An Introduction to SAS® Hash Programming Techniques
Kirk Paul Lafler, Software Intelligence Corporation, Spring Valley, California

Abstract
SAS® users are always interested in learning techniques that will help them improve the performance of table lookup, search, and sort operations. Beginning in Version 9.1, SAS software supports a DATA step programming technique known as hash to allow a data structure to associate a key with one or more values. This presentation introduces what a hash object is, how it works, and the syntax required. Essential programming techniques will be illustrated that sort data, search memory-resident data using a simple key to find a single value, as well as more complex programming techniques that use a composite key to search for multiple values.

Introduction
One of the more exciting and relevant programming techniques available to SAS users today is the Hash table or object. Available as a DATA step construct, users are able to construct relatively simple code to perform match-merge and/or join operations. The purpose of this paper and presentation is to introduce the basics of what a hash table is and to illustrate practical applications so SAS users everywhere can begin to take advantage of this powerful Base-SAS programming feature.

Example Tables
The data used in all the examples in this paper consists of a Movies table containing six columns: title, length, category, year, studio, and rating. Title, category, studio, and rating are defined as character columns with length and year being defined as numeric columns. The data stored in the Movies table is shown below.

### MOVIES Table

<table>
<thead>
<tr>
<th>Title</th>
<th>Length</th>
<th>Category</th>
<th>Year</th>
<th>Studio</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brave Heart</td>
<td>117</td>
<td>Action Adventure</td>
<td>1997</td>
<td>Paramount Pictures</td>
<td>R</td>
</tr>
<tr>
<td>Casablanca</td>
<td>103</td>
<td>Drama</td>
<td>1942</td>
<td>MGM / UA</td>
<td>PS</td>
</tr>
<tr>
<td>Christmas Vacation</td>
<td>97</td>
<td>Comedy</td>
<td>1983</td>
<td>Warner Brothers</td>
<td>PS-13</td>
</tr>
<tr>
<td>Coming to America</td>
<td>116</td>
<td>Drama</td>
<td>1989</td>
<td>Paramount Pictures</td>
<td>R</td>
</tr>
<tr>
<td>Dudley's Home</td>
<td>130</td>
<td>Home</td>
<td>1933</td>
<td>Columbia Pictures</td>
<td>R</td>
</tr>
<tr>
<td>Dressed to Kill</td>
<td>105</td>
<td>Drama Mystery</td>
<td>1980</td>
<td>Fox Search</td>
<td>PS-13</td>
</tr>
<tr>
<td>Forrest Gump</td>
<td>142</td>
<td>Drama</td>
<td>1994</td>
<td>Paramount Pictures</td>
<td>R</td>
</tr>
<tr>
<td>Ghost</td>
<td>127</td>
<td>Drama Romance</td>
<td>1989</td>
<td>Paramount Pictures</td>
<td>PS-13</td>
</tr>
<tr>
<td>jaws</td>
<td>135</td>
<td>Action Adventure</td>
<td>1977</td>
<td>Universal Studios</td>
<td>PS</td>
</tr>
<tr>
<td>Jurassic Park</td>
<td>127</td>
<td>Action</td>
<td>1993</td>
<td>Universal Pictures</td>
<td>PS-13</td>
</tr>
<tr>
<td>Lethal Weapon</td>
<td>110</td>
<td>Action</td>
<td>1987</td>
<td>Warner Brothers</td>
<td>R</td>
</tr>
<tr>
<td>Michael</td>
<td>101</td>
<td>Drama</td>
<td>1997</td>
<td>Warner Brothers</td>
<td>PS-13</td>
</tr>
<tr>
<td>National Lampoon's Vacation</td>
<td>70</td>
<td>Comedy</td>
<td>1983</td>
<td>Warner Brothers</td>
<td>PS-13</td>
</tr>
<tr>
<td>Patton</td>
<td>115</td>
<td>Horror</td>
<td>1982</td>
<td>MGM / UA</td>
<td>PS</td>
</tr>
<tr>
<td>Rocky</td>
<td>130</td>
<td>Action Adventure</td>
<td>1976</td>
<td>MGM / UA</td>
<td>PS</td>
</tr>
<tr>
<td>Scarface</td>
<td>110</td>
<td>Action</td>
<td>1983</td>
<td>Universal Pictures</td>
<td>R</td>
</tr>
<tr>
<td>Silence of the Lambs</td>
<td>118</td>
<td>Drama Suspense</td>
<td>1991</td>
<td>Orion</td>
<td>R</td>
</tr>
<tr>
<td>Star Wars</td>
<td>144</td>
<td>Action Sci-Fi</td>
<td>1977</td>
<td>Lucas Film Ltd</td>
<td>PS</td>
</tr>
<tr>
<td>The Hunt for Red October</td>
<td>125</td>
<td>Action Adventure</td>
<td>1990</td>
<td>Paramount Pictures</td>
<td>PS-13</td>
</tr>
<tr>
<td>The Terminator</td>
<td>100</td>
<td>Action Sci-Fi</td>
<td>1984</td>
<td>Universal Entertainment</td>
<td>R</td>
</tr>
<tr>
<td>The Untold Story</td>
<td>161</td>
<td>Adventure</td>
<td>1939</td>
<td>MGM / UA</td>
<td>G</td>
</tr>
<tr>
<td>Titanic</td>
<td>144</td>
<td>Drama Romance</td>
<td>1987</td>
<td>Paramount Pictures</td>
<td>PS-13</td>
</tr>
</tbody>
</table>

The second table used in the examples is the ACTORS table. It contains three columns: title, actor_leading, and actor_supporting, all of which are defined as character columns, and is illustrated below.

### ACTORS Table

<table>
<thead>
<tr>
<th>Title</th>
<th>Actor_leading</th>
<th>Actor_supporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Brave Heart</td>
<td>Mel Gibson</td>
<td>Stephen Marcus</td>
</tr>
<tr>
<td>2 Christmas Vacation</td>
<td>Sheba Chase</td>
<td>Ben Daniels</td>
</tr>
<tr>
<td>3 Coming to America</td>
<td>Eddie Murphy</td>
<td>Avenue Hall</td>
</tr>
<tr>
<td>4 Forrest Gump</td>
<td>Tom Hanks</td>
<td>Sally Field</td>
</tr>
<tr>
<td>5 Ghost</td>
<td>Patrick Swayze</td>
<td>Diah Phalen</td>
</tr>
<tr>
<td>6 Lethal Weapon</td>
<td>Mel Gibson</td>
<td>Danny Glover</td>
</tr>
<tr>
<td>7 Michael</td>
<td>John Travolta</td>
<td>Andie MacDowell</td>
</tr>
<tr>
<td>8 National Lampoon's Vacation</td>
<td>Chevy Chase</td>
<td>Bexar D'Angelo</td>
</tr>
<tr>
<td>9 Rocky</td>
<td>Spike Lee</td>
<td>Tala Shire</td>
</tr>
<tr>
<td>10 Silence of the Lambs</td>
<td>Anthony Hopkins</td>
<td>Jada Pinkett</td>
</tr>
<tr>
<td>11 The Hunt for Red October</td>
<td>Sean Connery</td>
<td>Julianne Moore</td>
</tr>
<tr>
<td>12 The Terminator</td>
<td>Arnold Schwarzenegger</td>
<td>Michael Biehn</td>
</tr>
<tr>
<td>13 Titanic</td>
<td>Leonardo DiCaprio</td>
<td>Paul Walker</td>
</tr>
</tbody>
</table>
What is a Hash Object?
A hash object is a data structure that contains an array of items that are used to map identifying values, known as keys (e.g., employee IDs), to their associated values (e.g., employee names or employee addresses). As implemented, it is designed as a DATA step construct and is not available to any SAS PROCedures. The behavior of a hash object is similar to that of a SAS array in that the columns comprising it can be saved to a SAS table, but at the end of the DATA step the hash object and all its contents disappear.

How Does a Hash Object Work?
A hash object permits table lookup operations to be performed considerably faster than other available methods found in the SAS system. Unlike a DATA step merge or PROC SQL join where the SAS system repeatedly accesses the contents of a table stored on disk to perform table lookup operations, a hash object reads the contents of a table into memory once allowing the SAS system to repeatedly access it, as necessary. Since memory-based operations are typically faster than their disk-based counterparts, users generally experience faster and more efficient table lookup operations. The following diagram illustrates a table lookup using the Movie Title (i.e., key) in the MOVIES table matched against the Movie Title (i.e., key) in the ACTORS table to return the ACTOR_LEADING and ACTOR_SUPPORTING information.

<table>
<thead>
<tr>
<th>MOVIES Table</th>
<th>ACTORS Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td>ACTOR_LEADING</td>
</tr>
<tr>
<td>Brave Heart</td>
<td>Mel Gibson</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Christmas Vacation</td>
<td>Chevy Chase</td>
</tr>
<tr>
<td>Coming to America</td>
<td>Eddie Murphy</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Figure 1. Table Lookup Operation with Simple Key

Although one or more hash tables may be constructed in a single DATA step that reads data into memory, users may experience insufficient memory conditions preventing larger tables from being successfully processed. To alleviate this kind of issue, users may want to load the smaller tables as hash tables and continue to sequentially process larger tables containing lookup keys.

Hash Object Syntax
Users with DATA step programming experience will find the hash object syntax relatively straightforward to learn and use. Available in all operating systems running SAS 9 or greater, the hash object is called using methods. The syntax for calling a method involves specifying the name of the hash table, followed by a dot (.), then the desired method (e.g., operation) by name, and finally specifications for the method enclosed in parentheses. The following example illustrates the basic syntax for calling a method.

HashTitles.DefineKey (‘Title’);

HashTitles is the name of the hash table, DefineKey is the name of the called method, and ‘Title’ is the specification being passed to the method.

Sort with a Simple Key
Sorting is a common task performed by SAS users everywhere. The SORT procedure is frequently used to rearrange the order of dataset observations by the value(s) of one or more character or numeric variables. The SORT procedure is able to replace the original dataset or create a new ordered dataset with the results of the sort. Using hash programming techniques, SAS users now have an alternative to using the SORT procedure. In the following example, a user-written hash routine is constructed in the DATA step to perform a simple dataset sort. As illustrated, a DefineKey method specifies an ascending sort using the variable LENGTH as the primary (simple) key, a DefineData method to select the desired variables, an Add method to add data to the hash object, and an Output method to define the dataset to output the results of the sort to.
Hash Code with Simple Key

```sas
data _null_;  
  if 0 then set movies;  /* load variable properties into hash tables */  
  if _n_ = 1 then do;  
    declare Hash HashSort (ordered:'a');  /* declare the sort order for hash */  
    HashSort.DefineKey ('Length');  /* identify variable to use as simple key */  
    HashSort.DefineData ('Title',  
      'Length',  
      'Category',  
      'Rating');  /* identify columns of data */  
    HashSort.DefineDone ();  /* complete hash table definition */  
  end;  
  set movies end=eof;  
  HashSort.add ();  /* add data with key to hash object */  
  if eof then HashSort.output(dataset:sorted_movies);  /* write data using hash HashSort */  
run;
```

As illustrated in the following SAS Log results, SAS processing stopped with a data-related error due to one or more duplicate key values. As a result, the output dataset contained fewer results than expected.

SAS Log Results

```sas
data _null_;  
  if 0 then set movies;  /* load variable properties into hash tables */  
  if _n_ = 1 then do;  
    declare Hash HashSort (ordered:'a');  /* declare the sort order for hash */  
    HashSort.DefineKey ('Length');  /* identify variable to use as simple key */  
    HashSort.DefineData ('Title',  
      'Length',  
      'Category',  
      'Rating');  /* identify columns of data */  
    HashSort.DefineDone ();  /* complete hash table definition */  
  end;  
  set movies end=eof;  
  HashSort.add ();  /* add data with key to hash object */  
  if eof then HashSort.output(dataset:sorted_movies);  /* write data using hash HashSort */  
run;
```

ERROR: Duplicate key.
NOTE: The data set WORK.SORTED_MOVIES has 21 observations and 4 variables.
NOTE: The SAS System stopped processing this step because of errors.
NOTE: There were 22 observations read from the data set WORK.MOVIES.
Sort with a Composite Key

To resolve the error presented in the previous example, an improved and more uniquely defined key is specified. The simplest way to prevent a conflict consisting of duplicate is to add a secondary variable to the key creating a composite key. The following code illustrates constructing a key with a primary variable (LENGTH) and secondary variable (TITLE) to reduce the prospect of a duplicate key value from occurring.

**Hash Code with Composite Key**

```sas
data _null_;  
  if 0 then set movies;  /* load variable properties into hash tables */  
  if _n_ = 1 then do;  
    declare Hash HashSort (ordered:'a');  /* declare the sort order for HashSort */  
  end;  
  HashSort.DefineKey ('Length', 'Title');  /* identify variables to use as composite key */  
  HashSort.DefineData ('Title', 'Length', 'Category', 'Rating');  /* identify columns of data */  
  HashSort.DefineDone ();  /* complete HashSort table definition */  
  end;  
  set movies end=eof;  
  HashSort.add ();  /* add data with key to HashSort table */  
  if eof then HashSort.output(dataset:'sorted_movies');  /* write data using hash HashSort */  
run;
```

**SAS Log Results**

As shown on the SAS Log results, the creation of the composite key of LENGTH and TITLE is sufficient enough to form a unique key enabling the sort process to complete successfully with 22 observations read from the MOVIES dataset, 22 observations written to the SORTED_MOVIES dataset, and zero conflicts.

```sas
data _null_;  
  if 0 then set movies;  /* load variable properties into hash tables */  
  if _n_ = 1 then do;  
    declare Hash HashSort (ordered:'a');  /* declare the sort order for HashSort */  
    HashSort.DefineKey ('Length', 'Title');  /* identify variable to use as composite key */  
    HashSort.DefineData ('Title', 'Length', 'Category', 'Rating');  /* identify columns of data */  
    HashSort.DefineDone ();  /* complete HashSort table definition */  
  end;  
  set movies end=eof;  
  HashSort.add ();  /* add data using key to HashSort table */  
  if eof then HashSort.output(dataset:'sorted_movies');  /* write data using hash HashSort */  
run;
```

**NOTE:** The data set WORK.SORTED_MOVIES has 22 observations and 4 variables.

**NOTE:** There were 22 observations read from the data set WORK.MOVIES.
Search and Lookup with a Simple Key

Besides sorting, another essential action frequently performed by users is the process of table lookup or search. The hash object as implemented in the DATA step provides users with the necessary tools to conduct match-merges (or joins) of two or more datasets. Data does not have to be sorted or be in a designated sort order before use as it does with the DATA step merge process. The following code illustrates a hash object with a simple key (TITLE) to merge the MOVIES and ACTORS datasets to create a new dataset (MATCH_ON_MOVIE_TITLES) with matched observations.

``` SAS
data match_on_movie_titles(drop=rc);
  if 0 then set movies actors; /* load variable properties into hash tables */
  if _n_ = 1 then do;
    declare Hash MatchTitles (dataset:'actors'); /* declare the name MatchTitles for hash */
    MatchTitles.DefineKey ('Title'); /* identify variable to use as key */
    MatchTitles.DefineData ('Actor_Leading',
      'Actor_Supporting'); /* identify columns of data */
    MatchTitles.DefineDone (); /* complete hash table definition */
  end;
  set movies;
  if MatchTitles.find(key:title) = 0
    then output; /* lookup TITLE in MOVIES table using MatchTitles hash */
run;
```

Results

The match-merge (or join) process is illustrated in the following diagram.
Conclusion
Users have many powerful capabilities to sort data, search datasets, and perform table lookup operations in the SAS system. The purpose of this paper was to introduce the basics of what a hash table is and to illustrate practical applications so SAS users everywhere can begin to take advantage of this powerful memory-based programming technique to improve the performance of sorts, searches and table lookup operations.

References


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About The Author
Kirk Paul Lafler is consultant and founder of Software Intelligence Corporation and has been using SAS since 1979. Kirk provides IT consulting services and training to SAS users around the world. As a SAS Certified Professional, Kirk has written four books including PROC SQL: Beyond the Basics Using SAS, and more than four hundred peer-reviewed papers and articles. He has also been an Invited speaker and trainer at more than three hundred SAS International, regional, local, and special-interest user group conferences and meetings throughout North America. Kirk’s current interests include serving on the sasCommunity.org Advisory Board; contributing SAS- and SQL-related topics; writing and supporting a SAS Tips column called, “Kirk’s Komer of Quick and Simple Tips” for numerous SAS User Group newsletters and websites; and sharing his fun-filled SASword Puzzles in SAScommunity.org.

Comments and suggestions can be sent to:

Kirk Paul Lafler
Software Intelligence Corporation
World Headquarters
P.O. Box 1390
Spring Valley, California 91979-1390
E-mail: KirkLafler@cs.com