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Macro Variable Arrays Made Easy with macroArray SAS® Package*

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ABSTRACT

A macro variable array is a jargon term for a list of macro variables with a common prefix and numerical suffixes. Macro arrays are valued by advanced SAS° programmers and often used as "driving" lists, allowing sequential metadata for complex or iterative programs. Use of macro arrays requires advanced macro programming techniques based on indirect reference (aka, using multiple ampersands &&), which may intimidate less experienced programmers.

The aim of the paper is to introduce the macroArray SAS package. The package facilitates a solution that makes creation and work with macro arrays much easier. It also provides a "DATA-step-arrays-like" interface that allows use of macro arrays without complications that arise from indirect referencing. Also, the concept of a macro dictionary is presented, and all concepts are demonstrated through use cases and examples.

INTRODUCTION

A macro variable array (also MVA or just a macro array) is a jargon term for a list of macro variables with a common prefix and numerical sequential suffixes. Usually such terms have a form similar to &&prefix&suffix (e.g., &&var&i).

Every year for the last 25 years (i.e., 2000 - 2024), there has been at least one paper related to the subject of macro variable arrays published in at least one major SAS conference proceedings (this paper included). For example: [Widawski 2000], [First 2001], [Widawski 2002], [Carpenter & Smith 2003], [Fehd 2003], [Clay 2004], [Carpenter 2005], [Clay 2006], [Lavery 2007], [Philp 2008], [Rosson 2009], [Russell & Tyndall 2010], [Gilsen 2011], [Li 2012], [Zender 2013], [Werner 2014], [Nayak 2015], [Wong & Short 2016], [Carpenter 2017], [Renauldo 2018], [Horstman 2019], [Huang 2020], [Wang 2021], [Walker 2022], and [Roudneva 2023]. With a quick glimpse at www.lexjansen.com, it can be seen that articles pertaining to macro variable arrays spread they range from: simple examples, by detailed explanations and tutorials, to use cases, and eventually to development of tools to make work with MVAs easier and more comfortable.

On the one hand, MVAs (or just macro arrays) are valued by advanced SAS programmers and are often used as "driving" lists allowing to provide sequential metadata for complex or iterative programs. On the other, use of macro arrays requires advance macro programming techniques based on indirect reference, aka work with multiple ampersands (&&), which may be intimidating for less experienced programmers.

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^{*}The text was originally published in PharmaSUG 2024 proceedings (see [Jablonski 2024]). This is a republish.

The aim of the article is to introduce macroArray SAS package. The package facilitates set of SAS macros which make creation and work with macro arrays much easier. A "data-step-arrays-like" interface, which allows use of macro arrays without complications which arise from indirect referencing, is provided. Also an idea of macro dictionary is presented. So, according to the classification mentioned above, this article falls into the "development of tools to make work with MVAs easier and more comfortable" category.

MACRO VARIABLE ARRAYS

This section is a "brief" introduction to the idea of macro variable arrays. Let's start with a definition.

As mentioned above, a *macro variable array* (an MVA or a macro array) is a list of macro variables with a common prefix and numerical suffixes. There are many ways to create a macro array. The following are some of the "most popular" ways for creating a macro array (for color convention check Appendix A - code coloring guide).

Direct creation of an MVA can be simple assignment values to macro variables:

```
code: simple MVA

%let a1 = Macro;
%let a2 = Variables;
%let a3 = Array;
```

In this case, because of the prefix ("A"), the macro array would be referred to as "three element macro array a".

Another approach to create a macro array is to use data step and call symputx() routine:

```
code: data step approach

data _null_;

length val $ 9;

do val = "Next", "Macro", "Variables", "Array";

i+1;

call symputx(cats("b", i), val);

end;

run;
```

This time we are creating "four element macro array b".

Third approach is to use SAS Proc SQL's into clause to create a macro array:

```
code: proc sql approach

data have;
input val $9.;
cards;
Proc
SQL
Macro
Variables
Array
9;
run;
11
proc SQL;
```

```
13  select val
14  into :c1-
15  from have
16  ;
17  quit;
```

The Proc SQL creates "five element macro array c".

Now when we execute:

we will see in the log that a dozen of macro variables were created:

```
the log

GLOBAL A1 Macro

GLOBAL A2 Variables

GLOBAL B1 Next

GLOBAL B2 Macro

GLOBAL B3 Variables

GLOBAL B4 Array

GLOBAL C1 Proc

GLOBAL C2 SQL

GLOBAL C3 Macro

GLOBAL C3 Macro

GLOBAL C4 Variables

GLOBAL C5 Array

...
```

The "..." indicates that there can be other macro variables created in the SAS session. In fact, since we are using Proc SQL, there are a number of macro variables automatically created (not shown).

In a nut shell this is how MVAs can be created. The following articles provides good additional learning: [Fehd 2003], [Carpenter 2017], [Renauldo 2018], [Horstman 2019], and of course the [Carpenter 2016] book.

When an MVA is created to retrieve values from macro variables a technique called indirect referencing is used. The indirect referencing uses the following "multiple-ampersands" approach:

```
&&prefix&suffix
```

The method works as follows. Let's assume we have our a1, a2, and a3 MVA. To print all three values in the log the following macro loop does the job:

```
code: macro loop

// Wdo i = 1 %to 3;

// Wput &&a&i;

// wend;
```

(of course the loop is executed inside some macro!). In this case the prefix part is a and the suffix is i. The code execution explanation is described below:

- 1. Value of i equals 1 which is less or equal to 3, loop starts the first iteration:
 - SAS starts scanning the %put statement text and processes it;
 - Two consecutive ampersands "&&" in the "&&a&i" code are recognized as a macro language triggers and are replaced with single "&", text kept on stack is "&";

- The text "a" in the remaining "a&i" code, since it is not a macro language element, is added to the stack, which is now "&a":
- The "&i" in the remaining "&i" code, is recognized as a macro variable i and its value is resolved, text "1" is added to the stack, which is now "&a1";
- SAS gets to the end of the %put statement (the semicolon);
- SAS "sees" that text on the stack ("&a1") still has macrotriggers (ampersands) in it and starts processing again.
- The "&a1" in the "&a1" code, is recognized as a macro variable a1 and its value is resolved, text
 "Macro" is added to the stack, stack is now "Macro";
- SAS "sees" that there are no macrotriggers in the stack text and runs the %put statement;
- Value "Macro" is printed in the log.
- Value of i is increased by 1;
- 2. Value of i equals 2 which is less or equal to 3, loop starts the second iteration:
 - SAS starts scanning the %put statement text and processes it;
 - Two consecutive ampersands "&&" in the "&&a&i" code are recognized as a macro language triggers and are replaced with single "&", text kept on stack is "&";
 - The text "a" in the remaining "a&i" code, since it is not a macro language element, is added to the stack, which is now "&a":
 - The "&i" in the remaining "&i" code, is recognized as a macro variable i and its value is resolved, text "2" is added to the stack, which is now "&a2";
 - SAS gets to the end of the %put statement (the semicolon);
 - SAS "sees" that text on the stack ("&a2") still has macrotriggers (ampersands) in it and starts processing again.
 - The "&a2" in the "&a2" code, is recognized as a macro variable a2 and its value is resolved, text
 "Variables" is added to the stack, stack is now "Variables";
 - SAS "sees" that there are no macrotriggers in the stack text and runs the %put statement;
 - Value "Variables" is printed in the log.
 - Value of i is increased by 1;
- 3. Value of \mathtt{i} equals 3 which is less or equal to 3, loop starts the third iteration:
 - SAS starts scanning the %put statement text and processes it;
 - Two consecutive ampersands "&&" in the "&&a&i" code are recognized as a macro language triggers and are replaced with single "&", text kept on stack is "&";
 - The text "a" in the remaining "a&i" code, since it is not a macro language element, is added to the stack, which is now "&a";
 - The "&i" in the remaining "&i" code, is recognized as a macro variable i and its value is resolved, text "3" is added to the stack, which is now "&a3";
 - SAS gets to the end of the %put statement (the semicolon);
 - SAS "sees" that text on the stack ("&a3") still has macrotriggers (ampersands) in it and starts processing again.
 - The "&a3" in the "&a3" code, is recognized as a macro variable a3 and its value is resolved, text
 "Array" is added to the stack, stack is now "Array";
 - SAS "sees" that there are no macrotriggers in the stack text and runs the %put statement;
 - Value "Array" is printed in the log.
 - Value of i is increased by 1;
- 4. Value of i equals 4 which is not less or equal to 3, loop stops. The end.

If you are "junior" SAS programmer and feel a bit overwhelmed by above explanation - do not be. All that text can be boiled down to the following four rules:

- double ampersands (&&) are replaced with a single one (&),
- macro variables (&macVar) are resolved to the value (value),
- any non-macro text is kept "as is",
- repeat until there are no more macrotriggers.

When it goes to creation of MVAs, it can be seen that each of the above three methods has some "shortcomings". In the first one, it is obvious that the shortcoming is that it was created "by-hand". The second requires jumping back from the macro language level to the 4GL data step. The third in addition to "4GL back jumping" also requires a data set with input values. Further more, for inexperienced users the use of "multiple-ampersands" approach to resolve macro variables data may be a bit "intimidating" or even obscured and for experienced one it may cause "my-code-is-a-mess" thinking. For all that "little pains" the SAS users community has solutions!

STANDING ON THE SHOULDERS OF GIANTS

The SAS community is a very active one, so in no time, solutions allowing to "improve" convenience of work started to appear. Those of the highest value were articles presented by Ted Clay ([Clay 2004] and [Clay 2006]) where the %array() and the %do_over() macros were presented. The purpose of the %array() macro is to create MVAs in an easy and convenient way and the purpose of the %do_over() macro is to allow practical looping over MVAs created by the %array(). For example:

```
_____ code: Ted Clay's approach _
  data Have;
    input dayName :$12. value;
  cards;
  Monday 1
  Tuesday 2
  Wednesday 3
  Thursday 4
  Friday 5
  Saturday 6
10 Sunday 7
11 ;
12
  run;
13
14 %ARRAY(days, VALUES=Monday Wednesday Friday Sunday)
15
16 data Want;
    set Have end=end;
17
       where dayName in ( %DO_OVER(days, PHRASE="?"));
18
    total + value;
19
```

¹Despite the "awkwardness" and "this-looks-to-hard-to-me" the author highly recommend putting effort and learning/understanding in depth how the process works.

```
20 if end then output;
21 run;
```

The %array() creates four global macro variables days1=Monday, days2=Wednesday, days3=Friday, days4=Sunday, and additional (technical) variable daysN with value 4, which keeps the information about the MVA length. The %do_over(), with help of daysN, executes internal loop over days* and produce a text string:

```
"Monday" "Wednesday" "Friday" "Sunday"
```

which is used inside the where clause. Further more, the %array() macro also allows for the creation of MVAs from data sets.

The section title "Standing on the shoulders of giants" (a metaphor which means "using the understanding gained and work done by major thinkers working in the field before you in order to make progress") is fully justified here since the first contact with those macros, used to solve problems on the SAS-L discussion list and, in consequence, lecture of Ted Clay's articles gave birth to the following thoughts in the authors head:

- 1. "This is brilliant!"
- 2. "How does it work?!" and (after answering the question)
- 3. "Can its functionality be improved?"

Eventually, the development of the macroArray package was the result. One more remark, it is "giants", not "giant", because the source code clearly states: "Authors: Ted Clay, David Katz"!

So, how was it with the macroArray package development in the first place? After reading through Clay's and Katz's %array() code the first observation was that the code is not "pure macro code" ² (to be more precise, the part responsible for producing MVAs from data sets). According to the code information notes, the last modification of the Clay's and Katz's %array() macro was in August 2006. At that point the famous DoSubL() function (see [Langston 2013], [McMullen 2020], or [Jablonski(1) 2023]) was not at their disposal to utilize the "macro-function sandwich" technique. Fortunately, when I was taking my first attempts to write my own version in January 2019 (see SAS-L post: "%array() macro and dosubl() function" - January 18, 2019, although do *not* use version of the code from that post, it is quite obsolete now) I was fortunate to have the DoSubL() at hand. My experience with the DoSubL() led me to my first, and then several consecutive, question.

So the first question was: can we have %array() working as "pure macro code" (even for creating macro arrays from data sets)? The answer is yes.

The next observation was, macro arrays are "one based", i.e., the first element has always index 1. The second question was: can an MVA created by %array() start indexing from an arbitrary non-negative integer (e.g., 0, 2, 3, etc.)? Here, the answer is also yes.

Following idea was: we can create multiple MVAs from multiple variables from a data set. But can we also create MVAs with lists of unique values? Yes.

When macro array is created its values still have to be called by &&prefix&suffix approach. Can we make this call to the macro array value more "convenient", e.g., similar to the data step array, like: (prefix[suffix])? Yes.

Can we use SAS functions to alter, modify, or generate MVA values? Yes.

When creating an MVA, can we have syntax similar to the one known form 4GL? Yes we can.

²The "pure macro code" means it is a code which executes 100% on the macro processor level and does not produce any data or proc step code for the compilation.

And one more, very important question. Can all those "yes we can" extension be added keeping backward compatibility? Also, yes.

So, it is nice that all the answers were: yes we can! But now, our little internal "Bob the Builder" wants details. Explanation to the questions stated above can be found in the next section where the macroArray package is described.

THE macroArray PACKAGE

In this section we are going to discuss the macroArray package, its components, capabilities, and possible use cases.

The latest (and historical) version of the macroArray package, with its documentation, parameters description and examples, can be found at:

```
https://github.com/SASPAC/macroarray
```

[Note:] To start playing with any SAS Package, not only the macroArray package, the package has to be first installed and loaded into the SAS session. The Appendix B - install the SAS Packages Framework and the macroArray package provides detailed instruction of the process. Detailed information about SAS Packages idea can be found in [Jablonski 2020], [Jablonski 2021], and [Jablonski(2) 2023].

Assuming we are ready to go, let's see what the macroArray package has to offer.

At the moment the package contains 14 macros, which are: %appendArray(), %appendCell(), %array(), %concatArrays(), %deleteMacArray(), %do_over(), %do_over2(), %do_over3(), %make_do_over(), %mcHashTable(), %mcDictionary(), %QzipArrays(), %zipArrays(), and %sortMacroArray().

Rewriting macroArray package's documentation would be rather silly idea, especially since the documentation is publicly available (see the github link above). Instead, we discover the macroArray package by "getting our hands dirty", i.e., by going through a bunch of examples and use cases presenting package's features and capabilities.

The %array() macro.

The first macro we discuss is the %array()³ macro. It allows us to create MVAs, either "from code" or from a data set.

Let's start with something simple. We want to create six element MVA "named" X with values from 101 to 106. For now, we will use the %put _user_; statement to print created macro variables.

In the log we can see the following:

```
the log

1  %array(X[6] (101:106))

2  NOTE: [ARRAY] 6 macrovariables created

3  2

4  %put _user_;
```

³To be clear, although the macros %array() and %do_over() were designed to replicate the functionality of Clay and Katz's macros, their source code was written from scratch. Only the names are the same.

```
GLOBAL XYSLOADEDPACKAGES macroArray(X.Y.Z)

GLOBAL X1 101

GLOBAL X2 102

GLOBAL X3 103

GLOBAL X4 104

GLOBAL X5 105

GLOBAL X6 106

GLOBAL XHBOUND 6

GLOBAL XHBOUND 1

GLOBAL XN 6
```

Let's take a look at what we see.

First, there is a note issued by %array() macro saying that six macro variables were created. Second, syntax of the code looks "4GL-ish". Indeed when we like to create a data step array we write almost exactly the same:

This way of writing code is possible thanks to the DoSubL() function working under the hood and giving us a bit of "syntactic sugar" flavor which allows us to learn how to use the %array() macro faster. Third, is a printout of user's macro variables. We can see six global macro variables X1 to X6 with values from 101 to 106 which "constitute" the macro array. Additionally, we can see macro variable XN which indicates the number of macro array elements, similarly to the original Clay's and Katz's %array() macro. What is new are two macro variables XLBOUND and XHBOUND which indicates lower and, respectively, higher index of the macro array, in this example they are 1 and 6 respectively. We discuss XLBOUND and XHBOUND more in a bit, but now let's take a look at one more macro variable, namely the SYSLoadedPackages.

We are using the macroArray package which was loaded into the SAS session by the SAS Packages Framework. The SYSLoadedPackages is special technical macro variable generated/updated by the framework when a package is loaded into the SAS Session. The SYSLoadedPackages keeps information about all SAS packages loaded in current SAS session. The value of the SYSLoadedPackages has the following form: "package1(version) package2(version) ... packageN(version)". In the future log printouts of user's macro variables, for brevity, that one will be skipped.

[NOTE: About array name length] The naming convention for macro arrays is "SAS standard" with the respect to the following restrictions: cannot be empty, cannot be longer than "32-max(6, the number of digits in the biggest suffix value)". In other words, if the maximum suffix is 123456789 then maximum length of a macro array name can be up to 23 (32-max(6,9)) symbols⁴. The "6" is from the "HBOUND" and "LBOUND" suffixes. There is one more "special case", when macro array's name is single underscore, but this case is explained separately and in details in the documentation.

Before further discussion, let's take a look at the next example. We create the days macro array, with values: Monday, Wednesday, Friday, and Sunday, like in the example from previous section. Since we can do it on at least two ways, the first MVA will be named: days_A and the second: days_B.

⁴By "symbols" we mean the 26 letters of the Roman alphabet, ten digits from 0 to 9 and the underscore character.

```
code: %array() example No. 2

%array(days_A[*] Monday Tuesday Wednesday Saturday, vnames=Y)

%array(days_B[4] $ 20 ("Monday" "Tuesday" "Wednesday" "Saturday"))

%put _user_;
```

The log shows the following:

```
_{-} the log - with "vnames=" parameter _{	ext{-}}
       %array(days_A[*] Monday Tuesday Wednesday Saturday, vnames=Y)
NOTE: [ARRAY] 4 macrovariables created
3 2
        %array(days_B[4] $ 20 ("Monday" "Tuesday" "Wednesday" "Saturday"))
5 NOTE: [ARRAY] 4 macrovariables created
6 4
7 5
       %put _user_;
8 GLOBAL DAYS_A1 Monday
9 GLOBAL DAYS_A2 Tuesday
10 GLOBAL DAYS_A3 Wednesday
11 GLOBAL DAYS_A4 Saturday
12 GLOBAL DAYS_AHBOUND 4
13 GLOBAL DAYS_ALBOUND 1
14 GLOBAL DAYS_AN 4
15 GLOBAL DAYS_B1 Monday
16 GLOBAL DAYS_B2 Tuesday
17 GLOBAL DAYS_B3 Wednesday
18 GLOBAL DAYS_B4 Saturday
19 GLOBAL DAYS_BHBOUND 4
20 GLOBAL DAYS_BLBOUND 1
21 GLOBAL DAYS_BN 4
```

We can see in both cases that a macro array was generated, but in each case a different approach was used.

In the first approach we use the <code>vnames=Y</code> parameter and the fact that values: <code>Monday</code>, <code>Wednesday</code>, <code>Friday</code>, and <code>Sunday</code> can be used as data step variables names. The <code>vnames=Y</code> parameter instructs the <code>%array()</code> macro to take variable's names as MVA's values instead "real" values stored in variables (the default behavior). If we do not use the <code>vnames=</code> parameter or set its value to anything other then <code>Y</code>, the result is:

```
10 GLOBAL DAYS_ALBOUND 1
11 GLOBAL DAYS_AN 4
```

The reason we get "periods" is because (according to 4GL rules) the array under the hood is considered to be numeric. Bottom line is, if values (e.g., week days names) you want to use for MVA values "satisfy" SAS variables naming convention you can do it with <code>vnames=Y</code>.

In the second approach by writing "[4] \$ 20" we are declaring a character array of size four with initial values which are then used to generate the MVA. This approach does not have "limitations" of the first one. Furthermore since values are provided in quotes it can be very handy way of "masking" special characters like ampersand, percent, semicolon or comma in macro array values, for example:

Obviously the "Wed;nes;day;" text can be replaced with something like: "proc print data=sashelp.class; var name age; run;".

In the examples above values of the MVA were a "static text", but this does not have to be the case. The %array() macro can be extended with the use of SAS functions that can be used to generate macro array values. A dedicated parameter, function=, can be used to assign the array's values. The function= parameter expects a SAS 4GL function, composition of functions, or an expression using functions. If we would like to use array's index in an expression the index value is kept in the _i_ variable⁵. Important thing to remember is that if the type of an array it numeric, then the value returned by the expression in function= parameter must "align" (be numeric too). Let's look at log output for some examples:

```
oxdot the log - with "function=" parameter oxdot
       /* three constant expression, equiv. of %array(e[1:3] $ (3*"A") ) */
  2
       %array(e[1:3] $, function = "A" )
  NOTE: [ARRAY] 3 macrovariables created
  3
       /* first six integer powers of 2 */
       %array(f[0:5], function = (2**_i_))
  5
7 NOTE: [ARRAY] 6 macrovariables created
  6
9 7
       /* five random numbers form uniform distribution on (0,1) interval */
       %array(g[0:4], function = ranuni(123))
NOTE: [ARRAY] 5 macrovariables created
12 9
       /* a formated list of twelve months */
13 10
       %array(h[0:11] $ 11, function = put(intnx("MONTH", '19may2024'd, _i_), yymmd.))
  11
14
```

⁵The _i_ variable is used internaly inside the %array() macro processing.

```
NOTE: [ARRAY] 12 macrovariables created
16 12
17 13
      /* Fibonacci sequence, first ten elements */
      %array(i[10] (10*0)
18 14
                ,function = ifn(_i_<2, 1, sum(i[max(_i_-2,1)], i[max(_i_-1,2)])))
19 15
20 NOTE: [ARRAY] 10 macrovariables created
21 16
22 17 %put _user_;
23 GLOBAL E1 A
24 GLOBAL E2 A
25 GLOBAL E3 A
26 GLOBAL EHBOUND 3
27 GLOBAL ELBOUND 1
28 GLOBAL EN 3
30 GLOBAL FO 1
31 GLOBAL F1 2
32 GLOBAL F2 4
33 GLOBAL F3 8
34 GLOBAL F4 16
35 GLOBAL F5 32
36 GLOBAL FHBOUND 5
37 GLOBAL FLBOUND O
38 GLOBAL FN 6
40 GLOBAL GO 0.7503960881
41 GLOBAL G1 0.3209120251
42 GLOBAL G2 0.178389649
43 GLOBAL G3 0.9060333813
44 GLOBAL G4 0.3571170775
45 GLOBAL GHBOUND 4
46 GLOBAL GLBOUND O
47 GLOBAL GN 5
48
49 GLOBAL HO 2024-05
50 GLOBAL H1 2024-06
51 GLOBAL H2 2024-07
52 GLOBAL H3 2024-08
53 GLOBAL H4 2024-09
54 GLOBAL H5 2024-10
55 GLOBAL H6 2024-11
56 GLOBAL H7 2024-12
57 GLOBAL H8 2025-01
58 GLOBAL H9 2025-02
59 GLOBAL H10 2025-03
60 GLOBAL H11 2025-04
61 GLOBAL HHBOUND 11
62 GLOBAL HLBOUND O
63 GLOBAL HN 12
```

```
64
65 GLOBAL I1 1
66 GLOBAL I2 1
67 GLOBAL I3 2
68 GLOBAL I4 3
69 GLOBAL I5 5
70 GLOBAL I6 8
71 GLOBAL I7 13
72 GLOBAL I8 21
73 GLOBAL I9 34
74 GLOBAL I10 55
75 GLOBAL IHBOUND 10
76 GLOBAL ILBOUND 1
77 GLOBAL IN 10
```

The function= parameter with all its "functionality" is not all that is. There are two more (optional) counterpart parameters: before= and after=. The before= expects a function or an expression to be added before looping through the array. The after= expects a function or an expression to be added after looping through the array. If we want to provide a series of statements to before= or after= they should be separated by semicolons. The following example generates macro array j with sorted random numbers in range from zero to one, generated by the rand() function from uniform distribution. The seed for the rand() function is set with the help of before= parameter. Sorting, change of the first and the last value, and a "debugging printout" are done with after= parameter:

The log presents the following content:

```
the log - with "before=" and "after=" parameters
  1
       %array(j[10]
         ,function = round(rand('Uniform',0,1),0.001)
  2
         ,before = call streaminit(42)
  3
         ,after = call sortn(of j[*]); j[1]=0; j[10]=1; put _all_
  4
  5
  j1=0 j2=0.137 j3=0.219 j4=0.513 j5=0.66 j6=0.728 j7=0.747 j8=0.753 j9=0.901 j10=1
  NOTE: [ARRAY] 10 macrovariables created
  6
11 7
       %put _user_;
12 GLOBAL J1 0
13 GLOBAL J2 0.137
14 GLOBAL J3 0.219
15 GLOBAL J4 0.513
16 GLOBAL J5 0.66
```

```
17 GLOBAL J6 0.728
18 GLOBAL J7 0.747
19 GLOBAL J8 0.753
20 GLOBAL J9 0.901
21 GLOBAL J10 1
22 GLOBAL JHBOUND 10
23 GLOBAL JLBOUND 1
24 GLOBAL JN 10
```

So at this point an MVA created by macroArray package has all properties provided by the Clay's and Katz's %array() macro, so we can also use it with their version of %do_over().

Next extension of the %array() macro is the possibility to index "coded" macro arrays not only starting from one but from any non-negative integer (e.g., 0, 2, 3, etc.), for example:

In the log we see:

In case we decide to start indexing from a negative integer (e.g. -3) then the index range value in the variable _i_ is used "as is", i.e., starts from provided negative value, but... and this has to be highlighted(!), the index range for macro array is automatically shifted to start at zero! For example if we want to get powers of two with exponents from -3 to 3 in macro array we can do the following:

In this case the log shows:

```
the log - with "negative index"

1  %array(1[-3:3], function = 2**_i_)

NOTE: [ARRAY] 7 macrovariables created

2  3  %put _user_;

GLOBAL LO 0.125

GLOBAL L1 0.25

GLOBAL L2 0.5
```

```
8 GLOBAL L3 1
9 GLOBAL L4 2
10 GLOBAL L5 4
11 GLOBAL L6 8
12 GLOBAL LHBOUND 6
13 GLOBAL LLBOUND 0
14 GLOBAL LN 7
```

So the values assigned are 2^{-3} , 2^{-2} , ..., 2^{2} , 2^{3} but the suffixes goes from zero to six.

The reason for implementing such behavior is based on the following thoughts. The only characters allowed for macro variables names are letters, digits and underscore("_"). What symbol could be used to indicate minus sign in negative index? It cannot be a number or a letter, the first are already reserved for suffix part the second for prefix. The only "natural candidate" which pops up is the underscore. But if we decide to use underscore as an indicator of negative value, then from looking at the following macro array $M_1=2$, $M_2=1$ you cannot tell which of those two examples: $\alpha_{\max}(m_1=2)$ (1 2) and $\alpha_{\max}(m_1=2)$ (2 1), was used to produce the MVA. In other words, we cannot tell if it is array $\alpha_{\min}(m_1=2)$ with index 1, or if it is array M with index -1.

But macro arrays created from data sets are indexed from one! Right! Macro variable arrays can be created from a data set, we didn't mention this feature yet.

The %array() macro allows us to create a macro array from a variable in a data set. Even better, multiple macro arrays can be created based on different variables from that data set. Additionally, it is possible to request a macro array with only distinct values extracted from a variable. To create MVA from a variable in a data set two parameters should be used. The first one, ds=, points to a data set, the second, vars=, points to variables. The ds= parameter takes precedence over other parameters, i.e., if both ds= is not empty (points to a data set) and "by code" array definition is provided then the ds= dedicated code is executed. Data set in the ds= can be provided with data set options in parentheses but the data set can be (like in the "Highlander" movie) only one. On the other hand, the vars= parameter allows for multiple values, this will be discussed next, but now let's take a look at the following example:

```
code: %array() example No.6

%array(ds=sashelp.class(where=(age=13)), vars=name)

put _user_;
```

The condition in the where= data set option selects three observations from sashelp.class data set and values of the name variable are taken for MVA values, the name of the variable is used for MVA name. Log shows the following result:

 $^{^6\}text{A}$ "by code" array is an array declared within the macro call

If we decide to create multiple MVAs we simply list variables we want to use separated by a space, for example like this:

Log from execution is the following:

```
_{-} the log - ith multiple variables _{-}
       %array(ds=sashelp.class(where=(age=13)), vars=name height weight)
  1
  NOTE: [ARRAY] 9 macrovariables created
  2
       %put _user_;
5 GLOBAL HEIGHT1 56.5
6 GLOBAL HEIGHT2 65.3
  GLOBAL HEIGHT3 62.5
  GLOBAL HEIGHTHBOUND 3
9 GLOBAL HEIGHTLBOUND 1
10 GLOBAL HEIGHTN 3
12 GLOBAL NAME1 Alice
13 GLOBAL NAME2 Barbara
14 GLOBAL NAME3 Jeffrey
  GLOBAL NAMEHBOUND 3
16 GLOBAL NAMELBOUND 1
17 GLOBAL NAMEN 3
19 GLOBAL WEIGHT1 84
20 GLOBAL WEIGHT2 98
21 GLOBAL WEIGHT3 84
22 GLOBAL WEIGHTHBOUND 3
23 GLOBAL WEIGHTLBOUND 1
  GLOBAL WEIGHTN 3
```

First we observe three brand new MVAs created, the second observation takes us to the log note printed by the macro. The note reports *total* number of macro variables created.

The vars= parameter has two more features. The first, is a possibility to select only unique values from a variable. It can be done by adding a vertical bar character ("|") *directly after* the variable name in the list, in other words "no space in-between", like in this example:

Log shows the following:

```
the log - with unique values

1 %array(ds=sashelp.class, vars=age|)

2 NOTE:[ARRAY] 6 macrovariables created

3 2
```

```
3 %put _user_;
GLOBAL AGE1 15
GLOBAL AGE2 12
GLOBAL AGE3 16
GLOBAL AGE4 13
GLOBAL AGE5 14
GLOBAL AGE6 11
GLOBAL AGE6 11
GLOBAL AGEHBOUND 6
12 GLOBAL AGELBOUND 1
13 GLOBAL AGEN 6
```

We can see six unique values selected. Order of returned values, as can be seen, is random. In general: if there is "|" inserted behind a variable name unique values are selected, and if there is nothing or *the pound sign* ("#") behind a variable name then values from all observations are selected.

A curious reader instantly asks: Why additional symbol (the pound sign)? The vertical bar(|) and "nothing" perfectly good distinguish "select distinct vs. select all" values. Well, it would be enough but only in situations when we want MVA name to be the same as the data set variable's name. And this is the second feature the vars= parameter has. We can use values from a variable but we do not need to use its name, we can change MVA's name by setting an alias. The syntax is:

variable1<| or #<alias1>> <variable2<| or #<alias2>>> ... <variableN<| or #<aliasN>>> The <...> indicates optional element. Basically, the variableA|aliasA means: select distinct values from variableA into MVA named aliasA, and the variableB#aliasB means: select all values from variableB into MVA named aliasB. The best is to look at the next example in which we use sashelp.class and create macro array N with all values from variable name and macro array A with unique values from variable age:

```
code: %array() example No.9

%array(ds=sashelp.class, vars=name#N age|A)

put _user_;
```

And, as we would expect, in the log we see 25 variables created:

```
\_ the log - with "vars=" parameter in full \_
        %array(ds=sashelp.class, vars=name#N age|A)
  NOTE: [ARRAY] 25 macrovariables created
  3
       %put _user_;
  GLOBAL A1 15
  GLOBAL A2 12
  GLOBAL A3 16
  GLOBAL A4 13
9 GLOBAL A5 14
10 GLOBAL A6 11
11 GLOBAL AHBOUND 6
12 GLOBAL ALBOUND 1
13 GLOBAL AN 6
14 GLOBAL N1 Alfred
15 GLOBAL N2 Alice
16 GLOBAL N3 Barbara
```

```
18 GLOBAL N17 Ronald
19 GLOBAL N18 Thomas
20 GLOBAL N19 William
21 GLOBAL NHBOUND 19
22 GLOBAL NLBOUND 1
23 GLOBAL NN 19
```

We all know that in the macro language world every value is a text so no quotes are needed. But even despite that from time to time there is a need that value must be presented in quotes (double or single). That is why one more parameter, q=, which indicate if quotes should be added, is available. The parameter can take two values, 2 to indicate quoting with double quotes and 1 to indicate quoting with apostrophes (single quotes). Parameter works both with "coded" macro arrays and with "from data set" arrays. Log for two simple examples looks like this:

```
\_ the log - with "q=" parameter \_
        %array(Letters[5] $ 3, function = byte(rank('A')+_I_-1) , q=2)
  NOTE: [ARRAY] 5 macrovariables created
  3
       %array(ds=sashelp.class, vars=name, q=1)
  NOTE: [ARRAY] 19 macrovariables created
  5
       %put _user_;
  GLOBAL LETTERS1 "A"
9 GLOBAL LETTERS2 "B"
10 GLOBAL LETTERS3 "C"
11 GLOBAL LETTERS4 "D"
12 GLOBAL LETTERS5 "E"
13 GLOBAL LETTERSHBOUND 5
14 GLOBAL LETTERSLBOUND 1
15 GLOBAL LETTERSN 5
16 GLOBAL NAME1 'Alfred'
17 GLOBAL NAME2 'Alice'
18 GLOBAL NAME3 'Barbara'
20 GLOBAL NAME17 'Ronald'
21 GLOBAL NAME18 'Thomas'
22 GLOBAL NAME19 'William'
23 GLOBAL NAMEHBOUND 19
24 GLOBAL NAMELBOUND 1
25 GLOBAL NAMEN 19
```

[Note:] If you are working with BIG macro arrays do not forget to verify your session setting for macro memory limits. Run:

```
code: session setting for macro memory _______

proc options group = macro;
run;
```

to verify the following options:

• MEXECSIZE - specifies the maximum macro size that can be executed in memory.

- MSYMTABMAX specifies the maximum amount of memory available to the macro variable symbol table or tables.
- MVARSIZE specifies the maximum size for a macro variable that is stored in memory.

In the final part of this subsection we discuss one more feature, unique to the macroArray package's implementation of the %array() macro. Up to now, to display macro array's elements in the log we use the %put _user_; trick. But what to do when we want to use MVA's elements separately, e.g., in a loop of some sort? As we already know, the "structure" of variables in a macro array has the form: [prefix] [suffix] and when we want to call their values we have to use indirect reference. To call elements of the macro array ARR in the example below we use the &&prefix&suffix construction in the %do-loop:

```
code: %array() example No.10

// warray(ARR[1:3] $ ("first" "second" "third"))

// warray(ARR[1:3] $ ("first" "second" "third")

// warray(ARR[1:3] $ ("first" "second" "third")

// warray(ARR[1:3] $ ("first" "second" "third")

// warray(ARR[
```

In the log, printout from the %someMacro() execution has the following form:

```
the log - getting values

1 %someMacro()

2 NOTE:[ARRAY] 3 macrovariables created

3 for I=1 value is first

4 for I=2 value is second

5 for I=3 value is third
```

To make macro arrays behavior even more "4GL arrays" alike the macarray=<Y,N> parameter was introduced. The purpose of the macarray=, when set to Y (the default is N), is to generate a *new macro* named the same as the MVA name. The new macro that is created allows us to call to macro arrays elements in a similar fashion we call array elements in the data step, with the difference being that now the percent symbol (%) precedes the reference. The example above can be modified the following way:

```
code: %array() example No.11

// macro someMacro2();

%array(ARR[1:3] $ ("first" "second" "third"), macarray=Y)

// which was a second to the first to the f
```

And in the log, printout from the %someMacro2() execution looks exactly the same:

```
the log - getting values with "macarray=" parameter

1 %someMacro2()
2 NOTE: [ARRAY] 3 macrovariables created
```

```
for I=1 value is first
for I=2 value is second
for I=3 value is third
```

Clearly the %ARR(&i) is more "array like" looking code than the &&ARR&i is, isn't it? Plus the added benefit is you don't have to remember how many & are needed.

The parameter works with data set generated macro arrays too. And when used with lower and high bound variables it works even better, like in this example:

```
code: %array() example No.12

// macro someMacro3();

// warray(ds=sashelp.class, vars=age|ARR, macarray=Y)

// warray(ds=sashelp.class, vars=age|ARR, macarray=Y)

// wdo i=&ARRLBOUND. %to &ARRHBOUND.;

// put for &=i. value is %ARR(&i);

// wend;

// wend someMacro3;
```

Log printout:

```
_ the log - with "macarray=" and "ds=" parameters
       %someMacro3()
NOTE: [ARRAY] 6 macrovariables created
3 for I=1 value is 15
4 for I=2 value is 12
5 for I=3 value is 16
6 for I=4 value is 13
  for I=5 value is 14
8 for I=6 value is 11
       %put _user_;
10 GLOBAL ARR1 15
11 GLOBAL ARR2 12
12 GLOBAL ARR3 16
13 GLOBAL ARR4 13
14 GLOBAL ARR5 14
15 GLOBAL ARR6 11
16 GLOBAL ARRHBOUND 6
17 GLOBAL ARRLBOUND 1
18 GLOBAL ARRN 6
```

The "macro-array" macro created when the macarray= parameter is in use has one more convenient feature. It allows us to reassign values of existing macro variables. The process is very straightforward, all we need to do is to set the "macro-array" macro's second argument to "i" (like "insert"). Here is the example:

```
code: %array() example No.13

%array(ABC[3] (1:3), macarray=Y);

%put _user_;

%let %ABC(2,i) = 99999;

%put _user_;
```

With log print showing:

```
the log - modifying macro array values
  1
       %array(ABC[3] (1:3), macarray=Y);
2 NOTE: [ARRAY] 3 macrovariables created
  3
       %put _user_;
5 GLOBAL ABC1 1
6 GLOBAL ABC2 2
  GLOBAL ABC3 3
  GLOBAL ABCHBOUND 3
9 GLOBAL ABCLBOUND 1
10 GLOBAL ABCN 3
11 4
       %1et %ABC(2,i) = 99999;
12 5 %put _user_;
13 GLOBAL ABC1 1
14 GLOBAL ABC2 99999
15 GLOBAL ABC3 3
16 GLOBAL ABCHBOUND 3
17 GLOBAL ABCLBOUND 1
18 GLOBAL ABCN 3
```

The macarray= parameter provides one more useful feature. If its value is set to M ("make") then for a given array name the macro symbols table is scanned for all macro variables with a prefix like the array name and numeric suffixes. From all macro variables of that form found, the minimum and the maximum index is determined and all non-existing sequential global macro variables between the minimum and maximum index values are created. Also a macro is generated, in the same fashion as one is generated for the macarray=Y value. Here is log printout from a small example:

```
____ the log - with macarray=M
       %let ARR1=1;
  - 1
2 2
      %let ARR3=3;
3 3
      %let ARR5=5;
5 5
       %put _user_;
6 GLOBAL ARR1 1
7 GLOBAL ARR3 3
8 GLOBAL ARR5 5
  6 %array(ARR,macarray=m)
10 NOTE: [ARRAY] 5 macrovariables created
11 7
       %put _user_;
12 GLOBAL ARR1 1
13 GLOBAL ARR2
14 GLOBAL ARR3 3
15 GLOBAL ARR4
16 GLOBAL ARR5 5
17 GLOBAL ARRHBOUND 5
18 GLOBAL ARRLBOUND 1
19 GLOBAL ARRN 5
```

This ends the discussion about features and capabilities of the %array() macro.

The %deleteMacArray() macro.

Purpose of the %deleteMacArray() macro is very simple, it is a "house keeping" macro. When macro array is created with help of the %array() macro the macro variables are set as global, even if the %array() macro execution creates an MVA on seventeenth, or forty-second level of macro nesting depth. This may, when less attention is given, produce overwrite errors. To minimize probability of such error the best approach is to delete macro array as soon as it is no longer needed. The "possible use case" code could be something like the following one:

```
code: clean after work

/macro someMacroX();

/* declare someMacroArray */

/array(<definition of someMacroArray>, macarray=Y)

/* code using someMacroArray */

// %do i=&someMacroArrayLBOUND. %to &someMacroArrayHBOUND.;

/* <... call to %someMacroArray(&i) ...> */

/end;

/* delete someMacroArray */

/kend;

/* delete someMacroArray */

/kdeleteMacArray(someMacroArray, macarray=Y)

// mend someMacroX;
```

The second argument of the %deleteMacArray() macro, the macarray=<Y,N>, indicates should a macro associated with macro array be deleted too. Default is N meaning "no".

If we specify a macro array to delete and there isn't one an error in the log is produced. If we indicate macarray=Y and there is no macro associated with the MVA the %deleteMacArray() macro still works and deletes the macro array specified in the first argument.

The %sortMacroArray() macro.

Another "house keeping" macro is the <code>%sortMacroArray()</code> macro. As the name suggests the macro allows to sort macro array's values, for example like this case:

```
code: sorting macro array

%array(n[6] $ 3 ("C33" "B22" "A11" "A01" "A02" "X42"))

put _user_;

%sortMacroArray(n)

%put _user_;
```

Log shows the following:

```
GLOBAL N3 A11
  GLOBAL N4 A1
  GLOBAL N5 A2
10 GLOBAL N6 X42
  GLOBAL NHBOUND 6
  GLOBAL NLBOUND 1
13 GLOBAL NN 6
14 4
       %sortMacroArray(n)
15 5
  6
16
17 7
       %put _user_;
18 GLOBAL N1 A1
19 GLOBAL N2 A2
  GLOBAL N3 A11
21 GLOBAL N4 B22
22 GLOBAL N5 C33
23 GLOBAL N6 X42
24 GLOBAL NHBOUND 6
25 GLOBAL NLBOUND 1
26 GLOBAL NN 6
```

Though macro works as "pure macro code", internally the Proc SORT does the job, the sorting sequence can be modified by the sortseq= parameter. Its default value is LINGUISTIC (NUMERIC_COLLATION = ON) which sort data that contain numbers in the values as if they were numbers (e.g., "A2" before "A10").

Additionally, the outSet= macro parameter allows to store sorted values with the index "after sorting" in a data set pointed by the parameter. An example of sorting the MVA ${\tt n}$ from the previous example and saving its data in the ${\tt sortedData}$ data set looks like this:

```
code: sorting macro array and storing sorted data ___________ %sortMacroArray(n,outSet=sortedData)
```

Since under the hood Proc SORT is used the macro has one limitation though, maximum length of sorted values is 32767 bytes.

The %appendArray() and the %concatArrays() macros.

Two more macros that "organize macro arrays world" are <code>%appendArray()</code> and <code>%concatArrays()</code>. The first macro (in fact a wrapper over the second) allows to append one macro array's values at the end of another macro array. The second macro does the same as the first one does, but also deletes the second array's elements after appending. The log illustrates this situation the best:

```
10 GLOBAL 04 C
11 GLOBAL OHBOUND 4
12 GLOBAL OLBOUND 2
13 GLOBAL ON 3
14 GLOBAL P1 1
15 GLOBAL P2 2
16 GLOBAL P3 3
17 GLOBAL PHBOUND 3
18 GLOBAL PLBOUND 1
19 GLOBAL PN 3
20 6
       %appendArray(o, p);
21 7
       %put _user_;
22 GLOBAL 02 A
23 GLOBAL O3 B
24 GLOBAL 04 C
25 GLOBAL 05 1
26 GLOBAL 06 2
27 GLOBAL 07 3
28 GLOBAL OHBOUND 7
29 GLOBAL OLBOUND 2
30 GLOBAL ON 6
31 GLOBAL P1 1
32 GLOBAL P2 2
33 GLOBAL P3 3
34 GLOBAL PHBOUND 3
35 GLOBAL PLBOUND 1
36 GLOBAL PN 3
```

And the second one:

```
--- the log - concatenating two --
       %array(q[2:4] $ 1 ("E" "F" "G"))
NOTE: [ARRAY] 3 macrovariables created
3 2
       %array(r[3] (4 5 6))
5 NOTE: [ARRAY] 3 macrovariables created
6 4
7 5 %put _user_;
8 GLOBAL Q2 E
9 GLOBAL Q3 F
10 GLOBAL Q4 G
11 GLOBAL QHBOUND 4
12 GLOBAL QLBOUND 2
13 GLOBAL QN 3
14 GLOBAL R1 4
15 GLOBAL R2 5
16 GLOBAL R3 6
17 GLOBAL RHBOUND 3
18 GLOBAL RLBOUND 1
19 GLOBAL RN 3
       %concatArrays(q, r);
```

```
7 %put _user_;
GLOBAL Q2 E
GLOBAL Q3 F
GLOBAL Q4 G
GLOBAL Q5 4
GLOBAL Q6 5
GLOBAL Q7 6
GLOBAL Q7 6
GLOBAL QHBOUND 7
GLOBAL QLBOUND 2
GLOBAL QN 6
```

In both cases we can also notice how indexes increase is automatically maintained.

The %do_over() macro.

We already saw how the macarray= parameter of the %array() macro makes do-looping over macro array elements simpler. A macro we discuss in this subsection, the %do_over() macro, is a helper macro for the looping process itself. It allows for the looping over a macro array elements without the necessity of "putting" the do-loop inside an extra/external macro. As the result the %do_over() generates plain text which is then "used" (of course the result depends on the context into which the text is pushed in the code, see the next two examples). Also when executed, the %do_over() macro assumes that the %array() macro was run with the macarray= parameter set to Y.

For example the following:

will rise an error message in the log:

```
_{-} the log - error _{-}
       %array(ds=sashelp.class(where=(age=12)), vars=name, q=2, macarray=Y)
  NOTE: [ARRAY] 5 macrovariables created
  2
       %do_over(name)
5 NOTE: Line generated by the macro function "UNQUOTE".
          "James"
          _____
         180
  ERROR 180-322: Statement is not valid or it is used out of proper order.
  4
       %put _user_;
12 5
13 GLOBAL NAME1 "James"
14 GLOBAL NAME2 "Jane"
15 GLOBAL NAME3 "John"
16 GLOBAL NAME4 "Louise"
17 GLOBAL NAME5 "Robert"
18 GLOBAL NAMEHBOUND 5
```

```
19 GLOBAL NAMELBOUND 1
20 GLOBAL NAMEN 5
```

because SAS does not know how to interpret the "James" "Jane" ... "Robert" plain text string in the open code.

But when we add the %put statement or place the %do_over() result in proper context (e.g. a data step code) it works as intended:

```
code: wise %do_over() looping

%array(ds=sashelp.class(where=(age=12)), vars=name, q=2, macarray=Y)

%put %do_over(name);

data test;
set sashelp.class;
where name in (%do_over(name));
run;
```

which can be confirmed in log printout:

```
_{-} the log - good looping _{-}
       %array(ds=sashelp.class(where=(age=12)), vars=name, q=2, macarray=Y)
  NOTE: [ARRAY] 5 macrovariables created
  2
       %put %do_over(name);
  "James" "Jane" "John" "Louise" "Robert"
  4
7 5
      data test;
  6
        set sashelp.class;
         where name in (%do_over(name));
  8
       run;
11
12 NOTE: There were 5 observations read from the data set SASHELP.CLASS.
        WHERE name in ('James', 'Jane', 'John', 'Louise', 'Robert');
  NOTE: The data set WORK.TEST has 5 observations and 5 variables.
```

As we can see from the examples, when the <code>%do_over()</code> is executed in its most basic form, i.e., with only a macro array name as the <code>array</code> parameter value, the result is a text string listing all elements of the macro array separated by space character.

The basic form, which uses only a macro array name, has a lot of practical use cases but, when we use additional key-value parameters then the <code>%do_over()</code> reveals its full potential. The first key-value parameter is the <code>between=</code> parameter, it provides a "separator" string which is inserted between consecutive iterations. The default is space character.

The following example uses the "" "" text (double quote, space, and double quote) for the between= and does not use the q=2 in the MVA definition, plus the $%do_over()$ is "wrapped" in double quotes:

Log shows the following:

We can observe that this and the previous example produce the same result.

Next key-value parameter is the phrase=, this parameter keeps the text of a phrase which is executed in each iteration of the $%do_over()$ (see examples). The default value of the parameter, which results in printing all elements of a macro array, is the following phrase of text: $%nrstr(%array(\&_i_i_.))$. The macro variable $\&_i$. is an implicit internal iterator of the $%do_over()$ macro, $\&_i$. can be used inside phrases you want to loop by the $%do_over()$ macro (use of $\&_i$. instead &i. was dictated by desire of similarity to 4GL's "do over Array;" statement and its default iterator $_i$.). There is a requirement for phrases, when calling to $\&_i$. or "macarray=Y generated macros", that they have to be "enveloped" inside the %NRSTR() macro quoting function! Of course when the %NRSTR() is used its masking rules, e.g., for brackets or apostrophes, has to be kept. So in practice, when we are thinking: "phrase=<...code...>" it is better to think: "phrase=%NRSTR(<...code...>)".

Now, let's look at some examples. In the first one we want to split a single data set into separate data sets based on a variable's values:

```
_{-} code: using "phrase=" parameter, ex. 1 _{	ext{-}}
  %array(ds=sashelp.class, vars=age|, macarray=Y)
  options mprint;
  data
     %do_over(age, phrase=%nrstr(data_%age(&_i_.)))
6
    set sashelp.class;
    select(age);
       %do_over(age, phrase=%nrstr(
10
        when (%age(&_i_.)) output data_%age(&_i_.);
11
        ))
12
       otherwise put "unknown Age value!";
13
     end;
14
15 run;
```

We are using the %do_over() macro twice, once to create a list of data sets, second to construct the select(); ... end; statement. With the help of options mprint; we can see that in the log:

```
9 MPRINT(DO_OVER):
                     data_16
10 MPRINT(DO_OVER):
                     data_13
MPRINT(DO_OVER):
                     data_14
12 MPRINT(DO_OVER):
                     data_11
  7
         set sashelp.class;
  8
         select(age);
  9
16
           %do_over(age, phrase=%nrstr(
  10
            when (%age(\&_i_.)) output data_%age(\&_i_.);
  11
18
19 12
            ))
20 MPRINT(DO_OVER):
                     when (15) output data_15;
MPRINT(DO_OVER):
                     when (12) output data_12;
MPRINT(DO_OVER):
                    when (16) output data_16;
MPRINT(DO_OVER):
                    when (13) output data_13;
MPRINT(DO_OVER):
                     when (14) output data_14;
MPRINT(DO_OVER):
                     when (11) output data_11;
26 13
           otherwise put "unknown Age value!";
  14
         end;
28 15
      run;
29 NOTE: There were 19 observations read from the data set SASHELP.CLASS.
NOTE: The data set WORK.DATA_15 has 4 observations and 5 variables.
  NOTE: The data set WORK.DATA_12 has 5 observations and 5 variables.
NOTE: The data set WORK.DATA_16 has 1 observations and 5 variables.
NOTE: The data set WORK.DATA_13 has 3 observations and 5 variables.
NOTE: The data set WORK.DATA_14 has 4 observations and 5 variables.
NOTE: The data set WORK.DATA_11 has 2 observations and 5 variables.
```

In the second example we want to run a user defined macro over several consecutive dates as that macro's parameter value:

With help of the function= parameter in the %array() macro we are creating a list of dates (in the "YYYYMM" form) which will be passed as arguments in %do_over() in order to use them as parameters in the call to %someMacro4() macro:

```
_{-} the log - using "phrase=" parameter, ex. 2 _{-}
       %array(date[4], function=202300 + _i_, macarray=Y)
  NOTE: [ARRAY] 4 macrovariables created
  2
       %put %do_over(date);
  202301 202302 202303 202304
       %macro someMacro4(period);
7 5
  6
         data _null_;
  7
           put "Running macro for &period.";
9
10 8
         run:
11 9
       %mend someMacro4;
12 10
13 11
       %do_over(date, phrase=%nrstr(
        %someMacro4(%date(&_i_.))
  12
14
       ))
  13
16
  Running macro for 202301
  NOTE: DATA statement used (Total process time):
                           0.00 seconds
        real time
19
                             0.00 seconds
         cpu time
20
21
  Running macro for 202302
22
  NOTE: DATA statement used (Total process time):
        real time
                           0.00 seconds
                             0.00 seconds
         cpu time
25
26
  Running macro for 202303
  NOTE: DATA statement used (Total process time):
                             0.01 seconds
         real time
         cpu time
                             0.00 seconds
30
  Running macro for 202304
  NOTE: DATA statement used (Total process time):
        real time
                             0.00 seconds
34
         cpu time
                             0.00 seconds
```

Third example shows that inside the %do_over()'s phrases we can use multiple macro arrays at once:

```
code: using "phrase=" parameter, ex. 3

%array(ds=sashelp.class(obs=6), vars=name age, macarray=Y)

%do_over(name, phrase=%nrstr(
%put &_i_.. %name(&_i_.) has %age(&_i_.) years.;

b))
```

If two or more macro arrays have the same number of elements and "aligned" indexes, then they can be used in the phrase= parameter text. One of those macros should be used as the first parameter of the %do_over() to be a "driving" macro array (like the name MVA in the example).

```
the log - using "phrase=" parameter, ex. 3
       %array(ds=sashelp.class(obs=6), vars=name age, macarray=Y)
  NOTE: [ARRAY] 12 macrovariables created
  2
       %do_over(name, phrase=%nrstr(
  3
         %put &_i_.. %name(&_i_.) has %age(&_i_.) years.;
  4
  5
       ))
7 1. Alfred has 14 years.
8 2. Alice has 13 years.
9 3. Barbara has 13 years.
10 4. Carol has 14 years.
5. Henry has 14 years.
6. James has 12 years.
```

The last parameter of the <code>%do_over()</code> is <code>which=</code>, this one expects a space separated list of "indexes lists" over which the <code>%do_over()</code> will iterate. The idea behind this parameter is to allow subselection of a macro array elements. A "indexes list" is a construction of the form <code>start<:end<:by>></code>, examples of such "indexes lists" are: 1:10:1, 1:10, 1:10:2, 1, 10, or even 10:1:-1. The <code>which=</code> allows multiple "indexes lists" but sometimes single one is "better" i.e., it is better if multiple index lists can be condensed to a single index list. For example, single "index list" of the form: 1:5 is equivalent to five "index lists": 1 2 3 4 5, but use of the first one is more efficient under the hood. There are some technical requirements about "indexes list": 1) default value of by is 1, 2) a single "index list" cannot have spaces in its definition, 3) there a two special symbols: H and L which refers to higher and lower index values. Interesting example where H, L, and -1 are used is to loop over a macro array backward:

```
code: using "which=" parameter

%array(test[*] x01-x06, vnames=Y, macarray=Y)

%put 1) %do_over(test);

%put 2) %do_over(test, which=H:L:-1);
```

The first loop from one to six, the second from six to one:

Log printout from yet another example:

The %do_overN() and the %make_do_over() macros.

The %do_over2() and %do_over3() macros are utility macros which "extend" functionality of the %do_over().

The <code>%do_over()</code> macro allows to loop over a macro array. The <code>%do_over2()</code> macro allows to loop over <code>two</code> arrays by "loop-in-loop" approach, which gives us a Cartesian product of two arrays. The <code>%do_over3()</code> macro allows to loop over <code>three</code> arrays by "loop-in-loop" approach, which gives us a Cartesian product of three arrays. Two following examples present use cases.

The first example shows how to run a macro with all possible combinations of input parameters values.

```
_ code: %do_over2()calling a two parameters macro .
  options nofullstimer nostimer; /* for shorter log */
  %array(alpha[3] $ ("A" "B" "C"), macarray=Y)
  %array( beta[3] (1 2 3), macarray=Y)
  %macro letsPlay(x,y);
    data &x&y;
      x="&x.";
      y= &y.;
      put x= y=;
    run;
10
  %mend letsPlay;
11
12
13 %do_over2(alpha, beta
    ,phrase = %NRSTR(
14
      %letsPlay(%alpha(&_I_.), %beta(&_J_))
15
    ))
16
```

The log shows nine data sets created:

```
the log - nine data sets from %do_over2() =
        options nofullstimer nostimer; /* for shorter log */
       %array(alpha[3] $ ("A" "B" "C"), macarray=Y)
  2
2
3 NOTE: [ARRAY] 3 macrovariables created
        %array( beta[3] ( 1 2 3 ), macarray=Y)
  NOTE: [ARRAY] 3 macrovariables created
  4
6
7 5
       %macro letsPlay(x,y);
  6
         data &x&y;
  7
           x="&x.";
10 8
            y = &y.;
11 9
            put x= y=;
12 10
         run;
13 11
        %mend letsPlay;
14 12
15 13
       %do_over2(alpha, beta
          ,phrase = %NRSTR(
16 14
            %letsPlay(%alpha(&_I_.), %beta(&_J_))
17
  15
         ))
  16
19
20 x=A y=1
```

```
NOTE: The data set WORK.A1 has 1 observations and 2 variables.
22
23 x=A y=2
NOTE: The data set WORK.A2 has 1 observations and 2 variables.
  x=A y=3
NOTE: The data set WORK.A3 has 1 observations and 2 variables.
29 x=B y=1
  NOTE: The data set WORK.B1 has 1 observations and 2 variables.
32 x=B y=2
NOTE: The data set WORK.B2 has 1 observations and 2 variables.
35 x=B y=3
36 NOTE: The data set WORK.B3 has 1 observations and 2 variables.
38 x=C y=1
39 NOTE: The data set WORK.C1 has 1 observations and 2 variables.
41 x=C y=2
NOTE: The data set WORK.C2 has 1 observations and 2 variables.
44 x=C y=3
45 NOTE: The data set WORK.C3 has 1 observations and 2 variables.
```

The second example shows Cartesian product of a single macro array with itself and itself... so three times.

```
code: %do_over3()producing Cartesian product over macro array A

%array(a[2] (0 1), macarray=Y)

%do_over3(a, a, a

, phrase = %NRSTR(

%put sum(%a(&_I_.),%a(&_J_),%a(&_K_))=%sysevalf(%a(&_I_.)+%a(&_J_)+%a(&_K_));

6 ))
```

In the log we can see:

```
12 sum(1,0,0)=1

13 sum(1,0,1)=2

14 sum(1,1,0)=2

15 sum(1,1,1)=3
```

As we can notice both macros have dedicated internal looping variables. For the %do_over2() macro they are _I_ and _J_, and for The %do_over3() macro we also have _K_. The %do_over*() macros have no which= parameter for them, only phrase= and between= are available.

With fairly high probability we can say that 99% of practical situations of looping over macro arrays can be done with %do_over()(80%), %do_over2()(13%), and with %do_over3()(6%), but there is still this 1% of "special situations" where a "do_over of higher order" may be required (i.e. greater than 3 nested loops). That is the reason why the %make_do_over() macro was implemented. Since it is rather "special case" situation we only look at logs from two small examples.

```
the log - size must be greater than 3

1 %make_do_over(2);

NOTE: [MAKE_DO_OVER] NO MACRO GENERATED FOR SIZE = 2

[MAKE_DO_OVER] SIZE must be greater than 3!!!
```

```
_{-} the log - loop of size five _{-}
  1
        %make_do_over(5);
  NOTE: The file _***** is:
         Filename=**********************************
         RECFM=V, LRECL=512, File Size (bytes)=0,
         Last Modified=19May2024:12:34:56,
         Create Time=19May2024:12:34:56
  NOTE: 41 records were written to the file _*****.
         The minimum record length was 1.
9
         The maximum record length was 64.
  NOTE: Fileref _***** has been deassigned.
11
12
  43
  44
        %array(a5_[2] (0 1), macarray=Y)
  NOTE: [ARRAY] 2 macrovariables created
14
  45
  46
       %do_over5(a5_, a5_, a5_, a5_, a5_
16
        ,phrase = %NRSTR(
  47
  48
          %put (%a5_(&_I1_.),%a5_(&_I2_),%a5_(&_I3_),%a5_(&_I4_),%a5_(&_I5_));
18
       ))
19 49
(0,0,0,0,0)
21 (0,0,0,0,1)
22 . . .
25 (1,1,1,1,0)
26 (1,1,1,1,1)
```

What is worth mentioning, the loop index variables are in this case _I1_, _I2_, _I3_, etc. All technical details are described in *the documentation of the macro*. As mentioned earlier, all the documentation is available at macroArray package's repository.

The %zipArrays() and the %QzipArrays() macros.

Two final macros from the macro arrays suite in the macroArray package are dedicated to execute operations and functions on respective elements of two macro arrays and produce a new macro array with results of processing. The only difference between them is that the %QzipArrays() returns macro quoted results and %zipArrays() does not. The "zip" in the macro name has nothing to do with data compression, its rather a reference to a "zipper", where corresponding pairs of teeth from the left and right row are "meshed" together. When one of macro arrays has fewer elements than the other then elements of the shorter are, by default, "reused" starting from the beginning. This behavior can be altered, to produce Cartesian product or stop at shorter, with help of the reuse= parameter.

Two positional parameters, which are required, are names of macro arrays. The default function operating on corresponding elements is the cat() function, the name of newly created macro array is concocted from names of input macro arrays. Both the function and the name can be altered, respectively, by the function= and the result= parameter. Also the macarray= parameter (known from the %array() macro) is available.

The following example creates new macro array ab with concatenated values of macro arrays a and b (values of b are reused):

```
code: simple zip of two macro arrays

%array(a[4] X Y Z T, vnames=Y)

%array(b[2] (1 2))

%put _user_;

%zipArrays(a, b);

%put _user_;
```

The log reveals the following information:

```
_ the log - new macro array AB highlighted
       %array(a[4] X Y Z T, vnames=Y)
  1
  NOTE: [ARRAY] 4 macrovariables created
       %array(b[2] (1 2))
  NOTE: [ARRAY] 2 macrovariables created
  3
       %put _user_;
  GLOBAL A1 X
  GLOBAL A2 Y
9 GLOBAL A3 Z
10 GLOBAL A4 T
11 GLOBAL AHBOUND 4
12 GLOBAL ALBOUND 1
13 GLOBAL AN 4
14 GLOBAL B1 1
15 GLOBAL B2 2
16 GLOBAL BHBOUND 2
17 GLOBAL BLBOUND 1
18 GLOBAL BN 2
19 5
       %zipArrays(a, b);
20 NOTE: [ZIPARRAYS] 4 macrovariables created
       %put _user_;
22 GLOBAL A1 X
```

```
23 GLOBAL A2 Y
24 GLOBAL A3 Z
25 GLOBAL A4 T
26 GLOBAL AB1 X1
27 GLOBAL AB2 Y2
28 GLOBAL AB3 Z1
29 GLOBAL AB4 T2
30 GLOBAL ABHBOUND 4
31 GLOBAL ABLBOUND 1
32 GLOBAL ABN 4
33 GLOBAL AHBOUND 4
34 GLOBAL ALBOUND 1
35 GLOBAL AN 4
36 GLOBAL B1 1
37 GLOBAL B2 2
38 GLOBAL BHBOUND 2
39 GLOBAL BLBOUND 1
40 GLOBAL BN 2
```

This example creates new macro array and utilizes parameters presented above (new macro array is Cartesian product in this case):

```
code: zip of two macro arrays with parameters

%array(a[2] (100 200))
%array(b[2] (3 4))

%put _user_;
%zipArrays(a, b
, result=NEW_ARR
, function=SUM
, reuse=CP
, macarray=Y
)
%put _user_;
%put %do_over(NEW_ARR);
```

The log shows everything, even additional note for the macarray= parameter:

```
the log - zip of two macro arrays with parameters

1  %array(a[2] (100 200))

NOTE: [ARRAY] 2 macrovariables created

2  %array(b[2] (3 4))

NOTE: [ARRAY] 2 macrovariables created

3  4  %put _user_;

GLOBAL A1 100

GLOBAL A2 200

GLOBAL AHBOUND 2

GLOBAL ALBOUND 1

GLOBAL AN 2
```

```
12 GLOBAL B1 3
  GLOBAL B2 4
  GLOBAL BHBOUND 2
14
  GLOBAL BLBOUND 1
  GLOBAL BN 2
16
  5
       %zipArrays(a, b
        , result=NEW_ARR
  6
18
        , function=SUM
19
        , reuse=CP
  8
20
        , macarray=Y
21
  10
       )
22
  NOTE: [ZIPARRAYS] 4 macrovariables created
23
24
  NOTE: When macarray= parameter is active the zipArrays macro
25
         cannot be called within the %put statement.
26
  NOTE: Execution like: %put %zipArrays(..., macarray=Y) will
27
         result with an e.r.r.o.r.
       %put _user_;
29
  GLOBAL A1 100
  GLOBAL A2 200
33 GLOBAL BLBOUND 1
  GLOBAL BN 2
35 GLOBAL NEW_ARR1 103
36 GLOBAL NEW_ARR2 104
37 GLOBAL NEW_ARR3 203
38 GLOBAL NEW_ARR4 204
39 GLOBAL NEW_ARRHBOUND 4
40 GLOBAL NEW_ARRLBOUND 1
  GLOBAL NEW_ARRN 4
  12
42
  13
       %put %do_over(NEW_ARR);
  103 104 203 204
```

See the documentation where all remaining details about additional parameters, not mentioned here, are given. Also many more examples are presented there.

The %mcDictionary() macro.

Regarding the list of questions that were presented at the beginning of this paper that led to the development of the macroArray package, one more question can be added: Does the "suffix" (array's index) have to always be an integer? Can we, instead writing for example %myArray(1), write %myDictionary(Bart) and get the value, let's say "180cm", extracted for key "Bart"? Yes, the macroArray package also provides such functionality. Let's talk about macro dictionaries.

Macro dictionary (aka MD) is a concept similar to the macro variable array, but instead "integer-value" pairs like MVAs have, it allows for a "key-value" relations between macro variables values. The "key" in this case can be arbitrary text string associated with a value and the value is retrieved from macro dictionary by providing the key. In the essence, the MD behavior is similar to the way formats or hash tables behaves (though the mechanism under the hood is different). Worth to mention is that a macro dictionary works according to the "one key - one value" assumption.

The macroArray package facilitates macro dictionaries by the %mcDictionary() macro. A dictionary is created by calling the %mcDictionary() macro with a name to be used by the dictionary. The naming convention is "SAS standard" with the respect to the following restrictions: cannot be empty, cannot be underscore, cannot be longer than 13 symbols. First, we create an empty macro dictionary named myDict:

The log does not show us anything interesting but it does not mean nothing happened. In fact quite a lot has happened. Under the hood a macro named <code>%myDict()</code> was generated, similar way when we used <code>macarray=</code> parameter in the <code>%array()</code> macro, which instantiate the MD and its use. The <code>%myDict()</code> macro, and also any other macro created by the <code>%mcDictionary()</code> macro, has three parameters. One positional and two "key-value" type. The first, positional parameter named <code>method</code>, is to tell the <code>%myDict()</code> macro what work to execute in particular under the hood. It accepts the following list of values: <code>LIST[L]</code>, <code>ADD[A]</code>, <code>FIND[F]</code>, <code>CHECK[C]</code>, <code>DEL[D]</code>, and <code>CLEAR</code> (in square brackets are aliases). We discuss them in a moment, but let's finish describing parameters first. The "key-value" parameters are: <code>key=</code> and <code>data=</code> and whether they are used or not depends on the value of the <code>method</code> parameter.

Let's talk about the method parameter values (also referred simply as "methods"). When method is empty then a table with list of accepted values is printed in the log.

The first method we discuss is the LIST [L], which makes <code>%myDict()</code> to print out in the log all its elements (keys, values, and hash digest associated with key). In our case since the <code>%myDict()</code> has no elements yet, the printout will be just:

```
the log - list of empty dictionary

1 %myDict(List)

2 Content of the dictionary:

4 ------
```

To populate our MD with new data we use the ADD [A] method (this is one of two ways of populating MD with data). When we use ADD [A] the key= provides value for the key in the MD and the data= provides value for the data portion in the MD. For example, the following code adds three entries to the %myDict() MD we created:

And in the log we can see:

As we can see, the process of adding data to the MD does not reveal too much but yields of the process can be verified by the LIST [L] method.

When the MD is not empty we can try to use the data. This can be done in two ways. The first, we can just check if a given key exists in the MD, the CHECK [C] method does that. For example, the following code returns zeros and ones of existing and non existing keys:

```
code: checking keys

%put

A:%myDict(CHECK,key=A)

B:%myDict(C,key=B)

C:%myDict(C,key=C)

D:%myDict(C,key=D)

;
```

The log shows:

```
the log - checking keys ________
```

The second, we can for a given key extract associated data portion, the FIND [F] method does that. For example, to get: "I \heartsuit SAS" in the log we run:

```
code: collecting data values

"myDict(FIND,key=A)

"myDict(F,key=B)

"myDict(F,key=C)

"myDict(F,key=D)"

;
```

The log shows (mind there is a space character at the beginning of lines 3, 4, and 5 in the code):

```
the log - collecting data values _______
```

As we can see the value of not existing key "D" is empty (the space is the one from between the bracket and the percent in \dots =C) $myD\dots$.

We discuss two final methods in one thread since both are dedicated to removing data from a MD. The methods are: DEL [D], and CLEAR. The difference between them is that the DEL [D] removes data for only

a particular key (so key= parameter is needed) and the CLEAR just deletes them all and CLEAR does not have an alias. Let's see it on the following example:

```
code: deleting entries from MD

%myDict(DEL,key=B)

%myDict(L)

%myDict(CLEAR)

%myDict(L)
```

In the log we can see:

```
-\!\!\!- the log - deleting entries from MD -\!\!\!-
        %myDict(DEL,key=B)
  2
        %myDict(L)
  Content of the dictionary:
  key=C
  hash=0D61F8370CAD1D41
  val=SAS
  key=A
  hash=7FC56270E7A70FA8
  val=I
13
  3
        %myDict(CLEAR)
  4
       %myDict(L)
  5
17
18
  Content of the dictionary:
20
```

When we were discussing the ADD method a second method of populating MD with data was mentioned. The method, similarly as in the macro arrays case is based on taking data from the data set. To use data set we have to indicate the fact when we execute the $\mbox{\sc MmcDictionary}$ () macro. Three dedicated parameters: ds=, k=, and d= can be use for the process. The ds= indicates data set, the k= indicates key variable (one variable!) in the data set, and the d= indicates data portion variable (also one variable!) in the data set. Default values for k= and d= are "Key" and "Data" so if the data set contains such variables and we want use them we can skip k= and d=. The following code present an example:

```
code: populating MD from data set

data work.have;

input kVar :$1. dVar :$3.;

cards;
```

```
4 A I
5 B <3
6 C SAS
7;
8 run;
9
10 %mcDictionary(myDSdict, DCL, ds=work.have, k=kVar, d=dVar)
11
12 %myDSdict(L)
```

Notes in the log confirm everything:

```
- the log - populating MD from data set .
  1
       data work.have;
2 2
         input kVar :$1. dVar :$3.;
  3
       cards;
4 NOTE: The data set WORK.HAVE has 3 observations and 2 variables.
6 7
7 8
       run;
  9
       %mcDictionary(myDSdict, DCL, ds=work.have, k=kVar, d=dVar)
  10
NOTE: [MCDICTIONARY] Populating dictionary myDSdict.
  NOTE: [MCDICTIONARY] -----
12 11
  12
       %myDSdict(L)
14
15
  Content of the dictionary:
16
  key=C
18 hash=0D61F8370CAD1D41
  val=SAS
19
20
21 key=A
22 hash=7FC56270E7A70FA8
23 val=I
24
25 key=B
hash=9D5ED678FE57BCCA
  val=<3
```

Except the parameters mentioned above, one more thing can be observed in call to %mcDictionary(..., DCL,...) macro. The DCL value (also DECLARE or just null) in the second parameter tells the %mcDictionary() macro that either a macro dictionary is to be created (when parameter is DCL) or a macro dictionary is to be deleted (when parameter is DELETE). If the DELETE is used not only MD's macro variables are deleted but the MD macro itself is removed from the SAS session.

EXAMPLE

In the last section we will take a look at some more "advanced" examples that illustrate the use of both macro arrays and macro dictionaries.

As the first step we will prepare "driving" data sets:

```
---- code: creating "driving" data sets -
  /* project driving data */
2 /* data set with list of functions to "run over data" */
3 data work.functions;
    input fName $12.;
5 cards;
6 sum
7 mean
8 median
9 min
10 max
11 nmiss
12 std
13 range
14 stderr
15 var
16 ;
17 run;
18
/* data set with project metadata */
20 data work.projectMetadata;
    infile cards dsd dlm=",";
    input key :$16. data :$128.;
23 cards;
24 ID, ABC-123-XYZ
25 TITLE, Use case of the MacroArray package
26 PATH,/path/to/study/data
27 INDATASET, sashelp.cars
OUTDATASET, work.results
29 VARIABLE, invoice
30 GROUPBY, origin
31 STARTDT,2020-01-01
32 ENDDT, 2024-12-31
33 ;
34 run;
```

The log confirms data sets creation:

```
the log - creating "driving" data sets

1  /* project driving data */
2  /* data set with list of functions to "run over data" */
3  data work.functions;
4  input fName $12.;
5  cards;
6
```

```
NOTE: The data set WORK.FUNCTIONS has 10 observations and 1 variables.
9
10 16
  17
       run;
11
12 18
       /* data set with project metadata */
13 19
       data work.projectMetadata;
14 20
        infile cards dsd dlm=",";
15 21
         input key :$16. data :$128.;
  22
16
  23
       cards;
18
19 NOTE: The data set WORK.PROJECTMETADATA has 9 observations and 2 variables.
20
21
22 33
23 34
       run;
```

The driving data allows us to execute the "project code" and the use of macro array and macro dictionary makes the project code only "data driven". Here is the code:

```
_{-} code: data driven project _{	ext{-}}
  /* project code */
  /* create macro array FN and macro dictionary PRJ */
3 %array(ds=work.functions, vars=fName#fN, macarray=Y)
  %mcDictionary(prj, DCL, DS=work.projectMetadata)
  %put _user_;
8 title1 "Title: %prj(F,key=TITLE)";
  title2 "Project %prj(F,key=ID), located at: %prj(F,key=PATH)";
title3 "starts %prj(F,key=STARTDT) and ends %prj(F,key=ENDDT)";
11 footnote1 "Input data set: %prj(F,key=INDATASET)";
12 footnote2 "Output data set: %prj(F,key=OUTDATASET)";
13 footnote3 "Analyzed variable: %prj(F,key=VARIABLE)";
14 /* check if the grouping variable exists */
15 footnote4
    %if %prj(C,key=GROUPBY) %then
       %do; "Analysis in groups by: %prj(F,key=GROUPBY)" %end;
17
18
19
20 /* aggregate data */
21 Proc SQL;
    create table %prj(F,key=OUTDATASET) as
    select
23
       /* check if the grouping variable exists */
24
       %if %prj(C,key=GROUPBY) %then %do; %prj(F,key=GROUPBY), %end;
25
       /* loop over aggregating functions */
26
       %do_over(fN
27
         ,phrase=%NRSTR(
28
           /* apply function to analysisVariable
```

```
and name the result "analysisVariable_functionName" */
30
           f(k_i) = f(k_i)  as f(k_i) = f(k_i)  as f(k_i) = f(k_i)  as f(k_i) = f(k_i) 
31
32
         ,between=%str(,)
34
    from
36
       %prj(F,key=INDATASET)
37
38
     /* check if the grouping variable exists */
39
    %if %prj(C,key=GROUPBY) %then
40
       %do;
41
         group by
42
           %prj(F,key=GROUPBY)
43
       %end;
44
45
  Quit;
47
  /* print data */
49 proc print data = %prj(F,key=OUTDATASET) ;
50 run;
51
52 title;
footnote;
/* end of project code */
```

The log from the process is the following:

```
_ the log - data driven project
       /* project code */
2 2
       /* create macro array FN and macro dictionary PRJ */
       %array(ds=work.functions, vars=fName#fN, macarray=Y)
4 NOTE: [ARRAY] 10 macrovariables created
        %mcDictionary(prj, DCL, DS=work.projectMetadata)
6 NOTE: [MCDICTIONARY] Populating dictionary prj.
7 NOTE: [MCDICTIONARY] -----
8 5
       %put _user_;
10 GLOBAL FN1 sum
11 GLOBAL FN2 mean
12 GLOBAL FN3 median
13 GLOBAL FN4 min
14 GLOBAL FN5 max
GLOBAL FN6 nmiss
16 GLOBAL FN7 std
17 GLOBAL FN8 range
18 GLOBAL FN9 stderr
19 GLOBAL FN10 var
20 GLOBAL FNHBOUND 10
21 GLOBAL FNLBOUND 1
```

```
22 GLOBAL FNN 10
  GLOBAL PRJ_5FFB5F0D0DE78321_K PATH
  GLOBAL PRJ_5FFB5F0D0DE78321_V /path/to/study/data
  GLOBAL PRJ_6F9DCCD85B2E0786_K TITLE
  GLOBAL PRJ_6F9DCCD85B2E0786_V Use case of the MacroArray package
  GLOBAL PRJ_815250411C5E7F5E_K STARTDT
  GLOBAL PRJ_815250411C5E7F5E_V 2020-01-01
  GLOBAL PRJ_97C6507873878CEA_K GROUPBY
  GLOBAL PRJ_97C6507873878CEA_V origin
  GLOBAL PRJ_9B54A6B75069B38A_K OUTDATASET
  GLOBAL PRJ_9B54A6B75069B38A_V work.results
  GLOBAL PRJ_AC8C59A0734680FB_K ENDDT
34 GLOBAL PRJ_AC8C59A0734680FB_V 2024-12-31
  GLOBAL PRJ_B718ADEC73E04CE3_K ID
  GLOBAL PRJ_B718ADEC73E04CE3_V ABC-123-XYZ
37 GLOBAL PRJ_D519071E56F75CF8_K INDATASET
38 GLOBAL PRJ_D519071E56F75CF8_V sashelp.cars
  GLOBAL PRJ_E61AD9B2553A293B_K VARIABLE
  GLOBAL PRJ_E61AD9B2553A293B_V invoice
  GLOBAL PRJ_KEYSNUM O
41
  7
43
       title1 "Title: %prj(F,key=TITLE)";
44
  9
       title2 "Project %prj(F,key=ID), located at: %prj(F,key=PATH)";
45
       title3 "starts %prj(F,key=STARTDT) and ends %prj(F,key=ENDDT)";
       footnote1 "Input data set: %prj(F,key=INDATASET)";
47 11
       footnote2 "Output data set: %prj(F,key=OUTDATASET)";
       footnote3 "Analyzed variable: %prj(F,key=VARIABLE)";
49 13
       /* check if the grouping variable exists */
50 14
51 15
       footnote4
52 16
         %if %prj(C,key=GROUPBY) %then
53 17
           %do; "Analysis in groups by %prj(F,key=GROUPBY)" %end;
54 18
55 19
       /* aggregate data */
56 20
  21
       Proc SQL;
57
         create table %prj(F,key=OUTDATASET) as
  22
58
59 MPRINT(PRJ):
                  work.results
60 23
         select
            /* check if the grouping variable exists */
61
           %if %prj(C,key=GROUPBY) %then %do; %prj(F,key=GROUPBY), %end;
  25
62
63 MPRINT(PRJ): origin
           /* loop over aggregating functions */
64
  26
65 27
           %do_over(fN
66 28
              ,phrase=%NRSTR(
67 29
               /* apply function to analysisVariable
68 30
                   and name the result "analysisVariable_functionName" */
               %fN(&_i_.)(%prj(F,key=VARIABLE)) as %prj(F,key=VARIABLE)_%fN(&_i_.)
  31
               )
  32
70
```

```
,between=%str(,)
              )
72
   34
   MPRINT(DO_OVER):
                       sum(invoice) as invoice_sum,
73
   MPRINT(DO_OVER): mean(invoice) as invoice_mean,
   MPRINT(DO_OVER): median(invoice) as invoice_median,
   MPRINT(DO_OVER): min(invoice) as invoice_min,
   MPRINT(DO_OVER): max(invoice) as invoice_max,
   MPRINT(DO_OVER): nmiss(invoice) as invoice_nmiss,
79 MPRINT(DO_OVER): std(invoice) as invoice_std,
   MPRINT(DO_OVER): range(invoice) as invoice_range,
   MPRINT(DO_OVER): stderr(invoice) as invoice_stderr,
   MPRINT(DO_OVER): var(invoice) as invoice_var
   35
83
   36
          from
84
            %prj(F,key=INDATASET)
85
   MPRINT(PRJ): sashelp.cars
86
87
   38
          /* check if the grouping variable exists */
88
          %if %prj(C,key=GROUPBY) %then
   40
           %do;
   41
90
   42
              group by
91
                %prj(F,key=GROUPBY)
92
   MPRINT(PRJ):
                  origin
93
   44
            %end;
94
95
   NOTE: Table WORK.RESULTS created, with 3 rows and 11 columns.
97
   46
        Quit;
98
   NOTE: PROCEDURE SQL used (Total process time):
99
                              0.03 seconds
         real time
         cpu time
                              0.03 seconds
101
        /* print data */
   48
104
        proc print data = %prj(F,key=OUTDATASET) ;
   MPRINT(PRJ): work.results
106
   50
        run:
107
108
   NOTE: There were 3 observations read from the data set WORK.RESULTS.
   NOTE: PROCEDURE PRINT used (Total process time):
                             0.01 seconds
         real time
111
         cpu time
                              0.01 seconds
112
114 51
   52
       title;
116 53
       footnote;
   54
  55
        /* end of project code */
118
```

The code with help of macro array and macro dictionary generated from data sets is fully data driven. No changes in the code are needed, user need only modify driving data sets to either change list of aggregating functions or the project itself. And the output looks like this:

Obs	Origin	invoice_sum	invoice_mean	invoice_median	invoice_min	invoice_max	invoice_nmiss	invoice_std	invoice_range	invoice_stderr	invoice_var
1	Asia	3571144	22602.18	20949.5	9875	79978	0	9842.98	70103	783.07	96884351.34
2	Europe	5460595	44395.08	37575.0	15437	173560	0	23080.37	158123	2081.09	532703428.01
3	USA	3814553	25949.34	23217.0	10319	74451	0	10518.72	64132	867.57	110643516.60

CONCLUSION

In the article, we learned how to simplify the problem of creating SAS macro variable arrays with a help of the macroArray package. But before "the end" two more things require emphasis!

The first, for advanced SAS programmer, experienced in the art of "multi-ampersanding", who fully understand the process of indirect referencing, you can still *benefit from the package* by making your code easier to read and more straightforward in some cases. You can enjoy "syntactic sugar" of the %array() and %mcDictionary() macros the same way you enjoy the IF-subsetting (if <conditio>;) or the SUM-statement (variable + <expression>;).

The second, for a "junior" SAS programmer. The package is design to support inexperienced users walking their "multi-ampersands" path and the author encourages them to use the macroArray package for their benefit, but... at the same time the author *highly recommends* you to put an effort and attention in a deep understanding of "how does it work?". End then, when understood, to check the previous paragraph;-)

The End

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Appendix A - code coloring guide

The best experience for reading this article is in color and the following convention is used:

• The code snippets use the following coloring convention:

```
code: is surrounded by a black frame

In general we use black ink for the code but:

code of interest is in red ink so that it can be highlighted,

and comments pertaining to code are in a bluish ink for easier reading.
```

• The LOG uses the following coloring convention:

```
the log - is surrounded by a blueish frame

The source code and general log text are blueish.

Log NOTEs are green.

Log WARNINGSs are violet.

Log ERRORSs are red.

Log text generated by the user is purple.
```

Appendix B - install the SAS Packages Framework and the macroArray package

To install the SAS Packages Framework and a SAS Package we execute the following steps:

- First we create a directory to install SPF and Packages, for example: /home/user/packages or C:/packages.
- Next, depending if the SAS session has access to the internet:
 - if it does we run the following code:

```
code: install from the internet

filename packages "/home/user/packages";

filename SPFinit url

"https://raw.githubusercontent.com/yabwon/SAS_PACKAGES/main/SPF/SPFinit.sas";

%include SPFinit;

%installPackage(SPFinit)

%installPackage(macroArray)
```

o If the SAS session does not have access to the internet we go to the framework repository:

```
https://github.com/yabwon/SAS_PACKAGES
```

next (if not already) we click the stargazer button [★];-) and then we navigate to the SPF directory and we copy the SPFinit.sas file into the directory from step one (direct link: https://raw.githubusercontent.com/yabwon/SAS_PACKAGES/main/SPF/SPFinit.sas). And for packages - we just copy the package zip file into the directory from step one.

• From now on, in all subsequent SAS session, it is enough to just run:

```
code: enable framework and load packages _______

filename packages "/home/user/packages";
%include packages(SPFinit.sas);
%loadPackage(macroArray)
```

to enable the framework and load packages. To update the framework or a package to the latest version we simply run:

```
code: update from the internet _______ code: with water and the internet _______ code: with the internet ______ code: with the internet _____ code: with the internet ______ code: with the internet _____ code: with the internet _____ code: with the internet ______ code: with the internet _______ code: wi
```

Appendix C - safety considerations

The SPF installation process, in a "nutshell", reduces to copying the SPFinit.sas file into the packages directory. It is the same for a packages too.

You may ask: is it safe to install?

Yes, it's safe! When you install the SAS Packages Framework, and later when you install packages, the files are simply copied into the packages directory that you configured above. There are no changes made to your SAS configuration files, or autoexec, or registry, or anything else that could somehow "break SAS." As you saw, you can perform a manual installation simply by copying the files yourself. Furthermore the SAS Packages Framework is:

- written in 100% SAS code, it does not require any additional external software to work,
- full open source (and MIT licensed), so every macro can be inspected.

When we work with a package, before we even start thinking about loading content of one into the SAS session, both the help information and the source code preview are available.

To read help information (printed in the log) you simply run:

To preview source code of package components (also printed in the log) you simply run:

The asterisk means "print everything", the componentName is the name of a macro, or a function, or a format, etc. you want see.