Jetstream Overview
A national research and education cloud

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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, going into service now)
- Comet – ~2.0 petaflops, 2014

Has funded research into building clouds and computer science
- CloudLab
- Chameleon (renewed for 2\textsuperscript{nd} 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. Ever. But they need easy access and use.

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

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http://jetstream-cloud.org/
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
- User-selectable library of preconfigured virtual machines
- Provides on-demand *interactive* computing and analysis or persistent gateways
- Enables *configurable* environments and *programmable cyberinfrastructure*
- Reproducibility: Share VMs and then store, publish via IU Scholarworks (DOI)

http://jetstream-cloud.org/
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…stay tuned)
• It isn’t Amazon, Azure, or GCE (similar, but…)

http://jetstream-cloud.org/
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/project-navigator/)

** 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.

-- Mike Lowe (Jetstream architect)

**some caveats for gateways…
Jetstream System Overview

Jetstream (production)
- Compute: 320 Nodes, 7,680 Cores, 40 TB RAM, 640 TB local disk
- Storage: 960 TB

Jetstream (production)
- Compute: 320 Nodes, 7,680 Cores, 40 TB RAM, 640 TB local disk
- Storage: 960 TB

Jetstream (development)
- Compute: 16 Nodes, 2 TB RAM, 384 Cores, 32 TB local disk

IU Cyberinfrastructure

TACC Cyberinfrastructure

U of Arizona Cyberinfrastructure

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http://jetstream-cloud.org/
# Production cloud hardware (per site)

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

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

** 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
The Jetstream Atmosphere web interface

Getting Started
Launch New Instance
Browse Atmosphere's list of available images and select one to launch a new instance.

Browse Help Resources
View a video tutorial, read the how-to guides, or email the Atmosphere support team.

Change Your Settings
Modify your account settings, view your resource quota, or request more resources.

Resources Used

Allocation Source

Provider Resources

4 Volumes
available

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Feedback & Support

http://jetstream-cloud.org/
The Jetstream Atmosphere web interface
Look! It’s more Jetstream web interface!
Even more Jetstream web interface...
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
<table>
<thead>
<tr>
<th>Discipline or area of interest</th>
<th># of Jetstream allocations</th>
<th>SUs allocated on Jetstream</th>
<th>% of SUs allocated on Jetstream</th>
<th>% of all SUs allocated on other XSEDE-supported systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astronomy</td>
<td>2</td>
<td>1,108,096</td>
<td>3.04%</td>
<td>8.61%</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>4</td>
<td>2,752,400</td>
<td>7.55%</td>
<td>3.73%</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>57</td>
<td>5,199,000</td>
<td>14.27%</td>
<td>4.95%</td>
</tr>
<tr>
<td>Campus/Domain Champions</td>
<td>123</td>
<td>6,105,500</td>
<td>16.76%</td>
<td>0.09%</td>
</tr>
<tr>
<td>Computational Science</td>
<td>11</td>
<td>1,150,000</td>
<td>3.16%</td>
<td>0.92%</td>
</tr>
<tr>
<td>Computer Science</td>
<td>15</td>
<td>4,944,302</td>
<td>13.57%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Education Allocations</td>
<td>24</td>
<td>2,847,600</td>
<td>7.82%</td>
<td>0.01%</td>
</tr>
<tr>
<td>Engineering</td>
<td>1</td>
<td>100,000</td>
<td>0.27%</td>
<td>3.81%</td>
</tr>
<tr>
<td>Geosciences</td>
<td>10</td>
<td>1,978,400</td>
<td>5.43%</td>
<td>2.87%</td>
</tr>
<tr>
<td>Humanities/Social Sciences</td>
<td>10</td>
<td>560,000</td>
<td>1.54%</td>
<td>0.45%</td>
</tr>
<tr>
<td>Molecular Biosciences</td>
<td>8</td>
<td>4,647,520</td>
<td>12.75%</td>
<td>17.65%</td>
</tr>
<tr>
<td>Network Science</td>
<td>3</td>
<td>200,000</td>
<td>0.55%</td>
<td>0.06%</td>
</tr>
<tr>
<td>Ocean Science</td>
<td>3</td>
<td>230,000</td>
<td>0.63%</td>
<td>1.30%</td>
</tr>
<tr>
<td>Physics</td>
<td>4</td>
<td>2,252,400</td>
<td>6.18%</td>
<td>16.43%</td>
</tr>
<tr>
<td>Training &amp; Development</td>
<td>11</td>
<td>2,362,000</td>
<td>6.48%</td>
<td>0.16%</td>
</tr>
</tbody>
</table>
Jetstream for engineering researchers (and others)

Matlab and 52 standard toolkits are installed on Jetstream.

You do NOT need to have a local license to use MATLAB on Jetstream.

If you are a researcher, and MATLAB and one of the standard first 52 toolkits that come with MATLAB help you… you’re ready to go!

If you are an engineering researcher, and you need other tools... Let us know – we are happy to consider other requests.

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Jetstream for Education

Jetstream has been used in multiple IU Informatics Graduate Courses

• INFO 535 – Management, Access, and Use of Big and Complex Data
• INFO 590 – Topics in Informatics

BlueWaters Workflow Workshop

Multiple Research Data Alliance Workshops

Upcoming workshops/classes on Galaxy, data analysis in finance using R, security and intrusion detection, and principles in cloud computing
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

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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 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: CIPRES Gateway, The Neuroscience Gateway, UltraScan III
The basics that Jetstream provides from the programmable cyberinfrastructure (API) perspective

• Base images to start from
• A basic network space (some DIY required)
• An IP pool
• Isolated project space for your team (on two clouds)
• A blank canvas (to some degree) – you can truly install just about anything you want – and you can BYOLicense if needed
Left Twix, Right Twix

- Having two clouds = some semblance of fault tolerance
- Making that work for your gateway or infrastructure service
  - Fail over possibilities
  - Load distribution/performance
  - Maximizing simultaneous VMs (VM/IP limits per cloud)
Jetstream storage

Storage built into the VM flavors = ephemeral (replicated, but…)

Volume storage = persistent (erasure coded, 4 data 2 recovery)

Valuable data should be on volumes (and backed up elsewhere)

Object storage available – still in early phases of availability
Some of the advanced possibilities on Jetstream…

- **True elastic computing**
  - OpenStack Heat
  - OpenStack Magnum
  - Your own creation?

- **Virtual clusters**
  - Several gateways using virtual clusters
  - Working on a bigger and better long-term solution
  - Workshop at PEARC18 – more info soon!

- **Other possibilities**
  - [https://www.openstack.org/software/project-navigator/](https://www.openstack.org/software/project-navigator/)
  - Mistral (OSG) – cron as a service
  - Senlin (a coming attraction for making virtual clusters easier)
  - Other additions like Manila (filesystems as a service), etc

http://jetstream-cloud.org/
But what about big data sets and such?

- At IU, Wrangler is nearby
- Jetstream wired to Wrangler’s switch and vice versa
- Dedicated NFS node(s) on Wrangler for Jetstream
- Dedicated vlan built for projects that need access (still in beta, but working!)
- TACC options will be different – primarily S3/Swift access to Wrangler TACC
Jetstream usage highlights

As of April 1, 2018:

• 313 active XSEDE projects covering 69 fields of science and 2344 active users representing 200 institutions
• 86% of Jetstream users new to XSEDE (at end of PY1)
• >108 million CPU hours allocated to XSEDE projects since June 2016
• 12 active science gateways
• 42 education/teaching allocations serving almost 700 students
• Averaging ~1150 concurrent Active VMs in March 2018
• 100% system availability, 99.4% cap availability
• 97.7% “job” completion (at end PY1)
Jetstream Timeline…what comes next?

- Completed our first year of operations on September 1, 2017
- Soliciting Research allocation requests plus Startup and Education allocations – including Science Gateways!
- Adding services as deemed useful/mature (Heat, Magnum, Trove, Manila, etc)
- Atmosphere enhancements on a regular cycle
- Working on partnerships with groups like HubZero and others to extend the value of Jetstream
Requesting access to Jetstream

- Trial allocations available TODAY
- You can request startup allocations anytime. (Startups are simple!)
- You can request allocations for educational use anytime.
- Research allocation: Main project description (up to 10 pages) and Scaling doc (up to 5 pages) – We can help!
Where can I get help?


User guides: [https://portal.xsede.org/user-guides](https://portal.xsede.org/user-guides)

XSEDE KB: [https://portal.xsede.org/knowledge-base](https://portal.xsede.org/knowledge-base)

Email: help@xsede.org

Campus Champions: [https://www.xsede.org/campus-champions](https://www.xsede.org/campus-champions)

Introduction to Jetstream Virtual Workshop: [https://cvw.cac.cornell.edu/jetstream/](https://cvw.cac.cornell.edu/jetstream/)

Jetstream Allocations Virtual Workshop: [https://cvw.cac.cornell.edu/JetstreamReq/](https://cvw.cac.cornell.edu/JetstreamReq/)
Jetstream Fun: Happy cluster / Angry Cluster
Infrared image of Jetstream

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http://jetstream-cloud.org/
Questions?

Project website: http://jetstream-cloud.org/
Project email: help@jetstream-cloud.org Direct email: jeremy@iu.edu / ssudarsh@iu.edu

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