



## FRESCO Data Repository and Analytics

## Providing Public Large-Scale Computing System Usage and Failure Data

Saurabh Bagchi, Carol Song, Rajesh Kalyanam, Amiya Maji, Stephen Harrell, Aryamaan Dhomne, Joshua McKerracher

www.frescodata.xyz

## FRESCO

## Introduction

- The FRESCO project, sourcing data from Purdue, the University of Illinois at Urbana-Champaign, and the University of Texas at Austin, focuses on improving computer system dependability through collection and curation of detailed system usage data, workloads, and outages.
- The data includes aspects like job submissions, resource allocation, and durations, essential for understanding computing system failures and utilization.

## Questions

- How do jobs utilize cluster resources in university's centrally managed clusters?
- How do users use or do not use the options to share resources on a node?
  How often do resource demands exceed supply and does this impact job
- How often do resource demands exceed supply, and does this impact job failure rates?

**Host Data Table** 

real

real

the cluster.

event type.

This table provides data for each host in

• Represented as a timeseries such that each

row represents a single value for a given

timestamp with time zone

Can users estimate the time their jobs will need on the cluster?

## FRESCO Data Tables

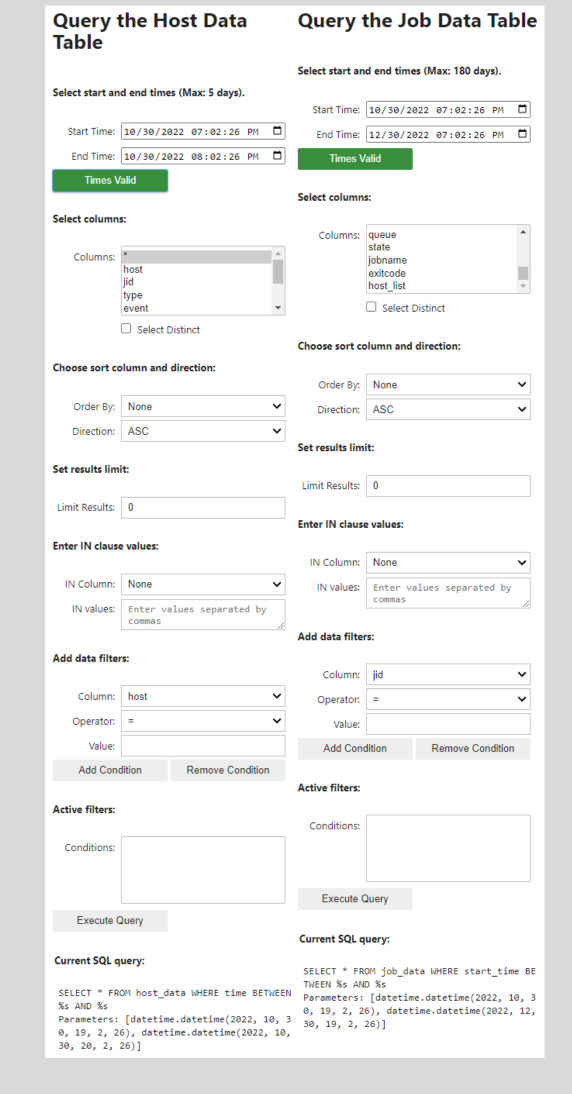
## **Job Data Table**

## Column Type jid | character varying(32) submit\_time | timestamp with time zone start\_time | timestamp with time zone end\_time | timestamp with time zone runtime | real timelimit | real node\_hrs | real nhosts | integer ncores | integer username | character varying(64) account | character varying(64) queue | character varying(64) state | character varying(64) jobname | text exitcode | text host\_list | text[]

- This table contains accounting information for each job.
- The 'exitcode' column allows us to identify failed jobs.

# - 1000 Compute Nodes - 128 core 3rd Gen AMD EPYC'' processors - 5.1 PF peak performance Highperformance GPU/Largememory Storage - Multi-tier storage (including archival & object storage) - 10 PB of parallel file system, and 3 PB of all-flash storage - Globus data transfer

## **Data Access**

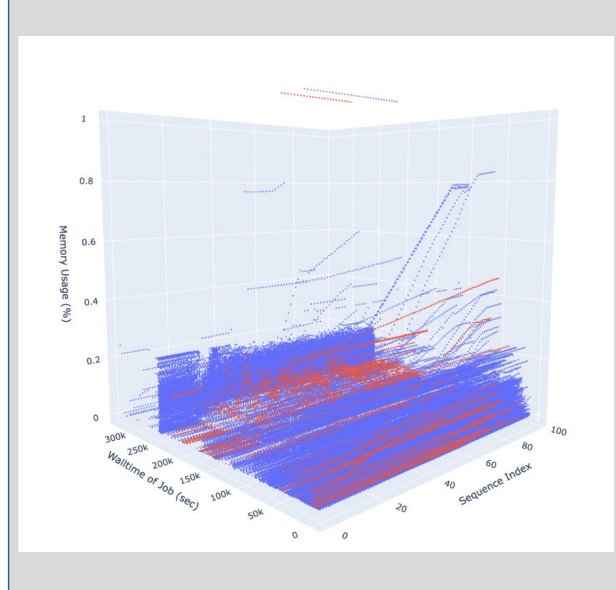


- Users can interactively request data using a SQL query builder
- Queried data can be exported as CSV or Excel spreadsheet for further external analysis

## **Data Overview**

- Data comes from Anvil, an
   HPC cluster at Purdue –
   CPU/GPU/Large Memory jobs
- Data currently ranges from July 2022 to June 2023
- 1,469,223 total jobs; 302,096 failed or timed out jobs
- Tracks job lifecycle events including submission, start, and end times along with exit codes
- Provides detailed node-level resource usage metrics and host event data

## Sample Findings

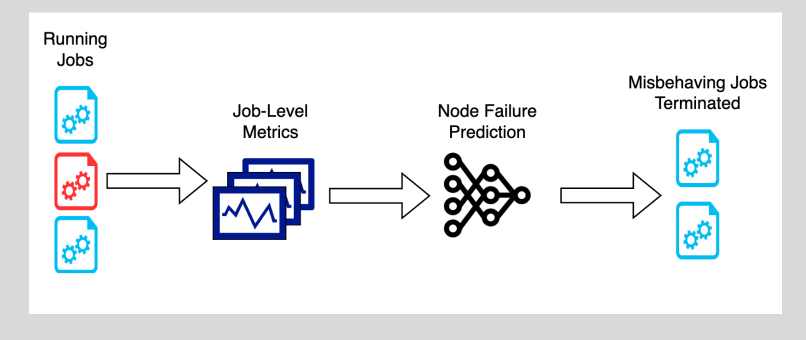


- This plot shows the mean memory usage across jobs on the Z axis, with the measurement index (relative to the measurements for each job) and the walltime of jobs on the X and Y axes respectively
- Blue points are successful jobs, red points are failed jobs
- Anomaly detection methods may be able to learn similar patterns across metrics to predict failed jobs



 Plots can be generated interactively as the user queries different subsets of the dataset

## **Future Plans**

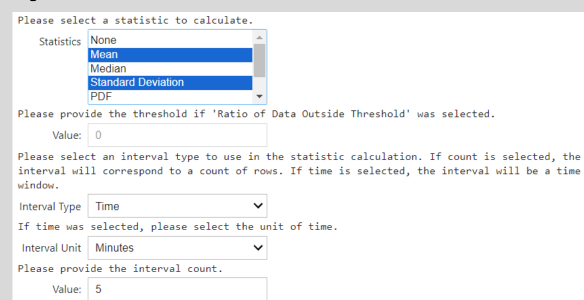


- Develop a real-time monitoring solution that performs online inference with the node failure prediction model
- Explore using the real-time predictions of the models to terminate jobs that are likely to cause a node failure, preventing the loss of other jobs running on the same node
- Develop models to predict job failures and walltimes,
   providing quality of service improvements for cluster users

## **Acknowledgements**

- FRESCO is supported by the National Science Foundation, CISE Community Research Infrastructure (CCRI) program, "Open Computer System Usage Repository and Analytics Engine". Project numbers CNS-2016704 and CNS-2016608.
- Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

## **Data Analysis**



- After creating a dataset from the Host Data table, users can perform statistical calculations. The available metrics are:
- cpuuser: CPU user mode average %
- **gpu\_usage**: GPU active time average %
- block: data transfer rate
- memused: total memory storage
- memused\_minus\_diskcache: physical memory usage excluding caches
- **nfs**: data transfer rate over NFS mounts