Abstract
SAS provides a myriad of methods to produce HTML output. Add some custom JavaScript to the mixture and one can produce dynamic HTML reports. In this poster we demonstrate a web based tabular report that allows the user to collapse or expand rows of the table in order to drill into the data via a hierarchy of class variables. The HTML and JavaScript are produced using BASE SAS® and can be executed via a SAS/IntrNet® application dispatcher program or in batch to produce stored HTML pages. The JavaScript that interacts with the user makes use of recursive functions to display or hide the child rows. It is a simple way to produce interactive web pages from a SAS dataset. In this poster we will explain our web report and its functionality. We will then demonstrate the JavaScript functions that provide the user interaction. Finally we will explain how we use SAS DATA steps and PROCs to produce the HTML and JavaScript for these interactive tables. We also mention how we use cascading styles sheets to enhance the display.

Introduction
This poster will discuss an interactive web-based tabular report created to meet a client’s reporting needs. It makes use of a predefined path or hierarchy of class variables that allows users to drill into lower levels. The drilling is accomplished by hiding and showing rows of the tables using JavaScript and styles. The report can be run as an application dispatcher program or as a batch program to produce saved HTML pages. Either way it provides a way to add interactivity to a simple table report using only BASE SAS. We will first explain the table and demonstrate its functionality. Next, we will explain how the functionality is achieved using JavaScript. Finally, we will show how we used SAS to generate the HTML and JavaScript for the report.

Background
Using SAS with complimenting web technologies allows developers to harness the power of the SAS and present information to any client with a web browser making use of the plethora of options for displaying web content.

Our client had requirements to create web-based summary tabular reports from SAS tables similar to output from PROC TABULATE. There are of course many options in SAS to do this. The rub was that these tables needed to be interactive and allow the users to drill into the data. Furthermore, for efficiency we wanted to allow them to do this without making an additional request from the server with each drill.

Our clients had a preset drill path or hierarchy of class variables to display as the rows of the report with sub totals for each hierarchy level. They also had a single class variable to display as the across dimension.

What we came up with is a simple BASE program that creates an HTML document with embedded JavaScript function calls. The called JavaScript functions are simple functions that show or hide certain rows of the table giving the illusion of expanding or collapsing the drill paths of the table.

Sample Report
To illustrate the report we make use of the SASHELP.PRD SALES data supplied with SAS. We will be interested in the total sales (variable name ACTUAL) as our analysis variable. For the across classification we chose the MONTH column. The rows of the table will use the following path of class variables: COUNTRY -> REGION -> DIVISION. A sample PROC TABULATE using ODS HTML would look like Figure 1:

Figure 1: PROC TABULATE with ODS HTML

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>12897.08</td>
<td>12055.00</td>
<td>18711.00</td>
<td>8944.00</td>
<td>12854.00</td>
<td>11427.00</td>
<td>10461.00</td>
<td>9605.00</td>
</tr>
<tr>
<td>COUNTRY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>6395.08</td>
<td>5770.00</td>
<td>9333.00</td>
<td>4095.00</td>
<td>6524.00</td>
<td>6283.00</td>
<td>5468.00</td>
<td>4247.00</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAST</td>
<td>3022.08</td>
<td>2751.00</td>
<td>2400.00</td>
<td>1615.00</td>
<td>2276.00</td>
<td>2552.00</td>
<td>2019.00</td>
<td>2073.00</td>
</tr>
<tr>
<td>Division</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSUMER</td>
<td>228.08</td>
<td>215.00</td>
<td>165.00</td>
<td>117.00</td>
<td>157.00</td>
<td>177.00</td>
<td>126.00</td>
<td>113.00</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>228.08</td>
<td>215.00</td>
<td>165.00</td>
<td>117.00</td>
<td>157.00</td>
<td>177.00</td>
<td>126.00</td>
<td>113.00</td>
</tr>
<tr>
<td>WEST</td>
<td>636.08</td>
<td>570.00</td>
<td>4950.00</td>
<td>4230.00</td>
<td>6430.00</td>
<td>5194.00</td>
<td>5805.00</td>
<td>5399.00</td>
</tr>
<tr>
<td>Division</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For our requirements we needed to initially display only the subtotals by COUNTRY as in Figure 2. We would allow users to expand each level of COUNTRY to examine the subtotals by REGION.

Figure 2: Initial Report Display (right side of report has been truncated)

Profit/Loss Report for 1994

<table>
<thead>
<tr>
<th></th>
<th>TOTAL</th>
<th>Jan</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANADA</td>
<td>$125,970</td>
<td>$12,034</td>
</tr>
<tr>
<td>COUNTRY</td>
<td>($311,594)</td>
<td>($311,650)</td>
</tr>
<tr>
<td>U.S.A.</td>
<td>$16,596</td>
<td>$9,974</td>
</tr>
</tbody>
</table>

After clicking on plus sign to expand the row, the report displays as in Figure 3.

Figure 3: Table Expanded to Show Subtotals by Region

Profit/Loss Report for 1994

<table>
<thead>
<tr>
<th></th>
<th>TOTAL</th>
<th>Jan</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANADA</td>
<td>$125,970</td>
<td>$12,034</td>
</tr>
<tr>
<td>COUNTRY</td>
<td>($311,594)</td>
<td>($311,650)</td>
</tr>
<tr>
<td>U.S.A.</td>
<td>$16,596</td>
<td>$9,974</td>
</tr>
<tr>
<td>WEST</td>
<td>$59,602</td>
<td>$6,438</td>
</tr>
<tr>
<td>REGION</td>
<td>$101,296</td>
<td>$11,438</td>
</tr>
</tbody>
</table>

This shows the subtotals by REGION that make up the U.S.A. total. Likewise, clicking on the + next to the WEST total expands the row even further as in Figure 4.
User clicks on ☐ to collapse row.

Here the subtotals by DIVISION are displayed. Notice that the images next to the row labels change to indicate the state of the row. Expanded rows can likewise be collapsed again. For example clicking on the ☐ next to the Total U.S.A label causes the table to collapse back to its origination state as in Figure 5:

Figure 5: Table Collapsed to Original State

Profit/Loss Report for 1994

<table>
<thead>
<tr>
<th></th>
<th>TOTAL</th>
<th>Jan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total CANADA</td>
<td>$125,770</td>
<td>$1,635</td>
</tr>
<tr>
<td>Total GERMANY</td>
<td>($114,648)</td>
<td>($1,656)</td>
</tr>
<tr>
<td>Total U.S.A</td>
<td>$116,296</td>
<td>$9,974</td>
</tr>
</tbody>
</table>

EXPLANATION OF HTML REPORT CODE

THE HTML PAGE

In this section we will describe the HTML and JavaScript that work to achieve the effect described above. In a later section we will describe the SAS code used to create this HTML and JavaScript.

The table displayed in the report is simply an HTML <TABLE> with table row (<TR>) and table cell tags (<TD>). Each <TR> tag uses the ID attribute to uniquely identify that row of the table as an object inside the browser window using the Document Object Model. The ID is based on the data used to generate the table. It is derived from the drill hierarchy requirements. For the above report an exert from the HTML for the table would be as follows:

```
<TABLE>
  ...other rows of the tables...
  <TR id="R_3" noChildren="2" status="collapsed" style="visibility:hidden">
    <TD>Total U.S.A.</TD>
    <TD>&nbsp;</TD>
    <TD>&nbsp;</TD>
    <TD>$116,296</TD>
  </TR>
</TABLE>
```

Notice the USA row has the ID = R_3 – USA is the third value (after CANADA and GERMANY ) for the first class value in the hierarchy ( COUNTRY ). Under USA the EAST region subtotal row has the ID or R_3_1 – it is the first value of REGION for USA. We say that row R_3_1 is a child row of the parent row R_1. Similarly, row R_3_1_1 , the subtotal for DIVISION=CONSUMER, is a child row of R_3_1.

Notice also that we have added a couple custom attributes for the row. Namely the noChildren attribute that indicates how many children the row has. Also we have added a status indicator that contains the current state of the row – ‘expanded’ or ‘collapsed’. The rows of the table are displayed or hidden using styles. The style attribute of the <TR> tag indicates the initial display. For example, row R_3_1 is initially hidden and has style="visibility:hidden". Changing the style attribute for a specific row can hide and unhide the row in the browser.

One final item to note is the image tag <IMG> that is used in the same cell as the row label. This is the little ☐ or ☐ image that appears next to the row label. This image calls a JavaScript function when it is clicked on. This is specified in the onClick event for the image.

THE JAVASCRIPT FUNCTIONS

The toggle function called by the onClick event of the image in each parent row is the main function that does the expanding and collapsing of the table. The JavaScript code for that function is as follows:

```
function toggle(thisID){
  // Shows a given rows children or hides
  // a row's children and grandchildren
```

```
// Get the reference to the Object
var objectID = document.getElementById(thisID);

// Get its current status
var status = objectID.status;

// If the row is current expanded then collapse it by
// hiding the children.
if (status === "expanded") {
  hideChildren(thisID);
}

// likewise we will expand a collapsed row by
// showing its children
else if (status === "collapsed") {
  showChildren(thisID);
}
} // toggle function

Depending on the current status of the row the toggle function
either calls the showChildren or hideChildren functions. These
functions change the style visibility attribute for all the child rows.
For example the showChildren function is as follows:

function showChildren (rowID) {
  // Displays all the children for given parent
  var childName;

  // Get the Object reference for the passed Row
  var parentObject = document.getElementById(rowID);

  // Get the number of children for the row
  var noChildren = parentObject.noChildren;

  // Build the name of the image associated with the row
  var imgName = "I_" + rowID.substr(2,rowID.length);

  // Get the Object reference for the image associated with the row
  var imgObject = document.getElementById(imgName);

  var i = 1;

  // If there are no children then we are done
  if (noChildren === 0) {
    return;
  }

  // Otherwise unhide each child row
  else {
    // For each child...
    for (i = 1; i <= noChildren; i++) {
      // Build the name of the child...
      childName = rowID + "_" + i;

      // Change the visibility of the child
      document.getElementById(childName).style.visibility="visible";
    }

    // Change the status of the parent to expanded
    parentObject.status = "expanded";

    // Change image to indicate the row is expanded....
    imgObject.src = "SUGI28/images/minus.gif";
  }
} // showChildren function

In this function we make use of the consistent row IDs that we
have created to build the name of the child rows. With the
noChildren attribute and the ID of the parent row we can build the
name if each child row in succession and use that to change the
style of each child row. Note also that we change the image
associated with the parent row to the minus.gif image to indicate
that row is expanded.

When the user wants to collapse the table rows, i.e., hide the
child rows, when need a slightly different function, the
hideChildren function. Since a given row may grandchildren, i.e.
its children may have children, we also have to call this function
for the child row. In other words, the hideChildren function may
have to call itself. This is the simple elegance of recursion. The
hideChildren function is as follows:

function hideChildren (rowID) {
  // Hides all the children for given parent
  var childName;

  // Get the Object reference for the passed Row
  var parentObject = document.getElementById(rowID);

  // Get the number of children for the row
  var noChildren = parentObject.noChildren;

  // Build the name of the image associated with the row
  var imgName = "I_" + rowID.substr(2,rowID.length);

  // Get the Object reference for the image associated with the row
  var imgObject = document.getElementById(imgName);

  var i = 1;

  // If there are no children then we are done
  if (noChildren === 0) {
    return;
  }

  // Otherwise unhide each child row
  else {
    // For each child...
    for (i = 1; i <= noChildren; i++) {
      // Build the name of the child...
      childName = rowID + "_" + i;

      // Change the visibility of the child
      document.getElementById(childName).style.visibility="visible";
    }

    // Change the status of the parent to collapsed
    parentObject.status = "collapsed";

    // Change image to indicate the row is collapsed....
    imgObject.src = "SUGI28/images/plus.gif";
  }
} // hideChildren function
childName = rowID + "," + i ;

// Call the hideChildren passing the current child ID as a
// parent ID. This will hide all the children and grandchildren
// for the row.
hideChildren( childName ) ;
// Hide the current row
hideObject( document.getElementById( childName ) ) ;

// Change the status of the parent to collapsed
parentObject.status = "collapsed" ;
// Change image to indicate the row is expanded....

imgObject.src = "/SUGI28/images/plus.gif" ;

}
// hideChildren function

Typically these JavaScript functions are defined in a .js file that is
stored somewhere in a sub directory of the web server and are
referenced by a <SCRIPT> tag in the header of the HTML page ( see below).

SO WHERE DOES SAS COME IN?
The HTML Table that displays the data and contains the function
call the interact with the user is generated by SAS. Using DATA _NULL_ in BASE SAS the HTML code is generated from the
source data. The key part that SAS plays, apart from
summarizing the data, is in creating the ID attributes for the <TR>
tags. Using a simple PROC MEANS and DATASTEPs in SAS
we are able to dynamically generate the <TR> tags based on the data
at hand.

First , we summarize the source data to the levels that we need:

  proc means data = sasdl.prdsale sum noprint
  chartype completeYPES;
  class COUNTRY REGION DIVISION MONTH;
  type COUNTRY * REGION * DIVISION * MONTH
       COUNTRY * REGION * MONTH
       COUNTRY * DIVISION
       COUNTRY * REGION
       COUNTRY
  ;
  var actual ;
  output out = summary
  ( Keep = COUNTRY REGION DIVISION
    MONTH _TYPE_ ACTUAL )
  sum ( actual ) = actual
  run;

Within this summarization we need to count the number of child
levels or rows for each class variable. For example, within each
value of COUNTRY, we need to determine how many unique
values of REGION exist. We accomplish this with another PROC MEANS to do the counts.

    proc means n noprint nway data = summary;
    where _TYPE_ = "1100";
    class COUNTRY;
    output out = COUNTRY_COUNTS
    ( keep = COUNTRY _STAT_ _FREQ_
      where = ( _STAT_ = "N" )
    /* All we need are the counts */
     rename = ( _FREQ_ = noChildren ) ) ;
    run;

    proc means n noprint nway data = summary;
    where _TYPE_ = "1110";
    class COUNTRY REGION;
    output out = REGION_COUNTS
    ( keep = COUNTRY REGION _STAT_ _FREQ_
      where = ( _STAT_ = "N" )
    /* All we need are the counts */
     rename = ( _FREQ_ = noChildren ) ) ;
    run;

    data summary ; merge summary country_counts
    ( drop = _STAT_ ) ;
    by country ;
    run;

    data summary ; merge summary region_counts
    ( drop = _STAT_ ) ;
    by country region ;
    run;

    ( Since DIVISION is at the bottom of our hierarchy it will have no
children.)

At this point we have all the information we need to create the
report. DATA _NULL_ processing will create the opening HTML
tags as well as the <HEADER> tags that reference our
JavaScript file using a <SCRIPT> tag. We will also create the
opening <BODY> tag:

    data _null_;
    file _webout ;
    put '<html> ;
    put '<head> ;
    put '<title>SUGI 28</title> ;
    put '<link rel="stylesheet"
Once our opening tags for the HTML page has been output we will write the opening <TABLE> tags output the column headers. Once this is done we use our summary dataset to create the data table. The general procedure is as follows: For each new class value in our hierarchy we open a row of the table( <TR>) and output a label for the row in a table cell(<TD>). Each record in the dataset corresponds to a different MONTH and these MONTHs will be the table columns (<TD>). For the last value of a variable in the hierarchy we will close the table row (<TR>).

This is the code that begins to create the table and opens the subtotal rows for COUNTRY, the first variable in the drill hierarchy:

```plaintext
data _null_; set summary; by COUNTRY REGION DIVISION; /* Use BY in order to use first. processin */ file _webout; /* Output to _WEBOUT to send back to the browser or another fileref to create permanent file */ length row_id $ 40; retain c_COUNTRY c_REGION c_DIVISION 0; /* Open the table row for the first value */ /* in the first variable in the report */ /* hierarchy . COUNTRY */ if first.COUNTRY then do; c_COUNTRY + 1; /* Increment the counter keep track of the number of levels for COUNTRY */

/* Create the row_ID and IMG_ID based on the */ /* level number. These will be used by the */ /* Javascript to identify the */ /* row and image on that row. */ row_ID = "R_" || trim( left ( put ( c_COUNTRY, 3. ) ));

img_ID = "I_" || substr( row_ID , 3 );

/* Output the HTML for the table row. Note */ /* that we output the number of */ /* children as an attribute and well as the */ /* status of the row. */
```

The steps for opening the table rows for REGION and DIVISION are similar. When FIRST.REGION and FIRST.COUNTRY are true there would be a block of code similar to that above for FIRST.COUNTRY. The key difference is that the row_ID is built differently for these levels of the hierarchy. For example, for REGION the row_ID is based on the COUNTRY and REGION:

```plaintext
row_ID = "R_" || trim( left ( put ( c_COUNTRY, 3. ))) || "_" || trim ( left ( put ( c_REGION, 3. ) ));
```

Likewise the row_ID for the DIVISION subtotals will be based on the COUNTRY, REGION and DIVISION:

```plaintext
row_ID = "R_" || trim( left ( put ( c_COUNTRY, 3. ))) || "_" || trim ( left ( put ( c_REGION, 3. ))) || "_" || trim ( left ( put ( c_DIVISION, 3. ) ));
```
After the table rows are opened we output a table cell for each MONTH by outputting each record in the dataset:

```plaintext
put "<TD style='text-align:right'>" actual account. "</TD>" @ ;
```

When the last value of DIVISION is read we close the table row:

```plaintext
if last.DIVISION and division ne " " then do;
   put "</TR>";
end;
```

Once the table is drawn a DATA _NULL_ is used to close the table and the HTML page.

This completes the report. The row IDs built by SAS are passed to the toggle function in each onClick event to do the hiding and showing of the rows.

**ADDITIONAL STYLES ITEMS USED**

In addition to the interactivity of the table we needed a way to display negative numbers in red in our report for quick reference by the users. To do this we created formats with embedded HTML. (Note that HTML 3.2 allows these specifications while this is deprecated in HTML 4.0 in favor of cascading style sheets.) One such format we used is as follows:

```plaintext
proc format;
   picture account
      low - < 0 = '000,000,000') </FONT>'
      0 = '9'
      0 < - high = '000,000,000'
   ;
run;
```

Furthermore, we make use of cascading style sheets to define the look and feel of the content of the HTML page. Typically, these cascading style sheets exist in a .css file somewhere out on the web server and are referenced in the <HEAD> section of the HTML document. They define certain style classes that are used in the HTML page. For example, we use the subtotalRow class that defines the look of table rows for our subtotals. In an external file we have a definition for that class as follows:

```plaintext
subtotalRow
{
   BACKGROUND-COLOR: #ffcccc;
   FONT-SIZE: 7pt;
   FONT-STYLE: normal;
   FONT-VARIANT: normal;
   FONT-WEIGHT: bold;
   LINE-HEIGHT: normal
}
```

Sometimes we need to override specific style properties using the STYLE= tag in the HTML as you will notice in the code above.

**FURTHER ENHANCEMENTS**

Our example, purposely made simple to illustrate the general techniques, can be used to create more complicated reports. For example, most reports would show subtotals above the grand totals instead of below as in our example. To change this additional data steps and a changes in the DATA _NULL_ that create the table would be needed. (The code to do this is available upon request from the author).

Also, in practice report tables may be too wide to fit across on a browser screen. Thus, several tables, each a browser screen wide, stacked on top of each other on different 'pages', might be used. Not only would the SAS code to create these table be different but the JavaScript to expand / collapse the rows would need to take this additional dimension of page.

**CONCLUSIONS**

In this paper we have illustrated just one example of how SAS can be used with other technologies to produce web based reports. Using JavaScript and styles the HTML output easily produced in SAS can be customized to meet a wide variety of requirements allowing one to exploit the power of SAS for the web.

**REFERENCES**


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