

List Processing Basics: Creating and Using Lists of Macro Variables

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ABSTRACT

List Processing or dynamic programming techniques free up your programming time by eliminating hard coded parameter values. List values can be obtained directly from information you already have, and there is more than one way to do it! Commonly the list is stored as series of macro variables or as a macro variable with a series of values or even as values in a data set.

This paper compares and contrasts the basic methods of treating variable values as parameters and placing them into repetitive code.

Audience: intermediate users.

Keywords: call execute, call symput, dynamic programming, into:, list processing, self-modifying

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INTRODUCTION

One of the greatest strengths of the SAS[®] macro language is its ability to build and execute repetitive code. The level of repetition that encourages conversion to a macro depends on the tolerance of the programmer. For Ron and Art a program with a repetition of more than two items is a candidate for conversion.

As we write more sophisticated macros we want to have the macro determine as much of the information that it needs as possible. In a simple case consider the macro %do loop:

This loop has a hard coded number of repetitions (5). We can generalize by passing the number of repetitions as a parameter:

In a dynamic coding solution the macro will include code so that the number of repetitions can be determined by the macro itself.

```
%macro DoLoop;  
%do I = 1 %to 5;  
  %* . . . ;  
%end;
```

```
%macro DoLoop(Count);  
%do I = 1 %to &Count;  
  %* . . . ;  
%end;
```

```
%macro DoLoop;  
%* . . . code determines Count;  
%do I = 1 %to &Count;  
  %* . . . ;  
%end;
```

The final solution is one kind of dynamic process, and in the following sections of this paper we will present several different approaches and techniques that are commonly used to solve dynamic coding problems.

In a dynamic programming situation it is very often desirable to process one or more operations for a series of items. The items themselves may be data sets, variables in a data set, (columns in a table), or values of a column within a table.

The hallmark of dynamic programming techniques is that the program itself will determine what the list is, build it,

and then use it. In a dynamic program all this is done without programmer intervention.

Consider the following simple Proc Report step which routes the output to an html file.

See Ex01.

```
Report-Africa.sas
1  ods html file = "&path.Africa.html"
2      style = journal;
3
4  Title "Sales in Africa";
5
6  PROC Report data = sashelp.Shoes
7      nowindows;
8      where region = 'Africa';
9      column product subsidiary, sales;
10     define product / group;
11     define subsidiary / across;
12     define sales / analysis '';
13 run;
14 ods html close;
```

If we want a similar report for each region we cannot simply use a `by` statement in the PROC step because we want the `Title` and the `html` filename to contain the name of the region. Hard coding the value of one region while testing is no problem, for two it is irritating, for three it is time to find a better solution. We need a dynamic solution that can determine the number of regions, the values of each, and then execute this step for each one.

In the following sections we examine this problem from several angles and we show several different techniques that can be used to build the ability to provide the needed repetition.

The examples show the concepts of testing the routine as it is being developed.

- prepare routine
 - identify program parameter(s)
 - convert program to routine
- make list of parameter values
- iterate with each value: call routine

PREPARING A ROUTINE

IDENTIFY PROGRAM PARAMETERS

Our report has three occurrences of the string *Africa*. This is the first value of the variable `Region` in the data set `sashelp.Shoes`.

See Ex01.

```
1  ...     file = 'Africa.html'
2  Title 'Sales in Africa';
3  where Region = 'Africa';
```

CONVERT TO ROUTINE

The first step in converting our program to a routine is to keep the program running by making it into a parameterized include file. Add one macro variable for each parameter and replace the occurrences of each parameter value with the macro variable.

Find and replace the three occurrences of the string *Africa* with the macro variable reference `&Region..`. Note that the prefix to the macro variable reference is the special character ampersand (`&`) and the suffix is the character dot (`.`). In the filename-extension the first dot ends the macro variable reference and the second dot separates the filename and the extension.

```
1  %Let           Region=Africa;
2  ...     file = "&Region..html"
3  Title "Sales in &Region.";
4  where Region = "&Region.";
```

CONVERT TO MACRO

Finally change the allocation of the macro variable from %Let to %macro parameter.

```
1 %macro Report( Region=Africa);
2 ... file = "&Region..html"
3 Title "Sales in &Region.";
4 where Region = "&Region.";
```

The next task is to identify the list of parameter values and decide how best to generate the macro calls shown here in the test section at the bottom of the program.

Note lines 5–9: Since one value contains a slash (/) we create a new variable `Filename` and change the slash to a hyphen to avoid an operating system clash of folder `Central America/Caribbean` not existing.

Task: How to generate these macro calls?

```
28 _____ Report-Region-macro.sas _____
29 %Report(Region = Africa);
30 %Report(Region = Asia );
31 %Report(Region
= Central America/Caribbean);
```

See Ex00.

To speed up our testing, we write a very simple test macro which only lists its parameter values.

```
1 _____ Report-Region-macro.sas _____
2 %Macro Report(InData = sashelp.Shoes
3 ,Region =
4 ,OutPath = /*here: same folder*/
5 );
6 %local Filename; %let Filename = &Region.;
7 %** change slash to hyphen in
8 Central America/Caribbean;
9 %If %index(&Region,/) %then %let Filename =
10 %sysfunc(translate(&Region,-,/));
11 ods html file = "&OutPath.&Filename..html"
12 style = journal;
13
14 Title "Sales in &Region.";
15
16 PROC Report data = &InData.
17 nowindows;
18 where Region = "&Region.";
19 column Product Subsidiary, Sales;
20 define Product / group;
21 define Subsidiary / across;
22 define Sales / analysis '';
23 run;
24 ods html close;
25 run; %mend Report;
```

```
1 _____ ReportTest.sas _____
2 %Macro ReportTest(Region = );
3 %put _local_;
4 run; %Mend;
```

MAKING LISTS

WHAT IS A LIST?

In conversation we use the word *list* to mean any collection of *items*, however they may be related. An example would be a todo or shopping list. The items in the list share a common property: tasks to be done, items to purchase. In a formal language, such as set theory, a list is defined as an unordered set. In the SAS language a list is a table. For our discussion here, the list is a collection of the unique values of the variable `region` of the table `sashelp.shoes`.

WHERE ARE LISTS?

SAS provides many unique data sets in either `sashelp` views or `sql` dictionary tables. Dilorio and Abolafia [5, sugi29.237] provide a comparison of `sashelp` views and `sql` dictionary tables and a dozen examples. Most summarization procedures — `freq` and `means/summary` — can produce an output data set which contains a unique list of variable values. Fehd [8, pnwsug2006.012] provides usage examples of the more common `sql` dictionary tables.

Definition of List

1. natural language: list contains items
2. formal language: an unordered set
3. SAS: data set or table

Sources of Lists

1. `sashelp` views
2. `sql` dictionary tables
3. summarization procedure output

MAKING UNIQUE FROM DATA

For this reporting example consider these methods to extract a unique list of parameter values from a data set. Each method produces a data set, `Regions`, with a list of unique values of the variable `Region`. We use this list to write the calls to the macro `Report`.

See Ex00: review or
Ex02: symputx.

- `proc sort`

```
----- make-unique-sort.sas -----
1 PROC Sort data = sashelp.Shoes
2   (keep = Region)
3   out = Regions
4       nodupkey;
5   by   Region;
```

- `proc sql`

```
----- make-unique-sql-create.sas -----
1 PROC SQL; create table  Regions as
2   select distinct Region
3   from   sashelp.Shoes;
4   quit;
```

USING LISTS

Having obtained a list of unique values in a table, we next need to convert the list stored in the table to a list available in the macro environment. Then we can generate the series of macro calls from this list. Consider the following methods to generate these calls to the macro `Report`:

- make table into macro array, using either:
 1. `symputx` See Ex02.
 2. `sql into` See Ex03.then call in macro `%do` loop: See Ex04.
- make table into macro variable, pick item using `%scan` in `%do` loop See Ex06.
- make table into macro variable containing calls, execute calls in macro variable See Ex08.
- read table, write calls to file and include See Ex09.
- read table, call `execute` generates calls See Ex11.

MAKE AND ITERATE A MACRO ARRAY

Call SymputX: The call `symputx` data step routine is used to assign a value to a macro variable. By concatenating a number to the macro variable name we create what is effectively a macro array: a sequentially numbered set of macro variables. In this data step a series of macro variables of the form `Item1`, `Item2`, ..., `ItemN`, is created, each holding the name of one region. When these macro variables are used inside a macro `%do` loop the macro variable form `&&Item&I` uses the `&I` counter as an index to the macro array; this allows us to step through the list of values.

Note: In this example we allocate the macro variable `NmbrItems` in line 7, and assign it the value of the upper bound of our macro array in line 15 which is used in the `%do` loop in line 19.

Note in lines 5, 17, and 28: the use of the macro variable `Testing` to print to the log.

See Ex02.

```

_____ make-array-symputx.sas _____
1  %Include Project (make-unique-sort);
2  %Include Project (Report-Region-macro);
3  %Macro Demo (InData   = Regions
4      , InVar   = Region
5      , Testing  = 0);
6  %local I      ; %let I      = 0;
7  %local NmbrItems; %let NmbrItems = 0;
8
9  DATA _Null_;
10 do I = 1 to           Nrows;
11     set &InData. nobs = Nrows;
12     call symputx('Item' !! left (put (I,8.))
13         , &InVar.,      '1');
14     end;
15 call symputx('NmbrItems', Nrows, '1');
16 run;
17 %if &Testing. %then %put _local_;
18
19 %do I = 1 %to &NmbrItems.;
20     %Put *Report (&InVar. = &&Item&I.);
21     %Report (&InVar. = &&Item&I.);
22 %end;
23 run; %Mend Demo;
24
25 options mprint; %*echo macro statements;
26 %Demo (InData   = Regions
27     , InVar   = Region
28     , Testing  = 1);

```

Line 17 lists the local macro variables.

```

_____ make-array-symputx.log _____
77 DEMO NMBRITEMS 10
78 DEMO INDATA Regions
79 DEMO I 0
80 DEMO ITEM1 Africa
81 DEMO ITEM10 Western Europe
82 DEMO TESTING 1
83 DEMO ITEM3 Canada

```

The macro `%do` loop in lines 19–22 writes a note to the log and calls the macro `Report` with each value of `Region`.

```

_____ make-array-symputx.log _____
92 *Report (Region = Africa)
93 MPRINT(REPORT): ods html file = "Africa.html" style = journal;
94 NOTE: Writing HTML Body file: Africa.html
95 MPRINT(REPORT): Title "Sales in Africa";
96 MPRINT(REPORT): PROC Report data = sashelp.Shoes nowindows;
97 MPRINT(REPORT): where Region = "Africa";

```

Here is the list of the html files produced by this method:

```

_____ zdir-html.txt _____
6  02/12/2007 09:34p 17,407 Africa.html
7  02/12/2007 09:34p 15,603 Asia.html
8  02/12/2007 09:34p 16,327 Canada.html
9  02/12/2007 09:34p 15,992 Central America-Caribbean.html
10 02/12/2007 09:34p 15,973 Eastern Europe.html
11 02/12/2007 09:34p 15,615 Middle East.html
12 02/12/2007 09:34p 16,692 Pacific.html
13 02/12/2007 09:34p 17,057 South America.html
14 02/12/2007 09:34p 16,341 United States.html
15 02/12/2007 09:34p 17,404 Western Europe.html

```

... and the partial listing of the Africa report:

See Ex01.

Report-Africa.lst				
4	Sales in Africa			
5				
6		Subsidiary		
7		Addis Ababa	Algiers	Cairo Johannesburg
8	Product			
9	Boot	\$29,761	\$21,297	\$4,846 \$8,365
10	Men's Casual	\$67,242	\$63,206	\$360,209 .
11	Men's Dress	\$76,793	\$123,743	\$4,051 .
12	Sandal	\$62,819	\$29,198	\$10,532 \$17,337

SQL into: A series of macro variables can also be created using Proc SQL. Unlike the data step which uses the `symputx` routine, SQL uses the `into` clause to create the series of macro variables. The macro variable names for the lower and upper bounds are preceded with a colon, line 9. The code shown here also creates a series of macro variables of the form of `Item1, Item2, ..., ItemN`.

Note-1: The macro variable `SysMaxLong` — line 9 — ensures that the upper bound of the macro array, i.e., the *N-th* item, is created.

Note-2: The advantage of SQL is that the automatic macro variable `SqlObs`, line 15, contains the value of the upper bound of the macro array.

Note-3: It is not necessary to sort `InData` when using PROC SQL as the data set with the unique list of values is prepared with the `distinct` function, line 8.

See Ex03 and Ex04.

Most PROC SQL examples show the creation of a macro array with this statement:
`into :Item1 - :Item999`

```

1  %Include Project (report-Region-macro);
2  %Macro Demo(InData =
3      ,InVar =
4      ,Testing = 0);
5  %local I; %let I = 1;
6
7  PROC SQL %If not &Testing %then noprint;
8      ; select distinct &InVar.
9      into :Item1 - :Item&SysMaxLong.
10     from &InData.;
11     quit;
12
13     run;
14     %If &Testing. %then %put _local_;
15
16     %do I = 1 %to &SqlObs.;
17         %put *Report (Region = &&Item&I.);
18         %Report (Region = &&Item&I.);
19     %end;
20     run; %Mend Demo;
21     %Demo(InData = sashelp.Shoes
22         ,InVar = Region
23         ,Testing = 1);
24
25     %Demo(InData = sashelp.Shoes
26         ,InVar = Region
27         ,Testing = 0);

```

```

1  %put SysMaxLong<&&SysMaxLong.>;
SysMaxLong<2147483647>

```

Using `SysMaxLong` ensures that all the macro variables of your list are created, i.e., for the 1,000-th item — `Item1000` — on up to the maximum number of rows in the table.

MAKE AND SCAN A MACRO VARIABLE

Rather than create a series of macro variables each with one value, as was done in the previous two examples, we can create a single macro variable that contains the series of values.

This version of the `%Demo` macro has been further generalized by turning the name of the macro to be called into a macro parameter, `MacroName`, as well. This feature allows us to test quicker, because we do not write all ten html files.

In the macro %do loop in lines 19–24, we use a %Put in line 21 to show that individual values are used as a parameter to a macro call. Here SQL is used to place the values of Region into the macro variable List, line 12. The separated by clause, line 13, instructs SQL to create a concatenated list of values that are separated by the Delimiter value in quotes.

Instead of using the &&Item&I form as was done before, we now use the %scan function to parse the individual values from the macro variable List, line 20.

In this example, line 19, the number of items in the list is stored in the automatic macro variable SqlObs.

Note in lines 6, 17, and 22, the use of the macro parameter Testing which either writes the values in macro variable List to the log or executes the macro calls.

See Ex05.

```

1  %Include Project(ReportTest);
2  %Macro Demo(InData      =
3      , InVar            =
4      , Delimiter       = +
5      , MacroName      =
6      , Testing        = 0);
7  %local I; %let I = 1;
8  %local List;%let List = *empty;
9
10 PROC SQL %If not &Testing %then noprint;
11         ; select distinct &InVar.
12         into :List
13             separated by "&Delimiter."
14         from &InData.;
15         quit;
16 run;
17 %if &Testing. %then %put List<&List.>;
18
19 %do I = 1 %to &SqlObs.;
20     %let Item = %scan(&List.,&I.,&Delimiter.);
21     %put *&MacroName.(&InVar. = &Item.);
22     %if not &Testing. %then
23         %&MacroName.(&InVar. = &Item.);
24     %end;
25 run; %Mend Demo;

```

Note that we now use the macro ReportTest so as not to write the html files.

```

48  %Demo(InData      = sashelp.Shoes
49      , InVar        = Region
50      , MacroName    = ReportTest
51      , Testing      = 1);

```

The values in the macro variable List, written while testing:

```

60 List<Africa+Asia+Canada+Central America/Caribbean+Eastern Europe+Middle
61 East+Pacific+South America+United States+Western Europe>
62 *ReportTest(Region = Africa)
63 *ReportTest(Region = Asia)

```

We use the option mprint to continue our testing with the macro ReportTest.

```

72 34 options mprint;%* view macro statements;
73 35 %Demo(InData      = sashelp.Shoes
74 36     , InVar        = Region
75 37     , MacroName    = ReportTest
76 38     , Testing      = 0);
77 MPRINT(DEMO): PROC SQL noprint ;
78 MPRINT(DEMO): select distinct Region into :List separated by "+" from
79 sashelp.Shoes;
80 MPRINT(DEMO): quit;

```

...and see the macro calls are correct.

```

89 *ReportTest(Region = Africa)
90 REPORTTEST REGION Africa
91 MPRINT(REPORTTEST): run;
92 *ReportTest(Region = Asia)
93 REPORTTEST REGION Asia
94 MPRINT(REPORTTEST): run;

```

WRITE CALLS TO A MACRO VARIABLE

In the previous example the macro variable `List` was used to hold only the list of distinct regions. Since we want to use each region in a macro call we could construct the list to contain the macro calls themselves.

In this example the concatenation function `cat` is used to build the macro call.

Note the function `cat` does not trim trailing spaces; thus we use `trim(Item)` in line 11. Compare the function `cat`, used here, to the function `cats` in later examples.

See Ex07.

```

_____ write-calls-into-mvar.sas _____
1  %Include Project(ReportTest);
2  %Macro Demo(InData    =
3      ,InVar           =
4      ,MacroName       =
5      ,Testing         = 0);
6
7  PROC SQL %If not &Testing. %then noprint;
8      ; select distinct &InVar. as Item,
9          cat( '%'
10         , "&MacroName.(&InVar.="
11         , trim(Item), ' '
12         ) as CallMacro
13         into :Item,
14         :List separated by ' '
15         from &InData.;
16         quit;
17
18 run;
19 %If not &Testing. %then
20     &List.; %*execute statements in mvar List;
21 run; %Mend Demo;

```

When testing,

```

_____ write-calls-into-mvar.log _____
43 25      %Demo(InData    = sashelp.Shoes
44 26      ,InVar           = Region
45 27      ,MacroName       = ReportTest
46 28      ,Testing         = 1);
47 MPRINT(DEMO): PROC SQL ;
48 MPRINT(DEMO): select distinct Region as Item, cat( '%' ,
49 "ReportTest(Region=" , trim(Item), ' ' ) as CallMacro into :Item, :List
50 separated by ' ' from sashelp.Shoes;
51 MPRINT(DEMO): quit;
52 NOTE: The PROCEDURE SQL printed page 1.

```

...the calls of the macro are written to the list:

```

_____ write-calls-into-mvar.lst _____
6  Item           CallMacro
7  -----
8  Africa         %ReportTest(Region=Africa)
9  Asia           %ReportTest(Region=Asia)
10 Canada        %ReportTest(Region=Canada)

```

When not testing

```

_____ write-calls-into-mvar.log _____
62 29      %Demo(InData    = sashelp.Shoes
63 30      ,InVar           = Region
64 31      ,MacroName       = ReportTest
65 32      ,Testing         = 0);
66 MPRINT(DEMO): PROC SQL noprint ;
67 MPRINT(DEMO): select distinct Region as Item, cat( '%' ,
68 "ReportTest(Region=" , trim(Item), ' ' ) as CallMacro into :Item, :List
69 separated by ' ' from sashelp.Shoes;
70 MPRINT(DEMO): quit;

```

...the calls are executed:

```

_____ write-calls-into-mvar.log _____
78 MPRINT(DEMO): run;
79 REPORTTEST REGION Africa
80 MPRINT(REPORTTEST): run;
81 REPORTTEST REGION Asia
82 MPRINT(REPORTTEST): run;

```

WRITE TO FILE THEN INCLUDE

Write to file, then Include, was the first method available to programmers to replicate statements. It is reviewed here in order for you to recognize the algorithm and note that it may be replaced with any of the above macro variable processing methods.

The authors share the opinion that this technique is used primary by those programmers who do not fully understand the approaches described in the preceding examples.

Note: compare the `Stmnt` assignment using function `cats` in line 16 with `cat` in `write-calls-call-execute`.

See Ex09.

```

_____ write-calls-to-file-include.sas _____
1 %Include Project (ReportTest);
2 %Include Project (make-unique-sort);
3 %Macro Demo(InData      =
4     , InVar              =
5     , MacroName         =
6     , Testing            = 0);
7
8 filename TempFile 'zCallMacro.txt';
9
10 DATA _Null_;
11 attrib Stmnt length = $100;
12 file TempFile;
13
14 do until(EndoFile);
15     set &InData. end = EndoFile;
16     Stmnt = cats('%', "&MacroName.(&InVar.="
17                 ,
18                 &InVar.
19                 , ') ' );
20     %If &Testing. %then %do;
21         putlog Stmnt=;
22     %end;
23     put Stmnt;
24 end;
25 stop; run;
26
27 %If not &Testing. %then %do;
28     %Include TempFile;
29 %end;
30 filename TempFile clear;
31 run; %Mend Demo;

```

When testing, the calls of the macro are written to the log:

```

_____ write-calls-to-file-include.log _____
63 40 %Demo(InData      = Regions
64 41     , InVar        = Region
65 42     , MacroName    = ReportTest
66 43     , Testing      = 1);
67
68 NOTE: The file TEMPFILE is:
69     File Name=C:\LaTeX\HOW-list-proc\sas\zCallMacro.txt,
70     RECFM=V,LRECL=256
71
72 Stmnt=%ReportTest (Region=Africa)
73 Stmnt=%ReportTest (Region=Asia)
74 Stmnt=%ReportTest (Region=Canada)

```

...and the TempFile:

```

_____ zCallMacro.txt _____
1 %ReportTest (Region=Africa)
2 %ReportTest (Region=Asia)
3 %ReportTest (Region=Canada)

```

When not testing the TempFile is %Included. Note use of option source2 which allows us to see the statements in the included file in the log; this is similar to the option mprint.

```

94 44      write-calls-to-file-include.log
95 44      options source2; %*echo Include to log;
96 45      %Demo(InData    = Regions
97 46          , InVar     = Region
98 47          , MacroName = ReportTest
99 48          , Testing   = 0);
100
101 NOTE: The file TEMPFILE is:
102     File Name=C:\LaTeX\HOW-list-proc\sas\zCallMacro.txt,
103     RECFM=V, LRECL=256
104
105 NOTE: 10 records were written to the file TEMPFILE.

```

```

115      write-calls-to-file-include.log
116 NOTE: %INCLUDE (level 1) file TEMPFILE is file
117     C:\LaTeX\HOW-list-proc\sas\zCallMacro.txt.
118 49      +%ReportTest (Region=Africa)
119 REPORTTEST REGION Africa
120 50      +%ReportTest (Region=Asia)
121 REPORTTEST REGION Asia

```

CALL EXECUTE

The Call Execute data step routine is the successor to Write To File Include.

A series of macro calls can be managed in the data step. The call execute routine allows us to build statements that are stacked for later execution. If these statements contain macro calls, the macro calls are executed as soon as the data step terminates.

In this example the data step reads the unique values of region, and uses the cats function to build the macro call with the current value of region. Again there will be one macro call for each region, but we did not have to create any of the intermediate macro variables!

See Ex10.

```

1      write-calls-call-exec-demo.sas
2  %Include Project (make-unique-sort);
3  %Include Project (ReportTest);
4  %Macro Demo(InData    =
5      , InVar     =
6      , MacroName =
7      , Testing   = 0);
8  DATA _Null_;
9  do until(EndOfFile);
10     set &InData. end = EndOfFile;
11     call execute(
12         cats('%', "&MacroName.(&InVar.="
13             , &InVar.
14             ,')' %*end macro call;
15         ); %*end cats;
16     ); %*end execute;
17 end;
18 stop; run; %*calls executed here;
19 run; %Mend Demo;
20 %Demo(InData    = Regions
21     , InVar     = Region
22     , MacroName = ReportTest
23     , Testing   = 1);

```

Caveat: Call Execute does not execute macros correctly when the macro contains complexity: i.e., when the macro contains any of these statements: %if, %do, or symput, as do our macros Report and ReportTest. An explanation of the processing issue is beyond the scope of this paper. The technical description is that macros called by call execute are expanded when they are pushed onto the SAS language processor stack. In order for the macro to work correctly it must be expanded when the macro call is popped from the stack. We accomplish this delay with the nrstr function, — NoRescan STRing — shown in the next example.

Whitlock [13, sugi22.070] illustrates the problems associated with executing macro statements before SAS statements.

This portion of the log shows that the macro statements are executed *before* the SAS statements; this is an indication that the macro is not executing the way that we would like.

```

51 ----- write-calls-call-exec-demo.log -----
52 28      %Demo(InData    = Regions
53 29          ,InVar      = Region
54 30          ,MacroName  = ReportTest
55 31          ,Testing    = 1);
56
57 REPORTTEST REGION Africa
   REPORTTEST REGION Asia

```

... here are the SAS statements:

```

74 ----- write-calls-call-exec-demo.log -----
75 NOTE: CALL EXECUTE generated line.
76 1      + run;
77 2      + run;

```

Our last example combines the algorithms from above examples so that the macro calls may be reviewed while testing.

Note.1 line 13: Compare the `Stmnt` assignment using function `cats` with function `cat` in `write-calls-to-file-include`.

```

1 ----- write-calls-call-execute.sas -----
2 %Macro CallExec(InData    =
3                   ,InVar    =
4                   ,MacroName =
5                   ,Testing  = 0);
6 %If &Testing. %then %put _local_;
7
8 DATA _Null_;
9 attrib Stmnt length = $100;
10
11 do until(EndoFile);
12     set &InData. end = EndoFile;
13     Stmnt = cats( '%', "&MacroName."
14                 ,   '(Var=&InVar.'
15                 ,   ', Value=', &InVar.
16                 ,   ')');
17 %if &Testing. %then %do;
18     put Stmnt=;
19 %end;
20 %else %do;
21     call execute(cats('%nrstr(', Stmnt, ')')
22                 );
23 %end;
24 end; %*do until(EndoFile);
25 stop; run; %*macro calls execute here;
26 run; %Mend;

```

Note.2 lines 13–15: This production macro writes a different macro call than our previous examples:

```

previous: %Report (Region=Africa)
here:     %Report (Var=Region
               ,Value=Africa)

```

Note.3 line 22: Using the `nrstr` quoting function. In this call `execute` statement, the `nrstr` delays the expansion of the macro call until it is removed (popped) from the stack.

See Ex11.

Note that we use a different `ReportTest` macro for this production version, so that this program may be used to test and iterate other macros besides our `Report-sashelp.Shoes.Region` macro.

```

1 ----- ReportTestVarValue.sas -----
2 %Macro ReportTest(Var    =
3                   ,Value =);
4 %put _local_;
5 %Put (where = (&Var. eq "&Value."));
6 run; %Mend;

```

See the write-calls-call-exec-Class-Sex example following write-calls-call-exec-Shoes-Region.

Here is the test program for sashelp.Shoes.Region.

```
_____ write-calls-call-exec-Shoes-Region.sas _____
1  *options source2; %* echo include statements;
2  %Include Project (make-unique-sort);
3  %Include Project (ReportTestVarValue);
4  %Include Project (write-calls-call-execute);
5  options mprint; %* echo macro statements;
6  %CallExec (InData    = Regions
7             , InVar   = Region
8             , MacroName = ReportTest
9             , Testing  = 1);
10 %CallExec (InData    = Regions
11            , InVar   = Region
12            , MacroName = ReportTest);
```

This portion of the log shows that the statements written to the log while testing.

```
_____ write-calls-call-exec-Shoes-Region.log _____
57 Stmtnt=%ReportTest (Var=Region, Value=Africa)
58 Stmtnt=%ReportTest (Var=Region, Value=Asia)
```

This portion of the log shows that the macro statements are executed correctly.

```
_____ write-calls-call-exec-Shoes-Region.log _____
98 NOTE: CALL EXECUTE generated line.
99 1      + %ReportTest (Var=Region, Value=Africa)
100 REPORTTEST VALUE Africa
101 REPORTTEST VAR Region
102 (where = (Region eq "Africa"))
103 MPRINT (REPORTTEST): run;
104 2      + %ReportTest (Var=Region, Value=Asia)
105 REPORTTEST VALUE Asia
106 REPORTTEST VAR Region
107 (where = (Region eq "Asia"))
108 MPRINT (REPORTTEST): run;
```

This test program for sashelp.Class.Sex shows that the macros CallExec and ReportTest can be used to test other list processing macros.

```
_____ write-calls-call-exec-Class-Sex.sas _____
1  *options source2; %* echo include statements;
2  %Include Project (ReportTestVarValue);
3  %Include Project (write-calls-call-execute);
4  options mprint; %* echo macro statements;
5  PROC Sort data = sashelp.Class
6         (keep = Sex)
7         out  = Sexs
8         nodupkey;
9         by   Sex;
10 run;
11 %CallExec (InData    = Sexs
12            , InVar   = Sex
13            , MacroName = ReportTest
14            , Testing  = 1);
```

```
_____ write-calls-call-exec-Class-Sex.log _____
62 Stmtnt=%ReportTest (Var=Sex, Value=F)
63 Stmtnt=%ReportTest (Var=Sex, Value=M)
```

SUMMARY

There are a number of ways to both build and use a list of values in the macro language. To the programmer the huge advantage is that we can automate the process. SAS can build the list; SAS can determine how many items are in the list; SAS can step through the list. The processing of the list is independent of the programmer. It is a dynamic process!

While the code examples in this paper are fairly straightforward real life tends not to be so easy. Study this paper and the references in the 'Suggested Reading' section. Be patient with yourself. Pick the method that makes the most sense to you and generate a simple example. Practice. Don't expect a full understanding to be instant. Our brains tend not to be that cooperative, but with practice you too will be able to generate dynamic applications.

SUGGESTED READING

applications	Dilorio and Abolafia [5, sugi29.237] provide a dozen examples, Fehd [9, nesug2006.014] shows a data review report which writes constant text of macro calls into a macro variable, Fehd [8, pnwsug2006.012] provides sql examples using the more common dictionary tables
books	Burlew [1, saspress.56516] ; Carpenter [2, saspress.59224]
call execute	Michel [11, sugi30.027] shows applications using procs compare, copy and print; Virgile [12, sugi22.086] demonstrates conditional execution of procedures and compares macro do loops with call execute; Whitlock [13, sugi22.070] highlights the problems of executing code containing both macro and sas statements
macro arrays	Carpenter [3, sugi30.028] compares symput with sql to create macro arrays, demonstrates use of scl functions; Clay [4, sugi31.040] presents two macro functions built with macro arrays; Fehd [6, sugi22.080] uses proc contents output data set and symput to create macro arrays; Fehd [7, sugi29.070] uses proc sql to create macro arrays
sashelp views	Dilorio and Abolafia [5, sugi29.237] provide a thorough comparison of sashelp views and sql dictionary tables
SQL	Dilorio and Abolafia [5, sugi29.237] provide examples using sql; Fehd [7, sugi29.070] uses proc sql to create macro arrays ; Fehd [9, nesug2006.014] uses proc sql to write constant text of macro calls into a macro variable; Fehd [8, pnwsug2006.012] provides examples using most common sql dictionary tables; Feng [10, sugi31.044] discusses general usage of proc sql; Whitlock [14, sugi26.060] compares creating and iterating macro arrays with writing constant text of macro calls into a macro variable

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- [5] Frank Dilorio and Jeff Abolafia. Dictionary tables and views: Essential tools for serious applications. In *Proceedings of the 29th SAS User Group International Conference, 2002*. URL <http://www2.sas.com/proceedings/sugi29/237-29.pdf>. §: Tutorials, 19 pp.; comparison of data structure of dictionary tables and sashelp views, review of differences between v6, v8, and v9, 12 examples.

- [6] Ronald Fehd. Array: Construction and usage of arrays of macro variables. In *Proceedings of the 22nd SAS User Group International Conference*, 1997. URL <http://www2.sas.com/proceedings/sugi22/CODERS/PAPER80.PDF>. §: Coders' Corner, 4 pp.; using proc contents output and symput, bibliography.
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 request HOW List Processing

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APPENDIX

PROJECT FILES FOR BATCH PROCESSING

These files are used in the project folder in order to run each of the programs and produce .log and .lst files for inclusion in this paper.

```
----- sas.bat -----
1 rem      name: SAS.bat for either V8 or V9
2 if not exist "C:\Program Files\SAS\SAS 9.1\SAS.exe" goto v8
3           "C:\Program Files\SAS\SAS 9.1\SAS.exe" %*
4 goto EOF
5 :v8
6     "C:\Program Files\SAS Institute\SAS\V8\SAS.exe" %*
7 :EOF
```

```
----- sasv8.cfg -----
1 /*name: SASv8.cfg
2 06Jun08 RJF2
3 ***** ..... */
4 -config 'C:\Program Files\SAS Institute\SAS\V8\SASv8.cfg'
5 -SET      ProjRoot      'C:\LaTeX\HOW-list-proc'
6 -SASinitialFolder '!ProjRoot\sas'
7
8 -noovp      /* no overprint errors nor warnings */
9 -nosplash   /* no display SAS banner at startup */
```

NOTE: if you use either of these configuration files you *must* change the value of `ProjRoot`: `sasv8.cfg`: line 5
to the name of the *parent* folder of your sas programs. If `sas` is not the name of your program folder then change
the value of `SASinitialFolder` as well. Here is an example for programs in `C:/temp/programs`:
`sasv9.cfg`: line 4

```
-set ProjRoot 'C:\temp'
-sasinitialfolder '!ProjRoot\programs'
```

```
----- sasv9.cfg -----
1 /*name: SASv9.cfg for SGF HOW-List-Processing-Basics by Fehd+Carpenter
2 RJF2 3/1/2007 8:37AM
3 -SET      ProjRoot      'C:\LaTeX\HOW-list-proc'
4 -SASinitialFolder '!ProjRoot\sas'
5 ***** ..... */
6 -SASinitialFolder 'c:\workshop\ws113'
7
8 -noovp      /* no overprint errors nor warnings */
9 -nosplash   /* no display SAS banner at startup */
```

```

autoexec.sas
1 filename Project '.';      /* here: same folder      ;
2 options nocenter          /* flush left output      ;
3     nodate                /* no date-stamp          ;
4     nonumber              /* no page numbers        ;
5     details               /* Proc Contents          ;
6     formchar =           /* no special chars      ;
7                             '-----'
8     formdlim = ' '       /* no CR/LF for page break;
9     fullstimer           /* expand time block      ;
10    linesize = 72       /* for LaTeX printing    ;
11    pagesize = max;     /* no page breaks in *.lst;
12 Title 'SGF: Fehd+Carpenter: HOW on list processing';
13
14 /* Arts path;
15 %Let Path
16 =C:\Primary\Presentations\papers\Papers70-79\72-ManagingLists\Workshop\;
17
18 /* Rons path;
19 %Let Path = ;%*here;

```

EXAMPLE FILES FOR WORKSHOP

```

Ex00.sas
1 *Ex00 fix path for SGF;
2 %*Let Path = ???;
3 *review;;
4 %*Include Project (make-unique-sort);
5 %*Include Project (Report-Region-macro);
6 %*Include Project (ReportTest);

```

1. see: make-unique-sort
2. see: Report-Region-macro
3. see: ReportTest

```

Ex01.sas
1 * Ex01.sas;
2 ods html file = 'Africa.html'
3     style = journal;
4
5 Title 'Sales in Africa';
6
7 PROC Report data = sashelp.Shoes
8     nowindows;
9     where Region = 'Africa';
10    column Product Subsidiary,
11           Sales;
12    define Product / group;
13    define Subsidiary / across;
14    define Sales / analysis
15           '';
16
17 run;
18 ods html close;

```

1. see: Report-Africa

```

1  * Ex02.sas: vertical to vertical: ;
2  *
3  *Q: name of variable with number of items?;
4
5  options nosource2;%*echo Include to log;
6  %Include Project(make-unique-sort);
7
8  DATA _Null_;
9  set Regions;
10 Count +1;
11 call symputx('Region' || left(put(
12             Count , 3.))
13             , Region, '1' );
14 call symputx('Count ', Count , '1' );
15 run;
16 %Put _global_;%* Show macro variables;
17
18 %Put Region1<&Region1.>;
19 *task: show 3rd region;

```

1. see: make-unique-sort

```

1  * Ex03.sas: vertical to vertical: ;
2  *
3
4  *Q: name of variable with number of items?;
5
6  PROC SQL print;
7      select distinct Region
8      into :Region1 - :Region999
9      from sashelp.Shoes;
10     quit;
11
12 %Put _global_;%* Show macro variables;
13
14 %Let I = 3;
15 %Put Region&I.<&&Region&I.>;
16 *task: show last region;

```

```

1      * Ex04.sas: vertical to vertical: ;
2      *          macro array, do loop;
3
4      options nosource2;%*echo Include to log;
5      %Include Project(Report-Region-macro);
6      %Include Project(ReportTest);
7
8      options mprint;
9      %macro Demo;
10     %local I;
11
12     PROC SQL noprint;
13         select distinct   Region
14         into   :Region1 - :Region999
15         from   sashelp.Shoes;
16         quit;
17
18     %do I = 1 %to &SqlObs.;
19         %put *Report(Region = &&Region&I.);
20     %end;
21 %mend Demo;
22 %Demo;
23
24 *task      : execute macro Report;
25 *solution: see make-array-sql-into;

```

1. see: Report-Region-macro

2. see: ReportTest

see: make-array-sql-into

1. see: Report-Region-macro

2. see: ReportTest

```

1      * Ex05.sas: vertical to horizontal: ;
2      *          write list to macro var;
3
4      PROC SQL noprint;
5         select distinct Region
6         into   :Regions
7         separated by '+'
8         from   sashelp.Shoes;
9         quit;
10
11     %put Regions |&Regions. |;
12
13 *task      : use macro function scan;
14 *          show 5th region;
15 *put region5(scan(Regions,...));
16 *solution: see Ex06;

```

see: write-list-into-mvar-scan

```

1      * Ex06.sas: vertical to horizontal: ;
2      *          write list to macro var, scan;
3
4      options nosource2;%*echo Include to log;
5      %Include Project(Report-Region-macro);
6      %Include Project(ReportTest);
7
8      options mprint;
9      %macro Demo;
10     %local I Item;
11
12     PROC SQL noprint;
13         select distinct Region
14         into   :Regions separated by '+'
15         from   sashelp.Shoes;
16         quit;
17
18     %put Regions: |&Regions. |;
19     %do I = 1 %to &SqlObs.;
20         %let Item = %scan(&Regions., &I., +);
21         %put *ReportTest(Region = &Item.);
22     %end;
23 run;%mend Demo;
24 %Demo
25
26 *task      : execute macro ReportTest;
27 *solution: see write-list-into-mvar-scan;

```

```

1          Ex07.sas
2 * Ex07.sas: vertical to horizontal;
3 *       write macro calls ;
4 *       into macro var;
5
6 options nosource2;%*echo Include to log;
7 %Include Project(Report-Region-macro);
8 %Include Project(ReportTest);
9
10 PROC SQL noprint;
11     create table    Regions as
12     select distinct Region
13     from sashelp.Shoes;
14     select cats( '*'
15                , 'Report(Region='
16                ,           Region
17                ,           ') '
18                )
19     into :List separated by ' '
20     from Regions;
21     quit;
22
23 %Put List<&List.>;
24
25 *task      : execute macro ReportTest;
26 *solution: see Ex08;

```

```

1          Ex08.sas
2 * Ex08.sas: vertical to horizontal;
3 *       write macro calls ;
4 *       into macro var, execute;
5
6 options nosource2;
7 %Include Project(Report-Region-macro);
8 %Include Project(ReportTest);
9
10 PROC SQL noprint;
11     create table    Regions as
12     select distinct Region
13     from sashelp.Shoes;
14     select cats( '%'
15                , 'ReportTest(Region='
16                ,           Region
17                ,           ') '
18                )
19     into :List separated by ' '
20     from Regions;
21     quit;
22
23 &List.;%*execute calls;

```

```

1          Ex09.sas
2 * Ex09.sas: vertical:
3 *       add prefix and suffix;
4 *       write to file, include;
5
6 options nosource2;%*echo Include to log;
7 %Include Project(make-unique-sort);
8 %Include Project(Report-Region-macro);
9 %Include Project(ReportTest);
10 options mprint;
11
12 filename TempFile 'zCallMacroX.txt';
13
14 DATA _Null_;
15 attrib Stmt length = $100;
16 file TempFile;
17
18 do until(EndoFile);
19     set Regions end = EndoFile;
20     Stmt = cats( '*'
21                , 'ReportTest(Region='
22                ,           Region
23                ,           ') ' );
24     putlog Stmt=;
25     put Stmt;%*to file;
26 end;%* do until;
27 stop; run;
28
29 %Include TempFile/source2;
30 filename TempFile clear;
31 run;
32
33 *task      : execute macro ReportTest;
34 *solution: see write-calls-to-file-include;

```

see: write-calls-to-file-include

```

1  * Ex10.sas: vertical: ;
2  *      add prefix and suffix;
3  *      call execute without nrstr;
4
5  options nosource2;%*echo Include to log;
6  %Include Project(make-unique-sort);
7  %Include Project(Report-Region-macro);
8  %Include Project(ReportTest);
9  %* NOTE: not works correctly!;
10 options mprint;
11
12 DATA _Null_;
13 set Regions;
14 call execute('%ReportTest(Region='
15              || Region || ')');
16 *call execute('%Report      (Region='
17              || Region || ')');
18 run;%*calls executed here;
19 run;

```

See explanation at Caveat.

see: write-calls-call-execute

```

1  * Ex11.sas: vertical: ;
2  *      add prefix and suffix;
3  *      call execute with nrstr;
4
5  options nosource2;%*echo Include to log;
6  %Include Project(make-unique-sort);
7  %Include Project(Report-Region-macro);
8  %Include Project(ReportTest);
9  %Include Project(ReportTestVarValue);
10 options mprint;
11
12 DATA _Null_;
13 set Regions;
14 call execute(
15     cats(
16         '%nrstr('
17             , '%ReportTest(Region='
18             , Region
19             , ') ' %*end macro;
20         , ') ' %*end nrstr;
21     ) %*end cats;
22 ); %*end execute;
23 run;%*calls executed here;
24 run;
25
26 *task: execute ReportTest
27 *      with the Var=
28 *      Value= parameters;
29 *solution: see write-calls-call-execute;
30 *solution: see Ex11-solution;

```

SOLUTIONS TO EXAMPLES

```

18 _____ S02.sas _____
19 %Put Region1<&Region1.>;
20 *task: show 3rd region;
21 %Put Region3<&Region3.>;

```

```

74 _____ S02.log _____
75 26          *task: show 3rd region;
76 27          %Put Region3<&Region3.>;
77          Region3<Canada>

```

```

14 _____ S03.sas _____
15 %Let I = 3;
16 %Put Region&I.<&&Region&I..>;
17
18 *task: show last region;
19 %*solution 1;;
20 %Let I = &SqlObs.;
21 %Put Region&I.<&&Region&I..>;
22
23 %*solution 2;;
24 %Put Region&SqlObs.<&&Region&SqlObs..>;

```

```

63 _____ S03.log _____
64 18          %*solution 1;;
65 19          %Let I = &SqlObs.;
66 20          %Put Region&I.<&&Region&I..>;
67          Region10<Western Europe>

```

```

18 _____ S04.sas _____
19 %do I = 1 %to &SqlObs.;
20     %*task: execute macro Report;;
21     %put *Report(Region = &&Region&I.);
22     %Report(Region = &&Region&I.);
23 %end;

```

```

59 _____ S04.log _____
60 NOTE: Writing HTML Body file: Africa.html
61 MPRINT(REPORT): Title "Sales in Africa";

```

```

13 _____ S05.sas _____
14 *task : use macro function scan;
15 *      show 5th region;
16 %put reg5(%scan(&Regions,5,+));

```

```

45 _____ S05.log _____
46 15          %put reg5(%scan(&Regions,5,+));
47          reg5(Eastern Europe)

```

```

19 _____ S06.sas _____
20 %do I = 1 %to &SqlObs.;
21     %let Item = %scan(&Regions., &I., +);
22     %*task: execute macro ReportTest;
23     %put *ReportTest(Region = &Item.);
24     %ReportTest(Region = &Item.);
25 %end;

```

```

61 _____ S06.log _____
62 *ReportTest(Region = Africa)
63 REPORTTEST REGION Africa
64 MPRINT(REPORTTEST): run;
65 MPRINT(DEMO): ;

```

```

19 _____ S09.sas _____
20 %*task : execute macro ReportTest;
21 %*Stmnt = cats( ' *';
22 Stmnt = cats( ' %'
23             , ' ReportTest(Region='

```

```

91 _____ S09.log _____
92 76          +%ReportTest(Region=Africa)
93 REPORTTEST REGION Africa
94 MPRINT(REPORTTEST): run;
95 77          +%ReportTest(Region=Asia)

```

```

14 _____ S11.sas _____
15 %*      , '%ReportTest(Region=';
16 call execute(
17     cats(
18     ' %nrstr('
19     , '%ReportTest(Var=Region,Value='
20     , Region

```

```

68 _____ S11.log _____
69 1          + %ReportTest(Var=Region,Value=Africa)
70 REPORTTEST VALUE Africa
71 REPORTTEST VAR Region
72 (where = (Region eq "Africa"))
73 MPRINT(REPORTTEST): run;

```