

www.chameleoncloud.org

CHAMELEON: EXPERIMENTAL PLATFORM FOR CLOUD COMPUTING RESEARCH

Kate Keahey

Mathematics and CS Division, Argonne National Laboratory Computation Institute, University of Chicago keahey@anl.gov

May 14, 2018
GENI Regional Workshop
University of Kentucky

MAY 16, 2018



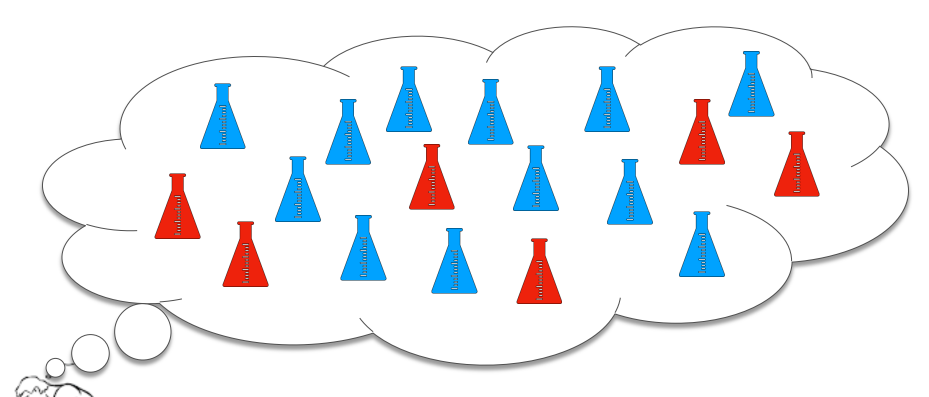








WHY DO WE NEED A TESTBED?



While the types of experiments we can design are only limited by our creativity, in practice we can carry out only those that are supported by an instrument that allows us to deploy, capture (observe and measure), and record relevant scientific phenomena

CHAMELEON IN A NUTSHELL

- Deeply reconfigurable: "As close as possible to having it in your lab"
 - ▶ Deep reconfigurability (bare metal) and isolation
 - Power on/off, reboot from custom kernel, serial console access, etc.
 - But also modest KVM cloud for ease of use
- Combining large-scale and diversity: "Big Data, Big Compute research"
 - ► Large-scale: ~660 nodes (~15,000 cores), 5 PB of storage distributed over 2 sites connected with 100G network...
 - ...and diverse: ARMs, Atoms, FPGAs, GPUs, Corsa switches, etc.
 - Coming soon: more storage, more accelerators
- Blueprint for a sustainable production testbed: "cost-effective to deploy, operate, and enhance"
 - Powered by OpenStack with bare metal reconfiguration (Ironic)
 - Chameleon team contribution recognized as official OpenStack component
- ▶ Open, collaborative production testbed for Computer Science Research
 - ▶ Started in 10/2014, testbed available since 07/2015, renewed in 10/2017
 - Currently 2,000+ users, 300+ projects, 100+ institutions



CHAMELEON HARDWARE



To UTSA, GENI, Future Partners

SkyLake Standard **Cloud Unit** 32 compute Corsa switch

Haswell

Core Services Front End and Data **Mover Nodes**

504 x86 Compute Servers 48 Dist. Storage Servers 102 Heterogeneous Servers **16 Mgt and Storage Nodes**

SCUs connect to core and fully connected to each other

Chameleon Core Network

100Gbps uplink public network (each site)

Chicago Austin

Haswell

SkyLake Standard **Cloud Unit** 32 compute Corsa switch

Core Services

3.6 PB Central File Systems, Front End and Data Movers

Heterogeneous Cloud Units

GPUs (K80, M40, P100), FPGAs, NVMe, SSDs, IB, ARM, Atom, low-power Xeon

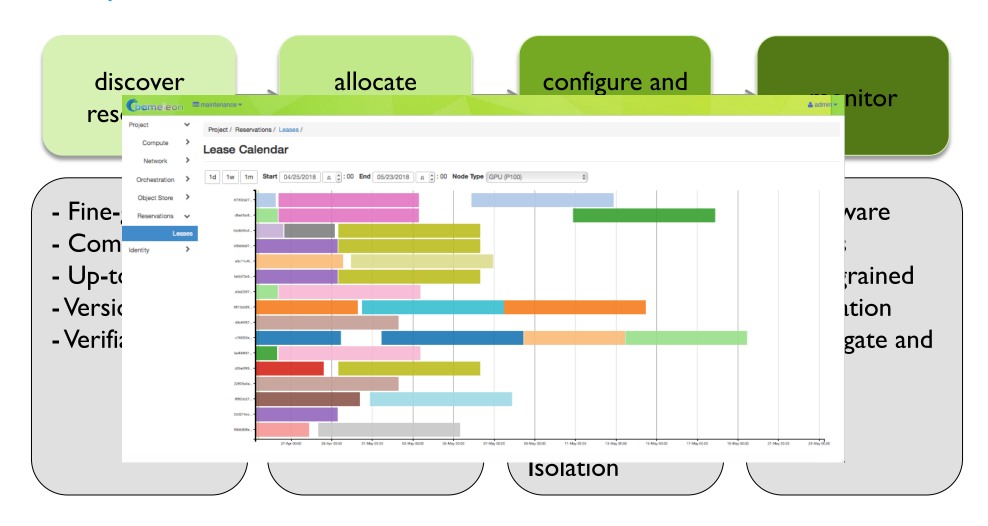


CHAMELEON HARDWARE (DETAILS)

- "Start with large-scale homogenous partition"
 - ▶ 12 Haswell Standard Cloud Units (48 node racks), each with 42 Dell R630 compute servers with dual-socket Intel Haswell processors (24 cores) and 128GB RAM and 4 Dell FX2 storage servers with 16 2TB drives each; Force10 s6000 OpenFlow-enabled switches 10Gb to hosts, 40Gb uplinks to Chameleon core network
 - 2 SkyLake Standard Cloud Units (32 node racks); Corsa (DP2400 & DP2200) switches, 100Gb ulpinks to Chameleon core network
 - Allocations can be an entire rack, multiple racks, nodes within a single rack or across racks (e.g., storage servers across racks forming a Hadoop cluster)
- Shared infrastructure
 - ▶ 3.6 PB global storage, 100Gb Internet connection between sites
- "Graft on heterogeneous features"
 - ► Infiniband with SR-IOV support, High-mem, NVMe, SSDs, GPUs (22 nodes), FPGAs (4 nodes)
 - ► ARM microservers (24) and Atom microservers (8), low-power Xeons (8)
- ► Coming soon: more nodes, more accelerators, and more storage



REQUIREMENTS FOR EXPERIMENTAL WORKFLOW



BUILDING CHI (CHAMELEON INFRASTRUCTURE)

- Requirements for core functionality (proposal stage)
 - ► Interviews with ~20 research groups
- Architecture: discover, provision, configure, and monitor
- Technology Evaluation and Risk Analysis
 - ► Many options: Grid'5000, Nimbus, LosF, OpenStack
 - Final round: Grid'5000 and OpenStack
- Criteria: sustainability as design criterion
 - ▶ **Does it fit our purpose?** Feature coverage, incl. ease of use
 - ► Can we customize it? Open-source, configurable, extendable
 - Can we rely on it? Stable, scalable, supported
 - Can a CS testbed be built from commodity components?
- A mix of technologies with lots of tweaks (aka "special sauce")
 - Grid'5000 for resource discovery and hardware verification
 - OpenStack for the rest (using Blazar, Ironic, and core OpenStack services)
- Core functionality built in just 3 months after evaluation



WHAT IS OPENSTACK?

► Leading open-source laaS implementation... and more

Traditional software

OpenStack

It's like a pile of Lego's

- ► Community: ~ 1,500-2,000 developers contributing to each release including many big companies contributing, e.g. Huawei, Red Hat
- Deployment base:
 - ▶ 2017 user surveys logged 1,000 unique deployments (~millions of end users)
 - 60 public cloud data centers, from e.g. Rackspace, OVH
 - ► Large-scale deployments, e.g. 300K cores at CERN

SUPPORT FOR EXPERIMENTAL WORKFLOW

allocate configure and discover monitor interact resources resources **OpenStack: Grid'5000 OpenStack OpenStack** - Ironic - Nova Gnocchi Resource - Neutron **Discovery** - Blazar Agents, - Glance - Swift custom - Heat integration, Other etc. - Appliances++ - Snapshotting **Network Isolation**

CHI = 65%*OpenStack + 10%*G5K + 25%*"special sauce"



THE MYSTERIOUS CASE OF THE MISSING SERVICE: OPENSTACK BLAZAR

- ► Advanced reservation service for OpenStack
- Originally developed 2013-2014 in the context of power management research
- ► From early 2015: adaptation for Chameleon
 - ▶ Improve stability, integration with Ironic
 - Dashboard improvements (Gantt chart)
 - ► Incremental operational improvements
- Fall 2016: revival
 - ▶ Joined forces with NTT and others working on capacity reservation for NFV
- ► Official OpenStack project in Sep 2017





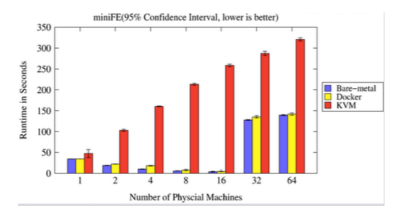


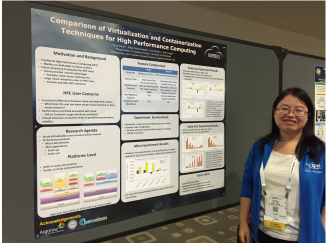
WORKING WITH OPENSTACK: LESSONS LEARNED

- ►The good
 - Large community rapidly developing new features
 - ► Collaboration: common requirements → shared effort
 - Commodity for sustained use
 - ► Many users/operators already familiar with OpenStack
- ▶The bad
 - Large community rapidly developing new features
 - ► Complexity: solves a complex problem
 - ► Confusion: CHI is not OpenStack

VIRTUALIZATION OR CONTAINERIZATION?

- ► Yuyu Zhou, University of Pittsburgh
- ► Research: lightweight virtualization
- ► Testbed requirements:
 - ► Bare metal reconfiguration
 - ▶ Boot from custom kernel
 - Console access
 - Up-to-date hardware
 - ► Large scale experiments

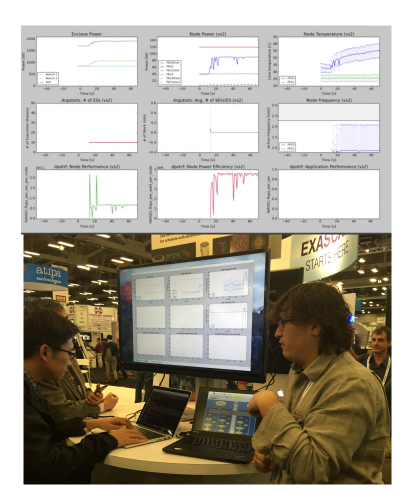




SC15 Poster: "Comparison of Virtualization and Containerization Techniques for HPC"

EXASCALE OPERATING SYSTEMS

- ► Swann Perarnau, ANL
- Research: exascale operating systems
- ► Testbed requirements:
 - Bare metal reconfiguration
 - Boot kernel with varying kernel parameters
 - ► Fast reconfiguration, many different images, kernels, params
 - Hardware: performance counters, many cores



HPPAC'16 paper: "Systemwide Power Management with Argo"



CLASSIFYING CYBERSECURITY ATTACKS

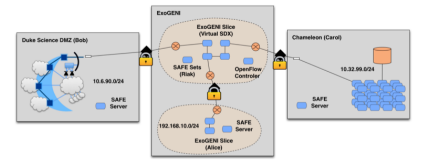
- ▶ Jessie Walker & team, University of Arkansas at Pine Bluff (UAPB)
- Research: modeling and visualizing multi-stage intrusion attacks (MAS)
- ► Testbed requirements:
 - Easy to use OpenStack installation
 - Access to the same infrastructure for multiple collaborators





CREATING DYNAMIC SUPERFACILITIES

- ► NSF CICI SAFE, Paul Ruth, **RENCI-UNC Chapel Hill**
- Creating trusted facilities
 - Automating trusted facility creation
 - Virtual Software Defined Exchange (SDX)
 - Secure Authorization for Federated Environments (SAFE)
- ► Testbed requirements
 - Creation of dynamic VLANs
 - Support for slices and network stitching

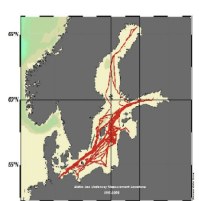






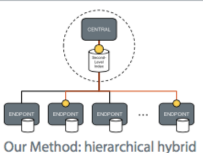
DATA SCIENCE RESEARCH

- ► ACM Student Research Competition semi-finalists: *
 - Blue Keleher, University of Maryland
 - Emily Herron, Mercer University
- Searching and image extraction in research repositories
- ► Testbed requirements:
 - Access to distributed storage in various configurations
 - State of the art GPUs
 - Easy to use appliances



'ifif unit': 1 'jfif_version'
'jfif_density' 'extrema': ((0,
'mode_pixel_valu median_pixel_v 'std_dev_pixel_ 'system': {
 'path': '/media 'size': 115811}

'SVM_class_tags': ['



- featuring "collapsed" secondlevel index (SLI)
- SLI references endpoints, not docs, and contains a summary subset of terms
- + Some storage burden on endpoints, but still very low per endpoint
- + Lower storage burden on central servers





CHAMELEON PHASE 2: FUTURE DIRECTIONS

- Broaden the set of supported experiments
 - ► New hardware, new capabilities
- CHI-in-a-box packaging a CS testbed
- Repeatability and reproducibility
 - ► The scientist's dilemma: do I invest in making my research reproducible/better or do I focus on new results?
 - Experiment précis: all the information about your experiment in one place
 - ► Analysis tools: descriptions, visualization, notebooks
 - ► Active record: Re-examine, share/publish, review, re-play



CHAMELEON 2: NEW HARDWARE

- 4 new Standard Cloud Units (32 node racks in 2U chassis)
 - ▶ 3x Intel Xeon "Sky Lake" racks (2x @UC, 1x @TACC) mostly there!
 - ▶ 1x future Intel Xeon rack (@TACC) in Y2
- Corsa DP2000 series switches in Y1
 - 2x DP2400 with 100Gbps uplinks (@UC)
 - ▶ 1x DP2200 with 100Gbps uplink (@TACC)
 - Each switch has a 10 Gbps connections to nodes in the SCU
 - Alternative Ethernet connection in both racks
- More storage configurations
 - ▶ Global store @UC: 5 servers with 12x10TB disks each
 - ► Additional storage @TACC: 150 TB of NVMes
- Accelerators: 16 nodes with 2 Volta GPUs (8@UC, 8@TACC)
- Maintenance, support and reserve



CHAMELEON 2 NEW FEATURE HIGHLIGHT: SUPPORT FOR NETWORKING EXPERIMENTS

- Research topics: exploring network programmability, building superfacilities, utilizing high bandwidth
- ▶ Building blocks:
 - ► Multi-tenant networking allows users to provision isolated L2 VLANs and manage their own IP address space (since fall 2017)
 - Stitching dynamic VLANs from Chameleon to external partners (ExoGENI, GENI, ScienceDMZs) (since fall 2017)
 - VLANs + AL2S connection between UC and TACC for 100G experiments (early user, since Spring 2018)
 - ► BYOC- Bring Your Own Controller: isolated user controlled virtual OpenFlow switches (~Summer 2018)



CHAMELEON 2: CHI-IN-A-BOX

- CHI-in-a-box: packaging a commodity-based testbed
- ► CHI-in-a-box scenarios
 - ► Testbed extension: join the Chameleon testbed: generalize and package + define operations models
 - ► Part-time extension: define and implement contribution models
 - ► New testbed: generalize policies
- ► Available Summer 2018

REPEATABILITY: THE FOUNDATION

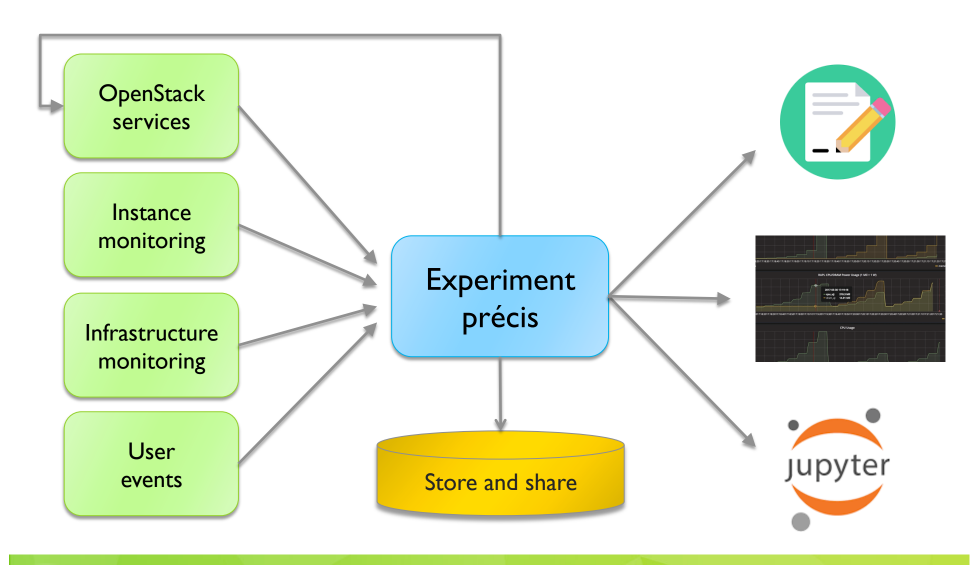
- ► Testbed versioning
 - Based on representations and tools developed by G5K
 - >50 versions since public availability and counting
 - ► Still working on: better firmware version management
- Appliance management
 - Configuration, versioning, publication
 - Still working on: connection between the catalog and glance
- Monitoring and logging
- ► However... the user still has to keep track of this information



REPEATABILITY: KEEPING TRACK OF EXPERIMENTS

- Everything in a testbed is a recorded event
 - ► The resources you used
 - ► The appliance/image you deployed
 - ▶ The monitoring information your experiment generated
 - ► Plus any information you choose to share with us: e.g., "start power_exp_23" and "stop power_exp_23"
- Experiment précis: information about your experiment made available in a "consumable" form

REPEATABILITY: EXPERIMENT PRÉCIS



HOW DO I GET STARTED?

- ► Go to www.chameleoncloud.org
- Click the big orange Get started button
 - Create account
 - Create or join a project/allocation (10,000 SUs)
 - ▶ Follow the documentation to start a lease
- Keep in touch and let us know how we can help!

HOW DO I GET INVOLVED?

- ► Carry out your research on Chameleon...
 - ...and let us know how we can help!
- Use Chameleon as a dissemination/publication platform
 - Appliances
 - Experiment Précis
 - ▶ Datasets: cloud trace repository, etc.
 - Capabilities/software
- ▶ Talk to us about extensions/contributions
 - Bring Your Own Hardware/Enhancements
 - ▶ Will usually require discussion with some lead time



PARTING THOUGHTS

- ► A testbed for Computer Science research
 - ► Open, collaborative production testbed for Computer Science research: 2,000+ users/300+ projects
 - Designed from the ground up for a large-scale testbed supporting deep reconfigurability
 - Moving up the stack: making reproducibility cost effective
 - Blueprint for a sustainable production testbed
- ► Are we there yet?
 - ► The research frontier does not stay put and will drive the design of scientific instruments that support it ...
 - ...and they, in turn, will define areas of feasible exploration
- ► Join us @www.chameleoncloud.org





www. chameleoncloud.org

Help us all dream big:

www.chameleoncloud.org

keahey@anl.gov









