

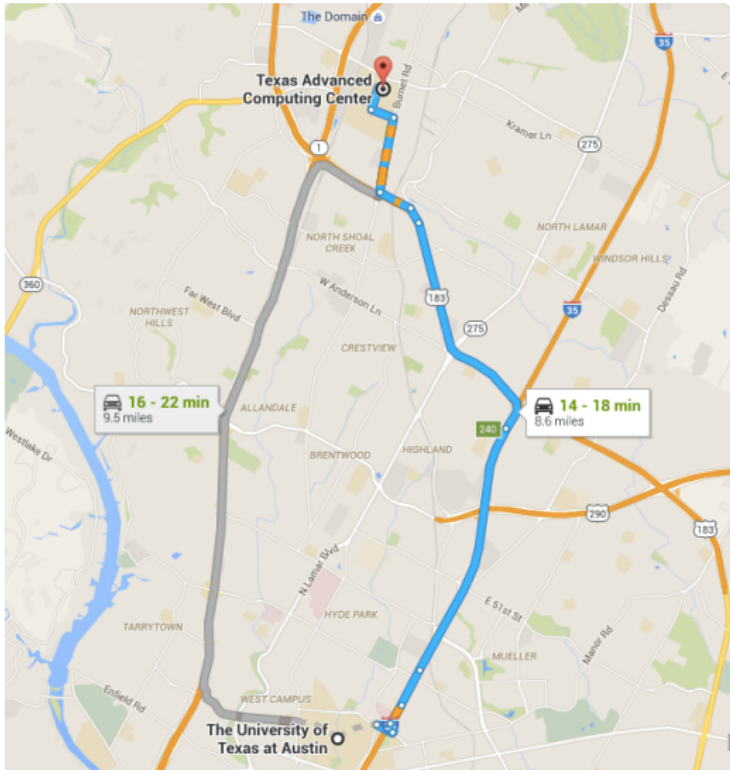
Overview of TACC

Fall 2025

last formatted: January 12, 2026

Your instructors work at the
Texas Advanced Computing Center

So where is TACC?



How do you get to TACC?



Pickle Campus

Formerly Balcones Research Center,
location of some of the best wildflowers in Austin.



James Jarrell ‘Jake’ Pickle

- 1913–2005, congressman
1963–1995
- US Navy during WW II
- important role in Civil Rights Act and Social Security reform



TACC

- Started in 2001 with 10-ish people, now around 200
- UT has had computing centers before; in 2001 TACC became independent unit: falls under VP for research.
- First major supercomputer in 2008: Ranger (top500 ranking: #7); next Stampede1: #6, Stampede2 (highest ranking #12);
- Currently: Frontera, (highest ranking #5), and largest academic computer in the world;
Stampede3 unranked, Vista unranked.

TACC now

- 200-ish people, divided into Systems, High Performance Computing, Computational Biology, Big Data, Machine learning, Visualization, Outreach (and more) groups.
- A dozen machines-big-enough-to-have-a-name
- 1000 projects, 200 public data collections
- 30 web portals with 35k users
- new 10MWatt data center
- second new building in 10 years,
new building in Round Rock coming

Our new building



Supercomputers come and go

TACC has operated some of the leading supercomputers in the country / the world since 2008,

Want to guess how much a computer costs?

How long it stays operational?

Frontera

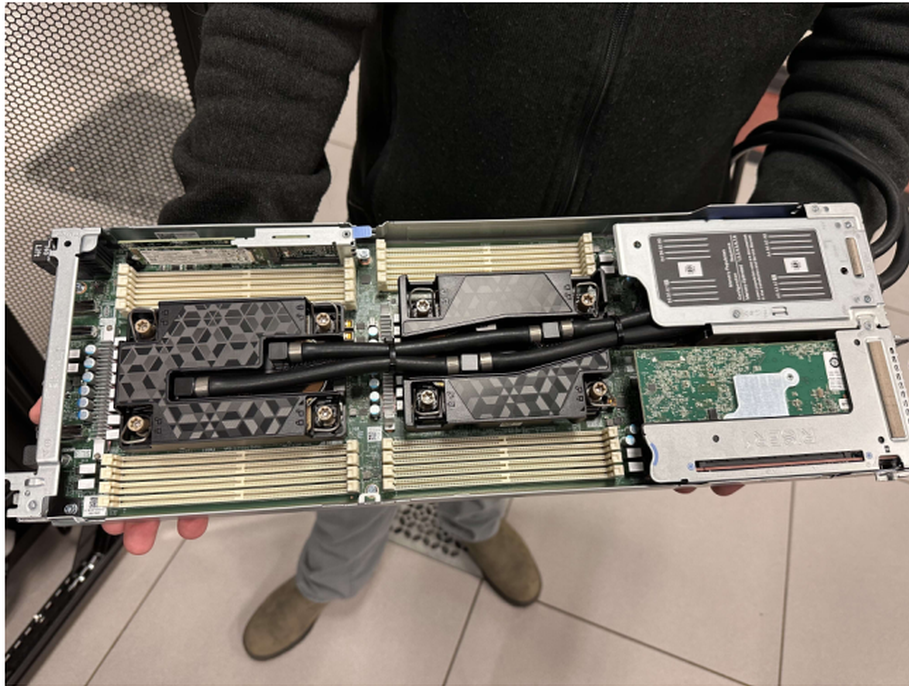
- Our currently most powerful machine, operational as of Right Now.
- Rough cost: \$60M for hardware, and similar for personnel.
- 91 racks with 8008 nodes; each node two 28-core Intel Cascade Lake processors.
- 60Pbyte of storage, of which 3Pbyte flash.

Frontera compute racks; front view



rightmost rack is open: note the water cooling cables

Water-cooled node



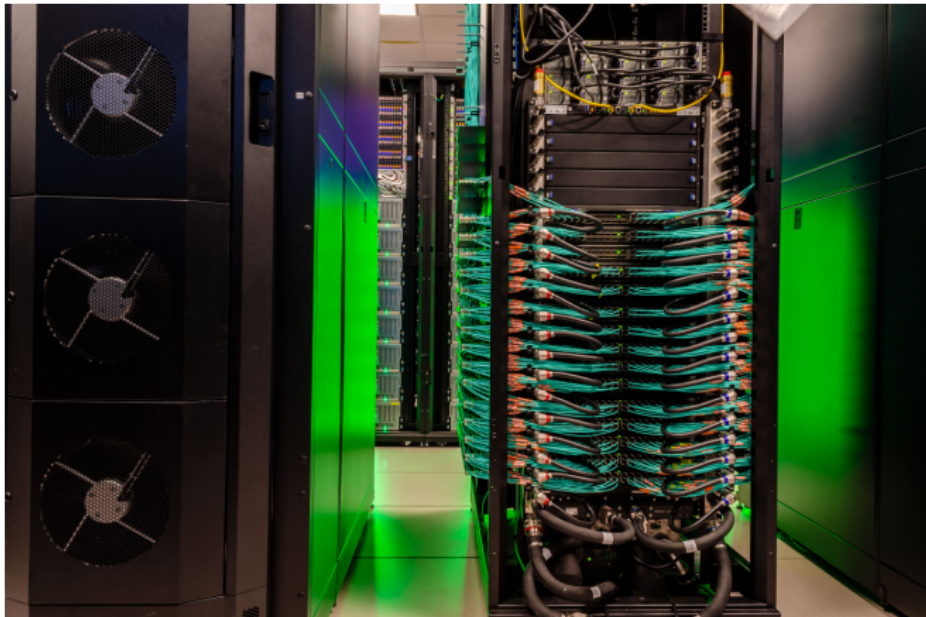
(actually a Sapphire Rapids node)

Frontera compute racks; rear view



racks are approx 9ft tall; note blue network cables

Frontera network switch



multiple network switches

Overhead cabling

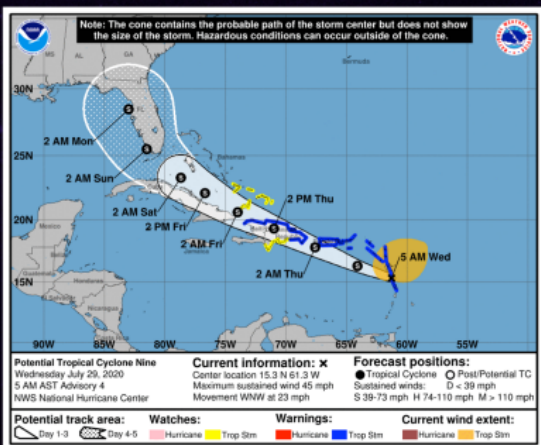
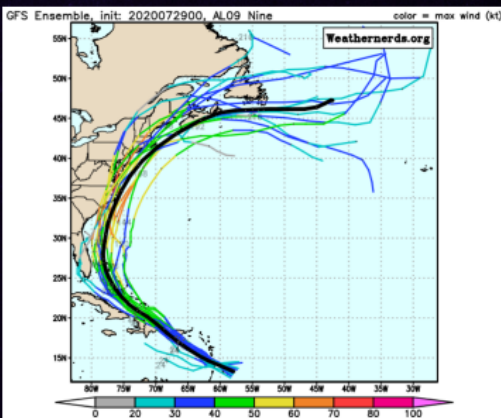


Cabling coming down

Cables go from each, over the racks,
coming down to the switches

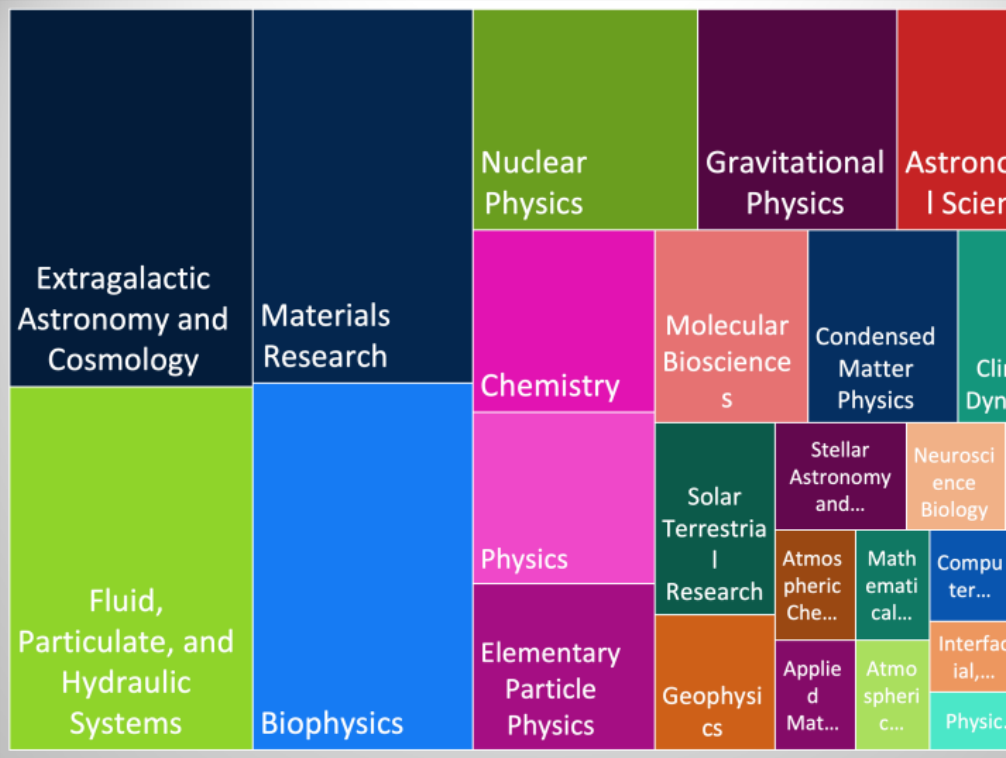


WHAT IS FRONTERA IS DOING THIS WEEK IS THIS. . .



FIELDS OF SCIENCE

- ▶ From last allocation request

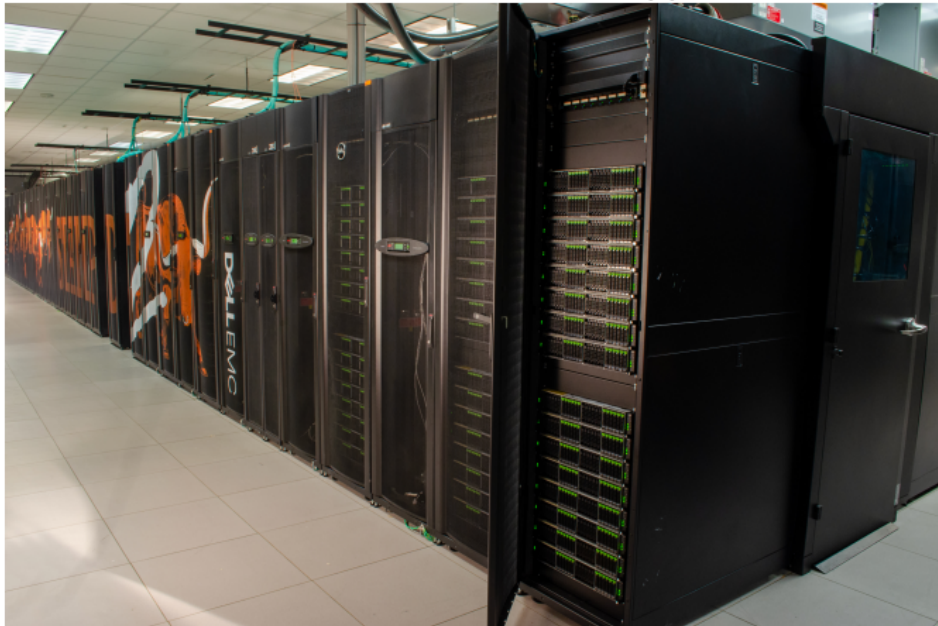


Vista

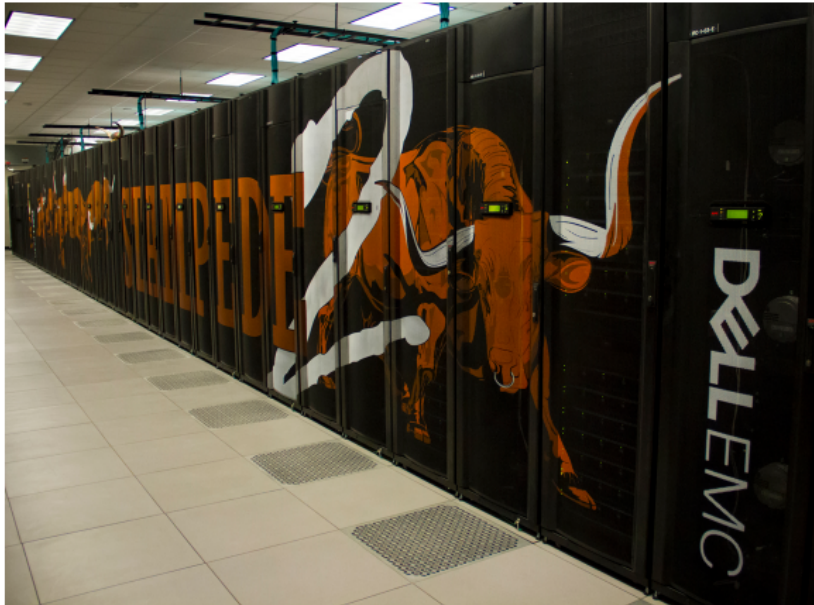
Our first NVidia machine

\$10M from NSF, \$10M from UT for AI research

256 Grace CPU nodes, 600 Grace Hopper GPU nodes.



Stampede2



Decommissioned, but the racks are still there.

Stampede3

Stampede 3 is now running, reusing cabinets from Stampede2
Processors: Sky Lake, Ice Lake, Granite Rapids, Sapphire Rapids,
Ponte Vecchio

Lonestar 6

Our first AMD in a long time
liquid-immersion cooled



Lonestar 6

560 compute nodes
partly immersed, partly air-cooled
16 GPU nodes with $2 \times$ A100 each.



Oil



Hikari

Solar powered



No longer with us, but: ...

Solar panels



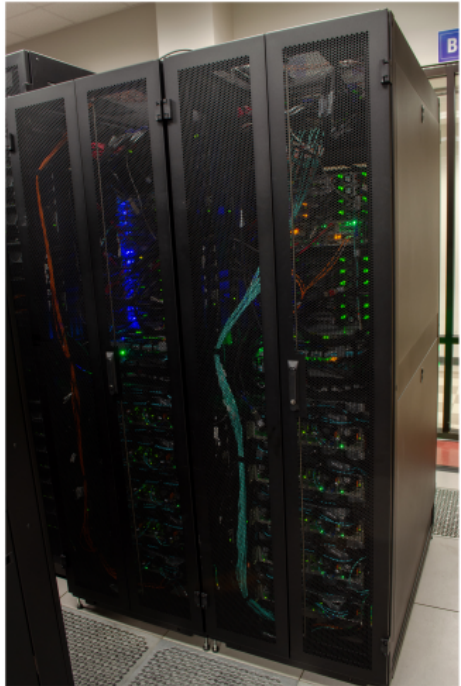
FIRE ZONE TOW AWAY ZONE

Big data

- Stockyard: 7Pbyte spinning disc (shared between all clusters)
- Ranch: 100Pbyte of tape
- New Ranch: up to 1Exabyte of tape (will take 2 years to copy)
- Corral3: 40Pbyte

Stockyard

Mass storage



Corral

Large spinning disc
also secure data:



Ranch



Ranch

Tape robot:



Clouds

- Rodeo: mostly internal use
- Chameleon: cloud research
- Jetstream: for educational use

Visualization lab (POB)

Our graphics people can help you understand your results (and sell your research) through high quality visualization.



Small display in the TACC building



We're very hands-on



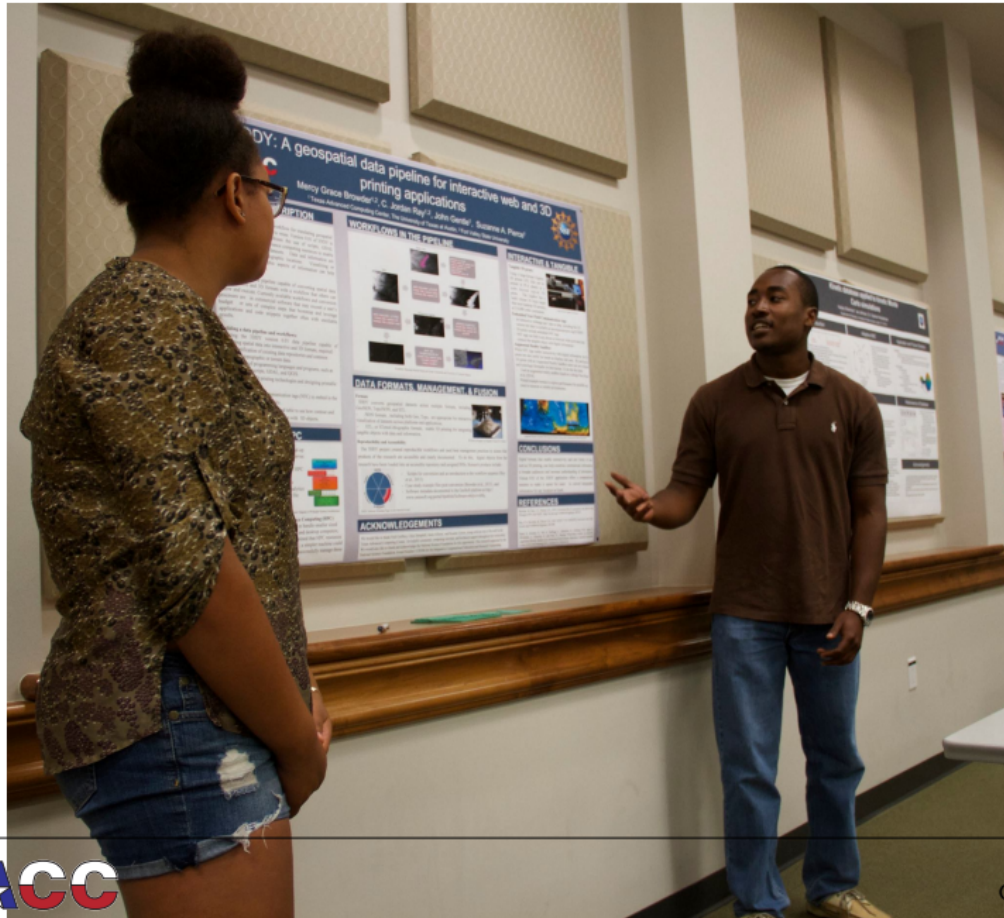
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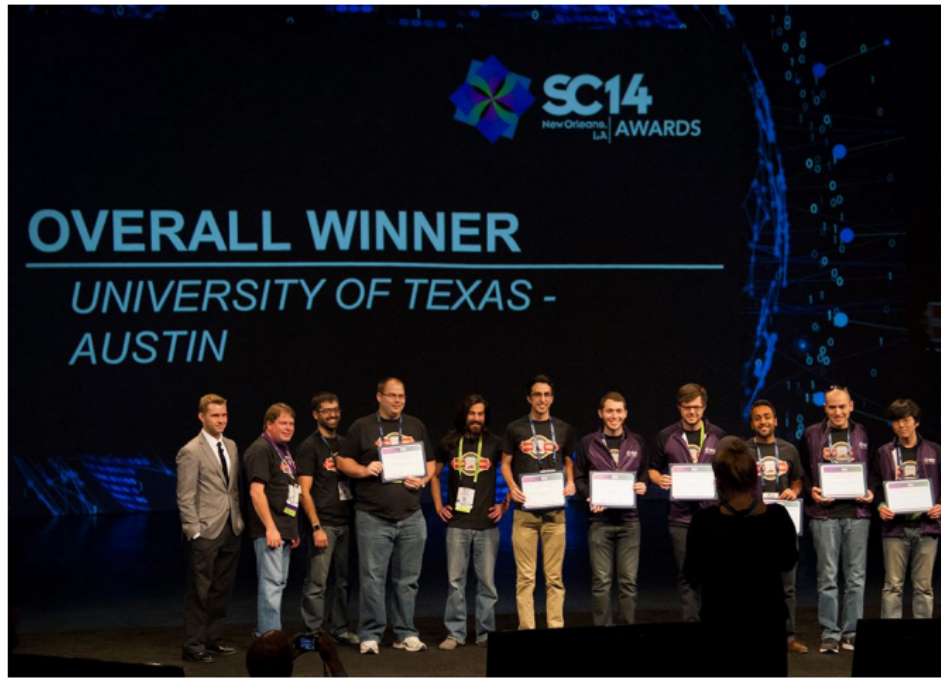
We're very hands-on



Student activities: REU



Student cluster competition



Outreach: Code at TACC



We share



We keep growing

Horizon in, we hope, FY26:



Credits

Most pictures: Jorge Salazar, TACC media group