ABSTRACT
We know that we should always try to avoid storing special characters in macro variables. We know that there are just too many ways that special characters can cause problems when the macro variable is resolved. Sometimes, however, we just do not have a choice. Sometimes the characters must be stored in the macro variable whether we like it or not. And when they appear we need to know how to deal with them. We need to know which macro quoting functions will solve the problem, and even more importantly why we need to use them.

This paper takes a quick look at the problems associated with the resolution and use of macro variables that contain special characters such as commas, quotes, ampersands, and parentheses.

KEYWORDS
%BQUOTE, %QLEFT, %NRSTR, macro variable resolution, special characters

INTRODUCTION
Generally the inclusion of special characters, such as quotes, commas, ampersands, and parentheses in macro variable values is to be discouraged. These characters can cause problems in a variety of ways when the macro variable is resolved. Unfortunately we do not always have full control over the values taken on by the variables, and when they do contain special characters we need to know how to handle them.

Fortunately macro quoting functions are available. However, the whole topic of quoting in the macro language is difficult to work with, and even more difficult to understand. In this paper we will be discussing a number of situations where macro quoting provides a solution to an otherwise difficult if not intractable programming problem.

The examples will utilize variations of the following problem. The data set HOSPITALVISITS contains the variable SITECODE which takes on the values shown in the list shown to the left. We wish to process a series of PROC PRINT steps for each value of SITECODE. Since in the actual program there are a series of PROC steps for each value of SITECODE, we intend to automate the process by using the macro list (Fehd and Carpenter, 2007). The code used in the subsequent examples reflects the usage of this list. A %DO loop steps through the individual elements, one at a time, with each element in the list designated as &&STRING&i.

WHERE clause to subset the data. This is a very straightforward use of a macro variable to supply character substitution.

Even this simple use of text substitution can fail when special characters become involved. For the problem described in this paper the values used in the WHERE are obtained from the data itself, and then processed using a macro list (Fehd and Carpenter, 2007). The code used in the subsequent examples reflects the usage of this list. A %DO loop steps through the individual elements, one at a time, with each element in the list designated as &&STRING&i.

Special characters are not an issue when stored as data set values, and are generally not an issue when being transferred into macro variables. Problems do arise however when the macro variables, which contain special characters, are resolved. The following variants on this example demonstrate common problems, as well as provide an opportunity to discuss solutions.

For the purposes of this discussion, consider these macro variables and the special characters that they contain. STRING2 contains a comma, STRING3 matched parentheses, and STRING4 matched double quotes. Other special characters, and combinations of normally matched characters, but without a match, e.g. parentheses and quotes, would provide further variations to those discussed here.
THE QUOTES PROBLEM

One of the most common situations that requires macro quoting involves macro variables with quotes embedded in their values. Of the four macro variable values shown above, only the fourth will fail. The inserted value becomes: "SiteF "aka G", and the LOG shows "SiteF "aka G". Notice that the double quotes embedded within the macro variable have become confused with those already present. As an aside, when two quotes or double quotes appear together within code, as they do here, they are ‘seen’ as a single character after a second pass of the parser. The result is mismatched quotes.

The macro quoting function %BQUOTE alone solves most of these types of special character problems, but not all of them. There are still traps aplenty for the unwary. %BQUOTE masks special characters and mnemonic, and will also mask quotes and parenthesis, even if they are not resolved in pairs. But, this function will still not mask the macro triggers, % and &, that may be embedded in the text.

A related problem with quotes is often experienced when a quoted string appears inside of another quoted string. This can occur in a number of SAS® programming situations, and is especially problematic when passing strings to a Windows operating system.

This X statement directs Windows to create a directory. Since Windows requires paths to be surrounded by double quotes, we can use single quotes to surround the text associated with the X statement. Since we almost never need to nest quoted strings more than two deep, using a combination of single and double quotes solves the problem – unless a macro variable is needed. One way or the other, the macro variable must be inside of a single quote, and the macro variable will necessarily remain unresolved.

Fortunately there are ways to either avoid the use of the single quotes or to prevent their use from masking the macro variable. The %STR quoting function can be used to temporarily mask the inner quotes by preceding the quotes with a % masking character. In this way single quotes are not needed. This general concept has broader application than just for the X statement. A number of other statements and options can at times require the use of quotes within quotes.

In the current versions of SAS some of the statements that have required quoting, such as the X, LABEL, and TITLE statements, no longer always require quotes. For the X statement shown above, the outer quotes are not required, so a simpler solution for this specific problem would be to simply rewrite it without the single quotes.

Quotes within quotes can also be a problem in the FILENAME statement. Again this is only an issue when macro variables are also utilized. In the following example we want to write all the names of all of the RTF files found in the specified directory to the LOG. In this case we have used the %QUOTE function to mask the single quotes until after the macro variable has been resolved. After the macro variable has been resolved the masking characters for the single quotes must be removed, and this is accomplished with the %UNQUOTE function.

AMPERSANDS AND PERCENT SIGNS

Because the ampersand (&) and the percent sign (%) have special meaning to the macro language these characters can be especially problematic when embedded within macro variables. Consider a fifth possible site name to be stored in &STRING5. In this case there is no macro variable &J, instead we would like H&J to be treated as text as if there was no macro trigger involved. We need to mask the &, Unfortunately the & is seen as a macro trigger. Since the macro processor cannot find &J in the global symbol table, a warning is sent to the log when the macro variable &STRING5 is defined.

WARNING: Apparent symbolic reference J not resolved.
Once the macro parser determines that it cannot resolve &J, it is marked and the parser continues with the next statement. Ultimately, therefore, &string5 takes the value of ‘Sites H&J’. Whenever we use &STRING5, as it will be in %show1, the ampersand will again be recognized as a macro trigger, and the token &J will again be passed to the macro processor for resolution. At each instance, every time &STRING5 is used, another warning will be generated in the LOG. Of course if we are very unlucky, the macro variable &J will already exist, no warnings will be generated, and we will get incorrect results.

The problem is further demonstrated by examining the code shown here. Whenever the macro variable &SITE is used the warning will be issued. The ‘no rescan’ analogue of the %BQUOTE quoting function (%NRBQUOTE) will mask the &, on all but the first scan of the value. In this example the warning will be issued when &STRING5A is defined in the %LET statement, but not for any subsequent uses of the macro variable &STRING5A. If we want to avoid any warnings, the %NRSTR quoting function can be used. As a compile time function, no attempt is made to resolve the &J, either when &STRING5B is defined in the %LET statement or when it is used in the %PUT.

The LOG shows that when the macro variable &SITE (which has the value of Sites H&J) is used, a warning is issued, because the macro variable &J is not found. This is also the case when the same string is assigned to the macro variable &STRING5A.

Usually in a situation such as this you will want to mask the & as soon as possible and generally you will want to use the %NRSTR function to prevent any warnings to be written to the LOG (as was done for &STRING5B).
Our coding becomes more complicated when the site code is stored in a macro variable, as it was in the introduction. In the previous example, we needed to mask the &J and this was done with the %NRSTR function. However, since the %NRSTR quoting function prevents the resolution of the macro variable by masking the &, we cannot use it when the value itself is stored in a macro variable. In this example %NRBQUOTE is used successfully to resolve &SITE, while %NRSTR does not. Notice that the use of %NRBQUOTE allows the resolution of &SITE, attempts to resolve &J once (resulting in the warning), and then stores the value with the &J masked. This means that the warning will not be displayed on subsequent uses of the macro variable &STRING5C.

**LISTS and NESTED FUNCTIONS**

The overall problem can easily become more complicated in a number of ways, and two of the more common complications are discussed here. The first involves the use of macro list processing and the second the use of nested functions.

There are several techniques for processing a list of values in the macro language (Fehd and Carpenter, 2007). The following example utilizes a list of macro variables and steps through the list one at a time. The values of interest have again been stored in the macro variables &STRING1 through &STRING5. These will be processed in a %DO loop and will be addressed as &&STRING&I. So that we can demonstrate the use of nested functions, a blank has been added to the values. The values are to be used in a WHERE statement and the leading blank will cause problems with the matching of the macro variable value to the stored value in the data, which does not have a leading blank. Although leading and trailing blanks are normally removed when a macro variable is defined using the %LET, they will be preserved if the macro variable has been derived from a data step variable using CALL SYMPUT X or if inserted with a quoting function as was done above.

The intuitive solution is to use the %LEFT autocall macro function to simply perform a left justification of the value, and then quote the result with the %NRBQUOTE function. However simply adding the %LEFT function can have unexpected consequences. Remember that the &&STRING&I macro variable is resolved first and the %LEFT is applied to the result, and that resolved value must comply with the expectations of the %LEFT function. One of those expectations is that there is exactly one argument. While this solution will generally work, it fails for one of our site codes. Recall that the resolved value of &STRING2 contains a comma. In this case, the comma is interpreted as a function argument delimiter for the %LEFT function, which causes the compilation of the macro expression to fail and an error to be generated.

```
%let blk = %str(  );
%let string1 = &blk.siteA;
%let string2 = &blk.SiteB,C;
%let string3 = &blk.SiteD (with E);
%let string4 = &blk.SiteF "aka G";
%let string5 = &blk.%nrstr(SitesH&J);
```

Other possible combinations of functions could be considered. Each of these could be used in the WHERE statement with varying degrees of success. Two of these five combinations have already been discussed. We can try each of these in a small test loop and use the results to further understand how these functions work together.
The following tables show how each of these combinations of functions work with each of the five site codes in the HOSPITALVISITS data.

<table>
<thead>
<tr>
<th>siteA</th>
<th>Resolves To:</th>
<th>Errors?</th>
<th>Warnings?</th>
<th>OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>%nrstr(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%nrbrquote(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>siteA</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%left(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>siteA</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%qleft(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>siteA</td>
<td>No</td>
<td>✓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SiteB,C</th>
<th>Resolves To:</th>
<th>Errors?</th>
<th>Warnings?</th>
<th>OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>%nrstr(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%nrbrquote(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>Yes</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%left(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteB,C</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%qleft(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteB,C</td>
<td>No</td>
<td>✓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SiteD (with E)</th>
<th>Resolves To:</th>
<th>Errors?</th>
<th>Warnings?</th>
<th>OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>%nrstr(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%nrbrquote(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteD (with E)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>%left(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteD (with E)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>%qleft(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteD (with E)</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SiteF &quot;aka G&quot;</th>
<th>Resolves To:</th>
<th>Errors?</th>
<th>Warnings?</th>
<th>OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>%nrstr(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%nrbrquote(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteF &quot;aka G&quot;</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>%left(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteF &quot;aka G&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>%qleft(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SiteF &quot;aka G&quot;</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SitesH&amp;J</th>
<th>Resolves To:</th>
<th>Errors?</th>
<th>Warnings?</th>
<th>OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>%nrstr(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>%nrbrquote(%left(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SitesH&amp;J</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>%left(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SitesH&amp;J</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>%qleft(%nrbrquote(&amp;&amp;string&amp;i))</td>
<td>%left(&amp;&amp;string&amp;i)</td>
<td>SitesH&amp;J</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Clearly using the \%NRSTR function will not be successful as it masks both the % and &. Of these five combinations only one works for all five of the test strings.

Since we are already using the \%NRBQUOTE quoting function our next attempt might be to switch the position of the two macro functions. This solves the problem of the comma, but now the string with embedded quotes again causes a problem! After its execution the \%LEFT unmasks any special characters that had been masked by the \%NRBQUOTE function. Consequently the double quotes are now exposed to the parser where they cause problems for the WHERE statement.

This highlights a behavior that is shared by several macro functions. The \%LEFT function always results in an unquoted string, even if the string was previously quoted. This is also true for each of the autocall macro functions, including \%LEFT, \%TRIM, \%SCAN, \%SUBSTR, \%UPCASE, \%VERIFY, that return text. Fortunately, we have another option. Each of these functions has a 'Q' analog that returns quoted values (regardless of whether or not they were quoted prior to calling the function. The analog function for \%LEFT is \%QLEFT.

\%QLEFT is another autocall macro function, and it has the additional feature of producing a result with all of the special characters and mnemonic operators masked, including the macro triggers % and &. \%QLEFT can work alone without \%NRBQUOTE for all of the site codes that we send to it, with the exception of &string2, again because of the comma. When it is paired, as above, with \%NRBQUOTE, all of the macro variables resolve as desired. Interestingly

```sql
where sitecode="\%left(\%nrbrquote(\&\&string\&i))";
```

```sql
where sitecode="\%qleft(\%nrbrquote(\&\&string\&i))";
```
enough this combination also removes the uninitialized macro variable warning generated by the &J in &STRING5 – a nice side benefit.

SOMETIMES SPECIAL CHARACTERS JUST WON’T WORK
Our original example showed a macro which called PROC PRINT using a WHERE clause to subset the data. The WHERE clause and the TITLE statement contained references to &string&i. But what if we also wanted to save the PROC PRINT output to an .rtf file using ODS, where the filename contained the site name, too?

The special characters contained in the macro variables could cause syntax errors once resolved into the code. Here the file name in the ODS statement uses macro variables to form the name. And the name itself must be quoted.

```bash
ods rtf path="C:\output" file="%bquote( Report for &string4 &sysdate9..rtf)";
```

When resolved &STRING4 contains double quotes and this will create an ambiguity for the parser.

```bash
ods rtf path="C:\output" file=" Report for SiteF "aka G" 19JUL2011.rtf";
```

This is not a macro processing problem, but rather a problem with resolving double quotes within double quotes. There is a solution to this, however. In this case, we can use the TRANSLATE function with %QSYSFUNC to exchange the double quotes for single quotes.

```bash
%let string4a=%qsysfunc(translate(&string4,%str(%'),%str(\")));
```

The resulting ODS statement will parse correctly.

```bash
ods rtf path="C:\output" file=" Report for SiteF 'aka G' 19JUL2011.rtf";
```

IN THE MACRO CALL
Another place that special characters can cause problems is in the macro call. In the preceding examples we wanted to print a portion of the data set. The PROC PRINT would commonly be in a macro. In this case we want to pass the value to be used in the WHERE statement into the macro. Having carefully learned the lessons in the previous example we use the %QLEFT and %NRBQUOTE quoting functions within the macro.

Using quoting functions within the macro however will not be enough. We still need to call the macro and pass the site code into the WHERE statement. The second of the five site codes, shown here, is unsuccessful, and results in an error. The problem is not in the macro, but in the macro call itself. The comma is seen as a parameter separator, and a positional parameter (which does not exist) is assumed. This results in the error. We need to mask the special characters in the macro call as well as within the macro.

The solution is a straight forward extension of what we have already done. To make the following examples a bit more interesting we have used CALL EXECUTE (Fehd and Carpenter, 2007, and Michel, 2005), which is another way of processing a list of values, to generate the macro calls. The CALL EXECUTE routine can be used to write to a stack, in this case we will write macro calls to the stack. After the DATA step has finished executing, the items in the stack are executed. This methodology completely avoids the need to build the list of macro variables and the resulting code does not use either %DO loops or the &&STRING&I syntax.

The DATA step which uses the CALL EXECUTE is fairly simple, and our first attempt recreates the macro call shown above. As we might anticipate this approach is unsuccessful for two of the five site codes (SiteB,C and SiteF "aka G"). In the first case
the macro call fails and in the second the quote marks cause confusion.

Our solution is to build the macro call with the special characters masked. We cannot apply the macro quoting functions to the DATA step variable SITECODE, because the timing would be wrong (SITECODE must be resolved in the DATA step first). We can, however, apply the quoting functions to the call itself. The CALL EXECUTE statement now includes the %QLEFT and the %NRBQUOTE functions. For the first SITECODE the CALL EXECUTE produces a macro call that includes the %QLEFT and %NRBQUOTE functions. This macro call is successful for each of the five cases except the fourth – the one with the quotes.

\[
\text{call execute('\%printit(whr=\%qleft(\%nrbquote('||sitecode||'));')};
\]

\[
\text{%printit(whr=\%qleft(\%nrbquote(siteA))})
\]

The timing of the compilation and execution of functions within a macro called by CALL EXECUTE are not necessarily the same as those of macros called through other methods. We can delay the process; make it more like the timing in non-CALL EXECUTE situations, by hiding the macro call until after the stack is read. We can do this by adding a %NRSTR function. In earlier examples the %NRSTR masked all the % signs and their associated function calls. In this case, when using CALL EXECUTE, this is a bit different. Here the masking due to the %NRSTR is unquoted and the % revealed when the macro call is read out of the stack.

SUMMARY
Using macros to write data-driven code is a powerful and flexible tool. But, these types of programs must be able to handle all types of special characters embedded in the data, some of which may not appear until after the program is in production. This paper has examined several techniques for handling these special characters.

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Art Carpenter’s publications list includes four books, and numerous papers and posters presented at SUGI, SAS Global Forum, and other user group conferences. Art has been using SAS® since 1977 and has served in various leadership positions in local, regional, national, and international user groups. He is a SAS Certified Advanced Professional programmer, and through California Occidental Consultants he teaches SAS courses and provides contract SAS programming support nationwide.

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REFERENCES

The following code can be used to test the various examples used in this paper.

```sas
***define the macro variables;
%let string1 = siteA;
%let string2 = SiteB,C;
%let string3 = SiteD (with E);
%let string4 = SiteF "aka G";
%let string5 = Sites H&J;

***look at the value of the last macro variable;
%put &string5;

***create the hospital data set;
data hospitalvisits;
  length sitecode $15; output;
  sitecode = 'siteA'; output;
  sitecode = 'SiteB,C'; output;
  sitecode = 'SiteD (with E)'; output;
  sitecode = 'SiteF "aka G"'; output;
  sitecode = 'Sites H&J'; output;
run;
```

```sas
************************************************************************;
***initial macro;
%macro show1;
%do i = 1 %to 5;
  title1 "&&string&i";
  proc print data=hospitalvisits;
    where sitecode="&&string&i"; /* works for first three */
    run;
%end;
%mend show1;
%show1
title1 "&&string1"
************************************************************************;

***macro with NRBQUOTE;
options mprint;
%macro show2;
%do j = 1 %to 5;
  title1 "%nrbquote(&&string&j)"
  proc print data=hospitalvisits;
    where sitecode="%nrbquote(&&string&j)";
    run;
%end;
%mend show2;
%show2

*** Ampersands and percent signs;
```
data a;
val = 'Sites H&J';
call symputx('site',val);
run;

* Warning when used;
%put |&site|;

* Warning when used first (in the LET);
%let string5a = %nrbquote(Sites H&J);
%put |&string5a|;

* No warning masked in the LET;
%let string5b = %nrstr(Sites H&J);
%put |&string5b|;

* Warning when first used;
%let string5c = %nrbquote(&site);
%put |&string5c|;
%put |%nrbquote(&site)|;

* No warning masked in the LET;
%let string5d = %nrstr(&site);
%put |&string5d|;
%put |%nrstr(&site)|;

*************************************************************************;
***leading blanks;
options mprint MAUTOSOURCE mlogic symbolgen;

%* add a leading space to foil the WHERE;
%let blk = %str(  );
%let string1 = &blk.siteA;
%let string2 = &blk.SiteB,C;
%let string3 = &blk.SiteD (with E);
%let string4 = &blk.SiteF "aka G";
%let string5 = &blk.%nrstr(SitesH&J);
%put |&string4|;

***macro to demonstrate which cases work;
%macro show3;
%do i = 1 %to 5;
  title1 "&i - %qleft(%nrbquote(&&string&i))";
  %put %qleft(&&string&i);
  %do k = 1 %to 5;
    %put ****************************;    
    %put i=&i k=&k;
    proc print data=hospitalvisits;
    * the first two fail. Explain why;
    %if &k=1 %then %do;
      title2 "&k - Using nrstr then left";
      where sitecode="%nrstr(%left(&&string&i))";
      %put where sitecode="%nrstr(%left(&&string&i))";
      run;
    %end;
    %else %if &k=2 %then %do;
      title2 "&k - Using nrbquote then left";
      where sitecode="%nrbquote(%left(&&string&i))";
      %put where sitecode="%nrbquote(%left(&&string&i))";
      run;
    %end;
    %else %if &k=3 %then %do;
      title2 "&k - Using left then nrbquote";
      where sitecode="%left(%nrbquote(&&string&i))";
      %put where sitecode="%left(%nrbquote(&&string&i))";
  %end;
%end;
%macroend;
run;
%end;
%else %if &k=4 %then %do;
title2 "&k - Using qleft and nrbquote"
   where sitecode="%qleft($nrbquote(&&string&i))"
   %put where sitecode="%qleft($nrbquote(&&string&i))"
run;
%end;
%else %if &k=5 %then %do;
title2 "&k - Using qleft only"
   where sitecode="%qleft(&&string&i)"
   %put where sitecode="%qleft(&&string&i)"
run;
%end;
%end;
%mend show3;
options nomprint nomlogic nosymbolgen;
*filename mprint "c:\temp\quoting.sas";
*options mprint mfile;
%show3
******************************************************************************
* Translate double quotes;
%let string4 = SiteF "aka G"

%put ods rtf path="C:\output" file="%bquote( Report for &string4 &sysdate9..rtf)";
%let string4a=%qsysfunc(translate(&string4,%str(%'),%str(\'')));
%put &string4;
%put &string4a;
%put ods rtf path="C:\output" file="%bquote( Report for &string4a &sysdate9..rtf)";
******************************************************************************
options mprint;
%macro printit(whr=);
%put ******************************************************;
title1 "%qleft(%nrbquote(&whr))"
%put %qleft(%nrbquote(&whr));
proc print data=hospitalvisits;  
   where sitecode="%qleft($nrbquote(&whr))"
run;
%mend printit;

* Call printit - this fails;
%printit(whr= SiteB,C)

* This does not always work;
data _null_;  
   set hospitalvisits;  
   call execute('%printit(whr='||sitecode||')');  
run;

* quote in the macro call - mostly works;
data _null_;  
   set hospitalvisits;  
   call execute('%printit(whr=qleft($nrbquote('||sitecode||')))');  
run;

* Adding %NRSTR;
data _null_;  
   set hospitalvisits;  
   call execute('%nrstr(%printit(whr=qleft($nrbquote('||sitecode||')))'));  
run;