ABSTRACT:

It is a rare shop that has data in just SAS format. DB2, Teradata, Oracle, SQL Server - all of these relational databases have their own quirks that may not become apparent until your DBA calls. Just because you can assign a libname to a database and use proc sql doesn't mean it will run the same way as it would against a SAS source. This paper will address what you must know before using SAS/Access for more efficient queries and consistent results.

INTRODUCTION:

The audience for this paper are those who have some experience with native SAS but limited experience with RDBMS databases and SAS/Access. We will address the usual design differences between SAS datasets and RDBMS tables, coding considerations, the libname option versus SQL Pass-Through and some trouble-shooting hints. Although meant to be a generic discussion of RDBMS, there will be some database-specific examples which will be noted.

TERMS USED IN THIS PAPER:

DBMS – General abbreviation for database management system. Includes hierarchical, relational, distributed and dimensional models.

RDBMS – relational database management system. A database system based upon the relational model introduced by E.F. Codd. Data are stored in tables as well as the relationships among the data.

DBA – database administrator. Someone with the authority to create, delete and update database objects like tables. Also sets up and enforces security rules.

SQL – Structured Query Language. The most widely used language for relational databases. RDBMS usually have extensions to the ANSI standard. SQL allows for queries, updates, structure creation and access determination.

ANSI - American National Standards Institute

SAS/Access – generic name for the SAS interface to a RDBMS. SAS has interfaces to several databases including Teradata, Oracle, DB2, SQL Server and PC files like Excel and Access.

Dataset – used here to refer to data in SAS format that can be directly used in SAS data steps and procedures.

Table – used here to refer to the basic data structure in an RDBMS.

ETL – extract, transform and load. The process by which data becomes stored in datasets and tables

Entity – a thing capable of a separate existence and can be uniquely identified. Customer is an example of an entity.

Primary key (PK) – a column or combination of columns that uniquely identifies an entity. For example, we may assign a numeric Customer Id to each customer.

Referential integrity – the notion that certain entities have mandatory relationships. For example, you wouldn’t have an order without a customer.

Foreign key – an identifier in an entity that corresponds with the primary key of another entity. For example, Customer Id would be a foreign key in the Order table that would identify to whom the order belongs.

Entity-relationship diagram – a graphical rendering of the relationship between entities. The diagrams used in this paper use crows-feet notation.
DESIGN DIFFERENCES BETWEEN DATASETS AND TABLES

Datasets are known for the lack of methodology in creating and documenting them. This is partially due to the ease of creation. If you have enough disk space and write access to that space, you can create a SAS dataset. You can change the structure anytime you want. You might discover a lot of unhappy people whom you were unaware were using your dataset but you can do it.

Not so in an RDBMS. Most RDBMS of any size have a database administrator who controls what goes into the database, the access people have and the procedure to add new structures and elements. The DBA has several tools to monitor the system and see who is accessing what in detail. A more refined shop would have graphical data models so that users can see the relationships at a glance, source to target documents to detail the ETL involved, data element definitions and a central repository to store it all.

The terminology is different for a dataset versus a table also. Datasets have variables and observations. Tables have columns and rows. You will hear terms like ‘primary key’, ‘foreign key’, ‘referential integrity’ and ‘index’ much more with tables than with datasets.

The structure of the data you would query will probably be drastically different as well. It’s not uncommon for datasets to have the information you need in just one or two sources. This is unlikely with an RBMS – you will probably have to connect many tables to get the same information.

For example, let’s take San Vicente Center Point. SVCP is a charitable organization offering financial assistance like grocery or gas cards to those in need. The system was originally developed in SAS with data created by reading in Excel spreadsheets or text documents. There was even a rudimentary interface in SAS SCL (Screen Control Language) for adding new clients on the fly. Customer information, assistance information and San Vicente case worker (Visitor) were all in one dataset. Each client got his/her own record. Up to three assistance requests per client were stored, along with the SVCP visitor who handled the request.

There were several reasons this was redesigned. The major reason was the present economic conditions had many people making more than three requests. More people asked for assistance as well, increasing the caseload for each visitor. Fortunately, SVCP has able to recruit more volunteers. However that caused more visitor information to be entered as well. Even worse, it was very easy to make mistakes with this information, causing the same visitor to be listed more than once in the reports. To illustrate, Gene Marcus was listed as Eugene Marcus IV, Gene Marcus IV and Gene Marcus.

Another reason for the rewrite was that the SVCP became part of a greater charitable group network. They wanted an easier way to share their information, perhaps going to a web-enabled system. It is much easier to do this with an RBMS than SAS. Not too many people are fluent in SCL anymore.

We decided to use codes for the request, outcome and assistance columns to give more consistent values. A later model will include family and income information as well. Our query discussion will be limited to
information stored in the original SAS dataset as shown in figure 1

<table>
<thead>
<tr>
<th>ClientId</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstName</td>
</tr>
<tr>
<td>LastName</td>
</tr>
<tr>
<td>StreetAddress1</td>
</tr>
<tr>
<td>StreetAddress2</td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>StateAbbrev</td>
</tr>
<tr>
<td>ZipCode5</td>
</tr>
<tr>
<td>DoNotHelpIndicator</td>
</tr>
<tr>
<td>AssistanceDate1</td>
</tr>
<tr>
<td>Contact1</td>
</tr>
<tr>
<td>SVCPIVisitorName1</td>
</tr>
<tr>
<td>SVCPIVisitorHomePhone1</td>
</tr>
<tr>
<td>SVCPIVisitorHomeAddress1</td>
</tr>
<tr>
<td>Outcome1</td>
</tr>
<tr>
<td>Assistance1</td>
</tr>
<tr>
<td>AssistanceAmount1</td>
</tr>
<tr>
<td>AssistanceComment1</td>
</tr>
<tr>
<td>AssistanceDate2</td>
</tr>
<tr>
<td>Contact2</td>
</tr>
<tr>
<td>SVCPIVisitorName2</td>
</tr>
<tr>
<td>SVCPIVisitorHomePhone2</td>
</tr>
<tr>
<td>SVCPIVisitorHomeAddress2</td>
</tr>
<tr>
<td>Outcome2</td>
</tr>
<tr>
<td>Assistance2</td>
</tr>
<tr>
<td>AssistanceAmount2</td>
</tr>
<tr>
<td>AssistanceComment2</td>
</tr>
<tr>
<td>AssistanceDate3</td>
</tr>
<tr>
<td>Contact3</td>
</tr>
<tr>
<td>SVCPIVisitorName3</td>
</tr>
<tr>
<td>SVCPIVisitorHomePhone3</td>
</tr>
<tr>
<td>SVCPIVisitorHomeAddress3</td>
</tr>
<tr>
<td>Outcome3</td>
</tr>
<tr>
<td>Assistance3</td>
</tr>
<tr>
<td>AssistanceAmount3</td>
</tr>
<tr>
<td>AssistanceComment3</td>
</tr>
</tbody>
</table>

Figure 1
After data modeling, we ended up with the entity-relationship model in Figure 2. Note that we now need to put together six different sources. At least we shouldn’t have to repeat any variables:

**SVCP Entity Relationship Model**

A client may request assistance more than once. Although unlikely, a client may not request assistance at all (crow’s feet show more than one possible, circle shows an assistance record doesn’t have to exist for each client)

A SVCP visitor must exist in order to respond to an assistance request. One visitor only to each request. (vertical line without circle).

A client must exist in order to request assistance. One client only to each request. (vertical line without circle).

A visitor may respond to more than one assistance request. There are visitors who may not handle assistance requests. (crow’s feet show more than one possible, circle shows an assistance record doesn’t have to exist for each visitor)

**Figure 2**

Something you may not be used to is the use of indexes. They comprise a significant part of this system. The original dataset didn’t have any, not an uncommon situation in the SAS world. This model has nine currently and well may add more for performance reasons. An index may be used to define the primary key, enforce referential integrity or make retrieval of a subset easier.

The indexes are:

- ClientId on Client – primary key
- SVCPVisitorId on SVCP Visitor – primary key
- ClientId, AssistanceDate on Assistance Record – primary key
- ContactCode – primary key on lookup table
- OutcomeCode – primary key on lookup table
- AssistanceCode – primary key on lookup table
- SVCPVisitorId on Assistance Record corresponding to SVCPVisitorId on SVCP Visitor – foreign key
- ContactCode corresponding to ContactCode in lookup table – foreign key
- OutcomeCode corresponding to OutcomeCode in lookup table – foreign key
- AssistanceCode corresponding to AssistanceCode in lookup table – foreign key

**IMPACT TO SAS CODE**

There are two basic methods to access a database through SAS/Access. One with SQL Pass-Through through which SAS passes the SQL code directly to the database and the newer libname method which assigns a library to a database as if it were a SAS library. All commands are then translated into SQL with varying degrees of success. One advantage of using the libname method is that it lets you use the powerful SAS Enterprise Guide interface. It also lets you query combinations of tables and datasets with proc sql although not without issues as we will see later.

In the case of our SVCP data, we can assign a library to the RDBMS like this:
libname SVCPdata sqlsvr user=&userid password=&passwd;

You can add any of the tables to your SAS EG project. Just turn off the option to automatically open them when adding them to avoid hanging up your session. You can add these tables much like you can any SAS library:

![Figure 3: Visualizing SVCP on SQL Server](image)

You may select one or more tables using the Query Builder as shown in figure 4:

![Figure 4 – selecting a table using SAS Enterprise Guide Query Builder](image)
You may the tables by clicking the ‘Join’ icon.  When the join screen comes up, add a table by clicking the ‘Add Table’ icon.  Note the default is an inner join on like-named fields:

Figure 5: Joining tables in SAS Enterprise Guide

Adding all of the tables gives us the diagram in Figure 6:

Figure 6: All tables added to join
Closing out of this screen brings up back to the main Query Builder form where we can select the columns we want:

Figure 7: Selection of Columns

Let's sort by client last name and assistance date:

Figure 8: Sort query
The code generated looks like this:

```sql
PROC SQL;
CREATE TABLE SASUSER.Query_for_CLIENT AS SELECT CLIENT.LastName, 
    CLIENT.FirstName, 
    ASSISTANCERECORD.AssistanceDate FORMAT=DATEAMPMM22., 
    SVCVPVISITOR.SVCPVisitorLastName, 
    CONTACTCODELOOKUP.ContactDesc, 
    OUTCOMECODELOOKUP.OutcomeDesc, 
    ASSISTANCECODELOOKUP.AssistanceDesc, 
    ASSISTANCERECORD.AssistanceAmount 
FROM SVCPDATA.CLIENT AS CLIENT 
    INNER JOIN SVCPDATA.ASSISTANCERECORD AS ASSISTANCERECORD ON 
        (CLIENT.ClientId = ASSISTANCERECORD.ClientId) 
    INNER JOIN SVCPDATA.ASSISTANCECODELOOKUP AS ASSISTANCECODELOOKUP ON 
        (ASSISTANCERECORD.AssistanceCode = ASSISTANCECODELOOKUP.AssistanceCode) 
    INNER JOIN SVCPDATA.OUTCOMECODELOOKUP AS OUTCOMECODELOOKUP ON 
        (ASSISTANCERECORD.OutcomeCode = OUTCOMECODELOOKUP.OutcomeCode) 
    INNER JOIN SVCPDATA.SVCPVISITOR AS SVCPVISITOR ON 
        (ASSISTANCERECORD.SVCPVisitorId = SVCPVISITOR.SVCPVisitorId) 
    INNER JOIN SVCPDATA.CONTACTCODELOOKUP AS CONTACTCODELOOKUP ON 
        (ASSISTANCERECORD.ContactCode = CONTACTCODELOOKUP.ContactCode) 
ORDER BY CLIENT.LastName, ASSISTANCERECORD.AssistanceDate;
```

Or if you are fluent in SQL, you could just write similar code and submit it from anywhere, even a batch job on Unix. One thing to keep in mind is that embedded spaces and special characters are more common in some data systems like Access or SAP. If you are writing code referencing fields like that, you prefix the name with a single quote and end with a single quote. `BI0/FICATABLE` would be `'BI0/FICATABLE'`.

One difference in querying RDBMS tables from SAS datasets is how duplicate field names are handled. SAS will store the fully qualified name from the tables in the case where columns have the same name. For example, the results of this query would be different depending upon whether customer and org were datasets or tables:

Create table org_sale as
Select customer.name, org.name
From customer
Inner join org
On customer.custid=org.empid;

Both customer and org as tables result set:
Customer.name  org.name
John Henderson  HungerDunger, HungerDunger, HungerDunger and McCormack

Either customer or org as a dataset result set (only one has to be a dataset for these results):
Name
John Henderson

In the latter case, you would see a message in the log saying the variable ‘name’ already exists. When that happens, the original value is the one stored, in this case, the customer name and the second one, organization name from org, dropped.

Now if you joined these by doing a merge, the last value would be the one stored:
Data org_sale;
Merge customer(in=a rename=(custid=empid))
   Org(in=b); By empid;
If a and b;

Merge result set (only one has to be a dataset for these results):
Name
HungerDunger, HungerDunger, HungerDunger and McCormack
PERFORMANCE CONSIDERATIONS

One very common scenario is to ‘join’ a native SAS dataset with one or more database tables. If your SAS dataset is fairly large, this would result in full table scans of the database tables, then joining the results to the SAS dataset as the following Oracle SAS trace indicates. This code does a validation of certain fields in a SAS dataset compared to what should be their source in a corresponding Oracle table. We turn on the trace with this statement:

OPTIONS FULLSTIMER NOCENTER SAStrace='d,,d' SAStraceloc=SASlog NOSTSUFFIX;

The ‘d..d’ SAStrace setting will send all DBMS calls such as API and client calls, connection information and the row processing you see below to the log. Setting the SAStraceloc to SASlog puts the trace into the regular log. NOTSTSUFFIX gives the short version which is quite long enough as demonstrated below:

libname prod Oracle user=&userid pw="&passwd" ;
PROC SQL;
CREATE TABLE VALFLDS4 AS
SELECT
  a.account number,
  a.dwelling_type,
  A.TERRITORY,
  S.TERRITORY as S_territory,
  case when S.territory = a.territory then 'MATCH  '
  else 'NOMATCH'
end as territory_match_ind,
  A.CUST_FIRST_NM,
  S.CUST_FIRST_NM as S_CUST_first_nm,
  case WHEN S.CUST_FIRST_NM = a.CUST_FIRST_NM then ' MATCH  '
  else 'NOMATCH'
end as CUST_first_nm_match_ind,
  A.CUST_LAST_NM,
  S.CUST_LAST_NM as S_CUST_last_nm,
  case WHEN S.CUST_LAST_NM = a.CUST_LAST_NM then 'MATCH  '
  else 'NOMATCH'
end as CUST_LAST_NM_match_ind
from prod.cust_master as S
inner join list.campaign_curr_cust1 as a
on s.account_number=a.account_number;

The trace shows the code translated by SAS and passed to Oracle. Note there is an index on account_number but this request will not use it.

ACCESS ENGINE: Exiting dbrqsub with SQL Statement set to
SELECT "ACCOUNT_NUMBER", "TERRITORY", "CUST_FIRST_NM",
"CUST_LAST_NM" FROM PROD.CUST_MASTER

Instead it will do a full-table scan indicated by the trace showing the number of rows fetched as below:

ORACLE:  Rows fetched : 250
ORACLE:  Rows fetched : 250, repeats hundreds of times until we exit the Access engine:

ACCESS ENGINE: Exit yeoclos with rc=0x00000000
NOTE: Table WORK.VALFLDS created, with 9461 rows and 65 columns.

We can run the exact same query with a smaller dataset. The MULTI_DATASRC_OPT is set to 'IN_CLAUSE' (MULTI_DATASRC_OPT =IN_CLAUSE). The IN_CLAUSE constructs a ‘IN’ statement automatically which will facilitate use of the index:

First translation to SQL:
ACCESS ENGINE: Exiting dbrqsub with SQL Statement set to
SELECT "ACCOUNT_NUMBER", "TERRITORY", "TDSP", "CUST_FIRST_NM", "CUST_LAST_NM" FROM PROD.CUST_MASTER

ACCESS ENGINE: Exiting yoeptnt() current_rid=1, next_rid=1
ACCESS ENGINE: yoeget before read, current row=1, next row=1
ORACLE: orqsub()
ACCESS ENGINE: Entering dbrqsub
ORACLE: orqacol()

Addition of 'IN CLAUSE' to the SQL being passed to the database

ACCESS ENGINE: Add PROC where clause of ( ("ACCOUNT_NUMBER" IN ( '60113720001022077' , '60113720001110731' , '60113720001201137' , '60113720001216732' , '60113720001261073' , '60113720001272777' , '60113720007721773' ) ) )
ORACLE: orqacls()
ACCESS ENGINE: Exiting dbrqsub with SQL Statement set to
SELECT "ACCOUNT_NUMBER", "TERRITORY", "TDSP", "CUST_FIRST_NM", "CUST_MIDDLE_I", "CUST_LAST_NM", "CUST_NAME_SUFFIX" FROM PROD.CUST_MASTER WHERE ( ("ACCOUNT_NUMBER" IN ( '60113720001022077' , '60113720001110731' , '60113720001201137' , '60113720001216732' , '60113720001261073' , '60113720001272777' , '60113720007721773' ) ) )
ACCESS ENGINE: Return prep-only, with WHERE_BY option
ORACLE: orlock()
ORACLE: READBUFF option value set to 250.
ORACLE: Rows fetched : 100

NOTE: Table WORK.VALFLDS created, with 100 rows and 65 columns. NOTE: PROCEDURE

Note that the FETCH message appears only once for the 100 records returned. If you rewrote this query to have a right join because you wanted to bring back all of the dataset observations regardless of whether they match the table or not, you’ll go back to a full table scan and fetch all of the records from that table before putting them with your dataset even though you only get 100 records back:

from prod.cust_master as S
right join list.campaign_curr_cust1 as a
on s.account_number=a.account_number

ORACLE: Rows fetched : 250 (repeated a few hundred times)
ORACLE: Rows fetched : 151
NOTE: Table WORK.VALFLDS created, with 100 rows and 65 columns.

In this case, it’s probably better to do this in two stages. The first stage you would use the inner join to bring back all of the records that matched and the second do a merge to add back the ones that didn’t.

LIBNAME OR PASS-THROUGH?

Besides the ability to graphically set up a query in SAS Enterprise Guide, there are other benefits to using the libname option.

Once a dataset gets to about 5000 observations, it’s a good idea to get user space on your database and then load a user-defined table. The author has found this effective if a dataset’s observations are 10% or lower than the number of rows in the smallest RDBMS table involved in the query. Libnaming a database is a comparatively simple way to accomplish this. The libname statement below assigns the name s_box to a Teradata database.

libname s_box Teradata database = s_box server = viptdrop
dbcommit=0 override_resp_len=YES connection = shared
user = &userid password=&passwd;
Breaking this down into its components

libname s_box - the name we will assign to the database
Teradata - type of database, Teradata in this case
database = s_box - actual name of database (optional)
server = viptdrop - server through which we are accessing the database (required if you have more than one server)
dbcommit=0 when to commit changes – 0 means after each data step or query is completed
override_resp_len=YES - the default length of the buffer used to hold data returned from Teradata to SAS will be set by Teradata not SAS
connection = shared - used to eliminate any deadlocks loading tables within a single tablespace
user = &userid - your userid on this system
password=&passwd; - your password

We drop the table if it is present.

proc sql noprint;
drop table s_box.send_curr;
quit;

Then we set up the load statement. Fastload = yes loads in blocks not record by record. It ignores the referential integrity and other constraints that really slow down inserts. We explicitly describe the fields in the new table and create a primary index on acct. We use the usual set statement to load the table but find we need the output statement.

data s_box.send_curr(fastload=yes
dbtype = (acct = ‘char(16)’ - explicit definition of fields in new table
  lname= ‘char(25)’
  fname = ‘char(20)’
  ssn = ‘char(9)’
)
Dbcreate_table_opts= ’primary index(acct/nomiss)); - create index on acct
Set sload; - your load file
By acct;
Output s_box.send_curr;
Run;

Once the table is loaded, you may use either the libname or Pass-Through option to join it to your other RDBMS tables. To use your finder table in Pass-Through you'd write code like this:

connect to teradata(database = s_box user=&usrid password=&passwd.);
create table curr_info as
  Select * from connection to teradata(
    select a.acct, a.lname, a.fname,b.last_name,b.first_name, b.curr_acct_bal,
    b.last_payment date from s_box.send_curr inner join custprod.account_info
    on a.acct=bacct_nbr); quit;

One disadvantage to the libname option is that depending on your RDBMS, you may find yourself timing out if you keep your SAS session option long enough. Then when you attempt to use the libname, it will give you login errors and probably suspend your RDBMS account. There's no real way around this but to execute your libname statement occasionally.

Pass-Through is usually better if you are doing a complex query using tables only in the database or using a function or syntax that is specific to that database system. Since SAS is being translated to native SQL code, the more complex a query is the more likely using libnamed tables will result in strange code, perhaps not being executable or even worse possibly hanging up both your SAS session and the RDBMS.
The general rule of thumb is that it is better to use an index than scanning the entire table. However, that depends upon the columns of the index being used and more importantly their selectivity. The more selective the index is, the more efficient. In our query using account number, selecting 100 out of the millions of accounts made using an index very efficient. Attempting to retrieve five hundred thousand records may make the index worse than useless. Your DBA can help you understand these access paths and tune your query.

MACRO VARIABLES AND PROC SQL

The automatic macro variable SQLOBS is set to the number of observations returned from PROC SQL whether executed against datasets or tables. This value can be stored and used elsewhere such as this macro for creating an empty report:

```
%macro empty_report(numobs);
   %if &numobs = 0 %then %do;
      data _null_; file print;
      put 'Nothing to Report'; run;
   %end;
%mend empty_report;
proc sql;
Select * from SVCPdata.client
where lastname = 'Buffet'; quit;
%empty_report(&sqlobs);
run;
```

Output when there are no observations:

Nothing to Report

If you are using Pass-Through, two other informative automatic variables are available to you, SQLXMSG and SQLXRC. SQLXRC will return the RDBMS return code and SQLXMSG the associated message. These will give you the RDBMS specific error codes which you can look up, then take to your DBA if you need more help.

CONCLUSION

Understanding data models should aid you in understanding your data and therefore in turning data into good information. Remembering to check your code, deciding when to use libname or Pass-Through, creating a finder table in your RDBMS when appropriate and allowed and understanding RDBMS access paths should go a long way in making your code run efficiently with little intervention needed from either your DBA or system administrator.

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