The Cyberinfrastructure Landscape: Systems, Providers, Technologies

The Cyberinfrastructure Landscape: Systems, Providers, Technologies

Mike Renfro^{1,2}

¹Tenessee Tech University

²Camous Champions Leadership Team

2024.06.25

Who am I? (Who are any of us, really?)

Who am I? (Who are any of us really?)

Back in the day

- ► ME student at a medium-sized public STEM-ish university who should have studied more instead of helping people
- do things in computer labs. Sysadmin/CAD/FEA co-op student at Oak Ridge National Lab before SGI Irix got its cameo in "Jurassic Park" ("It's a Unix system: I know this!").



Who am I? (Who are any of us, really?)

- Three MF degrees from the now-R2 university (1995) 1998, 2018) ► Mostly-solo practitioner of all things RCD at the same university (2000-2017, 2017-)
- ► Perpetually online member of multiple RCD organizations (2018-) ► Member of Campus Champions Leadership Team
- Compulsive advice-giver



remotely skinny, 2023

Х

The Cyberinfrastructure Landscape: Systems, Providers, Technologies

Computational and/or Storage Resources

National Science Foundation

-Stampede3 at Texas Advanced Computing Center (TACC)

- ▶ 224 Intel Ice Lake nodes, 256 GB RAM
 ▶ 10 PB VAST (\$SCRATCH) + 1 TB Lustre (\$WORK)
 ▶ 100 Gb Omni-Path networking
- ▶ 100 Gb Omni-Path networking
 ▶ Intended for:
 ▶ parallel applications scalable to 10,000+ cores
 - parallel applications scalable to 10,000+ cores
 general purpose computing

Stampede3 at Texas Advanced Computing Center (TACC)

throughput computing

X

The Cyberinfrastructure Landscape: Systems, Providers, Technologies
Computational and/or Storage Resources
National Science Foundation
Delta at National Center for Supercomputing Applications
(NCSA)

Delta at National Center for Supercomputing Applications (NCSA)

- ► All using AMD 7763 CPUs
- ► 132 nodes with 128 cores and 256 GB RAM ► 100 nodes with 64 cores 256 GB RAM and 4 NVIDIA A40 CPUs
- ► 100 nodes with 64 cores, 256 GB RAM, and 4 NVIDIA A100
- GPUs

 ► 6 nodes with 128 cores, 2048 GB RAM, and 8 NVIDIA A100

 GPUs
- ► 1 node with 128 cores, 2048 GB RAM, and 8 AMD MI100 GPUs ► 6 PR I votre for \$HIME and \$5/94T/SI
- ▶ 0 MB Lustre for \$HOME and \$SCRATCH
 ▶ 200 Gb HPE/Cray Slingshot networking



Bridges-2 at Pittsburgh Supercomputing Center (PSC)

► 488 nodes with 128 AMD 7742 cores and 256 GB RAM

► 16 nodes with 128 AMD 7742 cores and 512 GB RAM ▶ 4 nodes with 95 Intel Cascade Lake cores and 4096 GB RAM > 24 nodes with 40 Intel Cascade Lake coves 512 GR RAM and 8

NVIDIA V100 GPUs (32 GB) ▶ 9 nodes with 40 Intel Cascade Lake cores, 192 GB RAM. and 8

NVIDIA V100 GPUs (16 GB)

▶ 1 node with 48 Intel Skylake cores, 1536 GB RAM. and 16 NVIDIA V100 GPUs (32 GB)

► 15 PR Lustre for \$PR0 IPCT

> 200 Gb Infiniband networking



The Cyberinfrastructure Landscape: Systems, Providers, Technologies

Computational and/or Storage Resources

National Science Foundation

-ACES at Texas A&M University

ACES at Texas A&M University

► 130 nodes, 11888 cores ► Mostly Intel Sapphire Rapids, some Intel Ice Lake, Intel Cascade

Lake, and AMD Rome
Tors of mostly-composable accelerators:

GPUs: NVIDIA H100 and A30, Intel (coming soon)
 FPGAs: Bittware Agilex, Intel D5005

Coprocessors: NextSilicon
 Optane memory modules

Non-commonshible accelerators:

► Graphcore IPUs: GC200, Bow-2000 ► NEC Vector Engine: Type 20B-P ► 2.3 PB Lustre

200 Gb Infiniband networking



Computational and/or Storage Resources National Science Foundation -Jetstream2 at Indiana University

letstream2 at Indiana University

► Hybrid-cloud platform for flexible on-demand programmable cyberinfrastructure tools

Interactive virtual machine services

Infrastructure and perhestration services for research and

advention ► AMD Milan CPUs (128 per node)

► 360 NVIDIA A100 GPUs

► 512-1024 GR RAM

▶ 100 Gb Ethernet



—Computational and/or Storage Resources Department of Energy

-Advanced Scientific Computing Research (ASCR)





► Innovative and Novel Computational Impact on Theory and
Experiment (INCITE): multi-year awards for open science using
majority of machine at Quk Rider or Amonne

ASCR Leadership Computing Challenge (ALCC): 1-year awards for advancing DOE mission or broadening the community capable of using large computing resources at Oak Ridge, Argonne, or NERSC be Energy Research Computing Allocations Process (ERCAP): 1-year

awards for advancing DOE Office of Science and SBIR/STTR mission at NERSC

 Center Reserves: 1-year awards for advancing science and engineering fields at Oak Ridge, Argonne, or NERSC

Accessing ASCR Facilities



The Cyberinfrastructure Landscape: Systems, Providers, Technologies

—Services/Consultancies

—MATCH Plus

-Multi-tier Assistance, Training & Computational Help (MATCH)

MATCH Plus

takes requests from researchers with a support need,
 identifies a student and mentor that can provide that support,

Multi-tier Assistance Training & Computational Help (MATCH) Plus

- connects the researcher to the student and mentor with regular meetings and undates
- for 5–10 student hours and 2–3 mentor hours per week for 3–6 months.

at no charge.

no charge.

X

Plus

The Cyberinfrastructure Landscape: Systems, Providers, Technologies —Services/Consultancies

MATCH Premier:

► for a 6-12 month period.

takes requests from already-funded projects,



Multi-tier Assistance, Training & Computational Help (MATCH)
 Premier

☐MATCH Premier

EPOC provides researchers with a holicit set of took and services needed to deskey performance issues and enable reliable and robust data transfers. By considering the full end-to-end data movement pipoline. EPOC is uniquely able to support colluborative science, allowing researchers to make the most effective use of shared data, companing, and storage resources to accelerate the discovery process.

1 https://epoc.sci.oh/





The Cyberinfrastructure Landscape: Systems, Providers, Technologies

—Services/Consultancies

—Science Gateways

—Science Gateways

Science Gateways

[Science glateways are online interfaces that give researchers, educators, and students easy access to shared resources that are otherwise inaccessible or unaffordable for a large segment of the sciencitic community.



The SGCI was founded to provide services and resources that advance the state of the art in science gateways, that help gateway creators use accepted practices in developing and operating gateways, and that catalyze the formation of a common need to advance science through gateways.



The Cyberinfrastructure Landscape: Systems, Providers, Technologies
The Cyberinfrastructure Landscape: Systems, Providers
The Cyberinfrastruct

OnenHPC

OpenHPC is a Linux Foundation Collaborative Project whose mission is to provide a reference collection of open-source HPC software components and best practices, lowering barriers to deployment, advancement, and use of modern HPC methods and tools.



OpenHPC components and best practices will enable and accelerate innovation and discoveries by broadening access to state-of-the-xt, open-source HPC methods and tools in a consistent environment, supported by a collaborative, worklevide community of HPC users, developers, researchers, administrators, and vendors.

= https://openhpc.community/about-us/

Χ

×

Open XDMoD

Х

Open OnDemand

X



ColdFront

х



Х