June 27, 2017



Extreme Science and Engineering Discovery Environment

XSEDE Overview

John Towns XSEDE Principal Investigator jtowns@ncsa.illinois.edu

Motivation for XSEDE:

- Scientific advancement across multiple disciplines requires a variety of resources and services
- XSEDE is about increased productivity of the community and providing expanded capabilities
 - leads to more science
 - is sometimes the difference between a feasible project and an impractical one
 - lowers barriers to adoption
- XSEDE provides a *comprehensive eScience infrastructure* composed of expertly managed and evolving advanced *heterogeneous digital resources and services* integrated into a general-purpose infrastructure



XSEDE – accelerating scientific discovery

- XSEDE's Vision: a world of digitally enabled scholars, researchers, and engineers participating in multidisciplinary collaborations while seamlessly accessing advanced computing resources and sharing data to tackle society's grand challenges.
- XSEDE's Mission: to enhance the productivity of a growing community of scholars, researchers, and engineers through access to advanced digital services that support open research by coordinating and adding value to the leading cyberinfrastructure resources funded by the NSF and other agencies.

XSEDE Factoids: high order bits

• 5 year, US\$110M project

- pursuing additional funding via independent proposals
- initial 5 year award: \$121M project + ~\$4.6M in supplements
 - plus \$9M, 5 year Technology Investigation Service
 - -separate award from NSF
- No funding for major hardware
 - coordination, support and creating a national/international cyberinfrastructure
 - coordinate allocations, support, training and documentation for >\$100M of concurrent project awards from NSF
- ~90 FTE /~200 individuals funded across 19 partner institutions
 - this requires solid partnering!





XSEDE

XSEDE's Distinguishing Characteristics: World-class Leadership

Partnership led by

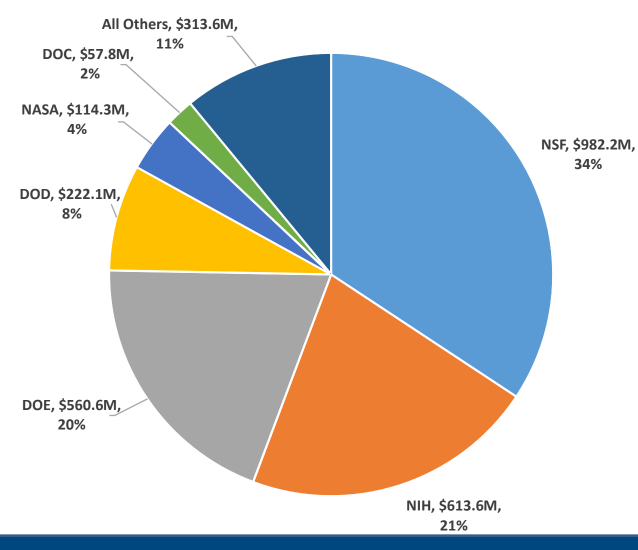


Partners who strongly complement these CI centers with expertise in science, engineering, technology and education





Total Research Funding Supported by XSEDE to Date



\$2.86 billion in research supported by XSEDE July 2011-May 2017

Research funding only. XSEDE leverages and integrates additional infrastructure, some funded by NSF (e.g. Track 2 systems) and some not (e.g. Internet2).

XSEDE

XSEDE offers efficient and effective integrated access to a variety of resources

- Leading-edge distributed memory systems
- Very large shared memory systems
- High throughput systems, including Open Science Grid (OSG)
- Support for VM's and containers and HPC Cloud
- Visualization engines
- Accelerators like GPUs and Xeon PHIs
- Extensive library of research applications

Many scientific problems have components that call for use of more than one platform.



XSEDE User Portal: THE User Site portal.xsede.org

• XSEDE User Portal (XUP) is designed to be the only site a user needs to use XSEDE

XSEDE

- XUP presents information relevant to users
 - user info is easier to find
 - XUP also provides dynamic data about XSEDE systems
 - capabilities to manage usage, files, data
- As a user you can
 - request an allocation, and manage allocations
 - sign up for training
 - request help
 - manage files and data, and much more!
- Portal provides single sign-on to all XSEDE resources

Current XSEDE Compute Resources

•Stampede @ TACC -9.5 PFLOPS (PF) Dell Cluster w/ GPUs and Xeon PHIs •Comet @ SDSC -2.1 PF cluster w/GPUs •Bridges @ PSC -1.3 PF w/ large memory (274 TB) •XStream @ Stanford -1.0 PF GPU Cray CS-Storm cluster

•SuperMIC @ LSU

- –925 TF Dell Cluster w/ GPUs and Xeon PHIs
- •Jetstream @ Indiana -516 TF HPC Cloud
- •Wrangler @ TACC
 - -62 TF data analytics system

XSEDE

•Open Science Grid –160,000 CPU cores

https://www.xsede.org/web/xup/resource-monitor

Current XSEDE Visualization, Data, and Software Resources

•Storage -Ranch @ TACC •61 PB tape -Pylon @ PSC •10 PB disk -Wrangler @ TACC •10 PB disk -Data Oasis @ SDSC •4 PB tape Visualization -Maverick @ TACC •59 TF HP/NVIDIA cluster •20 PB disk

https://www.xsede.org/web/xup/resource-monitor

•Software: 100s of titles

-domain software

•chemistry, CFD, bioinformatics, physics, astronomy, biology, engineering, statistics,...

-tools

•middleware, visualization, scripting, performance analysis, data storage and management, ...

-compilers and libraries

•most languages supported, math libraries, machine learning, ...

https://portal.xsede.org/software#



What is ECSS?

- Extended Collaborative Support Service
 - improves the productivity of the XSEDE user community through successful, meaningful collaborations
- Expert staff can be requested for collaborations lasting months to a year
 - requests made through the XSEDE allocation system when requesting compute/data/viz resources
- Typical collaborations require 20-25% staff time for one year
- Critical mass engenders success
 - ~28 FTEs (~70 individuals), 10 sites
 - 24.5 w/out management
 - advanced degrees in a variety of science and technology fields

Specify Resources

Here are the code development support, Available Resources list, you can select please click on the highlighted resource requirements, please make sure to pay a Software Search.

Advanced Services

XSEDE Extended Collaborative Support

Compute

Bridges PSC Regular Memory

Bridges Large PSC Large Memory

Comet SDSC Dell Cluster with Intel Haswel Processors

Jetstream

Maverick

TACC HP/NVIDIA Interactive Visualization and Data Analytics System



More information at: www.xsede.org



