Programming for SAS Viya Users

Research Triangle SAS Users Group 20 June 2024

Charu Shankar SAS Institute Canada



Bio

With a background in computer systems management. SAS Instructor Charu Shankar engages with logic, visuals, and analogies to spark critical thinking.

A SAS Instructor since 2007, she curates and delivers unique content via the SAS YouTube channel, SAS global forum, SAS Ask the Expert Series, SAS Training Post Blog, etc.

Charu loves to support users by teaching at conferences on topics related to SAS, SQL, Efficiencies, PERL, Macros, Python, Viya, etc.

When she's not coding, Charu is A Yoga Instructor who loves to explore Canadian trails with her husky Miko.







Agenda



What's SAS Viya - In Memory



Engines



Applications



Data – Types, Database Connections



Code

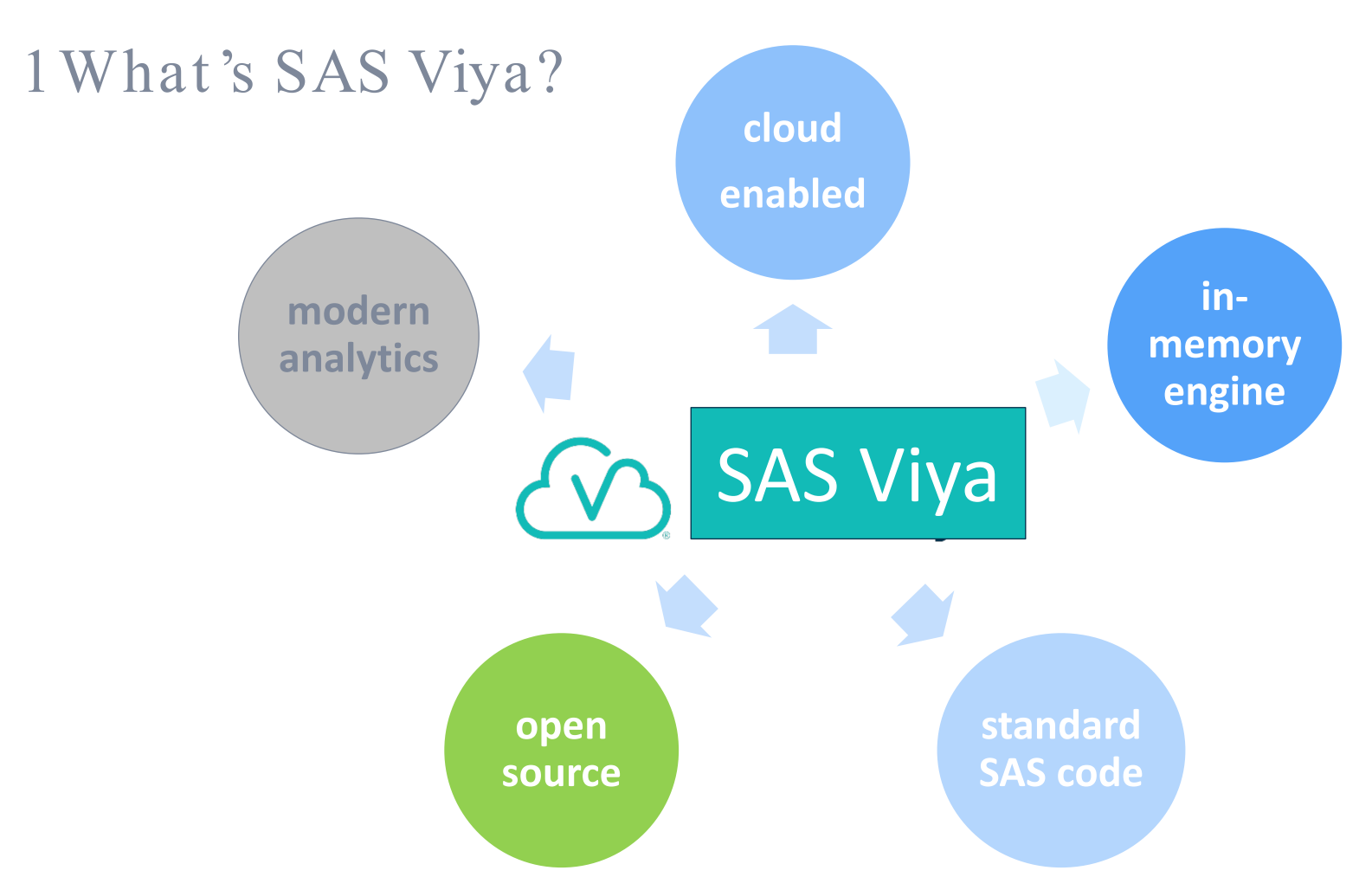


Demo



Handy Links







2 SAS Viya Engines

SAS Viya



Traditional SAS processing engine

Executes traditional SAS®9 code

SAS Compute Server



SAS Cloud Analytic Services (CAS)

Z

Next-gen SAS processing engine

Executes CAS-enabled code in parallel on in-memory data



SAS Viya Servers

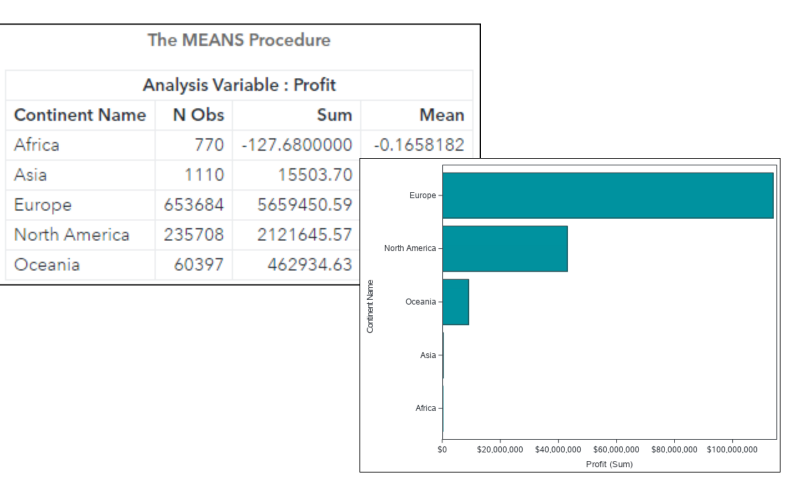
SAS Compute Server

```
libname pvbase "&path/data";

data profit;
    set pvbase.orders;
    ...
run;

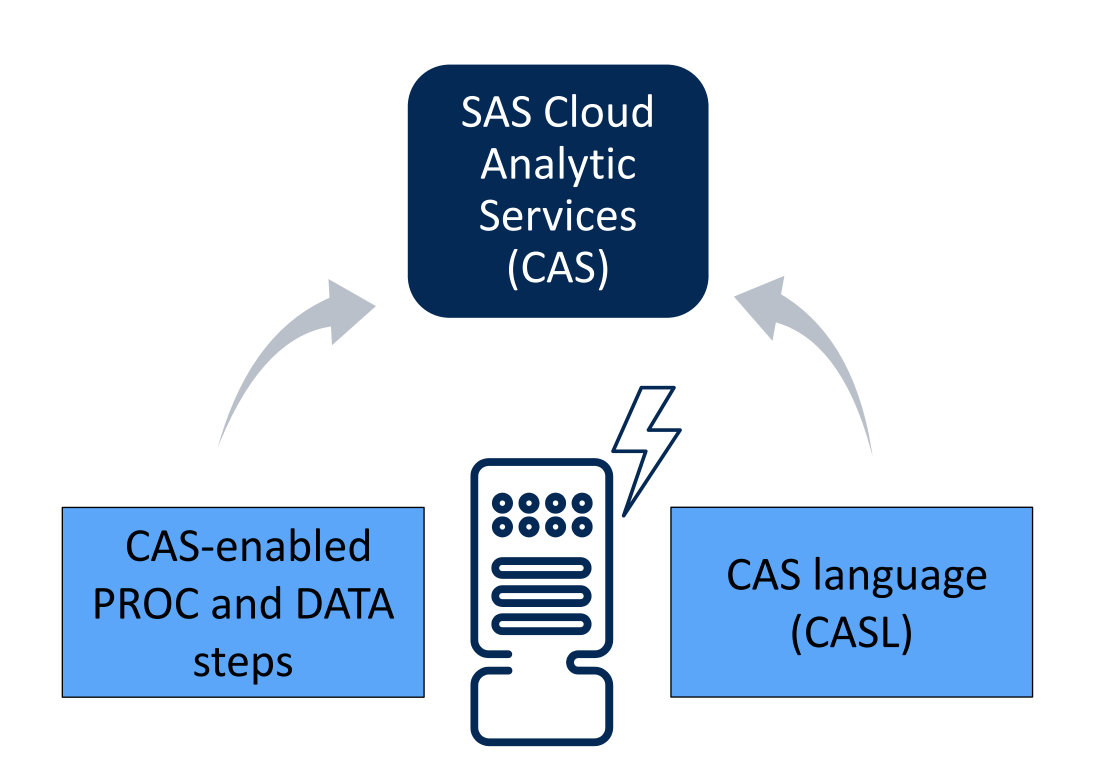
proc means data=profit;
    ...
run;
```

Standard SAS code executes on the SAS Compute Server.

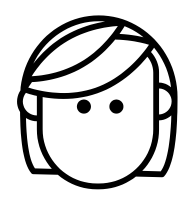




SAS Viya Servers



There are different ways to execute code in CAS.





Parallel Processing in CAS

Client Controller Worker Worker Worker Code and data are distributed across worker nodes for parallel processing.



Parallel Processing in the Real World

Client



Instructions and Prep distributed across worker nodes for parallel processing.









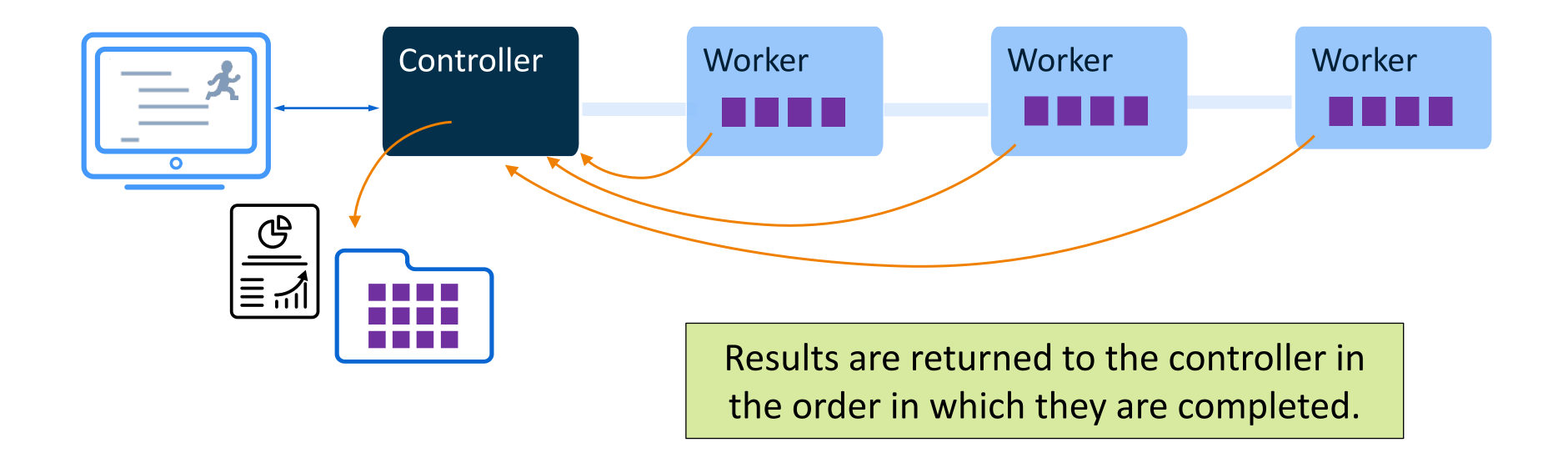






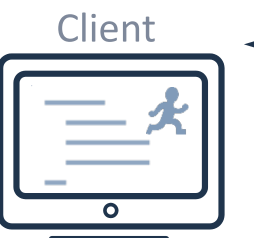


Parallel Processing in CAS





Parallel Processing in the Real World

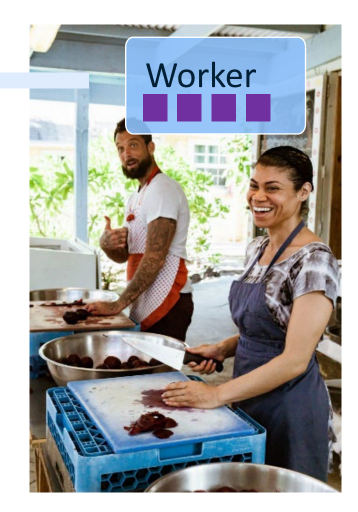


Instructions and Prep distributed across worker nodes for parallel processing.

















3 Applications



SAS Visual Analytics



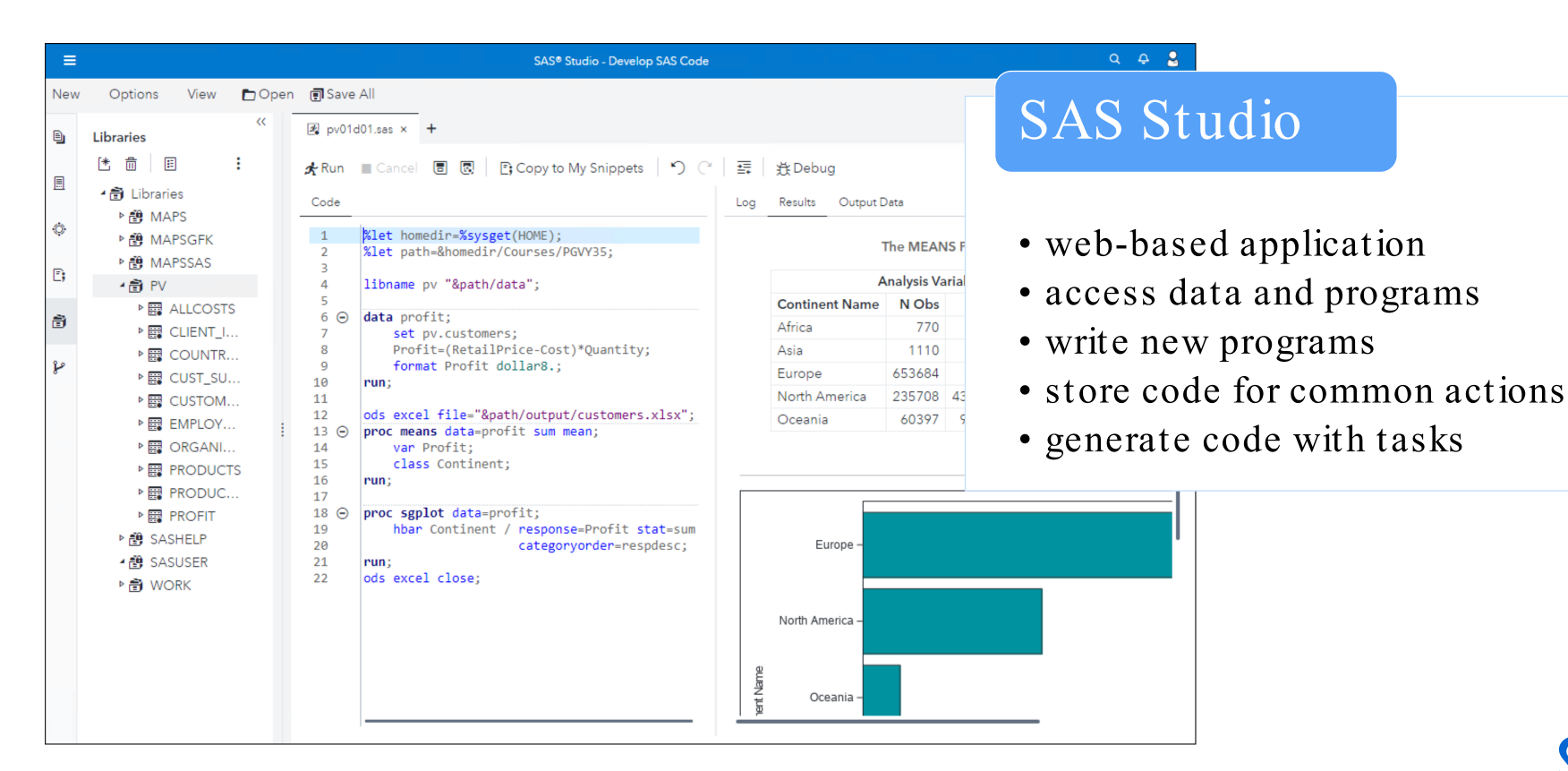
Applications

SAS Visual Data Mining and Machine Learning





SAS Viya Programming Interface





Other SAS Viya Programming Interfaces

Open-Source Applications

- Jupyter Notebook
- R Studio

SAS® Applications

- SAS Studio (3.x)
- SAS Enterprise Guide
- SAS windowing environment

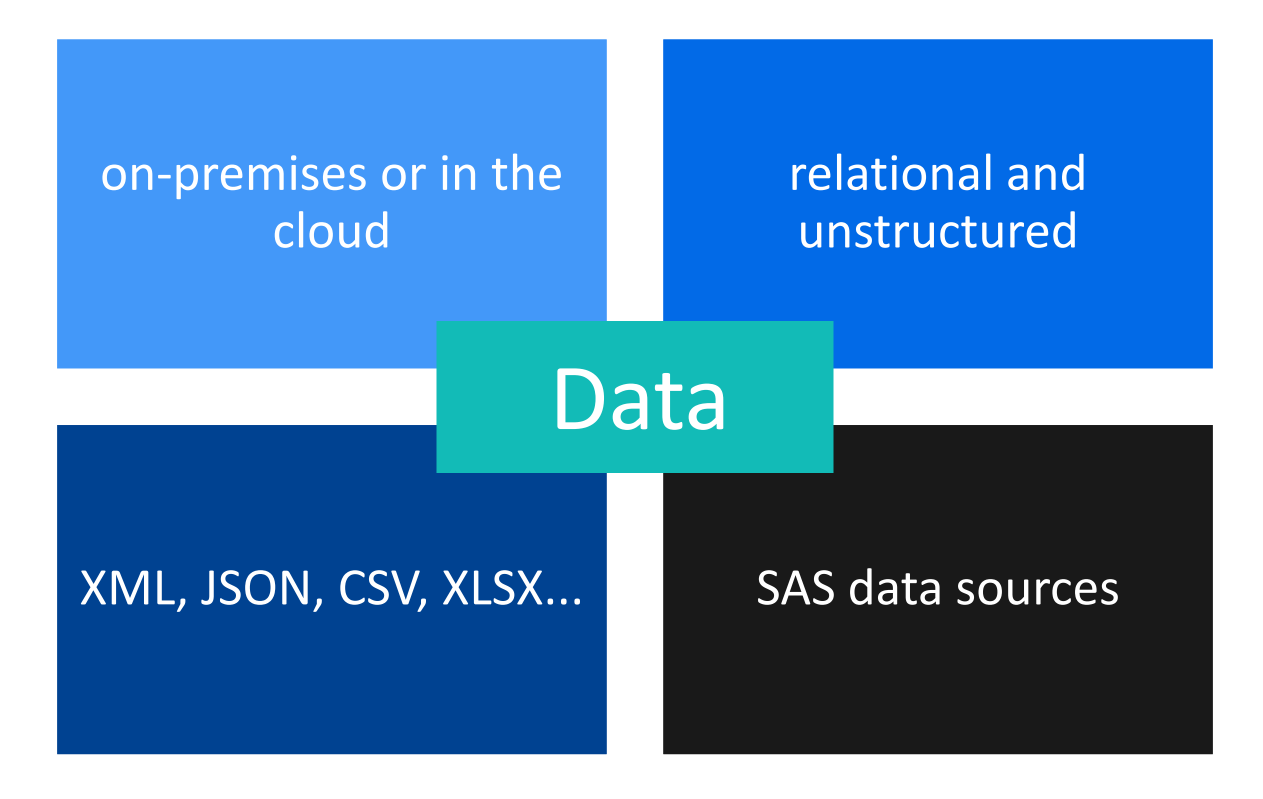
Other familiar applications can also be used to develop and submit code to SAS Viya.

Open Source



4 Data







5 Code

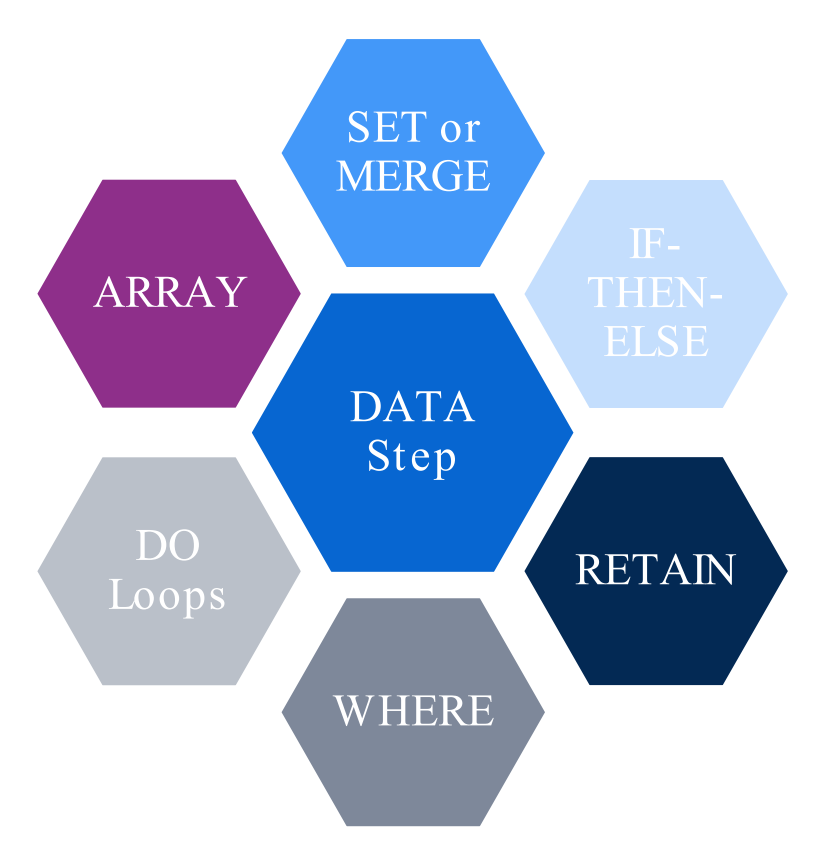
SAS Viya Programming Process

Use the SAS Code That You Are Familiar with





SAS Data Step



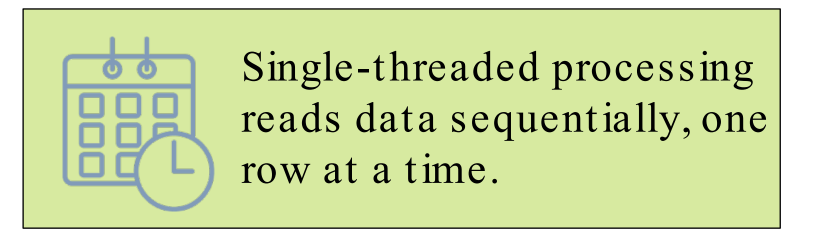
Does the same data step syntax work for in-memory data in CAS?

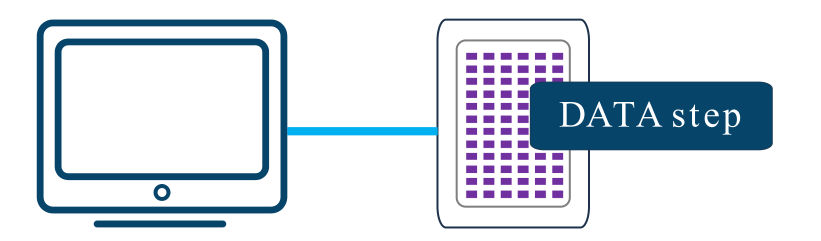
Yes, we just need to consider how the data is processed, in either a single thread or multiple threads.



Base SAS DATA Step Processing

Single-Threaded Processing







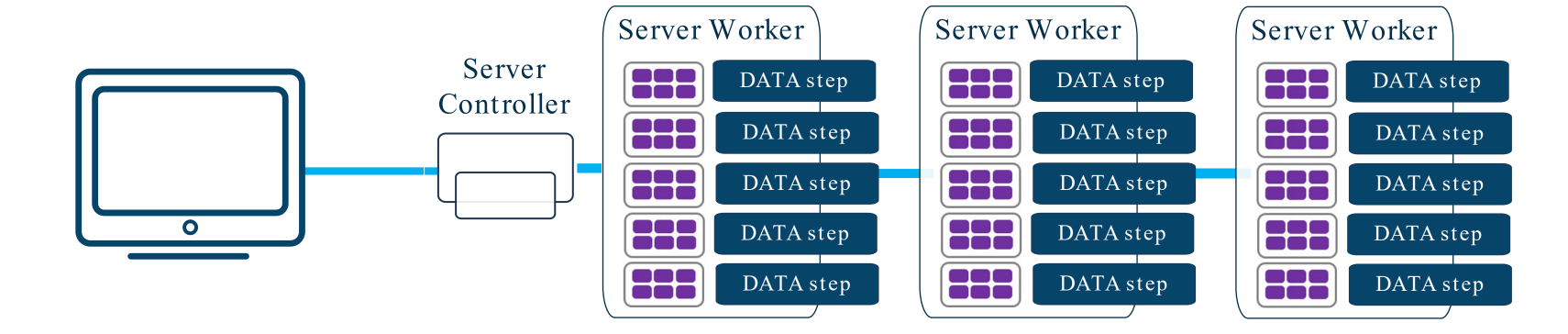
SAS Viya DATA Step Processing



SAS Viya enables data to be divided and processed simultaneously on multiple threads.

Massively Parallel Processing (MPP)

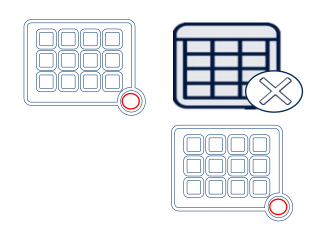
SAS Cloud Analytic Services (CAS)



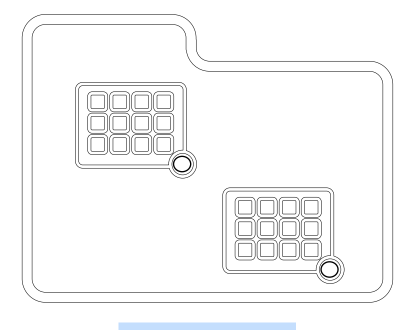


Let's Start With What We Know

LIBNAME libref engine "path";



libname mysas "/workshop/pgvy34/data";

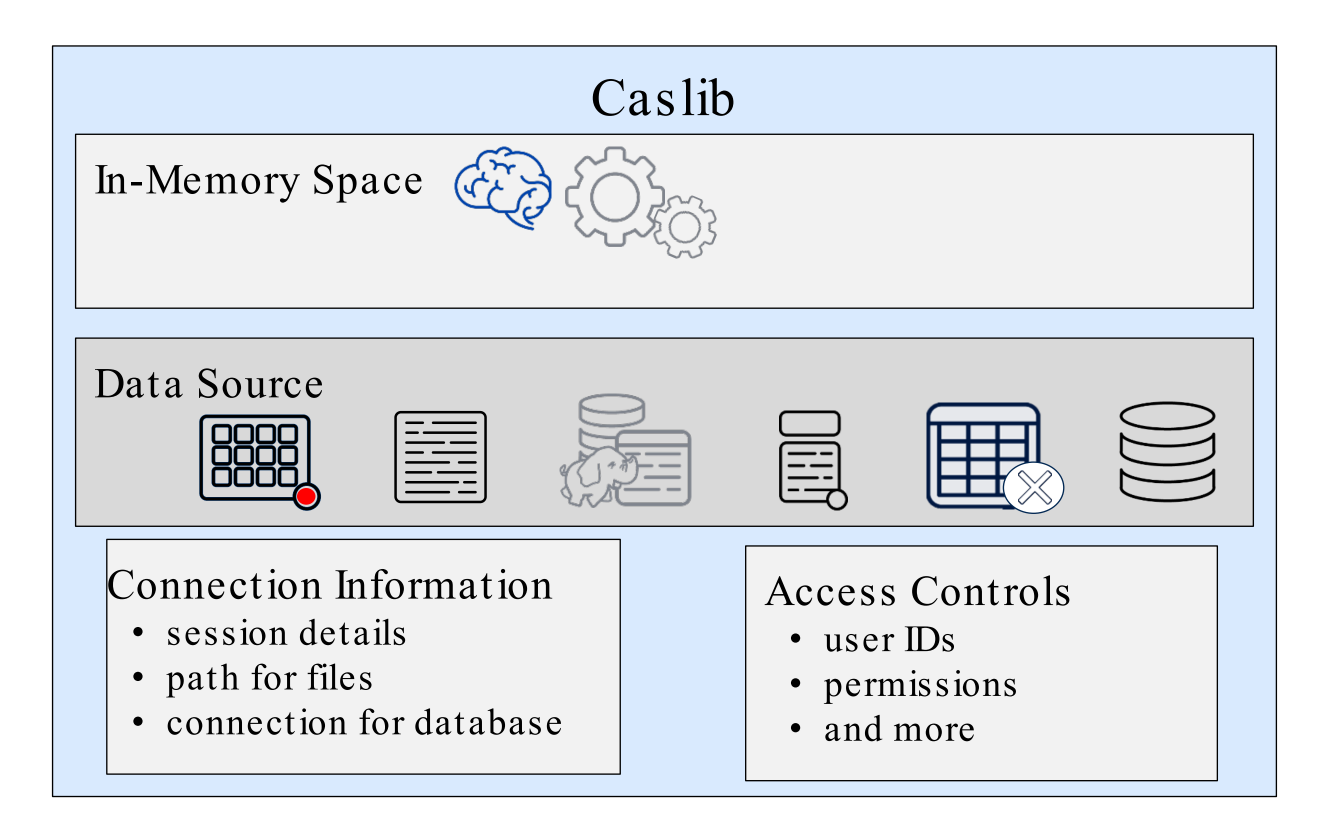


mysas



Caslibs

Used to Access Data in SAS Viya





Start A Session Via Code

SAS[®] Studio

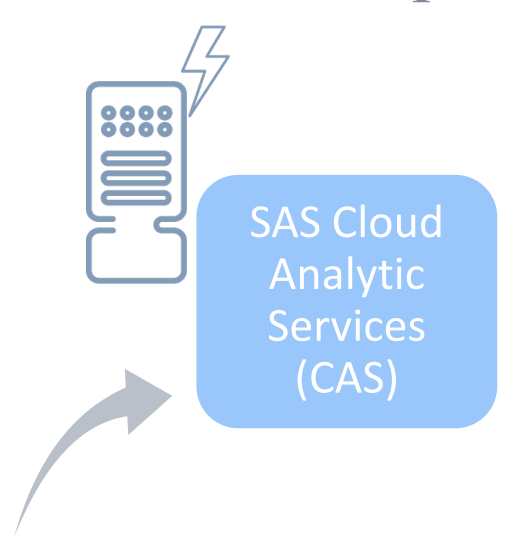
cas mySession sessopts=(caslib=casuser timeout=1800 locale="en_US");



| Sub option | Purpose |
|---------------|---|
| CASLIB=caslib | Specifies the name of the Caslib where the table is saved. |
| | Specifies the SAS Cloud Analytic Services session time-out in seconds for a new or existing session. |
| | Specifies a set of attributes in a SAS session that reflect the language, local conventions, and culture for a geographical region. |



CAS-Enabled Steps



CAS-enabled PROC and DATA steps

Data and Proc steps that are not CAS-enabled will automatically run on the Compute Server. CAS-enabled steps are automatically converted to CAS actions behind the scenes. meaning SAS translated BASE SAS compliant code into CAS actions so your code can run in CAS/Viya)

```
proc casutil;
quit;
data casuser.profit;
    set casuser.orders;
run;
proc means data=casuser.profit;
run;
```



DATA Step

```
DATA output-table;
RUN;
```

modify existing values

compute new variables

conditionally process

combine tables

The DATA step is used to manage and manipulate tables in preparation for analysis.



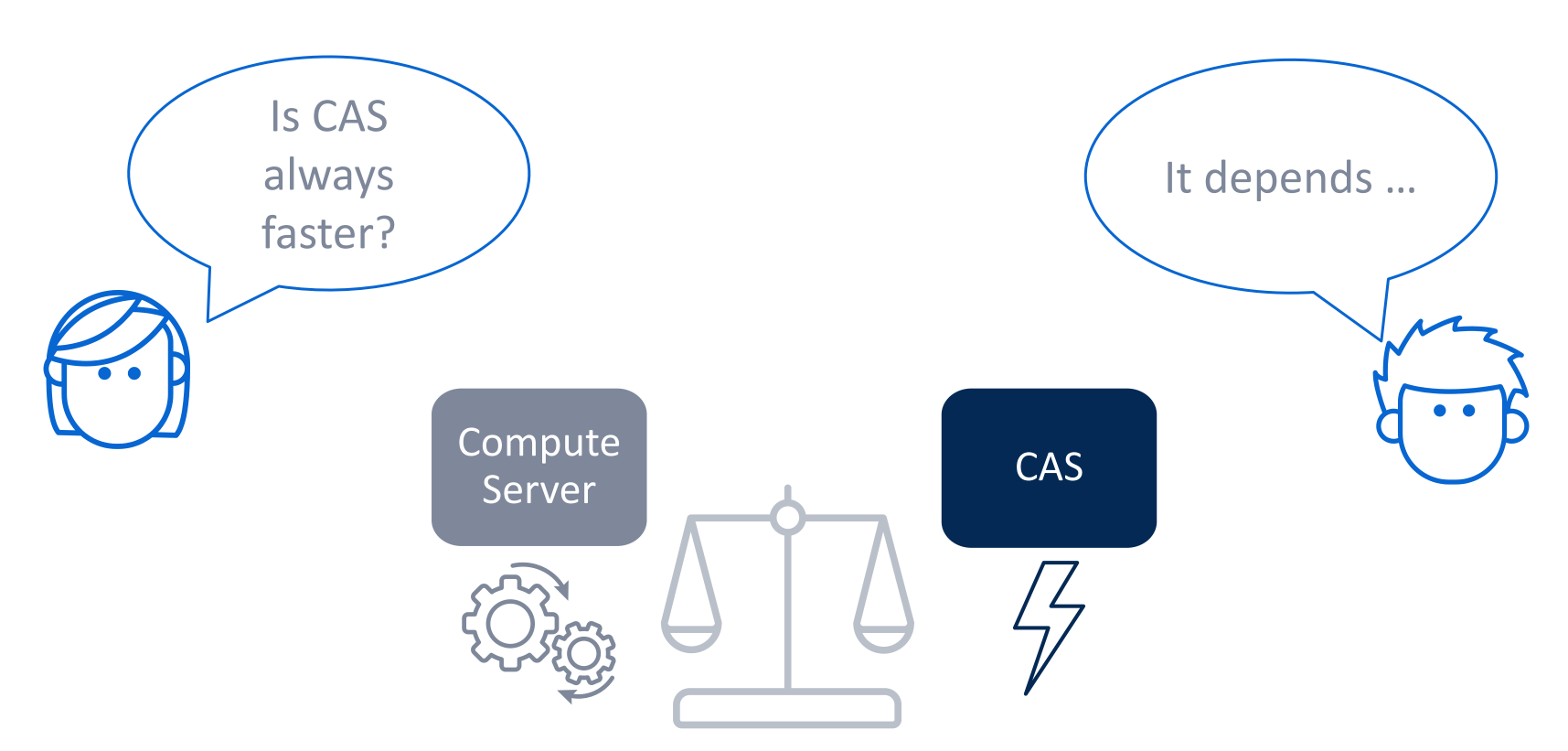
Modifying the DATA Step to Run in CAS

```
data casuser.Departments;
   set casuser.mycustomers end=eof;
      select(Continent);
        when ('Africa', 'Asia')
             Department="General Shoes";
        when ("Oceania")
             Department="Men's Shoes";
        when ("North America", "Europe")
             Department="Women's Shoes";
        otherwise Department='Unknown';
      end;
   keep City Continent Department;
   if eof then put threadid =
run;
```

If the output table and input table use a caslib library reference, the DATA step runs in CAS.



Compute Server or CAS?





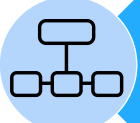




Start services



Load data into memory



Distribute data and processing among worker nodes

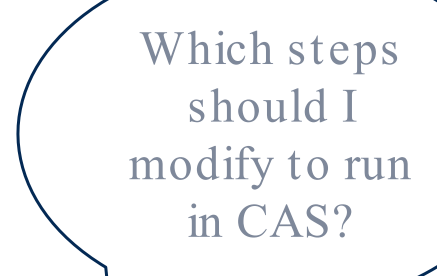


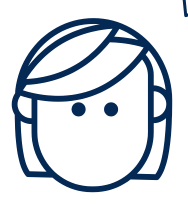
Return results to controller



Deliver combined results to the client









steps using data sources larger than 50 GB



long-running steps (30 minutes+)



computationally demanding PROCs



DATA steps with many computations, functions, or conditional logic



Handy Resources

SAS Viya Programming

SAS Viya Learning Path

Data Step Processing in CAS

SAS Education Resources for Viya

SAS 9 and SAS Viya Functional Comparison

SAS Global Forum Tutorial - Coding in SAS Viya

<u>Understanding SAS: The Different Processing Engines</u>

Seriously Serial or Perfectly Parallel Data Transfer with SAS Viya



Demo



Quiz Question 1

Programs written for SAS 9 must be modified before they can run in Viya.

TRUE/FALSE



Quiz Answer 1

Programs written for SAS 9 must be modified before they can run in Viya.

FALSE

The SAS Viya Compute Server runs programs written for SAS 9.



Quiz Question 2

SAS Viya includes two compute engines called the Compute Server and ________.



Quiz Answer 2

SAS Viya includes two compute engines called the Compute Server and Cloud Analytic Services.

The Cloud Analytic Services massively parallel immemory compute engine is often referred to as CAS.



Quiz Question 3

Which application enables you to prepare CAS tables and create CAS tables using transforms?

- a. SAS Studio
- b. SAS Data Explorer
- c. SAS Data Studio
- d. SAS Prepare Data



Quiz Answer 3

Which application enables you to prepare CAS tables and create CAS tables using transforms?

- a. SAS Studio
- b. SAS Data Explorer
- c. SAS Data Studio
- d. SAS Prepare Data



What is the name of the high-performance, in-memory analytics engine used in SAS Viya?

- a. BAS (Business Analytic Services)
- b. CAS (Cloud Analytic Services)
- c. LAS (LASR Analytic Services)
- d. SAS (Statistic Analytic Services)



What is the name of the high-performance, in-memory analytics engine used in SAS Viya?

- a. BAS (Business Analytic Services)
- b. CAS (Cloud Analytic Services)
- c. LAS (LASR Analytic Services)
- d. SAS (Statistic Analytic Services)



Which application enables users to create reports?

- a. SAS Report Creator
- b. SAS Visual Analytics
- c. SAS Report Viewer
- d. SAS Visual Analytics App



Which application enables users to create reports?

- a. SAS Report Creator
- b. SAS Visual Analytics
- c. SAS Report Viewer
- d. SAS Visual Analytics App



What applications are new in the SAS Viya platform?

- a. SAS Studio
- b. SAS Metadata Server
- c. SAS Business Intelligence Platform
- d. SAS Access to PC Files



What applications are new in the SAS Viya platform?

- a. SAS Studio
- b. SAS Metadata Server
- c. SAS Business Intelligence Platform
- d. SAS Access to PC Files

For purposes of pure coding in SAS Viya, SAS Studio is a new application. SAS Metadata Server, SAS BI, SAS Accessptofiles are not new to SAS Viya



What is the SAS compute server?

- a. The Base SAS 9 Engine with mostly single-threaded processing
- b. Cloud Analytics Server
- c. Multithreaded processing
- d. Massive parallel processing environment



What is the SAS compute server?

- a. The Base SAS 9 Engine with mostly single-threaded processing
- b. Cloud Analytics Server
- c. Multithreaded processing
- d. Massive parallel processing environment

The SAS Compute Server is the traditional SAS 9 engine that we are used to working with. Single-threaded processing for the most part, with a few thread enabled PROCS that support multithreaded processing Eg. MEANS, REPORT, SORT, SUMMARY, TABULATE, SQL



You have been given the SAS Viya environment to work with. What happens to all the base SAS 9 data step code that you and your team spent months developing?

- a. With a few tweaks to your code, you can reuse your base SAS 9 code
- b. You have to rewrite all your code from scratch to make it SAS Viya compatible



You have been given the SAS Viya environment to work with. What happens to all the base SAS 9 data step code that you and your team spent months developing?

- a. With a few tweaks to your code, you can reuse your SAS 9 code
- b. You have to rewrite all your code from scratch to make it SAS Viya compatible

With just a few tweaks, to your Base SAS 9 code you can advantage of all the advantages of speed, in memory engines, multhreaded capacity and so much more in SAS Viya

Which step should you modify to run in CAS?

- a. computationally demanding PROCS
- b. steps using data sources < 50 GB
- c. Short steps under 30 minutes
- d. simple data steps



Which step should you modify to run in CAS?

- a. computationally demanding PROCS
- b. steps using data sources < 50 GB
- c. Short steps under 30 minutes
- d. simple data steps

As you work in your Viya environment and consider writing or modifying programs to run in CAS, there are a few best practices to consider. CAS generally outperforms the Compute Server if you have data sources larger than 50 GB, steps that run for 30 minutes or longer, PROCs that are computationally demanding, or DATA steps with extremely long or complex logic.



Thank You

Charu Shankar
SAS Institute Toronto

EMAIL Charu.shankar@sas.com

BLOG https://blogs.sas.com/content/author/charushankar/

TWITTER CharuYogaCan

LINKEDIN https://www.linkedin.com/in/charushankar/

✓ Did you enjoy this session, Let us know in the evaluation



