Natural System Functions for Use in Processing Loops

This chapter describes those Natural system functions which can be used in a program loop context.

It covers the following topics:

- Using System Functions in Processing Loops
- AVER(r)(field)
- COUNT(r)(field)
- MAX(r)(field)
- MIN(r)(field)
- NAVER(r)(field)
- NCOUNT(r)(field)
- NMIN(r)(field)
- OLD(r)(field)
- SUM(r)(field)
- TOTAL(r)(field)
- Examples

Using System Functions in Processing Loops

The following topics are covered:

- Specification/Evaluation
- Use in SORT GIVE Statement
- Arithmetic Overflows in AVER, NAVER, SUM or TOTAL
- Statement Referencing (r)

Specification/Evaluation

Natural system functions may be specified in

• assignment and arithmetic statements:

- O MOVE
- O ASSIGN
- O COMPUTE
- O ADD
- O SUBTRACT
- O MULTIPLY
- O DIVIDE
- input/output statements:
 - O DISPLAY
 - O PRINT
 - O WRITE

that are used within any of the following statement blocks:

- AT BREAK
- AT END OF DATA
- AT END OF PAGE

that is, for all FIND, READ, HISTOGRAM, SORT or READ WORK FILE processing loops.

If a system function is used within an AT END OF PAGE statement, the corresponding DISPLAY statement must include the GIVE SYSTEM FUNCTIONS clause.

Records rejected by a WHERE clause are not evaluated by a system function.

If system functions are evaluated from database fields which originated from different levels of processing loops initiated with a FIND, READ, HISTOGRAM or SORT statement, the values are always processed according to their position in the loop hierarchy. For example, values for an outer loop will only be processed when new data values have been obtained for that loop.

If system functions are evaluated from user-defined variables, the processing is dependent on the position in the loop hierarchy where the user-defined variable was introduced in reporting mode. If the user-defined variable is defined before any processing loop is initiated, it will be evaluated for system functions in the loop where the AT BREAK, AT END OF DATA or AT END OF PAGE statement is defined. If a user-defined variable is introduced within a processing loop it will be processed the same as a database field from that processing.

For selective referencing of system function evaluation for user-defined variables it is recommended to specify a loop reference with the user-defined variable to indicate in which loop the value is to be processed. The loop reference may be specified as a statement label or source code line number.

Use in SORT GIVE Statement

System functions may also be referenced when they have been evaluated in a GIVE clause of a SORT statement.

For a reference to a system function evaluated with a SORT GIVE statement, the name of the system function must be prefixed with an asterisk (*).

Arithmetic Overflows in AVER, NAVER, SUM or TOTAL

Fields to which the system functions AVER, NAVER, SUM and TOTAL are to be applied must be long enough (either by default or user-specified) to hold any overflow digits. If any arithmetic overflow occurs, an error message will be issued.

Normally, the length is the same as that of the field to which the system function is applied; if this is not long enough, use the NL option of the SORT GIVE statement to increase the output length as follows:

SUM(field)(NL=nn)

This will not only increase the output length but also causes the field to be made longer internally.

Statement Referencing (*r*)

Statement referencing is also available for system functions (see also *Referencing of Database Fields Using (r) Notation* in the section *User-Defined Variables* of the *Programming Guide*).

By using a statement label or the source-code line number (r) you can determine in which processing loop the system function is to be evaluated for the specified field.

AVER(r)(field)

Format/length: Same as field.

Exception: for a field of format N, AVER(field) will be of format P (with the same length as the field).

This system function contains the average of all values encountered for the field specified with AVER. AVER is updated when the condition under which AVER was requested is true.

COUNT(r)(field)

Format/length: P7

COUNT is incremented by 1 on each pass through the processing loop in which it is located. COUNT is incremented regardless of the value of the field specified with COUNT.

MAX(r)(field)

Format/length:

Same as field.

This system function contains the maximum value encountered for the field specified with MAX. MAX is updated (if appropriate) each time the processing loop in which it is contained is executed.

MIN(r)(field)

Format/length:

Same as field.

This system function contains the minimum value encountered for the field specified with MIN. MIN is updated (if appropriate) each time the processing loop in which it is located is executed.

NAVER(r)(field)

Format/length: Same as field.

Exception: for a field of format N, NAVER(field) will be of format P (with the same length as the field).

This system function contains the average of all values - excluding null values - encountered for the field specified with NAVER. NAVER is updated when the condition under which NAVER was requested is true.

NCOUNT(*r*)(*field*)

Format/length:

P7

NCOUNT is incremented by 1 on each pass through the processing loop in which it is located unless the value of the field specified with NCOUNT is a null value.

Whether the result of NCOUNT is an array or a scalar value depends on its argument (field). The number of the resulting occurrences is the same as of field.

NMIN(r)(field)

Format/length:

Same as field.

This system function contains the minimum value encountered - excluding null values - for the field specified with NMIN. NMIN is updated (if appropriate) each time the processing loop in which it is located is executed.

OLD(r)(field)

Format/length:

Same as field.

This system function contains the value which the field specified with OLD contained prior to a control break as specified in an AT BREAK condition, or prior to the end-of-page or end-of-data condition.

SUM(r)(field)

Format/length: Same as field.

Exception: for a field of format N, SUM(field) will be of format P (with the same length as the field).

This system function contains the sum of all values encountered for the field specified with SUM. SUM is updated each time the loop in which it is located is executed. When SUM is used following an AT BREAK condition, it is reset after each value break. Only values that occur between breaks are added.

TOTAL(r)(field)

Format/length: Same as field.

Exception: for a field of format N, TOTAL(field) will be of format P (with the same length as the field).

This system function contains the sum of all values encountered for the field specified with TOTAL in all open processing loops in which TOTAL is located.

Examples

The following examples are provided below:

- Example 1 AT BREAK Statement with Natural System Functions OLD, MIN, AVER, MAX, SUM, COUNT
- Example 2 AT BREAK Statement with Natural System Function AVER
- Example 3 AT END OF DATA Statement with System Functions MAX, MIN, AVER
- Example 4 AT END OF PAGE Statement with System Function AVER

Example 1 - AT BREAK Statement with Natural System Functions OLD, MIN, AVER, MAX, SUM, COUNT

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** Example 'ATBEX3': AT BREAK (with Natural system functions)

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DEFINE DATA LOCAL

1 EMPLOY-VIEW VIEW OF EMPLOYEES

2 NAME
```

```
2 CITY
 2 SALARY (1)
 2 CURR-CODE (1)
END-DEFINE
LIMIT 3
READ EMPLOY-VIEW LOGICAL 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)
     31T ′
           31T ' AVERAGE: ' AVER(SALARY(1)) CURR-CODE(1) /
     31T ' MAXIMUM: ' MAX(SALARY(1)) CURR-CODE(1) /
     31T ' SUM: ' SUM(SALARY(1)) CURR-CODE(1) /
     35T 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 ATBEX3:

C1	ITY 	NAI	ME 	SALARY	CURRENCY
		ANDERSON SAMUELSON		50000 24000	
SALT	LAKE	СІТУ	AVERAGE: MAXIMUM: SUM:	24000 37000 50000 74000 RECORDS FO	USD USD USD
SAN DIEGO		GEE		60000	USD
SAN D	I E G O		AVERAGE: MAXIMUM: SUM:	60000 60000 60000 60000 RECORDS FO	USD USD USD
		TOTAL (ALL	RECORDS):	134000	USD

Example 2 - AT BREAK Statement with Natural System Function AVER

```
*
LIMIT 4
EMPL. READ EMPLOY-VIEW BY CITY STARTING FROM 'ALBU'

COMPUTE #INC-SALARY = SALARY (1) + SALARY (2)

DISPLAY NAME CITY SALARY (1:2) 'CUMULATIVE' #INC-SALARY

SKIP 1

/*

AT BREAK CITY

WRITE NOTITLE

'AVERAGE:' T*SALARY (1) AVER(SALARY(1)) /

'AVERAGE CUMULATIVE:' T*#INC-SALARY AVER(EMPL.) (#INC-SALARY)

END-BREAK

END-READ

*
END
```

Output of program ATBEX4:

NAME	CITY	ANNUAL	CUMULATIVE SALARY	
HAMMOND	ALBUQUERQUE		22000 20200	42200
ROLLING	ALBUQUERQUE		34000 31200	65200
FREEMAN	ALBUQUERQUE		34000 31200	65200
LINCOLN	ALBUQUERQUE		41000 37700	78700
AVERAGE: AVERAGE CUMULATIVE:			32750	62825

Example 3 - AT END OF DATA Statement with System Functions MAX, MIN, AVER

```
** Example 'AEDEX1S': AT END OF DATA
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 PERSONNEL-ID
  2 NAME
  2 FIRST-NAME
  2 SALARY (1)
  2 CURR-CODE (1)
END-DEFINE
LIMIT 5
EMP. FIND EMPLOY-VIEW WITH CITY = 'STUTTGART'
 IF NO RECORDS FOUND
   ENTER
  END-NOREC
  DISPLAY PERSONNEL-ID NAME FIRST-NAME
          SALARY (1) CURR-CODE (1)
  AT END OF DATA
   IF *COUNTER (EMP.) = 0
```

```
WRITE 'NO RECORDS FOUND'

ESCAPE BOTTOM

END-IF

WRITE NOTITLE / 'SALARY STATISTICS:'

/ 7X 'MAXIMUM:' MAX(SALARY(1)) CURR-CODE (1)

/ 7X 'MINIMUM:' MIN(SALARY(1)) CURR-CODE (1)

/ 7X 'AVERAGE:' AVER(SALARY(1)) CURR-CODE (1)

END-ENDDATA
/*

END-FIND

*

END
```

Output of program AEDEX1S:

NAN	ΛΕ	FIRST-NAME	ANNUAL SALARY	CURRENCY CODE
BERGHAUS		ROSE	70800	DM
BARTHEL		PETER	42000	DM
AECKERLE		SUSANNE	55200	DM
KANTE		GABRIELE	61200	DM
KLUGE		ELKE	49200	DM
TISTICS:				
IMUM:	70800 DM			
IMUM:	42000 DM			
RAGE:	55680 DM			
	BERGHAUS BARTHEL AECKERLE KANTE KLUGE TISTICS: IMUM:	BARTHEL AECKERLE KANTE KLUGE TISTICS: IMUM: 70800 DM IMUM: 42000 DM	BERGHAUS ROSE BARTHEL PETER AECKERLE SUSANNE KANTE GABRIELE KLUGE ELKE TISTICS: IMUM: 70800 DM IMUM: 42000 DM	SALARY BERGHAUS ROSE 70800 BARTHEL PETER 42000 AECKERLE SUSANNE 55200 KANTE GABRIELE 61200 KLUGE ELKE 49200 TISTICS: IMUM: 70800 DM IMUM: 42000 DM

Example 4 - AT END OF PAGE Statement with System Function AVER

```
** Example 'AEPEX1S': AT END OF PAGE (structured mode)
************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 PERSONNEL-ID
 2 NAME
 2 JOB-TITLE
 2 SALARY (1)
 2 CURR-CODE (1)
END-DEFINE
FORMAT PS=10
LIMIT 10
READ EMPLOY-VIEW BY PERSONNEL-ID FROM '20017000'
 DISPLAY NOTITLE GIVE SYSTEM FUNCTIONS
         NAME JOB-TITLE 'SALARY' SALARY(1) CURR-CODE (1)
 AT END OF PAGE
   WRITE / 28T 'AVERAGE SALARY: ...' AVER(SALARY(1)) CURR-CODE (1)
 END-ENDPAGE
END-READ
END
```

Output of program AEPEX1S:

NAME	CURRENT POSITION	SALARY	CURRENCY CODE
CREMER	ANALYST	34000	USD
MARKUSH	TRAINEE	22000	USD
GEE	MANAGER	39500	USD
KUNEY	DBA	40200	USD
NEEDHAM	PROGRAMMER	32500	USD
JACKSON	PROGRAMMER	33000	USD
	AVERAGE SALARY:	33533	USD