

# THURSDAY FEEDBACK SESSION

#### TACC Panel

- ▶ Dan Stanzione, Executive Director
- ▶ John Cazes, Director of HPC
- ► Tim Cockerill, Director of User Services
- ► Tommy Minyard, Director of Advanced Computing Systems



### FRIDAY FEEDBACK SESSION

#### Request feedback related to LCCF

- ▶ What percentage of your future workflow do you expect to use Machine Learning techniques?
- ▶ What percentage of your workflow do you expect to benefit from double-precision GPUs?

Cost: Based on SU charge rates on Frontera/Longhorn

- 1 DP GPU node = 6 SUs
- 6 CPU nodes = 6 SUs
- 2 SP GPU nodes = 6 SUs



## FRIDAY FEEDBACK SESSION

## Request feedback related to LCCF

▶ Would you sacrifice filesystem performance for stability?

