Jetstream: Building and Operating a First of Kind System (What could go wrong?)

RMACC HPC Symposium – May 21, 2019 – Boulder, CO John Michael Lowe – <u>jomlowe@iu.edu</u>

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NSF Funding Areas in HPC

Traditionally concentrated on enabling petascale capability

- Blue Waters 13.3 petaflops, 2012 (under re-compete)
- Stampede 9.6 petaflops, 2013 (extended to Stampede2 in 2017 18 petaflops)
- Comet ~2.0 petaflops, 2014

Has funded research into building clouds and computer science

- CloudLab (renewed for 2nd phase)
- Chameleon (renewed for 2nd phase)

Now funding clouds to do research

- Bridges (Hybrid system)
- Jetstream







Jetstream - Expanding NSF XD's reach and impact

Lots of stats below -

tl;dr summary: no one has enough computing resources...but most aren't using XSEDE in any capacity at all.

Around 350,000 researchers, educators, & learners received NSF support in 2015

- Less than 2% completed a computation, data analysis, or visualization task on XD/XSEDE program resources
- Less than 4% had an XSEDE Portal account
- 70% of researchers surveyed* claimed to be resource constrained

Why are the people not using XD/XSEDE systems not using them?

- · Perceived ease of access and use
- HPC resources the traditional view of what XSEDE offers are often not well-matched to their needs
- They just don't need that much capability

* XSEDE Cloud Survey Report - http://hdl.handle.net/2142/45766







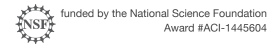


Identifying the potential users

"But I really don't have research needs...I don't need the national research cyberinfrastructure."

--- multiple researchers at a number of small colleges and universities



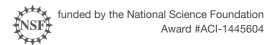




What is Jetstream and why does it exist?

- NSF's first production cloud facility
- Part of the NSF eXtreme Digital (XD) program
- Focus on ease-of-use, broad accessibility
- Provides on-demand interactive computing and analysis or persistent gateways
- Enables configurable environments and programmable cyberinfrastructure







Who uses Jetstream?

- The researcher needing a handful of cores (1 to 44/vCPU)
- Software creators and researchers needing to create their own customized virtual machines and workflows
- Science gateway creators using Jetstream as either the frontend or processor for scientific jobs
- STEM Educators teaching on a variety of subjects



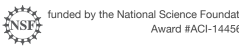




What Jetstream isn't...

- It's not traditional HPC
- There's no shared filesystem (think cloudy!)
- There's no high-end interconnect fabric (keep thinking cloudy!)
- There aren't GPUs (yet...we'll get to this later)
- It isn't Amazon, Azure, or GCE (similar, but...)







HPC vs Cloud

Adapting to a different environment:

- No reservations, no queueing more interactive usage
- Being your own admin hey, we have root!**
- You really can have almost any (linux) software you want**
- Constantly getting new features (https://www.openstack.org/software/projectnavigator/)







^{**} Here there be dragons...

Jetstream and way of the cloud...

- Cloudy Technologies: clouds are more than just virtual machines (VM)
 - Old way: robust (expensive) infrastructure, weak (cheap) software
 - You expect the hardware to not fail
 - State in maintained in volatile data structures.
 - Cloudy way: commodity infrastructure, robust software
 - Expect & plan for infrastructure to fail
 - Put intelligence into the software to handle infrastructure failure
 - And my favorite...







Thinking about VMs...

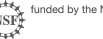


Cows, not pets: pets take great amount of care, feeding, and you name them; cows you intend to have high turnover and you give them numbers.

**some caveats for gateways...

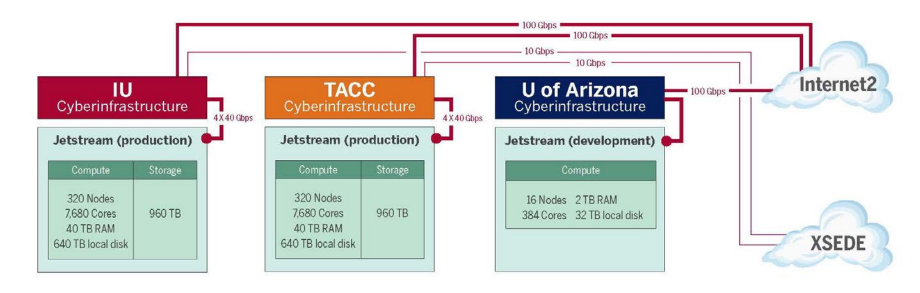
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Jetstream System Overview









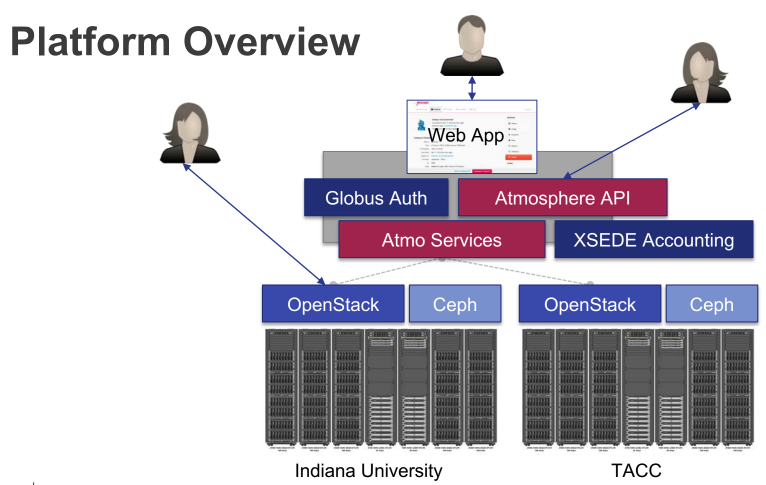
Production cloud hardware (per site)

Hardware	Number	Specifications	Function (IU)
Dell PowerEdge M630 blades	320	2x Intel E5-2680v3 "Haswell" 24 cores @ 2.5 GHz 128 GB RAM 2 TB local disk	Compute hosts OpenStack services
Dell PowerEdge R630 1U server	7	2x Intel E5-2680v3 "Haswell" 24 cores @ 2.5 GHz 128 GB RAM 2 TB local disk	Cluster management High Availability Databases RabbitMQ
Dell PowerEdge R730xd 2U servers	20	2x Intel E5-2680v3 "Haswell" 24 cores @ 2.5 GHz 64 GB RAM 48 TB storage for Ceph pool	~1 PB Ceph storage
Dell S6000-ON network switches	9	32+2 40 Gb/s ports	Top of Rack Spine

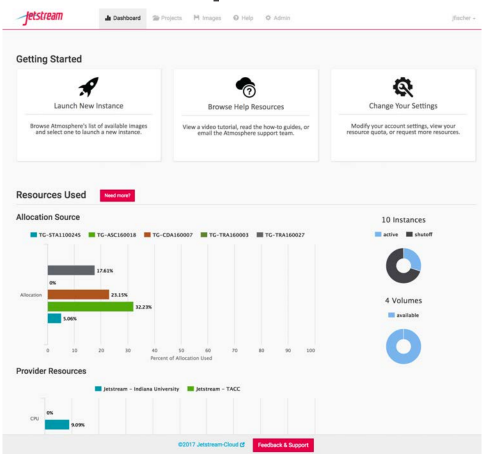








The Jetstream Atmosphere web interface



Hardware and Instance "Flavors"

Flavor	vCPUs	RAM	Storage	Per Node
tiny	1	2	8	46
small	2	4	20	23
medium	6	16	60	7
large	10	30	120/60*	4
xlarge	24	60	240/60*	2
xxlarge	44	120	480/60*	1

^{**} s1.* storage-rich instances are not eligible to be saved into a customized image

- Short-term ephemeral storage comes as part of launched instance
- Long-term storage is XSEDE-allocated
- Implemented as OpenStack Volumes and object storage
- Default storage is modest, but more is available via allocation







Using Jetstream VMs

Manipulating Jetstream VMs:

- Jetstream Atmosphere web interface
- Direct API access via OpenStack command line or Horizon access
- API access enables Science Gateways and other always on services or on demand use cases; e.g. elastic compute techniques

Primary methods of logging into Jetstream VMs to work

- Interactive user access via web interface with VNC/SSH
- Direct VNC/SSH to individual instances







Discipline or area of interest	#of Jetstream allocations	SUs allocated on Jetstream	SU Increase/Decrease on Jetstream over previous year	% of SUs allocated on Jetstream	% of all SUs allocated on other XSEDE-supported systems
Behavioral Sciences	6	3,465,516	100% Increase	4.24%	0.61%
Biological Sciences	89	15,041,928	72.18% Increase	18.40%	3.59%
Biophysics	86	3,627,026	44.15% Decrease	4.44%	13.56%
Computer Science	72	6,883,269	33.28% Increase	8.42%	2.98%
Earth Sciences	37	5,476,250	37.06% Increase	6.70%	4.60%
Education and Training	128	16,599,512	2.62% Increase	20.31%	4.66%
Engineering	13	520,690	71.21% Increase	0.64%	1.75%
Materials Science	6	1,035,508	100% Increase	1.27%	13.89%
Mathematics	13	688,505	150.37% Increase	0.84%	0.90%
Molecular Science/Biochemistry	21	4,254,643	10.15% Decrease	5.20%	5.83%
Neuroscience	19	4,708,180	327.87% Increase	5.76%	1.98%
Physics	10	2,440,581	15.58% Decrease	2.99%	8.65%
Social Sciences and Humanities	28	2,409,633	192.27% Increase	2.95%	0.81%

Not just the usual suspects...

Physics, chemistry, and other "usual" HPC suspects are represented, but Jetstream also is home to projects on:

- Financial analysis / Economics
- Political science
- Humanities / Text analysis
- Network analysis
- Computer Science / Machine learning
- Satellite data analysis







Jetstream for Education

Jetstream has been used in multiple graduate and undergraduate courses

- Management, Access, and Use of Big and Complex Data
- Multiple informatics and general bioinformatics courses
- Business Intelligence (big data and analysis)
- Research Topics in Music
- Multiple genetics and sequencing courses
- Multiple information security and assurance courses
- ...and others...

Multiple Research Data Alliance Workshops, multiple workshops/classes on Galaxy, data analysis in finance using R, security and intrusion detection, and principles in cloud computing and more!







Another Use Case: Galaxy riding Jetstream

Galaxy is a platform for biomedical research, focused on accessibility, transparency and reproducibility

- The main project instance (usegalaxy.org) has more than 100,000 registered users executing 300,000+ jobs each month
- Many users need more capacity than the public quota, or other customizations (e.g., new tools)

Use Jetstream as a *bursting* platform

- From Galaxy Main, offload jobs onto a remote Slurm cluster running on Jetstream instances
- Run Galaxy Interactive Environments (i.e., Dockerized IPython/RStudio containers) in an isolated environment on a Swarm cluster running on Jetstream

Use Jetstream as a *self-service* platform

- Pre-built Galaxy image configured with hundreds of tools and access to TBs of genomic reference data, available via the self-launch model within minutes
- Allows users to acquire (free) resources, and gives them complete control







Jetstream Gateway Highlights

- IRIS
 - Serving large scale earthquake and geographical data for analysis
- Unidata
 - Providing distribution and analysis of meteorological data
- OpenMRS
 - Providing medical records systems for the resource-constrained
- SEAGrid
 - Computational chemistry, molecular and fluid dynamics, and structural mechanics gateway
- NAMDRunner
 - Based on the GenApp gateway over 1 million computing hours used to date for MD
- ChemCompute Gateway
 - Providing a computational chemistry gateway for educational use
- Coming gateways: The Neuroscience Gateway, UltraScan III, and others







Jetstream usage highlights – 1 April 2019

- 414 active XSEDE projects covering 73 fields of science and 2300 active users representing 207 institutions
- 80% of Jetstream users have not used any other XSEDE system
- >190M CPU hours allocated to XSEDE projects since June 2016
- 24 active science gateways
- 54 education/teaching allocations serving over 904 students
- 1458 (avg concurrent) active VMs in current qtr, 1590 peak active VM count
- Highest user satisfaction in most recent XSEDE survey







Requesting access to Jetstream

- Trial allocations available TODAY
 http://wiki.jetstream-cloud.org/Jetstream+Trial+Access+Allocation
- You can request startup allocations anytime. (Startups are simple!)
 http://wiki.jetstream-cloud.org/Jetstream+Allocations
- You can request allocations for educational use anytime.
- Next submission period for large allocations is 15 Sept 15 Oct 2018.
- Research allocation: Main project description (up to 10 pages) and Scaling doc (up to 5 pages) – We can help!







Where can I get help?

Wiki / Documentation: http://wiki.jetstream-cloud.org

User guides: https://portal.xsede.org/user-guides

XSEDE KB: https://portal.xsede.org/knowledge-base

Email: help@xsede.org

Campus Champions: https://www.xsede.org/campus-champions

Introduction to Jetstream Virtual Workshop: https://cvw.cac.cornell.edu/jetstream/

Jetstream Allocations Virtual Workshop: https://cvw.cac.cornell.edu/JetstreamReg/

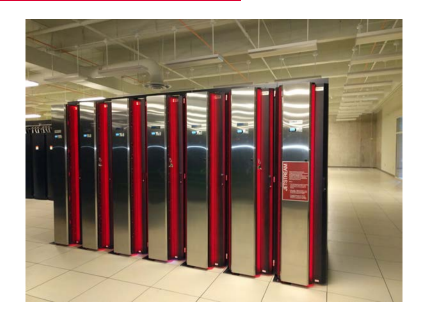






Jetstream Fun: Happy cluster / Angry Cluster



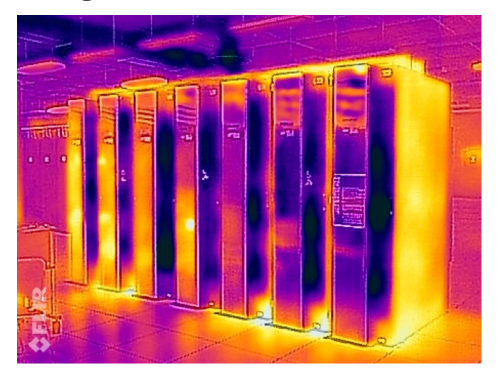








Infrared image of Jetstream

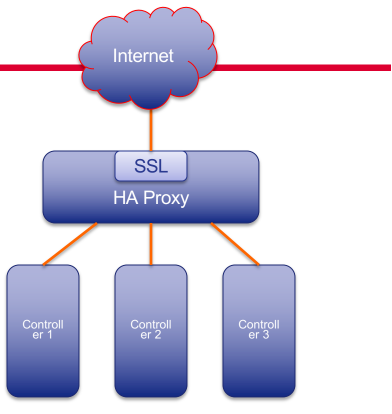


















Load Balancer 1



Load Balancer 2

Keep Alive

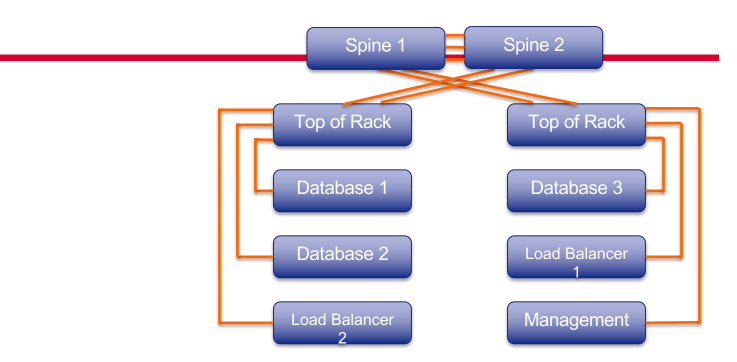
DNS Round Robin IP1 – IP2



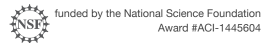




High Availability layout for the databases

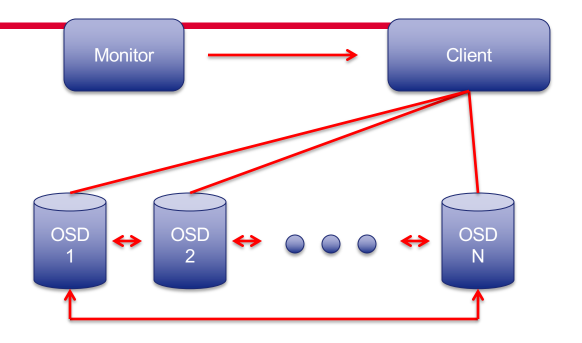








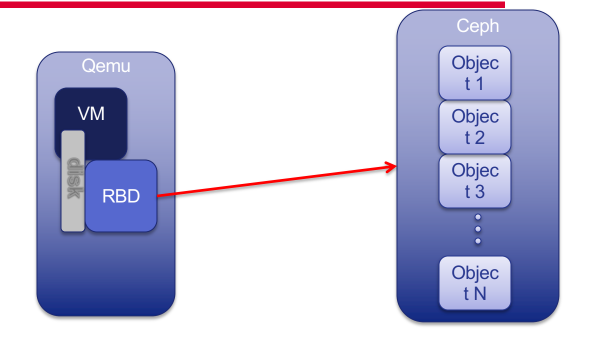
Glance - Cinder - Ceph









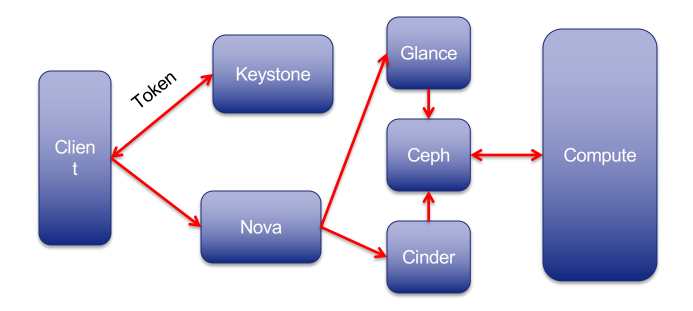




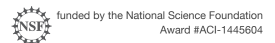




OpenStack Overview









VXLAN Packet

```
Ethernet

IP/UDP

Ethernet

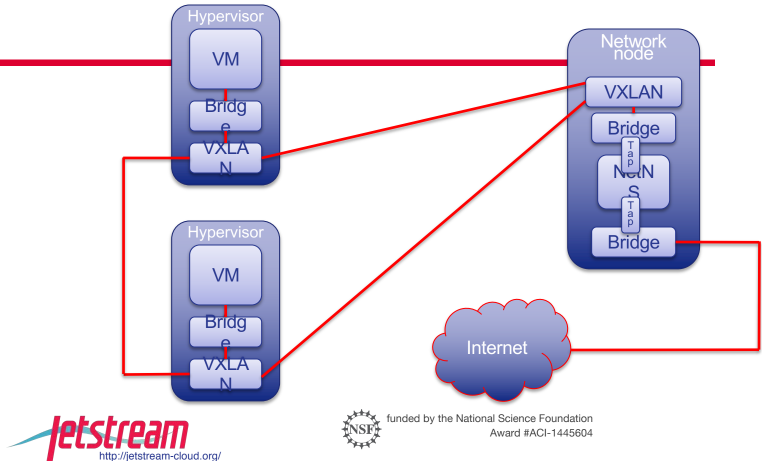
IP
```







Neutron Networking



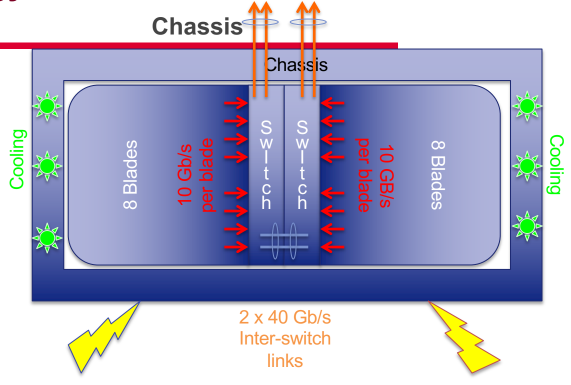


Network Topology (cont.)

To Top of Rack Switches

Sixteen blades per chasses Two switches per chassis

> 10 Gb/s 40 Gb/s LAG





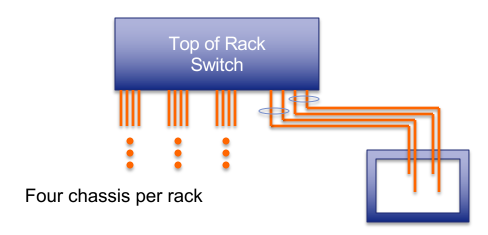




Network Topology (cont.)

Chassis to Top of Rack





Two switches per chassis

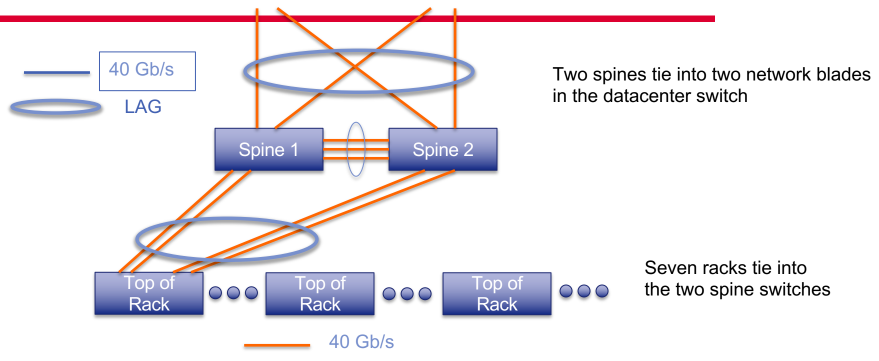






Network Topology (cont.)

100 Gb/s uplink to Internet2









Jetstream Partners





















Questions?

Project website: http://jetstream-cloud.org/

Project email: help@jetstream-cloud.org Direct email: jomlowe@ju.edu

License Terms

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