



Open Infrastructure for an Open Society

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Lustre User Group Meeting

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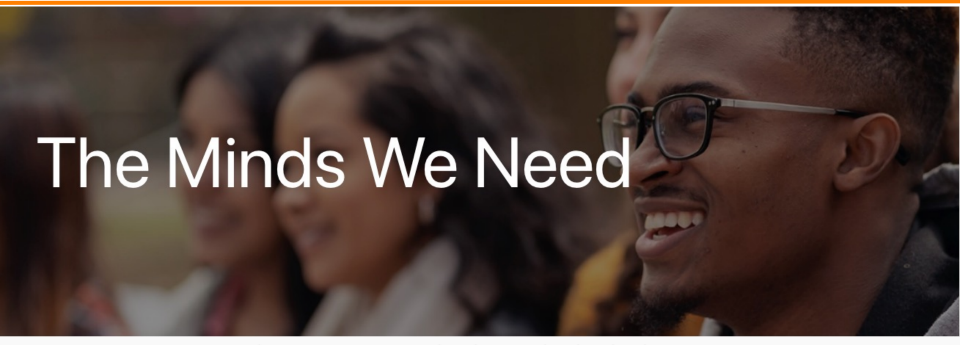


Vision



Democratize Access





- Connect every community college, every minority serving institution, and every college and university, including all urban, rural, and tribal institutions to a world-class and secure R&E infrastructure, with particular attention to institutions that have been chronically underserved;
- Engage and empower every student and researcher everywhere with the opportunity to join
 collaborative environments of the future, because we cannot know where the next Edison, Carver, Curie,
 McClintock, Einstein, or Katherine Johnson will come from; and



Long Term Vision



- Create an Open National Cyberinfrastructure that allows the federation of CI at all ~4,000 accredited, degree granting higher education institutions, nonprofit research institutions, and national laboratories.
 - Open Science
 - Open Data
 - Open SourceOpen Compute
 - Open Infrastructure ← Open Storage & CDN

Open devices/instruments/IoT, ...?

Openness for an Open Society





National Research Platform (NRP)



Community vs Funded Projects





NRP is "owned" and "built" by the community for the community



Cyberinfrastructure Stack



NRP operates at all layers of the stack, from IPMI up

- IPMI reduces TCO and lower threshold to entry
- Kubernetes allows service deployments
 - Also the natural layer for application container deployment
- Admiralty allows K8S federation with folks who want control
 - Including cloud integration to access TPUs & other cloud only architectures
- HTCondor allows NRP to show up as a "site" in OSG

The layer you integrate at depends on

- Control you want
- Effort you can afford

HTCondor/OSG
SLURM Admiralty

Kubernetes

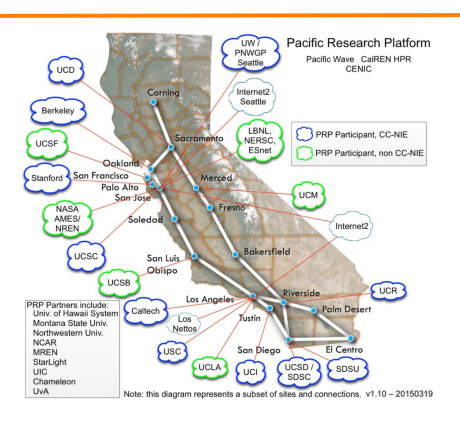
IPMI, Firmware, BIOS

Hardware



NRP builds on 2 predecessors





Pacific Research Platform

A distributed Kubernetes cluster (2015 – 2023)

- When the PRP Grant Was Funded in 2015, It Started With:
 - 6 States Now 43 States
 - 19 Campuses
 Now 110 Campuses
 - 9 Minority Serving Institutions Now 23 MSIs
 - 2 NSF EPCoR States Now 19 EPSCoR States, 2 Territories, and Wash DC



Expanded Diversity & Inclusion Nautilus Campus Users Across the Country: West



California

- California Institute of Technology
- California State Fullerton (MSI)
- California State Monterey Bay (MSI)
- California State Polytechnic U., Pomona (MSI)
- •. California State U. San Bernardino (MSI)
- •. California State U., Northridge (MSI)
- Harvey Mudd College
- . Naval Postgraduate School
- San Diego State U. (MSI)
- •. San Jose State U. (MSI)
- . Stanford U.
- •. U. of California, Berkeley
- •. U. of California, Merced (MSI)
- U. of California, Davis (MSI)
- •. U. of California, Riverside (MSI)
- •. U. of California, San Francisco
- •. U. of California, Santa Cruz (MSI)
- •. U. of California-Irvine (MSI)
- •. U. of California-Los Angeles
- •. U. of California-San Diego
- •. U. of California-Santa Barbara (MSI)
- . U. of Southern California

Hawaii (EPSCoR)

• U. of Hawaii (MSI)

Guam (EPSCoR)

• U. of Guam (MSI)

Oregon

Oregon State U.Willamette U.

Washington

U. of WashingtonWashington State U.

Montana (EPSCoR)

Montana State U-

Bozeman

Nevada (EPSCoR)

U. of Nevada, Reno

Wyoming (EPSCoR)

U. of Wyoming

Minority Serving Institutions
NSF EPSCoR States

Colorado

Colorado School of Mines

NCAR

U. of Colorado at Boulder

U. of Colorado Denver

Utah

Brigham Young U.

New Mexico (EPSCoR)

U. of New Mexico

Arizona

U. of Arizona

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Expanded Diversity & Inclusion - Nautilus Campus Users Across the Country: Midwest



Michigan

- Michigan State U.
- U. of Michigan

Wisconsin

U. of Wisconsin-Madison

Missouri

- Missouri Western State U
- Truman State U
- U. of Missouri System
- Washington U. in St. Louis

Iowa (EPSCoR)

Iowa State U.

Kansas (EPSCoR)

- Kansas State U.
- U. of Kansas
- Wichita State U

Nebraska (EPSCoR)

- U. of Nebraska at Kearney
- U. of Nebraska-Lincoln

Illinois

- Northwestern University
- U. of Chicago
- U. of Illinois at Chicago (MSI)

Indiana

- Purdue U. Main Campus
- U. of Notre Dame

Kentucky (EPSCoR)

U. of Kentucky

North Dakota (EPSCoR)

North Dakota State U.

Ohio

- Case Western Reserve U.
- Kent State University
- U. of Akron
- U. of Cincinnati Main Campus

Minority Serving Institutions NSF EPSCoR States

Tennessee

Vanderbilt U.

South Dakota (EPSCoR)

- Black Hills State U.
- South Dakota School of Mines & Tech.
- South Dakota State U.
- U. of South Dakota

Oklahoma (EPSCoR)

- Oklahoma State U. System
- Southwestern Oklahoma State U.
- U. of Oklahoma

Arkansas (EPSCoR)

- U. of Arkansas
- U. of Arkansas for Medical Sciences

Louisiana (EPSCoR)

- Louisiana Tech U.
- Southeastern Louisiana U.

Texas

- Southern Methodist U.
- U. of Texas at Austin
- U. of Texas at Dallas

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Expanded Diversity & Inclusion - Nautilus Campus Users Across the Country: East



Maine (EPSCoR)

Colby College

New York

- Columbia U.
- New York U.
- Manhattan College
- Rensselaer Polytechnic Institute
- Rochester Institute of Technology
- Syracuse U.
- The State U. of New York at Buffalo

Connecticut

- U. of Connecticut
- Yale U.

Delaware (EPSCoR)

U. of Delaware

Massachusetts

- MIT
- Northeastern U.

Rhode Island (EPSCoR)

- Brown U.
- U. of Rhode Island

Pennsylvania

Carnegie Mellon U.

New Jersey

Rutgers U.

Maryland

- Johns Hopkins U.
- Morgan State U. (MSI)

West Virginia (EPSCoR)

West Virginia U.

Virginia

Virginia Commonwealth U

District of Columbia

American U.

Minority Serving Institutions NSF EPSCoR States

North Carolina

- N. Carolina Agricultural & Technical State U. (MSI)
- N. Carolina State U
- U. of North Carolina at Chapel Hill

South Carolina (EPSCoR)

Clemson U.

Georgia

- Georgia Institute of Technology
- Georgia State U. (MSI)

Florida

- Florida A&M U. (HBCU/MSI)
- Florida International U. (MSI)
- Florida State U.
- U. of Central Florida (MSI)
- U. of Miami

Puerto Rico (EPSCoR)

• Universidad de Puerto Rico (MSI)



NRP builds on 2 Predecessors



Open Science Grid

A Federation of Compute and Storage Clusters (founded in 2005)







Complementarity in Implementation of "Bring Your Own Resource" model

OSG/PATh focused on campus cluster integration.

NRP focused on individual node integration instead of clusters.



Cyberinfrastructure Stack



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 - Including cloud integration to access TPUs & other cloud only architectures
- HTCondor allows NRP to show up as site in OSG
 - Under-resourced institutions
 - Network providers and their POPs
 - CS & ECE faculty specialized on:
 - AI/ML => gaming GPUs
 - systems R&D

HTCondor/OSG

SLURM
Admiralty

Kubernetes

IPMI, Firmware, BIOS

Hardware

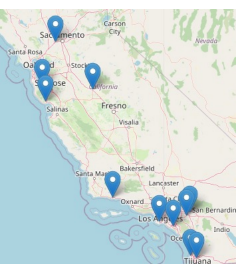
All of these find it difficult to justify staff to support all layers



Hardware on NRP is Global











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NRP is unique in its support of global service deployments

- Open Science Data Federation
 - Origins & Caches in US, EU, Asia
- Protein Data Bank
 - (Future) Replicas in EU & Asia

OSDF ops by PATh PDB ops by PDB

???

Kubernetes

IPMI, Firmware, BIOS

Hardware





Supporting Nautilus for the next decade

Nautilus = K8S infrastructure of PRP for the last 5+ years

Nautilus = K8S of NRP for the next 10 years



The NSF Cat-II Program



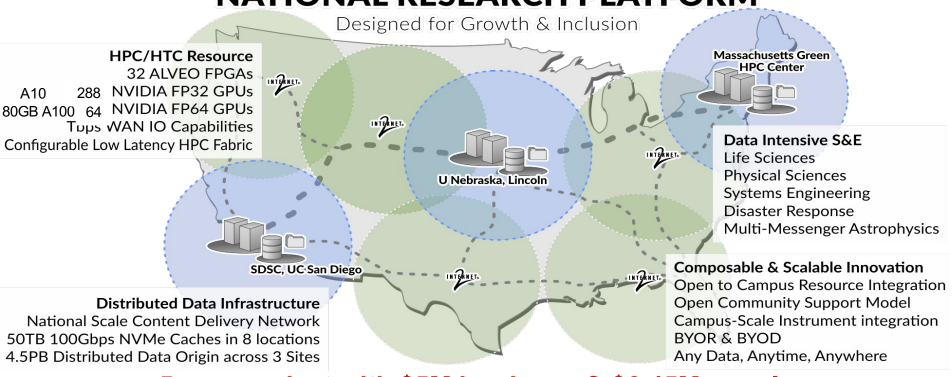
- NSF supports via the Cat-II program novel systems ideas.
 - 3 year "testbed" phase
 - The PI owns the resource, and has (some) freedom regarding who uses it.
 - No requirements for making it available via any specific allocation mechanism.
 - It is expected that not all features work on day 1.
 - 3 years of experimentation & development of features
 - 2 year "allocation" phase
 - The resource is made available via an NSF supported allocation mechanism.
 - The solicitation mentions the possibility of an additional 5 year renewal without re-competition if system is successful.
- We decided that this is an ideal program to try and secure NRP core operations funding for the next 10 years
 - And thus provide the stability necessary for growth of NRP.



Cat-II: Prototype National Research Platform (PNRP)



NATIONAL RESEARCH PLATFORM



5 year project with \$5M hardware & \$6.45M people

Supports Nautilus, and thus the core NRP infrastructure

Promises to build on "PRP" functionality, and go beyond NSF Acceptance Review of System passed on March 9th 2023

PI = Wuerthwein; Co-PIs: DeFanti, Rosing, Tatineni, Weitzel



Innovations



- I1: Innovative network fabric that allows "rack" of hardware to behave like a single "node" connected via PCIe.
- I2: Innovative application libraries to expose FPGAs hardware to science apps at language constructs scientists understand (C, C++ rather than firmware)
- I3: A "Bring Your Own Resource" model that allows campuses nationwide to join their resources to the system.
- I4: Innovative scheduling to support urgent computing, including interactive via Jupyter.
- 15: Innovative Data Infrastructure, including national scale Content Delivery System like YouTube for science.

I3 & I4 & I5 turn "PRP" into "NRP" and sustains it into the future.

I1 & I2 are totally new.

Poata Infrastructure Model of NRP UCSD

- Support regional Ceph storage systems across the USA.
 - Campuses can join individual storage hosts to the Ceph system in their region.
 - All regional storage systems are Origins in OSG Data Federation (OSDF)
 - Deploy replication system such that researchers can decide what part of their namespace should be in which regional storage.
- Deploy caches in Internet2 backbone such that no campus nationwide is more than 500 miles from a cache.

NRP data infrastructure model combines best of PRP & OSG

From PRP we take the regional Ceph storage concept From OSG/PATh we take the data origin & caching concepts

And then we add as a totally new feature: User controlled replication of partial namespaces across regions.

(We will develop this during 3 year "testbed" phase)

Want Others to build higher level data services on top



Matrix of Science x Innovations



Table 3.1 Representative Science and Engineering Use Cases

Application domain	Lead researcher & Institution	Science Driver Themes	NRP Innovations
LIGO	Peter Couvares, LIGO Lab; Erik Katsavounidis, MIT	BGS, UC, AI	12, 13, 14, 15
IceCube	Benedikt Riedel, UW Madison	BGS, UC, AI	13, 14
Astronomy (DKIST & Sky Surveys)	Curt Dodds, U. Hawai'i	BGS, AI	13, 15,
Campus Scale Instru- ment Facilities	Mark Ellisman, NCMIR; Samara Reck-Peterson, Nicon Imaging Center; Johannes Schoeneberg, Adaptive Optics Lightsheet Microscopy; Kristen Jepsen, Institute for Genomic Medicine; Tami Brown-Brandl, Precision Animal Management	SD, UC, H	11, 12, 13, 14, 15
Molecular Dynamics	Rommie Amaro, UCSD; Andreas Goetz, SDSC; Jonathan Allen, LLNL	MD, AI, H	11, 12, 13
Human microbiome	Rob Knight, UCSD	G, Al, H	11, 12, 13
Genomics & Bioinformatics	Alex Feltus, Clemson	G, AI, H	13, 14, 15
Fluid Dynamics	Rose Yu, UCSD	Al	11, 12, 13
Experimental Particle Physics, IAIFI	Phil Harris, MIT	AI, BGS, SD	I1, I2
Computer Vision	Nuno Vasconcelos, UCSD	AI, CV	13
Computer Graphics	Robert Twomey, UNL	CV, AI	13
Programmable Storage	Carlos Malzahn, UCSC	SD	11, 12, 15
Al systems software stack for FPGAs	Hadi Esmaeilzadeh , UCSD	SD	I1, I2
WildFire Analysis & Prediction	Ilkay Altintas, UCSD	UC, AI, CV	13, 14

Lot's of Al ... but so much more ...

NSF MREFCs

Incl. 4 campus scale instrument facilities

Incl. a very diverse set of sciences and engineering

Key: The NRP innovations column lists those innovations among I1 through I5 listed in Section 2.1 that a given science driver most benefits from.



FKW's Wishlist for the Future



Growth of NRP infrastructure

- 1,000++ GPUs end of 2022
- 50 PB storage end of 2024
- Growth in diversity of community
 - # and types of campuses and their researchers

Introduce new capabilities to NRP

- Machine learning at 100TB scale
- Support Domain Specific Architecture R&D on NRP
- Expand NRP into Wireless, Edge, IoT
- Towards "FAIR" on OSDF
- New Directions initiated by the Community

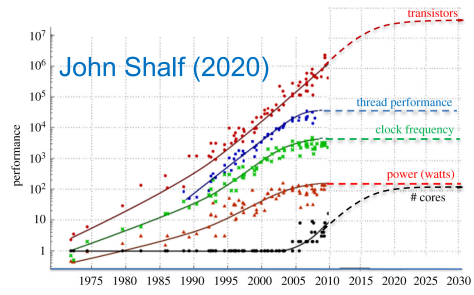


"Domain Specific Architectures"

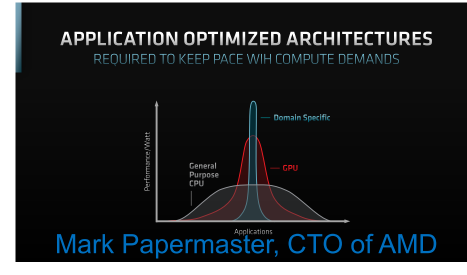


- I1: Innovative network fabric allowing "composable hardware".
- I2: Innovative application libraries allowing "domain optimized architectures" on FPGAs

"end of Moore's law" motivates new architectures



https://doi.org/10.1098/rsta.2019.0061



PRISM, a Jump 2.0 project funded by SRC is early user of FPGAs@PNRP

PI, Tajana Rosing



New Data Origins



- The NSF CC* 2022 program awarded 9 campuses with \$500k storage awards each.
 - We guess this pays for 5PB of storage each.
- Some of these campuses may decide to integrate their CC* storage into the OSDF.
- Some of these campuses have storage from other projects that they may integrate with the OSDF in addition.
- NSF 23-523 includes \$500k storage solicitation again, Spring & Fall 2023.



Summary & Conclusions



- PRP ended, and was replaced by NRP
 - Significant new capabilities via Cat-II system "PNRP"
 - PNRP provides ops effort for Nautilus for the future
 - # of GPUs available double in 2022.
 - new GPUs (A10, 3080, 3090, A100) much more powerful than older GPUs
 - # of FPGAs increase from a few to a few dozen in 2022.
 - # of caches grow by 50% in 22/23=> more consistent coverage across USA
 - Data volume served expected to grow substantially in 23/24/25.
 - How much? As yet too hard to predict.
- Hoping to recruit new partners to build FAIR capabilities on top of OSDF within the next 5 years.
- Hoping to expand NRP into sensor networks using 5G &
 6G in the next 10 years.



Acknowledgements



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