

# Do we need Macros? An Essay on the Theory of Application Development

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**Abstract**

**Description :** This paper examines the theoretical steps of applications development (ApDev) of routines and subroutines in SAS<sup>®</sup> software. It compares and contrasts the benefits of using the %include statement versus macros. It examines the methods of calling subroutines, e.g., sql, call execute and macro loops.

**purpose :** The purpose of this paper is to highlight the benefits of using macros to support unit and integration testing, and searching for and finding issues during maintenance.

**audience :** managers and project designers, programmers of all levels

**keywords :** compile, execute, step boundaries, macro definitions, macro variables, global symbol table, reuse of compiled statements

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## Introduction

### overview

This section has these topics.

- learning
  - definitions
  - layers of a program
- 

### learning

While learning a new computer programming language we need to pay attention to these categories of ideas.

- variables
  - conditions
  - loops
  - functions
  - syntax
- 

### definitions

This is a list of words used in this article.

- function : returns a value; in SAS software a value is a token,  
and is less than a statement
- module : calls routines and subroutines  
to process input and produce output;  
often called 'main'
- program : a set of statements  
subprogram: a subset of a program
- routine : a program or subprogram;  
performs one or more tasks, calls subroutines
- subroutine : performs a single task, called by modules or routines
-

## How SAS works

### overview

This section provides both a practical and theoretical explanation of how SAS and the macro language work together.

- programs have subprograms, steps
  - program has layers
  - assignments to Global Symbol Table (GST)
  - startup: configuration and autoexec
- 

### programs have subprograms, steps

A program consists of pieces, some theoretical, some practical.

programs contain subprograms

HIPO:

hierarchical  
input  
process  
output

SAS programs contain steps

data, proc, run

steps have two aspects

compile  
execute

data structure  
algorithm produces result

---

### program has layers

A program may be read from top to bottom; but it is also important to visualize the various layers of program assets as they occur.

- assignments to Global Symbol Table:

filename, libname, options, title

- %include statement

subprogram

- macro language
- |              |                      |                    |
|--------------|----------------------|--------------------|
| compile      | variables:           | %let mvar=...;     |
| definitions: |                      | %macro ... %mend;  |
| execution    | variable references: | &mvar              |
| macro calls: |                      | %do_this(data=...) |

- SAS statements
-

## loading Global Symbol Table

In SAS documentation the symbol table is always referred to as either the global or local macro variable symbol table.

In this article the Global Symbol Table (GST) refers to this list of sets of GST variable names available to programs.

- environment variables sasv9.cfg
- location names: filerefs and librefs used in options
- macro
  - variables: system- or user-defined
  - definitions: location of compiled code
- options reference location names for reuse
- running text: titles, footnotes

Note: The verb 'load' is used because any name in a set can only be assigned or its value retrieved and the last assignment is the value available.

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## startup: configuration and autoexec

Loading of the Global Symbol Table occurs in two files:

one or more configuration files, and optionally an autoexec file.

Default names of these files are `sasv9.cfg` and `autoexec.sas`.

config : configuration files and command-line

- environment variables: macro autocall folders
- startup-only options: one third of options

autoexec : location names, options for %includes, macros

- autocall

```
filename project '..';
filename site_mac '...';
options mautosource
      sasautos = (project site_mac sasautos);
```
  - compiled and stored

```
libname libmacro '..\sas7bcats';
options mstored sasstore = libmacro;
```
-

# Theory and decisions of macro usage in applications development

**overview** This section discusses the main reasons to use macros in applications.

- optimization
- strategy
- tactics

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**optimization** SAS software and its macro language provide extra facilities to improve programs.

- autocal: automatic search for reusable macros
- compiled and stored: macro definitions saved in catalog
- testing: unit and integration  
options for debugging  
remote control during testing

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**strategy** For the big picture, either macros or %includes can provide answers to these choices.

- large table-top rule: 10 pages,  
50 lines/page = 500 lines

1	2	3	4
5	6	7	8
9			10

- reuse: used often, compiled once
- centralization
- guarantee
- hide complexity: simplification, standardization

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**tactics** These are the primary reasons to convert programs to macros.

	syntax	
variables :	%let mvar =	pass values across steps
conditions:	%if	add or skip code branch
loops, iterative:	%do i = 1 %to	...
functions:	%eval	integer arithmetic
	%sysevalf	real numbers
	%sysfunc	access data step functions

In many cases macro definitions are a simple way to encapsulate loops and function calls that require elaborate data step or scl (SAS Component Language) code.

## How to develop routines and subroutines

### overview

This section provides a quick overview of how to build a simple subroutine from working programs through parameterized %includes to a macro. It shows how to test each type of program.

- hard-code
- soft-code
- split in two
- make macro
- making lists
- call execute of %includes
- calling macros
- sql constant text

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### hard-code

Find two programs that use similar statements.

```
1 proc freq data = sashelp.class;  
2     tables age;
```

---

```
1 proc freq data = sashelp.shoes;  
2     tables region;
```

---

### soft-code

Identify the parameters; use SAS keywords as parameter names.

```
1 %let data = sashelp.shoes;  
2 %let var = region;  
3 proc freq data = &data;  
4     tables &var;
```

---

## split in two

Split the soft-coded program into two parts: the caller and the subroutine.

```
1 *name: sub-program-1-test.sas
2 %let data = sashelp.class;
3 %let var = sex;
4 *let data = sashelp.shoes;
5 *let var = region;
6 %include 'sub-program-1.sas';


---


1 *name: sub-program-1.sas;
2 *let data = sashelp.shoes;
3 *let var = region;
4 %put echo: &=data &=var;
5 proc freq data = &data;
6     tables &var / noprint
7     out = out_freq;
8 run;
9 %put trace: sub-program-1 ending;
```

## make macro

Convert the subroutine to a macro and copy the caller program and change from %include to macro call.

```
1 *name: sub-program-2-test.sas;
2 options mprint source2;
3 %sub_program_2(data = sashelp.class
4     ,var = sex)


---


1 *name: sub_program_2.sas;
2 %macro sub_program_2
3     (data = sashelp.shoes
4     ,var = region
5     ,out_data = out_freq
6     ,testing = 0);
7 %let testing = %eval(not(0 eq &testing)
8     or %sysfunc(getoption(mprint)) eq MPRINT);
9 %if &testing %then %put _local_;
10 proc freq data = &data;
11     tables &var / noprint
12     out = &out_data;
13 run;
14 %if &testing %then %do;
15     proc sql; describe table &syslast; quit;
16     %end;
17 %mend sub_program_2;
```

## making lists

Repetition can be managed, not by manual typing of parameters and calling program names, but by using SAS software to create a control data set, an associative array, a list, where the values in columns in each row are a set of parameters for a subroutine. The `contents` and `sql` procedures can be used to create lists. This program uses the `contents` procedure to make a list of variable names.

```
1 *name: make-list-names-contents.sas;
2 proc contents data = &in_data noprint
3     out = list_names
4     (keep = name type varnum);
5 run;
```

---

## call execute of %includes

The `call execute` routine can be used to read a list and call parameterized `%includes`.

```
1 *name: proc-freq.sas;
2 PROC freq data = &in_data;
3     tables &name /list;
```

---

```
1 *name: demo-cx-include.sas;
2 %let in_data = sashelp.class;
3 options source2;
4 %include project(make-list-names-contents);
5 %let cx_data = list_variables(keep = name);
6 %let cx_include = 'proc-freq.sas';
7 %include site_inc(cx-inclu);
```

---

## calling macros

The `call-macro` routine can be used to read a list and call macros.

```
1 *name: proc_freq.sas;
2 %macro proc_freq
3     (data = sashelp.class
4     ,name = sex
5     ,type = c
6     ,varnum = 0);
7 PROC freq data = &data;
8     tables &name /list;
9 run;
10 %mend proc_freq;
```

---

```
1 *name demo-call-macro.sas;
2 %let in_data = sashelp.class;
3 options mprint source2;
4 %include project(make-list-names-contents);
5 %callmacr(data = list_names
6     ,macro_parms = %nrstr(data = &in_data)
7     ,macro_name = proc_freq)
```

---

## sql constant text

The `sql` procedure can be used to read a list and call either parameterized `%includes` or macros.

See R. J. Fehd, "How To Use Proc SQL select into for List Processing", for example programs.

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## Summary

### conclusion

The question was "Do we need macros?".

The Reframe: Do we need %includes or macros to reuse programs?

- autoexec needed for either, for location names of folders
  - use %includes with macro variables as parameters
    - until you need:
      - additional code within subprogram
      - macro functions or loops
  - macro language
    - variables passing values across step boundaries
    - autocall need *fillrefs* for options
    - compiled and stored need *librefs* for options
- 

### suggested reading

- macro basics : R. J. Fehd, "An Autoexec Companion, Allocating Location Names during Startup", Autoexec Companion;  
A. L. Carpenter, "Five Ways to Create Macro Variables: A Short Introduction to the Macro Language", ways to create macro variables;  
First and Ronk, "SAS(R) Macro Variables and Simple Macro Programs", programming with macro variables
- testing, tracing : R. J. Fehd, "Writing Testing-Aware Programs that Self-Report when Testing Options are True", Writing Testing-Aware Programs;  
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R. Fehd, "Journeymen's Tools: Two Macros — ProgList and PutMvars — to Show Calling Sequence and Parameters of Routines", using global macro variables to trace calls
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- %do loops : R. J. Fehd, "Writing Macro Do Loops with Dates from Then to When", Macro Loops with Dates
- opinion : R. J. Fehd, "Macro Design Ideas: Theory, Template, Practice", Macro Design Ideas
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Do only what is necessary to convey what is essential. Carefully eliminate elements that distract from the essential whole, elements that obstruct and obscure. . . . Clutter, bulk, and erudition confuse perception and stifle comprehension, whereas simplicity allows clear and direct attention. — Richard Powell

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