Multiple-Value Fields within Periodic Groups
- Referencing the Internal Count of a Database Array

Multiple-Value Fields

A multiple-value field is a field which can have more than one value (up to 65534, depending on the Adabas version and definition of the FDT) within a given record.

Example:



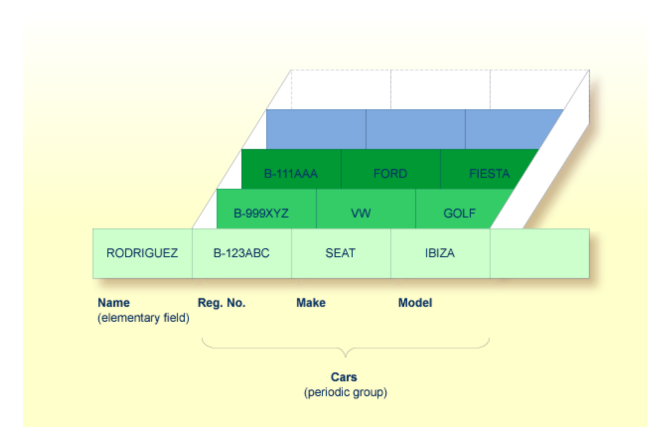
Assuming that the above is a record in an employees file, the first field (Name) is an elementary field, which can contain only one value, namely the name of the person; whereas the second field (Languages), which contains the languages spoken by the person, is a multiple-value field, as a person can speak more than one language.

Periodic Groups

A periodic group is a group of fields (which may be elementary fields and/or multiple-value fields) that may have more than one occurrence (up to 65534, depending on the Adabas version and definition of the field definition table (FDT)) within a given record.

The different values of a multiple-value field are usually called "occurrences"; that is, the number of occurrences is the number of values which the field contains, and a specific occurrence means a specific value. Similarly, in the case of periodic groups, occurrences refer to a group of values.

Example:



Assuming that the above is a record in a vehicles file, the first field (Name) is an elementary field which contains the name of a person; Cars is a periodic group which contains the automobiles owned by that person. The periodic group consists of three fields which contain the registration number, make and model of each automobile. Each occurrence of Cars contains the values for one automobile.

Referencing Multiple-Value Fields and Periodic Groups

To reference one or more occurrences of a multiple-value field or a periodic group, you specify an "index notation" after the field name.

Examples:

The following examples use the multiple-value field LANGUAGES and the periodic group CARS from the previous examples.

The various values of the multiple-value field LANGUAGES can be referenced as follows.

Example		Explanation
LANGUAGES	(1)	References the first value (SPANISH).
LANGUAGES	(X)	The value of the variable X determines the value to be referenced.
LANGUAGES	(1:3)	References the first three values (SPANISH, CATALAN and FRENCH).
LANGUAGES	(6:10)	References the sixth to tenth values.
LANGUAGES	(X:Y)	The values of the variables X and Y determine the values to be referenced.

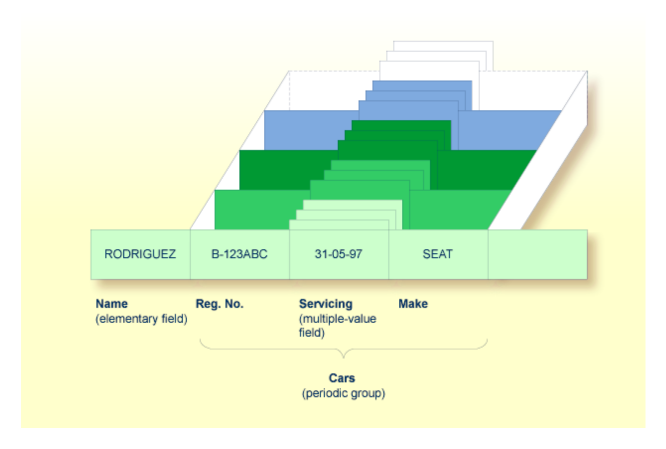
The various occurrences of the periodic group CARS can be referenced in the same manner:

Example	Explanation	
CARS (1)	References the first occurrence (B-123ABC/SEAT/IBIZA).	
CARS (X)	The value of the variable X determines the occurrence to be referenced.	
CARS (1:2)	References the first two occurrences (B-123ABC/SEAT/IBIZA and B-999XYZ/VW/GOLF).	
CARS (4:7)	References the fourth to seventh occurrences.	
CARS (X:Y)	The values of the variables X and Y determine the occurrences to be referenced.	

Multiple-Value Fields within Periodic Groups

An Adabas array can have up to two dimensions: a multiple-value field within a periodic group.

Example:



Assuming that the above is a record in a vehicles file, the first field (Name) is an elementary field which contains the name of a person; Cars is a periodic group, which contains the automobiles owned by that person. This periodic group consists of three fields which contain the registration number, servicing dates and make of each automobile. Within the periodic group Cars, the field Servicing is a multiple-value field, containing the different servicing dates for each automobile.

Referencing Multiple-Value Fields within Periodic Groups

To reference one or more occurrences of a multiple-value field within a periodic group, you specify a "two-dimensional" index notation after the field name.

Examples:

The following examples use the multiple-value field SERVICING within the periodic group CARS from the example above. The various values of the multiple-value field can be referenced as follows:

Example	Explanation	
SERVICING (1,1)	References the first value of SERVICING in the first occurrence of CARS (31-05-97).	
SERVICING (1:5,1)	References the first value of SERVICING in the first five occurrences of CARS.	
SERVICING (1:5,1:10)	References the first ten values of SERVICING in the first five occurrences of CARS.	

Referencing the Internal Count of a Database Array

It is sometimes necessary to reference a multiple-value field or a periodic group without knowing how many values/occurrences exist in a given record. Adabas maintains an internal count of the number of values in each multiple-value field and the number of occurrences of each periodic group. This count may be read in a READ statement by specifying C* immediately before the field name.

The count is returned in format/length N3. See *Referencing the Internal Count for a Database Array* for further details.

Example	Explanation
C*LANGUAGES	Returns the number of values of the multiple-value field LANGUAGES.
C*CARS	Returns the number of occurrences of the periodic group CARS.
	Returns the number of values of the multiple-value field SERVICING in the first occurrence of a periodic group (assuming that SERVICING is a multiple-value field within a periodic group.)

Defining a Database View

To be able to use database fields in a Natural program, you must specify the fields in a database view.

In the view, you specify the name of the data definition module (see *Data Definition Modules -DDMs*) from which the fields are to be taken, and the names of the **database fields** themselves (that is, their long names, not their database-internal short names).

The view may comprise an entire DDM or only a subset of it. The order of the fields in the view need not be the same as in the underlying DDM.

As described in the section *Statements for Database Access*, the view name is used in the statements READ, FIND, HISTOGRAM to determine which database is to be accessed.

For further information on the complete syntax of the view definition option or on the definition/redefinition of a group of fields, see *View Definition* in the description of the DEFINE DATA statement in the *Statements* documentation.

Basically, you have the following options to define a database view:

■ Inside the Program

You can define a database view inside the program, that is, directly within the DEFINE DATA statement of the program.

Outside the Program

You can define a database view outside the program, that is, in a separate programming object: either a local data area (LDA) or a global data area (GDA), with the DEFINE DATA statement of the program referencing that data area.

To define a database view inside the program

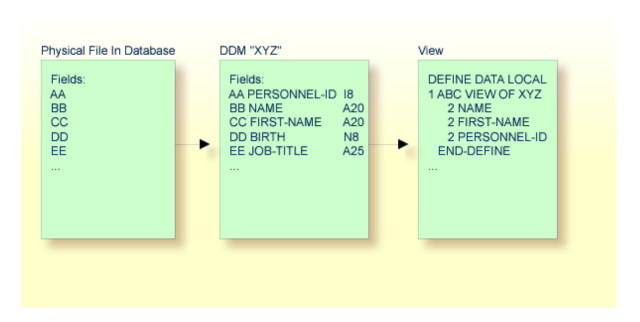
1 At Level 1, specify the view name as follows:

1 view-name VIEW OF ddm-name

where *view-name* is the name you choose for the view, *ddm-name* is the name of the DDM from which the fields specified in the view are taken.

2 At Level 2, specify the names of the database fields from the DDM.

In the illustration below, the name of the view is ABC, and it comprises the fields NAME, FIRST-NAME and PERSONNEL-ID from the DDM XYZ.



In the view, the format and length of a database field need not be specified, as these are already defined in the underlying DDM.

Sample Program:

In this example, the *view-name* is VIEWEMP, and the *ddm-name* is EMPLOYEES, and the names of the database fields taken from the DDM are NAME, FIRST-NAME and PERSONNEL-ID.

```
DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 PERSONNEL-ID

1 #VARI-A (A20)

1 #VARI-B (N3.2)

1 #VARI-C (I4)

END-DEFINE

...
```

To define a database view outside the program

1 In the program, specify:

```
DEFINE DATA LOCAL

USING <data-area-name>

END-DEFINE

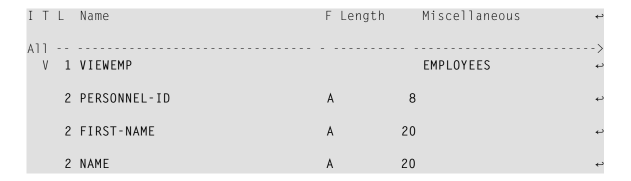
...
```

where data-area-name is the name you choose for the local or global data area, for example, LDA39.

- 2 In the data area to be referenced:
 - 1. At Level 1 in the Name column, specify the name you choose for the view, and in the Miscellaneous column, the name of the DDM from which the fields specified in the view are taken.
 - 2. At Level 2, specify the names of the database fields from the DDM.

Example LDA39:

In this example, the view name is VIEWEMP, the DDM name is EMPLOYEES, and the names of the database fields taken from the DDM are PERSONNEL-ID, FIRST-NAME and NAME.



1 #VARI-A	А	20	₽
1 #VARI-B	N	3.2	ę
1 ∦VARI-C	I	4	ب

Considerations Concerning Databases of Type ADA2

With databases of type ADA2 (specified in the table DBMS Assignments in the Configuration Utility, see *Database Management System Assignments* in the *Configuration Utility* documentation), the following applies:

- If large alphanumeric (LA) or large object (LOB) fields (Adabas LA/LB option) are to be used, these fields can be specified within the view definition with both fixed format/length, for example, A20 or U20, and dynamic format/length, for example, (A)DYNAMIC or U(DYNAMIC).
- Length indicator fields L@... can also be specified within views if they are related to LA or LOB fields.

Statements for Database Access

To read data from a database, the following statements are available:

Statement	Meaning
READ	Select a range of records from a database in a specified sequence.
FIND	Select from a database those records which meet a specified search criterion.
HISTOGRAM	Read only the values of one database field, or determine the number of records which meet a specified search criterion.

READ Statement

The following topics are covered:

- Use of READ Statement
- Basic Syntax of READ Statement
- Example of READ Statement
- Limiting the Number of Records to be Read
- STARTING/ENDING Clauses
- WHERE Clause

■ Further Example of READ Statement

Use of READ Statement

The READ statement is used to read records from a database. The records can be retrieved from the database

- in the order in which they are physically stored in the database (READ IN PHYSICAL SEQUENCE), or
- in the order of Adabas Internal Sequence Numbers (READ BY ISN), or
- in the order of the values of a descriptor field (READ IN LOGICAL SEQUENCE).

In this document, only READ IN LOGICAL SEQUENCE is discussed, as it is the most frequently used form of the READ statement.

For information on the other two options, please refer to the description of the READ statement in the *Statements* documentation.

Basic Syntax of READ Statement

The basic syntax of the READ statement is:

READ view IN LOGICAL SEQUENCE BY descriptor

or shorter:

READ view LOGICAL BY descriptor

- where

view	is the name of a view defined in the DEFINE DATA statement and as explained in <i>Defining a Database View</i> .
descriptor	is the name of a database field defined in that view. The values of this field determine the order in which the records are read from the database.

If you specify a descriptor, you need not specify the **keyword** LOGICAL:

READ view BY descriptor

If you do not specify a descriptor, the records will be read in the order of values of the field defined as default descriptor (under Default Sequence) in the **DDM**. However, if you specify no descriptor, you must specify the **keyword** LOGICAL:

READ *view* LOGICAL

Example of READ Statement

```
** Example 'READX01': READ

*********************************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME

2 PERSONNEL-ID

2 JOB-TITLE

END-DEFINE

*

READ (6) MYVIEW BY NAME

DISPLAY NAME PERSONNEL-ID JOB-TITLE

END-READ

END
```

Output of Program READX01:

With the READ statement in this example, records from the EMPLOYEES file are read in alphabetical order of their last names.

The program will produce the following output, displaying the information of each employee in alphabetical order of the employees' last names.

Page	1			04-11-11	14:15:54
	NAME	PERSONNEL ID	CURRENT POSITION	-	
ABELLAN ACHIESO ADAM ADKINSO ADKINSO	DN DN DN	60008339 30000231 50005800 20008800 20009800 2001100	MAQUINISTA DATA BASE ADMINISTRATOR CHEF DE SERVICE PROGRAMMER DBA		

If you wanted to read the records to create a report with the employees listed in sequential order by date of birth, the appropriate READ statement would be:

READ MYVIEW BY BIRTH

You can only specify a field which is defined as a "descriptor" in the underlying DDM (it can also be a subdescriptor, superdescriptor, hyperdescriptor or phonetic descriptor or a non-descriptor).

Limiting the Number of Records to be Read

As shown in the previous example program, you can limit the number of records to be read by specifying a number in parentheses after the keyword READ:

```
READ (6) MYVIEW BY NAME
```

In that example, the READ statement would read no more than 6 records.

Without the limit notation, the above READ statement would read *all* records from the EMPLOYEES file in the order of last names from A to Z.

STARTING/ENDING Clauses

The READ statement also allows you to qualify the selection of records based on the *value* of a descriptor field. With an EQUAL TO/STARTING FROM option in the BY clause, you can specify the value at which reading should begin. (Instead of using the keyword BY, you may specify the keyword WITH, which would have the same effect). By adding a THRU/ENDING AT option, you can also specify the value in the logical sequence at which reading should end.

For example, if you wanted a list of those employees in the order of job titles starting with TRAINEE and continuing on to Z, you would use one of the following statements:

```
READ MYVIEW WITH JOB-TITLE = 'TRAINEE'
READ MYVIEW WITH JOB-TITLE STARTING FROM 'TRAINEE'
READ MYVIEW BY JOB-TITLE = 'TRAINEE'
READ MYVIEW BY JOB-TITLE STARTING FROM 'TRAINEE'
```

Note that the value to the right of the equal sign (=) or STARTING FROM option must be enclosed in apostrophes. If the value is numeric, this **text notation** is not required.

The sequence of records to be read can be even more closely specified by adding an end limit with a THRU/ENDING AT clause.

To read just the records with the job title TRAINEE, you would specify:

```
READ MYVIEW BY JOB-TITLE STARTING FROM 'TRAINEE' THRU 'TRAINEE'
READ MYVIEW WITH JOB-TITLE EQUAL TO 'TRAINEE'
ENDING AT 'TRAINEE'
```

To read just the records with job titles that begin with A or B, you would specify:

```
READ MYVIEW BY JOB-TITLE = 'A' THRU 'C'
READ MYVIEW WITH JOB-TITLE STARTING FROM 'A' ENDING AT 'C'
```

The values are read up to and including the value specified after THRU/ENDING AT. In the two examples above, all records with job titles that begin with A or B are read; if there were a job title C, this would also be read, but not the next higher value CA.

WHERE Clause

The WHERE clause may be used to further qualify which records are to be read.

For instance, if you wanted only those employees with job titles starting from TRAINEE who are paid in US currency, you would specify:

```
READ MYVIEW WITH JOB-TITLE = 'TRAINEE'
WHERE CURR-CODE = 'USD'
```

The WHERE clause can also be used with the BY clause as follows:

```
READ MYVIEW BY NAME
WHERE SALARY = 20000
```

The WHERE clause differs from the BY clause in two respects:

- The field specified in the WHERE clause need not be a descriptor.
- The expression following the WHERE option is a logical condition.

The following logical operators are possible in a WHERE clause:

EQUAL	EQ	=
NOT EQUAL TO	ΝE	¬=
LESS THAN	LT	<
LESS THAN OR EQUAL TO	LE	<=
GREATER THAN	GT	>
GREATER THAN OR EQUAL TO	GE	>=

The following program illustrates the use of the STARTING FROM, ENDING AT and WHERE clauses:

```
** Example 'READXO2': READ (with STARTING, ENDING and WHERE clause)
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 JOB-TITLE
 2 INCOME (1:2)
   3 CURR-CODE
   3 SALARY
   3 BONUS
              (1:1)
END-DEFINE
READ (3) MYVIEW WITH JOB-TITLE
STARTING FROM 'TRAINEE' ENDING AT 'TRAINEE'
               WHERE CURR-CODE (*) = 'USD'
 DISPLAY NOTITLE NAME / JOB-TITLE 5X INCOME (1:2)
 SKIP 1
END-READ
END
```

Output of Program READX02:

NAME CURRENT		INCOME	
POSITION	CURRENCY CODE	ANNUAL SALARY	BONUS
SENKO	USD	23000	0
TRAINEE	USD	21800	0
BANGART	USD	25000	0
TRAINEE	USD	23000	0
LINCOLN	USD	24000	0
TRAINEE	USD	22000	0

Further Example of READ Statement

See the following example program:

■ READX03 - READ statement

FIND Statement

The following topics are covered:

- Use of FIND Statement
- Basic Syntax of FIND Statement
- Limiting the Number of Records to be Processed
- WHERE Clause
- Example of FIND Statement with WHERE Clause
- IF NO RECORDS FOUND Condition
- Further Examples of FIND Statement

Use of FIND Statement

The FIND statement is used to select from a database those records which meet a specified search criterion.

Basic Syntax of FIND Statement

The basic syntax of the FIND statement is:

FIND RECORDS IN view WITH field = value

or shorter:

FIND view WITH field = value

- where

Vi		is the name of a view as defined in the DEFINE DATA statement and as explained in <i>Defining a Database View</i> .
fi	e1d	is the name of a database field as defined in that view.

You can only specify a *field* which is defined as a "descriptor" in the underlying **DDM** (it can also be a subdescriptor, superdescriptor, hyperdescriptor or phonetic descriptor).

For the complete syntax, refer to the FIND statement documentation.

Limiting the Number of Records to be Processed

In the same way as with the READ statement described **above**, you can limit the number of records to be processed by specifying a number in parentheses after the keyword FIND:

```
FIND (6) RECORDS IN MYVIEW WITH NAME = 'CLEGG'
```

In the above example, only the first 6 records that meet the search criterion would be processed.

Without the limit notation, all records that meet the search criterion would be processed.



Note: If the FIND statement contains a WHERE clause (see below), records which are rejected as a result of the WHERE clause are *not* counted against the limit.

WHERE Clause

With the WHERE clause of the FIND statement, you can specify an additional selection criterion which is evaluated *after* a record (selected with the WITH clause) has been read and *before* any processing is performed on the record.

Example of FIND Statement with WHERE Clause

```
** Example 'FINDX01': FIND (with WHERE)

***************************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 JOB-TITLE

2 CITY

END-DEFINE

*

FIND MYVIEW WITH CITY = 'PARIS'

WHERE JOB-TITLE = 'INGENIEUR COMMERCIAL'

DISPLAY NOTITLE CITY JOB-TITLE PERSONNEL-ID NAME

END-FIND

END
```

Note: In this example only those records which meet the criteria of the WITH clause *and* the WHERE clause are processed in the DISPLAY statement.

Output of Program FINDX01:

CITY	CURRENT POSITION	PERSONNEL ID	NAME
PARIS PARIS PARIS PARIS PARIS PARIS PARIS PARIS	INGENIEUR COMMERCIAL	50007300 CAHN 50006500 MAZUY 50004700 FAURIE 50004400 VALLY 50002800 BRETON 50001000 GIGLEU 50000400 KORAB	l

IF NO RECORDS FOUND Condition

If no records are found that meet the search criteria specified in the WITH and WHERE clauses, the statements within the FIND processing loop are not executed (for the previous example, this would mean that the DISPLAY statement would not be executed and consequently no employee data would be displayed).

However, the FIND statement also provides an IF NO RECORDS FOUND clause, which allows you to specify processing you wish to be performed in the case that no records meet the search criteria.

Example:

```
** Example 'FINDX02': FIND (with IF NO RECORDS FOUND)

***************************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

END-DEFINE

*

FIND MYVIEW WITH NAME = 'BLACKSMITH'

IF NO RECORDS FOUND

WRITE 'NO PERSON FOUND.'

END-NOREC

DISPLAY NAME FIRST-NAME

END-FIND

END
```

The above program selects all records in which the field NAME contains the value BLACKSMITH. For each selected record, the name and first name are displayed. If no record with NAME = 'BLACKSMITH' is found on the file, the WRITE statement within the IF NO RECORDS FOUND clause is executed.

Output of Program FINDX02:

Further Examples of FIND Statement

See the following example programs:

- FINDX07 FIND (with several clauses)
- FINDX08 FIND (with LIMIT)
- FINDX09 FIND (using *NUMBER, *COUNTER, *ISN)
- FINDX10 FIND (combined with READ)
- FINDX11 FIND NUMBER (with *NUMBER)

HISTOGRAM Statement

The following topics are covered:

- Use of HISTOGRAM Statement
- Syntax of HISTOGRAM Statement
- Limiting the Number of Values to be Read
- STARTING/ENDING Clauses
- WHERE Clause
- Example of HISTOGRAM Statement

Use of HISTOGRAM Statement

The HISTOGRAM statement is used to either read only the values of one database field, or determine the number of records which meet a specified search criterion.

The HISTOGRAM statement does not provide access to any database fields other than the one specified in the HISTOGRAM statement.

Syntax of HISTOGRAM Statement

The basic syntax of the HISTOGRAM statement is:

```
HISTOGRAM VALUE IN view FOR field
```

or shorter:

```
HISTOGRAM view FOR field
```

- where

	is the name of a view as defined in the DEFINE DATA statement and as explained in <i>Defining a Database View</i> .
field	is the name of a database field as defined in that view.

For the complete syntax, refer to the HISTOGRAM statement documentation.

Limiting the Number of Values to be Read

In the same way as with the READ statement, you can limit the number of values to be read by specifying a number in parentheses after the keyword HISTOGRAM:

```
HISTOGRAM (6) MYVIEW FOR NAME
```

In the above example, only the first 6 values of the field NAME would be read.

Without the limit notation, all values would be read.

STARTING/ENDING Clauses

Like the READ statement, the HISTOGRAM statement also provides a STARTING FROM clause and an ENDING AT (or THRU) clause to narrow down the range of values to be read by specifying a starting value and ending value.

Examples:

```
HISTOGRAM MYVIEW FOR NAME STARTING from 'BOUCHARD'
HISTOGRAM MYVIEW FOR NAME STARTING from 'BOUCHARD' ENDING AT 'LANIER'
HISTOGRAM MYVIEW FOR NAME from 'BLOOM' THRU 'ROESER'
```

WHERE Clause

The <code>HISTOGRAM</code> statement also provides a <code>WHERE</code> clause which may be used to specify an additional selection criterion that is evaluated <code>after</code> a value has been read and <code>before</code> any processing is performed on the <code>value</code>. The field specified in the <code>WHERE</code> clause must be the same as in the main clause of the <code>HISTOGRAM</code> statement.

Example of HISTOGRAM Statement

```
** Example 'HISTOXO1': HISTOGRAM

**************************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 CITY

END-DEFINE

*

LIMIT 8

HISTOGRAM MYVIEW CITY STARTING FROM 'M'

DISPLAY NOTITLE CITY 'NUMBER OF/PERSONS' *NUMBER *COUNTER

END-HISTOGRAM

END
```

In this program, the system variables *NUMBER and *COUNTER are also evaluated by the HISTOGRAM statement, and output with the DISPLAY statement. *NUMBER contains the number of database records that contain the last value read; *COUNTER contains the total number of values which have been read.

Output of Program HISTOX01:

MADISON 3 1
MADRID 41 2
MAILLY LE CAMP 1 3
MAMERS 1 4
MANSFIELD 4 5
MARSEILLE 2 6
MATLOCK 1 7
MELBOURNE 2 8

Multi-Fetch Clause

This section covers the multi-fetch record retrieval functionality for Adabas databases.

The multi-fetch functionality described in this section is only supported for databases of type ADA, which can be defined in the DBMS Assignments table in the Configuration Utility; see *Database Management System Assignments* in the *Configuration Utility* documentation. With database type ADA2, the multi-fetch clause is not supported.

The following topics are covered:

- Purpose of Multi-Fetch Feature
- Statements Supported
- Considerations for Multi-Fetch Usage

Purpose of Multi-Fetch Feature

In standard mode, Natural does not read multiple records with a single database call; it always operates in a one-record-per-fetch mode. This kind of operation is solid and stable, but can take some time if a large number of database records are being processed. To improve the performance of those programs, you can use multi-fetch processing.

By default, Natural uses single-fetch to retrieve data from Adabas databases. This default can be configured using the Natural profile parameter MFSET.

Values ON (multi-fetch) and OFF (single-fetch) define the default behavior. If MFSET is set to NEVER, Natural always uses single-fetch mode and ignores any settings at statement level.

The default processing mode can also be overridden at statement level.

Statements Supported

Multi-fetch processing is supported for the following statements that do not involve database modification:

- FIND
- READ
- HISTOGRAM

For more information on the syntax, see the description of the MULTI-FETCH clause of the FIND, READ or HISTOGRAM statements.

Considerations for Multi-Fetch Usage

If nested database loops that refer to the same Adabas file contain UPDATE statements in one of the inner loops, Natural continues processing the outer loops with the updated values. This implies in multi-fetch mode, that an outer logical READ loop has to be repositioned if an inner database loop updates the value of the descriptor that is used for sequence control in the outer loop. If this attempt leads to a conflict for the current descriptor, an error is returned. To avoid this situation, we recommend that you disable multi-fetch in the outer database loops.

In general, multi-fetch mode improves performance when accessing Adabas databases. In some cases, however, it might be advantageous to use single-fetch to enhance performance, especially if database modifications are involved.

Database Processing Loops

This section discusses processing loops required to process data that have been selected from a database as a result of a FIND, READ or HISTOGRAM statement.

The following topics are covered:

- Creation of Database Processing Loops
- Hierarchies of Processing Loops
- Example of Nested FIND Loops Accessing the Same File
- Further Examples of Nested READ and FIND Statements

Creation of Database Processing Loops

Natural automatically creates the necessary processing loops which are required to process data that have been selected from a database as a result of a FIND, READ or HISTOGRAM statement.

Example:

In the following exampe, the FIND loop selects all records from the EMPLOYEES file in which the field NAME contains the value ADKINSON and processes the selected records. In this example, the processing consists of displaying certain fields from each record selected.

```
** Example 'FINDXO3': FIND

*******************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 CITY

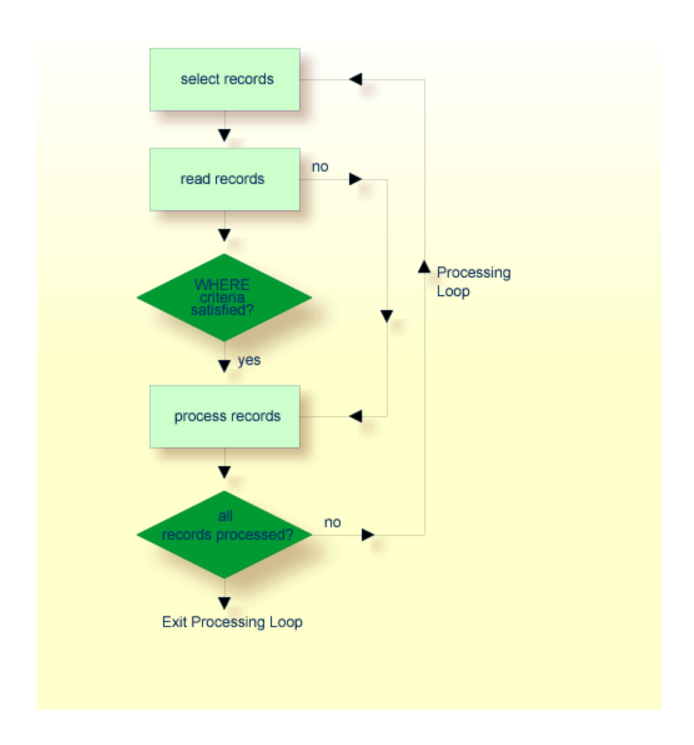
END-DEFINE

*
```

FIND MYVIEW WITH NAME = 'ADKINSON'
DISPLAY NAME FIRST-NAME CITY
END-FIND
END

If the FIND statement contained a WHERE clause in addition to the WITH clause, only those records that were selected as a result of the WITH clause *and* met the WHERE criteria would be processed.

The following diagram illustrates the flow logic of a database processing loop:



Hierarchies of Processing Loops

The use of multiple FIND and/or READ statements creates a hierarchy of processing loops, as shown in the following example:

Example of Processing Loop Hierarchy

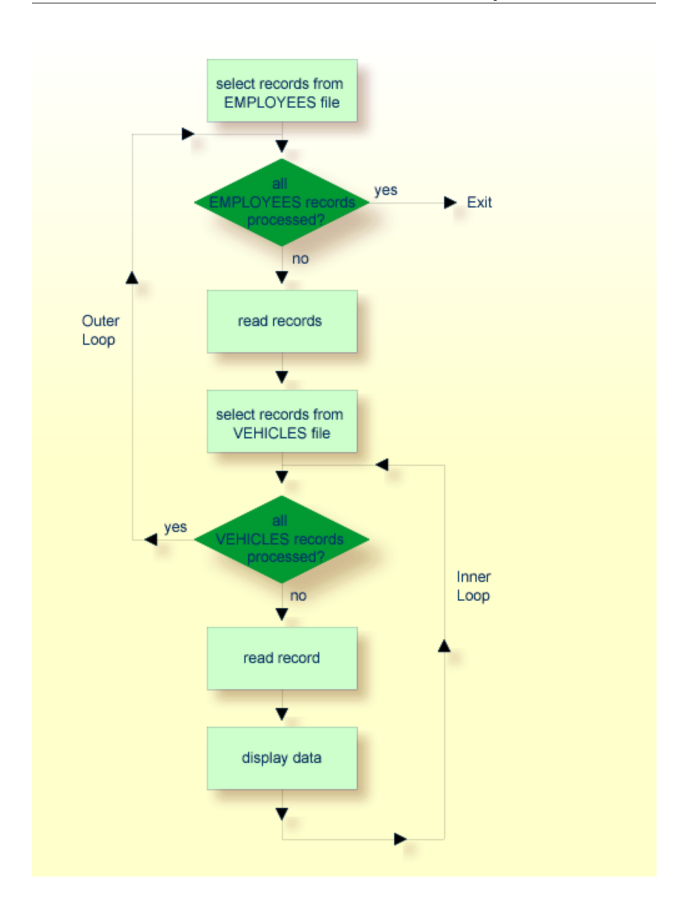
```
** Example 'FINDX04': FIND (two FIND statements nested)
*********************
DEFINE DATA LOCAL
1 PERSONVIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
1 AUTOVIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
 2 MODEL
END-DEFINE
EMP. FIND PERSONVIEW WITH NAME = 'ADKINSON'
 VEH. FIND AUTOVIEW WITH PERSONNEL-ID = PERSONNEL-ID (EMP.)
   DISPLAY NAME MAKE MODEL
 END-FIND
END-FIND
END
```

The above program selects from the EMPLOYEES file all people with the name ADKINSON. Each record (person) selected is then processed as follows:

- 1. The second FIND statement is executed to select the automobiles from the VEHICLES file, using as selection criterion the PERSONNEL-IDs from the records selected from the EMPLOYEES file with the first FIND statement.
- 2. The NAME of each person selected is displayed; this information is obtained from the EMPLOYEES file. The MAKE and MODEL of each automobile owned by that person is also displayed; this information is obtained from the VEHICLES file.

The second FIND statement creates an inner processing loop within the outer processing loop of the first FIND statement, as shown in the following diagram.

The diagram illustrates the flow logic of the hierarchy of processing loops in the previous example program:



Example of Nested FIND Loops Accessing the Same File

It is also possible to construct a processing loop hierarchy in which the same file is used at both levels of the hierarchy:

```
** Example 'FINDX05': FIND (two FIND statements on same file nested)
DEFINE DATA LOCAL
1 PERSONVIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
1 #NAME (A40)
END-DEFINE
WRITE TITLE LEFT JUSTIFIED
 'PEOPLE IN SAME CITY AS: ' #NAME / 'CITY: ' CITY SKIP 1
FIND PERSONVIEW WITH NAME = 'JONES'
              WHERE FIRST-NAME = 'LAUREL'
 COMPRESS NAME FIRST-NAME INTO #NAME
 FIND PERSONVIEW WITH CITY = CITY
   DISPLAY NAME FIRST-NAME CITY
 END-FIND
END-FIND
END
```

The above program first selects all people with name JONES and first name LAUREL from the EMPLOYEES file. Then all who live in the same city are selected from the EMPLOYEES file and a list of these people is created. All field values displayed by the DISPLAY statement are taken from the second FIND statement.

Output of Program FINDX05:

```
PEOPLE IN SAME CITY AS: JONES LAUREL
CITY: BALTIMORE
       NAME
                        FIRST-NAME
                                                  CITY
JENSON
                     MARTHA
                                          BALTIMORE
LAWLER
                     EDDIE
                                          BALTIMORE
FORREST
                    CLARA
                                          BALTIMORE
ALEXANDER
                    GIL
                                          BALTIMORE
                     SUNNY
                                          BALTIMORE
NEEDHAM
                     CARLOS
ZINN
                                          BALTIMORE
                     LAUREL
                                          BALTIMORE
JONES
```

Further Examples of Nested READ and FIND Statements

See the following example programs:

- READX04 READ statement (in combination with FIND and the system variables *NUMBER and *COUNTER)
- LIMITX01 LIMIT statement (for READ, FIND loop processing)

Database Update - Transaction Processing

This section describes how Natural performs database updating operations based on transactions.

The following topics are covered:

- Logical Transaction
- Record Hold Logic
- Backing Out a Transaction
- Restarting a Transaction
- Example of Using Transaction Data to Restart a Transaction

Logical Transaction

Natural performs database updating operations based on transactions, which means that all database update requests are processed in logical transaction units. A logical transaction is the smallest unit of work (as defined by you) which must be performed in its entirety to ensure that the information contained in the database is logically consistent.

A logical transaction may consist of one or more update statements (DELETE, STORE, UPDATE) involving one or more database files. A logical transaction may also span multiple Natural programs.

A logical transaction begins when a record is put on "hold"; Natural does this automatically when the record is read for updating, for example, if a FIND loop contains an UPDATE or DELETE statement.

The end of a logical transaction is determined by an END TRANSACTION statement in the program. This statement ensures that all updates within the transaction have been successfully applied, and releases all records that were put on "hold" during the transaction.

Example:

```
DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME
END-DEFINE
FIND MYVIEW WITH NAME = 'SMITH'

DELETE
END TRANSACTION
END-FIND
END
```

Each record selected would be put on "hold", deleted, and then - when the END TRANSACTION statement is executed - released from "hold".



Note: The Natural profile parameter ETEOP, as set by the Natural administrator, determines whether or not Natural will generate an END TRANSACTION statement at the end of each Natural program. Ask your Natural administrator for details.

Example of STORE Statement:

The following example program adds new records to the EMPLOYEES file.

```
** Example 'STOREXO1': STORE (Add new records to EMPLOYEES file)
** CAUTION: Executing this example will modify the database records!
**********************
DEFINE DATA LOCAL
1 EMPLOYEE-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID(A8)
 2 NAME
         (A20)
 2 FIRST-NAME (A20)
 2 MIDDLE-I (A1)
              (P9/2)
 2 SALARY
 2 MAR-STAT
              (A1)
 2 BIRTH
           (D)
 2 CITY
              (A20)
 2 COUNTRY
              (A3)
1 #PERSONNEL-ID (A8)
1 ∦NAME
              (A20)
1 #FIRST-NAME
            (A20)
1 #INITIAL
              (A1)
1 #MAR-STAT
              (A1)
1 ∦SALARY
              (N9)
1 #BIRTH
              (8A)
1 #CITY
              (A20)
1 #COUNTRY
              (A3)
                    INIT <'Y'>
1 #CONF
              (A1)
END-DEFINE
```

```
REPEAT
 INPUT 'ENTER A PERSONNEL ID AND NAME (OR ''END'' TO END)' //
      'PERSONNEL-ID : ' #PERSONNEL-ID //
                : ' #NAME /
      'FIRST-NAME : ' #FIRST-NAME
 /****************************
 /* validate entered data
 /***********************************
 IF #PERSONNEL-ID = 'END' OR #NAME = 'END'
   STOP
 END-IF
 IF #NAME = ' '
   REINPUT WITH TEXT 'ENTER A LAST-NAME'
         MARK 2 AND SOUND ALARM
 FND-IF
 IF #FIRST-NAME = ' '
   REINPUT WITH TEXT 'ENTER A FIRST-NAME'
         MARK 3 AND SOUND ALARM
 /****
 /* ensure person is not already on file
 /*************************
 FIP2. FIND NUMBER EMPLOYEE-VIEW WITH PERSONNEL-ID = #PERSONNEL-ID
 IF *NUMBER (FIP2.) > 0
   REINPUT 'PERSON WITH SAME PERSONNEL-ID ALREADY EXISTS'
         MARK 1 AND SOUND ALARM
 FND-IF
 /* get further information
 /****************************
 INPUT
   'ENTER EMPLOYEE DATA'
                                         1///
   'PERSONNEL-ID
                       :' #PERSONNEL-ID (AD=IO) /
   'NAME
                       :' #NAME
                                    (AD=IO) /
   'FIRST-NAME
                       :' #FIRST-NAME
                                    (AD=IO) / / /
   'INITIAL
                       :' #INITIAL
   'ANNUAL SALARY
                      :' #SALARY
   'MARITAL STATUS
                       :' #MAR-STAT
   'DATE OF BIRTH (YYYYMMDD) : #BIRTH
                       :' #CITY
                       :' #COUNTRY
   'COUNTRY (3 CHARS)
                                           //
   'ADD THIS RECORD (Y/N)
                      :' #CONF
                                     (AD=M)
 /***************************
 /* ENSURE REQUIRED FIELDS CONTAIN VALID DATA
 /****************************
 IF #SALARY < 10000
   REINPUT TEXT 'ENTER A PROPER ANNUAL SALARY' MARK 2
 END-IF
 IF NOT (\#MAR-STAT = 'S' OR = 'M' OR = 'D' OR = 'W')
   REINPUT TEXT 'ENTER VALID MARITAL STATUS S=SINGLE ' -
```

```
'M=MARRIED D=DIVORCED W=WIDOWED' MARK 3
 END-IF
 IF NOT(#BIRTH = MASK(YYYYMMDD) AND #BIRTH = MASK(1582-2699))
   REINPUT TEXT 'ENTER CORRECT DATE' MARK 4
 END-IF
 IF #CITY = ' '
   REINPUT TEXT 'ENTER A CITY NAME' MARK 5
 IF #COUNTRY = ' '
   REINPUT TEXT 'ENTER A COUNTRY CODE' MARK 6
 END-IF
 IF NOT (\#CONF = 'N'OR = 'Y')
   REINPUT TEXT 'ENTER Y (YES) OR N (NO)' MARK 7
 END-IF
 IF #CONF = 'N'
   ESCAPE TOP
 END-IF
 /**************************
 /* add the record with STORE
 /***************************
 MOVE #PERSONNEL-ID TO EMPLOYEE-VIEW.PERSONNEL-ID
 MOVE #NAME TO EMPLOYEE-VIEW.NAME
 MOVE #FIRST-NAME TO EMPLOYEE-VIEW.FIRST-NAME
 MOVE #INITIAL TO EMPLOYEE-VIEW.MIDDLE-I
 MOVE #SALARY
                TO EMPLOYEE-VIEW.SALARY (1)
 MOVE #MAR-STAT TO EMPLOYEE-VIEW.MAR-STAT
 MOVE EDITED #BIRTH TO EMPLOYEE-VIEW.BIRTH (EM=YYYYMMDD)
           TO EMPLOYEE-VIEW.CITY
 MOVE #CITY
 MOVE #COUNTRY TO EMPLOYEE-VIEW.COUNTRY
 /*
 STP3. STORE RECORD IN FILE EMPLOYEE-VIEW
 /***********************************
 /* mark end of logical transaction
 /************************
 END OF TRANSACTION
 RESET INITIAL #CONF
END-REPEAT
END
```

Output of Program STOREX01:

```
ENTER A PERSONNEL ID AND NAME (OR 'END' TO END)

PERSONNEL ID :

NAME :
FIRST NAME :
```

Record Hold Logic

If Natural is used with Adabas, any record which is to be updated will be placed in "hold" status until an END TRANSACTION or BACKOUT TRANSACTION statement is issued or the transaction time limit is exceeded.

When a record is placed in "hold" status for one user, the record is not available for update by another user. Another user who wishes to update the same record will be placed in "wait" status until the record is released from "hold" when the first user ends or backs out his/her transaction.

To prevent users from being placed in wait status, the session parameter WH (Wait for Record in Hold Status) can be used (see the *Parameter Reference*).

When you use update logic in a program, you should consider the following:

- The maximum time that a record can be in hold status is determined by the Adabas transaction time limit (Adabas parameter TT). If this time limit is exceeded, you will receive an error message and all database modifications done since the last END TRANSACTION will be made undone.
- The number of records on hold and the transaction time limit are affected by the size of a transaction, that is, by the placement of the END TRANSACTION statement in the program. Restart facilities should be considered when deciding where to issue an END TRANSACTION. For example, if a majority of records being processed are *not* to be updated, the GET statement is an efficient way of controlling the "holding" of records. This avoids issuing multiple END TRANSACTION statements and reduces the number of ISNs on hold. When you process large files, you should bear in mind that the GET statement requires an additional Adabas call. An example of a GET statement is shown below.

Example of Hold Logic:

```
** Example 'GETX01': GET (put single record in hold with UPDATE stmt)
**
** CAUTION: Executing this example will modify the database records!
*************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 SALARY (1)
END-DEFINE
RD. READ EMPLOY-VIEW BY NAME
 DISPLAY EMPLOY-VIEW
 IF SALARY (1) > 1500000
   GE. GET EMPLOY-VIEW *ISN (RD.)
   WRITE '=' (50) 'RECORD IN HOLD:' *ISN(RD.)
   COMPUTE SALARY (1) = SALARY (1) * 1.15
   UPDATE (GE.)
```

```
END TRANSACTION
END-IF
END-READ
END
```

Backing Out a Transaction

During an active logical transaction, that is, before the END TRANSACTION statement is issued, you can cancel the transaction by using a BACKOUT TRANSACTION statement. The execution of this statement removes all updates that have been applied (including all records that have been added or deleted) and releases all records held by the transaction.

Restarting a Transaction

With the END TRANSACTION statement, you can also store transaction-related information. If processing of the transaction terminates abnormally, you can read this information with a GET TRANSACTION DATA statement to ascertain where to resume processing when you restart the transaction.

Example of Using Transaction Data to Restart a Transaction

The following program updates the EMPLOYEES and VEHICLES files. After a restart operation, the user is informed of the last EMPLOYEES record successfully processed. The user can resume processing from that EMPLOYEES record. It would also be possible to set up the restart transaction message to include the last VEHICLES record successfully updated before the restart operation.

```
** Example 'GETTRX01': GET TRANSACTION
** CAUTION: Executing this example will modify the database records!
*******************************
DEFINE DATA LOCAL
01 PERSON VIEW OF EMPLOYEES
 02 PERSONNEL-ID (A8)
 02 NAME
                   (A20)
 02 FIRST-NAME
                   (A20)
 02 MIDDLE-I
                   (A1)
 02 CITY
                    (A20)
01 AUTO VIEW OF VEHICLES
 02 PERSONNEL-ID (A8)
 02 MAKE
                    (A20)
 02 MODEL
                    (A20)
01 ET-DATA
 02 #APPL-ID
                    (A8) INIT (' '>
 02 #USER-ID
                    (8A)
 02 #PROGRAM
                    (A8)
 02 #DATE
                     (A10)
 02 #TIME
                    (A8)
```

```
02 #PERSONNEL-NUMBER (A8)
END-DEFINE
GET TRANSACTION DATA #APPL-ID #USER-ID #PROGRAM
                   #DATE #TIME #PERSONNEL-NUMBER
IF #APPL-ID NOT = 'NORMAL' /* if last execution ended abnormally
AND #APPL-ID NOT = ' '
 INPUT (AD=OIL)
   // 20T '*** LAST SUCCESSFUL TRANSACTION ***' (I)
    / 20T '****************
   /// 25T 'APPLICATION:' #APPL-ID
      32T
                      'USER: ' #USER-ID
   / 29T 'PROGRAM:' #PROGRAM
/ 24T 'COMPLETED ON:' #DATE 'AT' #TIME
     20T 'PERSONNEL NUMBER: ' #PERSONNEL-NUMBER
END-IF
REPEAT
 INPUT (AD=MIL) // 20T 'ENTER PERSONNEL NUMBER:' #PERSONNEL-NUMBER
 IF #PERSONNEL-NUMBER = '99999999'
   ESCAPE BOTTOM
  END-IF
  /*
  FIND1. FIND PERSON WITH PERSONNEL-ID = #PERSONNEL-NUMBER
   IF NO RECORDS FOUND
     REINPUT 'SPECIFIED NUMBER DOES NOT EXIST; ENTER ANOTHER ONE.'
   FIND2. FIND AUTO WITH PERSONNEL-ID = #PERSONNEL-NUMBER
     IF NO RECORDS FOUND
       WRITE 'PERSON DOES NOT OWN ANY CARS'
       ESCAPE BOTTOM
     END-NOREC
     IF *COUNTER (FIND2.) = 1 /* first pass through the loop
       INPUT (AD=M)
         / 20T 'EMPLOYEES/AUTOMOBILE DETAILS' (I)
         / 20T '-----'
         /// 20T 'NUMBER: PERSONNEL-ID (AD=0)
         / 22T 'NAME:' NAME ' ' FIRST-NAME ' ' MIDDLE-I
         / 22T 'CITY:' CITY
                 'MAKE:' MAKE
            22T
         / 21T 'MODEL:' MODEL
       UPDATE (FIND1.)
                                 /* update the EMPLOYEES file
                                 /* subsequent passes through the loop
       INPUT NO ERASE (AD=M IP=OFF) ////// 28T MAKE / 28T MODEL
     END-IF
     /*
     UPDATE (FIND2.) /* update the VEHICLES file
     MOVE *APPLIC-ID TO #APPL-ID
```

```
MOVE *INIT-USER TO #USER-ID
     MOVE *PROGRAM TO #PROGRAM
     MOVE *DAT4E TO #DATE
     MOVE *TIME
                   TO #TIME
     END TRANSACTION #APPL-ID #USER-ID #PROGRAM
                   #DATE
                           #TIME #PERSONNEL-NUMBER
     /*
                            /* for VEHICLES (FIND2.)
   END-FIND
                           /* for EMPLOYEES (FIND1.)
  END-FIND
END-REPEAT
                            /* for REPEAT
STOP
                            /* Simulate abnormal transaction end
END TRANSACTION 'NORMAL '
END
```

Selecting Records Using ACCEPT/REJECT

This section discusses the statements ACCEPT and REJECT which are used to select records based on user-specified logical criteria.

The following topics are covered:

- Statements Usable with ACCEPT and REJECT
- Example of ACCEPT Statement
- Logical Condition Criteria in ACCEPT/REJECT Statements
- Example of ACCEPT Statement with AND Operator
- Example of REJECT Statement with OR Operator
- Further Examples of ACCEPT and REJECT Statements

Statements Usable with ACCEPT and REJECT

The statements ACCEPT and REJECT can be used in conjunction with the database access statements:

- READ
- FIND
- HISTOGRAM

Example of ACCEPT Statement

```
** Example 'ACCEPXO1': ACCEPT IF

*********************************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME

2 JOB-TITLE

2 CURR-CODE (1:1)

2 SALARY (1:1)

END-DEFINE

*

READ (20) MYVIEW BY NAME WHERE CURR-CODE (1) = 'USD'

ACCEPT IF SALARY (1) >= 40000

DISPLAY NAME JOB-TITLE SALARY (1)

END-READ

END
```

Output of Program ACCEPX01:

Page 1			04-11-11	11:11:11
NAME	CURRENT POSITION	ANNUAL SALARY		
ADKINSON ADKINSON ADKINSON AFANASSIEV ALEXANDER ANDERSON ATHERTON ATHERTON	DBA MANAGER MANAGER DBA DIRECTOR MANAGER ANALYST MANAGER	46700 47000 47000 42800 48000 50000 43000 40000		₽

Logical Condition Criteria in ACCEPT/REJECT Statements

The statements ACCEPT and REJECT allow you to specify logical conditions in addition to those that were specified in WITH and WHERE clauses of the READ statement.

The logical condition criteria in the IF clause of an ACCEPT / REJECT statement are evaluated *after* the record has been selected and read.

Logical condition operators include the following (see *Logical Condition Criteria* for more detailed information):

EQUAL	EQ	:=
NOT EQUAL TO	NE	¬=
LESS THAN	LT	<
LESS EQUAL	LE	<=
GREATER THAN	GT	>
GREATER EQUAL	GE	>=

Logical condition criteria in ACCEPT / REJECT statements may also be connected with the Boolean operators AND, OR, and NOT. Moreover, parentheses may be used to indicate logical grouping; see the following examples.

Example of ACCEPT Statement with AND Operator

The following program illustrates the use of the Boolean operator AND in an ACCEPT statement.

Output of Program ACCEPX02:

Page	1				04-12-14	12:22:01
	NAME		CURRENT	ANNUAL		
			POSITION	SALARY		
AFANASS	SIEV	DBA		42800		
ATHERTO) N	ANALYST		43000		
ATHERTO) N	MANAGER		40000		↓

Example of REJECT Statement with OR Operator

The following program, which uses the Boolean operator OR in a REJECT statement, produces the same output as the ACCEPT statement in the example above, as the logical operators are reversed.

Output of Program ACCEPX03:

Page	1			04-12-14	12:26:27
	NAME	CURRENT	ANNUAL		
		POSITION	SALARY		
AFANAS:	SIEV	DBA	42800		
ATHERT	ON	ANALYST	43000		
ATHERTO	ON	MANAGER	40000		₽

Further Examples of ACCEPT and REJECT Statements

See the following example programs:

- ACCEPX04 ACCEPT IF ... LESS THAN ...
- ACCEPX05 ACCEPT IF ... AND ...
- ACCEPX06 REJECT IF ... OR ...

AT START/END OF DATA Statements

This section discusses the use of the statements AT START OF DATA and AT END OF DATA.

The following topics are covered:

- AT START OF DATA Statement
- AT END OF DATA Statement
- Example of AT START OF DATA and AT END OF DATA Statements
- Further Examples of AT START OF DATA and AT END OF DATA

AT START OF DATA Statement

The AT START OF DATA statement is used to specify any processing that is to be performed after the first of a set of records has been read in a database processing loop.

The AT START OF DATA statement must be placed within the processing loop.

If the AT START OF DATA processing produces any output, this will be output before the first field value. By default, this output is displayed left-justified on the page.

AT END OF DATA Statement

The AT END OF DATA statement is used to specify processing that is to be performed after all records for a database processing loop have been processed.

The AT END OF DATA statement must be placed within the processing loop.

If the AT END OF DATA processing produces any output, this will be output after the last field value. By default, this output is displayed left-justified on the page.

Example of AT START OF DATA and AT END OF DATA Statements

The following example program illustrates the use of the statements AT START OF DATA and AT END OF DATA.

The Natural system variable *TIME has been incorporated into the AT START OF DATA statement to display the time of day.

The Natural system function <code>OLD</code> has been incorporated into the <code>AT END OF DATA</code> statement to display the name of the last person selected.

```
** Example 'ATSTAXO1': AT START OF DATA
*******************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 JOB-TITLE
 2 INCOME (1:1)
   3 CURR-CODE
   3 SALARY
   3 BONUS (1:1)
END-DEFINE
WRITE TITLE 'XYZ EMPLOYEE ANNUAL SALARY AND BONUS REPORT' /
READ (3) MYVIEW BY CITY STARTING FROM 'E'
 DISPLAY GIVE SYSTEM FUNCTIONS
         NAME (AL=15) JOB-TITLE (AL=15) INCOME (1)
 /*
AT START OF DATA
   WRITE 'RUN TIME:' *TIME /
 END-START
 AT END OF DATA
   WRITE / 'LAST PERSON SELECTED:' OLD (NAME) /
 END-ENDDATA
END-READ
AT END OF PAGE
 WRITE / 'AVERAGE SALARY:' AVER (SALARY(1))
END-ENDPAGE
END
```

The program produces the following output:

```
XYZ EMPLOYEE ANNUAL SALARY AND BONUS REPORT
    NAME
                  CURRENT
                                       INCOME
                 POSITION
                            CURRENCY ANNUAL BONUS
                              CODE
                                      SALARY
RUN TIME: 12:43:19.1
DUYVERMAN
             PROGRAMMER
                            USD
                                         34000
                                                      0
                           USD
                                                    9000
PRATT
              SALES PERSON
                                        38000
MARKUSH
             TRAINEE
                            USD
                                        22000
                                                      0
LAST PERSON SELECTED: MARKUSH
AVERAGE SALARY: 31333
```

Further Examples of AT START OF DATA and AT END OF DATA

See the following example programs:

- ATENDX01 AT END OF DATA
- ATSTAX02 AT START OF DATA
- WRITEX09 WRITE (in combination with AT END OF DATA)

Unicode Data

Natural enables users to access wide-character fields (format W) in an Adabas database.

The following topics are covered:

- Data Definition Module
- Access Configuration
- Restrictions

Data Definition Module

Adabas wide-character fields (W) are mapped to Natural format U (Unicode).

The length definition for a Natural field of format U corresponds to half the size of the Adabas field of format W. An Adabas wide-character field of length 200 is, for example, mapped to (U100) in Natural.

Access Configuration

Natural receives data from Adabas and sends data to Adabas using UTF-16 as common encoding.

This encoding is specified with the OPRB parameter and sent to Adabas with the open request. It is used for wide-character fields and applies to the entire Adabas user session.

Restrictions

Wide-character fields (W) of variable length are not supported.

Collating descriptors are not supported.

For further information on Adabas and Unicode support refer to the specific Adabas product documentation.

\mathbf{VI}

Controlling Data Output

This part describes how to proceed if a Natural program is to produce multiple reports. Furthermore, it discusses various aspects of how you can control the format of an output report created with Natural, that is, the way in which the data are displayed.

Report Specification - (rep) Notation

Layout of an Output Page

Statements DISPLAY and WRITE

Index Notation for Multiple-Value Fields and Periodic Groups

Page Titles, Page Breaks, Blank Lines

Column Headers

Parameters to Influence the Output of Fields

Edit Masks - EM Parameter

Unicode Edit Masks - EMU Parameter

Vertical Displays

Report Specification - (rep) Notation

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Examples of Report Specification	256

(rep) is the output report identifier for which a statement is applicable.

Use of Report Specifications

If a Natural program is to produce multiple reports, the notation (*rep*) must be specified with each output statement (see *Statements Concerned*, below) which is to be used to create output for any report other than the first report (Report 0).

A value of 0 - 31 may be specified.

The value for (rep) may also be a logical name which has been assigned using the DEFINE PRINTER statement, see *Example 2* below.

Statements Concerned

The notation (*rep*) can be used with the following output statements:

AT END OF PAGE | AT TOP OF PAGE | DISPLAY | EJECT | FORMAT | NEWPAGE | PRINT | SKIP | SUSPEND IDENTICAL SUPPRESS | WRITE | WRITE TITLE | WRITE TRAILER

Examples of Report Specification

Example 1 - Multiple Reports

```
DISPLAY (1) NAME ...
WRITE (4) NAME ...
```

Example 2 - Using Logical Names

```
DEFINE PRINTER (LIST=5) OUTPUT 'LPT1'
WRITE (LIST) NAME ...
```

26 Layout of an Output Page

Statements Influencing a Report Layout	2	:58
General Layout Example	2	:58

The following topics are covered:

Statements Influencing a Report Layout

The following statements have an impact on the layout of the report:

Statement	Function
WRITE TITLE	With this statement, you can specify a page title, that is, text to be output at the top of a page. By default, page titles are centered and not underlined.
WRITE TRAILER	With this statement, you can specify a page trailer, that is, text to be output at the bottom of a page. By default, the trailer lines are centered and not underlined.
AT TOP OF PAGE	With this statement, you can specify any processing that is to be performed whenever a new page of the report is started. Any output from this processing will be output below the page title.
AT END OF PAGE	With this statement, you can specify any processing that is to be performed whenever an end-of-page condition occurs. Any output from this processing will be output below any page trailer (as specified with the WRITE TRAILER statement).
AT START OF DATA	With this statement, you specify processing that is to be performed after the first record has been read in a database processing loop. Any output from this processing will be output before the first field value. See note below.
AT END OF DATA	With this statement, you specify processing that is to be performed after all records for a processing loop have been processed. Any output from this processing will be output immediately after the last field value. See note below.
DISPLAY/WRITE	With these statements, you control the format in which the field values that have been read are to be output. See section <i>Statements DISPLAY and WRITE</i> .



Note: The relevance of the statements AT START OF DATA and AT END OF DATA for the output of data is described under *Database Access*, *AT START/END OF DATA Statements*. The other statements listed above are discussed in other sections of the part *Controlling Data Output*.

General Layout Example

The following example program illustrates the general layout of an output page:

```
** Example 'OUTPUX01': Several sections of output
***********************
DEFINE DATA LOCAL
1 EMP-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 BIRTH
END-DEFINE
WRITE TITLE '******* Page Title ********
WRITE TRAILER '******* Page Trailer *******
AT TOP OF PAGE
 WRITE '==== Top of Page ====='
END-TOPPAGE
AT END OF PAGE
 WRITE '==== End of Page ====='
END-ENDPAGE
READ (10) EMP-VIEW BY NAME
 DISPLAY NAME FIRST-NAME BIRTH (EM=YYYY-MM-DD)
 AT START OF DATA
   WRITE '>>>> Start of Data >>>>'
 END-START
 AT END OF DATA
   WRITE '<<<< End of Data <<<<'
 END-ENDDATA
END-READ
END
```

Output of Program OUTPUX01:

```
****** Page Title ******
==== Top of Page =====
       NAME
                       FIRST-NAME
                                           DATE
                                           0 F
                                          BIRTH
>>>> Start of Data >>>>
ABELLAN
                                       1961-04-08
                    KEPA
ACHIESON
                                        1963-12-24
                    ROBERT
ADAM
                   SIMONE
                                       1952-01-30
ADKINSON
                   JEFF
                                       1951-06-15
ADKINSON
                                        1956-09-17
                    PHYLLIS
ADKINSON
                   HAZEL
                                       1954-03-19
ADKINSON
                    DAVID
                                       1946-10-12
                                        1950-03-02
ADKINSON
                    CHARLIE
ADKINSON
                    MARTHA
                                       1970-01-01
ADKINSON
                    TIMMIE
                                        1970-03-03
```

```
<<<< End of Data <<<<< ******* Page Trailer ********
===== End of Page =====
```

27 Statements DISPLAY and WRITE

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Line Advance - Slash Notation	267
■ Further Examples of DISPLAY and WRITE Statements	270

The following topics are covered:

DISPLAY Statement

The DISPLAY statement produces output in column format; that is, the values for one field are output in a column underneath one another. If multiple fields are output, that is, if multiple columns are produced, these columns are output next to one another horizontally.

The order in which fields are displayed is determined by the sequence in which you specify the field names in the DISPLAY statement.

The DISPLAY statement in the following program displays for each person first the personnel number, then the name and then the job title:

```
** Example 'DISPLX01': DISPLAY

*****************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

2 JOB-TITLE

END-DEFINE

*

READ (3) VIEWEMP BY BIRTH

DISPLAY PERSONNEL-ID NAME JOB-TITLE

END-READ

END
```

Output of Program DISPLX01:

Page	1		04-11-11	14:15:54
PERSONNEL ID	. NAME	CURRENT POSITION		
30020013 30016112 20017600	TAILOR	TYPIST WAREHOUSEMAN SECRETARY		

To change the order of the columns that appear in the output report, simply reorder the field names in the <code>DISPLAY</code> statement. For example, if you prefer to list employee names first, then job titles followed by personnel numbers, the appropriate <code>DISPLAY</code> statement would be:

```
** Example 'DISPLX02': DISPLAY

**************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

2 JOB-TITLE

END-DEFINE

*

READ (3) VIEWEMP BY BIRTH

DISPLAY NAME JOB-TITLE PERSONNEL-ID

END-READ
END
```

Output of Program DISPLX02:

Page	1			04-11-11	14:15:54
	NAME	CURRENT POSITION	PERSONNEL ID		
GARRET TAILOR PIETSCH		TYPIST WAREHOUSEMAN SECRETARY	30020013 30016112 20017600		

A header is output above each column. Various ways to influence this header are described in the document *Column Headers*.

WRITE Statement

The WRITE statement is used to produce output in free format (that is, not in columns). In contrast to the DISPLAY statement, the following applies to the WRITE statement:

- If necessary, it automatically creates a line advance; that is, a field or text element that does not fit onto the current output line, is automatically output in the next line.
- It does not produce any headers.
- The values of a multiple-value field are output next to one another horizontally, and not underneath one another.

The two example programs shown below illustrate the basic differences between the DISPLAY statement and the WRITE statement.

You can also use the two statements in combination with one another, as described later in the document *Vertical Displays*, *Combining DISPLAY and WRITE*.

Example of DISPLAY Statement

```
** Example 'DISPLX03': DISPLAY

*****************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 SALARY (1:3)

END-DEFINE

*

READ (2) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY NAME FIRST-NAME SALARY (1:3)

END-READ

END
```

Output of Program DISPLX03:

Page	1			04-11-11	14:15:54
	NAME	FIRST-NAME	ANNUAL SALARY		
JONES		VIRGINIA	46000 42300		
JONES		MARSHA	39300 50000 46000 42700		

Example of WRITE Statement

Output of Program WRITEX01:

Page	1			04-11	1-11 14:15:55
JONES		VIRGINIA	46000	42300	39300
JONES		MARSHA	50000	46000	42700

Column Spacing - SF Parameter and nX Notation

By default, the columns output with a DISPLAY statement are separated from one another by *one* space.

With the session parameter SF, you can specify the default number of spaces to be inserted between columns output with a DISPLAY statement. You can set the number of spaces to any value from 1 to 30.

The parameter can be specified with a FORMAT statement to apply to the whole report, or with a DISPLAY statement at statement level, but not at element level.

With the nX notation in the DISPLAY statement, you can specify the number of spaces (n) to be inserted between two columns. An nX notation overrides the specification made with the SF parameter.

```
** Example 'DISPLX04': DISPLAY (with nX)

*************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

2 JOB-TITLE

END-DEFINE

*

FORMAT SF=3

READ (3) VIEWEMP BY BIRTH

DISPLAY PERSONNEL-ID NAME 5X JOB-TITLE

END-READ

END
```

Output of Program DISPLX04:

The above example program produces the following output, where the first two columns are separated by 3 spaces due to the SF parameter in the FORMAT statement, while the second and third columns are separated by 5 spaces due to the notation 5X in the DISPLAY statement:

Page	1		04-11-11	14:15:54
PERSONNEL ID	NAME	CURRENT POSITION		
30020013 30016112 20017600	GARRET TAILOR PIETSCH	TYPIST WAREHOUSEMAN SECRETARY		

The nX notation is also available with the WRITE statement to insert spaces between individual output elements:

```
WRITE PERSONNEL-ID 5X NAME 3X JOB-TITLE
```

With the above statement, 5 spaces will be inserted between the fields PERSONNEL-ID and NAME, and 3 spaces between NAME and JOB-TITLE.

Tab Setting - nT Notation

With the nT notation, which is available with the DISPLAY and the WRITE statement, you can specify the position where an output element is to be output.

```
** Example 'DISPLX05': DISPLAY (with nT)

*******************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

END-DEFINE

*

READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY 5T NAME 30T FIRST-NAME

END-READ
END
```

Output of Program DISPLX05:

The above program produces the following output, where the field NAME is output starting in the 5th position (counted from the left margin of the page), and the field FIRST-NAME starting in the 30th position:

Page 1		04-11-11	14:15:54
NAME	FIRST-NAME		
JONES	VIRGINIA		
JONES	MARSHA		
JONES	ROBERT		

Line Advance - Slash Notation

With a slash (/) in a DISPLAY or WRITE statement, you cause a line advance.

- In a DISPLAY statement, a slash causes a line advance between fields and within text.
- In a WRITE statement, a slash causes a line advance only when placed *between fields*; within text, it is treated like an ordinary text character.

When placed between fields, the slash must have a blank on either side.

For multiple line advances, you specify multiple slashes.

Example 1 - Line Advance in DISPLAY Statement:

```
** Example 'DISPLX06': DISPLAY (with slash '/')

*************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME
2 FIRST-NAME
2 DEPARTMENT

END-DEFINE

*

READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY NAME / FIRST-NAME 'DEPART-/MENT' DEPARTMENT

END-READ

END
```

Output of Program DISPLX06:

The above DISPLAY statement produces a line advance after each value of the field NAME and within the text DEPART-MENT:

```
Page
                                                      04-11-11 14:15:54
      1
      NAME
           DEPART-
    FIRST-NAME
                 MENT
                  SALE
JONES
VIRGINIA
                  MGMT
JONES
MARSHA
                  TECH
JONES
ROBERT
```

Example 2 - Line Advance in WRITE Statement:

```
** Example 'WRITEXO2': WRITE (with line advance)

*************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 DEPARTMENT

END-DEFINE

*

READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'

WRITE NAME / FIRST-NAME 'DEPART-/MENT' DEPARTMENT //

END-READ
END
```

Output of Program WRITEX02:

The above WRITE statement produces a line advance after each value of the field NAME, and a double line advance after each value of the field DEPARTMENT, but none within the text DEPART-/MENT:

Page	1		04-11-11	14:15:55	
JONES VIRGINIA		DEPART-/MENT SALE			
JONES MARSHA		DEPART-/MENT MGMT			
JONES ROBERT		DEPART-/MENT TECH			

Example 3 - Line Advance in DISPLAY and WRITE Statements:

```
** Example 'DISPLX21': DISPLAY (usage of slash '/' in DISPLAY and WRITE)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 FIRST-NAME
 2 ADDRESS-LINE (1)
END-DEFINE
WRITE TITLE LEFT JUSTIFIED UNDERLINED
      *TIME
  5X 'PEOPLE LIVING IN SALT LAKE CITY'
  21X 'PAGE:' *PAGE-NUMBER /
  15X 'AS OF' *DAT4E //
WRITE TRAILER UNDERLINED 'REGISTER OF' / 'SALT LAKE CITY'
READ (2) EMPLOY-VIEW WITH CITY = 'SALT LAKE CITY'
 DISPLAY NAME /
          FIRST-NAME
          'HOME/CITY' CITY
          'STREET/OR BOX NO.' ADDRESS-LINE (1)
 SKIP 1
FND-RFAD
END
```

Output of Program DISPLX21:

```
14:15:54.6
          PEOPLE LIVING IN SALT LAKE CITY
                                                         PAGE:
            AS OF 11/11/2004
                                    STREET
     NAME
                       HOME
    FIRST-NAME
                       CITY
                                        OR BOX NO.
ANDERSON
                SALT LAKE CITY
                                  3701 S. GEORGE MASON
JENNY
SAMUELSON
          SALT LAKE CITY 7610 W. 86TH STREET
MARTIN
                             REGISTER OF
                           SALT LAKE CITY
```

Further Examples of DISPLAY and WRITE Statements

See the following example programs:

- DISPLX13 DISPLAY (compare with WRITEX08 using WRITE)
- WRITEX08 WRITE (compare with DISPLX13 using DISPLAY)
- DISPLX14 DISPLAY (with AL, SF and nX)
- WRITEX09 WRITE (in combination with AT END OF DATA)

28 Index Notation for Multiple-Value Fields and Periodic

Groups

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This chapter describes how you can use the index notation (n:n) to specify how many values of a multiple-value field or how many occurrences of a periodic group are to be output.

Use of Index Notation

With the index notation (n:n) you can specify how many values of a multiple-value field or how many occurrences of a periodic group are to be output.

For example, the field INCOME in the DDM EMPLOYEES is a periodic group which keeps a record of the annual incomes of an employee for each year he/she has been with the company.

These annual incomes are maintained in chronological order. The income of the most recent year is in occurrence 1.

If you wanted to have the annual incomes of an employee for the last three years displayed - that is, occurrences 1 to 3 - you would specify the notation (1:3) after the field name in a DISPLAY or WRITE statement (as shown in the following example program).

Example of Index Notation in DISPLAY Statement

```
** Example 'DISPLX07': DISPLAY (with index notation)
*******************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
 2 BIRTH
 2 INCOME (1:3)
   3 CURR-CODE
   3 SALARY
   3 BONUS (1:1)
END-DEFINE
READ (3) VIEWEMP BY BIRTH
 DISPLAY PERSONNEL-ID NAME INCOME (1:3)
 SKIP 1
END-READ
END
```

Output of Program DISPLX07:

Note that a DISPLAY statement outputs multiple values of a multiple-value field underneath one another:

Page	1				04-11-11	14:15:54
PERSONNEL ID	NAME		INCOME			
		CURRENCY CODE	ANNUAL SALARY	BONUS		
30020013	GARRET	UKL UKL	4200 4150 0		0 0 0	
30016112	TAILOR	UKL UKL UKL	7450 7350 6700		0 0 0	
20017600	PIETSCH	USD USD USD	22000 20200 18700		0 0 0	

As a WRITE statement displays multiple values horizontally instead of vertically, this may cause a line overflow and a - possibly undesired - line advance.

If you use only a single field within a periodic group (for example, SALARY) instead of the entire periodic group, and if you also insert a slash (/) to cause a line advance (as shown in the following example between NAME and JOB-TITLE), the report format becomes manageable.

Example of Index Notation in WRITE Statement

```
** Example 'WRITEX03': WRITE (with index notation)

************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

2 JOB-TITLE

2 SALARY (1:3)

END-DEFINE

*

READ (3) VIEWEMP BY BIRTH

WRITE PERSONNEL-ID NAME / JOB-TITLE SALARY (1:3)

SKIP 1

END-READ
END
```

Output of Program WRITEX03:

Page 1				04-11-11	14:15:55
30020013 GARRET TYPIST	4200	4150	0		
30016112 TAILOR WAREHOUSEMAN	7450	7350	6700		
20017600 PIETSCH SECRETARY	22000	20200	18700		

Page Titles, Page Breaks, Blank Lines

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This chapter describes various ways of controlling page breaks in a report, the output of page titles at the top of each report page and the generation of empty lines in an output report.

Default Page Title

For each page output via a DISPLAY or WRITE statement, Natural automatically generates a single default title line. This title line contains the page number, the date and the time of day.

Example:

```
WRITE 'HELLO'
END
```

The above program produces the following output with default page title:

```
Page 1 04-12-14 13:19:33 HELLO
```

Suppress Page Title - NOTITLE Option

If you wish your report to be output without page titles, you add the keyword NOTITLE to the statement DISPLAY or WRITE.

Example - DISPLAY with NOTITLE:

```
** Example 'DISPLX20': DISPLAY (with NOTITLE)

*************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 CITY

2 NAME

2 FIRST-NAME

END-DEFINE

*

READ (5) EMPLOY-VIEW BY CITY FROM 'BOSTON'

DISPLAY NOTITLE NAME FIRST-NAME CITY

END-READ
END
```

Output of Program DISPLX20:

N	AME FI	RST-NAME	CITY
SHAW	LESLIE	BOSTON	
STANWOOD	VERNON	BOSTON	
CREMER	WALT	BOSTON	
PERREAULT	BRENDA	BOSTON	
COHEN	JOHN	BOSTON	

Example - WRITE with NOTITLE:

```
WRITE NOTITLE 'HELLO'
END
```

The above program produces the following output without page title:

HELLO ↔

Define Your Own Page Title - WRITE TITLE Statement

If you wish a page title of your own to be output instead of the Natural default page title, you use the statement WRITE TITLE.

The following topics are covered below:

- Specifying Text for Your Title
- Specifying Empty Lines after the Title
- Title Justification and/or Underlining
- Title with Page Number

Specifying Text for Your Title

With the statement WRITE TITLE, you specify the text for your title (in apostrophes).

```
WRITE TITLE 'THIS IS MY PAGE TITLE'
WRITE 'HELLO'
END
```

The above program produces the following output:

	THIS IS MY PAGE TITLE	
HELLO		←

Specifying Empty Lines after the Title

With the SKIP option of the WRITE TITLE statement, you can specify the number of empty lines to be output immediately below the title line. After the keyword SKIP, you specify the number of empty lines to be inserted.

```
WRITE TITLE 'THIS IS MY PAGE TITLE' SKIP 2
WRITE 'HELLO'
END
```

The above program produces the following output:

```
THIS IS MY PAGE TITLE

HELLO

←
```

SKIP is not only available as part of the WRITE TITLE statement, but also as a stand-alone statement.

Title Justification and/or Underlining

By default, the page title is centered on the page and not underlined.

The WRITE TITLE statement provides the following options which can be used independent of each other:

Option	Effect
LEFT JUSTIFIED	Causes the page trailer to be displayed left-justified.
UNDERLINED	Causes the title to be displayed underlined. The underlining runs the width of the line size (see also Natural profile and session parameter LS). By default, titles are underlined with a hyphen (-). However, with the UC session parameter you can specify another character to be used as underlining character (see <i>Underlining Character for Titles and Headers</i>).

The following example shows the effect of the LEFT JUSTIFIED and UNDERLINED options:

```
WRITE TITLE LEFT JUSTIFIED UNDERLINED 'THIS IS MY PAGE TITLE'
SKIP 2
WRITE 'HELLO'
END
```

The above program produces the following output:

```
THIS IS MY PAGE TITLE

HELLO

→
```

The WRITE TITLE statement is executed whenever a new page is initiated for the report.

Title with Page Number

In the following examples, the system variable *PAGE-NUMBER is used in conjunction with the WRITE TITLE statement to output the page number in the title line.

```
** Example 'WTITLX01': WRITE TITLE (with *PAGE-NUMBER)
*******************
DEFINE DATA LOCAL
1 VEHIC-VIEW VIEW OF VEHICLES
 2 MAKE
 2 YEAR
 2 MAINT-COST (1)
END-DEFINE
LIMIT 5
READ VEHIC-VIEW
END-ALL
SORT BY YEAR USING MAKE MAINT-COST (1)
 DISPLAY NOTITLE YEAR MAKE MAINT-COST (1)
 AT BREAK OF YEAR
   MOVE 1 TO *PAGE-NUMBER
   NEWPAGE
 END-BREAK
 /*
 WRITE TITLE LEFT JUSTIFIED
       'YEAR:' YEAR 15X 'PAGE' *PAGE-NUMBER
END-SORT
END
```

Output of Program WTITLX01:

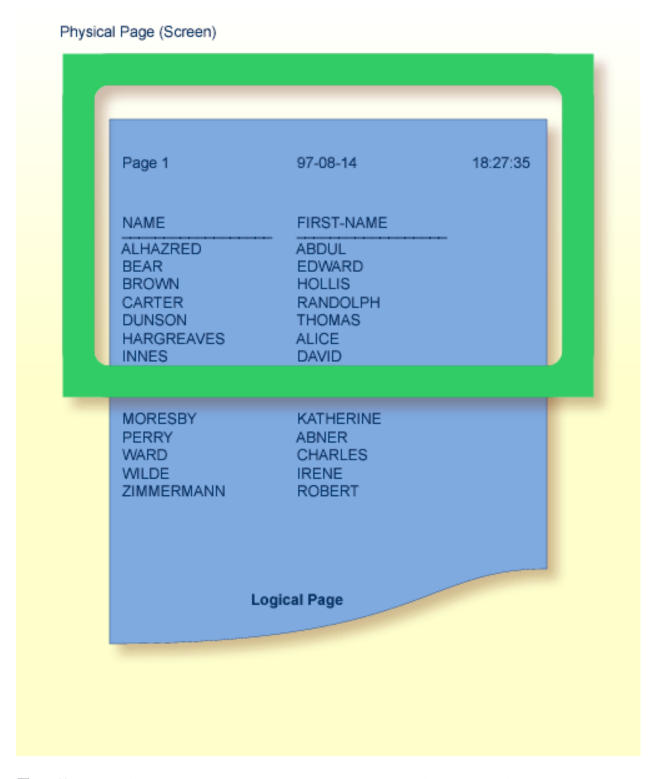
YEAR:	1980		PAGE 1
YEAR		MAKE	MAINT-COST
1980	RENAULT		20000
1980	RENAULT		20000
1980	PEUGEOT		20000

Logical Page and Physical Page

A *logical page* is the output produced by a Natural program. A *physical page* is your terminal screen on which the output is displayed; or it may be the piece of paper on which the output is printed.

The size of the logical page is determined by the number of lines output by the Natural program.

If more lines are output than fit onto one screen, the logical page will exceed the physical screen, and the remaining lines will be displayed on the next screen.



Note: If information you wish to appear at the bottom of the screen (for example, output created by a WRITE TRAILER or AT END OF PAGE statement) is output on the next screen instead, reduce the logical page size accordingly (with the session parameter PS, which is discussed below).

Page Size - PS Parameter

With the parameter PS (Page Size for Natural Reports), you determine the maximum number of lines per (logical) page for a report.

When the number of lines specified with the PS parameter is reached, a page advance occurs (unless page advance is controlled with a NEWPAGE or EJECT statement; see *Page Advance Controlled by EJ Parameter* below).

The PS parameter can be set either at session level with the system command GLOBALS, or within a program with the following statements:

At report level:

■ FORMAT PS=nn

At statement level:

- DISPLAY (PS=nn)
- WRITE (PS=nn)
- WRITE TITLE (PS=nn)
- WRITE TRAILER (PS=nn)
- INPUT (PS=nn)

Page Advance

A page advance can be triggered by one of the following methods:

- Page Advance Controlled by EJ Parameter
- Page Advance Controlled by EJECT or NEWPAGE Statements
- Eject/New Page when less than n Lines Left

These methods are discussed below.

Page Advance Controlled by EJ Parameter

With the session parameter EJ (Page Eject), you determine whether page ejects are to be performed or not. By default, EJ=0N applies, which means that page ejects will be performed as specified.

If you specify EJ=0FF, page break information will be ignored. This may be useful to save paper during test runs where page ejects are not needed.

The EJ parameter can be set at session level with the system command GLOBALS; for example:

GLOBALS EJ=OFF

The EJ parameter setting is overridden by the EJECT statement.

Page Advance Controlled by EJECT or NEWPAGE Statements

The following topics are covered below:

- Page Advance without Title/Header on Next Page
- Page Advance with End/Top-of-Page Processing

Page Advance without Title/Header on Next Page

The EJECT statement causes a page advance *without* a title or header line being generated on the next page. A new physical page is started *without* any top-of-page or end-of-page processing being performed (for example, no WRITE TRAILER or AT END OF PAGE, WRITE TITLE, AT TOP OF PAGE or *PAGE-NUMBER processing).

The EJECT statement overrides the EJ parameter setting.

Page Advance with End/Top-of-Page Processing

The NEWPAGE statement causes a page advance *with* associated end-of-page and top-of-page processing. A trailer line will be displayed, if specified. A title line, either default or user-specified, will be displayed on the new page, unless the NOTITLE option has been specified in a DISPLAY or WRITE statement (as described above).

If the NEWPAGE statement is not used, page advance is automatically controlled by the setting of the PS parameter; see *Page Size - PS Parameter* above).

Eject/New Page when less than n Lines Left

Both the NEWPAGE statement and the EJECT statement provide a WHEN LESS THAN n LINES LEFT option. With this option, you specify a number of lines (n). The NEWPAGE/EJECT statement will then be executed if - at the time the statement is processed - less than n lines are available on the current page.

Example 1:

```
FORMAT PS=55
...
NEWPAGE WHEN LESS THAN 7 LINES LEFT
...
```

In this example, the page size is set to 55 lines.

If only 6 or less lines are left on the current page at the time when the NEWPAGE statement is processed, the NEWPAGE statement is executed and a page advance occurs. If 7 or more lines are left, the NEWPAGE statement is not executed and no page advance occurs; the page advance then occurs depending on the session parameter PS (Page Size for Natural Reports), that is, after 55 lines.

Example 2:

```
** Example 'NEWPAXO2': NEWPAGE (in combination with EJECT and
                     parameter PS)
**************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 JOB-TITLE
END-DEFINE
FORMAT PS=15
READ (9) EMPLOY-VIEW BY CITY STARTING FROM 'BOSTON'
 AT START OF DATA
   EJECT
   WRITE /// 20T '%' (29) /
             20T '%%'
                                             47T '%%' /
             20T '%%' 3X 'REPORT OF EMPLOYEES' 47T '%%' /
             20T '%%' 3X ' SORTED BY CITY ' 47T '%%' /
             20T '%%'
                                            47T '%%' /
             20T '%' (29) /
   NEWPAGE
 END-START
 AT BREAK OF CITY
   NEWPAGE WHEN LESS 3 LINES LEFT
 END-BREAK
 DISPLAY CITY (IS=ON) NAME JOB-TITLE
```

```
END-READ
END
```

New Page with Title

The NEWPAGE statement also provides a WITH TITLE option. If this option is not used, a default title will appear at the top of the new page or a WRITE TITLE statement or NOTITLE clause will be executed.

The WITH TITLE option of the NEWPAGE statement allows you to override these with a title of your own choice. The syntax of the WITH TITLE option is the same as for the WRITE TITLE statement.

Example:

```
NEWPAGE WITH TITLE LEFT JUSTIFIED 'PEOPLE LIVING IN BOSTON:'
```

The following program illustrates the use of the session parameter PS (Page Size for Natural Reports) and the NEWPAGE statement. Moreover, the system variable *PAGE-NUMBER is used to display the current page number.

```
** Example 'NEWPAX01': NEWPAGE
************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 DEPT
END-DEFINE
FORMAT PS=20
READ (5) VIEWEMP BY CITY STARTING FROM 'M'
 DISPLAY NAME 'DEPT' DEPT 'LOCATION' CITY
 AT BREAK OF CITY
   NEWPAGE WITH TITLE LEFT JUSTIFIED
          'EMPLOYEES BY CITY - PAGE: ' *PAGE-NUMBER
 END-BREAK
END-READ
END
```

Output of Program NEWPAX01:

Note the position of the page breaks and the title line:

Page	1			04-11-11	14:15:54
	NAME	DEPT	LOCATION		
FICKEN KELLOGO ALEXANI		TECH10 MAD TECH10 MAD SALE20 MAD	ISON		

Page 2:

```
EMPLOYEES BY CITY - PAGE: 2

NAME DEPT LOCATION

DE JUAN SALEO3 MADRID

DE LA MADRID PRODO1 MADRID
```

Page 3:

```
EMPLOYEES BY CITY - PAGE: 3
```

Page Trailer - WRITE TRAILER Statement

The following topics are covered below:

- Specifying a Page Trailer
- Considering Logical Page Size
- Page Trailer Justification and/or Underlining

Specifying a Page Trailer

The WRITE TRAILER statement is used to output text (in apostrophes) at the bottom of a page.

```
WRITE TRAILER 'THIS IS THE END OF THE PAGE'
```

The statement is executed when an end-of-page condition is detected, or as a result of a SKIP or NEWPAGE statement.

Considering Logical Page Size

As the end-of-page condition is checked only *after* an entire DISPLAY or WRITE statement has been processed, it may occur that the logical page size (that is, the number of lines output by a DISPLAY or WRITE statement) causes the physical size of the output page to be exceeded before the WRITE TRAILER statement is executed.

To ensure that a page trailer actually appears at the bottom of a physical page, you should set the logical page size (with the PS session parameter) to a value less than the physical page size.

Page Trailer Justification and/or Underlining

By default, the page trailer is displayed centered on the page and not underlined.

The WRITE TRAILER statement provides the following options which can be used independent of each other:

Option	Effect
LEFT JUSTIFIED	Causes the page trailer to be displayed left justified.
UNDERLINED	The underlining runs the width of the line size (see also Natural profile and session parameter LS). By default, titles are underlined with a hyphen (-). However, with the UC session parameter you can specify another character to be used as underlining character (see <i>Underlining Character for Titles and Headers</i>).

The following examples show the use of the LEFT JUSTIFIED and UNDERLINED options of the WRITE TRAILER statement:

Example 1:

WRITE TRAILER LEFT JUSTIFIED UNDERLINED 'THIS IS THE END OF THE PAGE'

Example 2:

```
** Example 'WTITLX02': WRITE TITLE AND WRITE TRAILER

**********************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 CITY

2 NAME

2 FIRST-NAME

2 ADDRESS-LINE (1)

END-DEFINE

*

WRITE TITLE LEFT JUSTIFIED UNDERLINED

*TIME

5X 'PEOPLE LIVING IN SALT LAKE CITY'

21X 'PAGE:' *PAGE-NUMBER /
```

```
15X 'AS OF' *DAT4E //

*

WRITE TRAILER UNDERLINED 'REGISTER OF' / 'SALT LAKE CITY'

*

READ (2) EMPLOY-VIEW WITH CITY = 'SALT LAKE CITY'

DISPLAY NAME /

FIRST-NAME

'HOME/CITY' CITY

'STREET/OR BOX NO.' ADDRESS-LINE (1)

SKIP 1

END-READ
END
```

Generating Blank Lines - SKIP Statement

The SKIP statement is used to generate one or more blank lines in an output report.

Example 1 - SKIP in conjunction with WRITE and DISPLAY:

```
** Example 'SKIPX01': SKIP (in conjunction with WRITE and DISPLAY)
********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 FIRST-NAME
 2 ADDRESS-LINE (1)
END-DEFINE
WRITE TITLE LEFT JUSTIFIED UNDERLINED
    'PEOPLE LIVING IN SALT LAKE CITY AS OF' *DAT4E 7X
    'PAGE:' *PAGE-NUMBER
SKIP 3
READ (2) EMPLOY-VIEW WITH CITY = 'SALT LAKE CITY'
 DISPLAY NAME / FIRST-NAME CITY ADDRESS-LINE (1)
 SKIP 1
END-READ
END
```

Example 2 - SKIP in conjunction with DISPLAY VERT:

```
** Example 'SKIPX02': SKIP (in conjunction with DISPLAY VERT)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 JOB-TITLE
END-DEFINE
READ (2) EMPLOY-VIEW WITH JOB-TITLE = 'SECRETARY'
  DISPLAY NOTITLE VERT
          NAME FIRST-NAME / CITY
 SKIP 3
END-READ
NEWPAGE
READ (2) EMPLOY-VIEW WITH JOB-TITLE = 'SECRETARY'
 DISPLAY NOTITLE
          NAME FIRST-NAME / CITY
 SKIP 3
END-READ
END
```

AT TOP OF PAGE Statement

The AT TOP OF PAGE statement is used to specify any processing that is to be performed whenever a new page of the report is started.

If the AT TOP OF PAGE processing produces any output, this will be output below the page title (with a skipped line in between).

By default, this output is displayed left-justified on the page.

Example:

```
** Example 'ATTOPXO1': AT TOP OF PAGE

**********************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 MAR-STAT

2 BIRTH

2 CITY
```

```
2 JOB-TITLE
2 DEPT
END-DEFINE
*
LIMIT 10
READ EMPLOY-VIEW BY PERSONNEL-ID FROM '20017000'
DISPLAY NOTITLE (AL=10)
NAME DEPT JOB-TITLE CITY 5X
MAR-STAT 'DATE OF/BIRTH' BIRTH (EM=YY-MM-DD)

/*
AT TOP OF PAGE
WRITE / '-BUSINESS INFORMATION-'
26X '-PRIVATE INFORMATION-'
END-TOPPAGE
END-READ
END
```

Output of Program ATTOPX01:

-BUSINESS NAME	INFORMATION DEPARTMENT CODE	- CURRENT POSITION	CITY	-PRIVAT MARITA STATU	
CREMER	TECH10	ANALYST	GREENVILLE	S	70-01-01
MARKUSH	SALE00	TRAINEE	LOS ANGELE	D	79-03-14
GEE	TECH05	MANAGER	CHAPEL HIL	М	41-02-04
KUNEY	TECH10	DBA	DETROIT	S	40-02-13
NEEDHAM	TECH10	PROGRAMMER	CHATTANOOG	S	55-08-05
JACKSON	TECH10	PROGRAMMER	ST LOUIS	D	70-01-01
PIETSCH	MGMT10	SECRETARY	VISTA	М	40-01-09
PAUL	MGMT10	SECRETARY	NORFOLK	S	43-07-07
HERZOG	TECH05	MANAGER	CHATTANOOG	S	52-09-16
DEKKER	TECH10	DBA	MOBILE	W	40-03-03

AT END OF PAGE Statement

The AT END OF PAGE statement is used to specify any processing that is to be performed whenever an end-of-page condition occurs.

If the AT_END_OF_PAGE processing produces any output, this will be output after any page trailer (as specified with the WRITE_TRAILER statement).

By default, this output is displayed left-justified on the page.

The same considerations **described above** for page trailers regarding physical and logical page sizes and the number of lines output by a DISPLAY or WRITE statement also apply to AT END OF PAGE output.

Example:

```
** Example 'ATENPX01': AT END OF PAGE (with system function available
**
                       via GIVE SYSTEM FUNCTIONS in DISPLAY)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
 2 JOB-TITLE
 2 SALARY (1)
END-DEFINE
READ (10) EMPLOY-VIEW BY PERSONNEL-ID = '20017000'
  DISPLAY NOTITLE GIVE SYSTEM FUNCTIONS
          NAME JOB-TITLE 'SALARY' SALARY(1)
 AT END OF PAGE
    WRITE / 24T 'AVERAGE SALARY: ...' AVER(SALARY(1))
  END-ENDPAGE
END-READ
END
```

Output of Program ATENPX01:

NAME	CURRENT POSITION	SALARY
CREMER MARKUSH GEE KUNEY NEEDHAM JACKSON PIETSCH PAUL HERZOG DEKKER	ANALYST TRAINEE MANAGER DBA PROGRAMMER PROGRAMMER SECRETARY SECRETARY MANAGER DBA	34000 22000 39500 40200 32500 33000 22000 23000 48500 48000
AVERAGE SALARY:	34270	

Further Example

See the following example program:

■ DISPLX21 - DISPLAY (with slash '/' and compare with WRITE)

30 Column Headers

Default Column Headers	294
Suppress Default Column Headers - NOHDR Option	294
■ Define Your Own Column Headers	295
Combining NOTITLE and NOHDR	296
Centering of Column Headers - HC Parameter	296
■ Width of Column Headers - HW Parameter	296
Filler Characters for Headers - Parameters FC and GC	297
 Underlining Character for Titles and Headers - UC Parameter 	298
Suppressing Column Headers - Slash Notation	299
Further Examples of Column Headers	300

The following topics are covered:

Default Column Headers

By default, each database field output with a DISPLAY statement is displayed with a default column header (which is defined for the field in the DDM).

```
** Example 'DISPLX01': DISPLAY

*************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

2 JOB-TITLE

END-DEFINE

*

READ (3) VIEWEMP BY BIRTH

DISPLAY PERSONNEL-ID NAME JOB-TITLE

END-READ

END
```

Output of Program DISPLX01:

The above example program uses default headers and produces the following output.

Page	1		04-11-11	14:15:54
PERSONNEL ID	NAME	CURRENT POSITION		
30016112	GARRET TAILOR PIETSCH	TYPIST WAREHOUSEMAN SECRETARY		

Suppress Default Column Headers - NOHDR Option

If you wish your report to be output without column headers, add the keyword NOHDR to the DISPLAY statement.

Define Your Own Column Headers

If you wish column headers of your own to be output instead of the default headers, you specify 'text' (in apostrophes) immediately before a field, text being the header to be used for the field.

```
** Example 'DISPLX08': DISPLAY (with column title in 'text')

*******************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 BIRTH

2 JOB-TITLE

END-DEFINE

*

READ (3) VIEWEMP BY BIRTH

DISPLAY PERSONNEL-ID

'EMPLOYEE' NAME

'POSITION' JOB-TITLE

END-READ

END
```

Output of Program DISPLX08:

The above program contains the header EMPLOYEE for the field NAME, and the header POSITION for the field JOB-TITLE; for the field PERSONNEL-ID, the default header is used. The program produces the following output:

```
Page 1 04-11-11 14:15:54

PERSONNEL EMPLOYEE POSITION
ID

30020013 GARRET TYPIST
30016112 TAILOR WAREHOUSEMAN
20017600 PIETSCH SECRETARY
```

Combining NOTITLE and NOHDR

To create a report that has neither page title nor column headers, you specify the NOTITLE and NOHDR options together in the following order:

DISPLAY NOTITLE NOHDR PERSONNEL-ID NAME JOB-TITLE

Centering of Column Headers - HC Parameter

By default, column headers are centered above the columns. With the HC parameter, you can influence the placement of column headers.

If you specify

HC=L	headers will be left-justified.
HC=R	headers will be right-justified.
HC=C	headers will be centered.

The HC parameter can be used in a FORMAT statement to apply to the whole report, or it can be used in a DISPLAY statement at both statement level and element level, for example:

DISPLAY (HC=L) PERSONNEL-ID NAME JOB-TITLE

Width of Column Headers - HW Parameter

With the HW parameter, you determine the width of a column output with a DISPLAY statement.

If you specify

HW=0N	the width of a DISPLAY column is determined by either the length of the header text or the length
	of the field, whichever is longer. This also applies by default.
HW=0FF	the width of a DISPLAY column is determined only by the length of the field. However, HW=OFF
	only applies to DISPLAY statements which do not create headers; that is, either a first DISPLAY
	statement with NOHDR option or a subsequent DISPLAY statement.

The HW parameter can be used in a FORMAT statement to apply to the entire report, or it can be used in a DISPLAY statement at both statement level and element (field) level.

Filler Characters for Headers - Parameters FC and GC

With the FC parameter, you specify the *filler character* which will appear on either side of a *header* produced by a DISPLAY statement across the full column width if the column width is determined by the field length and not by the header (see HW parameter above); otherwise FC will be ignored.

When a group of fields or a periodic group is output via a DISPLAY statement, a *group header* is displayed across all field columns that belong to that group above the headers for the individual fields within the group. With the GC parameter, you can specify the *filler character* which will appear on either side of such a group header.

While the FC parameter applies to the headers of individual fields, the GC parameter applies to the headers for groups of fields.

The parameters FC and GC can be specified in a FORMAT statement to apply to the whole report, or they can be specified in a DISPLAY statement at both statement level and element (field) level.

```
** Example 'FORMAXO1': FORMAT (with parameters FC, GC)

**************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 INCOME (1:1)

3 CURR-CODE

3 SALARY

3 BONUS (1:1)

END-DEFINE

*

FORMAT FC=* GC=$

*

READ (3) VIEWEMP BY NAME

DISPLAY NAME (FC==) INCOME (1)

END-READ

END
```

Output of Program FORMAX01:

Page	1				04-11-1	1 14:15:
	NAME=====	\$\$\$\$\$\$\$\$	\$\$\$\$INCOME\$	\$\$\$\$\$\$\$\$\$\$\$\$		
		CURRENCY CODE	**ANNUAL** SALARY	**BONUS***		
ABELLAN ACHIESON ADAM		PTA UKL FRA	1450000 10500 159980	0 0 23000		

Underlining Character for Titles and Headers - UC Parameter

By default, titles and headers are underlined with a hyphen (-).

With the UC parameter, you can specify another character to be used as underlining character.

The UC parameter can be specified in a FORMAT statement to apply to the whole report, or it can be specified in a DISPLAY statement at both statement level and element (field) level.

```
** Example 'FORMAX02': FORMAT (with parameter UC)
**************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
 2 BIRTH
 2 JOB-TITLE
END-DEFINE
FORMAT UC==
WRITE TITLE LEFT JUSTIFIED UNDERLINED 'EMPLOYEES REPORT'
SKIP 1
READ (3) VIEWEMP BY BIRTH
 DISPLAY PERSONNEL-ID (UC=*) NAME JOB-TITLE
END-READ
END
```

In the above program, the UC parameter is specified at program level and at element (field) level: the underlining character specified with the FORMAT statement (=) applies for the whole report - except for the field PERSONNEL-ID, for which a different underlining character (*) is specified.

Output of Program FORMAX02:

EMPLOYEES	REPORT	
PERSONNEL ID *****	NAME	CURRENT POSITION
30020013 30016112 20017600	TAILOR	TYPIST WAREHOUSEMAN SECRETARY

Suppressing Column Headers - Slash Notation

With the notation apostrophe-slash-apostrophe ('/'), you can suppress default column headers for individual fields displayed with a DISPLAY statement. While the NOHDR option suppresses the headers of all columns, the notation '/' can be used to suppress the header for an individual column.

The apostrophe-slash-apostrophe ('/') notation is specified in the DISPLAY statement immediately before the name of the field for which the column header is to be suppressed.

Compare the following two examples:

Example 1:

```
DISPLAY NAME PERSONNEL-ID JOB-TITLE
```

In this case, the default column headers of all three fields will be displayed:

Page 1		04-11-11 14:15:54
NAME	PERSONNEL CURRENT ID POSITION	
ABELLAN	60008339 MAQUINISTA	
ACHIESON	30000231 DATA BASE ADMINISTRATO	R
ADAM	50005800 CHEF DE SERVICE	
ADKINSON	20008800 PROGRAMMER	
ADKINSON	20009800 DBA	
ADKINSON	20011000 SALES PERSON	↔

Example 2:

```
DISPLAY '/' NAME PERSONNEL-ID JOB-TITLE
```

In this case, the notation '/' causes the column header for the field NAME to be suppressed:

Page	1			04-11-11	14:15:54
		PERSONNEL ID	CURRENT POSITION	-	
ABELLAN ACHIESON ADAM ADKINSON		60008339 30000231 50005800 20008800	MAQUINISTA DATA BASE ADMINISTRATOR CHEF DE SERVICE PROGRAMMER		

ADKINSON 20009800 DBA

ADKINSON 20011000 SALES PERSON ↔

Further Examples of Column Headers

See the following example programs:

- DISPLX15 DISPLAY (with FC, UC)
- DISPLX16 DISPLAY (with '/', 'text', 'text/text')

Parameters to Influence the Output of Fields

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This chapter discusses the use of those Natural profile and/or session parameters which you can use to control the output format of fields.

Overview of Field-Output-Relevant Parameters

Natural provides several profile and/or session parameters you can use to control the format in which fields are output:

Parameter	Function
LC, IC and TC	With these session parameters, you can specify characters that are to be displayed before or after a field or before a field value.
LCU, ICU and TCU	With these session parameters, you can specify characters in Unicode format that are to be displayed before or after a field or before a field value.
AL and NL	With these session parameters, you can increase or reduce the output length of fields.
DL	With this session parameter, you can specify the default output length for an alphanumeric map field of format U.
SG	With this session parameter, you can determine whether negative values are to be displayed with or without a minus sign.
IS	With this session parameter, you can suppress the display of subsequent identical field values.
ZP	With this profile and session parameter, you can determine whether field values of 0 are to be displayed or not.
ES	With this session parameter, you can suppress the display of empty lines generated by a DISPLAY or WRITE statement.

These parameters are discussed in the following sections.

Leading Characters - LC Parameter

With the session parameter LC, you can specify leading characters that are to be displayed immediately *before a field* that is output with a DISPLAY statement. The width of the output column is enlarged accordingly. You can specify 1 to 10 characters.

By default, values are displayed left-justified in alphanumeric fields and right-justified in numeric fields. (These defaults can be changed with the AD parameter; see the *Parameter Reference*). When a leading character is specified for an alphanumeric field, the character is therefore displayed immediately before the field value; for a numeric field, a number of spaces may occur between the leading character and the field value.

The LC parameter can be used with the following statements:

- FORMAT
- DISPLAY

The LC parameter can be set at statement level and at element level.

Unicode Leading Characters - LCU Parameter

The session parameter LCU is identical to the session parameter LC. The difference is that the leading characters are always stored in Unicode format.

This allows you to specify leading characters with mixed characters from different code pages, and assures that always the correct character is displayed independent of the installed system code page.

For further information, see *Unicode and Code Page Support in the Natural Programming Language, Session Parameters*, section EMU, ICU, LCU, TCU versus EM, IC, LC, TC.

The parameters LCU and ICU cannot both be applied to one field.

Insertion Characters - IC Parameter

With the session parameter IC, you specify the characters to be inserted in the column immediately *preceding the value of a field* that is output with a DISPLAY statement. You can specify 1 to 10 characters.

For a numeric field, the insertion characters will be placed immediately before the first significant digit that is output, with no intervening spaces between the specified character and the field value. For alphanumeric fields, the effect of the IC parameter is the same as that of the LC parameter.

The parameters LC and LC cannot both be applied to one field.

The IC parameter can be used with the following statements:

- FORMAT
- DISPLAY

The IC parameter can be set at statement level and at element level.

Unicode Insertion Characters - ICU Parameter

The session parameter ICU is identical to the session parameter IC. The difference is that the insertion characters are always stored in Unicode format.

This allows you to specify insertion characters with mixed characters from different code pages, and assures that always the correct character is displayed independent of the installed system code page.

For further information, see *Unicode and Code Page Support in the Natural Programming Language, Session Parameters*, section *EMU*, *ICU*, *LCU*, *TCU versus EM*, *IC*, *LC*, *TC*.

The parameters LCU and ICU cannot both be applied to one field.

Trailing Characters - TC Parameter

With the session parameter TC, you can specify trailing characters that are to be displayed immediately *to the right of a field* that is output with a DISPLAY statement. The width of the output column is enlarged accordingly. You can specify 1 to 10 characters.

The TC parameter can be used with the following statements:

- FORMAT
- DISPLAY

The TC parameter can be set at statement level and at element level.

Unicode Trailing Characters - TCU Parameter

The session parameter TCU is identical to the session parameter TC. The difference is that the trailing characters are always stored in Unicode format.

This allows you to specify trailing characters with mixed characters from different code pages, and assures that always the correct character is displayed independent of the installed system code page.

For further information, see *Unicode and Code Page Support in the Natural Programming Language, Session Parameters*, section *EMU*, *ICU*, *LCU*, *TCU versus EM*, *IC*, *LC*, *TC*.

Output Length - AL and NL Parameters

With the session parameter AL, you can specify the *output length for an alphanumeric field*; with the NL parameter, you can specify the *output length for a numeric field*. This determines the length of a field as it will be output, which may be shorter or longer than the actual length of the field (as defined in the DDM for a database field, or in the DEFINE DATA statement for a user-defined variable).

Both parameters can be used with the following statements:

- FORMAT
- DISPLAY
- WRITE
- PRINT
- INPUT

Both parameters can be set at statement level and at element level.



Note: If an edit mask is specified, it overrides an NL or AL specification. **Edit masks** are described in *Edit Masks - EM Parameter*.

Display Length for Output - DL Parameter



Note: You should use the Web I/O Interface to make use of the full functionality of the DL parameter. When using the terminal emulation, it is not possible, for example, to scroll in a field when the value defined with DL is smaller than the field length.

With the session parameter DL, you can specify the *display length for a field of format A or U*, since the display width of a Unicode string can be twice the length of the string, and the user must be able to display the whole string. The default will be the length, for example, for a format/length U10, the display length can be 10 to 20, whereas the default length (when DL is not specified) is 10.

The session parameter DL can be used with the following statements:

- FORMAT
- DISPLAY
- WRITE
- PRINT

■ INPUT

The session parameter DL can be set at statement level and at element level.

The difference between the session parameters AL and DL is that AL defines the data length of a field whereas DL defines the number of columns which are used on the screen for displaying the field. The user can scroll in input fields to view the entire content of a field if the value specified with the DL session parameter is less than the length of the field data.

Using the DL parameter with a length that is smaller than the length of the field is only recommended with the Web I/O Interface. When running Natural in a terminal emulation, scrolling in a field is not possible and so the effect is the same as using the AL parameter. Moreover, when changing the field contents, all characters which are beyond the display length will be lost.



Note: DL is allowed for A-format fields as well. In conjunction with the Web I/O Interface, this would allow making the edit control size smaller than the content of a field.

Example:

```
DEFINE DATA LOCAL

1  #U1 (U10)

1  #U2 (U10)

END-DEFINE

*

#U1 := U'latintxt00'

#U2 := U'特別是伺服器都需要支'

*

INPUT (AD=M) #U1 #U2

END
```

The above program produces the following output where the content of the field #U2 is incomplete:

```
#U1 latintxt00 #U2 特別是伺服
```

When the session parameter DL is used with the field #U2 and is specified accordingly, the content of this field will be displayed correctly:

```
DEFINE DATA LOCAL

1  #U1 (U10)

1  #U2 (U10)

END-DEFINE

*

#U1 := U'latintxt00'

#U2 := U'特別是伺服器都需要支'

*

INPUT (AD=M) #U1 #U2 (DL=20)

END
```

Result:

Sign Position - SG Parameter

With the session parameter SG, you can determine whether or not a sign position is to be allocated for numeric fields.

- By default, SG=0N applies, which means that a sign position is allocated for numeric fields.
- If you specify SG=0FF, negative values in numeric fields will be output without a minus sign (-).

The SG parameter can be used with the following statements:

- FORMAT
- DISPLAY
- PRINT
- WRITE
- INPUT

The SG parameter can be set at both statement level and element level.

Note: If an edit mask is specified, it overrides an SG specification. **Edit masks** are described in *Edit Masks - EM Parameter*.

Example Program without Parameters

```
** Example 'FORMAXO3': FORMAT (without FORMAT and compare with FORMAXO4)
****************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 SALARY (1:1)
 2 BONUS (1:1,1:1)
END-DEFINE
READ (5) VIEWEMP BY NAME STARTING FROM 'JONES'
 DISPLAY NAME
         FIRST-NAME
         SALARY (1:1)
         BONUS (1:1,1:1)
END-READ
END
```

The above program contains no parameter settings and produces the following output:

Page	1			04-11-11	11:11:11
	NAME	FIRST-NAME	ANNUAL SALARY	BONUS	
JONES		VIRGINIA	46000	9000	
JONES JONES		MARSHA ROBERT	50000 31000	0 0	
JONES JONES		LILLY EDWARD	24000 37600	0	

Example Program with Parameters AL, NL, LC, IC and TC

In this example, the session parameters AL, NL, LC, IC and TC are used.

```
** Example 'FORMAXO4': FORMAT (with parameters AL, NL, LC, TC, IC and
                     compare with FORMAX03)
*********************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 SALARY (1:1)
 2 BONUS (1:1,1:1)
END-DEFINE
FORMAT AL=10 NL=6
READ (5) VIEWEMP BY NAME STARTING FROM 'JONES'
 DISPLAY NAME (LC=*) FIRST-NAME (TC=*) SALARY (1:1) (IC=\$)
         BONUS (1:1,1:1) (LC=>)
END-READ
END
```

The above program produces the following output. Compare the layout of this output with that of the previous program to see the effect of the individual parameters:

Page	1						04-11-11	11:11:1	11
NAME	FIRST-NAM	E	ANNUAL SALARY	В	ONUS				
*JONES	VIRGINIA	*	\$46000	>	9000				
*JONES	MARSHA	*	\$50000	>	0				
*JONES	ROBERT	*	\$31000	>	0				
*JONES	LILLY	*	\$24000	>	0				
*JONES	EDWARD	*	\$37600	>	0				

As you can see in the above example, any output length you specify with the AL or NL parameter does not include any characters specified with the LC, IC and TC parameters: the width of the NAME column, for example, is 11 characters - 10 for the field value (AL=10) plus 1 leading character.

The width of the SALARY and BONUS columns is 8 characters - 6 for the field value (NL=6), plus 1 leading/inserted character, plus 1 sign position (because SG=0N applies).

Identical Suppress - IS Parameter

With the session parameter IS, you can suppress the display of identical information in successive lines created by a WRITE or DISPLAY statement.

- By default, IS=0FF applies, which means that identical field values will be displayed.
- If IS=0N is specified, a value which is identical to the previous value of that field will not be displayed.

The IS parameter can be specified

- with a FORMAT statement to apply to the whole report, or
- in a DISPLAY or WRITE statement at both statement level and element level.

The effect of the parameter IS=0N can be suspended for one record by using the statement SUSPEND IDENTICAL SUPPRESS; see the *Statements* documentation for details.

Compare the output of the following two example programs to see the effect of the IS parameter. In the second one, the display of identical values in the NAME field is suppressed.

Example Program without IS Parameter

```
** Example 'FORMAXO5': FORMAT (without parameter IS

** and compare with FORMAXO6)

*****************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

END-DEFINE

*

READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY NAME FIRST-NAME

END-READ

END
```

The above program produces the following output:

Page	1		04-11-11 11:11:11
	NAME	FIRST-NAME	
JONES		VIRGINIA	
JONES		MARSHA	
JONES		ROBERT	ے

Example Program with IS Parameter

```
** Example 'FORMAXO6': FORMAT (with parameter IS

** and compare with FORMAXO5)

********************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME
2 FIRST-NAME

END-DEFINE

*

FORMAT IS=ON

*

READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY NAME FIRST-NAME

END-READ
END
```

The above program produces the following output:

Page	1		04-11-11	11:54:01
	NAME	FIRST-NAME		
JONES		VIRGINIA MARSHA ROBERT		

Zero Printing - ZP Parameter

With the profile and session parameter ZP, you determine how a field value of zero is to be displayed.

- By default, ZP=0N applies, which means that one 0 (for numeric fields) or all zeros (for time fields) will be displayed for each field value that is zero.
- If you specify ZP=0FF, the display of each field value which is zero will be suppressed.

The ZP parameter can be specified

- with a FORMAT statement to apply to the whole report, or
- in a DISPLAY or WRITE statement at both statement level and element level.

Compare the output of the following two **example programs** to see the effect of the parameters ZP and ES.

Empty Line Suppression - ES Parameter

With the session parameter ES, you can suppress the output of empty lines created by a DISPLAY or WRITE statement.

- By default, ES=0FF applies, which means that lines containing all blank values will be displayed.
- If ES=ON is specified, a line resulting from a DISPLAY or WRITE statement which contains all blank values will not be displayed. This is particularly useful when displaying multiple-value fields or fields which are part of a periodic group if a large number of empty lines are likely to be produced.

The ES parameter can be specified

- with a FORMAT statement to apply to the whole report, or
- in a DISPLAY or WRITE statement at statement level.



Note: To achieve empty suppression for numeric values, in addition to ES=0N the parameter ZP=0FF must also be set for the fields concerned in order to have null values turned into blanks and thus not output either.

Compare the output of the following two example programs to see the effect of the parameters ZP and ES.

Example Program without Parameters ZP and ES

```
** Example 'FORMAXO7': FORMAT (without parameter ES and ZP

** and compare with FORMAXO8)

**********************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 BONUS (1:2,1:1)

END-DEFINE

*

READ (4) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY NAME FIRST-NAME BONUS (1:2,1:1)

END-READ
END
```

The above program produces the following output:

Page	1			04-11-11	11:58:23
	NAME	FIRST-NAME	BONUS		
JONES		VIRGINIA	9000 6750		
JONES		MARSHA	0		
JONES		ROBERT	0		
JONES		LILLY	0		

Example Program with Parameters ZP and ES

```
** Example 'FORMAXO8': FORMAT (with parameters ES and ZP

** and compare with FORMAXO7)

********************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 BONUS (1:2,1:1)

END-DEFINE

*

FORMAT ES=ON

*

READ (4) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY NAME FIRST-NAME BONUS (1:2,1:1)(ZP=OFF)

END-READ

END
```

The above program produces the following output:

Page	1			04-11-11	11:59:09
	NAME	FIRST-NAME	BONUS		
JONES		VIRGINIA	9000		
			6750		
JONES		MARSHA			
JONES		ROBERT			
JONES		LILLY			

Further Examples of Field-Output-Relevant Parameters

For further examples of the parameters LC, IC, TC, AL, NL, IS, ZP and ES, and the SUSPEND IDENTICAL SUPPRESS statement, see the following example programs:

- DISPLX17 DISPLAY (with NL, AL, IC, LC, TC)
- DISPLX18 DISPLAY (using default settings for SF, AL, UC, LC, IC, TC and compare with DISPLX19)
- DISPLX19 DISPLAY (with SF, AL, LC, IC, TC and compare with DISPLX18)
- SUSPEX01 SUSPEND IDENTICAL SUPPRESS (in conjunction with parameters IS, ES, ZP in DISPLAY)
- SUSPEX02 SUSPEND IDENTICAL SUPPRESS (in conjunction with parameters IS, ES, ZP in DISPLAY). Identical to SUSPEX01, but with IS=OFF.

■ COMPRX03 - COMPRESS

Code Page Edit Masks - EM Parameter

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This chapter describes how you can specify an edit mask for an alphanumeric or numeric field.

Use of EM Parameter

With the session parameter EM you can specify an edit mask for an alphanumeric or numeric field, that is, determine character by character the format in which the field values are to be output. Using the session parameter EMU, you can define edit masks with Unicode characters in the same way as described below for the EM session parameter.

Example:

DISPLAY NAME (EM=X^X^X^X^X^X^X^X^X^X)

In this example, each X represents one character of an alphanumeric field value to be displayed, and each ^ represents a blank. If displayed via the <code>DISPLAY</code> statement, the name <code>JOHNSON</code> would appear as follows:

JOHNSON

You can specify the session parameter EM

- at report level (in a FORMAT statement),
- at statement level (in a DISPLAY, WRITE, INPUT, MOVE EDITED or PRINT statement) or
- at element level (in a DISPLAY, WRITE or INPUT statement).

An edit mask specified with the session parameter EM will override a default edit mask specified for a field in the **DDM**; see *Using the DDM Editor, Specifying Extended Field Attributes*.

If EM=0FF is specified, no edit mask at all will be used.

An edit mask specified at statement level will override an edit mask specified at report level.

An edit mask specified at element level will override an edit mask specified at statement level.

Edit Masks for Numeric Fields

An edit mask specified for a field of format N, P, I, or F must contain at least one 9 or Z. If more nines or Zs exist, the number of positions contained in the field value, the number of print positions in the edit mask will be adjusted to the number of digits defined for the field value. If fewer nines or Zs exist, the high-order digits before the decimal point and/or low-order digits after the decimal point will be truncated.

For further information, see session parameter EM, Edit Masks for Numeric Fields in the Parameter Reference documentation.

Edit Masks for Alphanumeric Fields

Edit masks for alphanumeric fields must include an X for each alphanumeric character that is to be output.

With a few exceptions, you may add leading, trailing and insertion characters (with or without enclosing them in apostrophes).

The circumflex character (^) is used to insert blanks in edit mask for both numeric and alphanumeric fields.

For further information, see session parameter EM, *Edit Masks for Alphanumeric Fields* in the *Parameter Reference* documentation.

Length of Fields

It is important to be aware of the length of the field to which you assign an edit mask.

- If the edit mask is longer than the field, this will yield unexpected results.
- If the edit mask is shorter than the field, the field output will be truncated to just those positions specified in the edit mask.

Examples:

Assuming an alphanumeric field that is 12 characters long and the field value to be output is JOHNSON, the following edit masks will yield the following results:

Edit Mask	Output
EM=X.X.X.X	J.O.H.N.S
EM=***XXXXXXX****	****JOHNSO**

Edit Masks for Date and Time Fields

Edit masks for date fields can include the characters D (day), M (month) and Y (year) in various combinations.

Edit masks for time fields can include the characters H (hour), I (minute), S (second) and T (tenth of a second) in various combinations.

In conjunction with edit masks for date and time fields, see also the date and time system variables.

Customizing Separator Character Displays

Natural programs are used in business applications all over the world. Depending on the local conventions, it is usual to present numeric data fields and those with a date or time content in a special output style, when displayed in I/O statements. The different appearance should not be realized by alternate program coding that is processed selectively as a function of the locale where the program is being executed, but should be carried out with the same program image in conjunction with a set of runtime parameters to specify the decimal point character and the "thousands separator character".

The following topics are covered below:

- Decimal Separator
- Dynamic Thousands Separator
- Examples

Decimal Separator

The Natural parameter DC is available to specify the character to be inserted in place of any characters used to represent the decimal separator (also called "radix" character) in edit masks. This parameter enables the users of a Natural program or application to choose any (special) character to separate the integer positions from the decimal positions of a numeric data item and enables, for example, U.S. shops to use the decimal point (.) and European shops to use the comma (,).

Dynamic Thousands Separator

To structure the output of a large integer values, it is common practice to insert separators between every three digits of an integer to separate groups of thousands. This separator is called a "thousands separator". For example, shops in the United States generally use a comma for this purpose (1,000,000), whereas shops in Germany use the period (1.000.000), in France a space (1 000 000), etc.

In a Natural edit mask, a "dynamic thousands separator" is a comma (or period) indicating the position where thousands separator characters (defined with the THSEPCH parameter) are inserted at runtime. At compile time, the Natural profile parameter THSEP or the option THSEP of system command COMPOPT enables or disables the interpretation of the comma (or period) as dynamic thousands separator.

If THSEP is set to OFF (default), any character used as thousands separator in the edit mask is treated as literal and displayed unchanged at runtime. This setting retains downwards compatibility.

If THSEP is set to ON, any comma (or period) in the edit mask is interpreted as dynamic thousands separators. In general, the dynamic thousands separator is a comma, but if the comma is already in use as decimal character (DC), the period is used as dynamic thousands separator.

At runtime the dynamic thousands separators are replaced by the current value of the THSEPCH parameter (thousands separator character).

Examples

A Natural program that is cataloged with parameter settings DC='.' and THSEP=ON uses the edit mask (EM=ZZ,ZZZ,ZZZ).

Parameter Settings at Runtime	Displays as
DC='.' and THSEPCH=','	1,234,567.89
DC=','and THSEPCH='.'	1.234.567,89
DC=','and THSEPCH='/'	1/234/567,89
DC=','and THSEPCH=''	1 234 567,89
DC=',' and THSEPCH=''''	1'234'567,89

Examples of Edit Masks

Some examples of edit masks, along with possible output they produce, are provided below.

In addition, the abbreviated notation for each edit mask is given. You can use either the abbreviated or the long notation.

Edit Mask	Abbreviation	Output A	Output B
EM=999.99	EM=9(3).9(2)	367.32	005.40
EM=ZZZZZ9	EM=Z(5)9(1)	0	579
EM=X^XXXXX	EM=X(1)^X(5)	B LUE	A 19379
EM=XXXXX	EM=X(3)X(2)	BLUE	AAB01
EM=MM.DD.YY	*	01.05.87	12.22.86
EM=HH.II.SS.T	**	08.54.12.7	14.32.54.3

^{*} Use a date system variable.

For further information about edit masks, see the session parameter EM in the *Parameter Reference*.

Example Program without EM Parameters

```
** Example 'EDITMX01': Edit mask (using default edit masks)

*************************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 JOB-TITLE

2 SALARY (1:3)

2 CITY

END-DEFINE

*

READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'

DISPLAY 'N A M E' NAME /

'OCCUPATION' JOB-TITLE

'SALARY' SALARY (1:3)

'LOCATION' CITY

SKIP 1

END-READ
END
```

Output of Program EDITMX01:

The output of this program shows the default edit masks available.

^{**} Use a time system variable.

```
Page
        1
                                                          04-11-11 14:15:54
        NAME
                          SALARY LOCATION
      OCCUPATION
JONES
                             46000 TULSA
MANAGER
                             42300
                             39300
JONES
                             50000 MOBILE
DIRECTOR
                             46000
                             42700
JONES
                             31000 MILWAUKEE
PROGRAMMER
                             29400
                             27600
```

Example Program with EM Parameters

```
** Example 'EDITMX02': Edit mask (using EM)
************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 JOB-TITLE
 2 SALARY (1:3)
END-DEFINE
READ (3) VIEWEMP BY NAME STARTING FROM 'JONES'
DISPLAY 'N A M E' NAME (EM=X^X^X^X^X^X^X^X^X^X^X^X^X^X^X) /
                  FIRST-NAME (EM=...X(10)...)
        'OCCUPATION' JOB-TITLE (EM=' ___ 'X(12))
        'SALARY' SALARY (1:3) (EM=' USD 'ZZZ,999)
 SKIP 1
END-READ
END
```

Output of Program EDITMX02:

Compare the output with that of the previous program (*Example Program without EM Parameters*) to see how the EM specifications affect the way the fields are displayed.

Page 1			04-11-11	14:15:54
N A M E FIRST-NAME	OCCUPATION	SALARY		
J O N E S VIRGINIA	MANAGER	USD 46,000 USD 42,300 USD 39,300		
J O N E S MARSHA	DIRECTOR	USD 50,000 USD 46,000 USD 42,700		
J O N E SROBERT	PROGRAMMER	USD 31,000 USD 29,400 USD 27,600		

Further Examples of Edit Masks

See the following example programs:

- EDITMX03 Edit mask (different EM for alpha-numeric fields)
- EDITMX04 Edit mask (different EM for numeric fields)
- EDITMX05 Edit mask (EM for date and time system variables)

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Unicode Edit Masks - EMU Parameter

Unicode edit masks can be used similar to code page edit masks. The difference is that the edit mask is always stored in Unicode format.

This allows you to specify edit masks with mixed characters from different code pages and assures that always the correct character is displayed, independent of the installed system code page.

For the general usage of edit masks, see *Edit Masks - EM Parameter*.

For information on the session parameter EMU, see *EMU - Unicode Edit Mask* (in the *Parameter Reference*).

34 Vertical Displays

Cı	reating Vertical Displays	. 326
	ombining DISPLAY and WRITE	
	b Notation - T*field	
	ositioning Notation x/y	
	SPLAY VERT Statement	
- F(Irther Example of DISPLAY VERT with WRITE Statement	. აა:

This chapter describes how you can combine the features of the statements DISPLAY and WRITE to produce vertical displays of field values.

Creating Vertical Displays

There are two ways of creating vertical displays:

- You can use a combination of the statements DISPLAY and WRITE.
- You can use the VERT option of the DISPLAY statement.

Combining DISPLAY and WRITE

As described in *Statements DISPLAY and WRITE*, the DISPLAY statement normally presents the data in columns with default headers, while the WRITE statement presents data horizontally without headers.

You can combine the features of the two statements to produce vertical displays of field values.

The DISPLAY statement produces the values of different fields for the same record across the page with a column for each field. The field values for each record are displayed below the values for the previous record.

By using a WRITE statement after a DISPLAY statement, you can insert text and/or field values specified in the WRITE statement between records displayed via the DISPLAY statement.

The following program illustrates the combination of DISPLAY and WRITE:

```
** Example 'WRITEXO4': WRITE (in combination with DISPLAY)

********************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 JOB-TITLE

2 CITY

2 DEPT

END-DEFINE

*

READ (3) VIEWEMP BY CITY STARTING FROM 'SAN FRANCISCO'

DISPLAY NAME JOB-TITLE

WRITE 22T 'DEPT: DEPT

SKIP 1

END-READ

END
```

Output of Program WRITEX04:

```
NAME

CURRENT
POSITION

KOLENCE

MANAGER
DEPT: TECH05

GOSDEN

ANALYST
DEPT: TECH10

WALLACE

SALES PERSON
DEPT: SALE20
```

Tab Notation - T*field

In the previous example, the position of the field DEPT is determined by the tab notation nT (in this case 20T, which means that the display begins in column 20 on the screen).

Field values specified in a WRITE statement can be lined up automatically with field values specified in the first DISPLAY statement of the program by using the tab notation T*field (where field is the name of the field to which the field is to be aligned).

In the following program, the output produced by the WRITE statement is aligned to the field JOB-TITLE by using the notation T*JOB-TITLE:

```
** Example 'WRITEXO5': WRITE (in combination with DISPLAY)

***********************

DEFINE DATA LOCAL

1 VIEWEMP VIEW OF EMPLOYEES

2 NAME

2 JOB-TITLE

2 DEPT

2 CITY

END-DEFINE

*

READ (3) VIEWEMP BY CITY STARTING FROM 'SAN FRANCISCO'

DISPLAY NAME JOB-TITLE

WRITE T*JOB-TITLE 'DEPT: DEPT

SKIP 1

END-READ

END
```

Output of Program WRITEX05:

```
NAME CURRENT
POSITION

KOLENCE MANAGER
DEPT: TECH05

GOSDEN ANALYST
DEPT: TECH10

WALLACE SALES PERSON
DEPT: SALE20
```

Positioning Notation x/y

When you use the DISPLAY and WRITE statements in sequence and multiple lines are to be produced by the WRITE statement, you can use the notation x/y (number-slash-number) to determine in which row/column something is to be displayed. The positioning notation causes the next element in the DISPLAY or WRITE statement to be placed x lines below the last output, beginning in column y of the output.

The following program illustrates the use of this notation:

```
** Example 'WRITEXO6': WRITE (with n/n)
***********************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 MIDDLE-I
 2 ADDRESS-LINE (1:1)
 2 CITY
 2 ZIP
END-DEFINE
READ (3) VIEWEMP BY CITY STARTING FROM 'NEW YORK'
 DISPLAY 'NAME AND ADDRESS' NAME
 WRITE
        1/5 FIRST-NAME
         1/30 MIDDLE-I
         2/5 ADDRESS-LINE (1:1)
         3/5 CITY
         3/30 ZIP /
END-READ
END
```

Output of Program WRITEX06:

```
Page
                                                                04-11-11 14:15:55
          1
 NAME AND ADDRESS
RUBIN
    SYLVIA
                              L
    2003 SARAZEN PLACE
    NEW YORK
                              10036
WALLACE
                              Р
    MARY
    12248 LAUREL GLADE C
                              10036
    NEW YORK
KELLOGG
    HENRIETTA
    1001 JEFF RYAN DR.
                              19711
    NFWARK
```

DISPLAY VERT Statement

The standard display mode in Natural is horizontal.

With the VERT clause option of the DISPLAY statement, you can override the standard display and produce a vertical field display.

The HORIZ clause option, which can be used in the same DISPLAY statement, re-activates the standard horizontal display mode.

Column headings in vertical mode are controlled with various forms of the AS clause. The following example programs illustrate the use of the DISPLAY VERT statement:

- DISPLAY VERT without AS Clause
- DISPLAY with VERT AS CAPTIONED and HORIZ Clause
- DISPLAY with VERT AS 'text' Clause
- DISPLAY with VERT AS 'text' CAPTIONED Clause

■ Tab Notation P*field

DISPLAY VERT without AS Clause

The following program has no AS clause, which means that no column headings are output.

Output of Program DISPLX09:

Note that all field values are displayed vertically underneath one another.

```
Page 1 04-11-11 14:15:54

RUBIN
SYLVIA

NEW YORK

WALLACE
MARY

NEW YORK

KELLOGG
HENRIETTA

NEWARK
```

DISPLAY with VERT AS CAPTIONED and HORIZ Clause

The following program contains a VERT and a HORIZ clause, which causes some column values to be output vertically and others horizontally; moreover AS CAPTIONED causes the default column headers to be displayed.

```
** Example 'DISPLX10': DISPLAY (with VERT as CAPTIONED and HORIZ clause)
*************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 JOB-TITLE
 2 SALARY (1:1)
END-DEFINE
READ (3) VIEWEMP BY CITY STARTING FROM 'NEW YORK'
 DISPLAY VERT AS CAPTIONED NAME FIRST-NAME
         HORIZ JOB-TITLE SALARY (1:1)
 SKIP 1
END-READ
END
```

Output of Program DISPLX10:

Page 1			04-11-11	14:15:54
NAME FIRST-NAME	CURRENT POSITION	ANNUAL SALARY		
RUBIN SYLVIA	SECRETARY	17000		
WALLACE MARY	ANALYST	38000		
KELLOGG HENRIETTA	DIRECTOR	52000		

DISPLAY with VERT AS 'text' Clause

The following program contains an AS 'text' clause, which displays the specified 'text' as column header.



Note: A slash (/) within the text element in a DISPLAY statement causes a line advance.

```
** Example 'DISPLX11': DISPLAY (with VERT AS 'text' clause)
*********************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 JOB-TITLE
 2 SALARY (1:1)
END-DEFINE
READ (3) VIEWEMP BY CITY STARTING FROM 'NEW YORK'
 DISPLAY VERT AS 'EMPLOYEES' NAME FIRST-NAME
        HORIZ JOB-TITLE SALARY (1:1)
 SKIP 1
END-READ
END
```

Output of Program DISPLX11:

Page 1			04-11-11	14:15:54
EMPLOYEES	CURRENT POSITION	ANNUAL SALARY		
RUBIN SYLVIA	SECRETARY	17000		
WALLACE MARY	ANALYST	38000		
KELLOGG HENRIETTA	DIRECTOR	52000		

DISPLAY with VERT AS 'text' CAPTIONED Clause

The AS 'text' CAPTIONED clause causes the specified text to be displayed as column heading, and the default column headings to be displayed immediately before the field value in each line that is output.

The following program contains an AS 'text' CAPTIONED clause.

```
** Example 'DISPLX12': DISPLAY (with VERT AS 'text' CAPTIONED clause)
************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 JOB-TITLE
 2 SALARY (1:1)
END-DEFINE
READ (3) VIEWEMP BY CITY STARTING FROM 'NEW YORK'
 DISPLAY VERT AS 'EMPLOYEES' CAPTIONED NAME FIRST-NAME
         HORIZ JOB-TITLE SALARY (1:1)
 SKIP 1
END-READ
END
```

Output of Program DISPLX12:

This clause causes the default column headers (NAME and FIRST-NAME) to be placed before the field values:

Page	1		04-11-11	14:15:54
	EMPLOYEES	CURRENT POSITION	ANNUAL SALARY	
NAME RUBI FIRST-NAM		SECRETARY	17000	
NAME WALL FIRST-NAM		ANALYST	38000	
NAME KELL FIRST-NAM	OGG E HENRIETTA	DIRECTOR	52000	

Tab Notation P*field

If you use a combination of DISPLAY VERT statement and subsequent WRITE statement, you can use the tab notation P*field-name in the WRITE statement to align the position of a field to the column *and* line position of a particular field specified in the DISPLAY VERT statement.

In the following program, the fields SALARY and BONUS are displayed in the same column, SALARY in every first line, BONUS in every second line. The text ***SALARY PLUS BONUS*** is aligned to SALARY, which means that it is displayed in the same column as SALARY and in the first line, whereas the text (IN US DOLLARS) is aligned to BONUS and therefore displayed in the same column as BONUS and in the second line.

```
** Example 'WRITEXO7': WRITE (with P*field)
*************************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 JOB-TITLE
 2 SALARY (1:1)
 2 BONUS (1:1,1:1)
END-DEFINE
READ (3) VIEWEMP BY CITY STARTING FROM 'LOS ANGELES'
 DISPLAY NAME JOB-TITLE
         VERT AS 'INCOME' SALARY (1) BONUS (1,1)
 WRITE P*SALARY '***SALARY PLUS BONUS***'
       P*BONUS '(IN US DOLLARS)'
 SKIP 1
END-READ
END
```

Output of Program WRITEX07:

```
04-11-11 14:15:55
Page
        1
        NAME
                               CURRENT
                                                   INCOME
                              POSITION
SMITH
                                                          0
                                                          0
                                                 ***SALARY PLUS BONUS***
                                                 (IN US DOLLARS)
POORF JR
                     SECRETARY
                                                      25000
                                                 ***SALARY PLUS BONUS***
                                                 (IN US DOLLARS)
```

PREPARATA MANAGER 46000
9000
SALARY PLUS BONUS
(IN US DOLLARS)

Further Example of DISPLAY VERT with WRITE Statement

See the following example program:

■ WRITEX10 - WRITE (with nT, T*field and P*field)

VII Further Programming Aspects

End of Statement, Program or Application

Processing of Application Errors

Conditional Processing - IF Statement

Loop Processing

Control Breaks

Data Computation

System Variables and System Functions

Stack

Processing of Date Information

Text Notation

User Comments

Logical Condition Criteria

Rules for Arithmetic Assignment

Invoking Natural Subprograms from 3GL Programs

Issuing Operating System Commands from within a Natural Program

Statements for Internet and XML Access

End of Statement, Program or Application

End of Statement	. 34	.0
End of Program		
End of Application		

End of Statement

To explicitly mark the end of a statement, you can place a semicolon (;) between the statement and the next statement. This can be used to make the program structure clearer, but is not required.

End of Program

The END statement is used to mark the end of a Natural program, function, subprogram, external subroutine or helproutine.

Every one of these objects must contain an END statement as the last statement.

Every object may contain only one END statement.

End of Application

Ending the Execution of an Application by a STOP Statement

The STOP statement is used to terminate the execution of a Natural application. A STOP statement executed anywhere within an application immediately stops the execution of the entire application.

Ending the Execution of an Application by a TERMINATE Statement

The TERMINATE statement stops the execution of the Natural application and also ends the Natural session.

Interrupting a Running Natural Application

During the development of a Natural application and in test situations, the user should be able to interrupt a running Natural application that does not respond anymore, for example, due to an endless loop. As the Natural session should not need to be killed, the running Natural application can be interrupted via the typical system interrupt key combination (for example, CTRL+BREAK for Windows, CTRL+C for UNIX and OpenVMS). The Natural error NAT1016 is raised and the runtime error processing is activated. The error can be handled by an ON ERROR processing.

In a production environment, this feature will typically need to be disabled, because the application may not be able to recover from a user interrupt at an arbitrary program location.

The Natural profile parameter RTINT determines whether interrupts are allowed. By default, interrupts are not allowed.

If this parameter is set to <code>ON</code>, a running Natural application may be interrupted with the interrupt key combination of the operating system (for example, for Windows: CTRL+BREAK; for UNIX: typically CTRL+C, but can be reconfigured using the <code>stty</code> command; for OpenVMS: CTRL+C).

Natural catches this interrupt request and then offers the user the following possibilities:

- Perform standard error processing by raising a NAT1016 error.
- Continue application processing (cancel interrupt).

The choice is shown in a window that is opened after catching the interrupt signal.

36 Processing of Application Errors

■ Natural's Default Error Processing	344
■ Application Specific Error Processing	
■ Using an ON ERROR Statement Block	
■ Using an Error Transaction Program	
Error Processing Related Features	

This section discusses the two basic methods Natural offers for the handling of application errors: default processing and application-specific processing. Furthermore, it describes the options you have to enable the application specific error processing: coding an ON ERROR statement block within a programming object or using a separate error transaction program.

Finally, this section gives an overview of the features that are provided to configure Natural's error processing behavior, to retrieve information on an error, to process or debug an application error.

This document covers the following topics:

For information on error handling in a Natural RPC environment, see *Handling Errors* in the *Natural Remote Procedure Call* documentation.

Natural's Default Error Processing

When an error occurs in a Natural application, Natural will by default proceed in the following way:

- 1. Natural terminates the execution of the currently running application object;
- 2. Natural issues an error message;
- 3. Natural returns to command input mode.

"Command input mode" means that, depending on your Natural configuration, the Natural main menu, the NEXT command prompt, or a user-defined startup menu may appear.

The displayed error message contains the Natural error number, the corresponding message text and the affected Natural object and line number where the error has occurred.

Because after the occurrence of an error the execution of the affected application object is terminated, the status of any pending database transactions may be affected by actions required by the setting of the profile parameter ETEOP. Unless Natural has issued an END TRANSACTION statement as a result of the settings of these parameters, a BACKOUT TRANSACTION statement is issued when Natural returns to command input mode.

Application Specific Error Processing

Natural enables you to adapt the error processing if the default error processing does not meet your application's requirements. Possible reasons to establish an application specific error processing may be:

- The information on the error is to be stored for further analysis by the application developer.
- The application execution is to be continued after error recovery, if possible.

A specific transaction handling is necessary.

Because the execution of the affected Natural application object is terminated after an application error has occurred, the status of the pending database transactions may be influenced by actions which are triggered by the settings of the profile parameter ETEOP. Therefore, further transaction handling (END_TRANSACTION or BACKOUT_TRANSACTION statement) has to be performed by the application's error processing.

To enable the application specific error processing, you have the following options:

- You may code an ON ERROR statement block within a programming object.
- You may use a separate error transaction program.

These options are described in the following sections.

Using an ON ERROR Statement Block

You may use the ON ERROR statement to intercept execution time errors within the application where an error occurs.

From within an ON ERROR statement block, it is possible to resume application execution on the current level or on a superior level.

Moreover, you may specify an ON ERROR statement in multiple objects of an application in order to process any errors that have occurred on subordinate levels. Thus, application specific error processing may exactly be tailored to the application's needs.

Exiting from an ON ERROR Statement Block

You may exit from an ON ERROR statement block by specifying one of the following statements:

RETRY

Application execution is resumed on the current level.

■ ESCAPE ROUTINE

Error processing is assumed to be complete and application execution is resumed on the superior level.

■ FETCH

Error processing is assumed to be complete and the "fetched" program is executed.

STOP

Natural stops the execution of the affected program, ends the application and returns to command input mode.

■ TERMINATE

The execution of the Natural application is stopped and also the Natural session is terminated.

Error Processing Rules

- If the execution of the ON ERROR statement block is not terminated by one of these statements, the error is percolated to the Natural object on the superior level for processing by an ON ERROR statement block that exists there.
- If none of the Natural objects on any of the superior levels contains an ON ERROR statement block, but if an error transaction program has been specified (as described in the **next section**), this error transaction program will receive control.
- If none of the Natural objects on any of the superior levels contains an ON ERROR statement block and no error transaction program has been specified there, Natural's default error processing will be performed as described above.

Using an Error Transaction Program

You may specify an error transaction program in the following places:

- In the profile parameter ETA.
- If Natural Security is installed, within the Natural Security library profile; see *Components of a Library Profile* in the *Natural Security* documentation.
- Within a Natural object by assigning the name of the program which is to receive control in the event of an error condition as a value to the system variable *ERROR-TA, using an ASSIGN, COMPUTE or MOVE statement.

If you assign the name of an error transaction program to the system variable *ERROR-TA during the Natural session, this assignment supersedes an error transaction program specified using the profile parameter ETA. Regardless of whether you use the ETA profile parameter or assign a value to the system variable *ERROR-TA, the error transaction program names are not saved and restored by Natural for different levels of the call hierarchy. Therefore, if you assign a name to the system variable *ERROR-TA in a Natural object, the specified program will be invoked to process any error that occurs in the current Natural session after the assignment.

On the one hand, if you specify an error transaction program by using the profile parameter ETA, an error transaction is defined for the complete Natural session without having the need for individual assignments in Natural objects. On the other hand, the method of assigning a program to the system variable *ERROR-TA provides more flexibility and, for example, allows you to have different error transaction programs in different application branches.

If the system variable *ERROR-TA is reset to blank, Natural's default error processing will be performed as described **above**.

If an error transaction program is specified and an application error occurs, execution of the application is terminated, and the specified error transaction program receives control to perform the following actions:

- Analyze the error;
- Log the error information;
- Terminate the Natural session;
- Continue the application execution by calling a program using the FETCH statement.

Because the error transaction program receives control in the same way as if it had been called from the command prompt, it is not possible to resume application execution in one of the Natural objects that were active at the time when the error occurred.

If a syntax error occurs and the Natural profile parameter SYNERR is set to 0N, the error transaction program will also receive control.

An error transaction program must be located in the library to which you are currently logged on or in a current steplib library.

When an error occurs, Natural executes a STACK TOP DATA statement and places the following information at the top of the stack:

Stack Data	Format/Length	Description		
Error number	N4	Natural error number. Note: If session parameter SG is set to ON, the format/length will be N5.		
Line number	N4	Number of the line where	e the error has occurred.	
		If the status is \mathbb{C} or \mathbb{L} , the \mathbb{I}	line number will be zero.	
Status A1 Status code:		Status code:		
		С	Command processing error	
		L	Logon processing error	
		0	Object (execution) time error	
		R	Error on remote server (in conjunction with Natural RPC)	
		S	Syntax error	
Object name	A8	Name of the Natural object	ct where the error has occurred.	
Level number	N2	Level number of the Natural object where the error has occurred If a Natural syntax error occurs at compile time and profile parameters of the SYNERR is set to ON, the level number will be zero.		

Stack Data	Format/Length	Description	
		If a Natural runtime error occurs and the level number of the Natural object is greater than 99, the value 99 will be stacked, and the current value will be stacked in the additional stack data "Level number enhanced".	
If a Natural runtime	e error occurs	and the level number of the Natural object is greater than 99:	
Level number enhanced			
If a Natural syntax error occurs at compile time and profile parameter SYNERR is set to 0N:			
Error position	rror position N3 Position of the offending item in the source line.		
Item length	N3	Length of the offending item.	

This information can be retrieved in the error transaction program, using an INPUT statement.

Example:

```
DEFINE DATA LOCAL
1 #ERROR-NR
                     (N5)
1 #LINE
                     (N4)
1 #STATUS-CODE
                     (A1)
1 #PROGRAM
                     (8A)
1 #LEVEL
                     (N2)
1 #LEVELI4
                     (I4)
1 #POSITION-IN-LINE (N3)
1 #LENGTH-OF-ITEM (N3)
END-DEFINE
IF *DATA > 6 THEN /* SYNERR = ON and a syntax error occurred
 INPUT
   #ERROR-NR
   #LINE
   #STATUS-CODE
   #PROGRAM
   #LEVEL
   #POSITION-IN-LINE
   #LENGTH-OF-ITEM
ELSE
                      /* other error
 INPUT
   #ERROR-NR
   #LINE
   #STATUS-CODE
   #PROGRAM
   #LEVEL
   #LEVELI4
END-IF
WRITE #STATUS-CODE
* DECIDE ON FIRST VALUE OF STATUS-CODE
* ... /* process error
* END-DECIDE
END
```

Some of the information placed on top of the stack is equivalent to the contents of several system variables that are available in an ON ERROR statement block:

Stack Data	Equivalent System Variable in ON ERROR Statement Block
Error number	*ERROR-NR
Line number	*ERROR-LINE
Object name	*PROGRAM
Level number	*LEVEL

Rules under Natural Security

If Natural Security is installed, the additional rules for the processing of logon errors apply. For further information, see *Transactions* in the *Natural Security* documentation.

Error Processing Related Features

Natural provides a variety of error processing related features that

- Enable you to configure Natural's error processing behavior;
- Help you in retrieving information about errors that have occurred;
- Support you in processing these errors;
- Support you in debugging application errors.

These features can be grouped as follows:

- Profile parameters
- **■** System variables
- **■** Terminal Commands
- System commands
- Application programming interfaces

Profile Parameters

The following profile parameters have an influence on the behavior of Natural in the event of an error:

Profile Parameter	Purpose
CPCVERR	Conversion Error
ETA	Error Transaction Program
ETE0P	Issue END TRANSACTION at End of Program
RCFIND	Handling of Response Code 113 for FIND Statement
RCGET	Handling of Response Code 113 for GET Statement
SYNERR	Control of Syntax Errors

System Variables

The following application related system variables can be used to locate an error or to obtain/specify the name of the program which is to receive control in the event of an error condition:

System Variable	Content			
*ERROR-LINE	Source-code line number of the statement that caused an error.			
	See Example 1.			
*ERROR-NR	Error number of the error which caused an ON ERROR condition to be entered.			
*ERROR-TA	Name of the program which is to receive control in the event of an error condition.			
	See Example 2.			
*LEVEL	Level number of the Natural object where the error has occurred.			
*LIBRARY-ID	Name of the library to which the user is currently logged on.			
*PROGRAM	Name of the Natural object that is currently being executed.			
	See Example 1.			

Example 1:

Example 2:

```
*ERROR-TA := 'ERRORTA1'
/* from now on, program ERRORTA1 will be invoked
/* to process application errors
...
MOVE 'ERRORTA2' TO *ERROR-TA
/* change error transaction program to ERRORTA2
```

For further information on these system variables, see the corresponding sections in the *System Variables* documentation.

Terminal Commands

The following terminal command has an influence on the behavior of Natural in the event of an error:

Terminal Command	Purpose
%E=	Activate/Deactivate Error Processing

System Commands

The following system commands provide additional information on an error situation or invoke the utilities for debugging or logging database calls:

System Command	Purpose
LASTMSG	Display additional information on the error situation which has occurred last.
	Display technical and other information about your Natural session, for example, information on the last error that occurred.

Application Programming Interfaces

The following application programming interfaces (APIs) are generally available for getting additional information on an error situation or to install an error transaction.

API	Purpose	
USR0040N	Get type of last error	
USR1016N	Get error level for error in nested copycodes	
USR2001N	Get information on last error	
USR2006N	Get information from error message collector	
USR2007N	Get or set data for RPC default server	
USR2010N	Get error information on last database call	
USR2026N	Get TECH information	
USR2030N	Get dynamic error message parts from the last error	

API	Purpose
USR3320N	Find user short error message (including steplibs search)
USR4214N	Get program level information

For further information, see SYSEXT - Natural Application Programming Interfaces in the Utilities documentation.

37 Conditional Processing - IF Statement

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With the IF statement, you define a logical condition, and the execution of the statement attached to the IF statement then depends on that condition.

Structure of IF Statement

The IF statement contains three components:

IF	In the IF clause, you specify the logical condition which is to be met.
THEN	In the THEN clause you specify the statement(s) to be executed if this condition is met.
	In the (optional) ELSE clause, you can specify the statement(s) to be executed if this condition is <i>not</i> met.

So, an IF statement takes the following general form:

```
IF condition
   THEN execute statement(s)
   ELSE execute other statement(s)
END-IF
```

Note: If you wish a certain processing to be performed only if the IF condition is *not* met, you can specify the clause THEN IGNORE. The IGNORE statement causes the IF condition to be ignored if it is met.

Example 1:

```
** Example 'IFX01': IF
*******************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 BIRTH
 2 CITY
 2 SALARY (1:1)
END-DEFINE
LIMIT 7
READ MYVIEW BY CITY STARTING FROM 'C'
IF SALARY (1) LT 40000 THEN
   WRITE NOTITLE '****' NAME 30X 'SALARY LT 40000'
   DISPLAY NAME BIRTH (EM=YYYY-MM-DD) SALARY (1)
 END-IF
END-READ
END
```

The IF statement block in the above program causes the following conditional processing to be performed:

- IF the salary is less than 40000, THEN the WRITE statement is to be executed;
- otherwise (ELSE), that is, if the salary is 40000 or more, the DISPLAY statement is to be executed.

Output of Program IFX01:

```
NAME
                                 ANNUAL
                       DATE
                       0F
                                 SALARY
                      BIRTH
**** KEEN
                                                      SALARY LT 40000
**** FORRESTER
                                                      SALARY LT 40000
**** JONES
                                                      SALARY LT 40000
**** MELKANOFF
                                                      SALARY LT 40000
DAVENPORT
                    1948-12-25
                                   42000
GEORGES
                    1949-10-26
                                  182800
**** FULLERTON
                                                      SALARY LT 40000
```

Example 2:

```
** Example 'IFX03': IF
                 *****************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 BONUS (1,1)
 2 SALARY (1)
1 #INCOME (N9)
1 #TEXT (A26)
END-DEFINE
WRITE TITLE '-- DISTRIBUTION OF CATALOGS I AND II --' /
READ (3) EMPLOY-VIEW BY CITY = 'SAN FRANSISCO'
 COMPUTE \#INCOME = BONUS(1,1) + SALARY(1)
 /*
IF #INCOME > 40000
   MOVE 'CATALOGS I AND II' TO #TEXT
 ELSE
   MOVE 'CATALOG I'
                          TO #TEXT
 END-IF
 DISPLAY NAME 5X 'SALARY' SALARY(1) / BONUS(1,1)
 WRITE T*SALARY '-'(10) /
       16X 'INCOME: T*SALARY #INCOME 3X #TEXT /
```

```
16X '='(19)
SKIP 1
END-READ
END
```

Output of Program IFX03:

```
-- DISTRIBUTION OF CATALOGS I AND II --
       NAME
                          SALARY
                          BONUS
COLVILLE JR
                             56000
                                 0
               INCOME:
                                     CATALOGS I AND II
                             56000
RICHMOND
                              9150
                                 0
               INCOME:
                              9150
                                     CATALOG I
MONKTON
                             13500
                               600
                                    CATALOG I
               INCOME:
                        14100
```

Nested IF Statements

It is possible to use various nested IF statements; for example, you can make the execution of a THEN clause dependent on another IF statement which you specify in the THEN clause.

Example:

```
** Example 'IFXO2': IF (two IF statements nested)

********************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME

2 CITY

2 SALARY (1:1)

2 BIRTH

2 PERSONNEL-ID

1 MYVIEW2 VIEW OF VEHICLES

2 PERSONNEL-ID
```

```
2 MAKE
1 #BIRTH (D)
END-DEFINE
MOVE EDITED '19450101' TO #BIRTH (EM=YYYYMMDD)
LIMIT 20
FND1. FIND MYVIEW WITH CITY = 'BOSTON'
                  SORTED BY NAME
IF SALARY (1) LESS THAN 20000
   WRITE NOTITLE '****' NAME 30X 'SALARY LT 20000'
 ELSE
   IF BIRTH GT #BIRTH
     FIND MYVIEW2 WITH PERSONNEL-ID = PERSONNEL-ID (FND1.)
       DISPLAY (IS=ON) NAME BIRTH (EM=YYYY-MM-DD)
                        SALARY (1) MAKE (AL=8 IS=0FF)
     END-FIND
   END-IF
 END-IF
 SKIP 1
END-FIND
END
```

Output of Program IFX02:

NAME	DATE OF BIRTH	ANNUAL SALARY	MAKE	
**** COHEN				SALARY LT 20000
CREMER	1972-12-14	20000	FORD	
**** FLEMING				SALARY LT 20000
PERREAULT	1950-05-12	30500	CHRYSLER	
**** SHAW				SALARY LT 20000
STANWOOD	1946-09-08	31000	CHRYSLER FORD	

38 Loop Processing

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A processing loop is a group of statements which are executed repeatedly until a stated condition has been satisfied, or as long as a certain condition prevails.

Use of Processing Loops

Processing loops can be subdivided into database loops and non-database loops:

Database processing loops

are those created automatically by Natural to process data selected from a database as a result of a READ, FIND or HISTOGRAM statement. These statements are described in the section *Database Access*.

■ Non-database processing loops

are initiated by the statements REPEAT, FOR, CALL FILE, CALL LOOP, SORT, and READ WORK FILE.

More than one processing loop may be active at the same time. Loops may be embedded or nested within other loops which remain active (open).

A processing loop must be explicitly closed with a corresponding END-... statement (for example, END-REPEAT, END-FOR)

The SORT statement, which invokes the sort program of the operating system, closes all active processing loops and initiates a new processing loop.

Limiting Database Loops

The following topics are covered below:

- Possible Ways of Limiting Database Loops
- LT Session Parameter
- LIMIT Statement
- Limit Notation

Priority of Limit Settings

Possible Ways of Limiting Database Loops

With the statements READ, FIND or HISTOGRAM, you have three ways of limiting the number of repetitions of the processing loops initiated with these statements:

- using the session parameter LT,
- using a LIMIT statement,
- or using a limit notation in a READ/FIND/HISTOGRAM statement itself.

LT Session Parameter

With the system command GLOBALS, you can specify the session parameter LT, which limits the number of records which may be read in a database processing loop.

Example:

GLOBALS LT=100

This limit applies to all READ, FIND and HISTOGRAM statements in the entire session.

LIMIT Statement

In a program, you can use the LIMIT statement to limit the number of records which may be read in a database processing loop.

Example:

LIMIT 100

The LIMIT statement applies to the remainder of the program unless it is overridden by another LIMIT statement or limit notation.

Limit Notation

With a READ, FIND or HISTOGRAM statement itself, you can specify the number of records to be read in parentheses immediately after the statement name.

Example:

READ (10) VIEWXYZ BY NAME

This limit notation overrides any other limit in effect, but applies only to the statement in which it is specified.

Priority of Limit Settings

If the limit set with the LT parameter is smaller than a limit specified with a LIMIT statement or a limit notation, the LT limit has priority over any of these other limits.

Limiting Non-Database Loops - REPEAT Statement

Non-database processing loops begin and end based on logical condition criteria or some other specified limiting condition.

The REPEAT statement is discussed here as representative of a non-database loop statement.

With the REPEAT statement, you specify one or more statements which are to be executed repeatedly. Moreover, you can specify a logical condition, so that the statements are only executed either until or as long as that condition is met. For this purpose you use an UNTIL or WHILE clause.

If you specify the logical condition

- in an UNTIL clause, the REPEAT loop will continue *until* the logical condition is met;
- in a WHILE clause, the REPEAT loop will continue as long as the logical condition remains true.

If you specify *no* logical condition, the REPEAT loop must be exited with one of the following statements:

- ESCAPE terminates the execution of the processing loop and continues processing outside the loop (see below).
- STOP stops the execution of the entire Natural application.
- TERMINATE stops the execution of the Natural application and also ends the Natural session.

Example of REPEAT Statement

```
** Example 'REPEAX01': REPEAT
***********************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 SALARY (1:1)
1 #PAY1 (N8)
END-DEFINE
READ (5) MYVIEW BY NAME WHERE SALARY (1) = 30000 THRU 39999
 MOVE SALARY (1) TO #PAY1
 /*
 REPEAT WHILE #PAY1 LT 40000
   MULTIPLY #PAY1 BY 1.1
   DISPLAY NAME (IS=ON) SALARY (1)(IS=ON) #PAY1
 END-REPEAT
 /*
 SKIP 1
END-READ
END
```

Output of Program REPEAX01:

41745 33500 36850 40535 36000 39600 43560 ASSIEV 37000 40700	age 1			04-	-11-11
41745 33500 36850 40535 36000 39600 43560 ASSIEV 37000 40700 ANDER 34500 37950	NAME		#PAY1		
40535 36000 39600 43560 ASSIEV 37000 40700 ANDER 34500 37950	DKINSON	34500			
43560 ASSIEV 37000 40700 ANDER 34500 37950		33500			
ANDER 34500 37950		36000			
	FANASSIEV	37000	40700		
	LEXANDER	34500			

Terminating a Processing Loop - ESCAPE Statement

The ESCAPE statement is used to terminate the execution of a processing loop based on a logical condition.

You can place an ESCAPE statement within loops in conditional IF statement groups, in break processing statement groups (AT END OF DATA, AT END OF PAGE, AT BREAK), or as a stand-alone statement implementing the basic logical conditions of a non-database loop.

The ESCAPE statement offers the options TOP and BOTTOM, which determine where processing is to continue after the processing loop has been left via the ESCAPE statement:

- ESCAPE TOP is used to continue processing at the top of the processing loop.
- ESCAPE BOTTOM is used to continue processing with the first statement following the processing loop.

You can specify several ESCAPE statements within the same processing loop.

For further details and examples of the ESCAPE statement, see the *Statements* documentation.

Loops Within Loops

A database statement can be placed within a database processing loop initiated by another database statement. When database loop-initiating statements are embedded in this way, a "hierarchy" of loops is created, each of which is processed for each record which meets the selection criteria.

Multiple levels of loops can be embedded. For example, non-database loops can be nested one inside the other. Database loops can be nested inside non-database loops. Database and non-database loops can be nested within conditional statement groups.

Example of Nested FIND Statements

The following program illustrates a hierarchy of two loops, with one FIND loop nested or embedded within another FIND loop.

```
** Example 'FINDX06': FIND (two FIND statements nested)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 CITY
  2 NAME
  2 PERSONNEL-ID
1 VEH-VIEW VIEW OF VEHICLES
  2 MAKE
  2 PERSONNEL-ID
END-DEFINE
FND1. FIND EMPLOY-VIEW WITH CITY = 'NEW YORK' OR = 'BEVERLEY HILLS'
  FIND (1) VEH-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (FND1.)
    DISPLAY NOTITLE NAME CITY MAKE
  END-FIND
END-FIND
END
```

The above program selects data from multiple files. The outer FIND loop selects from the EMPLOYEES file all persons who live in New York or Beverley Hills. For each record selected in the outer loop, the inner FIND loop is entered, selecting the car data of those persons from the VEHICLES file.

Output of Program FINDX06:

NAME	CITY	MAKE
RUBIN	NEW YORK	FORD
OLLE	BEVERLEY HILLS	GENERAL MOTORS
WALLACE	NEW YORK	MAZDA
JONES	BEVERLEY HILLS	FORD
SPEISER	BEVERLEY HILLS	GENERAL MOTORS

Referencing Statements within a Program

Statement reference notation is used for the following purposes:

- Referring to previous statements in a program in order to specify processing over a particular range of data.
- Overriding Natural's default referencing.
- Documenting.

Any Natural statement which causes a processing loop to be initiated and/or causes data elements in a database to be accessed can be referenced, for example:

Loop Processing

- READ
- FIND
- HISTOGRAM
- SORT
- REPEAT
- FOR

When multiple processing loops are used in a program, reference notation is used to uniquely identify the particular database field to be processed by referring back to the statement that originally accessed that field in the database.

If a field can be referenced in such a way, this is indicated in the Referencing Permitted column of the *Operand Definition Table* in the corresponding statement description (in the *Statements* documentation). See also *User-Defined Variables*, *Referencing of Database Fields Using* (r) *Notation*.

In addition, reference notation can be specified in some statements. For example:

- AT START OF DATA
- AT END OF DATA
- AT BREAK
- ESCAPE BOTTOM

Without reference notation, an AT START OF DATA, AT END OF DATA or AT BREAK statement will be related to the *outermost* active READ, FIND, HISTOGRAM, SORT or READ WORK FILE loop. With reference notation, you can relate it to another active processing loop.

If reference notation is specified with an ESCAPE BOTTOM statement, processing will continue with the first statement following the processing loop identified by the reference notation.

Statement reference notation may be specified in the form of a *statement reference label* or a *source-code line number*.

Statement reference label

A statement reference label consists of several characters, the last of which must be a period (.). The period serves to identify the entry as a label.

A statement that is to be referenced is marked with a label by placing the label at the beginning of the line that contains the statement. For example:

```
0030 ...
0040 READ1. READ VIEWXYZ BY NAME
0050 ...
```

In the statement that references the marked statement, the label is placed in parentheses at the location indicated in the statement's syntax diagram (as described in the *Statements* documentation). For example:

```
AT BREAK (READ1.) OF NAME
```

■ Source-code line number

If source-code line numbers are used for referencing, they must be specified as 4-digit numbers (leading zeros must not be omitted) and in parentheses. For example:

```
AT BREAK (0040) OF NAME
```

In a statement where the label/line number relates a particular field to a previous statement, the label/line number is placed in parentheses after the field name. For example:

```
DISPLAY NAME (READ1.) JOB-TITLE (READ1.) MAKE MODEL
```

Line numbers and labels can be used interchangeably.

See also User-Defined Variables, Referencing of Database Fields Using (r) Notation.

Example of Referencing with Line Numbers

The following program uses source code line numbers (4-digit numbers in parentheses) for referencing.

In this particular example, the line numbers refer to the statements that would be referenced in any case by default.

Example with Statement Reference Labels

The following example illustrates the use of statement reference labels.

It is identical to the previous program, except that labels are used for referencing instead of line numbers.

```
** Example 'LABELXO2': Labels for READ and FIND loops (user labels)
**************************
DEFINE DATA LOCAL
1 MYVIEW1 VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 PERSONNEL-ID
1 MYVIEW2 VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 15
RD. READ MYVIEW1 BY NAME STARTING FROM 'JONES'
 FD. FIND MYVIEW2 WITH PERSONNEL-ID = PERSONNEL-ID (RD.)
   IF NO RECORDS FOUND
     MOVE '***NO CAR***' TO MAKE
   END-NOREC
   DISPLAY NOTITLE NAME
                            (RD.) (IS=0N)
                  FIRST-NAME (RD.) (IS=ON)
                  MAKE (FD.)
 END-FIND /* (FD.)
END-READ /* (RD.)
END ←
```

Both programs produce the following output:

NAME	FIRST-NAME	MAKE
JONES	VIRGINIA	CHRYSLER
	MARSHA	CHRYSLER
		CHRYSLER
	ROBERT	GENERAL MOTORS
	LILLY	FORD
		MG
	EDWARD	GENERAL MOTORS
	LAUREL	GENERAL MOTORS
	KEVIN	DATSUN
	GREGORY	FORD
JOPER	MANFRED	***NO CAR***
JOUSSELIN	DANIEL	RENAULT
JUBE	GABRIEL	***NO CAR***
JUNG	ERNST	***NO CAR***
JUNKIN	JEREMY	***NO CAR***
KAISER	REINER	***NO CAR***
KANT	HEIKE	***NO CAR***

39 Control Breaks

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This chapter describes how the execution of a statement can be made dependent on a control break, and how control breaks can be used for the evaluation of Natural system functions.

Use of Control Breaks

A control break occurs when the value of a control field changes.

The execution of statements can be made dependent on a control break.

A control break can also be used for the evaluation of Natural system functions.

System functions are discussed in *System Variables and System Functions*. For detailed descriptions of the system functions available, refer to the *System Functions* documentation.

AT BREAK Statement

With the statement AT BREAK, you specify the processing which is to be performed whenever a control break occurs, that is, whenever the value of a control field which you specify with the AT BREAK statement changes. As a control field, you can use a database field or a user-defined variable.

The following topics are covered below:

- Control Break Based on a Database Field
- Control Break Based on a User-Defined Variable
- Multiple Control Break Levels

Control Break Based on a Database Field

The field specified as control field in an AT BREAK statement is usually a database field.

Example:

```
AT BREAK OF DEPT

statements
END-BREAK
...
```

In this example, the control field is the database field DEPT; if the value of the field changes, for example, FROM SALEO1 to SALEO2, the *statements* specified in the AT BREAK statement would be executed.

Instead of an entire field, you can also use only part of a field as a control field. With the slash-n-slash notation /n/, you can determine that only the first n positions of a field are to be checked for a change in value.

Example:

```
...
AT BREAK OF DEPT /4/

statements
END-BREAK
...
```

In this example, the specified *statements* would only be executed if the value of the first 4 positions of the field DEPT changes, for example, FROM SALE to TECH; if, however, the field value changes from SALE01 to SALE02, this would be ignored and no AT BREAK processing performed.

Example:

```
** Example 'ATBREX01': AT BREAK OF (with database field)
*************************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 COUNTRY
 2 JOB-TITLE
 2 SALARY (1:1)
END-DEFINE
READ (5) MYVIEW BY CITY WHERE COUNTRY = 'USA'
 DISPLAY CITY (AL=9) NAME 'POSITION' JOB-TITLE 'SALARY' SALARY(1)
 AT BREAK OF CITY
   WRITE / OLD(CITY) (EM=X^X^X^X^X^X^X^X^X^X^X^X^X)
         5X 'AVERAGE: T*SALARY AVER(SALARY(1)) //
             COUNT(SALARY(1)) 'RECORDS FOUND' /
 END-BREAK
 /*
 AT END OF DATA
   WRITE 'TOTAL (ALL RECORDS):' T*SALARY(1) TOTAL(SALARY(1))
 END-ENDDATA
END-READ
END
```

In the above program, the first WRITE statement is executed whenever the value of the field CITY changes.

In the AT BREAK statement, the Natural system functions OLD, AVER and COUNT are evaluated (and output in the WRITE statement).

In the AT END OF DATA statement, the Natural system function TOTAL is evaluated.

Output of Program ATBREX01:

Page 1			04-12-14	14:07:26
CITY	NAME	POSITION	SALARY	
AIKEN SENI	KO PRO	GRAMMER	31500	
AIKEN	AVERAGE	:	31500	
1 RECO	RDS FOUND			
ALBUQUERQ HAMMALBUQUERQ FREE ALBUQUERQ FREE ALBUQUERQ LING	LING MAN EMAN MAN	RETARY IAGER IAGER ILYST	22000 34000 34000 41000	
A L B U Q U E	R Q U E AVERAGE	:	32750	
4 RECOI	RDS FOUND			
TOTAL (ALL REC	CORDS):		162500	↔

Control Break Based on a User-Defined Variable

A user-defined variable can also be used as control field in an AT BREAK statement.

In the following program, the user-defined variable #LOCATION is used as control field.

```
** Example 'ATBREXO2': AT BREAK OF (with user-defined variable and
**
                       in conjunction with BEFORE BREAK PROCESSING)
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
  2 CITY
 2 COUNTRY
  2 JOB-TITLE
  2 SALARY (1:1)
1 #LOCATION (A20)
END-DEFINE
READ (5) MYVIEW BY CITY WHERE COUNTRY = 'USA'
  BEFORE BREAK PROCESSING
   COMPRESS CITY 'USA' INTO #LOCATION
  END-BEFORE
  DISPLAY #LOCATION 'POSITION' JOB-TITLE 'SALARY' SALARY (1)
```

```
/*
AT BREAK OF #LOCATION
SKIP 1
END-BREAK
END-READ
END
```

Output of Program ATBREX02:

Page	1			04-12-14	14:08:36
#LOC	ATION	POSITION	SALARY		
AIKEN USA		PROGRAMMER	31500		
ALBUQUERO	UE USA	SECRETARY	22000		
ALBUQUERO	UE USA	MANAGER	34000		
ALBUQUERO	UE USA	MANAGER	34000		
ALBUQUERQ	UE USA	ANALYST	41000		4

Multiple Control Break Levels

As explained **above**, the notation /n/ allows some portion of a field to be checked for a control break. It is possible to combine several AT BREAK statements, using an entire field as control field for one break and part of the same field as control field for another break.

In such a case, the break at the lower level (entire field) must be specified before the break at the higher level (part of field); that is, in the first AT BREAK statement the entire field must be specified as control field, and in the second one part of the field.

The following example program illustrates this, using the field DEPT as well as the first 4 positions of that field (DEPT /4/).

```
** Example 'ATBREXO3': AT BREAK OF (two statements in combination)

********************

DEFINE DATA LOCAL

1 MYVIEW VIEW OF EMPLOYEES

2 NAME

2 JOB-TITLE

2 DEPT

2 SALARY (1:1)

2 CURR-CODE (1:1)

END-DEFINE

*

READ MYVIEW BY DEPT STARTING FROM 'SALE40' ENDING AT 'TECH10'

WHERE SALARY(1) GT 47000 AND CURR-CODE(1) = 'USD'

/*

AT BREAK OF DEPT

WRITE '*** LOWEST BREAK LEVEL ***' /
```

```
END-BREAK
AT BREAK OF DEPT /4/
WRITE '*** HIGHEST BREAK LEVEL ***'
END-BREAK
/*
DISPLAY DEPT NAME 'POSITION' JOB-TITLE
END-READ
END
```

Output of Program ATBREX03:

```
04-12-14 14:09:20
Page
DEPARTMENT
                 NAME
                                      POSITION
  CODE
TECHO5 HERZOG
                              MANAGER
                             MANAGER
TECH05
        LAWLER
       MEYER
TECH05
                              MANAGER
*** LOWEST BREAK LEVEL ***
TECH10 DEKKER
                              DBA
*** LOWEST BREAK LEVEL ***
*** HIGHEST BREAK LEVEL ***
```

In the following program, one blank line is output whenever the value of the field DEPT changes; and whenever the value in the first 4 positions of DEPT changes, a record count is carried out by evaluating the system function COUNT.

```
** Example 'ATBREX04': AT BREAK OF (two statements in combination)
**********************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 DEPT
 2 REDEFINE DEPT
   3 #GENDEP (A4)
 2 NAME
 2 SALARY
           (1)
END-DEFINE
WRITE TITLE '** PERSONS WITH SALARY > 30000, SORTED BY DEPARTMENT **' /
LIMIT 9
READ MYVIEW BY DEPT FROM 'A' WHERE SALARY(1) > 30000
 DISPLAY 'DEPT' DEPT NAME 'SALARY' SALARY(1)
 /*
 AT BREAK OF DEPT
   SKIP 1
 END-BREAK
 AT BREAK OF DEPT /4/
```

```
WRITE COUNT(SALARY(1)) 'RECORDS FOUND IN:' OLD(#GENDEP) /
END-BREAK
END-READ
END
```

Output of Program ATBREX04:

	** PERSONS WITH SAL	ALARY > 30000, SORTED BY DEPARTMENT **	
DEPT	NAME S	SALARY	
ADMAO ADMAO ADMAO	1 JENSEN 1 PETERSEN 1 MORTENSEN 1 MADSEN 1 BUHL	180000 105000 320000 149000 642000	
ADMA0	2 HERMANSEN 2 PLOUG 2 HANSEN	391500 162900 234000	
COMPO	8 RECORDS FOUND IN: ADMA 1 HEURTEBISE 1 RECORDS FOUND IN: COMP	168800	

Automatic Break Processing

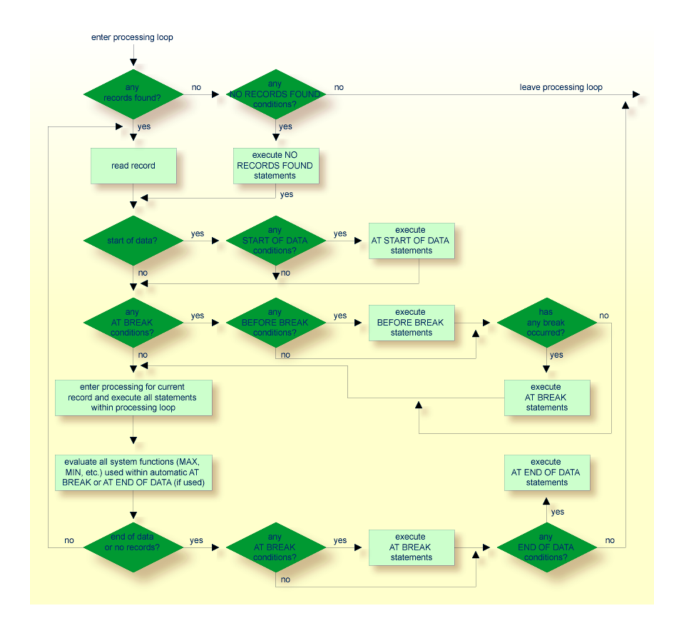
Automatic break processing is in effect for a processing loop which contains an AT BREAK statement. This applies to the following statements:

- FIND
- READ
- HISTOGRAM
- SORT
- READ WORK FILE

The value of the control field specified with the AT BREAK statement is checked only for records which satisfy the selection criteria of both the WITH clause and the WHERE clause.

Natural system functions (AVER, MAX, MIN, etc.) are evaluated for each record after all statements within the processing loop have been executed. System functions are not evaluated for any record which is rejected by WHERE criteria.

The figure below illustrates the flow logic of automatic break processing.



Example of System Functions with AT BREAK Statement

The following example shows the use of the Natural system functions OLD, MIN, AVER, MAX, SUM and COUNT in an AT BREAK statement (and of the system function TOTAL in an AT END OF DATA statement).

```
** Example 'ATBREX05': AT BREAK OF (with system functions)
***********************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 SALARY (1:1)
 2 CURR-CODE (1:1)
END-DEFINE
LIMIT 3
READ MYVIEW BY CITY = 'SALT LAKE CITY'
 DISPLAY NOTITLE CITY NAME 'SALARY' SALARY(1) 'CURRENCY' CURR-CODE(1)
 /*
 AT BREAK OF CITY
   WRITE / OLD(CITY) (EM=X^X^X^X^X^X^X^X^X^X^X^X^X^X^X^X)
     31T ' - MINIMUM: MIN(SALARY(1)) CURR-CODE(1) /
     31T ' - AVERAGE: ' AVER(SALARY(1)) CURR-CODE(1) /
     31T ' - MAXIMUM:' MAX(SALARY(1)) CURR-CODE(1) /
                SUM: 'SUM(SALARY(1)) CURR-CODE(1) /
     33T COUNT(SALARY(1)) 'RECORDS FOUND' /
 END-BREAK
 /*
 AT END OF DATA
   WRITE 22T 'TOTAL (ALL RECORDS):'
              T*SALARY TOTAL(SALARY(1)) CURR-CODE(1)
 END-ENDDATA
END-READ
END
```

Output of Program ATBREX05:

CITY	NAME	SALARY	CURRENCY
SALT LAKE CITY	ANDERSON	50000	USD
SALT LAKE CITY	SAMUELSON	24000	USD
SALT LAKE	CITY - MINI	MUM: 24000	USD
	- AVER	RAGE: 37000	USD
	- MAXI	MUM: 50000	USD
	-	SUM: 74000	USD
		2 RECORDS FOU	ND
SAN DIEGO	GEE	60000	USD
SAN DIEGO	- MINI	[MUM: 60000	USD
	- AVER	RAGE: 60000	USD
	- MAXI	MUM: 60000	USD
	-	SUM: 60000	USD
		1 RECORDS FOU	ND

```
TOTAL (ALL RECORDS): 134000 USD ↔
```

Further Example of AT BREAK Statement

See the following example program:

■ ATBREX06 - AT BREAK OF (comparing NMIN, NAVER, NCOUNT with MIN, AVER, COUNT)

BEFORE BREAK PROCESSING Statement

With the BEFORE BREAK PROCESSING statement, you can specify statements that are to be executed immediately before a control break; that is, before the value of the control field is checked, before the statements specified in the AT BREAK block are executed, and before any Natural system functions are evaluated.

Example of BEFORE BREAK PROCESSING Statement

```
** Example 'BEFORXO1': BEFORE BREAK PROCESSING
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
  2 NAME
  2 FIRST-NAME
  2 SALARY (1:1)
  2 BONUS (1:1,1:1)
1 #INCOME (P11)
END-DEFINE
LIMIT 5
READ MYVIEW BY NAME FROM 'B'
 BEFORE BREAK PROCESSING
    COMPUTE #INCOME = SALARY(1) + BONUS(1,1)
  END-BEFORE
  DISPLAY NOTITLE NAME FIRST-NAME (AL=10)
                 'ANNUAL/INCOME' #INCOME 'SALARY' SALARY(1) (LC==) /
                 '+ BONUS' BONUS(1,1) (IC=+)
  AT BREAK OF #INCOME
   WRITE T*#INCOME '-'(24)
  END-BREAK
```

```
END-READ
END
```

Output of Program BEFORX01:

NAME	FIRST-NAME	ANNUAL INCOME	SALARY + BONUS
BACHMANN	HANS	56800 =	52800 +4000
BAECKER	JOHANNES	81000 =	74400 +6600
BAECKER	KARL	52650 =	48600 +4050
BAGAZJA	MARJAN	152700 =	129700 +23000
BAILLET	PATRICK	198500 =	188000 +10500

User-Initiated Break Processing - PERFORM BREAK PROCESSING Statement

With automatic break processing, the statements specified in an AT BREAK block are executed whenever the value of the specified control field changes - regardless of the position of the AT BREAK statement in the processing loop.

With a PERFORM BREAK PROCESSING statement, you can perform break processing at a specified position in a processing loop: the PERFORM BREAK PROCESSING statement is executed when it is encountered in the processing flow of the program.

Immediately after the PERFORM BREAK PROCESSING, you specify one or more AT BREAK statement blocks:

```
PERFORM BREAK PROCESSING

AT BREAK OF field1

statements

END-BREAK

AT BREAK OF field2

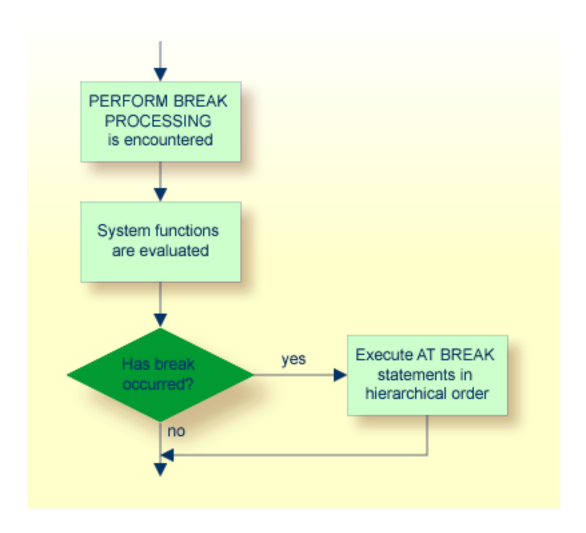
statements

END-BREAK
```

When a PERFORM BREAK PROCESSING is executed, Natural checks if a break has occurred; that is, if the value of the specified control field has changed; and if it has, the specified statements are executed.

With PERFORM BREAK PROCESSING, system functions are evaluated *before* Natural checks if a break has occurred.

The following figure illustrates the flow logic of user-initiated break processing:



Example of PERFORM BREAK PROCESSING Statement

```
** Example 'PERFBX01': PERFORM BREAK PROCESSING (with BREAK option
                     in IF statement)
*********************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 DEPT
 2 SALARY (1:1)
1 #CNTL (N2)
END-DEFINE
LIMIT 7
READ MYVIEW BY DEPT
                    /* <- automatic break processing
 AT BREAK OF DEPT
   SKIP 1
   WRITE 'SUMMARY FOR ALL SALARIES
         'SUM: 'SUM(SALARY(1))
         'TOTAL:' TOTAL(SALARY(1))
   ADD 1 TO #CNTL
 END-BREAK
 IF SALARY (1) GREATER THAN 100000 OR BREAK #CNTL
   PERFORM BREAK PROCESSING /* <- user-initiated break processing
   AT BREAK OF #CNTL
     WRITE 'SUMMARY FOR SALARY GREATER 100000'
           'SUM: SUM(SALARY(1))
           'TOTAL:' TOTAL(SALARY(1))
   END-BREAK
 END-IF
 IF SALARY (1) GREATER THAN 150000 OR BREAK #CNTL
   PERFORM BREAK PROCESSING /* <- user-initiated break processing
   AT BREAK OF #CNTL
     WRITE 'SUMMARY FOR SALARY GREATER 150000'
           'SUM: SUM(SALARY(1))
           'TOTAL:' TOTAL(SALARY(1))
   END-BREAK
 END-IF
 DISPLAY NAME DEPT SALARY(1)
END-READ
END
```

Output of Program PERFBX01:

Page	1					04-12-14	14:13:35
	NAME 	DEPARTMENT CODE	ANNUAL SALARY				
JENSEN PETERSEN MORTENSE MADSEN BUHL		ADMA01 ADMA01 ADMA01 ADMA01 ADMA01	180000 105000 320000 149000 642000				
SUMMARY	FOR SALARY	ARIES GREATER 100000 GREATER 150000 ADMA02 ADMA02	SUM:		TOTAL: TOTAL: TOTAL:	1396000 1396000 1142000	
SUMMARY		ARIES GREATER 100000 GREATER 150000		554400 554400 554400	TOTAL: TOTAL: TOTAL:	1950400 1950400 1696400	ب

40 Data Computation

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This chapter discusses arithmetic statements that are used for computing data:

- COMPUTE
- ADD
- SUBTRACT
- MULTIPLY
- DIVIDE

In addition, the following statements are discussed which are used to transfer the value of an operand into one or more fields:

- MOVE
- COMPRESS



Important: For optimum processing, **user-defined variables** used in arithmetic statements should be defined with format P (packed numeric).

COMPUTE Statement

The COMPUTE statement is used to perform arithmetic operations. The following connecting operators are available:

**	Exponentiation
*	Multiplication
/	Division
+	Addition
-	Subtraction
()	Parentheses may be used to indicate logical grouping.

Example 1:

```
COMPUTE LEAVE-DUE = LEAVE-DUE * 1.1
```

In this example, the value of the field LEAVE-DUE is multiplied by 1.1, and the result is placed in the field LEAVE-DUE.

Example 2:

```
COMPUTE \#A = SQRT (\#B)
```

In this example, the square root of the value of the field #B is evaluated, and the result is assigned to the field #A.

SQRT is a mathematical function supported in the following arithmetic statements:

- COMPUTE
- ADD
- SUBTRACT
- MULTIPLY
- DIVIDE

For an overview of mathematical functions, see Mathematical Functions below.

Example 3:

```
COMPUTE \#INCOME = BONUS(1,1) + SALARY(1)
```

In this example, the first bonus of the current year and the current salary amount are added and assigned to the field #INCOME.

Statements MOVE and COMPUTE

The statements MOVE and COMPUTE can be used to transfer the value of an operand into one or more fields. The operand may be a constant such as a text item or a number, a database field, a user-defined variable, a system variable, or, in certain cases, a system function.

The difference between the two statements is that in the MOVE statement the value to be moved is specified on the left; in the COMPUTE statement the value to be assigned is specified on the right, as shown in the following examples.

Examples:

```
MOVE NAME TO #LAST-NAME
COMPUTE #LAST-NAME = NAME
```

Statements ADD, SUBTRACT, MULTIPLY and DIVIDE

The ADD, SUBTRACT, MULTIPLY and DIVIDE statements are used to perform arithmetic operations.

Examples:

```
ADD +5 -2 -1 GIVING #A
SUBTRACT 6 FROM 11 GIVING #B
MULTIPLY 3 BY 4 GIVING #C
DIVIDE 3 INTO #D GIVING #E
```

All four statements have a ROUNDED option, which you can use if you wish the result of the operation to be rounded.

For rules on rounding, see *Rules for Arithmetic Assignment*.

The *Statements* documentation provides more detailed information on these statements.

Example of MOVE, SUBTRACT and COMPUTE Statements

The following program demonstrates the use of **user-defined variables** in arithmetic statements. It calculates the ages and wages of three employees and outputs these.

```
** Example 'COMPUX01': COMPUTE
*********************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 BIRTH
 2 JOB-TITLE
 2 SALARY
                (1:1)
                (1:1,1:1)
 2 BONUS
1 #DATE
                (N8)
1 REDEFINE #DATE
 2 #YEAR
                (N4)
 2 #MONTH
                (N2)
 2 #DAY
                (N2)
                (A4)
1 #BIRTH-YEAR
1 REDEFINE #BIRTH-YEAR
```

```
2 #BIRTH-YEAR-N (N4)

1 #AGE (N3)

1 #INCOME (P9)

END-DEFINE

*

MOVE *DATN TO #DATE

*

READ (3) MYVIEW BY NAME STARTING FROM 'JONES'

MOVE EDITED BIRTH (EM=YYYY) TO #BIRTH-YEAR

SUBTRACT #BIRTH-YEAR-N FROM #YEAR GIVING #AGE

/*

COMPUTE #INCOME = BONUS (1:1,1:1) + SALARY (1:1)

/*

DISPLAY NAME 'POSITION' JOB-TITLE #AGE #INCOME

END-READ

END
```

Output of Program COMPUX01:

Page	1			04-11-11	14:15:54
	NAME	POSITION	#AGE	#INCOME	
JONES		MANAGER	63	55000	
JONES		DIRECTOR	58	50000	
JONES		PROGRAMMER	48	31000	

COMPRESS Statement

The COMPRESS statement is used to transfer (combine) the contents of two or more operands into a single alphanumeric field.

Leading zeros in a numeric field and trailing blanks in an alphanumeric field are suppressed before the field value is moved to the receiving field.

By default, the transferred values are separated from one another by a single blank in the receiving field. For other separating possibilities, see the COMPRESS statement option LEAVING NO SPACE (in the *Statements* documentation).

Example:

```
COMPRESS 'NAME: ' FIRST-NAME #LAST-NAME INTO #FULLNAME
```

In this example, a COMPRESS statement is used to combine a text constant ('NAME:'), a database field (FIRST-NAME) and a user-defined variable (#LAST-NAME) into one user-defined variable (#FULLNAME).

For further information on the COMPRESS statement, please refer to the COMPRESS statement description (in the *Statements* documentation).

Example of COMPRESS and MOVE Statements

The following program illustrates the use of the statements MOVE and COMPRESS.

```
** Example 'COMPRX01': COMPRESS
************************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 MIDDLE-I
1 #LAST-NAME (A15)
1 #FULL-NAME (A30)
END-DEFINE
READ (3) MYVIEW BY NAME STARTING FROM 'JONES'
 MOVE NAME TO #LAST-NAME
 COMPRESS 'NAME:' FIRST-NAME MIDDLE-I #LAST-NAME INTO #FULL-NAME
 DISPLAY #FULL-NAME (UC==) FIRST-NAME 'I' MIDDLE-I (AL=1) NAME
END-READ
END
```

Output of Program COMPRX01:

Notice the output format of the compressed field.

```
Page
                                                       04-11-11 14:15:54
         1
         #FULL-NAME
                                FIRST-NAME
                                              Ī
                                                        NAME
NAME: VIRGINIA J JONES
                            VIRGINIA
                                               J JONES
NAME: MARSHA JONES
                            MARSHA
                                                JONES
NAME: ROBERT B JONES
                            ROBERT
                                               B JONES
```

In multiple-line displays, it may be useful to combine fields/text in a **user-defined variables** by using a COMPRESS statement.

Example of COMPRESS Statement

In the following program, three user-defined variables are used: #FULL-SALARY, #FULL-NAME, and #FULL-CITY. #FULL-SALARY, for example, contains the text 'SALARY: ' and the database fields SALARY and CURR-CODE. The WRITE statement then references only the compressed variables.

```
** Example 'COMPRX02': COMPRESS
***********************
DEFINE DATA LOCAL
1 VIEWEMP VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 SALARY
              (1:1)
 2 CURR-CODE
              (1:1)
 2 CITY
 2 ADDRESS-LINE (1:1)
 2 ZIP
1 #FULL-SALARY (A25)
1 #FULL-NAME
               (A25)
1 #FULL-CITY
               (A25)
END-DEFINE
READ (3) VIEWEMP BY CITY STARTING FROM 'NEW YORK'
 COMPRESS 'SALARY:' CURR-CODE(1) SALARY(1) INTO #FULL-SALARY
 COMPRESS FIRST-NAME NAME
                                        INTO #FULL-NAME
 COMPRESS ZIP CITY
                                        INTO #FULL-CITY
 DISPLAY 'NAME AND ADDRESS' NAME (EM=X^X^X^X^X^X^X^X^X^X^X^X^X)
 WRITE 1/5 #FULL-NAME
       1/37 #FULL-SALARY
       2/5 ADDRESS-LINE (1)
       3/5 #FULL-CITY
 SKIP 1
END-READ
END
```

Output of Program COMPRX02:

```
Page
                                                          04-11-11 14:15:54
  NAME AND ADDRESS
RUBIN
   SYLVIA RUBIN
                                  SALARY: USD 17000
   2003 SARAZEN PLACE
   10036 NEW YORK
WALLACE
   MARY WALLACE
                                  SALARY: USD 38000
   12248 LAUREL GLADE C
   10036 NEW YORK
KELLOGG
   HENRIETTA KELLOGG
                                  SALARY: USD 52000
   1001 JEFF RYAN DR.
   19711 NEWARK
```

Mathematical Functions

The following Natural mathematical functions are supported in arithmetic processing statements (ADD, COMPUTE, DIVIDE, SUBTRACT, MULTIPLY).

Mathematical Function	Natural System Function
Absolute value of field.	ABS(field)
Arc tangent of field.	ATN(field)
Cosine of field.	COS(field)
Exponential of field.	EXP(field)
Fractional part of field.	FRAC(field)
Integer part of field.	INT(field)
Natural logarithm of field.	LOG(field)
Sign of field.	SGN(field)
Sine of field.	SIN(field)
Square root of field.	SQRT(field)
Tangent of field.	TAN(field)
Numeric value of an alphanumeric field.	VAL(field)

See also the *System Functions* documentation for a detailed explanation of each mathematical function.

Further Examples of COMPUTE, MOVE and COMPRESS Statements

See the following example programs:

- WRITEX11 WRITE (with nX, n/n and COMPRESS)
- *IFX03 IF statement*
- COMPRX03 COMPRESS (using parameters LC and TC)

41 System Variables and System Functions

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•	r Functions	
•	le of System Variables and System Functions	
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This chapter describes the purpose of Natural system variables and Natural system functions and how they are used in Natural programs.

System Variables

The following topics are covered below:

- Purpose
- Characteristics of System Variables
- System Variables Grouped by Function

Purpose

System variables are used to display system information. They may be referenced at any point within a Natural program.

Natural system variables provide variable information, for example, about the current Natural session:

- the current library;
- the user and terminal identification;
- the current status of a loop processing;
- the current report processing status;
- the current date and time.

The typical use of system variables is illustrated in the *Example of System Variables and System Functions* below and in the examples contained in library SYSEXPG.

The information contained in a system variable may be used in Natural programs by specifying the appropriate system variables. For example, date and time system variables may be specified in a DISPLAY, WRITE, PRINT, MOVE or COMPUTE statement.

Characteristics of System Variables

The names of all system variables begin with an asterisk (*).

Format/Length

Information on format and length is given in the detailed descriptions in the *System Variables* documentation. The following abbreviations are used:

For	Format				
A	Alphanumeric				
В	Binary				
D	Date				
Ι	Integer				
L	Logical				
N	Numeric (unpacked)				
Р	Packed numeric				
T	Time				

Content Modifiable

In the individual descriptions, this indicates whether in a Natural program you can assign another value to the system variable, that is, overwrite its content as generated by Natural.

System Variables Grouped by Function

The Natural system variables are grouped as follows:

- Application Related System Variables
- Date and Time System Variables
- Input/Ouput Related System Variables
- Natural Environment Related System Variables
- System Environment Related System Variables
- XML Related System Variables

For detailed descriptions of all system variables, see the *System Variables* documentation.

System Functions

Natural system functions comprise a set of statistical and mathematical functions that can be applied to the data after a record has been processed, but before break processing occurs.

System functions may be specified in a DISPLAY, WRITE, PRINT, MOVE or COMPUTE statement that is used in conjunction with an AT END OF PAGE, AT END OF DATA or AT BREAK statement.

In the case of an AT END OF PAGE statement, the corresponding DISPLAY statement must include the GIVE SYSTEM FUNCTIONS clause (as shown in the example below).

The following functional groups of system functions exist:

- System Functions for Use in Processing Loops
- Mathematical Functions
- Miscellaneous Functions

For detailed information on all system functions available, see the System Functions documentation.

See also *Using System Functions in Processing Loops* (in the *System Functions* documentation).

The typical use of system functions is explained in the example programs given below and in the examples contained in library SYSEXPG.

Example of System Variables and System Functions

The following example program illustrates the use of system variables and system functions:

```
** Example 'SYSVAXO1': System variables and system functions
**********************
DEFINE DATA LOCAL
1 MYVIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 JOB-TITLE
 2 INCOME (1:1)
   3 CURR-CODE
   3 SALARY
   3 BONUS (1:1)
END-DEFINE
WRITE TITLE LEFT JUSTIFIED 'EMPLOYEE SALARY REPORT AS OF' *DAT4E /
READ (3) MYVIEW BY CITY STARTING FROM 'E'
 DISPLAY GIVE SYSTEM FUNCTIONS
         NAME (AL=15) JOB-TITLE (AL=15) INCOME (1:1)
 AT START OF DATA
   WRITE 'REPORT CREATED AT: ' *TIME 'HOURS' /
 END-START
 AT END OF DATA
   WRITE / 'LAST PERSON SELECTED:' OLD (NAME) /
 END-ENDDATA
END-READ
AT END OF PAGE
 WRITE 'AVERAGE SALARY:' AVER (SALARY(1))
END-ENDPAGE
END
```

Explanation:

- The system variable *DATE is output with the WRITE TITLE statement.
- The system variable *TIME is output with the AT START OF DATA statement.
- The system function OLD is used in the AT END OF DATA statement.
- The system function AVER is used in the AT END OF PAGE statement.

Output of Program SYSVAX01:

Note how the system variables and system function are displayed.

EMPLOYEE SALAR	Y REPORT AS OF 1	1/11/2004		
NAME	CURRENT POSITION		INCOME	
		CURRENCY CODE	ANNUAL SALARY	BONUS
REPORT CREATED	AT: 14:15:55.0	HOURS		
DUYVERMAN	PROGRAMMER	USD	34000	0
PRATT	SALES PERSON	USD	38000	9000
MARKUSH	TRAINEE	USD	22000	0
LAST PERSON SE	LECTED: MARKUSH			
AVERAGE SALARY	: 31333			

Further Examples of System Variables

See the following example programs:

- EDITMX05 Edit mask (EM for date and time system variables)
- READX04 READ (in combination with FIND and the system variables *NUMBER and *COUNTER)
- WTITLX01 WRITE TITLE (with *PAGE-NUMBER)

Further Examples of System Functions

See the following example programs:

- ATBREX06 AT BREAK OF (comparing NMIN, NAVER, NCOUNT with MIN, AVER, COUNT)
- ATENPX01 AT END OF PAGE (with system function available via GIVE SYSTEM FUNCTIONS in DISPLAY)

42 Stack

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The Natural stack is a kind of "intermediate storage" in which you can store Natural commands, user-defined commands, and input data to be used by an INPUT statement.

Use of Natural Stack

In the stack you can store a series of functions which are frequently executed one after the other, such as a series of logon commands.

The data/commands stored in the stack are "stacked" on top of one another. You can decide whether to put them on top or at the bottom of the stack. The data/command in the stack can only be processed in the order in which they are stacked, beginning from the top of the stack.

In a program, you may reference the system variable *DATA to determine the content of the stack (see the *System Variables* documentation for further information).

Stack Processing

The processing of the commands/data stored in the stack differs depending on the function being performed.

If a command is expected, that is, the NEXT prompt is about to be displayed, Natural first checks if a command is on the top of the stack. If there is, the NEXT prompt is suppressed and the command is read and deleted from the stack; the command is then executed as if it had been entered manually in response to the NEXT prompt.

If an INPUT statement containing input fields is being executed, Natural first checks if there are any input data on the top of the stack. If there are, these data are passed to the INPUT statement (in delimiter mode); the data read from the stack must be format-compatible with the variables in the INPUT statement; the data are then deleted from the stack. See also *Processing Data from the Natural Stack* in the INPUT statement description.

If an INPUT statement was executed using data from the stack, and this INPUT statement is re-executed via a REINPUT statement, the INPUT statement screen will be re-executed displaying the same data from the stack as when it was executed originally. With the REINPUT statement, no further data are read from the stack.

When a Natural program terminates normally, the stack is flushed beginning from the top until either a command is on the top of the stack or the stack is cleared. When a Natural program is terminated via the terminal command %% or with an error, the stack is cleared entirely.

Placing Data on the Stack

The following methods can be used to place data/commands on the stack:

- STACK Parameter
- STACK Statement
- FETCH and RUN Statements

STACK Parameter

The Natural profile parameter STACK may be used to place data/commands on the stack. The STACK parameter (described in the *Parameter Reference*) can be specified by the Natural administrator in the Natural parameter module at the installation of Natural; or you can specify it as a dynamic parameter when you invoke Natural.

When data/commands are to be placed on the stack via the STACK parameter, multiple commands must be separated from one another by a semicolon (;). If a command is to be passed within a sequence of data or command elements, it must be preceded by a semicolon.

Data for multiple INPUT statements must be separated from one another by a colon (:). Data that are to be read by a separate INPUT statement must be preceded by a colon. If a command is to be stacked which requires parameters, no colon is to be placed between the command and the parameters.

Semicolon and colon must not be used within the input data themselves as they will be interpreted as separation characters.

STACK Statement

The STACK statement can be used within a program to place data/commands in the stack. The data elements specified in one STACK statement will be used for one INPUT statement, which means that if data for multiple INPUT statements are to be placed on the stack, multiple STACK statements must be used.

Data may be placed on the stack either unformatted or formatted:

- If unformatted data are read from the stack, the data string is interpreted in delimiter mode and the characters specified with the session parameters IA (Input Assignment character) and ID (Input Delimiter character) are processed as control characters for keyword assignment and data separation.
- If formatted data are placed on the stack, each content of a field will be separated and passed to one input field in the corresponding INPUT statement. If the data to be placed on the stack contains delimiter, control or DBCS characters, it should be placed formatted on the stack to avoid unintentional interpretation of these characters.

See the Statements documentation for further information on the STACK statement.

FETCH and RUN Statements

The execution of a FETCH or RUN statement that contains parameters to be passed to the invoked program will result in these parameters being placed on top of the stack.

Clearing the Stack

The contents of the stack can be deleted with the RELEASE statement. See the *Statements* documentation for details on the RELEASE statement.



Note: When a Natural program is terminated via the terminal command %% or with an error, the stack is cleared entirely.

43 Processing of Date Information

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This chapter covers various aspects concerning the handling of date information in Natural applications.

Edit Masks for Date Fields and Date System Variables

If you wish the value of a date field to be output in a specific representation, you usually specify an **edit mask** for the field. With an edit mask, you determine character by character what the output is to look like.

If you wish to use the current date in a specific representation, you need not define a date field and specify an edit mask for it; instead you can simply use a *date system variable*. Natural provides various date system variables, which contain the current date in different representations. Some of these representations contain a 2-digit year component, some a 4-digit year component.

For more information and a list of all date system variables, see the *System Variables* documentation.

Default Edit Mask for Date - DTFORM Parameter

The profile parameter DTFORM determines the default format used for dates as part of the default title on Natural reports, for date constants and for date input.

This date format determines the sequence of the day, month and year components of a date, as well as the delimiter characters to be used between these components.

Possible DTFORM settings are:

Setting	Date Format	Example
DTFORM=I	yyyy-mm-dd	2005-12-31
DTFORM=G	dd.mm.yyyy	31.12.2005
DTFORM=E	dd/mm/yyyy	31/12/2005
DTFORM=U	mm/dd/yyyy	12/31/2005

^{*} dd = day, mm = month, yyyy = year.

The DTFORM parameter can be set in the Natural parameter module/file or dynamically when Natural is invoked. By default, DTFORM=I applies.

Date Format for Alphanumeric Representation - DF Parameter

If an edit mask is specified, the representation of the field value is determined by the edit mask. If no edit mask is specified, the representation of the field value is determined by the session parameter DF in combination with the profile parameter DTFORM.

With the DF parameter, you can choose one of the following date representations:

DF=S	8-byte representation with 2-digit year component and delimiters (yy-mm-dd).
DF=I	8-byte representation with 4-digit year component without delimiters (yyyymmdd).
DF=L	10-byte representation with 4-digit year component and delimiters (yyyy-mm-dd).

For each representation, the sequence of the day, month and year components, and the delimiter characters used, are determined by the DTFORM parameter.

By default, DF=S applies (except for INPUT statements; see below).

The session parameter DF is evaluated at compilation.

It can be specified with the following statements:

- FORMAT,
- INPUT, DISPLAY, WRITE and PRINT at statement and element (field) level,
- MOVE, COMPRESS, STACK, RUN and FETCH at element (field) level.

When specified in one of these statements, the DF parameter applies to the following:

Statement	Effect of DF parameter
DISPLAY, WRITE, PRINT	When the value of a date variable is output with one of these statements, the value is converted to an alphanumeric representation before it is output. The DF parameter determines which representation is used.
MOVE, COMPRESS	When the value of a date variable is transferred to an alphanumeric field with a MOVE or COMPRESS statement, the value is converted to an alphanumeric representation before it is transferred. The DF parameter determines which representation is used.
STACK, RUN, FETCH	When the value of a date variable is placed on the stack, it is converted to alphanumeric representation before it is placed on the stack. The DF parameter determines which representation is used.
	The same applies when a date variable is specified as a parameter in a FETCH or RUN statement (as these parameters are also passed via the stack).

Statement	Effect of DF parameter
INPUT	When a data variable is used in an INPUT statement, the DF parameter determines how a value must be entered in the field.
	However, when a date variable for which <i>no</i> DF parameter is specified is used in an INPUT statement, the date can be entered either with a 2-digit year component and delimiters or with a 4-digit year component and no delimiters. In this case, too, the sequence of the day, month and year components, and the delimiter characters to be used, are determined by the DTFORM parameter.



Note: With DF=S, only 2 digits are provided for the year information; this means that if a date value contained the century, this information would be lost during the conversion. To retain the century information, you set DF=I or DF=L.

Examples of DF Parameter with WRITE Statements

These examples assume that DTFORM=G applies.

Example of DF Parameter with MOVE Statement

This example assumes that DTFORM=E applies.

```
DEFINE DATA LOCAL

1 #DATE (D) INIT <D'31/12/2005'>

1 #ALPHA (A10)

END-DEFINE
...

MOVE #DATE TO #ALPHA /* Result: #ALPHA contains 31/12/05

MOVE #DATE (DF=I) TO #ALPHA /* Result: #ALPHA contains 31122005

MOVE #DATE (DF=L) TO #ALPHA /* Result: #ALPHA contains 31/12/2005
...
```

Example of DF Parameter with STACK Statement

This example assumes that DTFORM=I applies.

Example of DF Parameter with INPUT Statement

This example assumes that DTFORM=I applies.

```
DEFINE DATA LOCAL

1 #DATE1 (D)

1 #DATE2 (D)

1 #DATE3 (D)

1 #DATE4 (D)

END-DEFINE

...

INPUT #DATE1 (DF=S) /* Input must have this format: yy-mm-dd

#DATE2 (DF=I) /* Input must have this format: yyyymmdd

#DATE3 (DF=L) /* Input must have this format: yyyymm-dd

#DATE4 /* Input must have this format: yyyy-mm-dd

#DATE4 /* Input must have this format: yyy-mm-dd or yyyymmdd

...
```

Date Format for Output - DFOUT Parameter

The session/profile parameter DFOUT only applies to date fields in INPUT, DISPLAY, WRITE and PRINT statements for which no edit mask is specified, and for which no DF parameter applies.

For date fields which are displayed by INPUT, DISPLAY, PRINT and WRITE statements and for which neither an edit mask is specified nor a DF parameter applies, the profile/session parameter DFOUT determines the format in which the field values are displayed.

Possible DFOUT settings are:

DFOUT=	Date variables are displayed with a 2-digit year component, and delimiters as determined by the DTFORM parameter (<i>yy-mm-dd</i>).
DFOUT=	Date variables are displayed with a 4-digit year component and no delimiters (yyyymmdd).

By default, DFOUT=S applies. For either DFOUT setting, the sequence of the day, month and year components in the date values is determined by the DTFORM parameter.

The lengths of the date fields are not affected by the DFOUT setting, as either date value representation fits into an 8-byte field.

The DFOUT parameter can be set in the Natural parameter module/file, dynamically when Natural is invoked, or at session level with the system command GLOBALS. It is evaluated at runtime.

Example:

This example assumes that DTFORM=I applies.

Date Format for Stack - DFSTACK Parameter

The session/profile parameter DFSTACK only applies to date fields used in STACK, FETCH and RUN statements for which no DF parameter has been specified.

The DFSTACK parameter determines the format in which the values of date variables are placed on the stack via a STACK, RUN or FETCH statement.

Possible DFSTACK settings are:

DFSTACK=S	Date variables are placed on the stack with a 2-digit year component, and delimiters as determined by the profile parameter DTFORM (yy-mm-dd).
DFSTACK=C	Same as DFSTACK=S. However, a change in the century will be intercepted at runtime.
DFSTACK=I	Date variables are placed on the stack with a 4-digit year component and no delimiters (yyyymmdd).

By default, DFSTACK=S applies. DFSTACK=S means that when a date value is placed on the stack, it is placed there without the century information (which is lost). When the value is then read from the stack and placed into another date variable, the century is either assumed to be the current

one or determined by the setting of the YSLW parameter (see **below**). This might lead to the century being different from that of the original date value; however, Natural would not issue any error in this case.

DFSTACK=C works the same as DFSTACK=S in that a date value is placed on the stack without the century information. However, if the value is read from the stack and the resulting century is different from that of the original date value (either because of the YSLW parameter, or the original century not being the current one), Natural issues a runtime error.



Note: This runtime error is already issued at the time when the value is placed on the stack.

DFSTACK=I allows you to place a date value on the stack in a length of 8 bytes without losing the century information.

The DFSTACK parameter can be set in the Natural parameter module/file, dynamically when Natural is invoked, or at session level with the system command GLOBALS. It is evaluated at runtime.

Example:

This example assumes that DTFORM=I and YSLW=0 apply.

```
DEFINE DATA LOCAL

1 #DATE (D) INIT <D'2005-12-31'>

1 #ALPHA1(A8)

1 #ALPHA2(A10)

END-DEFINE
...

STACK TOP DATA #DATE #DATE (DF=L)
...

INPUT #ALPHA1 #ALPHA2
...

/* Result if DFSTACK=S or =C is set: #ALPHA1 contains 05-12-31
/* Result if DFSTACK=I is set ....: #ALPHA1 contains 2005-12-31
/* Result (regardless of DFSTACK) .: #ALPHA2 contains 2005-12-31
```

Year Sliding Window - YSLW Parameter

The profile parameter YSLW allows you determine the century of a 2-digit year value.

The YSLW parameter can be set in the Natural parameter module/file or dynamically when Natural is invoked. It is evaluated at runtime when an alphanumeric date value with a 2-digit year component is moved into a date variable. This applies to data values which are:

- used with the mathematical function VAL(field),
- used with the IS(D) option in a logical condition,

- read from the **stack** as input data, or
- entered in an input field as input data.

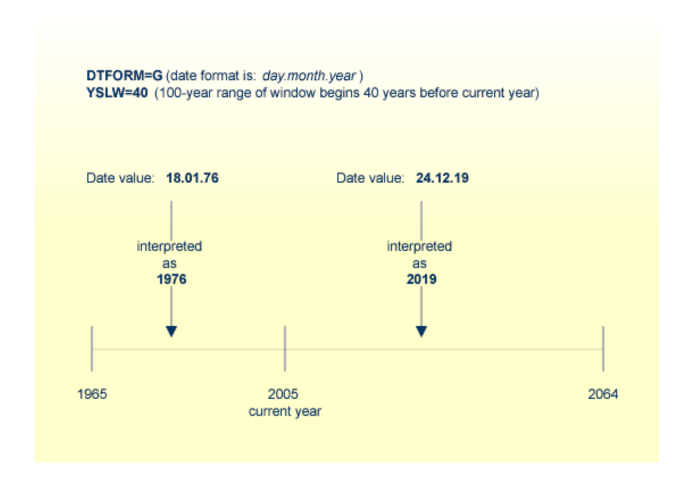
The YSLW parameter determines the range of years covered by a so-called "year sliding window". The sliding-window mechanism assumes a date with a 2-digit year to be within a "window" of 100 years. Within these 100 years, every 2-digit year value can be uniquely related to a specific century.

With the YSLW parameter, you determine how many years in the past that 100-year range is to begin: The YSLW value is subtracted from the current year to determine the first year of the window range.

Possible values of the YSLW parameter are 0 to 99. The default value is YSLW=0, which means that no sliding-window mechanism is used; that is, a date with a 2-digit year is assumed to be in the current century.

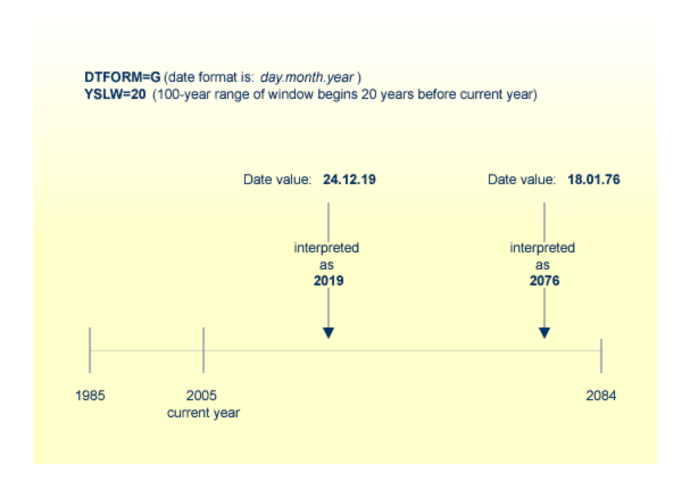
Example 1:

If the current year is 2005 and you specify YSLW=40, the sliding window will cover the years 1965 to 2064. A 2-digit year value *nn* from 65 to 99 is interpreted accordingly as 19*nn*, while a 2-digit year value *nn* from 00 to 64 is interpreted as 20*nn*.



Example 2:

If the current year is 2005 and you specify YSLW=20, the sliding window will cover the years 1985 to 2084. A 2-digit year value *nn* from 85 to 99 is interpreted accordingly as 19*nn*, while a 2-digit year value *nn* from 00 to 84 is interpreted as 20*nn*.



Combinations of DFSTACK and YSLW

The following examples illustrate the effects of using various combinations of the parameters DFSTACK and YSLW.



Note: All these examples assume that DTFORM=I applies.

Example 1:

This example assumes the current year to be 2005, and that the parameter settings DFSTACK=S (default) and YSLW=20 apply.

```
DEFINE DATA LOCAL

1 #DATE1 (D) INIT <D'1956-12-31'>

1 #DATE2 (D)

END-DEFINE

...

STACK TOP DATA #DATE1 /* century information is lost (year 56 is stacked)

...

INPUT #DATE2 /* year sliding window determines 56 to be 2056

...

/* Result: #DATE2 contains 2056-12-31

even if #DATE1 is set to <D'2156-12-31'>
```

In this case, the year sliding window is not set appropriately, so that the century information is (inadvertently) changed.

Example 2:

This example assumes the current year to be 2005, and that the parameter settings DFSTACK=S (default) and YSLW=60 apply.

```
DEFINE DATA LOCAL

1 #DATE1 (D) INIT <D'1956-12-31'>
1 #DATE2 (D)
END-DEFINE
...
STACK TOP DATA #DATE1 /* century information is lost (year 56 is stacked)
...
INPUT #DATE2 /* year sliding window determines 56 to be 1956
...
/* Result: #DATE2 contains 1956-12-31
even if #DATE1 is set to <D'2056-12-31'>
```

In this case, the year sliding window is set appropriately, so that the original century information is correctly restored.

Example 3:

This example assumes the current year to be 2005, and that the parameter settings DFSTACK=C and YSLW=0 (default) apply.

```
DEFINE DATA LOCAL

1 #DATE1 (D) INIT <D'1956-12-31'>
1 #DATE2 (D)
END-DEFINE
...
STACK TOP DATA #DATE1 /* century information is lost (year 56 is stacked)
...
INPUT #DATE2 /* 56 is assumed to be in current century -> 1956
```

```
...
/* Result: RUNTIME ERROR (UNINTENDED CENTURY CHANGE)
```

In this case, the century information is (inadvertently) changed. However, this change is intercepted by the DFSTACK=C setting.

Example 4:

This example assumes the current year to be 2005, and that the parameter settings DFSTACK=C and YSLW=60 (default) apply.

```
DEFINE DATA LOCAL

1 #DATE1 (D) INIT <D'2056-12-31'>
1 #DATE2 (D)
END-DEFINE
...
STACK TOP DATA #DATE1 /* century information is lost (year 56 is stacked)
...
INPUT #DATE2 /* year sliding window determines 56 to be 1956
...
/* Result: RUNTIME ERROR (UNINTENDED CENTURY CHANGE)
```

In this case, the century information is changed due to the year sliding window. However, this change is intercepted by the DFSTACK=C setting.

Year Fixed Window

For information on this topic, see the description of the profile parameter YSLW.

Date Format for Default Page Title - DFTITLE Parameter

The session/profile parameter DFTITLE determines the format of the date in a default page title (as output with a DISPLAY, WRITE or PRINT statement).

DFTITLE=S	The date is output with a 2-digit year component and delimiters (yy - mm - dd).
DFTITLE=L	The date is output with a 4-digit year component and delimiters (yyyy-mm-dd).
DFTITLE=I	The date is output with a 4-digit year component and no delimiters (yyyymmdd).

For each of these output formats, the sequence of the day, month and year components, and the delimiter characters used, are determined by the DTFORM parameter.

The DFTITLE parameter can be set in the Natural parameter module/file, dynamically when Natural is invoked, or at session level with the system command GLOBALS. It is evaluated at runtime.

Example:

This example assumes that DTFORM=I applies.

```
WRITE 'HELLO'
END
/*
/* Date in page title if DFTITLE=S is set ...: 05-10-31
/* Date in page title if DFTITLE=L is set ...: 2005-10-31
/* Date in page title if DFTITLE=I is set ...: 20051031
```

Note: The DFTITLE parameter has no effect on a user-defined page title as specified with a WRITE TITLE statement.

44 Text Notation

Defining a Text to Be Used with a Statement - the 'text' Notation	4	18
Defining a Character to Be Displayed n Times before a Field Value - the 'c'(n) Notation	4	19

In an INPUT, DISPLAY, WRITE, WRITE TITLE or WRITE TRAILER statement, you can use text notation to define a text to be used in conjunction with such a statement.

Defining a Text to Be Used with a Statement - the 'text' Notation

The text to be used with the statement (for example, a prompting message) must be enclosed in either apostrophes (') or quotation marks ("). Do not confuse double apostrophes (") with a quotation mark (").

Text enclosed in quotation marks can be converted automatically from lower-case letters to upper case. To switch off automatic conversion, change the settings in the editor profile.

For details, see the CAPS option in *Displaying and Hiding Profile Settings* in *Editor Basics* (*Editor Profile, Editors* documentation).

The text itself may be 1 to 72 characters and must not be continued from one line to the next.

Text elements may be concatenated by using a hyphen.

Examples:

```
DEFINE DATA LOCAL

1 #A(A10)
END-DEFINE

INPUT 'Input XYZ' (CD=BL) #A

WRITE '=' #A

WRITE 'Write1 ' - 'Write2' - 'Write3' (CD=RE)
END
```

Using Apostrophes as Part of a Text String

The following applies, if Natural profile parameter TQMARK (Translate Quotation Marks) is set to ON. This is the default setting.

If you want an apostrophe to be part of a text string that is enclosed in apostrophes, you must write this as double apostrophes (") or as a quotation mark ("). Either notation will be output as a single apostrophe.

If you want an apostrophe to be part of a text string that is enclosed in quotation marks, you write this as a single apostrophe.

Examples of Apostrophe:

```
#FIELDA = 'O''CONNOR'
#FIELDA = 'O"CONNOR'
#FIELDA = "O'CONNOR"
```

In all three cases, the result will be:

O'CONNOR

Using Quotation Marks as Part of a Text String

The following applies, if the Natural profile parameter TQ (Translate Quotation Marks) is set to OFF. The default setting is TQ=0N.

If you want a quotation mark to be part of a text string that is enclosed in single apostrophes, write a quotation mark.

If you want a quotation mark to be part of a text string that is enclosed in quotation marks, write double quotation marks ("").

Example of Quotation Mark:

```
#FIELDA = 'O"CONNOR'
#FIELDA = "O""CONNOR"
```

In both cases, the result will be:

O"CONNOR

Defining a Character to Be Displayed n Times before a Field Value - the 'c'(n) Notation

If a single character is to be output several times as text, you use the following notation:

```
'c'(n)
```

As c you specify the character, and as n the number of times the character is to be generated. The maximum value for n is 249.

Example:

WRITE '*'(3)

Instead of apostrophes before and after the character c you can also use quotation marks.

45 User Comments

Using an Entire Source Code Line for Comments	42	2
Using the Latter Part of a Source Code Line for Comments	42	Ċ

User comments are descriptions or explanatory notes added to or interspersed among the statements of the source code. Such information may be particularly helpful in understanding and maintenaing source code that was written or edited by another programmer. Also, the characters marking the beginning of a comment can be used to temporarily disable the function of a statement or several source code lines for test purposes.

Using an Entire Source Code Line for Comments

If you wish to use an entire source-code line for a user comment, you enter one of the following at the beginning of the line:

```
an asterisk and a blank (* ),
```

- two asterisks (**), or
- a slash and an asterisk (/*).

```
* USER COMMENT
** USER COMMENT
/* USER COMMENT
```

Example:

As can be seen from the following example, comment lines may also be used to provide for a clear source code structure.

```
** Example 'LOGICXO3': BREAK option in logical condition
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 BIRTH
1 #BIRTH (A8)
END-DEFINE
LIMIT 10
READ EMPLOY-VIEW BY BIRTH
 MOVE EDITED BIRTH (EM=YYYYMMDD) TO #BIRTH
 IF BREAK OF #BIRTH /6/
   NEWPAGE IF LESS THAN 5 LINES LEFT
   WRITE / '-' (50) /
 END-IF
 /*
 DISPLAY NOTITLE BIRTH (EM=YYYY-MM-DD) NAME FIRST-NAME
```

```
END-READ
END
```

Using the Latter Part of a Source Code Line for Comments

If you wish to use only the latter part of a source-code line for a user comment, you enter a blank, a slash and an asterisk (/*); the remainder of the line after this notation is thus marked as a comment:

```
ADD 5 TO #A /* USER COMMENT
```

Example:

```
** Example 'LOGICXO4': IS option as format/length check
DEFINE DATA LOCAL
1 #FIELDA (A10)
                        /* INPUT FIELD TO BE CHECKED
                        /* RECEIVING FIELD OF VAL FUNCTION
1 #FIELDB (N5)
1 #DATE (A10)
                        /* INPUT FIELD FOR DATE
END-DEFINE
INPUT #DATE #FIELDA
IF #DATE IS(D)
 IF #FIELDA IS (N5)
   COMPUTE #FIELDB = VAL(#FIELDA)
   WRITE NOTITLE 'VAL FUNCTION OK' // '=' #FIELDA '=' #FIELDB
  FLSF
    REINPUT 'FIELD DOES NOT FIT INTO N5 FORMAT'
           MARK *#FIELDA
 END-IF
FLSF
  REINPUT 'INPUT IS NOT IN DATE FORMAT (YY-MM-DD) '
          MARK *#DATE
END-IF
END
```

46 Logical Condition Criteria

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This chapter describes purpose and use of logical condition criteria that can be used in the statements FIND, READ, HISTOGRAM, ACCEPT/REJECT, IF, DECIDE FOR, REPEAT.

Introduction

The basic criterion is a **relational expression**. Multiple relational expressions may be combined with logical operators (AND, OR) to form complex criteria.

Arithmetic expressions may also be used to form a relational expression.

Logical condition criteria can be used in the following statements:

Statement	Usage
FIND	A WHERE clause containing logical condition criteria may be used to indicate criteria in addition to the basic selection criteria as specified in the WITH clause. The logical condition criteria specified with the WHERE clause are evaluated after the record has been selected and read. In a WITH clause, "basic search criteria" (as described with the FIND statement) are used,
	but not logical condition criteria.
READ	A WHERE clause containing logical condition criteria may be used to specify whether a record that has just been read is to be processed. The logical condition criteria are evaluated after the record has been read.
HISTOGRAM	A WHERE clause containing logical condition criteria may be used to specify whether the value that has just been read is to be processed. The logical condition criteria are evaluated after the value has been read.
ACCEPT/REJECT	An IF clause may be used with an ACCEPT or REJECT statement to specify logical condition criteria in addition to that specified when the record was selected/read with a FIND, READ, or HISTOGRAM statement. The logical condition criteria are evaluated after the record has been read and after record processing has started.
IF	Logical condition criteria are used to control statement execution.
DECIDE FOR	Logical condition criteria are used to control statement execution.
REPEAT	The UNTIL or WHILE clause of a REPEAT statement contain logical condition criteria which determine when a processing loop is to be terminated.

Relational Expression

Syntax:

```
ΕQ
              EQUAL
              EQUAL TO
              ΝE
              <>
              NOT =
              NOT EQ
              NOTEQUAL
              NOT EQUAL
              NOT EQUAL TO
              LT
              LESS THAN
operand1
                                operand2
              <
              GΕ
              GREATER EQUAL
              >=
              NOT <
             NOT LT
             \mathsf{GT}
              GREATER THAN
              LE
              LESS EQUAL
              <=
              NOT >
             NOT GT
```

Operand Definition Table:

Operand	Po	ssi	ble	Stru	ıctı	ire								Referencing Permitted	Dynamic Definition					
operand1	C	S	A		N	Е	A	U	N	Р	Ι	F	В	D	T	L	G	О	yes	yes
operand2	С	S	A		N	Е	A	U	N	Р	Ι	F	В	D	T	L	G	О	yes	no

For an explanation of the Operand Definition Table shown above, see *Syntax Symbols and Operand Definition Tables* in the *Statements* documentation.

In the "Possible Structure" column of the table above, "E" stands for arithmetic expressions; that is, any arithmetic expression may be specified as an operand within the relational expression. For

further information on arithmetic expressions, see arithmetic-expression in the COMPUTE statement description.

Explanation of the comparison operators:

Comparison Operator	Explanation
EQ = EQUAL EQUAL TO	equal to
NE ^= <> NOT = NOT EQ NOTEQUAL NOT EQUAL NOT EQUAL TO	not equal to
LT LESS THAN	less than
GE GREATER EQUAL >=	greater than or equal to
NOT < NOT LT	not less than
GT GREATER THAN >	greater than
LE LESS EQUAL <=	less than or equal to
NOT > NOT GT	not greater than

Examples of Relational Expressions:

```
IF NAME = 'SMITH'
IF LEAVE-DUE GT 40
IF NAME = #NAME
```

For information on comparing arrays in a relational expression, see *Processing of Arrays*.

Note: If a floating-point operand is used, comparison is performed in floating point. **Floating-point numbers** as such have only a limited precision; therefore, rounding/truncation

errors cannot be precluded when numbers are converted to/from floating-point representation.

Arithmetic Expressions in Logical Conditions

The following example shows how arithmetic expressions can be used in logical conditions:

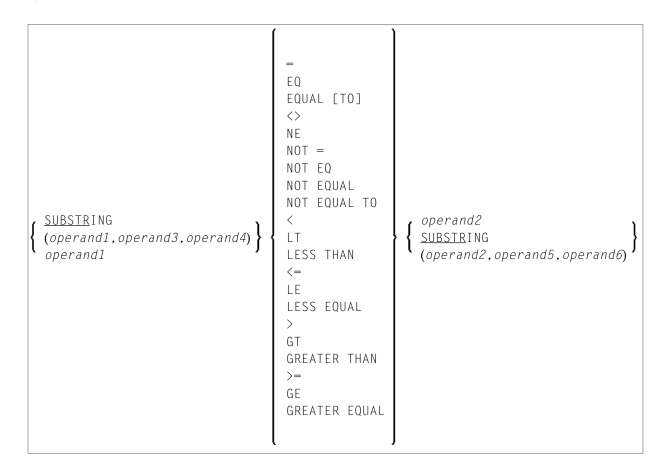
```
IF #A + 3 GT #B - 5 AND #C * 3 LE #A + #B
```

Handles in Logical Conditions

If the operands in a relation expression are handles, only EQUAL and NOT EQUAL operators may be used.

SUBSTRING Option in Relational Expression

Syntax:



Operand Definition Table:

Operand	Po	ssi	ble	Stru	uctu	ire	Possible Formats								Referencing Permitted	Dynamic Definition	
operand1	С	S	A		N		A	U				В				yes	yes
operand2	С	S	A		N		A	U				В				yes	no
operand3	С	S							N	Р	Ι	В				yes	no
operand4	С	S							N	Р	Ι					yes	no
operand5	С	S							N	Р	Ι					yes	no
operand6	С	S							N	Р	Ι					yes	no

With the SUBSTRING option, you can compare a *part* of an alphanumeric, a binary or a Unicode field. After the field name (*operand1*) you specify first the starting position (*operand3*) and then the **length** (*operand4*) of the field portion to be compared.

Also, you can compare a field value with part of another field value. After the field name (operand2) you specify first the starting position (operand5) and then the length (operand6) of the field portion operand1 is to be compared with.

You can also combine both forms, that is, you can specify a SUBSTRING for both operand1 and operand2.

Examples:

The following expression compares the 5th to 12th position inclusive of the value in field #A with the value of field #B:

SUBSTRING(#A,5,8) = #B

- where 5 is the starting position and 8 is the length.

The following expression compares the value of field #A with the 3rd to 6th position inclusive of the value in field #B:

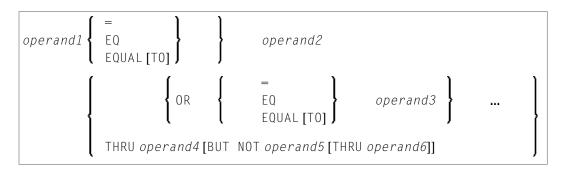
#A = SUBSTRING(#B,3,4)



Note: If you omit *operand3/operand5*, the starting position is assumed to be 1. If you omit *operand4/operand6*, the length is assumed to be from the starting position to the end of the field.

Extended Relational Expression

Syntax:



Operand Definition Table:

Operand	Po	oss	ible	Str	uctu	re		Possible Formats								Referencing Permitted	Dynamic Definition		
operand1	C	S	A		N*	E	A	U	N	Р	Ι	F	В	D	T	G	О	yes	no
operand2	С	S	A		N*	E	A	U	N	Р	Ι	F	В	D	T	G	О	yes	no
operand3	C	S	A		N*	E	A	U	N	Р	Ι	F	В	D	T	G	О	yes	no
operand4	С	S	A		N*	E	A	U	N	Р	Ι	F	В	D	T	G	О	yes	no
operand5	С	S	A		N*	E	A	U	N	Р	Ι	F	В	D	T	G	О	yes	no
operand6	С	S	A		N*	E	A	U	N	Р	Ι	F	В	D	T	G	0	yes	no

* Mathematical functions and system variables are permitted. Break functions are not permitted.

*operand3 can also be specified using a MASK or SCAN option; that is, it can be specified as:

For details on these options, see the sections *MASK Option* and *SCAN Option*.

Examples:

```
IF \#A = 2 OR = 4 OR = 7
IF \#A = 5 THRU 11 BUT NOT 7 THRU 8
```

Evaluation of a Logical Variable

Syntax:

```
operand1
```

This option is used in conjunction with a logical variable (format L). A logical variable may take the value TRUE or FALSE. As <code>operand1</code> you specify the name of the logical variable to be used.

Operand Definition Table:

Operand	Possible Structure	Possible Formats	Referencing Permitted	Dynamic Definition
operand1	C S A		no	no

Example of Logical Variable:

```
** Example 'LOGICX05': Logical variable in logical condition
DEFINE DATA LOCAL
1 #SWITCH (L) INIT <true>
1 #INDEX (I1)
END-DEFINE
FOR #INDEX 1 5
  WRITE NOTITLE #SWITCH (EM=FALSE/TRUE) 5X 'INDEX =' #INDEX
  WRITE NOTITLE #SWITCH (EM=OFF/ON) 7X 'INDEX =' #INDEX
  IF #SWITCH
   MOVE FALSE TO #SWITCH
   MOVE TRUE TO #SWITCH
  END-IF
  /*
  SKIP 1
END-FOR
END
```

Output of Program LOGICX05:

TRUE ON	INDEX = INDEX =	1 1
FALSE OFF	INDEX = INDEX =	2 2
TRUE ON	INDEX = INDEX =	3 3
FALSE OFF	INDEX = INDEX =	4 4
TRUE ON	INDEX = INDEX =	5 5

Fields Used within Logical Condition Criteria

Database fields and user-defined variables may be used to construct logical condition criteria. A database field which is a multiple-value field or is contained in a periodic group can also be used. If a range of values for a multiple-value field or a range of occurrences for a periodic group is specified, the condition is true if the search value is found in any value/occurrence within the specified range.

Each value used must be compatible with the field used on the opposite side of the expression. Decimal notation may be specified only for values used with numeric fields, and the number of decimal positions of the value must agree with the number of decimal positions defined for the field.

If the operands are not of the same format, the second operand is converted to the format of the first operand.



Note: A numeric constant without decimal point notation is stored with format I for the values -2147483648 to +2147483647, see *Numeric Constants*. Consequently the comparison with such an integer constant as *operand1* is performed by converting *operand2* to a integer value. This means that the digits after the decimal point of *operand2* are not considered due to truncation.

Example:

```
IF 0 = 0.5 /* is true because 0.5 (operand2) is converted to 0 (format I of \leftrightarrow operand1)  
IF 0.0 = 0.5 /* is false  
IF 0.5 = 0 /* is false  
IF 0.5 = 0.0 /* is false \leftrightarrow
```

The following table shows which operand formats can be used together in a logical condition:

operand1				oper	an	d2	,						
	Α	U	Bn (n=<4)	Bn (n>=5)	D	T	I	F	L	N	Р	GH	ОН
Α	Y	Y	Y	Y									
U	Y	Y	[2]	[2]									
Bn (n=<4)	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y		
Bn (n>=5)	Y	Y	Y	Y									
D			Y		Y	Y	Y	Y		Y	Y		
T			Y		Y	Y	Y	Y		Y	Y		
I			Y		Y	Y	Y	Y		Y	Y		
F			Y		Y	Y	Y	Y		Y	Y		
L													
N			Y		Y	Y	Y	Y		Y	Y		
Р			Y		Y	Y	Y	Y		Y	Y		
GH [1]												Y	
OH [1]													Y



Notes:

- 1. [1] where GH = GUI handle, OH = object handle.
- 2. [2] The binary value will be assumed to contain Unicode code points, and the comparison is performed as for a comparison of two Unicode values. The length of the binary field must be even.

If two values are compared as alphanumeric values, the shorter value is assumed to be extended with trailing blanks in order to get the same length as the longer value.

If two values are compared as binary values, the shorter value is assumed to be extended with leading binary zeroes in order to get the same length as the longer value.

If two values are compared as Unicode values, trailing blanks are removed from both values before the ICU collation algorithm is used to compare the two resulting values. See also *Logical Condition Criteria* in the *Unicode and Code Page Support* documentation.

Comparison Examples:

```
A1(A1) := 'A'
A5(A5) := 'A '
B1(B1) := H'FF'
B5(B5) := H'00000000FF'
U1(U1) := UH'00E4'
U2(U2) := UH'00610308'
IF A1 = A5 THEN ... /* TRUE
IF B1 = B5 THEN ... /* TRUE
IF U1 = U2 THEN ... /* TRUE \( \text{TRUE} \)
```

If an array is compared with a scalar value, each element of the array will be compared with the scalar value. The condition will be true if at least one of the array elements meets the condition (OR operation).

If an array is compared with an array, each element in the array is compared with the corresponding element of the other array. The result is true only if all element comparisons meet the condition (AND operation).

See also *Processing of Arrays*.



Note: An Adabas phonetic descriptor cannot be used within a logical condition.

Examples of Logical Condition Criteria:

```
FIND EMPLOYEES-VIEW WITH CITY = 'BOSTON' WHERE SEX = 'M'
READ EMPLOYEES-VIEW BY NAME WHERE SEX = 'M'
ACCEPT IF LEAVE-DUE GT 45
IF #A GT #B THEN COMPUTE #C = #A + #B
REPEAT UNTIL #X = 500
```

Logical Operators in Complex Logical Expressions

Logical condition criteria may be combined using the Boolean operators AND, OR, and NOT. Parentheses may also be used to indicate logical grouping.

The operators are evaluated in the following order:

Priority	Operator	Meaning
1	()	Parentheses
2	NOT	Negation
3	AND	AND operation
4	OR	OR operation

The following <code>logical-condition-criteria</code> may be combined by logical operators to form a complex <code>logical-expression</code>:

- Relational expressions
- Extended relational expressions
- MASK option
- SCAN option
- BREAK **option**

The syntax for a logical-expression is as follows:

```
[NOT] \left\{\begin{array}{c} logical\text{-}condition\text{-}criterion\\ (logical\text{-}expression) \end{array}\right\} \left[\begin{array}{c} OR\\ AND \end{array}\right\} logical-expression \left[\begin{array}{c} ... \end{array}\right] ...
```

Examples of Logical Expressions:

```
FIND STAFF-VIEW WITH CITY = 'TOKYO'
WHERE BIRTH GT 19610101 AND SEX = 'F'
IF NOT (#CITY = 'A' THRU 'E')
```

For information on comparing arrays in a logical expression, see *Processing of Arrays*.

Note: If multiple logical-condition-criteria are connected with AND, the evaluation terminates as soon as the first of these criteria is not true.

BREAK Option - Compare Current Value with Value of Previous Loop Pass

The BREAK option allows the current value or a portion of a value of a field to be compared with the value contained in the same field in the previous pass through the processing loop.

Syntax:

```
BREAK [OF] operand1 [/n/]
```

Operand Definition Table:

Operand	Po	ssi	ble	Stru	ıctu	re			P	oss	ibl	e Fo	orm	ats		Referencing Permitted	Dynamic Definition
operand1		S					A	U	N	Р	ΙI	В	D	TL		yes	no

Syntax Element Description:

operand1	Specifies the control field which is to be checked. A specific occurrence of an array can also be used as a control field.
/n/	The notation $/n/$ may be used to indicate that only the first n positions (counting from left to right) of the control field are to be checked for a change in value. This notation can only be used with operands of format A, B, N, or P.
	The result of the BREAK operation is true when a change in the specified positions of the field occurs. The result of the BREAK operation is not true if an AT_END_OF_DATA condition occurs.
	Example:
	In this example, a check is made for a different value in the first position of the field FIRST-NAME.
	BREAK FIRST-NAME /1/
	Natural system functions (which are available with the ${\sf AT}$ BREAK statement) are not available with this option.

Example of BREAK Option:

```
** Example 'LOGICXO3': BREAK option in logical condition

**************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 NAME

2 FIRST-NAME

2 BIRTH

*

1 #BIRTH (A8)

END-DEFINE

*

LIMIT 10

READ EMPLOY-VIEW BY BIRTH

MOVE EDITED BIRTH (EM=YYYYMMDD) TO #BIRTH

/*

IF BREAK OF #BIRTH /6/

NEWPAGE IF LESS THAN 5 LINES LEFT

WRITE / '-' (50) /
```

```
END-IF
/*
DISPLAY NOTITLE BIRTH (EM=YYYY-MM-DD) NAME FIRST-NAME
END-READ
END
```

Output of Program LOGICX03:

DATE OF BIRTH	NAME	FIRST-NAME
1940 - 01 - 01 1940 - 01 - 09 1940 - 01 - 09 1940 - 01 - 31	TAILOR PIETSCH	WILLIAM ROBERT VENUS BETTY
1940-02-02	WINTRICH	MARIA
1940-02-13		MARY
1940-02-14		MARSHA
1940-02-24	DILWORTH	TOM
1940-03-03	DEKKER	SYLVIA
1940-03-06	STEFFERUD	BILL

IS Option - Check whether Content of Alphanumeric or Unicode Field can be Converted

Syntax:

```
operand1 IS (format)
```

This option is used to check whether the content of an alphanumeric or Unicode field (operand1) can be converted to a specific other format.

Operand Definition Table:

Operand	Possible Structu	re Possible Formats	Referencing Permitted	Dynamic Definition
operand1	C S A N	A U	yes	no

The *format* for which the check is performed can be:

N77.77	Numeric with length 11.11.
F 7 7	Floating point with length 77.
D	Date. The following date formats are possible: dd - mm - yy , dd - mm - $yyyy$, dd $mmyyyy$ (dd = day, mm = month, yy or $yyyy$ = year). The sequence of the day, month and year components as well as the characters between the components are determined by the profile parameter DTFORM (which is described in the <i>Parameter Reference</i>).
T	Time (according to the default time display format).
P77.77	Packed numeric with length 11.11.
I77	Integer with length 77.

When the check is performed, leading and trailing blanks in operand1 will be ignored.

The IS option may, for example, be used to check the content of a field before the mathematical function VAL (extract numeric value from an alphanumeric field) is used to ensure that it will not result in a runtime error.



Note: The IS option cannot be used to check if the value of an alphanumeric field is in the specified "format", but if it can be *converted* to that "format". To check if a value is in a specific format, you can use the MASK option. For further information, see *MASK Option Compared with IS Option* and *Checking Packed or Unpacked Numeric Data*.

Example of IS Option:

```
** Example 'LOGICXO4': IS option as format/length check
*************************
DEFINE DATA LOCAL
1 #FIELDA (A10)
                     /* INPUT FIELD TO BE CHECKED
                     /* RECEIVING FIELD OF VAL FUNCTION
1 #FIELDB (N5)
1 #DATE (A10)
                     /* INPUT FIELD FOR DATE
END-DEFINE
INPUT #DATE #FIELDA
IF #DATE IS(D)
 IF #FIELDA IS (N5)
   COMPUTE #FIELDB = VAL(#FIELDA)
   WRITE NOTITLE 'VAL FUNCTION OK' // '=' #FIELDA '=' #FIELDB
   REINPUT 'FIELD DOES NOT FIT INTO N5 FORMAT'
          MARK *#FIELDA
 END-IF
ELSE
 REINPUT 'INPUT IS NOT IN DATE FORMAT (YY-MM-DD) '
```

```
MARK *#DATE
END-IF
*
END
```

Output of Program LOGICX04:

```
#DATE 150487 #FIELDA

INPUT IS NOT IN DATE FORMAT (YY-MM-DD)
```

MASK Option - Check Selected Positions of a Field for Specific Content

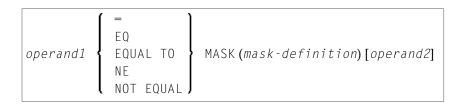
With the MASK option, you can check selected positions of a field for specific content.

The following topics are covered below:

- Constant Mask
- Variable Mask
- Characters in a Mask
- Mask Length
- Checking Dates
- Checking Against the Content of Constants or Variables
- Range Checks
- Checking Packed or Unpacked Numeric Data

Constant Mask

Syntax:



Operand Definition Table:

Operand	Po	ssi	ble	Stru	ıctu	re		ı	208	sik	ole	For	mat	ts	Referencing Permitted	Dynamic Definition
operand1	С	S	A		N		A	U	N	P					yes	no
operand2	С	S					A	U	N	Р		В			yes	no

operand2 can only be used if the mask-definition contains at least one X. operand1 and operand2 must be format-compatible:

- If operand1 is of format A, operand2 must be of format A, B, N or U.
- If operand1 is of format U, operand2 must be of format A, B, N or U.
- If operand1 is of format N or P, operand2 must be of format N or P.

An X in the mask-definition selects the corresponding positions of the content of operand1 and operand2 for comparison.

Variable Mask

Apart from a constant *mask-definition* (see above), you may also specify a variable mask definition.

Syntax:

Operand Definition Table:

Operand	Po	ssi	ble	Stru	ıctu	ire		P	os:	sibl	le I	Fo	rma	ats	Referencing Permitted	Dynamic Definition
operand1	C	S	A		N		A	U	N	Р					yes	no
operand2		S					A	U							yes	no

The content of operand2 will be taken as the mask definition. Trailing blanks in operand2 will be ignored.

- If operand1 is of format A, N or P, operand2 must be of format A.
- If operand1 is of format U, operand2 must be of format U.

Characters in a Mask

The following characters may be used within a mask definition (the mask definition is contained in <code>mask-definition</code> for a constant mask and <code>operand2</code> for a variable mask):

Character	Meaning
. or ? or _	A period, question mark or underscore indicates a single position that is not to be checked.
* or %	An asterisk or percent mark is used to indicate any number of positions not to be checked.
/	A slash (/) is used to check if a value ends with a specific character (or string of characters).
	For example, the following condition will be true if there is either an E in the last position of the field, or the last E in the field is followed by nothing but blanks:
	IF #FIELD = MASK (*'E'/)
A	The position is to be checked for an alphabetical character (upper or lower case).
' <i>C</i> '	One or more positions are to be checked for the characters bounded by apostrophes (a double apostrophe indicates that a single apostrophe is the character to be checked for). If <code>operand1</code> is in Unicode format, 'c' must contain Unicode characters.
С	The position is to be checked for an alphabetical character (upper or lower case), a numeric character, or a blank.
DD	The two positions are to be checked for a valid day notation (01 - 31; dependent on the values of MM and YY/YYYY, if specified; see also <i>Checking Dates</i>).
Н	The position is to be checked for hexadecimal content (A - F, 0 - 9).
JJJ	The positions are to be checked for a valid Julian Day; that is, the day number in the year (001-366, dependent on the value of YY/YYYY, if specified. See also <i>Checking Dates</i> .)
L	The position is to be checked for a lower-case alphabetical character (a - z).
MM	The positions are to be checked for a valid month (01 - 12); see also <i>Checking Dates</i> .
N	The position is to be checked for a numeric digit.
n	One (or more) positions are to be checked for a numeric value in the range $0 - n$.
<i>n</i> 1 - <i>n</i> 2 or <i>n</i> 1 : <i>n</i> 2	The positions are checked for a numeric value in the range <i>n</i> 1- <i>n</i> 2.
	n1 and $n2$ must be of the same length.
Р	The position is to be checked for a displayable character (U, L, N or S).
S	The position is to be checked for special characters. See also <i>Support of Different Character Sets with NATCONV.INI</i> in the <i>Operations</i> documentation.
U	The position is to be checked for an upper-case alphabetical character (A - Z).
X	The position is to be checked against the equivalent position in the value (operand2) following the mask-definition.
	X is not allowed in a variable mask definition, as it makes no sense.
ΥΥ	The two positions are to be checked for a valid year (00 - 99). See also <i>Checking Dates</i> .
YYYY	The four positions are checked for a valid year (0000 - 2699).

Character	Meaning
Z	The position is to be checked for a character whose left half-byte is hexadecimally 3 or 7, and whose right half-byte is hexadecimally 0 - 9.
	This may be used to correctly check for numeric digits in negative numbers. With N (which indicates a position to be checked for a numeric digit), a check for numeric digits in negative numbers leads to incorrect results, because the sign of the number is stored in the last digit of the number, causing that digit to be hexadecimally represented as non-numeric.
	Within a mask, use only one Z for each sequence of numeric digits that is checked.

Mask Length

The length of the mask determines how many positions are to be checked.

Example:

```
DEFINE DATA LOCAL

1 #CODE (A15)

END-DEFINE
...

IF #CODE = MASK (NN'ABC'....NN)
...
```

In the above example, the first two positions of #CODE are to be checked for numeric content. The three following positions are checked for the contents ABC. The next four positions are not to be checked. Positions ten and eleven are to be checked for numeric content. Positions twelve to fifteen are not to be checked.

Checking Dates

Only one date may be checked within a given mask. When the same date component (JJJ, DD, MM, YY or YYYY) is specified more than once in the mask, only the value of the last occurrence is checked for consistency with other date components.

When dates are checked for a day (DD) and no month (MM) is specified in the mask, the current month will be assumed.

When dates are checked for a day (DD) or a Julian day (JJJ) and no year (YY or YYYY) is specified in the mask, the current year will be assumed.

When dates are checked for a 2-digit year (YY), the current century will be assumed if no Sliding or Fixed Window is set. For more details about Sliding or Fixed Windows, refer to profile parameter YSLW in the *Parameter Reference*.

Example 1:

```
MOVE 1131 TO #DATE (N4)
IF #DATE = MASK (MMDD)
```

In this example, month and day are checked for validity. The value for month (11) will be considered valid, whereas the value for day (31) will be invalid since the 11th month has only 30 days.

Example 2:

```
IF #DATE(A8) = MASK (MM'/'DD'/'YY)
```

In this example, the content of the field #DATE is be checked for a valid date with the format MM/DD/YY (month/day/year).

Example 3:

```
IF #DATE (A8) = MASK (1950-2020MMDD)
```

In this example, the content of field #DATE is checked for a four-digit number in the range 1950 to 2020 followed by a valid month and day in the current year.

Note: Although apparent, the above mask does not allow to check for a valid date in the years 1950 through 2020, because the numeric value range 1950-2020 is checked independent of the validation of month and day. The check will deliver the intended results except for February, 29, where the result depends on whether the current year is a leap year or not. To check for a specific year range in addition to the date validation, code one check for the date validation and another for the range validation:

```
IF #DATE (A8) = MASK (YYYYMMDD) AND #DATE = MASK (1950-2020)
```

Example 4:

```
IF #DATE (A4) = MASK (19-20YY)
```

In this example, the content of field #DATE is checked for a two-digit number in the range 19 to 20 followed by a valid two-digit year (00 through 99). The century is supplied by Natural as described above.

Note: Although apparent, the above mask does not allow to check for a valid year in the range 1900 through 2099, because the numeric value range 19-20 is checked independent of the year validation. To check for year ranges, code one check for the date validation and another for the range validation:

```
IF \#DATE (A10) = MASK (YYYY'-'MM'-'DD) AND \#DATE = MASK (19-20)
```

Checking Against the Content of Constants or Variables

If the value for the mask check is to be taken from either a constant or a variable, this value (operand2) must be specified immediately following the mask-definition.

operand2 must be at least as long as the mask.

In the mask, you indicate each position to be checked with an X, and each position not to be checked with a period (.) or a question mark (?) or an underscore (_).

Example:

```
DEFINE DATA LOCAL

1 #NAME (A15)

END-DEFINE
...

IF #NAME = MASK (..XX) 'ABCD'
...
```

In the above example, it is checked whether the field #NAME contains CD in the third and fourth positions. Positions one and two are not checked.

The length of the mask determines how many positions are to be checked. The mask is left-justified against any field or constant used in the mask operation. The format of the field (or constant) on the right side of the expression must be the same as the format of the field on the left side of the expression.

If the field to be checked (operand1) is of format A, any constant used (operand2) must be enclosed in apostrophes. If the field is numeric, the value used must be a numeric constant or the content of a numeric database field or user-defined variable.

In either case, any characters/digits within the value specified whose positions do not match the X indicator within the mask are ignored.

The result of the MASK operation is true when the indicated positions in both values are identical.

Example:

```
** Example 'LOGICXO1': MASK option in logical condition

************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 CITY

END-DEFINE

*

HISTOGRAM EMPLOY-VIEW CITY

IF CITY =
```

```
MASK (....XX) '....NN'

DISPLAY NOTITLE CITY *NUMBER
END-IF
END-HISTOGRAM
*
END
```

In the above example, the record will be accepted if the fifth and sixth positions of the field CITY each contain the character N.

Range Checks

When performing range checks, the number of positions verified in the supplied variable is defined by the precision of the value supplied in the mask specification. For example, a mask of $(\dots 193\dots)$ will verify positions 4 to 6 for a three-digit number in the range 000 to 193.

Additional Examples of Mask Definitions:

■ In this example, each character of #NAME is checked for an alphabetical character:

```
IF #NAME (A10) = MASK (AAAAAAAA)
```

■ In this example, positions 4 to 6 of #NUMBER are checked for a numeric value:

```
IF #NUMBER (A6) = MASK (...NNN)
```

■ In this example, positions 4 to 6 of #VALUE are to be checked for the value 123:

```
IF #VALUE(A10) = MASK (...'123')
```

■ This example will check if #LICENSE contains a license number which begins with NY - and whose last five characters are identical to the last five positions of #VALUE:

```
DEFINE DATA LOCAL

1 #VALUE(A8)

1 #LICENSE(A8)

END-DEFINE
INPUT 'ENTER KNOWN POSITIONS OF LICENSE PLATE:' #VALUE

IF #LICENSE = MASK ('NY-'XXXXX) #VALUE
```

■ The following condition would be met by any value which contains NAT and AL no matter which and how many other characters are between NAT and AL (this would include the values NATURAL and NATIONALITY as well as NATAL):

```
MASK('NAT'*'AL')
```

Checking Packed or Unpacked Numeric Data

Legacy applications often have packed or unpacked numeric variables redefined with alphanumeric or binary fields. Such redefinitions are not recommended, because using the packed or unpacked variable in an assignment or computation may lead to errors or unpredictable results. To validate the contents of such a redefined variable before the variable is used, use the N option (see *Characters in a Mask*) as many as number of digits - 1 times followed by a single Z option.

Examples:

```
IF #P1 (P1) = MASK (Z)
IF #N4 (N4) = MASK (NNNZ)
IF #P5 (P5) = MASK (NNNNZ)
```

For further information about checking field contents, see MASK Option Compared with IS Option.

MASK Option Compared with IS Option

This section points out the difference between MASK option and IS option and contains a sample program to illustrate the difference.

The IS option can be used to check whether the content of an alphanumeric or Unicode field can be converted to a specific other format, but it cannot be used to check if the value of an alphanumeric field is in the specified format.

The MASK option can be used to validate the contents of a redefined packed or unpacked numeric variable.

Example Illustrating the Difference:

```
** Example 'LOGICXO9': MASK versus IS option in logical condition

************************

DEFINE DATA LOCAL

1 #A2 (A2)

1 REDEFINE #A2

2 #N2 (N2)

1 REDEFINE #A2

2 #P3 (P3)

1 #CONV-N2 (N2)

1 #CONV-P3 (P3)

END-DEFINE

*

#A2 := '12'

WRITE NOTITLE 'Assignment #A2 := "12" results in:'
```

```
PERFORM SUBTEST
#A2 := '-1'
WRITE NOTITLE / 'Assignment #A2 := "-1" results in:'
PERFORM SUBTEST
#N2 := 12
WRITE NOTITLE / 'Assignment #N2 := 12 results in:'
PERFORM SUBTEST
\#N2 := -1
WRITE NOTITLE / 'Assignment #N2 := -1 results in:'
PERFORM SUBTEST
#P3 := 12
WRITE NOTITLE / 'Assignment #P3 := 12 results in:'
PERFORM SUBTEST
\#P3 := -1
WRITE NOTITLE / 'Assignment #P3 := -1 results in:'
PERFORM SUBTEST
DEFINE SUBROUTINE SUBTEST
IF #A2 IS (N2) THEN
  \#CONV-N2 := VAL(\#A2)
  WRITE NOTITLE 12T '#A2 can be converted to' #CONV-N2 '(N2)'
FND-IF
IF #A2 IS (P3) THEN
  \#CONV - P3 := VAL(\#A2)
  WRITE NOTITLE 12T '#A2 can be converted to' #CONV-P3 '(P3)'
END-IF
IF \#N2 = MASK(NZ) THEN
 WRITE NOTITLE 12T '#N2 contains the valid unpacked number' #N2
IF \#P3 = MASK(NNZ) THEN
  WRITE NOTITLE 12T '#P3 contains the valid packed number' #P3
END-IF
END-SUBROUTINE
END
```

Output of Program LOGICX09:

```
Assignment #A2 := '12' results in:

#A2 can be converted to 12 (N2)

#A2 can be converted to 12 (P3)

#N2 contains the valid unpacked number 12

Assignment #A2 := '-1' results in:

#A2 can be converted to -1 (N2)

#A2 can be converted to -1 (P3)

Assignment #N2 := 12 results in:

#A2 can be converted to 12 (N2)

#A2 can be converted to 12 (P3)

#N2 contains the valid unpacked number 12
```

```
Assignment #N2 := -1 results in:
#N2 contains the valid unpacked number -1

Assignment #P3 := 12 results in:
#P3 contains the valid packed number 12

Assignment #P3 := -1 results in:
#P3 contains the valid packed number -1
```

MODIFIED Option - Check whether Field Content has been Modified

Syntax:

```
operand1[NOT]MODIFIED
```

This option is used to determine whether the content of a field has been modified during the execution of an INPUT or PROCESS PAGE statement. As a precondition, a control variable must have been assigned using the parameter CV.

Operand Definition Table:

Operand	Po	ssi	ble S	tru	ıctu	re	Po	SS	ib	le F	or	rma	ts	Referencing Permitted	Dynamic Definition
operand1		S	A										C	no	no

Attribute control variables referenced in an INPUT or PROCESS PAGE statement are always assigned the status "not modified" when the map is transmitted to the terminal.

Whenever the content of a field referencing an attribute control variable is modified, the attribute control variable has been assigned the status "modified". When multiple fields reference the same attribute control variable, the variable is marked "modified" if any of these fields is modified.

If operand1 is an array, the result will be true if at least one of the array elements has been assigned the status "modified" (OR operation).

Example of MODIFIED Option:

```
*
INPUT (CV=#ATTR) #A #B
IF #ATTR NOT MODIFIED

WRITE NOTITLE 'FIELD #A OR #B HAS NOT BEEN MODIFIED'
END-IF
*
IF #ATTR MODIFIED

WRITE NOTITLE 'FIELD #A OR #B HAS BEEN MODIFIED'
END-IF
*
END-IF
```

Output of Program LOGICX06:

```
#A #B
```

After entering any value and pressing ENTER, the following output is displayed:

```
FIELD #A OR #B HAS BEEN MODIFIED
```

SCAN Option - Scan for a Value within a Field

Syntax:

Operand Definition Table:

Operand	Po	ssi	ble	Stru	ictu	ire			Pos	ssik	ole	Forr	na	ts		Referencing Permitted	Dynamic Definition
operand1	С	S	A		N		A	U	N	Р						yes	no
operand2	С	S					A	U				B*				yes	no

^{*} operand2 may only be binary if operand1 is of format A or U. If operand1 is of format U and operand2 is of format B, then the length of operand2 must be even.

The SCAN option is used to scan for a specific value within a field.

The characters used in the SCAN option (*operand2*) may be specified as an alphanumeric or Unicode constant (a character string bounded by apostrophes) or the contents of an alphanumeric or Unicode database field or user-defined variable.



Caution: Trailing blanks are automatically eliminated from *operand1* and *operand2*. Therefore, the SCAN option cannot be used to scan for values containing trailing blanks. *operand1* and *operand2* may contain leading or embedded blanks. If *operand2* consists of blanks only, scanning will be assumed to be successful, regardless of the value of *operand1*; confer EXAMINE FULL statement if trailing blanks are not to be ignored in the scan operation.

The field to be scanned (operand1) may be of format A, N, P or U. The SCAN operation may be specified with the equal (EQ) or not equal (NE) operators.

The length of the character string for the SCAN operation should be less than the length of the field to be scanned. If the length of the character string specified is identical to the length of the field to be scanned, then an EQUAL operator should be used instead of SCAN.

Example of SCAN Option:

```
** Example 'LOGICXO2': SCAN option in logical condition
DEFINE DATA
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 NAME
1 #VALUE (A4)
1 #COMMENT (A10)
END-DEFINE
INPUT 'ENTER SCAN VALUE: ' #VALUE
LIMIT 15
HISTOGRAM EMPLOY-VIEW FOR NAME
  RESET #COMMENT
  IF NAME = SCAN #VALUE
    MOVE 'MATCH' TO #COMMENT
  DISPLAY NOTITLE NAME *NUMBER #COMMENT
END-HISTOGRAM
END
```

Output of Program LOGICX02:

ENTER SCAN VALUE: ↔

A scan for example for LL delivers three matches in 15 names:

	NAME	NMBR	#COMMENT
ABELLAN		1	MATCH
ACHIESO	N	1	
ADAM		1	
ADKINSC	N	8	
AECKERL	.E	1	
AFANASS	IEV	2	
AHL		1	
AKROYD		1	
ALEMAN		1	
ALESTIA		1	
ALEXAND	ER	5	
ALLEGRE		1	MATCH
ALLSOP		1	MATCH
ALTINOK		1	
ALVAREZ		1	

SPECIFIED Option - Check whether a Value is Passed for an Optional Parameter

Syntax:

parameter-name[NOT]SPECIFIED

This option is used to check whether an optional parameter in an invoked object (subprogram, external subroutine or ActiveX control) has received a value from the invoking object or not.

An optional parameter is a field defined with the keyword <code>OPTIONAL</code> in the <code>DEFINE DATA PARAMETER</code> statement of the invoked object. If a field is defined as <code>OPTIONAL</code>, a value can - but need not - be passed from an invoking object to this field.

In the invoking statement, the notation nX is used to indicate parameters for which no values are passed.

If you process an optional parameter which has not received a value, this will cause a runtime error. To avoid such an error, you use the SPECIFIED option in the invoked object to check whether an optional parameter has received a value or not, and then only process it if it has.

parameter-name is the name of the parameter as specified in the DEFINE DATA PARAMETER statement of the invoked object.

For a field not defined as OPTIONAL, the SPECIFIED condition is always TRUE.

Example of SPECIFIED Option:

Calling Programming:

Subprogram Called:

```
** Example 'LOGICXO8': SPECIFIED option in logical condition
DEFINE DATA PARAMETER
1 #PARM1 (A3)
1 #PARM2 (N2) OPTIONAL
1 #PARM3 (N2) OPTIONAL
END-DEFINE
WRITE '=' #PARM1
IF #PARM2 SPECIFIED
 WRITE '#PARM2 is specified'
 WRITE '=' #PARM2
ELSE
  WRITE '#PARM2 is not specified'
* WRITE '=' #PARM2
                                  /* would cause runtime error NAT1322
END-IF
IF #PARM3 NOT SPECIFIED
  WRITE '#PARM3 is not specified'
ELSE
  WRITE '#PARM3 is specified'
 WRITE '=' #PARM3
END-IF
END ↔
```

Output of Program LOGICX07:

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#PARM1: ABC

#PARM2 is not specified #PARM3 is specified #PARM3: 20

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Field Initialization

A field (user-defined variable or database field) which is to be used as an operand in an arithmetic operation must be defined with one of the following formats:

Fori	Format					
N	Numeric unpacked					
Р	Packed numeric					
I	Integer					
F	Floating point					
D	Date					
T	Time					



Note: For reporting mode: A field which is to be used as an operand in an arithmetic operation must have been previously defined. A user-defined variable or database field used as a result field in an arithmetic operation need not have been previously defined.

All user-defined variables and all database fields defined in a DEFINE DATA statement are initialized to the appropriate zero or blank value when the program is invoked for execution.

Data Transfer

Data transfer is performed with a MOVE or COMPUTE statement. The following table summarizes the data transfer compatibility of the formats an operand may take.

Sending Field Format		Receiving Field Format						
	N or P	Α	U	Bn (n<5)	Bn (n>4)	ILC	D	TFGO
N or P	Y	[2]	[14]	[3]	-	Y	-	Y Y
Α	-	Y	[13]	[1]	[1]		-	
U	-	[11]	Y	[12]	[12]		-	
Bn (n<5)	[4]	[2]	[14]	[5]	[5]	Y	-	Y Y
Bn (n>4)	-	[6]	[15]	[5]	[5]		-	
I	Y	[2]	[14]	[3]	-	Y	-	Y Y
L	-	[9]	[16]	-	-	- Y -	-	
С	-	-	-	-	-	Y	-	

D	Y	[9]	[16]	Y	-	Υ -	-	Y	[7]	Y	
Т	Y	[9]	[16]	Y	-	Υ -	-	[8]	Y	Y	
F	Y	[9][10]	[10] [16]	[3]	-	Υ -	-	-	Y	Y	
G	-	-	-	-	-		-	-	-	-	<u>Y</u> -
0	-	-	-	-	-		-	-	-	-	- Y

Where:

Y	,	Indicates data transfer compatibility.
-		Indicates data transfer incompatibility.
]	Numbers in brackets [] refer to the corresponding rule for data transfer given below.

Data Conversion

The following rules apply to converting data values:

1. Alphanumeric to binary:

The value will be moved byte by byte from left to right. The result may be truncated or padded with trailing blank characters depending on the length defined and the number of bytes specified.

2. (N,P,I) and binary (length 1-4) to alphanumeric:

The value will be converted to unpacked form and moved into the alphanumeric field left justified, that is, leading zeros will be suppressed and the field will be filled with trailing blank characters. For negative numeric values, the sign will be converted to the hexadecimal notation Dx. Any decimal point in the numeric value will be ignored. All digits before and after the decimal point will be treated as one integer value.

3. (N,P,I,F) to binary (1-4 bytes):

The numeric value will be converted to binary (4 bytes). Any decimal point in the numeric value will be ignored (the digits of the value before and after the decimal point will be treated as an integer value). The resulting binary number will be positive or a two's complement of the number depending on the sign of the value.

4. Binary (1-4 bytes) to numeric:

The value will be converted and assigned to the numeric value right justified, that is, with leading zeros. (Binary values of the length 1-3 bytes are always assumed to have a positive sign. For binary values of 4 bytes, the leftmost bit determines the sign of the number: 1=negative, 0=positive.) Any decimal point in the receiving numeric value will be ignored. All digits before and after the decimal point will be treated as one integer value.

5. Binary to binary:

The value will be moved from right to left byte by byte. Leading binary zeros will be inserted into the receiving field.

6. Binary (>4 bytes) to alphanumeric:

The value will be moved byte by byte from left to right. The result may be truncated or padded with trailing blanks depending on the length defined and the number of bytes specified.

7. Date (D) to time (T):

If date is moved to time, it is converted to time assuming time 00:00:00:0.

8. Time (T) to date (D):

If time is moved to date, the time information is truncated, leaving only the date information.

9. L,D,T,F to A:

The values are converted to display form and are assigned left justified.

10. **F**:

If F is assigned to an alphanumeric or Unicode field which is too short, the mantissa is reduced accordingly.

11. Unicode to alphanumeric:

The Unicode value will be converted to alphanumeric character codes according to the default code page (value of the system variable *CODEPAGE) using the International Components for Unicode (ICU) library. The result may be truncated or padded with trailing blank characters, depending on the length defined and the number of bytes specified.

12 Unicode to binary:

The value will be moved code unit by code unit from left to right. The result may be truncated or padded with trailing blank characters, depending on the length defined and the number of bytes specified. The length of the receiving binary field must be even.

13. Alphanumeric to Unicode:

The alphanumeric value will be converted from the default code page to a Unicode value using the International Components for Unicode (ICU) library. The result may be truncated or padded with trailing blank characters, depending on the length defined and the number of code units specified.

14 (N,P,I) and binary (length 1-4) to Unicode:

The value will be converted to unpacked form from which an alphanumeric value will be obtained by suppression of leading zeros. For negative numeric values, the sign will be converted to the hexadecimal notation $\mathbb{D}x$. Any decimal point in the numeric value will be ignored. All digits before and after the decimal point will be treated as one integer value. The resulting value will be converted from alphanumeric to Unicode. The result may be truncated or padded with trailing blank characters, depending on the length defined and the number of code units specified.

15. Binary (>4 bytes) to Unicode:

The value will be moved byte by byte from left to right. The result may be truncated or padded with trailing blanks, depending on the length defined and the number of bytes specified. The length of the sending binary field must be even.

16. L,D,T,F to U:

The values are converted to an alphanumeric display form. The resulting value will be converted from alphanumeric to Unicode and assigned left justified.

If source and target format are identical, the result may be truncated or padded with trailing blank characters (format A and U) or leading binary zeros (format B) depending on the length defined and the number of bytes (format A and B) or code units (format U) specified.

See also Using Dynamic Variables.

Field Truncation and Field Rounding

The following rules apply to field truncation and rounding:

- High-order numeric field truncation is allowed only when the digits to be truncated are leading zeros. Digits following an expressed or implied decimal point may be truncated.
- Trailing positions of an alphanumeric field may be truncated.
- If the option ROUNDED is specified, the last position of the result will be rounded up if the first truncated decimal position of the value being assigned contains a value greater than or equal to 5. For the result precision of a division, see also *Precision of Results of Arithmetic Operations*.

Result Format and Length in Arithmetic Operations

The following table shows the format and length of the result of an arithmetic operation:

	l1	12	14	N or P	F4	F8
11	I1	I2	I4	P*	F4	F8
12	I2	I2	I4	P*	F4	F8
14	I4	I4	I4	P*	F4	F8
N or P	P*	P*	P*	P*	F4	F8
F4	F4	F4	F4	F4	F4	F8
F8	F8	F8	F8	F8	F8	F8

On a mainframe computer, format/length F8 is used instead of F4 for improved precision of the results of an arithmetic operation.

P* is determined from the integer length and precision of the operands individually for each operation, as shown under *Precision of Results of Arithmetic Operations*.

The following decimal integer lengths and possible values are applicable for format I:

Format/Length	Decimal Integer Length	Possible Values
I1	3	-128 to 127
I2	5	-32768 to 32767
I4	10	-2147483648 to 2147483647

Arithmetic Operations with Floating-Point Numbers

The following topics are covered below:

- General Considerations
- Precision of Floating-Point Numbers
- Conversion to Floating-Point Representation
- Platform Dependency

General Considerations

Floating-point numbers (format F) are represented as a sum of powers of two (as are integer numbers (format I)), whereas unpacked and packed numbers (formats N and P) are represented as a sum of powers of ten.

In unpacked or packed numbers, the position of the decimal point is fixed. In floating-point numbers, however, the position of the decimal point (as the name indicates) is "floating", that is, its position is not fixed, but depends on the actual value.

Floating-point numbers are essential for the computing of trigonometric functions or mathematical functions such as sinus or logarithm.

Precision of Floating-Point Numbers

Due to the nature of floating-point numbers, their precision is limited:

- For a variable of format/length F4, the precision is limited to approximately 7 digits.
- For a variable of format/length F8, the precision is limited to approximately 15 digits.

Values which have more significant digits cannot be represented exactly as a floating-point number. No matter how many additional digits there are before or after the decimal point, a floating-point number can cover only the leading 7 or 15 digits respectively.

An integer value can only be represented exactly in a variable of format/length F4 if its absolute value does not exceed 2^{23} -1.

Conversion to Floating-Point Representation

When an alphanumeric, unpacked numeric or packed numeric value is converted to floating-point format (for example, in an assignment operation), the representation has to be changed, that is, a sum of powers of ten has to be converted to a sum of powers of two.

Consequently, only numbers that are representable as a finite sum of powers of two can be represented exactly; all other numbers can only be represented approximately.

Examples:

This number has an exact floating-point representation:

```
1.25 = 2^{0} + 2^{-2}
```

This number is a periodic floating-point number without an exact representation:

```
1.2 = 2^{0} + 2^{-3} + 2^{-4} + 2^{-7} + 2^{-8} + 2^{-11} + 2^{-12} + \dots
```

Thus, the conversion of alphanumeric, unpacked numeric or packed numeric values to floating-point values, and vice versa, can introduce small errors.

Platform Dependency

Because of different hardware architecture, the representation of floating-point numbers varies according to platforms. This explains why the same application, when run on different platforms, may return slightly different results when floating-point arithmetics are involved. The respective representation also determines the range of possible values for floating-point variables, which is (approximately)

- \blacksquare ±1.17 * 10⁻³⁸ to ±3.40 * 10³⁸ for F4 variables,
- \blacksquare ±2.22 * 10⁻³⁰⁸ to ±1.79 * 10³⁰⁸ for F8 variables.
- **Note:** The representation used by your pocket calculator may also be different from the one used by your computer which explains why results for the same computation may differ.

Arithmetic Operations with Date and Time

With formats D (date) and T (time), only addition, subtraction, multiplication and division are allowed. Multiplication and division are allowed on intermediate results of additions and subtractions only.

Date/time values can be added to/subtracted from one another; or integer values (no decimal digits) can be added to/subtracted from date/time values. Such integer values can be contained in fields of formats N, P, I, D, or T.

The intermediate results of such an addition or subtraction may be used as a multiplicand or dividend in a subsequent operation.

An integer value added to/subtracted from a date value is assumed to be in days. An integer value added to/subtracted from a time value is assumed to be in tenths of seconds.

For arithmetic operations with date and time, certain restrictions apply, which are due to the Natural's internal handling of arithmetic operations with date and time, as explained below.

Internally, Natural handles an arithmetic operation with date/time variables as follows:

```
COMPUTE result-field = operand1 +/- operand2
```

The above statement is resolved as:

- 1. intermediate-result = operand1 +/- operand2
- 2. result-field = intermediate-result

That is, in a first step Natural computes the result of the addition/subtraction, and in a second step assigns this result to the result field.

More complex arithmetic operations are resolved following the same pattern:

```
COMPUTE result-field = operand1 +/- operand2 +/- operand3 +/- operand4
```

The above statement is resolved as:

- 1. intermediate-result1 = operand1 +/- operand2
- 2. intermediate-result2 = intermediate-result1 +/- operand3
- 3. intermediate-result3 = intermediate-result2 +/- operand4
- 4. result-field = intermediate-result3

The resolution of multiplication and division operations is similar to the resolution for addition and subtraction.

The internal format of such an intermediate result depends on the formats of the operands, as shown in the tables below.

Addition

The following table shows the format of the intermediate result of an addition (intermediate-result = operand1 + operand2):

Format of operand1	Format of operand2	Format of intermediate-result
D	D	Di
D	Т	Т
D	Di, Ti, N, P, I	D
Т	D, T, Di, Ti, N, P, I	Т
Di, Ti, N, P, I	D	D
Di, Ti, N, P, I	Т	Т
Di, N, P, I	Di	Di
Ti, N, P, I	Ti	Ti
Di	Ti, N, P, I	Di
Ti	Di, N, P, I	Ti

Subtraction

The following table shows the format of the intermediate result of a subtraction (intermediate-result = operand1 - operand2):

Format of operand1	Format of operand2	Format of intermediate-result
D	D	Di
D	Т	Ti
D	Di, Ti, N, P, I	D
T	D, T	Ti
T	Di, Ti, N, P, I	T
Di, N, P, I	D	Di
Di, N, P, I	T	Ti
Di	Di, Ti, N, P, I	Di
Ti	D, T, Di, Ti, N, P, I	Ti
N, P, I	Di, Ti	P12

Multiplication or Division

The following table shows the format of the intermediate result of a multiplication (intermediate-result = operand1 * operand2) or division (intermediate-result = operand1 / operand2):

Format of operand1	Format of operand2	Format of intermediate-result
D	D, Di, Ti, N, P, I	Di
D	T	Ti
T	D, T, Di, Ti, N, P, I	Ti
Di	Т	Ti
Di	D, Di, Ti, N, P, I	Di
Ti	D	Di
Ti	Di, T, Ti, N, P, I	Ti
N, P, I	D, Di	Di
N, P, I	T, Ti	Ti

Internal Assignments

Di is a value in internal date format; Ti is a value in internal time format; such values can be used in further arithmetic date/time operations, but they cannot be assigned to a result field of format D (see the assignment table below).

In complex arithmetic operations in which an intermediate result of internal format Di or Ti is used as operand in a further addition/subtraction/multiplication/division, its format is assumed to be D or T respectively.

The following table shows which intermediate results can internally be assigned to which result fields (result-field = intermediate-result).

Format of result-field	Format of intermediate-result	Assignment possible
D	D, T	yes
D	Di, Ti, N, P, I	no
Т	D, T, Di, Ti, N, P, I	yes
N, P, I	D, T, Di, Ti, N, P, I	yes

A result field of format D or T must not contain a negative value.

Examples 1 and 2 (invalid):

```
COMPUTE DATE1 (D) = DATE2 (D) + DATE3 (D)
COMPUTE DATE1 (D) = DATE2 (D) - DATE3 (D)
```

These operations are not possible, because the intermediate result of the addition/subtraction would be format Di, and a value of format Di cannot be assigned to a result field of format D.

Examples 3 and 4 (invalid):

```
COMPUTE DATE1 (D) = TIME2 (T) - TIME3 (T)
COMPUTE DATE1 (D) = DATE2 (D) - TIME3 (T)
```

These operations are not possible, because the intermediate result of the addition/subtraction would be format Ti, and a value of format Ti cannot be assigned to a result field of format D.

Example 5 (valid):

```
COMPUTE DATE1 (D) = DATE2 (D) - DATE3 (D) + TIME3 (T)
```

This operation is possible. First, DATE3 is subtracted from DATE2, giving an intermediate result of format Di; then, this intermediate result is added to TIME3, giving an intermediate result of format T; finally, this second intermediate result is assigned to the result field DATE1.

Examples 6 and 7 (invalid):

```
COMPUTE DATE1 (D) = DATE2 (D) + DATE3 (D) \star 2
COMPUTE TIME1 (T) = TIME2 (T) - TIME3 (T) / 3
```

These operations are not possible, because the attempted multiplication/division is performed with date/time fields and not with intermediate results.

Example 8 (valid):

```
COMPUTE DATE1 (D) = DATE2 (D) + (DATE3(D) - DATE4 (D)) \star 2
```

This operation is possible. First, DATE4 is subtracted from DATE3 giving an intermediate result of format Di; then, this intermediate result is multiplied by two giving an intermediate result of format Di; this intermediate result is added to DATE2 giving an intermediate result of format D; finally, this third intermediate result is assigned to the result field DATE1.

If a format T value is assigned to a format D field, you must ensure that the time value contains a valid date component.

Performance Considerations for Mixed Format Expressions

When doing arithmetic operations, the choice of field formats has considerable impact on performance:

For business arithmetic, only fields of format I (integer) should be used, if possible.

For scientific arithmetic, fields of format F (floating point) should be used, if possible.

In expressions where formats are mixed between numeric (N, P) and floating point (F), a conversion to floating point format is performed. This conversion results in considerable CPU load. Therefore it is recommended to avoid mixed format expressions in arithmetic operations.

Precision of Results of Arithmetic Operations

Operation	Digits Before Decimal Point	Digits After Decimal Point
Addition/Subtraction	Fi + 1 or Si + 1 (whichever is greater)	Fd or Sd (whichever is greater)
Multiplication	Fi + Si + 2	Fd + Sd (maximum 7)
Division	Fi + Sd	(see below)
Exponentiation	15 - Fd (See <i>Exception</i> below)	Fd
Square Root	Fi	Fd

- where:

F	First operand
S	Second operand
R	Result
i	Digits before decimal point
d	Digits after decimal point

Exception:

If the exponent has one or more digits after the decimal point, the exponentiation is internally carried out in floating point format and the result will also have floating point format. See *Arithmetic Operations with Floating-Point Numbers* for further information.

Digits after Decimal Point for Division Results

The precision of the result of a division depends whether a result field is available or not:

- If a result field is available, the precision is: Fd or Rd (whichever is greater) *.
- If no result field is available, the precision is: Fd or Sd (whichever is greater) *.

A result field is available (or assumed to be available) in a COMPUTE and DIVIDE statement, and in a logical condition in which the division is placed after the comparison operator (for example: IF #A = #B / #C THEN ...).

A result field is not (or assumed to be not) available in a logical condition in which the division is placed before the comparison operator (for example: IF #B / #C = #A THEN ...).

Exception:

If both dividend and divisor are of integer format and at least one of them is a variable, the division result is always of integer format (regardless of the precision of the result field and of whether the ROUNDED option is used or not).

Precision of Results for Arithmetic Expressions

The precision of arithmetic expressions, for example: #A / (#B * #C) + #D * (#E - #F + #G), is derived by evaluating the results of the arithmetic operations in their processing order. For further information on arithmetic expressions, see arithmetic-expression in the COMPUTE statement description.

Error Conditions in Arithmetic Operations

In an addition, subtraction, multiplication or division, an error occurs if the total number of digits (before and after the decimal point) of the result is greater than 31.

In an exponentiation, an error occurs in any of the following situations:

- if the base is of packed format and either the result has over 16 digits or any intermediate result has over 15 digits;
- \blacksquare if the base is of floating-point format and the result is greater than approximately $7 * 10^{75}$.

^{*} If the ROUNDED option is used, the precision of the result is internally increased by one digit before the result is actually rounded.

Processing of Arrays

Generally, the following rules apply:

- All scalar operations may be applied to array elements which consist of a single occurrence.
- If a variable is defined with a constant value (for example, #FIELD (I2) CONSTANT <8>), the value will be assigned to the variable at compilation, and the variable will be treated as a constant. This means that if such a variable is used in an array index, the dimension concerned has a *definite* number of occurrences.
- If an assignment/comparison operation involves two arrays with a different number of dimensions, the "missing" dimension in the array with fewer dimensions is assumed to be (1:1).

Example: If #ARRAY1 (1:2) is assigned to #ARRAY2 (1:2,1:2), #ARRAY1 is assumed to be #ARRAY1 (1:1,1:2).

The following topics are covered below:

- Definitions of Array Dimensions
- Assignment Operations with Arrays
- Comparison Operations with Arrays
- Arithmetic Operations with Arrays

Definitions of Array Dimensions

The first, second and third dimensions of an array are defined as follows:

Number of Dimensions	Properties
3	#a3(3rd dim., 2nd dim., 1st dim.)
2	#a2(2nd dim., 1st dim.)
1	#a1(1st dim.)

Assignment Operations with Arrays

If an array range is assigned to another array range, the assignment is performed element by element.

Example:

```
DEFINE DATA LOCAL

1 #ARRAY(I4/1:5) INIT <10,20,30,40,50>
END-DEFINE

*

MOVE #ARRAY(2:4) TO #ARRAY(3:5)

/* is identical to

/* MOVE #ARRAY(2) TO #ARRAY(3)

/* MOVE #ARRAY(3) TO #ARRAY(4)

/* MOVE #ARRAY(4) TO #ARRAY(5)

/*

#ARRAY contains 10,20,20,20,20
```

If a single occurrence is assigned to an array range, each element of the range is filled with the value of the single occurrence. (For a mathematical function, each element of the range is filled with the result of the function.)

Before an assignment operation is executed, the individual dimensions of the arrays involved are compared with one another to check if they meet one of the conditions listed below. The dimensions are compared independently of one another; that is, the 1st dimension of the one array is compared with the 1st dimension of the other array, the 2nd dimension of the one array is compared with the 2nd dimension of the other array, and the 3rd dimension of the one array is compared with the 3rd dimension of the other array.

The assignment of values from one array to another is only allowed under one of the following conditions:

- The number of occurrences is the same for both dimensions compared.
- The number of occurrences is indefinite for both dimensions compared.
- The dimension that is assigned to another dimension consists of a single occurrence.

Example - Array Assignments:

The following program shows which array assignment operations are possible.

```
DEFINE DATA LOCAL
1 A1
       (N1/1:8)
1 B1
       (N1/1:8)
1 A2
      (N1/1:8,1:8)
1 B2
       (N1/1:8,1:8)
1 A3
       (N1/1:8,1:8,1:8)
1 I
       (I2) INIT <4>
1 J
       (I2)
                    INIT <8>
1 K
       (I2)
                     CONST <8>
END-DEFINE
COMPUTE A1(1:3) = B1(6:8)
                                                               /* allowed
                                                               /* allowed
COMPUTE A1(1:I) = B1(1:I)
COMPUTE A1(\star) = B1(1:8)
                                                               /* allowed
COMPUTE A1(2:3) = B1(I:I+1)
                                                                /* allowed
```

```
COMPUTE A1(1) = B1(I)
                                                                 /* allowed
                                                                 /* allowed
COMPUTE A1(1:I) = B1(3)
COMPUTE A1(I:J) = B1(I+2)
                                                                 /* allowed
COMPUTE A1(1:I) = B1(5:J)
                                                                 /* allowed
                                                                 /* allowed
COMPUTE A1(1:I) = B1(2)
COMPUTE A1(1:2) = B1(1:J)
                                                                 /* NOT ALLOWED ↔
(NAT0631)
COMPUTE A1(\star) = B1(1:J)
                                                                 /* NOT ALLOWED ↔
(NAT0631)
                                                                 /* allowed
COMPUTE A1(*) = B1(1:K)
                                                                 /* NOT ALLOWED ↔
COMPUTE A1(1:J) = B1(1:K)
(NAT0631)
COMPUTE A1(*) = B2(1,*)

COMPUTE A1(1:3) = B2(1,I:I+2)
                                                                 /* allowed
                                                                 /* allowed
COMPUTE A1(1:3)
                   = B2(1:3,1)
                                                                 /* NOT ALLOWED ↔
(NAT0631)
COMPUTE A2(1,1:3) = B1(6:8)
                                                                 /* allowed
COMPUTE A2(*,1:I) = B1(5:J)
                                                                 /* allowed
                                                                 /* NOT ALLOWED ↔
COMPUTE A2(*,1) = B1(*)
(NAT0631)
COMPUTE A2(1:I,1) = B1(1:J)
                                                                 /* NOT ALLOWED ↔
(NAT0631)
                                                                 /* allowed
COMPUTE A2(1:I,1:J) = B1(1:J)
COMPUTE A2(1,I) = B2(1,1)
                                                                 /* allowed
COMPUTE A2(1:I,1) = B2(1:I,2)
                                                                 /* allowed
COMPUTE A2(1:2,1:8) = B2(I:I+1,*)
                                                                 /* allowed
                                                                 /* allowed
COMPUTE A3(1,1,1:I) = B1(1)
                                                                 /* NOT ALLOWED ↔
COMPUTE A3(1,1,1:J) = B1(*)
(NAT0631)
                                                                 /* allowed
 COMPUTE A3(1,1,1:I) = B1(1:I)
COMPUTE A3(1,1:2,1:I) = B2(1,1:I)
                                                                 /* allowed
                                                                 /* NOT ALLOWED ↔
COMPUTE A3(1,1,1:I) = B2(1:2,1:I)
(NAT0631)
END
```

Comparison Operations with Arrays

Generally, the following applies: if arrays with multiple dimensions are compared, the individual dimensions are handled independently of one another; that is, the 1st dimension of the one array is compared with the 1st dimension of the other array, the 2nd dimension of the one array is compared with the 2nd dimension of the other array, and the 3rd dimension of the one array is compared with the 3rd dimension of the other array.

The comparison of two array dimensions is only allowed under one of the following conditions:

■ The array dimensions compared with one another have the same number of occurrences.

- The array dimensions compared with one another have an indefinite number of occurrences.
- All array dimensions of one of the arrays involved are single occurrences.

Example - Array Comparisons:

The following program shows which array comparison operations are possible:

```
DEFINE DATA LOCAL
1 A3 (N1/1:8,1:8,1:8)
1 A2 (N1/1:8,1:8)
1 A1 (N1/1:8)
1 I
      (I2)
            INIT <4>
1 J
      (I2)
            INIT <8>
            CONST <8>
1 K
     (I2)
END-DEFINE
IF A2(1,1)
              = A1(1)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,1)
              = A1(I)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,*)
              = A1(1)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,*)
              = A1(I)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,*)
              = A1(*)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,*)
                                    THEN IGNORE END-IF /* allowed
              = A1(I - 3:I+4)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,5:J)
              = A1(1:I)
                                    THEN IGNORE END-IF /* NOT ALLOWED(NAT0629)
IF A2(1,*)
              = A1(1:I)
IF A2(1,*)
              = A1(1:K)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,1)
              = A2(1,1)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,1)
              = A2(1,I)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,*)
              = A2(1,1:8)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,*)
              = A2(I,I -3:I+4)
                                    THEN IGNORE END-IF /* allowed
              = A2(1,I+1:J)
                                    THEN IGNORE END-IF /* allowed
IF A2(1,1:I)
IF A2(1,1:I)
              = A2(1,I:I+1)
                                    THEN IGNORE END-IF /* NOT ALLOWED(NAT0629)
IF A2(*,1)
              = A2(1,*)
                                    THEN IGNORE END-IF /* NOT ALLOWED(NAT0629)
               = A1(2,1:K)
                                    THEN IGNORE END-IF /* NOT ALLOWED(NAT0629)
IF A2(1,1:I)
IF A3(1,1,*)
              = A2(1.*)
                                    THEN IGNORE END-IF /* allowed
IF A3(1,1,*)
              = A2(1,I -3:I+4)
                                    THEN IGNORE END-IF /* allowed
IF A3(1,*,I:J) = A2(*,1:I+1)
                                    THEN IGNORE END-IF /* allowed
IF A3(1,*,I:J) = A2(*,I:J)
                                    THEN IGNORE END-IF /* allowed
END
```

When you compare two array ranges, note that the following two expressions lead to different results:

```
#ARRAY1(*) NOT EQUAL #ARRAY2(*)
NOT #ARRAY1(*) = #ARRAY2(*)
```

Example:

■ Condition A:

```
IF #ARRAY1(1:2) NOT EQUAL #ARRAY2(1:2)
```

This is equivalent to:

```
IF (#ARRAY1(1) NOT EQUAL #ARRAY2(1)) AND (#ARRAY1(2) NOT EQUAL #ARRAY2(2))
```

Condition A is therefore true if the first occurrence of #ARRAY1 does not equal the first occurrence of #ARRAY2 and the second occurrence of #ARRAY1 does not equal the second occurrence of #ARRAY2.

■ Condition B:

```
IF NOT \#ARRAY1(1:2) = \#ARRAY2(1:2)
```

This is equivalent to:

```
IF NOT (\#ARRAY1(1)= \#ARRAY2(1) AND \#ARRAY1(2) = \#ARRAY2(2))
```

This in turn is equivalent to:

```
IF (#ARRAY1(1) NOT EQUAL #ARRAY2(1)) OR (#ARRAY1(2) NOT EQUAL #ARRAY2(2))
```

Condition B is therefore true if *either* the first occurrence of #ARRAY1 does not equal the first occurrence of #ARRAY2 *or* the second occurrence of #ARRAY1 does not equal the second occurrence of #ARRAY2.

Arithmetic Operations with Arrays

A general rule about arithmetic operations with arrays is that the number of occurrences of the corresponding dimensions must be equal.

The following illustrates this rule:

```
\#c(2:3,2:4) := \#a(3:4,1:3) + \#b(3:5)
```

In other words:

Array	Dimension Number	Number of Occurrences	Range
#c	2nd	2	2:3
#c	1st	3	2:4
#a	2nd	2	3:4
#a	1st	3	1:3
#b	1st	3	3:5

The operation is performed element by element.



Note: An arithmetic operation of a different number of dimensions is allowed.

For the example above, the following operations are executed:

```
#c(2,2) := #a(3,1) + #b(3)

#c(2,3) := #a(3,2) + #b(4)

#c(2,4) := #a(3,3) + #b(5)

#c(3,2) := #a(4,1) + #b(3)

#c(3,3) := #a(4,2) + #b(4)

#c(3,4) := #a(4,3) + #b(5)
```

Below is a list of examples of how array ranges may be used in the following ways in arithmetic operations (in COMPUTE, ADD or MULTIPLY statements). In examples 1-4, the number of occurrences of the corresponding dimensions must be equal.

1. range + range = range.

The addition is performed element by element.

2. range * range = range.

The multiplication is performed element by element.

3. scalar + range = range.

The scalar is added to each element of the range.

4. range * scalar = range.

Each element of the range is multiplied by the scalar.

5. range + scalar = scalar.

Each element of the range is added to the scalar and the result is assigned to the scalar.

6. scalar* range = scalar2.

The scalar is multiplied by each element of the array and the result is assigned to scalar2.

Since intermediate results will be generated for arithmetic operations as shown in the above examples, the result of overlapping index ranges is computed element by element in an intermediate result array and finally the intermediate result array is assigned to the result field.

Example:

```
DEFINE DATA LOCAL
1  #ARRAY(14/1:5) INIT <10,20,30,40,50>
END-DEFINE

#ARRAY(3:5) := #ARRAY(2:4) + 1

/* A temporary array for the
/* intermediate result values is
/* generated implicitly: #temp(1:3).
/* The following operations are
/* performed internally:
/* #temp(1) := #ARRAY(2) + 1
/* #temp(2) := #ARRAY(3) + 1
/* #temp(3) := #ARRAY(4) + 1
/* #ARRAY(3:5) := #temp(1:3)
/*
/* #ARRAY contains 10,20,21,31,41
```


Invoking Natural Subprograms from 3GL Programs

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Natural subprograms can be invoked from a programming object written in a 3rd generation programming language (3GL). The invoking program can be written in any programming language that supports a standard CALL interface.

For this purpose, Natural provides the interface ncxr_callnat. The 3GL program invokes this interface with a specification of the name of the desired subprogram.



Note: Natural must have been activated beforehand; that is, the invoking 3GL program must in turn have been invoked by a Natural object with a CALL statement.

The subprogram is executed as if it had been invoked from another Natural object with a CALLNAT statement.

When the processing of the subprogram stops (either with the END statement or with an ESCAPE ROUTINE statement), control is returned to the 3GL program.

Passing Parameters from the 3GL Program to the Subprogram

Parameters can be passed from the invoking 3GL program to the Natural subprogram. For passing parameters, the same rules apply as for passing parameters with a CALL statement.

The 3GL program invokes the Natural interface ncxr_callnat with four parameters:

- The 1st parameter is the name of the Natural subprogram to be invoked.
- The 2nd parameter contains the number of parameters to be passed to the subprogram.
- The 3rd parameter contains the address of the table that contains the addresses of the parameters to be passed to the subprogram.
- The 4th parameter contains the address of the table that contains the format/length specifications of the parameters to be passed to the subprogram.

The sequence, format and length of the parameters in the invoking program must match exactly the sequence, format and length of the fields in the DEFINE DATA PARAMETER statement of the subprogram. The names of the fields in the invoking program and the invoked subprogram can be different.

Example of Invoking a Natural Subprogram from a 3GL Program

For an example of how to invoke a Natural subprogram from a 3GL program, refer to the following samples in NATDIR: [vnnnn.samples] (where nnnn is the current version number).

- MY3GL.NSP (for the main program),
- MY3GLSUB.NSN (for the subprogram),
- MYC3GL.C (for the C function).

49 Issuing Operating System Commands from within a

Natural Program

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The Natural user exit SHCMD can be used to issue an operating system command, call a DCL command procedure or execute an executable program on OpenVMS from within a Natural program.

Syntax

CALL 'SHCMD' 'command' ['option']

Parameters

command	Command to be executed under control of the operating system command interpreter. Natural waits until the command is completed and then Natural returns control back to the Natural program.
	For more information, see <i>Examples</i> below.
option	option describes how the command should be executed. This parameter is optional. The following options are available:
	■ SCREENIO
	■ NOSCREENIO
	See Parameter Options below.

Parameter Options

The following parameter options are available:

Option	Description
	This option is used to hide the output generated by the command. The hidden output is redirected to the null device.
SCREENIO	This option is used to refresh the Natural screen output after the command is completed.

Note: The options SCREENIO and NOSCREENIO may be not set at the same time.

Return Codes

Natural manipulates return codes from the control interpreter in the following way:

- Even numbers are interpreted as error codes and are retained unchanged.
- Odd numbers are interpreted as success codes and are converted to 0.

The following return code values are available:

Return Code	Description
0	Command successfully executed.
4	Illegal SHCMD parameter specified.
All other codes	Command has returned an error.

Examples

Execute a DCL command procedure from within Natural:

```
CALL 'SHCMD' '@MYDCL.COM'
```

Execute an executable program from within Natural:

```
CALL 'SHCMD' 'MYPROGRAM.EXE'
```

After executing the DIRECTORY command, you will recognize that the output generated by this command has changed the last Natural screen output. You have to press the refresh-screen key to clear the screen. To do this automatically, you can specify the SCREENIO option:

```
CALL 'SHCMD' 'DIRECTORY' 'SCREENIO'
```

Retrieve the return code by using the RET function:

```
DEFINE DATA LOCAL

1 rc (I4)

END-DEFINE

CALL 'SHCMD' '' 'SCREENIO'

ASSIGN rc = RET( 'SHCMD' ) /* retrieve return code

IF rc <> 0 THEN

IF rc = 4 THEN

WRITE NOTITLE 'Illegal option specified'

ELSE

WRITE NOTITLE 'Command not executed successfully (rc=' rc ')'
```

```
END-IF
ELSE
WRITE NOTITLE 'Command executed successfully'
END-IF
END
```

Execute the DCL command procedure *MYSUCCESS.COM*. Natural will recognize that the command procedure returns an odd return number and assumes success by mapping the exit code 15 to 0.

DCL command procedure MYSUCCESS.COM:

```
$ WRITE SYS$OUTPUT "DCL returns SUCCESS"
$ EXIT 15
```

Executing the DCL command procedure *MYERROR.COM*, Natural would recognize that the command procedure returns an even return number, assumes an error and leaves the number unchanged.

DCL command procedure MYERROR.COM:

```
$ WRITE SYS$OUTPUT "DCL returns ERROR"
$ EXIT 14
```


Statements for Internet and XML Access

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This chapter gives an overview of the Natural statements for internet and XML access and contains a list of further references. To take full advantage of these statements, a thorough knowledge of the underlying communication standards is required.

Statements Available

The following statements are available for internet and XML access:

- REQUEST DOCUMENT
- PARSE XML

REQUEST DOCUMENT

This statement enables you to use the HTTP/HTTPS protocol.

The following is an example of how this statement can be used to access an externally-located document:

```
REQUEST DOCUMENT FROM
"http://bolsap1:5555/invoke/sap.demo/handle_RFC_XML_POST"
WITH
USER #User PASSWORD #Password
DATA
NAME 'XMLData' VALUE #Queryxml
NAME 'repServerName' VALUE 'NT2'
RETURN
PAGE #Resultxml
RESPONSE #rc ↔
```

For further information, see REQUEST DOCUMENT in the *Statements* documentation.

PARSE XML

The PARSE XML statement allows you to parse XML documents from a Natural program.

For further information, see PARSE XML in the *Statements* documentation.

Further References

Below is a list of resources that you may find useful.

- Sample Programs
- Training Courses
- Useful Links

Sample Programs

In addition to the sample programs provided at the end of the description of each statement, some sample programs are included in the Natural library SYSEXV.

Training Courses

Software AG's Corporate University offers special training courses on this subject. See the Corporate University offerings on Empower at https://empower.softwareag.com/.

Or, ask your local Software AG representative for the availability of special on-site training courses at your location.

Useful Links

Below is a collection of links that may be of interest.

- World Wide Web Consortium (W3C): http://www.w3.org/
- Extensible Markup Language (XML): http://www.w3.org/XML/
- HyperText Markup Language (HTML) Home Page: http://www.w3.org/MarkUp/
- W3 Schools: *http://www.w3schools.com/*

VIII Portable Natural Generated Programs

Portable Natural Generated Programs

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As of Natural Version 5, Natural generated programs (GPs) are portable across UNIX, OpenVMS and Windows platforms.

Compatibility

As of Natural Version 5, a source which was cataloged on any Natural-supported UNIX, OpenVMS and Windows platform is executable with all of these Open Systems platforms without recompilation. This feature simplifies the deployment of applications across Open Systems platforms.

Natural applications generated with Natural Version 4 or Natural Version 3 can be executed with Natural Version 5 or above without cataloging the applications again (upward compatibility). In this case, the portable GP functionality is not available. To make use of the portable GP and other improvements, cataloging with Natural Version 5 or above is required.

Command processor GPs are not portable. The portable GP feature is not available for mainframe platforms. This means that Natural GPs which are generated on mainframe computers are not executable on UNIX, OpenVMS and Windows platforms without recompilation of the application and vice versa.

Endian Mode Considerations

As of Natural Version 5, Natural acts as follows: Depending on which UNIX, OpenVMS or Windows platform it is running, Natural will consider the byte order in which multi-byte numbers are stored in the GP. The two byte order modes are called "Little Endian" and "Big Endian".

- "Little Endian" means that the low-order byte of the number is stored in memory at the lowest address, and the high-order byte at the highest address (the little end comes first).
- "Big Endian" means that the high-order byte of the number is stored in memory at the lowest address, and the low-order byte at the highest address (the big end comes first).

The UNIX, OpenVMS and Windows platforms use both endian modes: Intel processors and AXP computers have "Little Endian" byte order, other processors such as HP-UX, Sun Solaris, or RS6000 use "Big Endian" mode.

Natural converts a portable GP automatically into the endian mode of the execution platform, if necessary. This endian conversion is not performed if the GP has been generated in the endian mode of the platform.

ENDIAN Parameter

In order to increase execution performance of portable GPs, the profile parameter ENDIAN has been introduced. ENDIAN determines the endian mode in which a GP is generated during compilation:

DEFAULT	The endian mode of the machine on which the GP is generated.	
BIG	Big endian mode (high order byte first).	
LITTLE	Little endian mode (low order byte first).	

The values DEFAULT, BIG and LITTLE are alternatives whereby the default value is DEFAULT.

The ENDIAN mode parameter may be set

- as a profile parameter with the Natural Configuration Utility,
- as a start-up parameter,
- **as a session parameter or with the GLOBALS command.**

Transferring Natural Generated Programs

To make use of the portable GP on different platforms (UNIX, OpenVMS and Windows), the generated Natural objects must be transferred to the target platform or must be accessible from the target platform, for example, via NFS.

Using the Natural Object Handler is the recommended way to distribute Natural generated objects or even entire Natural applications. This is done by unloading the objects in the source environment into a work file, transferring the work file to the target environment and loading the objects from the work file.

To deploy your Natural generated objects across Open Systems platforms

Start the Natural Object Handler. Unload all necessary cataloged objects into a work file of type PORTABLE.

Error messages, if needed, can also be unloaded to the work file.



Important: The specified work file type must be of type PORTABLE. PORTABLE performs an automatic endian conversion of a work file when it is transferred to a different machine. See also the information on the work file type in the description of the DEFINE WORK FILE statement in the *Statements* documentation.

Transfer the work file to the target environment. Depending on the transfer mechanism (network, CD, diskette, tape, email, download, etc.), the use of a compressed archive such as a ZIP file or encoding with UUENCODE/UUDECODE or similar may make sense. Copying via FTP requires binary transfer type.



Note: According to the transfer method used, it may be necessary to adjust the record format and attributes or block size of the transferred work file depending on the specific target platform, before continuing with the load function. The work file should have the same format and attributes on the target platform as a work file of the same type that was generated on the target platform itself. Use operating system tools if an adaptation is necessary.

3 Start the Natural Object Handler in the target environment. Select PORTABLE as work file type. Load the Natural objects and error messages from the work file.

For more details on how to use the Natural Object Handler, refer to *Object Handler* in the *Utilities* documentation.

Beside the aforementioned preferred method, there are various other ways of "moving" or copying single Natural generated objects or even entire libraries or parts thereof, using operating system tools and different transfer methods. In all of these cases, to make the objects executable by Natural, they have to be imported into the Natural system file FUSER so that the *FILEDIR.SAG* structure is adapted. For information on the FNAT or FUSER directory, see *System Files FNAT and FUSER* in the *Operations* documentation.

This can be done with either of the following methods:

- Using the Import function of the SYSMAIN utility.
- Using the FTOUCH utility. This utility can be used without entering Natural.

The same applies when direct access is possible from a target platform to the generated objects in the source environment, for example, via NSF, network file server, etc. In this case, the objects have to be imported, too.

Portable FILEDIR.SAG and Error Message Files

As of Natural Version 6.2, the file *FILEDIR.SAG* and the error message files are platform independent. Hence, it is possible to share common FUSER system files among different Open Systems platforms. For example, it is possible to copy sets of Natural libraries from one Open Systems platform to another with operating system copy procedures. However, it is not recommended to share FNAT system files. For more information about the portable *FILEDIR.SAG*, refer to *Portable Natural System Files* in the *Operations* documentation.

IX

Designing Application User Interfaces

The user interface of an application, that is, the way an application presents itself to the user, is a key consideration when writing an application.

This part provides information on the various possibilities Natural offers for designing characterbased user interfaces that are uniform in presentation and provide powerful mechanisms for user guidance and interaction.

When designing user interfaces, standards and standardization are key factors.

Using Natural, you can offer the end user common functionality across various hardware and operating systems.

This includes the general screen layout (information, data and message areas), function-key assignment and the layout of windows.

This part covers the following topics:

Screen Design Dialog Design

52 Screen Design

■ Control of Function-Key Lines - Terminal Command %Y	496
■ Control of the Message Line - Terminal Command %M	498
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Control of Function-Key Lines - Terminal Command %Y

With the terminal command %Y you can define how and where the Natural function-key lines are to be displayed.

Below is information on:

- Format of Function-Key Lines
- Positioning of Function-Key Lines
- Cursor-Sensitivity

Format of Function-Key Lines

The following terminal commands are available for defining the format of function-key lines:

%YN

The function-key lines are displayed in tabular Software AG format:

```
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Exit Canc
```

%YS

The function-key lines display the keys sequentially and only show those keys to which names have been assigned (PF1=value, PF2=value, etc.):

```
Command ===>

PF1=Help,PF3=Exit,PF12=Canc
```

%YP

The function-key lines are displayed in PC-like format, that is, sequentially and only showing those keys to which names have been assigned (F1=value, F2=value, etc.):

```
Command ===>
F1=Help,F3=Exit,F12=Canc
```

Other Display Options

Various other command options are available for function-key lines, such as:

- single- and double-line display,
- intensified display,
- reverse video display,
- color display.

For details on these options, see %Y - Control of PF-Key Lines in the Terminal Commands documentation.

Positioning of Function-Key Lines

%YB

The function-key lines are displayed at the bottom of the screen.

%YT

The function-key lines are displayed at the top of the screen.

%Ynn

The function-key lines are displayed on line *nn* of the screen.

Cursor-Sensitivity

%YC

This command makes the function-key lines cursor-sensitive. This means that they act like an action bar on a PC screen: you just move the cursor to the desired function-key number or name and press Enter, and Natural reacts as if the corresponding function key had been pressed.

To switch cursor-sensitivity off, you enter %YC again (toggle switch).

By using %YC in conjunction with tabular display format (%YN) and having only the function-key names displayed (%YH), you can equip your applications with very comfortable action bar processing: the user merely has to select a function name with the cursor and press Enter, and the function is executed.

Control of the Message Line - Terminal Command %M

Various options of the terminal command %M are available for defining how and where the Natural message line is to be displayed.

Below is information on:

- Positioning the Message Line
- Message Line Color

Positioning the Message Line

%MB

The message line is displayed at the bottom of the screen.

%MT

The message line is displayed at the top of the screen.

Other options for the positioning of the message line are described in %M - Control of Message Line in the Terminal Commands documentation.

Message Line Color

%**M**=color-code

The message line is displayed in the specified color (for an explanation of color codes, see the session parameter CD as described in the *Parameter Reference*).

Assigning Colors to Fields - Terminal Command %=

You can use the terminal command %= to assign colors to field attributes for programs that were originally not written for color support. The command causes all fields/text defined with the specified attributes to be displayed in the specified color.

If predefined color assignments are not suitable for your terminal type, you can use this command to override the original assignments with new ones.

You can also use the %= terminal command within Natural editors, for example to define color assignments dynamically during map creation.

Codes	Description
blank	Clear color translate table.
F	Newly defined colors are to override colors assigned by the program.
N	Color attributes assigned by program are not to be modified.
О	Output field.
M	Modifiable field (output and input).
T	Text constant.
В	Blinking
С	Italic
D	Default
I	Intensified
U	Underlined
V	Reverse video
BG	Background
BL	Blue
GR	Green
NE	Neutral
PI	Pink
RE	Red
TU	Turquoise
YE	Yellow

Example:

%=TI=RE,OB=YE

This example assigns the color red to all intensified text fields and yellow to all blinking output fields.

Infoline - Terminal Command %X

The terminal command %X controls the display of the Natural infoline.

For further information, see the description of the terminal command %X in the *Terminal Commands* documentation.

Windows

Below is information on:

- What is a Window?
- DEFINE WINDOW Statement
- INPUT WINDOW Statement

What is a Window?

A *window* is that segment of a logical page, built by a program, which is displayed on the terminal screen.

A *logical page* is the output area for Natural; in other words the logical page contains the current report/map produced by the Natural program for display. This logical page may be larger than the physical screen.

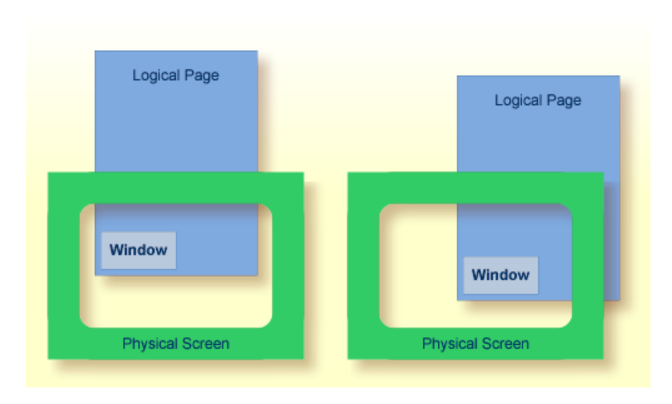
There is always a window present, although you may not be aware of its existence. Unless specified differently (by a DEFINE WINDOW statement), the size of the window is identical to the physical size of your terminal screen.

You can manipulate a window in two ways:

- You can control the size and position of the window on the *physical screen*.
- You can control the position of the window on the *logical page*.

Positioning on the Physical Screen

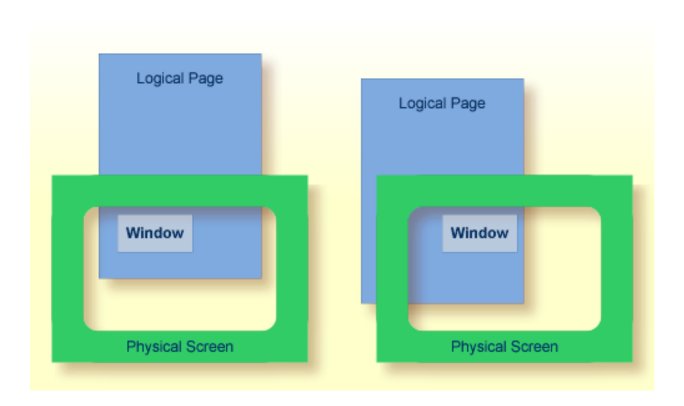
The figure below illustrates the positioning of a window on the physical screen. Note that the same section of the logical page is displayed in both cases, only the position of the window on the screen has changed.



Positioning on the Logical Page

The figure below illustrates the positioning of a window on the logical page.

When you change the position of the window on the *logical page*, the size and position of the window on the *physical screen* will remain unchanged. In other words, the window is not moved over the page, but the page is moved "underneath" the window.



DEFINE WINDOW Statement

You use the DEFINE WINDOW statement to specify the size, position and attributes of a window on the *physical screen*.

A DEFINE WINDOW statement does not activate a window; this is done with a SET WINDOW statement or with the WINDOW clause of an INPUT statement.

Various options are available with the DEFINE WINDOW statement. These are described below in the context of the following example.

The following program defines a window on the physical screen.

```
** Example 'WINDX01': DEFINE WINDOW

***************************

DEFINE DATA LOCAL

1 COMMAND (A10)

END-DEFINE

*

DEFINE WINDOW TEST

SIZE 5*25

BASE 5/40

TITLE 'Sample Window'

CONTROL WINDOW

FRAMED POSITION SYMBOL BOTTOM LEFT
```

The window-name identifies the window. The name may be up to 32 characters long. For a window name, the same naming conventions apply as for user-defined variables. Here the name is TEST.

The window size is set with the SIZE option. Here the window is 5 lines high and 25 columns (positions) wide.

The position of the window is set by the BASE option. Here the top left-hand corner of the window is positioned on line 5, column 40.

With the TITLE option, you can define a title that is to be displayed in the window frame (of course, only if you have defined a frame for the window).

With the CONTROL clause, you determine whether the PF-key lines, the message line and the statistics line are displayed in the window or on the full physical screen. Here CONTROL WINDOW causes the message line to be displayed inside the window. CONTROL SCREEN would cause the lines to be displayed on the full physical screen outside the window. If you omit the CONTROL clause, CONTROL WINDOW applies by default.

With the FRAMED option, you define that the window is to be framed. This frame is then cursor-sensitive. Where applicable, you can page forward, backward, left or right within the window by simply placing the cursor over the appropriate symbol (<, -, +, or >; see POSITION clause) and then pressing Enter. In other words, you are moving the *logical page* underneath the window on the physical screen. If no symbols are displayed, you can page backward and forward within the window by placing the cursor in the top frame line (for backward positioning) or bottom frame line (for forward positioning) and then pressing Enter.

With the POSITION clause of the FRAMED option, you define that information on the position of the window on the logical page is to be displayed in the frame of the window. This applies only if the logical page is larger than the window; if it is not, the POSITION clause will be ignored. The position information indicates in which directions the logical page extends above, below, to the left and to the right of the current window.

If the POSITION clause is omitted, POSITION SYMBOL TOP RIGHT applies by default.

POSITION SYMBOL causes the position information to be displayed in form of symbols: "More: < - +>". The information is displayed in the top and/or bottom frame line.

TOP/BOTTOM determines whether the position information is displayed in the top or bottom frame line.

LEFT/RIGHT determines whether the position information is displayed in the left or right part of the frame line.

You can define which characters are to be used for the frame with the terminal command %F=chv.

- The first character will be used for the four *corners* of the window frame.
- h The second character will be used for the *horizontal* frame lines.
- The third character will be used for the *vertical* frame lines.

Example:

```
%F=+-!
```

The above command makes the window frame look like this:

```
+-----+
! !
! !
! !
! !
! !
```

INPUT WINDOW Statement

The INPUT WINDOW statement activates the window defined in the DEFINE WINDOW statement. In the example, the window TEST is activated. Note that if you wish to output data in a window (for example, with a WRITE statement), you use the SET WINDOW statement.

When the above program is run, the window is displayed with one input field COMMAND. The session parameter AD is used to define that the value of the field is displayed intensified and an underscore is used as filler character.

Output of Program WINDX01:

```
> r
                                 > + Program
                                               WINDXO1 Lib SYSEXPG
Top
     ....+....1....+....2....+....3....+....4....+....5....+....6....+....7..
 0010 ** Example 'WINDX01': DEFINE WINDOW
 !
                                ! message line
 0030 DEFINE DATA LOCAL
                                ! COMMAND _____
 0040 1 COMMAND (A10)
                                                   !
 0050 END-DEFINE
                                ! dataline 1
 0060 *
                                +More: + >----+
 0070 DEFINE WINDOW TEST
 0800
         SIZE 5*25
 0090
           BASE 5/40
 0100
          TITLE 'Sample Window'
 0110
          CONTROL WINDOW
 0120
          FRAMED POSITION SYMBOL BOTTOM LEFT
 0130 *
 0140 INPUT WINDOW='TEST' WITH TEXT 'message line'
 0150
          COMMAND (AD=I'_') /
           'dataline 1' /
 0160
           'dataline 2' /
 0170
           'dataline 3' 'long data line'
 0180
 0190 *
 0200 IF COMMAND = 'TEST2'
     ....+....1....+....2....+....3....+....4....+....5....+... S 29
```

In the bottom frame line, the position information More: + > indicates that there is more information on the logical page than is displayed in the window.

To see the information that is further down on the logical page, you place the cursor in the bottom frame line on the plus (+) sign and press Enter.

The window is now moved downwards. Note that the text long data line does not fit in the window and is consequently not fully visible.

```
> r
                                   > + Program WINDX01 Lib SYSEXPG
Top ....+...1...+...2...+...3....+...4....+...5....+...6...+....7..
 0010 ** Example 'WINDX01': DEFINE WINDOW
 0030 DEFINE DATA LOCAL
                                 ! message line !
                                  ! dataline 3 long data !
 0040 1 COMMAND (A10)
                                  ! dataline 2
 0050 END-DEFINE
                                  +More: - >----+
 0060 *
 0070 DEFINE WINDOW TEST
 0080 SIZE 5*25
 0090 BASE 5/40
0100 TITLE 'Sample Window'
0110 CONTROL WINDOW
0120 FRAMED POSITION SYMBOL BOTTOM LEFT
 0130 *
 0140 INPUT WINDOW='TEST' WITH TEXT 'message line'
 0150 COMMAND (AD=I'_') /
           'dataline 1' /
 0160
           'dataline 2' /
 0170
 0180
           'dataline 3' 'long data line'
 0190 *
 0200 IF COMMAND = 'TEST2'
      ....+....1....+....2....+....3....+....4....+....5....+.... S 29 L 1
```

To see this hidden information to the right, you place the cursor in the bottom frame line on the less-than symbol (>) and press Enter. The window is now moved to the right on the logical page and displays the previously invisible word line:

```
> r
                                 > + Program WINDX01 Lib SYSEXPG
     ....+....1....+....2....+....3....+....4....+....5....+....6....+....7..
Top
 0010 ** Example 'WINDX01': DEFINE WINDOW
 0030 DEFINE DATA LOCAL
                               ! message line
                                                   !
                                ! line
 0040 1 COMMAND (A10)
                                                   ! <==
 0050 END-DEFINE
 0060 *
                                +More: < - ----+
 0070 DEFINE WINDOW TEST
 0800
           SIZE 5*25
 0090
          BASE 5/40
 0100
          TITLE 'Sample Window'
         CONTROL WINDOW
 0110
 0120
          FRAMED POSITION SYMBOL BOTTOM LEFT
 0130 *
 0140 INPUT WINDOW='TEST' WITH TEXT 'message line'
 0150 COMMAND (AD=I'_') /
          'dataline 1' /
 0160
           'dataline 2' /
 0170
 0180
          'dataline 3' 'long data line'
 0190 *
 0200 IF COMMAND = 'TEST2'
      ....+....1....+....2....+....3....+....4....+....5....+.... S 29 L 1
```

Multiple Windows

You can, of course, open multiple windows. However, only one Natural window is active at any one time, that is, the most recent window. Any previous windows may still be visible on the screen, but are no longer active and are ignored by Natural. You may enter input only in the most recent window. If there is not enough space to enter input, the window size must be adjusted first.

When TEST2 is entered in the COMMAND field, the program WINDXO2 is executed.

```
** Example 'WINDXO2': DEFINE WINDOW

********************************

DEFINE DATA LOCAL

1 COMMAND (A10)

END-DEFINE

*

DEFINE WINDOW TEST2

    SIZE 5*30

    BASE 15/40

    TITLE 'Another Window'

    CONTROL SCREEN

    FRAMED POSITION SYMBOL BOTTOM LEFT

*

INPUT WINDOW='TEST2' WITH TEXT 'message line'

    COMMAND (AD=I'_') /
    'dataline 1' /
```

```
'dataline 2' /
    'dataline 3' 'long data line'

*

IF COMMAND = 'TEST'
    FETCH 'WINDX01'

ELSE
    IF COMMAND = '.'
    STOP
    ELSE
      REINPUT 'invalid command'
    END-IF
END-IF
```

A second window is opened. The other window is still visible, but it is inactive.

```
message line
                                > + Program WINDX01 Lib SYSEXPG
> r
    ....+....1....+....2....+....3....+....4....+....5....+....6....+....7..
Top
 0010 ** Example 'WINDX01': DEFINE WINDOW
 0030 DEFINE DATA LOCAL
0040 1 COMMAND (A10)
0050 FND-DEFINE
                                ! message line ! Inactive
                                                _ ! Window
                               ! COMMAND TEST2___
 0050 END-DEFINE
                               ! dataline 1
                                                  ! <==
                                +More: + >----+
 0060 *
 0070 DEFINE WINDOW TEST
 0080 SIZE 5*25
 0090 BASE 5/40
0100 TITLE 'Sample Window'
0110 CONTROL WINDOW
0120 FRAMED POSITION SYMBOL B +-----Another Window-----+ Currently
                                              ____! Active
 0130 *
                                ! COMMAND _____
 0140 INPUT WINDOW='TEST' WITH TEXT ' ! dataline 1
                                                       ! Window
 0180
          'dataline 3' 'long data line'
 0190 *
 0200 IF COMMAND = 'TEST2'
```

Note that for the new window the message line is now displayed on the full physical screen (at the top) and not in the window. This was defined by the CONTROL SCREEN clause in the WINDX02 program.

For further details on the statements DEFINE WINDOW, INPUT WINDOW and SET WINDOW, see the corresponding descriptions in the *Statements* documentation.

Standard/Dynamic Layout Maps

Standard Layout Maps

A *standard layout* can be defined in the map editor. This layout guarantees a uniform appearance for all maps that reference it throughout the application.

When a map that references a standard layout is initialized, the standard layout becomes a fixed part of the map. This means that if this standard layout is modified, all affected maps must be recataloged before the changes take effect.

Dynamic Layout Maps

In contrast to a standard layout, a *dynamic layout* does not become a fixed part of a map that references it, rather it is executed at runtime.

This means that if you define the layout map as "dynamic" on the Define Map Settings For MAP screen in the map editor, any modifications to the layout map are also carried out on all maps that reference it. The maps need not be re-cataloged.

For further details on layout maps, see *Map Editor* in the *Editors* documentation.

Multilingual User Interfaces

Using Natural, you can create multilingual applications for international use.

Maps, helproutines, error messages, programs, functions, subprograms and copycodes can be defined in up to 60 different languages (including languages with double-byte character sets).

Below is information on:

- Language Codes
- Defining the Language of a Natural Object
- Defining the User Language
- Referencing Multilingual Objects
- Programs
- Error Messages

■ Edit Masks for Date and Time Fields

Language Codes

In Natural, each language has a *language code* (from 1 to 60). The table below is an extract from the full table of language codes. For a complete overview, refer to the description of the system variable *LANGUAGE in the *System Variables* documentation.

Language Code	Language	Map Code in Object Names
1	English	1
2	German	2
3	French	3
4	Spanish	4
5	Italian	5
6	Dutch	6
7	Turkish	7
8	Danish	8
9	Norwegian	9
10	Albanian	A
11	Portuguese	В

The language code (left column) is the code that is contained in the system variable *LANGUAGE. This code is used by Natural internally. It is the code you use to define the user language (see *Defining the User Language* below). The code you use to identify the language of a Natural object is the *map code* in the right-hand column of the table.

Example:

The language code for Portuguese is "11". The code you use when cataloging a Portuguese Natural object is "B".

For the full table of language codes, see the system variable *LANGUAGE as described in the *System Variables* documentation.

Defining the Language of a Natural Object

To define the language of a Natural object (map, helproutine, program, function, subprogram or copycode), you add the corresponding map code to the object name. Apart from the map code, the name of the object must be identical for all languages.

In the example below, a map has been created in English and in German. To identify the languages of the maps, the map code that corresponds to the respective language has been included in the map name.

Example of Map Names for a Multilingual Application

```
DEM01 = English map (map code 1)
```

DEM02 = German map (map code 2)

Defining Languages with Alphabetical Map Codes

Map codes are in the range 1-9, A-Z or a-y. The alphabetical map codes require special handling.

Normally, it is not possible to catalog an object with a lower-case letter in the name - all characters are automatically converted into capitals.

This is however necessary, if for example you wish to define an object for Kanji (Japanese) which has the language code 59 and the map code x.

To catalog such an object, you first set the correct language code (here 59) using the terminal command %L=nn, where nn is the language code.

You then catalog the object using the ampersand (&) character instead of the actual map code in the object name. So to have a Japanese version of the map DEMO, you stow the map under the name DEMO&.

If you now look at the list of Natural objects, you will see that the map is correctly listed as DEMOX.

Objects with language codes 1-9 and upper case A-Z can be cataloged directly without the use of the ampersand (&) notation.

In the example list below, you can see the three maps DEM01, DEM02 and DEM0x. To delete the map DEM0x, you use the same method as when creating it, that is, you set the correct language with the terminal command %L=59 and then confirm the deletion with the ampersand (&) notation (DEM0&).

Defining the User Language

You define the language to be used per user - as defined in the system variable *LANGUAGE - with the profile parameter ULANG (which is described in the *Parameter Reference*) or with the terminal command %L=nn (where nn is the language code).

Referencing Multilingual Objects

To reference multilingual objects in a program, you use the ampersand (&) character in the name of the object.

The program below uses the maps DEM01 and DEM02. The ampersand (&) character at the end of the map name stands for the map code and indicates that the map with the current language as defined in the *LANGUAGE system variable is to be used.

```
DEFINE DATA LOCAL

1 PERSONNEL VIEW OF EMPLOYEES

2 NAME (A20)

2 PERSONNEL-ID (A8)

1 CAR VIEW OF VEHICLES

2 REG-NUM (A15)

1 #CODE (N1)
END-DEFINE

*

INPUT USING MAP 'DEMO&' /* <--- INVOKE MAP WITH CURRENT LANGUAGE CODE

...
```

When this program is run, the English map (DEMO1) is displayed. This is because the current value of *LANGUAGE is 1 = English.

	MAP	DEM01
SAMPLE MAP		
Please select a function!		
1.) Employee information		
2.) Vehicle information		
Enter code here: _		

In the example below, the language code has been switched to 2 = German with the terminal command %L=2.

When the program is now run, the German map (DEMO2) is displayed.

```
BEISPIEL-MAP

Bitte wählen Sie eine Funktion!

1.) Mitarbeiterdaten

2.) Fahrzeugdaten

Code hier eingeben: _
```

Programs

For some applications it may be useful to define multilingual programs. For example, a standard invoicing program, might use different subprograms to handle various tax aspects, depending on the country where the invoice is to be written.

Multilingual programs are defined with the same technique as described above for maps.

Error Messages

Using the Natural utility SYSERR, you can translate Natural error messages into up to 60 languages, and also define your own error messages.

Which message language a user sees, depends on the *LANGUAGE system variable.

For further information on error messages, see SYSERR Utility in the Utilities documentation.

Edit Masks for Date and Time Fields

The language used for date and time fields defined with edit masks also depends on the system variable *LANGUAGE.

For details on edit masks, see the session parameter EM as described in the Parameter Reference.

Skill-Sensitive User Interfaces

Users with varying levels of skill may wish to have different maps (of varying detail) while using the same application.

If your application is not for international use by users speaking different languages, you can use the techniques for multilingual maps to define maps of varying detail.

For example, you could define language code 1 as corresponding to the skill of the beginner, and language code 2 as corresponding to the skill of the advanced user. This simple but effective technique is illustrated below.

The following map (PERS1) includes instructions for the end user on how to select a function from the menu. The information is very detailed. The name of the map contains the map code 1:

```
SAMPLE MAP

Please select a function

1.) Employee information _

2.) Vehicle information _

Enter code: _

To select a function, do one of the following:

- place the cursor on the input field next to desired function and press Enter - mark the input field next to desired function with an X and press Enter - enter the desired function code (1 or 2) in the 'Enter code' field and press Enter
```

The same map, but without the detailed instructions is saved under the same name, but with map code 2.

```
SAMPLE MAP

Please select a function

1.) Employee information _

2.) Vehicle information _

Enter code: _
```

In the example above, the map with the detailed instructions is output, if the ULANG profile parameter has the value 1, the map without the instructions if the value is 2. See also the description of the profile parameter ULANG (in the *Parameter Reference*).

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This chapter tells you how you can design character-based user interfaces that make user interaction with the application simple and flexible.

Field-Sensitive Processing

*CURS-FIELD and POS(field-name)

Using the system variable *CURS-FIELD together with the system function POS(field-name), you can define processing based on the field where the cursor is positioned at the time the user presses Enter.

*CURS-FIELD contains the internal identification of the field where the cursor is currently positioned; it cannot be used by itself, but only in conjunction with POS(field-name).

You can use *CURS-FIELD and POS(field-name), for example, to enable a user to select a function simply by placing the cursor on a specific field and pressing Enter.

The example below illustrates such an application:

```
DEFINE DATA LOCAL

1 #EMP (A1)

1 #CODE (N1)

END-DEFINE

*

INPUT USING MAP 'CURS'

*

DECIDE FOR FIRST CONDITION

WHEN *CURS-FIELD = POS(#EMP) OR #EMP = 'X' OR #CODE = 1

FETCH 'LISTEMP'

WHEN *CURS-FIELD = POS(#CAR) OR #CAR = 'X' OR #CODE = 2

FETCH 'LISTCAR'

WHEN NONE

REINPUT 'PLEASE MAKE A VALID SELECTION'

END-DECIDE

END
```

And the result:

If the user places the cursor on the input field (#EMP) next to Employee information, and presses Enter, the program LISTEMP displays a list of employee names:



Notes:

1. In Natural for Ajax applications, *CURS-FIELD identifies the operand that represents the value of the control that has the input focus. You may use *CURS-FIELD in conjunction with the POS function to check for the control that has the input focus and perform processing depending on that condition.

2. The values of *CURS-FIELD and POS(field-name) serve for internal identification of the fields only. They cannot be used for arithmetical operations.

Simplifying Programming

System Function POS

The Natural system function POS(field-name) contains the internal identification of the field whose name is specified with the system function.

POS(field-name) may be used to identify a specific field, regardless of its position in a map. This means that the sequence and number of fields in a map may be changed, but POS(field-name) will still uniquely identify the same field. With this, for example, you need only a single REINPUT statement to make the field to be MARKed dependent on the program logic.



Note: The value POS(field-name) serves for internal identification of the fields only. It cannot be used for arithmetical operations.

Example:

```
DECIDE ON FIRST VALUE OF ...

VALUE ...

COMPUTE #FIELDX = POS(FIELD1)

VALUE ...

COMPUTE #FIELDX = POS(FIELD2)

...

END-DECIDE

...

REINPUT ... MARK #FIELDX
```

Full details on *CURS-FIELD and POS(field-name) are described in the *System Variables* and *System Functions* documention.

Line-Sensitive Processing

System Variable *CURS-LINE

Using the system variable *CURS-LINE, you can make processing dependent on the line where the cursor is positioned at the time the user presses Enter.

Using this variable, you can make user-friendly menus. With the appropriate programming, the user merely has to place the cursor on the line of the desired menu option and press Enter to execute the option.

The cursor position is defined within the current active window, regardless of its physical placement on the screen.



Note: The message line, function-key lines and statistics line/infoline are not counted as data lines on the screen.

The example below demonstrates line-sensitive processing using the *CURS-LINE system variable. When the user presses Enter on the map, the program checks if the cursor is positioned on line 8 of the screen which contains the option Employee information. If this is the case, the program that lists the names of employees LISTEMP is executed.

```
DEFINE DATA LOCAL

1 #EMP (A1)

1 #CAR (A1)

1 #CODE (N1)

END-DEFINE

*

INPUT USING MAP 'CURS'

*

DECIDE FOR FIRST CONDITION

WHEN *CURS-LINE = 8

FETCH 'LISTEMP'

WHEN NONE

REINPUT 'PLACE CURSOR ON LINE OF OPTION YOU WISH TO SELECT'

END-DECIDE

END
```

Output:

```
Company Information

Please select a function

[] 1.) Employee information

2.) Vehicle information

Place the cursor on the line of the option you wish to select and press Enter
```

The user places the cursor indicated by square brackets [] on the line of the desired option and presses Enter and the corresponding program is executed.

Column-Sensitive Processing

System Variable *CURS-COL

The system variable *CURS-COL can be used in a similar way to *CURS-LINE described above. With *CURS-COL you can make processing dependent on the column where the cursor is positioned on the screen.

Processing Based on Function Keys

System Variable *PF-KEY

Frequently you may wish to make processing dependent on the function key a user presses.

This is achieved with the statement SET KEY, the system variable *PF-KEY and a modification of the default map settings (Standard Keys = Y).

The SET KEY statement assigns functions to function keys during program execution. The system variable *PF-KEY contains the identification of the last function key the user pressed.

The example below illustrates the use of SET KEY in combination with *PF-KEY.

```
SET KEY PF1

*
INPUT USING MAP 'DEMO&'
IF *PF-KEY = 'PF1'
  WRITE 'Help is currently not active'
END-IF
...
```

The SET KEY statement activates PF1 as a function key.

The IF statement defines what action is to be taken when the user presses PF1. The system variable *PF-KEY is checked for its current content; if it contains PF1, the corresponding action is taken.

Further details regarding the statement SET KEY and the system variable *PF-KEY are described in the *Statements* and the *System Variables* documentation respectively.

Processing Based on Function-Key Names

System Variable *PF-NAME

When defining processing based on function keys, further comfort can be added by using the system variable *PF-NAME. With this variable you can make processing dependent on the name of a function, not on a specific key.

The variable *PF-NAME contains the name of the last function key the user pressed (that is, the name as assigned to the key with the NAMED clause of the SET_KEY statement).

For example, if you wish to allow users to invoke help by pressing either PF3 or PF12, you assign the same name (in the example below: INF0) to both keys. When the user presses either one of the keys, the processing defined in the IF statement is performed.

```
SET KEY PF3 NAMED 'INFO'

PF12 NAMED 'INFO'

INPUT USING MAP 'DEMO&'

IF *PF-NAME = 'INFO'

WRITE 'Help is currently not active'

END-IF
...
```

The function names defined with NAMED appear in the function-key lines:

Processing Data Outside an Active Window

Below is information on:

- System Variable *COM
- Example Usage of *COM
- Positioning the Cursor to *COM the %T* Terminal Command

System Variable *COM

As stated in the section *Screen Design - Windows*, only *one* window is active at any one time. This normally means that input is only possible within that particular window.

Using the *COM system variable, which can be regarded as a communication area, it is possible to enter data outside the current window.

The prerequisite is that a map contains *COM as a modifiable field. This field is then available for the user to enter data when a window is currently on the screen. Further processing can then be made dependent on the content of *COM.

This allows you to implement user interfaces as already used, for example, by Con-nect, Software AG's office system, where a user can always enter data in the command line, even when a window with its own input fields is active.

Note that *COM is only cleared when the Natural session is ended.

Example Usage of *COM

In the example below, the program ADD performs a simple addition using the input data from a map. In this map, *COM has been defined as a modifiable field (at the bottom of the map) with the length specified in the AL field of the Extended Field Editing. The result of the calculation is displayed in a window. Although this window offers no possibility for input, the user can still use the *COM field in the map outside the window.

Program ADD:

```
DEFINE DATA LOCAL

1 #VALUE1 (N4)

1 #VALUE2 (N4)

1 #SUM3 (N8)

END-DEFINE

*

DEFINE WINDOW EMP

SIZE 8*17

BASE 10/2
```

Output of Program ADD:

In this example, by entering the value M, the user initiates a multiplication function; the two values from the input map are multiplied and the result is displayed in a second window:

Positioning the Cursor to *COM - the %T* Terminal Command

Normally, when a window is active and the window contains no input fields (AD=M or AD=A), the cursor is placed in the top left corner of the window.

With the terminal command %T*, you can position the cursor to a *COM system variable outside the window when the active window contains no input fields.

By using %T* again, you can switch back to standard cursor placement.

Example:

Copying Data from a Screen

Below is information on:

- Terminal Commands %CS and %CC
- Selecting a Line from Report Output for Further Processing

Terminal Commands %CS and %CC

With these terminal commands, you can copy parts of a screen into the Natural stack (%CS) or into the system variable *COM (%CC). The protected data from a specific screen line are copied field by field.

The full options of these terminal commands are described in the *Terminal Commands* documentation.

Once copied to the stack or *COM, the data are available for further processing. Using these commands, you can make user-friendly interfaces as in the example below.

Selecting a Line from Report Output for Further Processing

In the following example, the program COM1 lists all employee names from Abellan to Alestia.

Program COM1:

```
DEFINE DATA LOCAL

1 EMP VIEW OF EMPLOYEES

2 NAME(A2O)

2 MIDDLE-NAME (A2O)

2 PERSONNEL-ID (A8)

END-DEFINE

*

READ EMP BY NAME STARTING FROM 'ABELLAN' THRU 'ALESTIA'

DISPLAY NAME

END-READ

FETCH 'COM2'

END
```

Output of Program COM1:

```
Page
        1
                                                               2006-08-12 09:41:21
        NAME
ABELLAN
ACHIESON
ADAM
ADKINSON
ADKINSON
ADKINSON
ADKINSON
ADKINSON
ADKINSON
ADKINSON
ADKINSON
AECKERLE
AFANASSIEV
AFANASSIEV
AHL
AKROYD
ALEMAN
ALESTIA
MORE
```

Control is now passed to the program COM2.

Program COM2:

```
DEFINE DATA LOCAL

1 EMP VIEW OF EMPLOYEES

2 NAME(A20)

2 MIDDLE-NAME (A20)

2 PERSONNEL-ID (A8)

1 SELECTNAME (A20)

END-DEFINE

*

SET KEY PF5 = '%CCC'

*

INPUT NO ERASE 'SELECT FIELD WITH CURSOR AND PRESS PF5'

*

MOVE *COM TO SELECTNAME
FIND EMP WITH NAME = SELECTNAME
DISPLAY NAME PERSONNEL-ID
END-FIND
END
```

In this program, the terminal command %CCC is assigned to PF5. The terminal command copies all protected data from the line where the cursor is positioned to the system variable *COM. This in-

formation is then available for further processing. This further processing is defined in the program lines shown in boldface.

The user can now position the cursor on the name that interests him; when he/she now presses PF5, further employee information is supplied.

```
SELECT FIELD WITH CURSOR AND PRESS PF5
                                                            2006-08-12 09:44:25
         NAME
  ABELLAN
  ACHIESON
 ADAM <== Cursor positioned on name for which more information is required
  ADKINSON
  ADKINSON
  ADKINSON
  ADKINSON
  ADKINSON
  ADKINSON
  ADKINSON
  ADKINSON
  AECKERLE
  AFANASSIEV
  AFANASSIEV
 AHL
  AKROYD
  ALEMAN
  ALESTIA
```

In this case, the personnel ID of the selected employee is displayed:

Page	1			2006-08-12	09:44:52
	NAME	PERSONNEL ID			
ADAM		50005800			

Statements REINPUT/REINPUT FULL

If you wish to return to and re-execute an INPUT statement, you use the REINPUT statement. It is generally used to display a message indicating that the data input as a result of the previous INPUT statement were invalid.

If you specify the FULL option in a REINPUT statement, the corresponding INPUT statement will be re-executed fully:

- With an ordinary REINPUT statement (without FULL option), the contents of variables that were changed between the INPUT and REINPUT statement will not be displayed; that is, all variables on the screen will show the contents they had when the INPUT statement was originally executed.
- With a REINPUT FULL statement, all changes that have been made after the initial execution of the INPUT statement will be applied to the INPUT statement when it is re-executed; that is, all variables on the screen contain the values they had when the REINPUT statement was executed.
- If you wish to position the cursor to a specified field, you can use the MARK option, and to position to a particular position within a specified field, you use the MARK POSITION option.

The example below illustrates the use of REINPUT FULL with MARK POSITION.

```
DEFINE DATA LOCAL

1 #A (A10)

1 #B (N4)

1 #C (N4)

END-DEFINE

*

INPUT (AD=M) #A #B #C

IF #A = ''

COMPUTE #B = #B + #C

RESET #C

REINPUT FULL 'Enter a value' MARK POSITION 5 IN *#A

END-IF

END
```

The user enters 3 in field #B and 3 in field #C and presses Enter.

```
#A #B 3 #C 3
```

The program requires field #A to be non-blank. The REINPUT FULL statement with MARK POSITION 5 IN *#A returns the input screen; the now modified variable #B contains the value 6 (after the COMPUTE calculation has been performed). The cursor is positioned to the 5th position in field #A ready for new input.

```
Enter name of field
#A _ #B 6 #C 0

Enter a value
```

This is the screen that would be returned by the same statement, without the FULL option. Note that the variables #B and #C have been reset to their status at the time of execution of the INPUT statement (each field contains the value 3).

#A _ #B 3 #C 3

Object-Oriented Processing - The Natural Command Processor

The Natural Command Processor is used to define and control navigation within an application. It consists of two parts: The development part and the run-time part.

- The development part is the utility SYSNCP. With this utility, you define commands and the actions to be performed in response to the execution of these commands. From your definitions, SYSNCP generates decision tables which determine what happens when a user enters a command.
- The run-time part is the statement PROCESS COMMAND. This statement is used to invoke the Command Processor within a Natural program. In the statement you specify the name of the SYSNCP table to be used to handle the data input by a user at that point.

For further information regarding the Natural Command Processor, see *SYSNCP Utility* in the *Utilities* documentation and the statement PROCESS COMMAND as described in the *Statements* documentation.

X

Natural Native Interface

This part covers the following topics:

Introduction

Interface Library and Location

Interface Versioning

Interface Access

Interface Instances and Natural Sessions

Interface Functions

Parameter Description Structure

Natural Data Types

Flags

Return Codes

Natural Exception Structure

Interface Usage

Threading Issues

54 Introduction

The Natural Native Interface enables an application to execute Natural code in its own process context through function calls according to the C calling convention. The interface consists of a sharable image that contains a set of interface functions. These functions include initialization and uninitialization of a Natural session, logging on to a specific Natural library and execution of individual Natural modules. The calling application loads the interface library dynamically with operating system calls and then locates and calls the interface functions.

An example C program *nnisample.c* that shows the usage of the interface is contained in *NAT-DIR:*[F\$Trnlnm("NATVERS").samples.sysexnni].

The Natural modules called by the C program *nnisample.c* are contained in the Natural library SYSEXNNI.

Interface Library and Location

The interface consists of a sharable image that exports a set of functions. The individual functions are described in *Interface Functions*. The sharable image is called *libnatural.exe* and is contained in the Natural *bin* directory. In a Natural Security environment the image name is *libnatsec.exe*.

When executing a program that uses the Natural Native Interface, the Natural *bin* directory must be defined in the environment variable LD_LIBRARY_PATH (or LIBPATH respectively), so that the calling program can locate the interface library and all dependent libraries.

Interface Versioning

The Natural Native Interface might change in future versions of Natural. Natural versions that provide a modified interface will support previous interface versions in parallel, until a point in time that is determined by Software AG and is announced in time. To access an instance of a specific version of the interface, the application calls the function nni_get_interface. The application passes the required interface version number to the function and receives a structure with function pointers in return. The application may also request the most recent interface version, without specifying the interface version explicitly.

Interface Access

In order to access the interface, an application loads the interface library using a platform dependent system call.

Then the application locates the address of the function nni_get_interface, again using a platform dependent system call. Once the application has located the central function nni_get_interface, it requests an instance of the interface by calling the function nni_get_interface and specifying the desired interface version. The resulting structure contains the interface function pointers.

After having finished using the interface functions, the application unloads the interface library using a platform dependent system call.

The sample program *nnisample.c* demonstrates the interface. Also the platform dependent mechanism of loading the interface library and the access to the function <code>nni_get_interface</code> is illustrated by this sample program.

Interface Instances and Natural Sessions

The function nni_get_interface returns a pointer to an instance of the Natural Native Interface. One interface instance can host one Natural session at a time. An application initializes a Natural session by calling the function nni_initialize on a given interface instance. It uninitializes the Natural session by calling nni_uninitialize on that interface instance. After that it can initialize a new Natural session on the same interface instance.

It is implementation dependent if multiple interface instances and thus multiple Natural sessions can be maintained per process or per thread. In the current implementation of Natural on Windows, UNIX and OpenVMS, one process can host one Natural session at a time. Consequently, every call to nni_get_interface in one process yields the same interface instance. However, this unique interface instance can be used alternating by several concurrently running threads. The thread synchronization is implicitly performed by the interface functions themselves. Optionally it can be performed by the application explicitly. The interface provides the required synchronization functions nni_enter, nni_try_enter and nni_leave.

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nni_get_interface

Syntax

```
int nni_get_interface( int iVersion, void** ppnni_func );
```

The function returns an instance of the Natural Native Interface.

An application calls this function after having retrieved and loaded the interface library with platform depending system calls. The function returns a pointer to a structure that contains function pointers to the individual interface functions. The functions returned in the structure may differ between interface versions.

Instead of a specific interface version, the caller can also specify the constant NNI_VERSION_CURR, which always refers to the most recent interface version. The interface version number belonging to a given Natural version is defined in the header file *natni.h* that is delivered with that version. In Natural Version *n.n*, the interface version number is defined as NNI_VERSION_*nn*. NNI_VERSION_CURR is also defined as NNI_VERSION_*nn*. If the Natural version against which the function is called does not support the requested interface version, the error code NNI_RC VERSION_ERROR is returned. Otherwise the return code is NNI_RC_OK.

The pointer returned by the function represents one instance of the interface. In order to use this interface instance, the application holds on to that pointer and passes it to subsequent interface calls.

Usually the application will subsequently initialize a Natural session by calling nni_initialize on the given instance. After the application has finished using that Natural session, it calls nni_uninitialize on that instance. After that it can initialize a different Natural session on the same interface instance. After the application has finished using the interface instance entirely, it calls nni_free_interface on that instance.

Parameters

Parameter	Meaning
iVersion	Interface version number. (NNI_VERSION_nn or NNI_VERSION_CURR).
ppnni_func	Points to an NNI interface instance on return.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_PARM_ERROR	
NNI_RC_VERSION_ERROR	

nni_free_interface

Syntax

```
int nni_free_interface(void* pnni_func);
```

An application calls this function after it has finished using the interface instance and has uninitialized the Natural session it hosts. The function frees the resources occupied by that interface instance.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	

nni_initialize

Syntax

```
int nni_initialize(void* pnni_func, const char* szCmdLine, void*, void*);
```

The function initializes a Natural session with a given command line. The syntax and semantics of the command line is the same as when Natural is started interactively. If a Natural session has already been initialized on the given interface instance, that session is implicitly uninitialized before the new session is initialized.

The command line must be specified in the way that the Natural initialization can be completed without user interaction. This means especially that if a program is passed on the stack or a startup

program is specified, that program must not perform an INPUT statement that is not satisfied from the stack. Otherwise the subsequent behavior of the Natural session is undetermined.

The Natural session is initialized as batch session and in server mode. This means that the usage of certain statements and commands in the executed Natural modules is restricted.

When initalizing a Natural session under Natural Security, the command line must contain a LOGON command to a freely chosen default library under which the session will be started, and an appropriate user ID and password.

Example:

```
int iRes =
pnni_func->nni_initialize( pnni_func, "STACK=(LOGON, MYLIB, MYUSER, MYPASS)", 0, 0);
```

If the application later calls nni_logon to a different library with a different user ID and afterwards calls nni_logoff, the Natural session will be reset to the library and user ID that was passed during nni_initialize.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szCmdLine	Natural command line. May be a null pointer.
void*	For future use. Must be a null pointer.
void*	For future use. Must be a null pointer.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_PARM_ERROR	
rc, where rc < NNI_RC_SERR_OFFSET	Natural startup error. The real Natural startup error number as documented in <i>Natural Startup Errors</i> (which is part of the <i>Operations</i> documentation) can be determined by the following calculation: startup-error-nr = - (rc - NNI_RC_SERR_OFFSET) Warnings that occur during session initialization are ignored.
> 0	Natural error number.

nni_is_initialized

Syntax

```
int nni_is_initialized( void* pnni_func, int* piIsInit );
```

The function checks if the interface instance contains an initialized Natural session.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
piIsInit	Returns 0, if no Natural session is initialized, a non-zero value otherwise.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_PARM_ERROR	

nni_uninitialize

Syntax

```
int nni_uninitialize(void* pnni_func);
```

The function uninitializes the Natural session hosted by the given interface instance.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	

nni_enter

Syntax

```
int nni_enter(void* pnni_func);
```

The function lets the current thread wait for exclusive access to the interface instance and the Natural session it hosts. A thread calls this function if it wants to issue a series of interface calls that may not be interrupted by other threads. The thread releases the eclusive access to the interface instance by calling nni_leave.

Parameters

Parameter		Meaning	
	pnni_func	Pointer to an NNI interface instance.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	

nni_try_enter

Syntax

```
int nni_try_enter(void* pnni_func);
```

The function behaves like nni_enter except that it does not block the thread and instead always returns immediately. If a different thread already has exclusive access to the interface instance, the function returns NNI_RC_LOCKED.

Parameters

Parameter		Meaning	
	pnni_func	Pointer to an NNI interface instance.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_LOCKED	

nni_leave

Syntax

```
int nni_leave(void* pnni_func);
```

The function releases exclusive access to the interface instance and allows other threads to access that instance and the Natural session it hosts.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	

nni_logon

Syntax

```
int nni_logon(void* pnni_func, const char* szLibrary, const char* szUser, const ↔
char* szPassword);
```

The function performs a LOGON to the specified Natural library.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szLibrary	Name of the Natural library.
szUser	Name of the Natural user. May be a null pointer, if the Natural session is not running under Natural Security or if AUT0=0N was used during initialization.
szPassword	Password of that user. May be a null pointer, if the Natural session is not running under Natural Security or if AUT0=0N was used during initialization

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number.

nni_logoff

Syntax

```
int nni_logoff(void* pnni_func);
```

The function performs a LOGOFF from the current Natural library. This corresponds to a LOGON to the previously active library and user ID.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number.

nni callnat

Syntax

```
int nni_callnat(void* pnni_func, const char* szName, int iParm, struct ↔
parameter_description* rgDesc, struct natural_exception* pExcep);
```

The function calls a Natural subprogram.

The function receives its parameters as an array of parameter_description structures. The caller creates these structures using NNI functions in the following way:

- Use one the functions create_parm or create_module_parm to create an appropriate parameter set for the subprogram.
- If you have used <code>create_parm</code>, use the functions <code>init_parm_*</code> to initialize each parameter to the appropriate Natural data format. If you have used <code>create_module_parm</code>, the parameters are already initialized to the appropriate Natural data format.
- Assign a value to each parameter, using one the functions nni_put_parm or nni_put_parm_array.
- Call nni_get_parm on each parameter in the set. This fills the parameter_description structures.
- Pass the array of parameter_description structures to the function nni_callnat.
- After the call has been executed, extract the modified parameter values from the parameter set using the function nni_get_parm or nni_get_parm_array.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szName	Name of the Natural subprogram.
iParm	Number of parameters. Indicates the number of occurrences of the array rgDesc.
rgDesc	An array of parm_description structures containing the parameters for the subprogram. If the subprogram does not expect parameters, the caller passes a null pointer.
pExcep	Pointer to a natural_exception structure. If a Natural error occurs during execution of the subprogram, this structure is filled with Natural error information. The caller may specify a null pointer. In this case no extended error information is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_NO_MEMORY	
> 0	Natural error number.

nni_create_object

Syntax

int nni_create_object(void* pnni_func, const char* szName, int iParm, struct ↔
parameter_description* rgDesc, struct natural_exception* pExcep); ↔

Creates a Natural object (an instance of a Natural class).

The function receives its parameters as a one-element array of parameter_description structures. The caller creates the structures using NNI functions in the following way:

- Use the function nni_create_parm to create parameter set with one element.
- Use the function nni_init_parm_s to initialize the parameter with the type HANDLE OF OBJECT.
- Call nni_get_parm_info on this parameter. This fills the parameter_description structure.
- Pass the parameter_description structure to the function nni_create_object.
- After the call has been executed, extract the modified parameter value from the parameter set using one the function nni_get_parm.

The parameters passed in rgDesc have the following meaning:

■ The first (and only) parameter must be initialized with the data type HANDLE OF OBJECT and contains on return the Natural object handle of the newly created object.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szName	Name of the class.
iParm	Number of parameters. Indicates the number of occurrences of the array rgDesc.
rgDesc	An array of parm_description structures containing the parameters for the object creation. The caller always passes one parameter, which will contain the object handle on return.
pExcep	Pointer to a natural_exception structure. If a Natural error occurs during object creation, this structure is filled with Natural error information. The caller may specify a null pointer. In this case no extended exception information is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_NO_MEMORY	
>0	Natural error number.

nni_send_method

Syntax

```
int nni_send_method(void* pnni_func, const char* szName, int iParm, struct ↔
parameter_description* rgDesc, struct natural_exception* pExcep);
```

Sends a method call to a Natural object (an instance of a Natural class).

The function receives its parameters as an array of parameter_description structures. The caller creates these structures using NNI functions in the following way:

Use the function nni_create_parm or nni_create_method_parm to create a matching parameter set.

- If you have used create_parm, use the functions init_parm_* to initialize each parameter to the appropriate Natural data format. If you have used nni_create_method_parm, the parameters are already initialized to the appropriate Natural data format.
- Assign a value to each parameter using one the functions nni_put_parm or nni_put_parm_array.
- Call nni_get_parm_info on each parameter in the set. This fills the parameter_description structures.
- Pass the array of parameter_description structures to the function nni_send_method.
- After the call has been executed, extract the modified parameter values from the parameter set using one of the nni_get_parm functions.

The parameters passed in rgDesc have the following meaning:

- The first parameter contains the object handle.
- The second parameter must be initialized to the data type of the method return value. If the method does not have a return value, the second parameter remains not initialized. On return from the method call, this parameter contains the return value of the method.
- The remaining parameters are the method parameters.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szName	Name of the method.
iParm	Number of parameters. Indicates the number of occurrences of the array rgDesc. This is always 2 + the number of method parameters.
rgDesc	An array of parm_description structures containing the parameters for the method. If the method does not expect parameters, the caller still passes two parameters, the first for the object handle and the second for the return value.
pExcep	Pointer to a natural_exception structure. If a Natural error occurs during execution of the method, this structure is filled with Natural error information. The caller may specify a null pointer. In this case no extended exception information is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_NO_MEMORY	
> 0	Natural error number.

nni_get_property

Syntax

```
int nni_get_property(void* pnni_func, const char* szName, int iParm, struct ↔
parameter_description* rgDesc, struct natural_exception* pExcep); ↔
```

Retrieves a property value of a Natural object (an instance of a Natural class).

The function receives its parameters as an array of parameter_description structures. The caller creates these structures using NNI functions in the following way:

- Use the function nni_create_parm or nni_create_method_parm to create a matching parameter set.
- If you have used <code>create_parm</code>, use the functions <code>init_parm_*</code> to initialize each parameter to the appropriate Natural data format. If you have used <code>create_method_parm</code>, the parameters are already initialized to the appropriate Natural data format.
- Assign a value to each parameter using one the functions nni_put_parm or nni_put_parm_array.
- Call nni_get_parm_info on each parameter in the set. This fills the parameter_description structures.
- Pass the array of parameter_description structures to the function nni_send_method.
- After the call has been executed, extract the modified parameter values from the parameter set using one of the nni_get_parm functions.

The parameters passed in rgDesc have the following meaning:

- The first parameter contains the object handle.
- The second parameter is initialized to the data type of the property. On return from the property access, this parameter contains the property value.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szName	Name of the property.
iParm	Number of parameters. Indicates the number of occurrences of the array rgDesc. This is always 2.
rgDesc	An array of parm_description structures containing the parameters for the property access. The caller always passes two parameters, the first for the object handle and the second for the returned property value.
pExcep	Pointer to a natural_exception structure. If a Natural error occurs during property access, this structure is filled with Natural error information. The caller may specify a null pointer. In this case no extended exception information is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_NO_MEMORY	
> 0	Natural error number.

nni_set_property

Syntax

int nni_set_property(void* pnni_func, const char* szName, int iParm, struct ↔
parameter_description* rgDesc, struct natural_exception* pExcep);

Assigns a property value to a Natural object (an instance of a Natural class).

The function receives its parameters as an array of parameter_description structures. The caller creates these structures using NNI functions in the following way:

- Use the function nni_create_parm or nni_create_prop_parm to create a matching parameter set.
- If you have used create_parm, use the functions init_parm_* to initialize each parameter to the appropriate Natural data format. If you have used create_prop_parm, the parameters are

already initialized to the appropriate Natural data format. Assign a value to each parameter using one of the nni_put_parm functions.

- Assign a value to each parameter using one the functions nni_put_parm or nni_put_parm_array.
- Call nni_get_parm_info on each parameter in the set. This fills the parameter_description structures.
- Pass the array of parameter_description structures to the function nni_set_property.

The parameters passed in rgDesc have the following meaning:

- The first parameter contains the object handle.
- The second parameter contains the property value.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szName	Name of the property.
iParm	Number of parameters. Indicates the number of occurrences of the array rgDesc. This is always 2.
rgDesc	An array of parm_description structures containing the parameters for the property access. The caller always passes two parameters, the first for the object handle and the second for the property value.
pExcep	Pointer to a natural_exception structure. If a Natural error occurs during property access, this structure is filled with Natural error information. The caller may specify a null pointer. In this case no extended exception information is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_NO_MEMORY	
> 0	Natural error number.

nni_delete_object

Syntax

int nni_delete_object(void* pnni_func, int iParm, struct parameter_description* ←
rgDesc, struct natural_exception* pExcep);

Deletes a Natural object (an instance of a Natural class) created with nni_create_object.

The function receives its parameters as a one-element array of parameter_description structures. The caller creates the structures using NNI functions in the following way:

- Use the function nni_create_parm to create parameter set with one element.
- Use the function nni_init_parm_s to initialize the parameter with the type HANDLE OF OBJECT.
- Assign a value to the parameter using one the functions nni_put_parm.
- Call nni_get_parm_info on this parameter. This fills the parameter_description structure.
- Pass the parameter_description structure to the function nni_delete_object.

The parameters passed in rgDesc have the following meaning:

■ The first (and only) parameter must be initialized with the data type HANDLE OF OBJECT and contains the Natural object handle of the object to be deleted.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szName	Name of the class.
iParm	Number of parameters. Indicates the number of occurrences of the array rgDesc. This is always 1.
rgDesc	An array of parm_description structures containing the parameters for the object creation. The caller always passes one parameter, which contains the object handle.
pExcep	Pointer to a natural_exception structure. If a Natural error occurs during object creation, this structure is filled with Natural error information. The caller may specify a null pointer. In this case no extended exception information is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_NO_MEMORY	
> 0	Natural error number.

nni_create_parm

Syntax

```
int nni_create_parm(void* pnni_func, int iParm, void** pparmhandle);
```

Creates a set of parameters that can be passed to a Natural module.

The parameters contained in the set are not yet initialized to specific Natural data types. Before using the parameter set in a call to nni_callnat, nni_create_object, nni_send_method, nni_set_property or nni_get_property:

- Initialize each parameter to the required Natural data type using one of the functions nni_init_parm_s, nni_init_parm_sa, nni_init_parm_d or nni_init_parm_da.
- Assign a value to each parameter using one of the functions nni_put_parm or nni_put_parm_array.
- Turn each parameter into a parm_description structure using the function nni_get_parm_info.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Requested number of parameters. The maxinum number of parameters is 32767.
pparmhandle	Points a to a pointer to a parameter set on return.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
> 0	Natural error number.

nni_create_module_parm

Syntax

```
int nni_create_module_parm(void* pnni_func, char chType, const char* szName, void** \leftrightarrow pparmhandle); \leftrightarrow
```

Creates a set of parameters that can be used in a call to nni_callnat. The function enables an application to dynamically explore the signature of a callable Natural module.

The parameters contained in the returned set are already initialized to Natural data types according to the parameter data area of the specified module. Before using the parameter set in a call to nni_callnat:

- Assign a value to each parameter using one of the functions nni_put_parm or nni_put_parm_array.
- Turn each parameter into a parm_description structure using the function nni_get_parm_info.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
chType	Type of the Natural module. Always N (for subprogram).
szName	Name of the Natural module.
pparmhandle	Points a to a pointer to a parameter set on return.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number.

nni_create_method_parm

Syntax

```
int nni_create_method_parm( void* pnni_func, const char* szClass, const char* ↔
szMethod, void** pparmhandle ); ↔
```

Creates a set of parameters that can be used in a call to nni_send_method. The function enables an application to dynamically explore the signature of a method of a Natural class.

The returned parameter set contains not only the method parameters, but also the other parameters required by nni_send_method. This means: If the method has n parameters, the parameter set contains n + 2 parameters.

- The first parameter in the set is initialized to the data type HANDLE OF OBJECT.
- The second parameter in the set is initialized to the data type of the method return value. If the method does not have a return value, the second parameter is not initialized.
- The remaining parameters in the set are initialized to the data types of the method parameters.

Before using the parameter set in a call to nni_send_method:

- Assign a value to each parameter using one of the functions nni_put_parm or nni_put_parm_array.
- Turn each parameter into a parm_description structure using the function nni_get_parm_info.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szClass	Name of the Natural class.
szMethod	Name of the Natural method.
pparmhandle	Points a to a pointer to a parameter set on return.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number.

nni_create_prop_parm

Syntax

```
int nni_create_prop_parm(void* pnni_func, const char* szClass, const char* ↔
szProp,void** pparmhandle); ↔
```

Creates a set of parameters that can be used in a call to nni_get_property or nni_set_property. The returned parameter set contains all parameters required by nni_get_property or nni_set_property. The function enables an application to determine the data type of a property of a Natural class.

- The first parameter in the set is initialized to the data type HANDLE OF OBJECT.
- The second parameter in the set is initialized to the data type of the property.

Before using the parameter set in a call to nni_get_property or nni_set_property:

- Assign a value to each parameter using one of the functions nni_put_parm or nni_put_parm_array.
- Turn each parameter into a parm_description structure using the function nni_get_parm_info.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szClass	Name of the Natural class.
szProp	Name of the Natural property.
pparmhandle	Points a to a pointer to a parameter set on return.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number.

nni_parm_count

Syntax

```
int nni_parm_count( void* pnni_func, void* parmhandle, int* piParm )
```

The function retrieves the number of parameters in a parameter set.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
parmhandle	Pointer to a parameter set.
piParm	Returns the number of parameters in the parameter set.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	

nni_init_parm_s

Syntax

```
int nni_init_parm_s(void* pnni_func, int iParm, void* parmhandle, char chFormat, \hookleftarrow int iLength, int iPrecision, int iFlags); \hookleftarrow
```

Initializes a parameter in a parameter set to a static data type.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	
iParm	Index of the parameter. The first parameter in the set has the index 0.	
parmhandle	Pointer to a parameter set.	
chFormat	Natural data type of the parameter.	
iLength	Natural length of the parameter.	
iPrecision	Number of decimal places (NNI_TYPE_NUM and NNI_TYPE_PACK only).	
iFlags	Parameter flags. The following flags can be used:	
	NNI_FLG_PROTECTED	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_NO_MEMORY	
NNI_RC_BAD_FORMAT	
NNI_RC_BAD_LENGTH	

nni_init_parm_sa

Syntax

int nni_init_parm_sa (void* pnni_func, int iParm, void* parmhandle, char chFormat, \leftrightarrow int iLength, int iPrecision, int iDim, int* rgiOcc, int iFlags); \leftrightarrow

Initializes a parameter in a parameter set to an array of a static data type.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	
iParm	index of the parameter. The first parameter in the set has the index 0.	
parmhandle	Pointer to a parameter set.	
chFormat	Natural data type of the parameter.	
iLength	Natural length of the parameter.	
iPrecision	Number of decimal places (NNI_TYPE_NUM and NNI_TYPE_PACK only).	
iDim	Array dimension of the parameter.	
rgi0cc	Three dimensional array of int values, indicating the occurrence count for each dimension. The occurrence count for unused dimensions must be specified as 0.	
iFlags	Parameter flags. The following flags can be used:	
	NNI_FLG_LBVAR_0 NNI_FLG_UBVAR_0 NNI_FLG_LBVAR_1 NNI_FLG_UBVAR_1 NNI_FLG_UBVAR_2 NNI_FLG_UBVAR_2 If one of the NNI_FLG_*VAR** flags is set, the array is an x-array. In each dimension only the lower bound or the upper bound (not both) can be variable. Therefore for instance the flag IF4_FLG_LBVAR_0 may not be combined with IF4_FLG_UBVAR_0.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_NO_MEMORY	
NNI_RC_BAD_FORMAT	
NNI_RC_BAD_LENGTH	
NNI_RC_BAD_DIM	
NNI_RC_BAD_BOUNDS	

nni_init_parm_d

Syntax

```
int nni_init_parm_d(void* pnni_func, int iParm, void* parmhandle, char chFormat, \leftarrow int iFlags); \leftarrow
```

Initializes a parameter in a parameter set to a dynamic data type.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index 0.
parmhandle	Pointer to a parameter set.
chFormat	Natural data type of the parameter (NNI_TYPE_ALPHA or NNI_TYPE_BIN).
iFlags	Parameter flags. The following flags can be used:
	NNI_FLG_PROTECTED

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_NO_MEMORY	
NNI_RC_BAD_FORMAT	

nni_init_parm_da

Syntax

```
int nni_init_parm_da (void* pnni_func, int iParm, void* parmhandle, char chFormat, \leftrightarrow int iDim, int* rgi0cc, int iFlags); \leftrightarrow
```

Initializes a parameter in a parameter set to an array of a dynamic data type.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	
iParm	Index of the parameter. The first parameter in the set has the index 0.	
parmhandle	Pointer to a parameter set.	
chFormat	Natural data type of the parameter (NNI_TYPE_ALPHA or NNI_TYPE_BIN).	
iDim	Array dimension of the parameter.	
rgi0cc	Three dimensional array of int values, indicating the occurrence count for each dimension. The occurrence count for unused dimensions must be specified as 0.	
iFlags	Parameter flags. The following flags can be used: NNI_FLG_PROTECTED NNI_FLG_LBVAR_0 NNI_FLG_UBVAR_0 NNI_FLG_LBVAR_1 NNI_FLG_UBVAR_1 NNI_FLG_UBVAR_2 If one of the NNI_FLG_*VAR** flags is set, the array is an x-array. In each dimension only the lower bound or the upper bound (not both) can be variable. Therefore for instance the flag IF4_FLG_LBVAR_0 may not be combined with IF4_FLG_UBVAR_0.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_NO_MEMORY	
NNI_RC_BAD_FORMAT	
NNI_RC_BAD_DIM	
NNI_RC_BAD_BOUNDS	

nni_get_parm_info

Syntax

```
int nni_get_parm_info (void* pnni_func, int iParm, void* parmhandle, struct ↔
parameter_description* pDesc); ↔
```

Returns detailed information about a specific parameter in a parameter set.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	
iParm	Index of the parameter. The first parameter in the set has the index 0.	
parmhandle	rmhandle Pointer to a parameter set.	
pDesc	Parameter description structure.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	

nni_get_parm

Syntax

```
int nni_get_parm(void* pnni_func, int iParm, void* parmhandle, int iBufferLength, \hookleftarrow void* pBuffer); \hookleftarrow
```

Returns the value of a specific parameter in a parameter set. The value is returned in the buffer at the address specified in pBuffer, with the size specified in iBufferLength. On successful return, the buffer contains the data in Natural internal format. See *Natural Data Types* on how to interpret the contents of the buffer.

If the length of the parameter according to the Natural data type is greater than <code>iBufferLength</code>, Natural truncates the data to the given length and returns the code <code>NNI_RC_DATA_TRUNC</code>. The caller can use the function <code>nni_get_parm_info</code> to request the length of the parameter value in advance.

If the length of the parameter according to the Natural data type is smaller than <code>iBufferLength</code>, Natural fills the buffer according to the length of the parameter and returns the length of the copied data in the return code.

If the parameter is an array, the function returns the whole array in the buffer. This makes sense only for fixed size arrays of fixed size elements, because in other cases the caller cannot interpret the contents of the buffer. In order to retrieve an individual occurrence of an arbitrary array use the function nni_get_parm_array.

If no memory of the size specified in iBufferLength is allocated at the adress specified in pBuffer, the results of the operation are unpredictable. Natural only checks that pBuffer is not null.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index 0.
parmhandle	Pointer to a parameter set.
iBufferLength	Length of the buffer specified in pBuffer.
pBuffer	Buffer in which the value is returned.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_DATA_TRUNC	
= n , where $n > 0$	Successful operation, but only <i>n</i> bytes were returned in the buffer.

nni_get_parm_array

Syntax

```
int nni_get_parm_array(void* pnni_func, int parmnum, void* parmhandle, int ↔
iBufferLength, void* pBuffer, int* rgiInd);
```

Returns the value of a specific occurrence of a specific array parameter in a parameter set. The only difference to nni_get_parm is that array indices can be specified. The indices for unused dimensions must be specified as 0.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index 0.
parmhandle	Pointer to a parameter set.
iBufferLength	Length of the buffer specified in pBuffer.
pBuffer	Buffer in which the value is returned.
rgiInd	Three dimensional array of int values, indicating a specific array occurrence. The indices start with 0.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_DATA_TRUNC	
NNI_RC_NOT_ARRAY	
NNI_RC_BAD_INDEX_O	
NNI_RC_BAD_INDEX_1	
NNI_RC_BAD_INDEX_2	
= n , where $n > 0$	Successful operation, but only n bytes were returned.

nni_get_parm_array_length

Syntax

int nni_get_parm_array_length(void* pnni_func, int iParm, void* parmhandle, int* \leftarrow piLength, int* rgiInd);

Returns the length of a specific occurrence of a specific array parameter in a parameter set.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index 0.
parmhandle	Pointer to a parameter set.
piLength	Pointer to an int in which the length of the value is returned.
rgiInd	Three dimensional array of int values, indicating a specific array occurrence. The indices start with 0 .

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_ILL_PNUM	
NNI_RC_DATA_TRUNC	
NNI_RC_NOT_ARRAY	
NNI_RC_BAD_INDEX_O	
NNI_RC_BAD_INDEX_1	
NNI_RC_BAD_INDEX_2	

nni_put_parm

Syntax

```
int nni_put_parm(void* pnni_func, int iParm, void* parmhandle, int iBufferLength, \leftrightarrow const void* pBuffer); \leftrightarrow
```

Assigns a value to a specific parameter in a parameter set. The value is passed to the function in the buffer at the address specified in pBuffer, with the size specified in iBufferLength. See *Natural Data Types* on how to prepare the contents of the buffer.

If the length of the parameter according to the Natural data type is smaller than the given buffer length, the data will be truncated to the length of the parameter. The rest of the buffer will be ignored. If the length of the parameter according to the Natural data type is greater than the given buffer length, the data will copied only to the given buffer length, the rest of the parameter value stays unchanged. See *Natural Data Types* on the internal length of Natural data types.

If the parameter is a dynamic variable, it is automatically resized according to the given buffer length.

If the parameter is an array, the function expects the whole array in the buffer. This makes sense only for fixed size arrays of fixed size elements, because in other cases the caller cannot provide the correct contents of the buffer. In order to assign a value to an individual occurrence of an arbitrary array use the function nni_put_parm_array.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index $\boldsymbol{0}$.
parmhandle	Pointer to a parameter set.
iBufferLength	Length of the buffer specified in pBuffer.
pBuffer	Buffer in which the value is passed.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_WRT_PROT	
NNI_RC_DATA_TRUNC	
NNI_RC_NO_MEMORY	
= n , where $n > 0$	Successful operation, but only <i>n</i> bytes of the buffer were used.

nni_put_parm_array

Syntax

```
int nni_put_parm_array(void* pnni_func, int iParm, void* parmhandle, int ↔
iBufferLength, const void* pBuffer, int* rgiInd);
```

Assigns a value to a specific occurrence of a specific array parameter in a parameter set. The only difference to nni_get_parm is that array indices can be specified. The indices for unused dimensions must be specified as 0.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index 0.
parmhandle	Pointer to a parameter set.
iBufferLength	Length of the buffer specified in pBuffer.
pBuffer	Buffer in which the value is passed.
rgiInd	Three dimensional array of int values, indicating a specific array occurrence. The indices start with 0.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_WRT_PROT	
NNI_RC_DATA_TRUNC	
NNI_RC_NO_MEMORY	
NNI_RC_NOT_ARRAY	
NNI_RC_BAD_INDEX_O	
NNI_RC_BAD_INDEX_1	
NNI_RC_BAD_INDEX_2	
= n , where $n > 0$	Successful operation, but only n bytes of the buffer were used.

nni_resize_parm_array

Syntax

int nni_resize_parm_array(void* pnni_func, int iParm, void* parmhandle, int* rgiOcc); ↔

Changes the occurrence count of a specific x-array parameter in a parameter set. For an n-dimensional array an occurrence count must be specified for all n dimensions. If the dimension of the array is less than 3, the value 0 must be specified for the not used dimensions.

The function tries to resize the occurrence count of each dimension either by changing the lower bound or the upper bound, whatever is appropriate for the given x-array.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iParm	Index of the parameter. The first parameter in the set has the index 0.
parmhandle	Pointer to a parameter set.
rgi0cc	Three dimensional array of int values, indicating the new occurrence count of the array.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
NNI_RC_ILL_PNUM	
NNI_RC_WRT_PROT	
NNI_RC_DATA_TRUNC	
NNI_RC_NO_MEMORY	
NNI_RC_NOT_ARRAY	
NNI_RC_NOT_RESIZABLE	
> 0	Natural error number.

nni_delete_parm

Syntax

int nni_delete_parm(void* pnni_func, void* parmhandle);

Deletes the specified parameter set.

Parameters

Parameter	Meaning	
pnni_func	Pointer to an NNI interface instance.	
parmhandle	Pointer to a parameter set.	

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	

nni_from_string

Syntax

```
int nni_from_string(void* pnni_func, const char* szString, char chFormat, int ↔ iLength, int iPrecision, int iBufferLength, void* pBuffer); ↔
```

Converts the string representation of a Natural P, N, D or T value into the internal representation of the value, as it is used in the functions nni_get_parm, nni_get_parm_array, nni_put_parm and nni_put_parm_array.

The string representations of these Natural data types look like this:

Format	String representation
P, N	For example, -3.141592, where the decimal character defined in the DC parameter is used.
D	Date format as defined in the DTFORM parameter, (e. g. "2004-07-06", if DTFORM=I).
	Date format as defined in the DTFORM parameter, combined with a Time value in the form hh:ii:ss:t (e. g. 2004-07-06 11:30:42:7, if DTFORM=I) or Time value in the form hh:ii:ss:t (e. g. 11:30:42:7).

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
szString	String representation of the value.
chFormat	Natural data type of the value.
iLength	Natural length of the value. The total number of significant digits in the case of NNI_TYPE_NUM and NNI_TYPE_PACK, 0 otherwise.
iPrecision	Number of decimal places in the case of NNI_TYPE_NUM and NNI_TYPE_PACK, 0 otherwise.
iBufferLength	Length of the buffer provided in pBuffer.
pBuffer	Buffer that contains the internal representation of the value on return. The buffer must be large enough to hold the internal Natural representation of the value. The required sizes are documented in <i>Format and Length of User-Defined Variables</i> .

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number

nni_to_string

Syntax

```
int nni_to_string(void* pnni_func, int iBufferLength, const void* pBuffer, char ←
chFormat, int iLength, int iPrecision, int iStringLength, char* szString);
```

Converts the internal representation of a Natural P, N, D or T value, as it is used in the functions nni_get_parm, nni_get_parm_array, nni_put_parm and nni_put_parm_array, into a the string representation.

The string representations of these Natural data types look as described with the function nni_from_string.

Parameters

Parameter	Meaning
pnni_func	Pointer to an NNI interface instance.
iBufferLength	Length of the buffer provided in pBuffer.
pBuffer	Buffer that contains the internal representation of the value. The required sizes are documented in <i>Format and Length of User-Defined Variables</i> .
chFormat	Natural data type of the value.
iLength	Natural length of the value. The total number of significant digits in the case of NNI_TYPE_NUM and NNI_TYPE_PACK, 0 otherwise.
iPrecision	Number of decimal places in the case of NNI_TYPE_NUM and NNI_TYPE_PACK, 0 otherwise.
iStringLength	Length of the string buffer provided in szString including the terminating zero.
szString	String buffer that contains the string representation of the value on return. The string buffer must be large enough to hold the external representation including the terminating zero.

Return Codes

The meaning of the return codes is explained in the section *Return Codes*.

Return Code	Remark
NNI_RC_OK	
NNI_RC_NOT_INIT	
NNI_RC_PARM_ERROR	
> 0	Natural error number

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Parameter Description Structure

The interface provides information about the parameters of a Natural subprogram or method in a structure named parameter_description. The structure is defined in the header file *natuser.h.* This file is contained in the directory *NATDIR:[F\$Trnlnm("NATVERS").samples.sysexnni]*.

An array of parameter_description structures is passed to the interface with each call to nni_callnat and similar functions. A parameter_description structure is created from a parameter in a parameter set using the function nni_get_parm_info.

The relevant elements of the structure contain the following information. All elements not listed in this table are for internal use only.

Format	Element Name	Content
void*	address	Address of the parameter value. Must not be reallocated or freed. The address element is a null pointer for arrays of dynamic variables and for x-arrays. In these cases, the array data cannot be accessed as a whole, but can only be accessed elementwise through the parameter access function nni_get_parm.
int	format	Natural data type of the parameter. Refer to <i>Natural Data Types</i> for further information.
int	length	Natural length of the parameter value. In the case of the data types NNI_TYPE_ALPHA and NNI_TYPE_UNICODE, the number of characters. In the case of the data types NNI_TYPE_PACK and NNI_TYPE_NUM, the number of digits before the decimal character. In the case of an array, the length of a single occurrence. In the case of an array of dynamic variables, the length is indicated with 0. The length of an individual occurrence must then be determined with the function nni_get_parm_array_length.
int	precision	In the case of the data types NNI_TYPE_PACK and NNI_TYPE_NUM the number of digits after the decimal character, 0 otherwise.
int	byte_length	Length of the parameter value in bytes. In the case of an array the byte length of a single occurrence. In the case of an array of dynamic variables the byte length is indicated with 0. The length of an individual occurrence must then be determined with the function nni_get_parm_array_length.

Format	Element Name	Content
int	dimensions	Number of dimensions. 0 in the case of a scalar. The maximum number of dimensions is 3.
int	length_all	Total length of the parameter value in bytes. In the case of an array the byte length of the whole array. In the case of an array of dynamic variables the total length is indicated with 0. The length of an individual occurrence must then be determined with the function nni_get_parm_array_length.
int	flags	Parameter flags, see <i>Flags</i> .
int	occurrences[10]	Number of occurrences in each dimension. Only the first three occurrences are used.
int	indexfactors[10]	Array indexfactors for each dimension. Only the first three occurrences are used.

In the case of arrays with fixed bounds of variables with fixed length, the array contents can be accessed directly using the structure element address. In these cases the following applies:

- The address of the element (i,j,k) of a three dimensional array is computed as follows: elementaddress = address + i * indexfactors[0] + j * indexfactors[1] + k * indexfactors[2]
- The address of the element (i,j) of a two dimensional array is computed as follows: elementaddress = address + i * indexfactors[0] + j * indexfactors[1]
- The address of the element (i) of a one dimensional array is computed as follows: elementaddress = address + i * indexfactors[0]

61 Natural Data Types

Some of the parameter access functions (like nni_get_parm, nni_put_parm) use a buffer that contains a parameter value in the correct representation. The length of the buffer depends on the Natural data type. The data format of the buffer is defined according to the following table:

Natural Data Type	Buffer Format
A	char[]
В	byte[]
С	short
F4	float
F8	double
I1	signed char
I2	short
I4	int
L	NNI_L_TRUE or NNI_L_FALSE, see natni.h
HANDLE OF OBJECT	byte[8]
P, N, D, T	The buffer content should be created from a string representation with the function nni_from_string. It can be transformed to a string representation with the function nni_to_string.
U	An array of UTF-16 characters. On Windows and on those UNIX and OpenVMS platforms where a wchar corresponds to a UTF-16 character, this is a wchar[].

Some of the parameter access functions (like nni_get_parm, and nni_put_parm) require a Natural data type to be specified. In these cases the following constants should be used. The constants are defined in the header file natni.h. This file is contained in the directory NAT-DIR:[F\$Trnlnm("NATVERS").samples.sysexnni].

Natural Data Type	Constant
A	NNI_TYPE_ALPHA
В	NNI_TYPE_BIN
С	NNI_TYPE_CV
D	NNI_TYPE_DATE
F	NNI_TYPE_FLOAT
I	NNI_TYPE_INT
L	NNI_TYPE_LOG
N	NNI_TYPE_NUM
HANDLE OF OBJECT	NNI_TYPE_OBJECT
P	NNI_TYPE_PACK
Т	NNI_TYPE_TIME
U	NNI_TYPE_UNICODE

62 Flags

The structure parameter_description has an element flags that contains information about the status of the parameter. Also the functions nni_init_parm* allow specifying some of these flags whe initializing a parameter. The individual flags can be combined with a logical OR in the element flags. The following flags are defined in the header file *natni.h*. This file is contained in the directory *NATDIR:[F\$Trnlnm("NATVERS").samples.sysexnni*].

Return Code	Meaning
NNI_FLG_PROTECTED	Parameter is write protected.
NNI_FLG_DYNAMIC (*)	Parameter is dynamic (variable length or x-array).
NNI_FLG_NOT_CONTIG (*)	Array is not contiguous.
NNI_FLG_AIV (*)	Parameter is an AIV or INDEPENDENT variable.
NNI_FLG_DYNVAR (*)	Parameter has variable length.
NNI_FLG_XARRAY (*)	Parameter is an x-array.
NNI_FLG_LBVAR_0	Lower bound of dimension 0 is variable.
NNI_FLG_UBVAR_0	Upper bound of dimension 0 is variable.
NNI_FLG_LBVAR_1	Lower bound of dimension 1 is variable.
NNI_FLG_UBVAR_1	Upper bound of dimension 1 is variable.
NNI_FLG_LBVAR_2	Lower bound of dimension 2 is variable.
NNI_FLG_UBVAR_2	Upper bound of dimension 2 is variable.

Only the flags marked with (*) can be explicitly set in the functions nni_init_parm*. The other flags are automatically set by the interface according to the type of the parameter.

If one of the NNI_FLG_*VAR* flags is set, the array is an x-array. In each dimension of an x-array only the lower bound or the upper bound, not both, can be variable. Therefore for instance the flag NNI_FLG_LBVAR_0 may not be combined with NNI_FLG_UBVAR_0.

If NNI_FLG_DYNAMIC is on, also NNI_FLG_DYNVAR, NNI_FLG_XARRAY or both are on. If both are on, the parameter is an x-array with elements of variable length.

Return Codes

The interface functions return the following return codes. The constants are defined in the header file *natni.h*. This file is contained in the directory *NATDIR:*[F\$Trnlnm("NATVERS").samples.sysexnni].

Return Code	Meaning
NNI_RC_OK	Successful execution.
NNI_RC_ILL_PNUM	Invalid parameter number.
NNI_RC_INT_ERROR	Internal error.
NNI_RC_DATA_TRUNC	Data has been truncated during parameter value access.
NNI_RC_NOT_ARRAY	Parameter is not an array.
NNI_RC_WRT_PROT	Parameter is write protected.
NNI_RC_NO_MEMORY	Memory allocation failed.
NNI_RC_BAD_FORMAT	Invalid Natural data type.
NNI_RC_BAD_LENGTH	Invalid length or precision.
NNI_RC_BAD_DIM	Invalid dimension count.
NNI_RC_BAD_BOUNDS	Invalid x-array bound definition.
NNI_RC_NOT_RESIZABLE	Array cannot be resized in the requested way.
NNI_RC_BAD_INDEX_0	Index for array dimension 0 out of range.
NNI_RC_BAD_INDEX_1	Index for array dimension 1 out of range.
NNI_RC_BAD_INDEX_2	Index for array dimension 2 out of range.
NNI_RC_VERSION_ERROR	Requested interface version not supported.
NNI_RC_NOT_INIT	No Natural session initialized in this interface instance.
NNI_RC_NOT_IMPL	Function not implemented in this interface version.
NNI_RC_PARM_ERROR	Mandatory parameter not specified.
NNI_RC_LOCKED	Interface instance is locked by another thread.
rc, where rc < NNI_RC_SERR_OFFSET	Natural startup error occurred. The Natural startup error number as documented in <i>Natural Startup Errors</i> (which is part of the

Return Code	Meaning
	Operations documentation) can be determined from the return code by the following calculation:
	startup-error-nr = - (rc - NNI_RC_SERR_OFFSET)
> 0	Natural error number.

64

Natural Exception Structure

The interface functions that execute Natural code (such as nni_callnat) return a structure named natural_exception that contains further information about a Natural error that might have occurred. The structure is defined in the header file natni.h. This file is contained in the directory NATDIR:[F\$Trnlnm("NATVERS").samples.sysexnni].

The elements of the structure contain the following information.

Format	Element Name	Content
int	natMessageNumber	Natural message number.
char	natMessageText[NNI_LEN_TEXT+1]	Natural message text with all replacements.
char	natLibrary[NNI_LEN_LIBRARY+1]	Natural library name.
char	natMember[NNI_LEN_MEMBER+1]	Natural member name.
char	natName[NNI_LEN_NAME+1];	Natural function, subroutine or class name.
char	natMethod[NNI_LEN_NAME+1];	Natural method or property name.
int	int natLine;	Natural code line where the error occurred.

65 Interface Usage

The interface is typically used in the following way (example: Call a Natural subprogram):

- 1. Determine the location of the Natural binaries.
- 2. Load the Natural Native Interface library.
- 3. Call nni_get_interface to retrieve an interface instance.
- 4. Call nni_initialize to initialize a Natural session.
- 5. Call nni_logon to logon to a specific Natural library.
- 6. Call nni_create_parm or a related function to create a set of parameters.
- 7. For each parameter
 - Call one of the nni_init_parm functions to initialize the parameter to the correct type.
 - Call one of the nni_put_parm functions to assign a value to the parameter.
 - Call nni_get_parm_info to create the parameter_description structure.
- 8. Call nni_callnat to call the subprogram.
- 9. For each modifiable parameter.
 - Call one of the nni_get_parm functions to retrieve the parameter value.
- 10. Call nni_delete_parm to to free the parameter structures.
- 11. Call nni_uninitialize to uninitialize the Natural session.
- 12 Call nni_logoff to return to the previous library.
- 13. Call nni_free_interface to free the interface instance.

An example C program *nnisample.c* that shows the usage of the interface is contained in *NAT-DIR:*[F\$Trnlnm("NATVERS").samples.sysexnni].

Threading Issues

A Natural process on Windows, UNIX and OpenVMS always contains only one thread that executes Natural code. Thus in an interactively started Natural session, it can never occur that several threads try to execute Natural code in parallel. The situation is different when a client program that runs several threads in parallel uses the Natural Native Interface.

The Natural Native Interface can be used by multithreaded applications. The interface functions are thread safe. As long as a given thread T is executing one of the interface functions, other threads of the same process that call one of the interface functions are blocked until T has left the interface function. Effectively the parallel executing threads of the process are serialized as far as the usage of the interface functions is concerned. It is not necessary to serialize interface access among the threads of different processes, because each different process that uses the NNI runs its own Natural session.

The calling application can also control the multithreaded access to the NNI explicitly. This can make sense if a thread wants to execute a series of NNI calls without being interrupted by another thread. To achieve this, the thread calls nni_enter, which lets the thread wait until all other threads have left the NNI. Then the thread does its work and calls NNI functions at will. After having finished its work, the thread calls nni_leave to allow other threads to access the NNI.

A multithreaded application that uses the NNI must follow these rules:

- The functions nni_initialize and nni_uninitialize must be called at least once per process.
- The function nni_uninitialize must be called on the same thread as the corresponding call to nni_initialize.
- The function nni_uninitialize must not be called before the last thread that uses the NNI has terminated.

XI NaturalX

This part describes how to develop object-based applications.

The following topics are covered:

Introduction to NaturalX Developing NaturalX Applications

67 Introduction to NaturalX

This chapter contains a short introduction to component-based programming involving the use of the NaturalX interface and a dedicated set of Natural statements.

Why NaturalX?

Software applications that are based on component architecture offer many advantages over traditional designs. These include the following:

- Faster development. Programmers can build applications faster by assembling software from prebuilt components.
- Reduced development costs. Having a common set of interfaces for programs means less work integrating the components into complete solutions.
- Improved flexibility. It is easier to customize software for different departments within a company by just changing some of the components that constitute the application.
- Reduced maintenance costs. In the case of an upgrade, it is often sufficient to change some of the components instead of having to modify the entire application.

Using NaturalX you can create component-based applications.

You can use NaturalX to apply a component-based programming style. However, on this platform the components cannot be distributed and can only run in a local Natural session.

Developing NaturalX Applications

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Defining Classes	
Using Classes and Objects	

This chapter describes how to develop an application by defining and using classes.

Development Environments

■ Developing Classes on Windows Platforms

On Windows platforms, Natural provides the Class Builder as the tool to develop Natural classes. The Class Builder shows a Natural class in a structured hierarchical order and allows the user to manage the class and its components efficiently. If you use the Class Builder, no knowledge or only a basic knowledge of the syntax elements described below is required.

Developing Classes Using SPoD

In a Natural Single Point of Development (SPoD) environment that includes a Mainframe, UNIX and/or OpenVMS remote development server, you can use the Class Builder available with the Natural Studio front-end to develop classes on Mainframe, UNIX and/or OpenVMS platforms. In this case, no knowledge or only a basic knowledge of the syntax elements described below is required.

Developing Classes on Mainframe, UNIX or OpenVMS Platforms

If you do not use SPoD, you develop classes on these platforms using the Natural program editor. In this case, you should know the syntax of class definition described below.

Defining Classes

When you define a class, you must create a Natural class module, within which you create a DEFINE CLASS statement. Using the DEFINE CLASS statement, you assign the class an externally usable name and define its interfaces, methods and properties. You can also assign an object data area to the class, which describes the layout of an instance of the class.

This section covers the following topics:

- Creating a Natural Class Module
- Specifying a Class
- Defining an Interface
- Assigning an Object Data Variable to a Property
- Assigning a Subprogram to a Method

Implementing Methods

Creating a Natural Class Module

To create a Natural class module

■ Use the CREATE OBJECT statement to create a Natural object of type Class.

Specifying a Class

The DEFINE CLASS statement defines the name of the class, the interfaces the class supports and the structure of its objects.

To specify a class

■ Use the DEFINE CLASS statement as described in the *Statements* documentation.

Defining an Interface

Each interface of a class is specified with an INTERFACE statement inside the class definition. An INTERFACE statement specifies the name of the interface and a number of properties and methods. For classes that are to be registered as COM classes, it specifies also the globally inique ID of the interface.

A class can have one or several interfaces. For each interface, one INTERFACE statement is coded in the class definition. Each INTERFACE statement contains one or several PROPERTY and METHOD clauses. Usually the properties and methods contained in one interface are related from either a technical or a business point of view.

The PROPERTY clause defines the name of a property and assigns a variable from the object data area to the property. This variable is used to store the value of the property.

The METHOD clause defines the name of a method and assigns a subprogram to the method. This subprogram is used to implement the method.

To define an interface

■ Use the INTERFACE statement as described in the *Statements* documentation.

Assigning an Object Data Variable to a Property

The PROPERTY statement is used only when several classes are to implement the same interface in different ways. In this case, the classes share the same interface definition and include it from a Natural **copycode**. The PROPERTY statement is then used to assign a variable from the object data area to a property, *outside* the interface definition. Like the PROPERTY clause of the INTERFACE statement, the PROPERTY statement defines the name of a property and assigns a variable from the object data area to the property. This variable is used to store the value of the property.

To assign an object data variable to a property

■ Use the PROPERTY statement as described in the *Statements* documentation.

Assigning a Subprogram to a Method

The METHOD statement is used only when several classes are to implement the same interface in different ways. In this case, the classes share the same interface definition and include it from a Natural **copycode**. The METHOD statement is then used to assign a subprogram to the method, *outside* the interface definition. Like the METHOD clause of the INTERFACE statement, the METHOD statement defines the name of a method and assigns a subprogram to the method. This subprogram is used to implement the method.

To assign a subprogram to a method

■ Use the METHOD statement as described in the *Statements* documentation.

Implementing Methods

A method is implemented as a Natural subprogram in the following general form:

```
DEFINE DATA statement

*
* Implementation code of the method

*
END
```

For information on the DEFINE DATA statement see the *Statements* documentation.

All clauses of the DEFINE DATA statement are optional.

It is recommended that you use data areas instead of inline data definitions to ensure data consistency.

If a PARAMETER clause is specified, the method can have parameters and/or a return value.

Parameters that are marked BY VALUE in the parameter data area are input parameters of the method.

Parameters that are not marked BY VALUE are passed "by reference" and are input/output parameters. This is the default.

The first parameter that is marked BY VALUE RESULT is returned as the return value for the method. If more than one parameter is marked in this way, the others will be treated as input/output parameters.

Parameters that are marked <code>OPTIONAL</code> need not be specified when the method is called. They can be left unspecified by using the <code>nX</code> notation in the <code>SEND METHOD</code> statement.

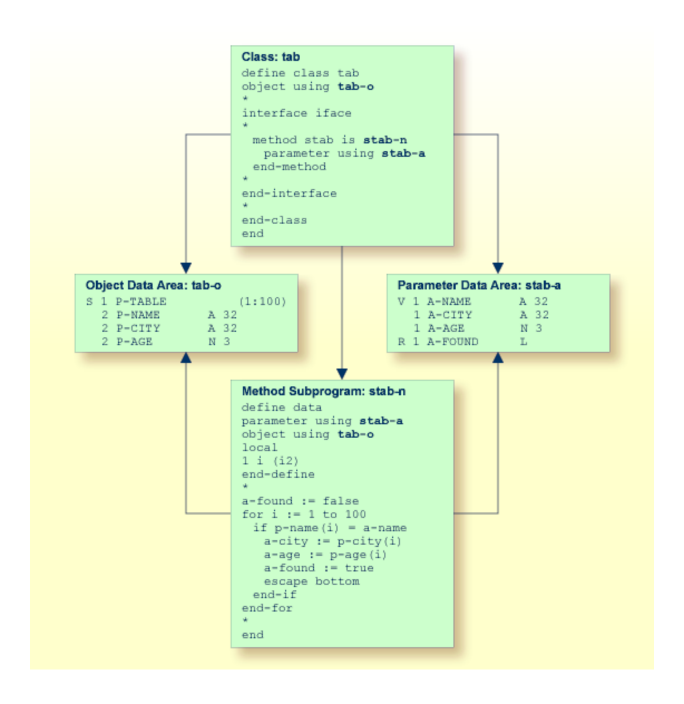
To make sure that the method subprogram accepts exactly the same parameters as specified in the corresponding METHOD statement in the class definition, use a parameter data area instead of inline data definitions. Use the same parameter data area as in the corresponding METHOD statement.

To give the method subprogram access to the object data structure, the <code>OBJECT</code> clause can be specified. To make sure that the method subprogram can access the object data correctly, use a local data area instead of inline data definitions. Use the same local data area as specified in the <code>OBJECT</code> clause of the <code>DEFINE CLASS</code> statement.

The GLOBAL, LOCAL and INDEPENDENT clauses can be used as in any other Natural program.

While technically possible, it is usually not meaningful to use a CONTEXT clause in a method subprogram.

The following example retrieves data about a given person from a table. The search key is passed as a BY VALUE parameter. The resulting data is returned through "by reference" parameters ("by reference" is the default definition). The return value of the method is defined by the specification BY VALUE RESULT.



Using Classes and Objects

Objects created in a local Natural session can be accessed by other modules in the same Natural session.

The statement CREATE OBJECT is used to create an object (also known as an instance) of a given class.

To reference objects in Natural programs, object handles have to be defined in the DEFINE DATA statement. Methods of an object are invoked with the statement SEND METHOD. Objects can have properties, which can be accessed using the normal assignment syntax.

These steps are described below:

- Defining Object Handles
- Creating an Instance of a Class
- Invoking a Particular Method of an Object
- Accessing Properties

Defining Object Handles

To reference objects in Natural programs, object handles have to be defined as follows in the DEFINE DATA statement:

```
DEFINE DATA

level-handle-name[(array-definition)] HANDLE OF OBJECT
...

END-DEFINE
```

Example:

```
DEFINE DATA LOCAL

1 #MYOBJ1 HANDLE OF OBJECT

1 #MYOBJ2 (1:5) HANDLE OF OBJECT

END-DEFINE
```

Creating an Instance of a Class

- To create an instance of a class
- Use the CREATE OBJECT statement as described in the *Statements* documentation.

Invoking a Particular Method of an Object

- To invoke a particular method of an object
- Use the SEND METHOD statement as described in the *Statements* documentation.

Accessing Properties

Properties can be accessed using the ASSIGN (or COMPUTE) statement as follows:

```
ASSIGN operand1.property-name = operand2
ASSIGN operand2 = operand1.property-name
```

Object Handle - operand1

operand1 must be defined as an object handle and identifies the object whose property is to be accessed. The object must already exist.

operand2

As *operand2*, you specify an operand whose format must be data transfer-compatible to the format of the property. Please refer to the **data transfer compatibility rules** for further information.

```
property-name
```

The name of a property of the object.

If the property name conforms to Natural identifier syntax, it can be specified as follows

```
create object #o1 of class "Employee"
  #age := #o1.Age
```

If the property name does not conform to Natural identifier syntax, it must be enclosed in angle brackets:

```
create object #o1 of class "Employee"
#salary := #o1.<<%Salary>>
```

The property name can also be qualified with an interface name. This is necessary if the object has more than one interface containing a property with the same name. In this case, the qualified property name must be enclosed in angle brackets:

```
create object #o1 of class "Employee"
  #age := #o1.<<PersonalData.Age>>
```

Example:

```
define data
 local
 1 #i (i2)
1 #o handle of object
1 #p (5) handle of object
1 #q (5) handle of object
1 #salary (p7.2)
  1 #history (p7.2/1:10)
  end-define
  * Code omitted for brevity.
  * Set/Read the Salary property of the object #o.
  #o.Salary := #salary
  #salary := #o.Salary
  * Set/Read the Salary property of
  * the second object of the array \#p.
  \#p.Salary(2) := \#salary
 \#salary := \#p.Salary(2)
  * Set/Read the SalaryHistory property of the object #o.
  #o.SalaryHistory := #history(1:10)
 #history(1:10) := #o.SalaryHistory
  * Set/Read the SalaryHistory property of
  * the second object of the array #p.
  \#p.SalaryHistory(2) := \#history(1:10)
  #history(1:10) := #p.SalaryHistory(2)
  * Set the Salary property of each object in #p to the same value.
  #p.Salary(*) := #salary
  * Set the SalaryHistory property of each object in #p
  * to the same value.
  #p.SalaryHistory(*) := #history(1:10)
  * Set the Salary property of each object in #p to the value
  * of the Salary property of the corresponding object in \#q.
```

```
#p.Salary(*) := #q.Salary(*)

* Set the SalaryHistory property of each object in #p to the value
* of the SalaryHistory property of the corresponding object in #q.
#p.SalaryHistory(*) := #q.SalaryHistory(*)
*
end
```

In order to use arrays of object handles and properties that have arrays as values correctly, it is important to know the following:

A property of an occurrence of an array of object handles is addressed with the following index notation:

```
#p.Salary(2) := #salary
```

A property that has an array as value is always accessed as a whole. Therefore no index notation is necessary with the property name:

```
#o.SalaryHistory := #history(1:10)
```

A property of an occurrence of an array of object handles which has an array as value is therefore addressed as follows:

```
#p.SalaryHistory(2) := #history(1:10)
```

XII

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Natural Reserved Keywords

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This chapter contains a list of all keywords that are reserved in the Natural programming language.



Important: To avoid any naming conflicts, you are strongly recommended not to use Natural reserved keywords as names for variables.

Alphabetical List of Natural Reserved Keywords

The following list is an overview of Natural reserved keywords and is for general information only. In case of doubt, use the **keyword check** function of the compiler.

[A|B|C|D|E|F|G|H|I|J|K|L|M|N|O|P|Q|R|S|T|U|V|W|X|Y|Z]

- A -

ABS

ABSOLUTE

ACCEPT

ACTION

ACTIVATION

AD

ADD

AFTER

ΑL

ALARM

ALL

ALPHA

ALPHABETICALLY

AND

ANY

APPL

APPLICATION

ARRAY

AS

ASC

ASCENDING

ASSIGN

ASSIGNING

ASYNC

ΑT

ATN

ATT

ATTRIBUTES

AUTH

AUTHORIZATION

AUTO

AVER

AVG

- B -

BACKOUT

BACKWARD

BASE

BEFORE

BETWEEN

BLOCK

BOT

BOTTOM

BREAK

BROWSE

BUT

BX

BY

- C -

CABINET

CALL

CALLDBPROC

CALLING

CALLNAT

CAP

CAPTIONED

CASE

CC

CD

CDID

CF

CHAR

CHARLENGTH

CHARPOSITION

CHILD

CIPH

CIPHER

CLASS

CLOSE

CLR

COALESCE

CODEPAGE

COMMAND

COMMIT

COMPOSE

COMPRESS

COMPUTE

CONCAT

CONDITION

CONST

CONSTANT

CONTEXT

CONTROL

CONVERSATION

COPIES

COPY

COS

COUNT

COUPLED

CS

CURRENT

CURSOR

CV

- D -

DATA

DATAAREA

DATE

DAY

DAYS

DC

DECIDE

DECIMAL

DEFINE

DEFINITION

DELETE

DELIMITED

DELIMITER

DELIMITERS

DESC

DESCENDING

DIALOG

DIALOG-ID

DIGITS

DIRECTION

DISABLED

DISP

DISPLAY

DISTINCT

DIVIDE

DL

DLOGOFF

DLOGON

DNATIVE

DNRET

DO

DOCUMENT

DOEND

DOWNLOAD

DU

DY

DYNAMIC

- E -

EDITED

ΕJ

EJECT

ELSE

EM

ENCODED

END

END-ALL

END-BEFORE

END-BREAK

END-BROWSE

END-CLASS

END-DECIDE

END-DEFINE

END-ENDDATA

END-ENDFILE

END-ENDPAGE

END-ERROR

END-FILE

END-FIND

END-FOR

END-FUNCTION

END-HISTOGRAM

ENDHOC

END-IF

END-INTERFACE

END-LOOP

END-METHOD

END-NOREC

END-PARAMETERS

END-PARSE

END-PROCESS

END-PROPERTY

END-PROTOTYPE

END-READ

END-REPEAT

END-RESULT

END-SELECT

END-SORT

END-START

END-SUBROUTINE

END-TOPPAGE

END-WORK

ENDING

ENTER

ENTIRE

ENTR

EQ

EQUAL

ERASE

ERROR

ERRORS

ES

ESCAPE

EVEN

EVENT

EVERY

EXAMINE

EXCEPT

EXISTS

EXIT

EXP

EXPAND

EXPORT

EXTERNAL

EXTRACTING

- F -

FALSE

FC

FETCH

FIELD

FIELDS

FILE

FILL

FILLER

FINAL

FIND

FIRST

FL

FLOAT

FOR

FORM

FORMAT

FORMATTED

FORMATTING

FORMS

FORWARD

FOUND

FRAC

FRAMED

FROM

FS

FULL

FUNCTION

FUNCTIONS

- G -

GC

GE

GEN

GENERATED

GET

GFID

GIVE

GIVING

GLOBAL

GLOBALS

GREATER

GT

GUI

- H -

HANDLE

HAVING

HC

HD

HE

HEADER

HEX

HISTOGRAM

HOLD

HORIZ

HORIZONTALLY

HOUR

HOURS

HW

- I -

IΑ

IC

ID

IDENTICAL

IF

IGNORE

IM

IMMEDIATE

IMPORT

ΙN

INC

INCCONT

INCDIC

INCDIR

INCLUDE

INCLUDED

INCLUDING

INCMAC

INDEPENDENT

INDEX

INDEXED

INDICATOR

INIT

INITIAL

INNER

INPUT

INSENSITIVE

INSERT

INT

INTEGER

INTERCEPTED

INTERFACE

INTERFACE4

INTERMEDIATE

INTERSECT

INTO

INVERTED

INVESTIGATE

IP

IS

ISN

- J -

JOIN

JUST

JUSTIFIED

- K -

KD

KEEP

KEY

KEYS

- L -

LANGUAGE

LAST

LC

LE

LEAVE

LEAVING

LEFT

LENGTH

LESS

LEVEL

LIB

LIBPW

LIBRARY

LIBRARY-PASSWORD

LIKE

LIMIT

LINDICATOR

LINES

LISTED

LOCAL

LOCKS

LOG

LOG-LS

LOG-PS

LOGICAL

LOOP

LOWER

LS

LT

- M -

MACROAREA

MAP

MARK

MASK

MAX

MC

MCG

MESSAGES

METHOD

MGID

MICROSECOND

MIN

MINUTE

MODAL

MODIFIED

MODULE

MONTH

MORE

MOVE

MOVING

MP

MS

MT

MULTI-FETCH

MULTIPLY

- N -

NAME

NAMED

NAMESPACE

NATIVE

NAVER

NC

NCOUNT

NE

NEWPAGE

NL

NMIN

NO

NODE

NOHDR

NONE

NORMALIZE

NORMALIZED

NOT

NOTIT

NOTITLE

NULL

NULL-HANDLE

NUMBER

NUMERIC

- O -

OBJECT

OBTAIN

OCCURRENCES

OF

OFF

OFFSET

OLD

ON

ONCE

ONLY

OPEN

OPTIMIZE

OPTIONAL

OPTIONS

OR

ORDER

OUTER

OUTPUT

- P -

PACKAGESET

PAGE

PARAMETER

PARAMETERS

PARENT

PARSE

PASS

PASSW

PASSWORD

PATH

PATTERN

PA1

PA2

PA3

PC

PD

PEN

PERFORM

PFn (n = 1 to 9)

PFnn(nn = 10 to 99)

PGDN

PGUP

PGM

PHYSICAL

PM

POLICY

POS

POSITION

PREFIX

PRINT

PRINTER

PROCESS

PROCESSING

PROFILE

PROGRAM

PROPERTY

PROTOTYPE

PRTY

PS

PT

PW

- Q -

QUARTER

QUERYNO

- R -

RD

READ

READONLY

REC

RECORD

RECORDS

RECURSIVELY

REDEFINE

REDUCE

REFERENCED

REFERENCING

REINPUT

REJECT

REL

RELATION

RELATIONSHIP

RELEASE

REMAINDER

REPEAT

REPLACE

REPORT

REPORTER

REPOSITION

REQUEST

REQUIRED

RESET

RESETTING

RESIZE

RESPONSE

RESTORE

RESULT

RET

RETAIN

RETAINED

RETRY

RETURN

RETURNS

REVERSED

RG

RIGHT

ROLLBACK

ROUNDED

ROUTINE

ROW

ROWS

RR

RS

RULEVAR

RUN

- S -

SA

SAME

SCAN

SCREEN

SCROLL

SECOND

SELECT

SELECTION

SEND

SENSITIVE

SEPARATE

SEQUENCE

SERVER

SET

SETS

SETTIME

SF

SG

SGN

SHORT

SHOW

SIN

SINGLE

SIZE

SKIP

SL

SM

SOME

SORT

SORTED

SORTKEY

SOUND

SPACE

SPECIFIED

SQL

SQLID

626

SORT

STACK

START

STARTING

STATEMENT

STATIC

STATUS

STEP

STOP

STORE

SUBPROGRAM

SUBPROGRAMS

SUBROUTINE

SUBSTR

SUBSTRING

SUBTRACT

SUM

SUPPRESS

SUPPRESSED

SUSPEND

SYMBOL

SYNC

SYSTEM

- T -

TAN

TC

TERMINATE

TEXT

TEXTAREA

TEXTVARIABLE

THAN

THEM

THEN

THRU

TIME

TIMESTAMP

TIMEZONE

TITLE

TO

TOP

TOTAL

TP

TR

TRAILER

TRANSACTION

TRANSFER

TRANSLATE

TREQ

TRUE

TS

TYPE

TYPES

- U -

UC

UNDERLINED

UNION

UNIQUE

UNKNOWN

UNTIL

UPDATE

UPLOAD

UPPER

UR

USED

USER

USING

- V -

VAL

VALUE

VALUES

VARGRAPHIC

VARIABLE

VARIABLES

VERT

VERTICALLY

VIA

VIEW

- W -

WH

WHEN

WHERE

WHILE

WINDOW

WITH
WORK
WRITE
WITH_CTE
-XXML
-YYEAR
-Z-

ZΡ

Performing a Check for Natural Reserved Keywords

There is a subset of Natural keywords which, when used as names for variables, would be ambiguous. These are in particular keywords which identify Natural statements (ADD, FIND, etc.) or system functions (ABS, SUM, etc.). If you use such a keyword as the name of a variable, you cannot use this variable in the context of optional operands (with CALLNAT, WRITE, etc.).

Example:

```
DEFINE DATA LOCAL

1 ADD (A10)
END-DEFINE
CALLNAT 'MYSUB' ADD 4 /* ADD is regarded as ADD statement
END
```

To check variable names in a programming object against such Natural reserved keywords, you can use the Natural profile parameter KCHECK or the KCHECK option of the COMPOPT system command.

The following table contains a list of Natural reserved keywords that are checked by KC or KCHECK.

A - D	E-F	G-P	R-S	T - W
A-AVER	EJECT	GET	READ	TAN
ABS	ELSE	HISTOGRAM	REDEFINE	TERMINATE
ACCEPT	END	IF	REDUCE	TOP
ADD	END-ALL	IGNORE	REINPUT	TOTAL
ALL	END-BEFORE	IMPORT	REJECT	TRANSFER
A-MAX	END-BREAK	INCCONT	RELEASE	TRUE
A-MIN	END-BROWSE	INCDIC	REPEAT	UNTIL
A-NAVER	END-DECIDE	INCDIR	REQUEST	UPDATE
A-NCOUNT	END-ENDDATA	INCLUDE	RESET	UPLOAD
A-NMIN	END-DECIDE	INCMAC	RESIZE	VAL
ANY	END-ENDDATA	INPUT	RESTORE	VALUE
ASSIGN	END-ENDFILE	INSERT	RET	VALUES
A-SUM	END-ENDPAGE	INT	RETRY	WASTE
AT	END-ERROR	INVESTIGATE	RETURN	WHEN
ATN	END-FILE	LIMIT	ROLLBACK	WHILE
AVER	END-FIND	LOG	RULEVAR	WITH_CTE
BACKOUT	END-FOR	LOOP	RUN	WRITE
BEFORE	END-HISTOGRAM	MAP	SELECT	
BREAK	ENDHOC	MAX	SEND	
BROWSE	END-IF	MIN	SEPARATE	
CALL	END-LOOP	MOVE	SET	
CALLDBPROC	END-NOREC	MULTIPLY	SETTIME	
CALLNAT	END-PARSE	NAVER	SGN	
CLOSE	END-PROCESS	NCOUNT	SHOW	
COMMIT	END-READ	NEWPAGE	SIN	
COMPOSE	END-REPEAT	NMIN	SKIP	
COMPRESS	END-RESULT	NONE	SORT	
COMPUTE	END-SELECT	NULL-HANDLE	SORTKEY	
COPY	END-SORT	OBTAIN	SQRT	
COS	END-START	OLD	STACK	
COUNT	END-SUBROUTINE	ON	START	
CREATE	END-TOPPAGE	OPEN	STOP	
DECIDE	END-WORK	OPTIONS	STORE	
DEFINE	ENTIRE	PARSE	SUBSTR	
DELETE	ESCAPE	PASSW	SUBSTRING	
DISPLAY	EXAMINE	PERFORM	SUBTRACT	
DIVIDE	EXP	POS	SUM	
DLOGOFF	EXPAND	PRINT	SUSPEND	
DLOGON	EXPORT	PROCESS		
DNATIVE	FALSE			
DO	FETCH			
DOEND	FIND			
DOWNLOAD	FOR			
	FORMAT			
	FRAC			

By default, no keyword check is performed.

70 Referenced Example Programs

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This chapter contains some additional example programs that are referenced in the *Programming Guide*.

READ Statement

The following example is referenced in the section *Statements for Database Access*.

READX03 - READ statement (with LOGICAL clause)

```
** Example 'READXO3': READ (with LOGICAL clause)
*****************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 PERSONNEL-ID
 2 JOB-TITLE
END-DEFINE
LIMIT 8
READ EMPLOY-VIEW LOGICAL BY PERSONNEL-ID
 DISPLAY NOTITLE *ISN
                        NAME
               'PERS-NO' PERSONNEL-ID
               'POSITION' JOB-TITLE
END-READ
END
```

Output of Program READX03:

ISN	NAME	PERS-NO	POSITION
2	'04 SCHINDLER	11100102	PROGRAMMIERER
_	205 SCHIRM		SYSTEMPROGRAMMIERER
2	06 SCHMITT	11100106	OPERATOR
2	07 SCHMIDT	11100107	SEKRETAERIN
2	08 SCHNEIDER	11100108	SACHBEARBEITER
2	09 SCHNEIDER	11100109	SEKRETAERIN
2	210 BUNGERT	11100110	SYSTEMPROGRAMMIERER
2	11 THIELE	11100111	SEKRETAERIN

FIND Statement

The following examples are referenced in the section *Statements for Database Access*.

FINDX07 - FIND statement (with several clauses)

```
** Example 'FINDX07': FIND (with several clauses)
******
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 SALARY (1)
 2 CURR-CODE (1)
END-DEFINE
FIND EMPLOY-VIEW WITH PHONETIC-NAME = 'JONES' OR = 'BECKR'
                   CITY = 'BOSTON' THRU 'NEW YORK'
              AND
              BUT NOT
                                'CHAPEL HILL'
              SORTED BY NAME
              WHERE SALARY (1) < 28000
 DISPLAY NOTITLE NAME FIRST-NAME CITY SALARY (1)
END-FIND
END
```

Output of Program FINDX07:

NAME	FIRST-NAME	CITY	ANNUAL SALARY
BAKER	PAULINE	DERBY	4450
JONES	MARTHA	KALAMAZOO	21000
JONES	KEVIN	DERBY	7000

FINDX08 - FIND statement (with LIMIT)

```
1 EMPLOY-VIEW VIEW OF EMPLOYEES
2 NAME
2 JOB-TITLE
END-DEFINE
*
FIND EMPLOY-VIEW WITH LIMIT (5) JOB-TITLE = 'SALES PERSON'
DISPLAY NAME JOB-TITLE
END-FIND
END
```

Runtime Error Caused by Program FINDX08:

NAT1005 More records found than specified in search limit.

FINDX09 - FIND statement (using *NUMBER, *COUNTER, *ISN)

```
** Example 'FINDX09': FIND (using *NUMBER, *COUNTER, *ISN)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 DEPT
 2 NAME
END-DEFINE
FIND EMPLOY-VIEW WITH CITY = 'BOSTON'
               WHERE DEPT = 'TECHOO' THRU 'TECH10'
 DISPLAY NOTITLE
         'COUNTER' *COUNTER NAME DEPT 'ISN' *ISN
 AT START OF DATA
   WRITE '(TOTAL NUMBER IN BOSTON: ' *NUMBER ')' /
 END-START
END-FIND
END
```

Output of Program FINDX09:

COUNTER	NAME	DEPARTMENT CODE	ISN	
(TOTAL NUMBER IN	BOSTON:	7)		
1 STANV 2 PERRE		TECH10 TECH10	782 842	

FINDX10 - FIND statement (combined with READ)

```
** Example 'FINDX10': FIND (combined with READ)
**********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
 2 FIRST-NAME
1 VEHIC-VIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 15
EMP. READ EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 VEH. FIND VEHIC-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (EMP.)
   IF NO RECORDS FOUND
     MOVE '*** NO CAR ***' TO MAKE
   END-NOREC
   DISPLAY NOTITLE
          NAME (EMP.) (IS=ON)
           FIRST-NAME (EMP.) (IS=ON)
           MAKE (VEH.)
 END-FIND
END-READ
END
```

Output of Program FINDX10:

	NAME	FIRST-NAME	MAKE
JONES	V	IRGINIA	CHRYSLER
	M.	ARSHA	CHRYSLER
			CHRYSLER
	R	OBERT	GENERAL MOTORS
	L	ILLY	FORD
			MG
	E	DWARD	GENERAL MOTORS
	M.	ARTHA	GENERAL MOTORS
	L.	AUREL	GENERAL MOTORS
	K	EVIN	DATSUN
	G	REGORY	FORD
JOPER	M.	ANFRED	*** NO CAR ***
JOUSSEL:	I N D.	ANIEL	RENAULT
JUBE	G	ABRIEL	*** NO CAR ***
JUNG	E	RNST	*** NO CAR ***

```
JUNKIN JEREMY *** NO CAR ***
KAISER REINER *** NO CAR ***
```

FINDX11 - FIND NUMBER statement (with *NUMBER)

```
** Example 'FINDX11': FIND NUMBER (with *NUMBER)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 FIRST-NAME
 2 NAME
 2 CITY
 2 JOB-TITLE
  2 SALARY
                 (1)
1 #PERCENT
                 (N.2)
1 REDEFINE #PERCENT
 2 #WHOLE-NBR
                (N2)
1 #ALL-BOST
                 (N3.2)
1 #SECR-ONLY
                 (N3.2)
1 #BOST-NBR
                 (N3)
1 #SECR-NBR
                 (N3)
END-DEFINE
F1. FIND NUMBER EMPLOY-VIEW WITH CITY = 'BOSTON'
F2. FIND NUMBER EMPLOY-VIEW WITH CITY = 'BOSTON'
                          AND JOB-TITLE = 'SECRETARY'
MOVE *NUMBER(F1.) TO #ALL-BOST #BOST-NBR
MOVE *NUMBER(F2.) TO #SECR-ONLY #SECR-NBR
DIVIDE #ALL-BOST INTO #SECR-ONLY GIVING #PERCENT
WRITE TITLE LEFT JUSTIFIED UNDERLINED
  'There are' #BOST-NBR 'employees in the Boston offices.' /
 #SECR-NBR '(=' #WHOLE-NBR (EM=99%')') 'are secretaries.'
SKIP 1
FIND EMPLOY-VIEW WITH CITY = 'BOSTON'
                AND JOB-TITLE = 'SECRETARY'
 DISPLAY NAME FIRST-NAME JOB-TITLE SALARY (1)
END-FIND
END
```

Output of Program FINDX11:

There are 7 employees in the Boston offices. 3 (= 42%) are secretaries.							
NAME	FIRST-NAME	CURRENT POSITION	ANNUAL SALARY				
SHAW CREMER COHEN	LESLIE WALT JOHN	SECRETARY SECRETARY SECRETARY	18000 20000 16000				

Nested READ and FIND Statements

The following examples are referenced in the section *Database Processing Loops*.

READX04 - READ statement (in combination with FIND and the system variables *NUMBER and *COUNTER)

```
** Example 'READXO4': READ (in combination with FIND and the system
                  variables *NUMBER and *COUNTER)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
 2 FIRST-NAME
1 VEHIC-VIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 10
RD. READ EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 FD. FIND VEHIC-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (RD.)
   IF NO RECORDS FOUND
     ENTER
   END-NOREC
   DISPLAY NOTITLE
           *COUNTER (RD.)(NL=8) NAME (AL=15) FIRST-NAME (AL=10)
           *NUMBER (FD.)(NL=8) *COUNTER (FD.)(NL=8) MAKE
 END-FIND
END-READ
END
```

Output of Program READX04:

CNT	NAME	FIRST-NAME	NMBR	CNT	MAKE
1	JONES	VIRGINIA	1	1	CHRYSLER
	JONES	MARSHA	2		CHRYSLER
2	JONES	MARSHA	2	2	CHRYSLER
3	JONES	ROBERT	1	1	GENERAL MOTORS
4	JONES	LILLY	2	1	FORD
4	JONES	LILLY	2	2	MG
5	JONES	EDWARD	1	1	GENERAL MOTORS
6	JONES	MARTHA	1	1	GENERAL MOTORS
7	JONES	LAUREL	1	1	GENERAL MOTORS
8	JONES	KEVIN	1	1	DATSUN
9	JONES	GREGORY	1	1	FORD
10	JOPER	MANFRED	0	0	

LIMITX01 - LIMIT statement (for READ, FIND loop processing)

```
** Example 'LIMITX01': LIMIT (for READ, FIND loop processing)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 PERSONNEL-ID
  2 FIRST-NAME
 2 NAME
1 VEH-VIEW VIEW OF VEHICLES
  2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 4
READ EMPLOY-VIEW BY NAME STARTING FROM 'A'
  FIND VEH-VIEW WITH PERSONNEL-ID = EMPLOY-VIEW.PERSONNEL-ID
   IF NO RECORDS FOUND
     MOVE 'NO CAR' TO MAKE
   END-NOREC
   DISPLAY PERSONNEL-ID NAME FIRST-NAME MAKE
  END-FIND
END-READ
END
```

Output of Program LIMITX01:

Page 1			04-12-13 14:01:57
PERSONNEL-ID	NAME	FIRST-NAME	MAKE
30000231	ABELLAN ACHIESON ADAM ADKINSON	KEPA ROBERT SIMONE JEFF	NO CAR FORD NO CAR GENERAL MOTORS

ACCEPT and REJECT Statements

The following examples are referenced in the section *Selecting Records Using ACCEPT/REJECT*.

ACCEPX04 - ACCEPT IF ... LESS THAN ... statement

Output of Program ACCEPX04:

PERSONNEL	NAME	CURRENT	ANNUAL
ID		POSITION	SALARY
20017000	CREMER	ANALYST	34000
20017100	MARKUSH	TRAINEE	22000
20017400	NEEDHAM	PROGRAMMER	32500
20017500	JACKSON	PROGRAMMER	33000
20017600 20017700	PIETSCH	SECRETARY	22000
	PAUL	SECRETARY	23000

20018000	FARRIS	PROGRAMMER	30500
20018100	EVANS	PROGRAMMER	31000
20018200	HERZOG	PROGRAMMER	31500
20018300	LORIE	SALES PERSON	28000
20018400	HALL	SALES PERSON	30000
20018500	JACKSON	MANAGER	36000
20018800	SMITH	SECRETARY	24000
20018900	LOWRY	SECRETARY	25000

ACCEPX05 - ACCEPT IF ... AND ... statement

```
** Example 'ACCEPX05': ACCEPT IF ... AND ...
**********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 JOB-TITLE
 2 SALARY (1:2)
END-DEFINE
LIMIT 6
READ EMPLOY-VIEW PHYSICAL WHERE SALARY(2) > 0
 ACCEPT IF SALARY(1) > 10000
       AND SALARY(1) < 50000
 DISPLAY (AL=15) 'SALARY I' SALARY (1) 'SALARY II' SALARY (2)
                NAME JOB-TITLE CITY
END-READ
END
```

Output of Program ACCEPX05:

Page 1			04-12-13	14:05:28
SALARY I SALARY I	I NAME	CURRENT POSITION	CITY	
48000 460	00 SPENGLER	SACHBEARBEITER	DARMSTADT	
45000 400	00 SPECK	SACHBEARBEITER	DARMSTADT	
48000 460	00 SCHINDLER	PROGRAMMIERER	HEPPENHEIM	
36000 320	00 SCHMIDT	SEKRETAERIN	HEPPENHEIM	

ACCEPX06 - REJECT IF ... OR ... statement

```
** Example 'ACCEPXO6': REJECT IF ... OR ...
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 PERSONNEL-ID
 2 SALARY (1)
 2 JOB-TITLE
 2 CITY
 2 NAME
END-DEFINE
LIMIT 20
READ EMPLOY-VIEW LOGICAL BY PERSONNEL-ID = '20017000'
  REJECT IF SALARY (1) < 20000
         OR SALARY (1) > 26000
 DISPLAY NOTITLE SALARY (1) NAME JOB-TITLE CITY
END-READ
END
```

Output of Program ACCEPX06:

ANNUAL SALARY	NAME	CURRENT POSITION	CITY
22000 23000	SMITH	TRAINEE SECRETARY SECRETARY SECRETARY SECRETARY	LOS ANGELES VISTA NORFOLK SILVER SPRING LEXINGTON

AT START OF DATA and AT END OF DATA Statements

The following examples are referenced in the section *AT START/END OF DATA Statements*.

ATENDX01 - AT END OF DATA statement

```
** Example 'ATENDXO1': AT END OF DATA

********************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 JOB-TITLE

END-DEFINE

*

READ (6) EMPLOY-VIEW BY PERSONNEL-ID FROM '20017000'

DISPLAY NOTITLE NAME JOB-TITLE

AT END OF DATA

WRITE / 'LAST PERSON SELECTED:' OLD(NAME)

END-ENDDATA

END-READ

END
```

Output of Program ATENDX01:

NAME	CURRENT POSITION	
CREMER MARKUSH GEE KUNEY NEEDHAM	ANALYST TRAINEE MANAGER DBA PROGRAMMER	
JACKSON LAST PERSON SEL	PROGRAMMER ECTED: JACKSON	

ATSTAX02 - AT START OF DATA statement

```
** Example 'ATSTAX02': AT START OF DATA

***************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 FIRST-NAME

2 NAME

2 SALARY (1)

2 CURR-CODE (1)

2 BONUS (1,1)

END-DEFINE

*
```

```
LIMIT 3

FIND EMPLOY-VIEW WITH CITY = 'MADRID'

DISPLAY NAME FIRST-NAME SALARY(1) BONUS(1,1) CURR-CODE (1)

/*

AT START OF DATA

WRITE NOTITLE *DAT4E /

END-START

END-FIND

END
```

Output of Program ATSTAX02:

NAME	FIRST-NAME	ANNUAL BONUS SALARY	<u> </u>	CURRENCY CODE
13/12/2004				
DE JUAN DE LA MADRID PINERO	JAVIER ANSELMO PAULA	1988000 3120000 1756000	_	PTA PTA PTA

WRITEX09 - WRITE statement (in combination with AT END OF DATA)

```
** Example 'WRITEXO9': WRITE (in combination with AT END OF DATA )
********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 BIRTH
 2 JOB-TITLE
 2 DEPT
END-DEFINE
READ (3) EMPLOY-VIEW BY CITY
 DISPLAY NOTITLE NAME BIRTH (EM=YYYY-MM-DD) JOB-TITLE
 WRITE 38T 'DEPT CODE:' DEPT
 AT END OF DATA
   WRITE / 'LAST PERSON SELECTED:' OLD(NAME)
 END-ENDDATA
 SKIP 1
END-READ
END
```

Output of Program WRITEX09:

```
NAME

OF
POSITION
BIRTH

SENKO

1971-09-11 PROGRAMMER
DEPT CODE: TECH10

GODEFROY

1949-01-09 COMPTABLE
DEPT CODE: COMPO2

CANALE

1942-01-01 CONSULTANT
DEPT CODE: TECH03

LAST PERSON SELECTED: CANALE
```

DISPLAY and WRITE Statements

The following examples are referenced in the section *Statements DISPLAY and WRITE*.

DISPLX13 - DISPLAY statement (compare with WRITEX08 using WRITE)

```
** Example 'DISPLX13': DISPLAY (compare with WRITEX08 using WRITE)
*********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 SALARY (2)
 2 BONUS (1,1)
 2 CITY
END-DEFINE
LIMIT 2
READ EMPLOY-VIEW WITH CITY = 'CHAPEL HILL' WHERE BONUS(1,1) NE O
 /*
 DISPLAY 'PERS/ID' PERSONNEL-ID NAME / FIRST-NAME
         '**' '=' SALARY(1:2) 'BONUS' BONUS(1,1) CITY (AL=15)
 /*
 SKIP 1
END-READ
END
```

Output of Program DISPLX13:

Page	1				04-12-13	14:11:28
PERS ID	NAME FIRST-NAME	ANNU, SALA		BONUS	CITY	
20027000	CUMMINGS PUALA	**	41000 38900	1500	CHAPEL HILL	
20000200	WOOLSEY LOUISE	**	26000 24700	3000	CHAPEL HILL	

WRITEX08 - WRITE statement (compare with DISPLX13 using DISPLAY)

```
** Example 'WRITEXO8': WRITE (compare with DISPLX13 using DISPLAY)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 SALARY (2)
 2 BONUS (1,1)
 2 CITY
END-DEFINE
LIMIT 2
READ EMPLOY-VIEW WITH CITY = 'CHAPEL HILL' WHERE BONUS(1,1) NE O
 WRITE 'PERS/ID' PERSONNEL-ID NAME / FIRST-NAME
      '**' '=' SALARY(1:2) 'BONUS' BONUS(1,1) CITY (AL=15)
 /*
 SKIP 1
END-READ
END
```

Output of Program WRITEX08:

```
Page
       1
                                                          04-12-13 14:12:43
PERS/ID 20027000 CUMMINGS
PUALA
                   ** ANNUAL SALARY:
                                         41000
                                                    38900 BONUS
                                                                     1500
CHAPEL HILL
PERS/ID 20000200 WOOLSEY
LOUISE
                                         26000
                                                    24700 BONUS
                                                                     3000
                   ** ANNUAL SALARY:
CHAPEL HILL
```

DISPLX14 - DISPLAY statement (with AL, SF and nX)

```
** Example 'DISPLX14': DISPLAY (with AL, SF and nX)
******
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 FIRST-NAME
 2 NAME
 2 ADDRESS-LINE (1)
 2 TELEPHONE
   3 AREA-CODE
   3 PHONE
 2 CITY
END-DEFINE
READ (3) EMPLOY-VIEW BY NAME STARTING FROM 'W'
 DISPLAY (AL=15 SF=5) NAME CITY / ADDRESS-LINE(1) 2X TELEPHONE
 SKIP 1
END-READ
END
```

Output of Program DISPLX14:

Page 1			04-12-13 14:14:00
NAME	CITY ADDRESS	TELEPH	ONE
	NODICES	AREA CODE	TELEPHONE
WABER	HEIDELBERG ERBACHERSTR. 78	06221	456452
WADSWORTH	DERBY 56 PINECROFT CO	0332	515365
WAGENBACH	FRANKFURT BECKERSTR. 4	069	983218

WRITEX09 - WRITE statement (in combination with AT END OF DATA)

```
** Example 'WRITEXO9': WRITE (in combination with AT END OF DATA )
**********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 BIRTH
 2 JOB-TITLE
2 DEPT
END-DEFINE
READ (3) EMPLOY-VIEW BY CITY
 DISPLAY NOTITLE NAME BIRTH (EM=YYYY-MM-DD) JOB-TITLE
 WRITE 38T 'DEPT CODE:' DEPT
 AT END OF DATA
   WRITE / 'LAST PERSON SELECTED:' OLD(NAME)
 END-ENDDATA
 SKIP 1
END-READ
END
```

Output of Program WRITEX09:

NAME	DATE OF BIRTH	CURRENT POSITION
SENKO	1971-09-11	PROGRAMMER DEPT CODE: TECH10
GODEFROY	1949-01-09	COMPTABLE DEPT CODE: COMPO2
CANALE	1942-01-01	CONSULTANT DEPT CODE: TECH03
LAST PERSON SELECTED:	: CANALE	

DISPLAY Statement

The following example is referenced in the section *Page Titles, Page Breaks, Blank Lines*.

DISPLX21 DISPLAY statement (with slash '/' and compare with WRITE)

```
** Example 'DISPLX21': DISPLAY (usage of slash '/' in DISPLAY and WRITE)
*********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 NAME
 2 FIRST-NAME
 2 ADDRESS-LINE (1)
END-DEFINE
WRITE TITLE LEFT JUSTIFIED UNDERLINED
      *TIME
  5X 'PEOPLE LIVING IN SALT LAKE CITY'
  21X 'PAGE:' *PAGE-NUMBER /
  15X 'AS OF' *DAT4E //
WRITE TRAILER UNDERLINED 'REGISTER OF' / 'SALT LAKE CITY'
READ (2) EMPLOY-VIEW WITH CITY = 'SALT LAKE CITY'
 DISPLAY NAME /
          FIRST-NAME
          'HOME/CITY' CITY
          'STREET/OR BOX NO.' ADDRESS-LINE (1)
 SKIP 1
END-READ
END
```

Output of Program DISPLX21:

```
14:15:50.1 PEOPLE LIVING IN SALT LAKE CITY PAGE: 1

AS OF 13/12/2004

NAME HOME STREET
FIRST-NAME CITY OR BOX NO.

ANDERSON SALT LAKE CITY 3701 S. GEORGE MASON
JENNY
```

```
SAMUELSON SALT LAKE CITY 7610 W. 86TH STREET
MARTIN

REGISTER OF
SALT LAKE CITY
```

Column Headers

The following example is referenced in the section *Column Headers*.

DISPLX15 - DISPLAY statement (with FC, UC)

```
** Example 'DISPLX15': DISPLAY (with FC, UC)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 FIRST-NAME
 2 NAME
 2 ADDRESS-LINE (1)
  2 CITY
  2 TELEPHONE
    3 AREA-CODE
    3 PHONE
END-DEFINE
FORMAT AL=12 GC== UC=%
READ (3) EMPLOY-VIEW BY NAME STARTING FROM 'R'
 DISPLAY NOTITLE (FC=*)
          NAME FIRST-NAME CITY (FC=- UC=-) /
          ADDRESS-LINE(1) TELEPHONE
 SKIP 1
END-READ
END
```

Output of Program DISPLX15:

```
RAMAMOORTHY TY

SEPULVEDA 209 175-1885
12018 BROOKS

RAMAMOORTHY TIMMIE SEATTLE 206 151-4673
921-178TH PL
```

DISPLX16 - DISPLAY statement (with '/', 'text', 'text/ text')

```
** Example 'DISPLX16': DISPLAY (with '/', 'text', 'text/text')
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 FIRST-NAME
 2 NAME
 2 ADDRESS-LINE (1)
 2 CITY
 2 TELEPHONE
   3 AREA-CODE
   3 PHONE
END-DEFINE
READ (5) EMPLOY-VIEW BY NAME STARTING FROM 'E'
 DISPLAY NOTITLE
   '/'
         NAME (AL=12) /* suppressed header
   'FIRST/NAME' FIRST-NAME (AL=10) /* two-line user-defined header
   'ADDRESS' CITY / /* user-defined header
' ' ADDRESS-LINE(1) /* 'blank' header
              TELEPHONE (HC=L) /* default header
 SKIP 1
END-READ
END
```

Output of Program DISPLX16:

	FIRST NAME	ADDRESS	TELEPH	ONE
	····-		AREA CODE	TELEPHONE
EAVES	TREVOR	DERBY 17 HARTON ROAD	0332	657623
ECKERT	KARL	OBERRAMSTADT FORSTWEG 22	06154	99722
ECKHARDT	RICHARD	DARMSTADT BRESLAUERPL. 4		

EDMUNDSON	LES	TULSA 2415 ALSOP CT.	918	945-4916
EGGERT	HERMANN	STUTTGART RABENGASSE 8	0711	981237

Field-Output-Relevant Parameters

The following examples are referenced in the section *Parameters to Influence the Output of Fields*.

They are provided to demonstrate the use of the parameters LC, IC, TC, AL, NL, IS, ZP and ES, and the SUSPEND IDENTICAL SUPPRESS statement:

DISPLX17 - DISPLAY statement (with NL, AL, IC, LC, TC)

```
** Example 'DISPLX17': DISPLAY (with NL, AL, IC, LC, TC)
*******************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 FIRST-NAME
 2 NAME
 2 SALARY (1)
 2 BONUS (1,1)
END-DEFINE
READ (3) EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 DISPLAY NOTITLE (IS=ON NL=15)
   '-' '='
                 FIRST-NAME (AL=12)
   'ANNUAL SALARY' SALARY(1) (LC=USD TC=.00)
   '+ BONUSES' BONUS(1,1) (IC='+ 'TC=.00)
 SKIP 1
END-READ
END
```

Output of Program DISPLX17:

```
NAME FIRST-NAME ANNUAL SALARY
+ BONUSES

JONES - VIRGINIA USD 46000.00
+ 9000.00
- MARSHA USD 50000.00
```

```
+ 0.00
- ROBERT USD 31000.00
+ 0.00
```

DISPLX18 - DISPLAY statement (using default settings for SF, AL, UC, LC, IC, TC and compare with DISPLX19)

```
** Example 'DISPLX18': DISPLAY (using default settings for SF, AL, UC,
**
                   LC, IC, TC and compare with DISPLX19)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 SALARY (1)
 2 BONUS
          (1,1)
END-DEFINE
FIND (6) EMPLOY-VIEW WITH CITY = 'CHAPEL HILL'
 DISPLAY NAME FIRST-NAME SALARY(1) BONUS(1,1)
END-FIND
END
```

Output of Program DISPLX18:

Page 1			04-12-13	14:20:48
NAME	FIRST-NAME	ANNUAL SALARY	BONUS	
KESSLER	CLARE	41000	0	
ADKINSON	DAVID	24000	0	
GEE	TOMMIE	39500	0	
HERZOG	JOHN	31500	0	
QUILLION	TIMOTHY	30500	0	
CUMMINGS	PUALA	41000	1500	

DISPLX19 - DISPLAY statement (with SF, AL, LC, IC, TC and compare with DISPLX18)

```
** Example 'DISPLX19': DISPLAY (with SF, AL, LC, IC, TC and compare
**
                    with DISPLX19)
********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 CITY
 2 SALARY (1)
 2 BONUS (1,1)
END-DEFINE
FORMAT SF=3 AL=15 UC==
FIND (6) EMPLOY-VIEW WITH CITY = 'CHAPEL HILL'
 DISPLAY (NL=10)
   NAME
   FIRST-NAME (LC='- 'UC=-)
   SALARY (1) (LC=USD)
   BONUS (1,1) (IC='*** ' TC=' ***')
END-FIND
END
```

Output of Program DISPLX19:

Page 1			04-12-13 14:21:57
NAME	FIRST-NAME	ANNUAL SALARY	BONUS
KESSLER	- CLARE	USD 41000	*** 0 ***
ADKINSON	- DAVID	USD 24000	*** () ***
GEE	- TOMMIE	USD 39500	*** () ***
HERZOG	- JOHN	USD 31500	*** () ***
QUILLION	- TIMOTHY	USD 30500	*** 0 ***
CUMMINGS	- PUALA	USD 41000	*** 1500 ***

SUSPEX01 - SUSPEND IDENTICAL SUPPRESS statement (in conjunction with parameters IS, ES, ZP in DISPLAY)

```
** Example 'SUSPEX01': SUSPEND IDENTICAL SUPPRESS (in conjunction with
                    parameters IS, ES, ZP in DISPLAY)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 CITY
1 VEH-VIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 15
RD. READ EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 SUSPEND IDENTICAL SUPPRESS
 FD. FIND VEH-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (RD.)
   IF NO RECORDS FOUND
     MOVE '***** TO MAKE
   END-NOREC
   DISPLAY NOTITLE (ES=OFF IS=ON ZP=ON AL=15)
           NAME (RD.)
           FIRST-NAME (RD.)
           MAKE (FD.) (IS=OFF)
 END-FIND
END-READ
END
```

Output of Program SUSPEX01:

NAME	FIRST-NAME	MAKE
JONES JONES	VIRGINIA MARSHA	CHRYSLER CHRYSLER
JONES JONES	ROBERT LILLY	CHRYSLER GENERAL MOTORS FORD
JONES	EDWARD	MG GENERAL MOTORS
JONES JONES JONES	MARTHA LAUREL KEVIN	GENERAL MOTORS GENERAL MOTORS DATSUN
JONES JOPER	GREGORY MANFRED	FORD *****

JOUSSELIN	DANIEL	RENAULT
JUBE	GABRIEL	****
JUNG	ERNST	****
JUNKIN	JEREMY	****
KAISER	REINER	*****

SUSPEX02 - SUSPEND IDENTICAL SUPPRESS statement (in conjunction with parameters IS, ES, ZP in DISPLAY) Identical to SUSPEX01, but with IS=OFF.

```
** Example 'SUSPEXO2': SUSPEND IDENTICAL SUPPRESS (in conjunction with
                     parameters IS, ES, ZP in DISPLAY)
                     Identical to SUSPEX01, but with IS=OFF.
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 CITY
1 VEH-VIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 15
RD. READ EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 SUSPEND IDENTICAL SUPPRESS
 FD. FIND VEH-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (RD.)
   IF NO RECORDS FOUND
     MOVE '***** TO MAKE
   END-NOREC
   DISPLAY NOTITLE (ES=OFF IS=OFF ZP=ON AL=15)
           NAME
                 (RD.)
           FIRST-NAME (RD.)
           MAKE (FD.) (IS=OFF)
 END-FIND
END-READ
END
```

Output of Program SUSPEX02:

NAM	E FIRST-NAME	MAKE
JONES	VIRGINIA	CHRYSLER
JONES	MARSHA	CHRYSLER
JONES	MARSHA	CHRYSLER
JONES	ROBERT	GENERAL MOTORS
JONES	LILLY	FORD

```
JONES
                LILLY
                                 MG
JONES
                EDWARD
                                 GENERAL MOTORS
JONES
                MARTHA
                                 GENERAL MOTORS
JONES
                LAUREL
                                 GENERAL MOTORS
JONES
                KEVIN
                                 DATSUN
                                 FORD
JONES
                GREGORY
                                 *****
JOPER
                MANFRED
JOUSSELIN
                DANIEL
                                 RENAULT
                                 *****
JUBE
                GABRIEL
                                 *****
JUNG
                ERNST
                                 *****
JUNKIN
                JEREMY
                                 *****
KAISER
                REINER
```

COMPRX03 - COMPRESS statement

```
** Example 'COMPRXO3': COMPRESS (using parameters LC and TC)
***********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 SALARY
              (1)
 2 CURR-CODE (1)
 2 LEAVE-DUE
 2 NAME
 2 FIRST-NAME
 2 JOB-TITLE
1 #SALARY
             (N9)
1 #FULL-SALARY (A25)
1 #VACATION
            (A11)
END-DEFINE
READ (3) EMPLOY-VIEW WITH CITY = 'BOSTON'
 MOVE SALARY(1) TO #SALARY
 COMPRESS 'SALARY : CURR-CODE(1) #SALARY INTO #FULL-SALARY
 COMPRESS 'VACATION:' LEAVE-DUE
                                         INTO #VACATION
 DISPLAY NOTITLE NAME FIRST-NAME
          'JOB DESCRIPTION' JOB-TITLE (LC='JOB
                                                  : ') /
          '/'
                           #FULL-SALARY
          '/'
                           #VACATION (TC='DAYS')
 SKIP 1
END-READ
END
```

Output of Program COMPRX03:

NAME	FIRST-NAME	JOB DESCRIPTION
SHAW	LESLIE	JOB : SECRETARY SALARY : USD 18000 VACATION: 2DAYS
STANWOOD	VERNON	JOB : PROGRAMMER SALARY : USD 31000 VACATION: 1DAYS
CREMER	WALT	JOB : SECRETARY SALARY : USD 20000 VACATION: 3DAYS

Edit Masks

The following examples are referenced in the section *Edit Masks - EM Parameter*.

EDITMX03 - Edit mask (different EM for alpha-numeric fields)

```
** Example 'EDITMX03': Edit mask (different EM for alpha-numeric fields)
*********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 CITY
 2 SALARY(1)
END-DEFINE
LIMIT 3
READ EMPLOY-VIEW BY PERSONNEL-ID FROM '20018000'
               WHERE SALARY(1) = 28000 THRU 30000
                            (EM=X^^X^^X^^X^^X^^X^^X^^X^^X^^X^^X^^X) /
 DISPLAY 'N A M E' NAME
         'NAME HEX' NAME
                             (EM=H^H^H^H^H^H^H^H^H^H^H)
                   FIRST-NAME (EM=' - 'X(15)*)
                   CITY
                            (EM=X..X(10))
 SKIP 1
END-READ
END
```

Output of Program EDITMX03:

```
Page 1 04-12-13 14:26:57

N A M E FIRST-NAME CITY

NAME HEX

L O R I E JEAN-PAUL * C..LEVELAND

D3 D6 D9 C9 C5 40 40 40 40 40

H A L L ARTHUR * A..NN ARBER

V A S W A N I - TOMMIE * M..ONTERREY

E5 C1 E2 E6 C1 D5 C9 40 40 40 40
```

EDITMX04 - Edit mask (different EM for numeric fields)

```
** Example 'EDITMX04': Edit mask (different EM for numeric fields)
*************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 SALARY (1)
 2 BONUS (1,1)
 2 LEAVE-DUE
END-DEFINE
LIMIT 2
READ EMPLOY-VIEW BY PERSONNEL-ID = '20018000'
                WHERE SALARY(1) = 28000 THRU 30000
 DISPLAY (SF=4)
         'N A M E' NAME
         'SALARY' SALARY(1) (EM=*USD^ZZZ,999)
         'BONUS (ZZ)' BONUS(1,1) (EM=S*ZZZ,999) /
         'BONUS (Z9)' BONUS(1,1) (EM=SZ99,999+) /
         '->' '=' BONUS(1,1) (EM=-999,999)
'VAC/DUE' LEAVE-DUE (EM=+999)
 SKIP 1
END-READ
END
```

Output of Program EDITMX04:

```
Page 1
                                                         04-12-13 14:27:43
     NAME
                       SALARY
                                    BONUS (ZZ)
                                                   VAC
                                    BONUS (Z9)
                                                   DUE
                                       BONUS
LORIE
                      USD *28,000
                                    +**4,000
                                                  +13
                                    + 04,000+
                                    -> 004.000
HALL
                      USD *30,000
                                    +**5,000
                                                  +14
                                    + 05,000+
                                    -> 005,000
```

EDITMX05 - Edit mask (EM for date and time system variables)

```
** Example 'EDITMX05': Edit mask (EM for date and time system variables)
************************
WRITE NOTITLE //
 'DATE INTERNAL : ' *DATX (DF=L) /
            :' *DATX (EM=N(9)' 'ZW.'WEEK 'YYYY) /
            :' *DATX (EM=ZZJ'.DAY 'YYYY) /
      ROMAN
            :' *DATX (EM=R) /
      GREGORIAN: *DATX (EM=ZD.''L(10)''YYYYY) 5X 'OR ' *DATG ///
 'TIME INTERNAL : ' *TIMX
                                   14X 'OR
                                           ' *TIME /
            :' *TIMX (EM=HH.II.SS.T) /
             :' *TIMX (EM=HH.II.SS' 'AP) /
             :' *TIMX (EM=HH)
END
```

Output of Program EDITMX05:

```
DATE INTERNAL : 2004-12-13
: Monday 51.WEEK 2004
: 348.DAY 2004

ROMAN : MMIV
AMERICAN : 12/13/2004
JULIAN : 2004348
GREGORIAN: 13.December 2004

TIME INTERNAL : 14:28:49
: 14.28.49.1
```

```
: 02.28.49 PM
: 14
```

DISPLAY VERT with WRITE Statement

WRITEX10 - WRITE statement (with nT, T*field and P*field)

```
** Example 'WRITEX10': WRITE (with nT, T*field and P*field)
*********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 JOB-TITLE
 2 NAME
 2 SALARY (1)
 2 BONUS (1,1)
END-DEFINE
READ (3) EMPLOY-VIEW WITH JOB-TITLE FROM 'SALES PERSON'
 DISPLAY NOTITLE NAME 30T JOB-TITLE
         VERT AS 'SALARY/BONUS' SALARY(1) BONUS(1,1)
 AT BREAK OF JOB-TITLE
   WRITE 20T 'AVERAGE' T*JOB-TITLE OLD(JOB-TITLE) (AL=15)
             '(SAL)'
                     P*SALARY AVER(SALARY(1)) /
         46T '(BON)' P*BONUS AVER(BONUS(1,1)) /
 END-BREAK
 SKIP 1
END-READ
END
```

Output of Program WRITEX10:

NAME		CURR POSIT		SALARY BONUS	
SAMUELSON		SALES PERSON		32000 6000	
PAPAYANOPOULOS		SALES PERSON		34000 7000	
HELL		SALES PERSON		38000 9000	
	AVERAGE	SALES PERSON	(SAL) (BON)	34666 7333	

AT BREAK Statement

The following example is referenced in the section *Control Breaks*.

ATBREX06 - AT BREAK OF statement (comparing NMIN, NAVER, NCOUNT with MIN, AVER, COUNT)

```
** Example 'ATBREXO6': AT BREAK OF (comparing NMIN, NAVER, NCOUNT with
                   MIN, AVER, COUNT)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 SALARY (1:2)
END-DEFINE
WRITE TITLE '-- SALARY STATISTICS BY CITY --' /
READ (2) EMPLOY-VIEW WITH CITY = 'NEW YORK'
 DISPLAY CITY 'SALARY (1)' SALARY(1) 15X 'SALARY (2)' SALARY(2)
 AT BREAK OF CITY
   WRITE /
     14T 'S A L A R Y (1)' 39T 'S A L A R Y (2)'
     13T '- MIN: MIN(SALARY(1)) 38T '- MIN: MIN(SALARY(2))
     13T '- AVER: 'AVER(SALARY(1)) 38T '- AVER: 'AVER(SALARY(2)) /
     16T COUNT(SALARY(1)) 'RECORDS' 41T COUNT(SALARY(2)) 'RECORDS' //
     13T '- NMIN: NMIN(SALARY(1)) 38T '- NMIN: NMIN(SALARY(2)) /
     13T '- NAVER:' NAVER(SALARY(1)) 38T '- NAVER:' NAVER(SALARY(2)) /
     16T NCOUNT(SALARY(1)) 'RECORDS' 41T NCOUNT(SALARY(2)) 'RECORDS'
 END-BREAK
END-READ
END
```

Output of Program ATBREX06:

```
-- SALARY STATISTICS BY CITY --

CITY SALARY (1) SALARY (2)

NEW YORK 17000 16100
NEW YORK 38000 34900

S A L A R Y (1) S A L A R Y (2)
- MIN: 17000 - MIN: 16100
- AVER: 27500 - AVER: 25500
2 RECORDS 2 RECORDS
```

```
- NMIN: 17000 - NMIN: 16100
- NAVER: 27500 - NAVER: 25500
2 RECORDS 2 RECORDS
```

COMPUTE, MOVE and COMPRESS Statements

The following examples are referenced in the section *Data Computation*.

WRITEX11 - WRITE statement (with nX, n/n and COMPRESS)

```
** Example 'WRITEX11': WRITE (with nX, n/n and COMPRESS)
*****
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 SALARY (1)
 2 FIRST-NAME
 2 NAME
 2 CITY
 2 7 I P
 2 CURR-CODE
              (1)
 2 JOB-TITLE
 2 LEAVE-DUE
 2 ADDRESS-LINE (1)
 #SALARY
              (A8)
1 #FULL-NAME
              (A25)
1 #FULL-CITY
               (A25)
1 #FULL-SALARY (A25)
1 #VACATION
             (A16)
END-DEFINE
READ (3) EMPLOY-VIEW LOGICAL BY PERSONNEL-ID = '2001800'
 MOVE SALARY(1) TO #SALARY
 COMPRESS FIRST-NAME NAME
                                         INTO #FULL-NAME
 COMPRESS ZIP CITY
                                         INTO #FULL-CITY
 COMPRESS 'SALARY :' CURR-CODE(1) #SALARY INTO #FULL-SALARY
 COMPRESS 'VACATION:' LEAVE-DUE 'DAYS' INTO #VACATION
 DISPLAY NOTITLE 'NAME AND ADDRESS' NAME
             5X 'PERS-NO.' PERSONNEL-ID
3X 'JOB TITLE' JOB-TITLE (LC='JOB
        1/5 #FULL-NAME 1/37 #FULL-SALARY
 WRITE
         2/5 ADDRESS-LINE(1) 2/37 #VACATION
         3/5 #FULL-CITY
 SKIP 1
```

```
END-READ
END
```

Output of Program WRITEX11:

```
NAME AND ADDRESS PERS-NO.
                                          JOB TITLE
FARRIS
                      20018000
                               JOB : PROGRAMMER
                                SALARY: USD 30500
   JACKIE FARRIS
   918 ELM STREET
                                VACATION: 10 DAY
   32306 TALLAHASSEE
EVANS
                     20018100
                                JOB : PROGRAMMER
   JO EVANS
                                SALARY: USD 31000
   1058 REDSTONE LANE
                                VACATION: 11 DAY
   68508 LINCOLN
                      20018200
                                JOB : PROGRAMMER
HERZOG
                                SALARY : USD 31500
   JOHN HERZOG
   255 ZANG STREET #253
                                VACATION: 12 DAY
   27514 CHAPEL HILL
```

IFX03 - IF statement

```
** Example 'IFX03': IF
***********************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 NAME
 2 CITY
 2 BONUS (1,1)
 2 SALARY (1)
1 #INCOME (N9)
1 #TEXT (A26)
END-DEFINE
WRITE TITLE '-- DISTRIBUTION OF CATALOGS I AND II --' /
READ (3) EMPLOY-VIEW BY CITY = 'SAN FRANSISCO'
 COMPUTE \#INCOME = BONUS(1,1) + SALARY(1)
 IF #INCOME > 40000
   MOVE 'CATALOGS I AND II' TO #TEXT
   MOVE 'CATALOG I' TO #TEXT
 END-IF
 /*
```

Output of Program IFX03:

```
-- DISTRIBUTION OF CATALOGS I AND II --
       NAME
                       SALARY
                       BONUS
COLVILLE JR
                          56000
                          0
             INCOME: 56000
                               CATALOGS I AND II
                          9150
RICHMOND
                           0
             INCOME: 9150 CATALOG I
MONKTON
                         13500
                          600
             INCOME: 14100 CATALOG I
```

COMPRX03 - COMPRESS statement (using parameters LC and TC)

```
** Example 'COMPRXO3': COMPRESS (using parameters LC and TC)

*************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 CITY

2 SALARY (1)

2 CURR-CODE (1)

2 LEAVE-DUE

2 NAME

2 FIRST-NAME

2 JOB-TITLE

*

1 #SALARY (N9)
```

```
1 #FULL-SALARY (A25)
1 #VACATION
              (A11)
END-DEFINE
READ (3) EMPLOY-VIEW WITH CITY = 'BOSTON'
 MOVE SALARY(1) TO #SALARY
 COMPRESS 'SALARY :' CURR-CODE(1) #SALARY INTO #FULL-SALARY
                                            INTO #VACATION
 COMPRESS 'VACATION:' LEAVE-DUE
  /*
 DISPLAY NOTITLE NAME FIRST-NAME
           'JOB DESCRIPTION' JOB-TITLE (LC='JOB
                                                     : ') /
           '/'
                            #FULL-SALARY
           '/'
                            #VACATION (TC='DAYS')
 SKIP 1
END-READ
END
```

Output of Program COMPRX03:

NAME	FIRST-NAME	JOB DESCRIPTION
SHAW	LESLIE	JOB : SECRETARY SALARY : USD 18000 VACATION: 2DAYS
STANWOOD	VERNON	JOB : PROGRAMMER SALARY : USD 31000 VACATION: 1DAYS
CREMER	WALT	JOB : SECRETARY SALARY : USD 20000 VACATION: 3DAYS

System Variables

The following examples are referenced in the section *System Variables and System Functions*.

EDITMX05 - Edit mask (EM for date and time system variables)

Output of Program EDITMX05:

```
DATE INTERNAL : 2004-12-13
: Monday 51.WEEK 2004
: 348.DAY 2004
ROMAN : MMIV
AMERICAN : 12/13/2004 OR 12/13/2004
JULIAN : 2004348 OR 2004348
GREGORIAN: 13.December2004 OR 13December 2004

TIME INTERNAL : 14:36:58
: 14.36.58.8
: 02.36.58 PM
: 14
```

READX04 - READ statement (in combination with FIND and the system variables *NUMBER and *COUNTER)

```
2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 10
RD. READ EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 FD. FIND VEHIC-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (RD.)
   IF NO RECORDS FOUND
     ENTER
   END-NOREC
   /*
   DISPLAY NOTITLE
           *COUNTER (RD.)(NL=8) NAME (AL=15) FIRST-NAME (AL=10)
           *NUMBER (FD.)(NL=8) *COUNTER (FD.)(NL=8) MAKE
 END-FIND
END-READ
END
```

Output of Program READX04:

CNT	NAME	FIRST-NAME	NMBR	CNT	MAKE
1	JONES	VIRGINIA	1	1	CHRYSLER
2	JONES	MARSHA	2		CHRYSLER
	JONES	MARSHA	2		CHRYSLER
	JONES	ROBERT	1		GENERAL MOTORS
4	JONES	LILLY	2	1	FORD
4	JONES	LILLY	2	2	MG
5	JONES	EDWARD	1	1	GENERAL MOTORS
6	JONES	MARTHA	1	1	GENERAL MOTORS
7	JONES	LAUREL	1	1	GENERAL MOTORS
8	JONES	KEVIN	1	1	DATSUN
9	JONES	GREGORY	1	1	FORD
10	JOPER	MANFRED	0	0	

WTITLX01 - WRITE TITLE statement (with *PAGE-NUMBER)

```
** Example 'WTITLX01': WRITE TITLE (with *PAGE-NUMBER)

*******************

DEFINE DATA LOCAL

1 VEHIC-VIEW VIEW OF VEHICLES

2 MAKE

2 YEAR

2 MAINT-COST (1)

END-DEFINE

*

LIMIT 5
```

```
READ VEHIC-VIEW
END-ALL
SORT BY YEAR USING MAKE MAINT-COST (1)

DISPLAY NOTITLE YEAR MAKE MAINT-COST (1)

AT BREAK OF YEAR

MOVE 1 TO *PAGE-NUMBER

NEWPAGE
END-BREAK

/*

WRITE TITLE LEFT JUSTIFIED

'YEAR:' YEAR 15X 'PAGE' *PAGE-NUMBER

END-SORT
END
```

Output of Program WTITLX01:

```
YEAR: 1980 PAGE 1
YEAR MAKE MAINT-COST

1980 RENAULT 20000
1980 RENAULT 20000
1980 PEUGEOT 20000
```

System Functions

The following examples are referenced in the section *System Variables and System Functions*.

ATBREX06 - AT BREAK OF statement (comparing NMIN, NAVER, NCOUNT with MIN, AVER, COUNT)

```
** Example 'ATBREXO6': AT BREAK OF (comparing NMIN, NAVER, NCOUNT with

** MIN, AVER, COUNT)

******************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 CITY

2 SALARY (1:2)

END-DEFINE

*

WRITE TITLE '-- SALARY STATISTICS BY CITY --' /

*

READ (2) EMPLOY-VIEW WITH CITY = 'NEW YORK'

DISPLAY CITY 'SALARY (1)' SALARY(1) 15X 'SALARY (2)' SALARY(2)

AT BREAK OF CITY

WRITE /
```

```
14T 'S A L A R Y (1)' 39T 'S A L A R Y (2)' /
13T '- MIN:' MIN(SALARY(1)) 38T '- MIN:' MIN(SALARY(2)) /
13T '- AVER:' AVER(SALARY(1)) 38T '- AVER:' AVER(SALARY(2)) /
16T COUNT(SALARY(1)) 'RECORDS' 41T COUNT(SALARY(2)) 'RECORDS' //
13T '- NMIN:' NMIN(SALARY(1)) 38T '- NMIN:' NMIN(SALARY(2)) /
13T '- NAVER:' NAVER(SALARY(1)) 38T '- NAVER:' NAVER(SALARY(2)) /
16T NCOUNT(SALARY(1)) 'RECORDS' 41T NCOUNT(SALARY(2)) 'RECORDS'
END-BREAK
END-READ
END
```

Output of Program ATBREX06:

```
-- SALARY STATISTICS BY CITY --
       CITY SALARY (1)
                                             SALARY (2)
NEW YORK
                          17000
                                                    16100
NEW YORK
                          38000
                                                    34900
            S A L A R Y (1) S A L A R Y (2)

- MIN: 17000 - MIN: 16100

- AVER: 27500 - AVER: 25500
                     2 RECORDS
                                          2 RECORDS
                      17000 - NMIN: 16100
27500 - NAVER: 25500
            - NMIN:
            - NAVER:
                      2 RECORDS 2 RECORDS
```

ATENPX01 - AT END OF PAGE statement (with system function available via GIVE SYSTEM FUNCTIONS in DISPLAY)

```
** Example 'ATENPX01': AT END OF PAGE (with system function available

** via GIVE SYSTEM FUNCTIONS in DISPLAY)

**************************

DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 PERSONNEL-ID

2 NAME

2 JOB-TITLE

2 SALARY (1)

END-DEFINE

*

READ (10) EMPLOY-VIEW BY PERSONNEL-ID = '20017000'

DISPLAY NOTITLE GIVE SYSTEM FUNCTIONS

NAME JOB-TITLE 'SALARY' SALARY(1)

/*

AT END OF PAGE
```

WRITE / 24T 'AVERAGE SALARY: ...' AVER(SALARY(1)) END-ENDPAGE

END-READ

END

Output of Program ATENPX01:

NAME	CURRENT POSITION	SALARY
CREMER MARKUSH GEE KUNEY NEEDHAM JACKSON PIETSCH PAUL HERZOG DEKKER	ANALYST TRAINEE MANAGER DBA PROGRAMMER PROGRAMMER SECRETARY SECRETARY MANAGER DBA AVERAGE SALARY:	34000 22000 39500 40200 32500 33000 22000 23000 48500 48000