INTRODUCTION TO EXPANSE

SDSC SUMMER INSTITUTE AUGUST 7, 2020 SHAWN STRANDE

EXPANSE
COMPUTING WITHOUT BOUNDARIES

SAN DIEGO SUPERCOMPUTER CENTER



NSF Award 1928224

Expanse installation is underway now! ...and if we were able to hold the SI in person, we'd give you a tour – so please consider this a rain check!









Photos courtesy of Jeff Filliez. Taken July 30, 2020

Computing Without Boundaries: Cyberinfrastructure for the Long Tail of Science

- NSF Solicitation 19-534: Advanced Computing Systems & Services: Adapting to the Rapid Evolution of Science and Engineering Research
- Category 1: Capacity System, NSF Award # 1928224
- NSF Program Officer: Robert Chadduck
- Pls: Mike Norman (PI), Ilkay Altintas, Amit Majumdar, Mahidhar Tatineni,
 Shawn Strande
- \$10M Acquisition; Operations and Maintenance funding est. \$2.5M/year
- Primary Vendors: Dell (HPC system); Aeon Computing (storage)
- Compute, interconnect, NVMe: AMD, Intel, NVIDIA, Mellanox
- Liquid cooling: CoolIT



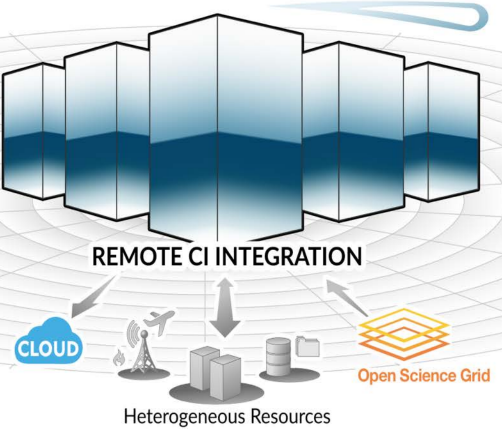
EXPANSE COMPUTING WITHOUT BOUNDARIES 5 PETAFLOP/S HPC and DATA RESOURCE

HPC RESOURCE

13 Scalable Compute Units 728 Standard Compute Nodes 52 GPU Nodes: 208 GPUs 4 Large Memory Nodes

DATA CENTRIC ARCHITECTURE

12PB Perf. Storage: 140GB/s, 200k IOPS
Fast I/O Node-Local NVMe Storage
7PB Ceph Object Storage
High-Performance R&E Networking



LONG-TAIL SCIENCE

Multi-Messenger Astronomy Genomics Earth Science Social Science

INNOVATIVE OPERATIONS

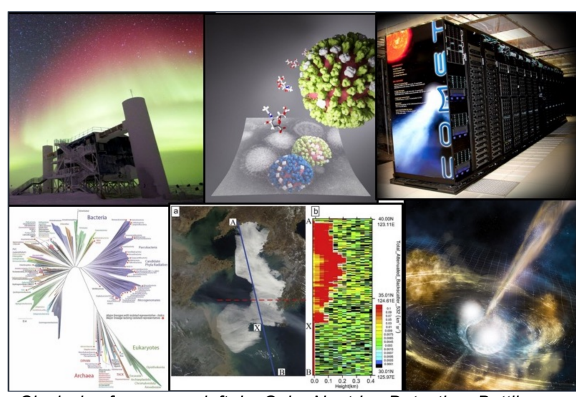
Composable Systems
High-Throughput Computing
Science Gateways
Interactive Computing
Containerized Computing
Cloud Bursting

Overview

- 728, 2-socket AMD-based compute nodes (2.25 GHz EPYC; 64-core/socket)
- 93,184 compute cores (that's 2x the cores in Comet in about ½ as many racks!)
- 52 4-way GPU nodes based on V100 w/NVLINK
- Based on benchmarks we've run, we expect > 2x throughput over Comet; and a 1 1.8 per-core improvement over Comet's Haswell processors.
- Expect a smooth transition from Intel to AMD
- SDSC team has compiled and run many of the common software packages on AMD Rome based test clusters
- Available in the Sep 15 Oct 15 XSEDE Allocations Review for Jan 1 2021 start.
- October 1, 2020: Operations for 5-years; 5-year follow-on system anticipated



Like Comet, which concludes operations in March 2021, Expanse will advance science and engineering discovery



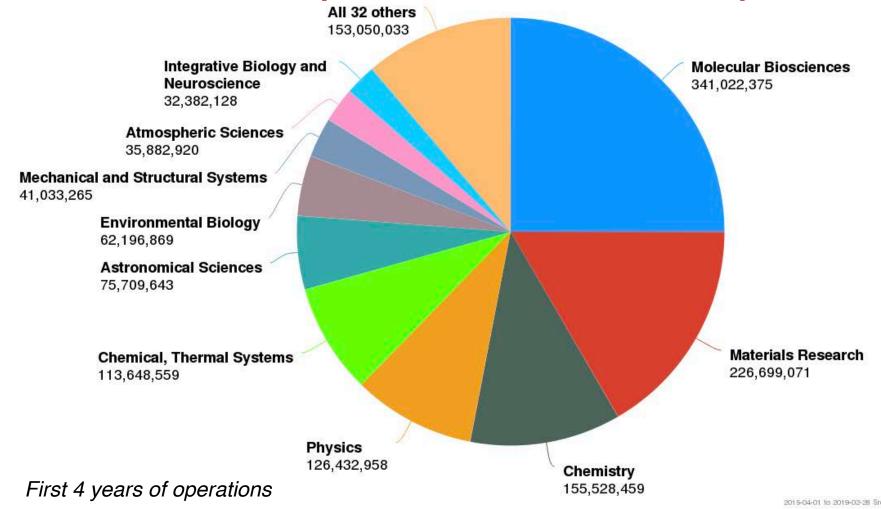
Clockwise from upper left: IceCube Neutrino Detection; Battling Influenza; Comet Surpasses 40,000 Users; Detecting Gravitational Waves; Predicting Sea Fog; Defining a New Tree of Life

In just over 4 years of Comet:

- 40,000+ Unique Users
- 1,200+ Publications
- ~2,000 Research, education and startup allocations
- 400+ Institutions
- Scientific discoveries and breakthroughs
- Overlap of 6 months for Comet and Expanse operations will provide ample transition time for users.



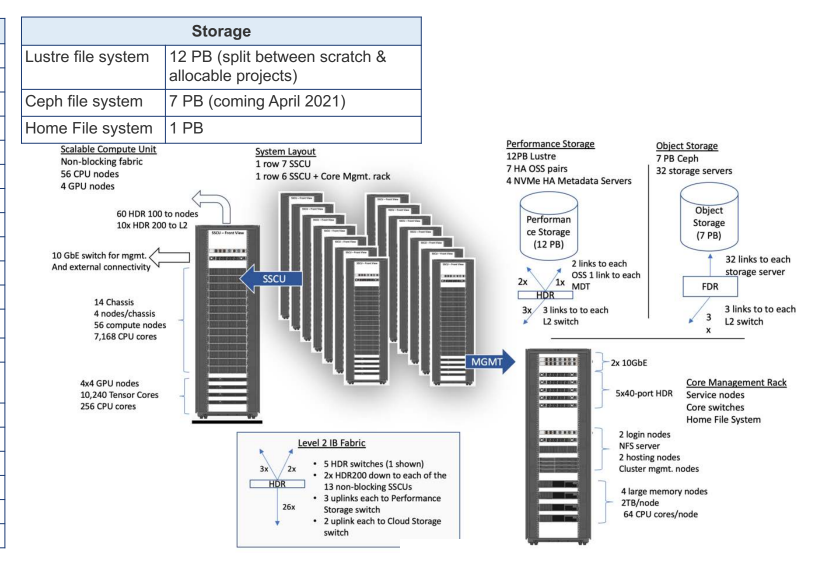
Comet historical usage is a good indicator of the science we expect to see on Expanse





Expanse System Summary

System Component	Configuration
AMD EPYC (Rome) 7742 Compute Nodes	
Node count	728
Clock speed	2.25 GHz
Cores/node	128
Total # cores	93,184
DRAM/node	256 GB
NVMe/node	1 TB
NVIDIA V100 GPU Nodes	
Node count	52
Total # GPUs	208
GPUs/node	4
GPU Type	V100 SMX2
Memory/GPU	32 GB
CPU cores; DRAM; clock (per node)	40; 384 GB; 2.5 GHz;
CPU	6248 Xeon
NVMe/node	1.6TB
Large Memory Nodes	
Number of nodes	4
Memory per node	2 TB
CPUs	2x AMD 7742/node;



The SSCU is Designed for the Long Tail Job Mix, Maximum Performance, Efficient Systems Support, and Efficient Power and Cooling

Standard Compute Nodes

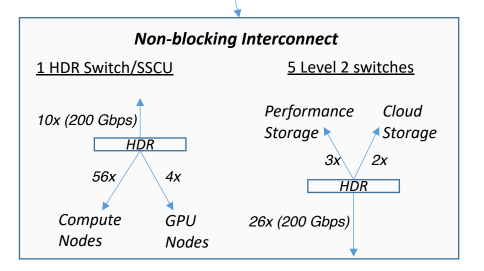
- 2x AMD EPYC 7742 @2.25 GHz
- 128 Zen2 CPU cores
- PCIe Gen4
- 256 GB DDR4
- 1 TB NVME

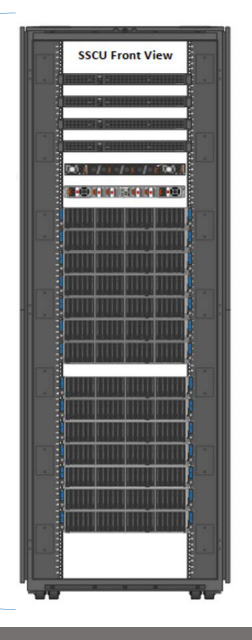
GPU Nodes

- 4x NVIDIA V100 w/NVLINK
- 10,240 Tensor Cores
- 32 GB GDDR
- 1.6 TB NVMe
- Intel CPUs

SSCU Components

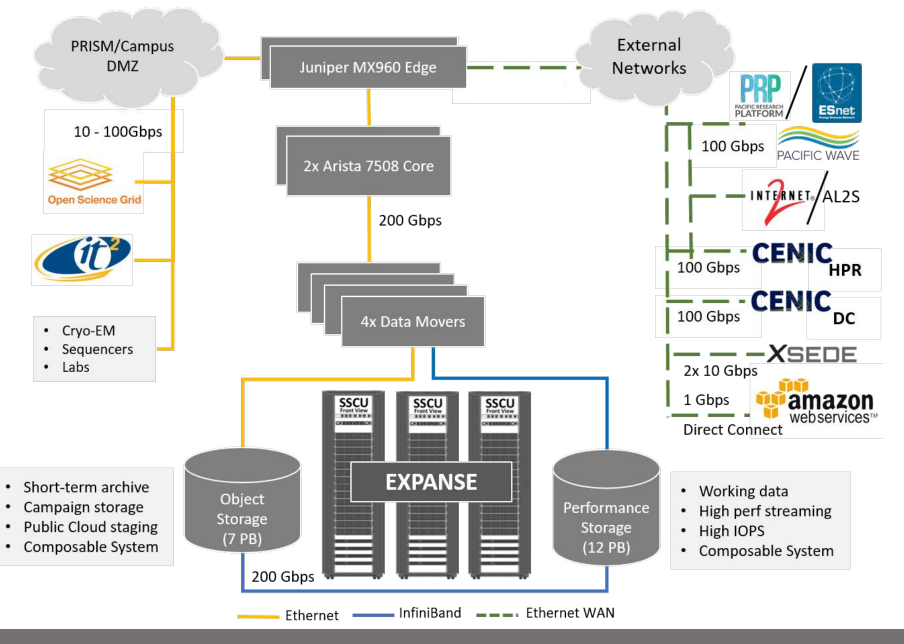
- 56x CPU nodes
- 7,168 Compute Cores
 - 4x GPU nodes
- 1x HDR Switch
- 1x 10GbE Switch
- HDR 100 non-blocking fabric
- Wide rack for serviceability
- Direct Liquid Cooling to CPU nodes







Connectivity to R&E Networks Facilitates Compute and Data Workflows



Initial Benchmarks of Applications on AMD Rome Hardware

- Benchmarked CPU Applications: GROMACS, NAMD, NEURON, OpenFOAM, Quantum Espresso, RAxML, WRF, and ASTRAL.
- MPI, Hybrid MPI/OpenMP, and Hybrid MPI/Pthreads cases.
 Compilers used included AOCC, gnu, and Intel.
- Early results on test clusters shows per-core performance of 1-1.8X faster than Comet's Haswell cores
- Overall throughput is expected to be easily more than 2X of Comet.
- As Expanse hardware comes online at SDSC, more benchmarks will be performed.



Integration with public cloud supports projects that share data, need access to novel technologies, and integrate cloud resources into workflows

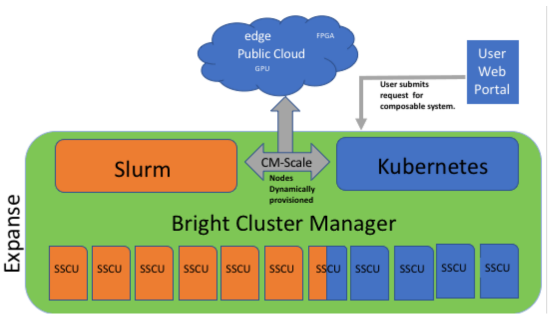
- Slurm + in-house developed software + Terraform (Hashicorp)
- Early work funded internally and via NSF E-CAS/Internet2 project for CIPRES (Exploring Cloud for the Acceleration of Science, Award #1904444).
- Approach is cloud-agnostic and will support the major cloud providers
- Users submit directly via the Slurm, or as part of a composed system
- Options for data movement: data in the cloud; remote mounting of file systems; cached filesystems (e.g., StashCache), and data transfer during the job.



^{*} Funding for user cloud resources is not part of the Expanse award. Researcher must have access to these via other NSF awards and funding.

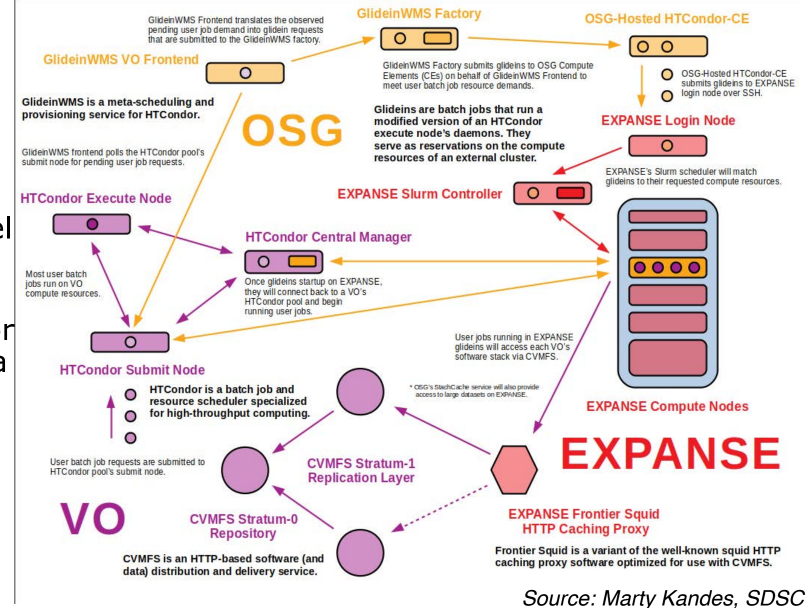
Composable Systems will support complex, distributed, workflows – making Expanse part of a larger CI ecosystem

- Bright Cluster Manager + Kubernetes
- Core components developed via NSFfunded CHASE-CI (NSF Award # 1730158), and the Pacific Research Platform (NSF Award # 1541349)
- Requests for a composable system will be part of an XRAC request
- Advanced User Support resources available to assist with projects - this is part of our operations funding.



Expanse will integrate with the Open Science Grid

- HTCondor-CE per VO
- Allocations made directly to XSEDE at a project level
 ->> on behalf of a Virtual Organization (VO)
- CVMFS and StashCache for efficient software and data distribution
- Preemptable queue will run at a reduced rate
- Slurm TRES for finegrained node partitioning





User support, training, outreach, and education will help users make the most of Expanse's traditional and innovative features

- Fully integrated as an XSEDE Level 1 Resource
- Overlap of 6 months in Comet and Expanse operations. Training for users transitioning from Comet to Expanse.
- A new program, HPC@MSI targeted at Minority Serving Institutions will make use of Directors Discretionary time that can be awarded via a rapid review process
- Advanced Support available from SDSC staff for cloud integration and composable systems projects.

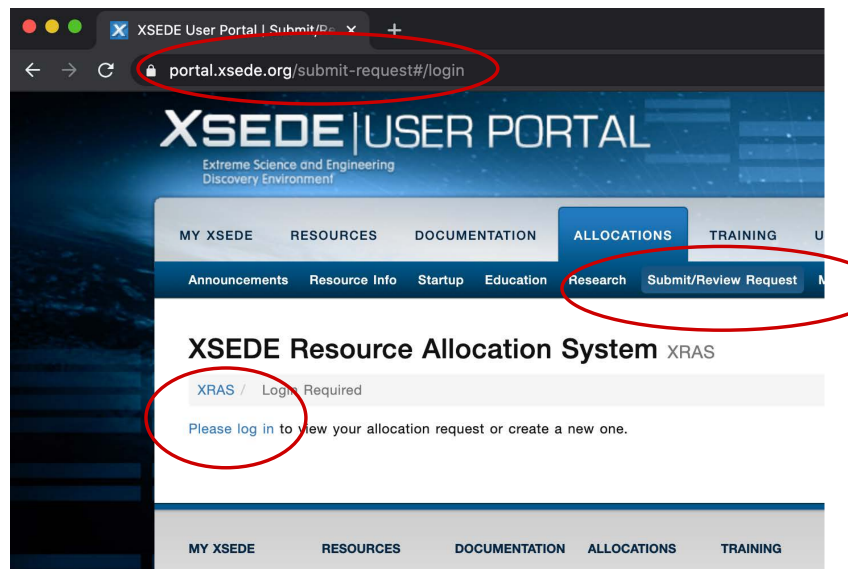


I want to use Expanse, what do I do?

- Learn about XSEDE
 - https://www.xsede.org
- Learn about XSEDE Allocations
 - https://portal.xsede.org/allocations/policies#30
- Determine your eligibility:
 - Researcher or educator at a U.S. academic or non-profit research institution; Post-doctoral researcher; NSF Graduate Student Fellows and Honorable Mention recipients; Qualified advisor e.g., a high school teacher or faculty member on behalf of high school students or undergraduate and graduate students
 - https://portal.xsede.org/allocations/policies#22
- Determine what kind of allocation is right for you: Trial account? Startup? Educational? Research?
 - https://portal.xsede.org/allocations/policies#30
- Start with a small allocation and work your way up
- Use XSEDE and SDSC resources to help you develop your allocation request
- See if your campus has a Campus Champion (and allocation)
 - https://www.xsede.org/community-engagement/campus-champions



Allocations (XSEDE Portal)



Expanse Allocations

- Expanse resources can be requested in the upcoming XRAC submission period (September 15 - October 15) for allocations starting January 1, 2020.
 - https://portal.xsede.org/submit-request
- Startup and Trial allocations will be available at production launch and can be requested at any time
- Three resources related to Expanse:
 - **Expanse**: For allocations on compute (AMD Rome) part of the system.
 - Expanse GPU: For allocations on the GPU (V100) part of the system.
 - **SDSC Expanse Projects Storage**: Allocations on Expanse projects storage space* (will be mounted on both compute and GPU part of system).
- Ceph storage option coming next year

^{*}Total space available will be 5PB (The 12 PB Lustre based filesystem will be split between projects and scratch areas)



Important Dates

- Hardware delivery, installation, application stack development, and initial testing. Now!!
- Expanse Early Access Period: Sept 1-30, 2020
- Training for Comet to Expanse transition: September 2020
- 6-month overlap with Comet. Existing users with allocations will be transferred
- Expanse 101: Accessing and running jobs: Late September 2020
- **Production operations begin:** October 1, 2020
- Next XRAC Allocation submission period: Sep 15 Oct 15, 2020. Review of these submissions will be in December for allocations that start January 1, 2021.

Thank you!!

We look forward to seeing you on Expanse!!

Follow all things Expanse at https://expanse.sdsc.edu



Thank you to our collaborators, partners, users, and the SDSC team!











XSEDE

Extreme Science and Engineering Discovery Environment



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