ABSTRACT
The advantages of SAS/MDDBs can be built into applications without needing the large SAS/MDDB files. The trick is to know what the user needs.

INTRODUCTION
SAS/MDDB files provide an incredible amount of flexibility for data users. The price of that flexibility, however, can be steep if the original data sets are large enough. With the right planning and research, it is possible to lessen that burden by using SAS data sets and including enough functionality in the application itself.

HISTORY
The U.S. Census Bureau’s Foreign Trade Division (FTD) has used SAS/MDDBs for data dissemination since their inception. Their speed and flexibility have proven a boon to our staff. Previously, they used dBase programs to create multiple text files that were assembled into spreadsheets. The spreadsheets were formatted and the output was sent out. Now, with our EIS interface, a request that once took hours can be completed in minutes using SAS/MDDBs.

DRAWBACKS
Our only complaint about SAS/MDDBs was on the production end. That problem, of course, is of our own doing. SAS/MDDBs take a SAS data set and include all of the possible permutations of the data. This way, when a person asks a specific question, the answers are already computed. However, if a large data set is processed to create the SAS/MDDB, it takes a large amount of resources to produce those numbers: sorts, totals, sub-totals, etc. They have to come from somewhere. By design, production is when that happens.

Many of our data sets, unfortunately, are so large that the computers nearly choked while creating the SAS/MDDB files. Either that or they took a LONG TIME to complete.

OUR WORK-AROUND
As we wrote in our paper THE SAS/MDDB SHELL GAME: OPTIONS THEY DON’T SHOW IN SAS/HELP (SUGI 25, Paper 35-25), our solution was to create a SAS/AF application that subset SAS datasets and created a SAS/MDDB file directly on the user’s machine. In doing this, we were able to store as much data as we needed in SAS data sets and did not have the production burden associated with our mammoth SAS/MDDB files.

This new application, called “The Flying MDDB” gave us access to more data than we’d been able to fit into any of our SAS/MDDB applications while still providing all of the advantages of SAS/MDDB applications. It also solved our production problems.

SOLUTIONS HAVE DRAWBACKS
“The Flying MDDB” gave our users access and flexibility that was unheard of. We even managed to win a few fans in the group database programmers who were tired of writing the same code week after week. For all “The Flying MDDB”’s theoretical advantages, our implementation had some practical disadvantages:

1.) The application’s SAS/SCL code limited the number of items that could be included in a request.
2.) Our hardware and local area network (LAN) would occasionally deny people access.

HOW DO WE IMPROVE THE SITUATION?
The first “problem”, limiting the scope of the request, was partly a function of the application being implemented in SAS v 6.12. So, while we could correct that by porting the program to v 8.2, our LAN problems drove us to consider alternatives.

Once people got to “The Flying MDDB”, they had no problem accessing the data. Past the access problem, the main complaint involved the program’s interface.

So, we decided to reconstruct the interface of the application and not the entire program and its underlying data structure.

GOODSBOUND
Since we’d had success in creating Internet applications using SAS/IntrNet, we decided to leverage that experience in reworking “The Flying MDDB” into an application that later became known as “GoodsHound”.

Why did we choose a web-based route?
1.) With our experience, development time would be short.
2.) It could fit on top of the existing data structure for the “Flying MDDB”.
3.) Access to the application was not a problem if you had permission… whereas our LAN made access to “The Flying MDDB” “spotty” regardless of your permissions.
4.) Web server processing is faster than the processing on many people’s desktops.
5.) Take advantage of SAS v 8.2

REFINING THE INTERFACE
As with any data application, the user’s access to data depends on how you present it. With our applications, we need to know what kind of trade data the user needed.

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15. MDDB

Figure 1 Report selection menu of “The Flying MDDB”

This selection list from “The Flying MDDB” that helps define a request (Figure 1) tells the application:
1.) The commodity classification system desired (out of five possible choices)
2.) If countries should be included
3.) If districts should be included
4.) Whether the user wants imports or exports

It's a simple and concise way to operate. Just select from the list. The complaint was "There are over 90 different options!" For the new user, it's intimidating.

**Figure 2** Report selection menu of "GoodsHound"

The same screen in GoodsHound (Figure 2) has five menus:
1.) Trade type: imports, exports or balance
2.) Request: The basic type of request (e.g. "Code by Country by District", "Code by Country", etc.)
3.) Product codes: The commodity classification system
4.) Level: Works in tandem with "Product codes" to define the detail of the data needed.
5.) Time period: monthly, annually or monthly comparison

Up to five selections in GoodsHound as opposed to selecting from over ninety options in "The Flying MDDB".

"Much better," said our customers.

The rest of the application followed suit.

**INITIAL PHASE**
The initial phase of GoodsHound helps to generally define the request.
1.) What is the timeframe of the request? Monthly data? Annual data?
2.) Are you looking for imports, exports or trade balance?
3.) What type of data are you looking for? Products? Countries? Some combination?
4.) If you are looking for product information, what kind are you looking for and how detailed should it be?

For the most part, this screen is just a collection of HTML pull-down menus. “Product codes” and “Level”, however, use JavaScript to add flexibility. Select “HS” from the “Product codes” menu, “Level” will offer options such as “10”, “6”, “4” and “2”. However, if “SITC” is selected under “Product codes”, the options under “Level” change to “5”, “4”, “3”, “2” and “1”.

**SUBSET PHASE**
Now that the application knows generally what the user wants, it needs more specifics.

"You want 10-digit HS product information? Great. Which codes?"

Based on selections in the initial phase, the application pulls pieces of pre-defined HTML and displays them to the screen. It works much the same way as a server-side-include might when coupled with a scripting language. For example, if a user selected “Imports”, “Code by Country by District”, “HS”, “10” and “Monthly” during the initial phase of the application, the server would pull HTML that included a selection lists for all available months (Figure 3), all valid 10-digit HS product codes (Figure 4), all countries (Figure 5) and all districts. From the user's perspective, it's transparent.

**Figure 3** GoodsHound (subset phase): available months

SELECT HS10 CODE FROM THE LIST

**Figure 4** GoodsHound (subset phase): available product codes

SELECT COUNTRY FROM THE LIST

**Figure 5** GoodsHound (subset phase): available countries

Like most SAS applications, this application gives the user a list of AVAILABLE items from which to select (on the left) and lists those selected items under the SELECTED menu (on the right). This is possible through the use of JavaScript. The label and value of the items selected on the AVAILABLE menu are copied to the next available space on the SELECTED menu when the “right arrow” button is pressed.
Additional JavaScript functionality is built into the list of product codes. Not everyone wants to scroll through and select from a list of over 15,000 options. So, if they click the button labeled “Manually enter code”, they can type in multiple codes separated by spaces (Figure 6). Once the user clicks on the “OK” button, those items are added to the SELECTED list (Figure 7).

PREDEFINED REPORTS
There are some legacy reports that this application needs to support. Their availability depends on the request, but they are always the same. Same format. Same content.

Previously, however, they were just text files with little to no formatting except for spaces.

REPORTING PHASE
Output options for GoodsHound are:

1.) A list of predefined reports (availability depends on definition in the initial request)

2.) Standard report: Essentially a dump of the requested data. If the user wanted “Code by Country” data, whatever they selected in the subset phase is displayed “Code by Country”. There is no flexibility.

3.) Advanced report: If the user has select lots of detailed data but only wants to look at a portion (e.g., select “Code by country by district” and only wants to view “Code”), this report offers the flexibility.

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GoodsHound offers HTML and PDF (Figure 10) versions through the use of the Output Delivery System (ODS).

STANDARD REPORT
The standard report is a “you asked for it, you got it” option. If the user said they want “Code by Country by District” data, that’s what they get. No flexibility. It’s a good option for those that are just checking data or don’t need slick output.

ADVANCED REPORT
The advanced report has all of the flexibility that the other options lack. The user selects what they want to see. Which variable should be going down? Across? Which analysis variables should be in the columns?

Much like in the subset phase, depending on the definition of the request, the application will assemble pre-defined sections of
HTML so the user can describe what they want their advanced report to look like.

Figure 12 Advanced report - Down and across
Also, like the subset phase, JavaScript is used to move items from the AVAILABLE menu to the SELECTED menu (Figure 12). This page, however, has an added feature.

Figure 13 Advanced report - Added feature
When an item is moved from AVAILABLE to SELECTED under the DOWN section, it’s removed from the AVAILABLE menu under the ACROSS section (Figure 13).

After selecting the analysis variables for the report (Figure 14), the advanced report funnels all of the parameters that have been selected and creates an HTML or PDF report (Figure 15) using PROC TABULATE and ODS.

An “advanced report” based feature that creates Excel compatible files is also available.

THE BEST CHOICE (CONCLUSION)
Solutions like GoodsHound are not the only choice. However, when using something that’s not an “out of the box” solution like SAS/MDDB files, there is a lot of work that needs to be done: planning, maintenance, troubleshooting, etc. Building an application like GoodsHound has given us a great tool that shows lots of promise, but SAS/MDDB-based applications still offer the least amount of work for the developer.

REFERENCES
Blake Sanders and Mikhail Gruzdev, The SAS/MDDB Shell Game: Options They Don’t Show in SAS/HELP, SUGI 25 (2000), Paper 35-25
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