#### **High Performance Research Computing**

A Resource for Research and Discovery



# **HPRC Short Course**

### Introduction to Perl





# For Assistance...

Website: https://hprc.tamu.edu

Email: help@hprc.tamu.edu

Telephone: (979) 845-0219

Visit us: Henderson 114A, Blocker 217D

(Mon-Fri) (Fri)

#### Help us, help you -- we need more info

- Which Cluster
- NetID
- •Job ID(s) if any
- Location of your job files, input/output files
- Application used & module(s) loaded if any
- Error messages
- •Steps you have taken, so we can reproduce the problem



### **Course Material**

https://hprc.tamu.edu/training/intro\_perl.html



# **Open Grace Portal**

- Go to <a href="https://portal.hprc.tamu.edu/">https://portal.hprc.tamu.edu/</a> and click on <a href="https://portal.hprc.tamu.edu/">Grace OnDemand</a> **Portal** (Those without HPRC accounts, skip to slide 7)
- You may be asked to login to the Central Authentication Service (CAS) with your NetID and password
- On the top menu bar, click Clusters and then >\_grace Shell Access
- Login using your NetID password and Duo authentication



#### **Clone Perl Files**

• Enter the following commands, which will create the directory /scratch/user/Net/D/perl:

```
cd $SCRATCH
git clone https://github.com/kjtamu/perl.git
cd perl
ls
```



# **Open Jupyter Notebook**

- Return back to the previous browser tab for the Grace Portal with the title "Dashboard".
- On the top menu, choose Interactive Apps and the scroll all the way down to Jupyter Notebook
- Set Number of hours to 3 and click Launch at bottom of dialog
- Click perl and then click Intro\_to\_Perl.ipynb



# **Using Google Colab**

For users without HPRC accounts, do the following:

- Go to <a href="https://colab.research.google.com">https://colab.research.google.com</a>
- On the top navigation bar, click the **GitHub** tab.
- Type kjtamu/perl on the long search line under "Enter a GitHub URL or search by organization or user"
- On the line with Intro\_to\_Perl.ipynb, click open icon to the far right

# Acknowledgments

- Support from <u>NSF OAC Award #2019129</u> MRI: Acquisition of FASTER -Fostering Accelerated Sciences Transformation Education and Research
- Support from <u>NSF Award #2112356</u> ACES Accelerating Computing for Emerging Sciences
- Support from <u>NSF Award #1925764</u> CC\* SWEETER SouthWest Expertise in Expanding, Training, Education and Research

