The Cyberinfrastructure Landscape: Systems, Providers, Technologies

The Cyberinfrastructure Landscape: Systems, Providers, Technologies

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

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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?)

storage resources outside your institution.

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

- Three ME 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-)
- organizations (2018-)

 Member of Campus Champions Leadership Team
 (2022-)





So, in terms of systems, providers, and technologies, there's a huge array of those out there. Rather than give you every detail about every one of them and running out of time, let me start with the resources you can use to *find* more of those resources, especially computational and

Depending on your or your users' background, you might get overwhelmed by the variety of options, or your users might make a suboptimal choice based off what they're used to using, even when better resources exist.

So let's take a look at some of the federally-funded resources and how you can narrow things down a bit.

National Science Foundation
ACCESS Allocations Portal



ACCESS Allocations Portal



The critical mass of NSF-funded resources can be found via the Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support program, or ACCESS.

And ACCESS' allocations portal is the starting point for getting set up on ACCESS, whether for yourself or for your researchers.

he Cyberinfrastructure Landscape: Systems, Providers, Technologies—Computational and/or Storage Resources

-National Science Foundation

—ACCESS Project Types

Explore for resource evaluation, grad student projects, small classes (training events, benchmarking, classes). Discource for greats with modest reads, Campus Campions, large classes, training events, Silva graduate followships, gathensy development.

Activatives for experimental coarse with rold scales reads, musile great for the projection of the coarse of the c

ACCESS Project Types

Assimize largest-scale research activities

The first thing ACCESS needs from you is a project categorization.

A whole lot of your use cases can be met with the lower two project types. They'll accommodate classes or training workshops, your NSF graduate fellowship recipients, and if you're a smaller institution, even these smaller project types can overwhelm your local resources.

But ACCESS can also accommodate the highest scale of research activities, all the way out to the ones that make international news for black holes and subatomic particle discoveries.

The Cyberinfrastructure Landscape: Systems, Providers, Technologies Computational and/or Storage Resources

National Science Foundation

-ACCESS Project Types

ACCESS Project Types

Explore, Discover, Accelerate:

In un for grant duration or 12 months

can be requested any time

allow multiple projects
 Explore 400k credits, only an overview required

Discover 1.5M credits, 1-page proposal required Accelerate 3M credits, 3-page max proposal required, subject to marit review

Maximize usually only 1 project allowed, 10-page max proposal required, subject to merit review, requests accepted every 6 months



No shade on XSEDE for what it enabled, but ACCESS learned a lot of lessons from XSEDE. In particular, all but the highest tier of ACCESS request can be submitted at any time during the year, and have pretty small justification requirements.

Your project is awarded credits that can be applied to any ACCESS resource, and any unused resources can be exchanged back into credits. So you can do more exploration and maybe make a few more small mistakes without jeopardizing research progress.

The Cyberinfrastructure Landscape: Systems, Providers, Technologies Computational and/or Storage Resources

National Science Foundation
ACCESS Resource Catalog

As you're working on the documentation for the ACCESS project you'll submit, you can also check out ACCESS' resource catalog.

It has somewhere on the order of 40 different services listed, and there's no way you'll want to go through all of them one at a time.

So they provide some plain-language filters on the left where you and your researchers can narrow down the type of resource you're interested in, and then you can get more information on each of them by clicking their entry in the list on the right.

I'm going to give you a brief survey of some of the newest and maybe the most interesting resources on the list, but by all means, explore through all the filtering options to find what works best, and reach out to ACCESS or others in the RCD communities for advice if needed.

he Cyberinfrastructure Landscape: Systems, Providers, Technologies

—Computational and/or Storage Resources

National Science Foundation

 igspace Stampede3 at Texas Advanced Computing Center (TACC)

Stampede3 at Texas Advanced Computing Center (TACC)

- 20 Intel Sapphire Rapids nodes each with 4 Intel GPUs, 128 GB HBM
 560 Intel Sapphire Rapids nodes (no GPUs), 128 GB HBM
- ► 106 Intel Skylake nodes, 192 GB RAM

 ► 224 Intel Skylake nodes, 192 GB RAM
- ► 10 PB VAST (\$SCRATCH) + 1 TB Lustre (\$WORK) ► 100 Gb Omni-Path networking
 - oso for: parallel applications scalable to 10,000+ cores

Texas Advanced Computing Center at UT Austin has Stampede3, an absolutely enormous HPC installation with over 1800 nodes and a mix of Intel GPUs, high bandwidth memory, and high speed networking.

Though it's more than capable of handling application runs at the tens of thousands of cores scale, they'll also take smaller sized jobs and high throughput computing applications.

This just launched in late 2023, and is a successor to TACC's successful Stampede and Stampede installations.

(NCSA)

- ► All using AMD 7763 CPUs
 - nodes with 126 cores and 256 GB RAM
 - 0 nodes with 64 cores, 256 GB RAM, and 4 NVIDIA A40 CPUs 0 nodes with 64 cores, 256 GB RAM, and 4 NVIDIA A100
 - GPUs 1 node with 128 cores, 2048 GB RAM, and 8 AMD MI100 GPUs
- ▶ 1 node with 128 cores, 2048 GB RAM, and 8 AMD MILLO GPUs
 ▶ 6 PB Lustre for \$HOME and \$SCRATCH
 ▶ 200 Gb HPE/Cray Slingshot networking

Another new system is at the University of Illinois' National Center for Supercomputing Applications.

NCSA is basically the motherland of academic supercomputing for me, and their new Delta system is very GPU-heavy for any and all accelerated simulation, AI, deep learning, and similar applications.

They may not be the absolute newest, most bleeding-edge hardware, but 800+ Ampere GPUs is nothing to sneeze at.

□National Science Foundation

Bridges-2 at Pittsburgh Supercomputing Center (PSC)

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 GR RAM ▶ 4 nodes with 95 Intel Cascade Lake cores and 4096 GB RAM
- nodes with 40 Intel Cascade Lake cores, 512 GR RAM, and 8
- nodes with 40 Intel Cascade Lake coves 192 GR RAM and 8 IVIDIA V100 GPUs (16 GB) node with 48 Intel Skylake cores 1536 GR RAM and 16
 - VVIDIA V100 GPUs (32 GB)
 - 15 PR Lustre for \$PR0 IRCT
- ► 200 Gb Infiniband networking

Bridges-2 at the Pittsburgh Supercomputing Center managed by Carnegie Mellon and the University of Pittsburgh is a long-standing resource spanning the XSEDE and the ACCESS programs.

Again, not the most bleeding edge hardware, but for certain applications, their extreme memory nodes with 4 TB of RAM each are invaluable.

Bridges-2 has long been my go-to resource when my users outgrow what I can do, or when a backhoe takes out my data center's power, leading to a weeks-long storage outage last year.



□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
- ► Tons of mostly-composable accelerators:

 ► GPUs: NVIDIA H100 and A30, Intel (coming soon)

 ► FPGAs: Bittware Aniles: Intel D5005
 - ► FPGAs: Bittware Agilex, Intel D5005 ► Coprocessors: NextSilicon
- Optane memory modules
 Non-commosable accelerators:
- ► Graphcore IPUs: GC200, Bow-2000 ► NEC Vector Engine: Type 20B-P
- 200 Gb Infiniband networking

Now ACES at Texas A&M is quite a bit different than Stampede3, Bridges-2, or Delta. Its niche is in software-defined architectures and composability of resources more than raw compute power.

They've got a mix of Intel and AMD CPUs, but the main draw there is the wide range of accelerators: not just GPUs. but FPGAs, coprocessors, vector engines, and intelligence processing units.

Most of those accelerators can be shared across multiple nodes, leading to an incredibly flexible facility for some of the more uncommon use cases.



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

Interactive virtual machine services Infrastructure and prohestration services for research and

AMD Milan CPUs (128 per node) 360 NVIDIA A100 GPUs

letstream2 at Indiana University

-Jetstream2 at Indiana University

National Science Foundation

The last ACCESS facility I want to talk about is Jetstream2 at Indiana University.

While the rest of the facilities so far have been for traditional HPC, Jetstream2 is a private cloud environment suited for on-demand cyberinfrastructure needs.

It runs OpenStack on the backend, and you can use it to provide long-running VMs for research purposes, whether or not those VMs have computationally intensive workloads.

But for the ones that are computationally intensive. Jetstream's nodes are pretty dense on CPUs and GPUs.

I'm going to be using Jetstream2 for a workshop I'm hosting at PEARC this year, and I don't think I'd be able to conduct that workshop without them. So many thanks to them.



Department of Energy

Advanced Scientific Computing Research (ASCR)



Advanced Scientific Computing Research (ASCR)



The other main federal agency I think of for scientific research is the Department of Energy. Oak Ridge National Lab is about 90 minutes away from me, and we've had close relationships for graduate programs, collaborative research, and other work.

So Oak Ridge's Leadership Computing Facility is part of DOE's Advanced Scientific Computing Research arm, or ASCR.

If ACCESS isn't the best fit for what you're doing, or especially if there's DOE interest in your research, give ASCR a look.

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Department of Energy

—Accessing ASCR Facilities

Accessing ASCR Facilities

- Innovative and Novel Computational Impact on Theory and Experiment (INCITE): multi-year awards for open science using majority of machine at Oak Ridge 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
- of using large computing resources at Oak Ridge, Argonne, or NERSC

 NERSC

 Engry Research Computing Allocations Process (FRCAP): Laser
- awards for advancing DOE Office of Science and SBIR/STTR mission at NERSC

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

There's four main avenues into ASCR resources, each with their own niche and access to different facilities.

INCITE is based out of the Oak Ridge and Argonne labs, and is suited for open science applications that can scale to the majority of a top-10 HPC.

ALCC can help you on a year-by-year basis if your research aligns with DOE missions, or if it broadens the community that can make good use of HPC facilities at Oak Ridge, Argonne, or NERSC at Lawrence Berkeley.

ERCAP is for projects with SBIR/STTR relationships that also align with DOE Office of Science priorities.

And there's a small amount of resources left to each facility's director's discretion that fall into the "Center Reserves" category.

All of these programs are linked on this slide for easier access.

The Cyberinfrastructure Landscape: Systems, Providers, Technologies

—Services/Consultancies

-MATCH Plus

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

Plus

MATCH Plus:

takes requests from researchers with a support need,

identifies a student and mentor that can provide that support,

connects the researcher to the student and mentor with regular

meetings and updates,

at no charge.



The MATCH Plus program can be a lifesaver for under-resourced research projects, or for new users.

They take requests from any researcher with a need for computational help, and matches them up with both a student and a mentor for the student to provide that support.

These engagements typically run for 3-6 months for a 5-10 hours per week for the student and 2-3 hours per week for the mentor.

From that, your project can possibly be scaled up from desktop scale to an introductory HPC scale, bottlenecks and optimizations can be identified, or you can get extra assistance migrating a workload to an ACCESS resource.

MATCH Plus engagements have absolutely zero charge to the researcher, so please make use of them.

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

-MATCH Premier

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



For established projects with available budget, a higher tier called MATCH Premier is available. This is better suited for projects that might benefit from a post-doctoral student or research scientist, but your insitution might not have those available, or at least not available in time. These are paid engagements between the researcher and the expert consultant, and ACCESS facilitates making those connections.

Engagement and Performance Operations Center (EPOC)



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The Engagement and Performance Operations Center (EPOC) consults on reducing bottlenecks in network performance, data transfer, and similar areas.

They offer a "roadside assistance" service for reactive troubleshooting of network problems.

They also offer an "application deep dive" service that looks more closely at application workflows, Science DMZs, and related areas to evaluate bottlenecks and potential capacity issues in a more proactive way.

They also provide network monitoring tools like NetSage to more practively discover and resolve performance issues.

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

Science Gateways

of the scientific community.

The SGCI was founded to provide services and resources.

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That advance the state of the art in science gateways, that help gateway creaters use accepted practices in developing and operating gateways, and that catalyze the formation of a community that may be diverse in discipline but has a common need to advance science through gateways.



The Science Gateways Community Institute and the SGX3 center of excellence provide an invaluable resource to your software-facing folks.

Science gateways are usually web-based interfaces to computational resources, and can greatly reduce the barriers to entry for those resources.

They've got interests in workforce development, broadening the community using advanced cyberinfrastructure, providing expert advice, and steering future software and gateway development practices.

OpenHPC

OpenHPC is a Linux Foundation Califoration Project whose mission in to provide a reference collection of upon-sources HPC software components and best practices, fourniting barriers to deployment, colonocures, and one of redome HPC mission deviations.

OpenHPC components and best practices will enable and accelerate innovation and discovaries by broadening access to state-of-the-art, open-source HPC methods and tools in a consistent environment, supported by a collaborative, worldwide

community of HPC users developers researchers adminis-

trators, and vendors.
- https://openhpc.community/about-us/



The OpenHPC project has been an abolute life saver for me.

They provide a completely free and open source suite of components to build HPC architectures with a minimum of effort.

I've had every one of my student workers build a virtual OpenHPC environment on their laptop, and they've all managed to get one running within a working day (with a little bit of advice sometimes).

If your HPC environment was a turnkey vendor product and it's running out its support lifecycle, OpenHPC can give that cluster an extended lifespan.

It can also let you focus your budget on hardware and people rather than licensing fees, for those where that makes sense.

Open XDMoD



Onen XDMoD

Open XDMoD from the University of Buffalo is an invaluable tool to quantify your HPC's usage trends, and then communicate that to reesarchers, leadership, or other stakeholders.

Open XDMoD has helped me stop so many conversations that started with "I'm not getting enough access to the cluster" and wound up in a much more productive direction as a result. Also totally free and open source, with a long history of development and support.

This is one of the tools that makes an under-resourced institution look more professional.



Onen OnDemand

Open OnDemand from the Ohio Supercomputer Center is an outstanding tool to make things easier on new users, and experienced users often like it as well.

It provides a web interface to your HPC users' files, web-based terminals to your login systems, monitoring of jobs, facilitates graphical desktop access to your cluster nodes, and lets you build or use application forms to streamline common computational tasks.

Your security people will be happy that it can be integrated with whatever multi-factor authentication you're using elsewhere, and you'll probably hear good things from your users about it.

The Cyberinfrastructure Landscape: Systems, Providers, Technologies

Tools and Software

Spack

ack

- Spack is a package management tool designed to support multiple versions and configurations of software on a wide variety of platforms and environments.
- It was designed for large supercomputing centers, where many users and application teams share common installations of
- software on clusters with exotic architectures, using libraries that do not have a standard ABI.

 Snark is non-destruction: installing a new version does not break
- existing installations, so many configurations can coexist on the same system.

 https://spack.readthedocs.io/

My last tool is Spack, which provides a framework and tooling to build software packages.

It integrates with the modules system you might already have, and makes it much easier to support optimized builds of computational tools compared to what you might get with a simple configure/make/make install set of commands.

They usually offer full-day workshops at PEARC, and all their training material is online. But attending the workshop in person was invaluable for me and one of my students in getting past a few hurdles.