

www. chameleoncloud.org

CHAMELEON: AN INNOVATION PLATFORM FOR COMPUTER SCIENCE RESEARCH AND EDUCATION

Kate Keahey

Mathematics and CS Division, Argonne National Laboratory

CASE, University of Chicago

keahey@anl.gov

January 25, 2021 NSF MSI webinar











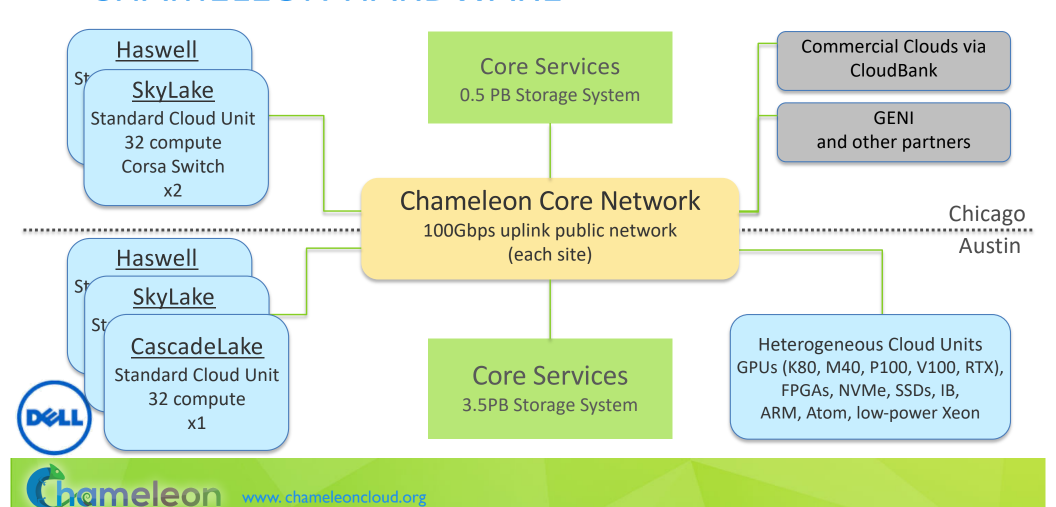
CHAMELEON IN A NUTSHELL

- Balance: large-scale versus diverse hardware
 - Large-scale: ~large homogenous partition (~15,000 cores), ~6 PB of storage distributed over 2 sites (UC, TACC) connected with 100G network
 - Diverse: ARMs, Atoms, FPGAs, GPUs, Corsa switches and more to come!
- We like to change: a testbed that adapts itself to your experimental needs
 - Deep reconfigurability (bare metal) and isolation
 - power on/off, reboot, custom kernel, serial console access, etc.
- Cloud++: leveraging mainstream cloud technologies

- Powered by OpenStack with bare metal reconfiguration (Ironic) + "special sauce"
- Blazar contribution recognized as official OpenStack component
- We live to serve: open, production testbed for Computer Science Research
 - Started in 10/2014, available since 07/2015, recently renewed till 10/2024!
 - Currently 5,000+ users, 600+ projects, 100+ institutions, 300+ publications



CHAMELEON HARDWARE



CHAMELEON HARDWARE (EXISTING)

- "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
 - 3 SkyLake Standard Cloud Units (32 node racks); Corsa (DP2400 & DP2200) switches, 100Gb ulpinks to Chameleon core network
 - CascadeLake Standard Cloud Units (32 node rack), 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 + 0.5 PB global storage, 100Gb Internet connection between sites
- "Graft on heterogeneous features"
 - Infiniband with SR-IOV support, High-mem, NVMe, SSDs, P100 GPUs (total of 22 nodes), RTX GPUs (40 nodes), FPGAs (4 nodes), V100 GPUs (3 nodes)
 - ARM microservers (24) and Atom microservers (8), low-power Xeons (8)



COMING SOON TO A TESTBED NEAR YOU...

- ▶ New servers for old: upgrading Haswell to CascadeLake at TACC and UC
- ► More accelerators: V100s, AMD + AMD GPU, Xilinx
- Storage hierarchy options: Optane, a mix of enterprise NVMes and SSDs
- Composable hardware: IB rack with GPU/storage nodes (UC), LiQid (TACC)
- ▶ Networking: replicating FABRIC Hank design, P4 switches
- ▶ IoT devices & CHI@Edge
- Also a strategic reserve we want to hear from you!



EXPERIMENTAL WORKFLOW

discover resources

allocate resources configure and interact

monitor

- Fine-grained
- Complete
- Up-to-date
- Versioned
- Verifiable

- Allocatable resources: nodes, VLANs, IPs
- Advance reservations and on-demand
- Expressive interface
- Isolation

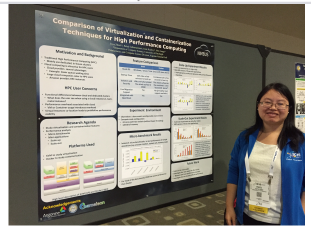
- Deeply reconfigurable
- Appliance catalog
- Snapshotting
- Orchestration
- Jupyter integration
- Networks: stitching and BYOC

- Hardware metrics
- Fine-grained data
- Aggregate
- Archive



VIRTUALIZATION OR CONTAINERIZATION?

- Yuyu Zhou, University of Pittsburgh
- Research: lightweight virtualization
- ► Testbed requirements:
 - Bare metal reconfiguration, isolation, and serial console access
 - The ability to "save your work"
 - Support for large scale experiments
 - Up-to-date hardware



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



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
 - A selection of pre-configured images
 - Access to the same infrastructure for multiple collaborators

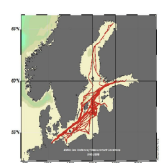


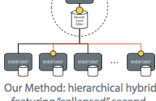




DATA SCIENCE RESEARCH

- ACM Student Research Competition semifinalists:
 - 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 and orchestration





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

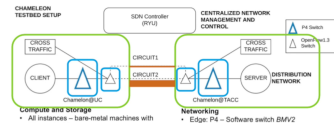




ADAPTIVE BITRATE VIDEO STREAMING

- Divyashri Bhat, UMass Amherst
- Research: application header based traffic engineering using P4
- Testbed requirements:
 - Distributed testbed facility
 - BYOC the ability to write an SDN controller specific to the experiment
 - Multiple connections between distributed sites
- https://vimeo.com/297210055

LCN'18: "Application-based QoS support with P4 and OpenFlow"



- Ubuntu 16.04 Core: Corsa switches at TACC and UC
- Client Python hyper library for HTTP/2 Circuit1&2 - AL2S by Internet2 - 10Gigabit
- Server Apache2
- SDN Controller RYU
- Cross Traffic Iperf3



802.1Q tag - HTTP/2 Stream ID

TOWARDS SHARING EXPERIMENTS

- Towards a world where experiments are as sharable as papers today
- Instruments held in common: sharing hardware
- Clouds: sharing experimental environments
 - Disk images, orchestration templates, and other artifacts
- What is missing?
 - Telling the whole story: hardware + experimental container + experiment workflow + data analysis + story - literate programming
 - ► The easy button: it has to be easy to package, easy to repeat, easy to find, easy to get credit for, easy to reference, etc.
 - Nits and optimizations: declarative versus imperative, transactional versus transparent

Paper: "The Silver Lining", IEEE Internet Computing 2020



PACKAGING SHARABLE EXPERIMENTS

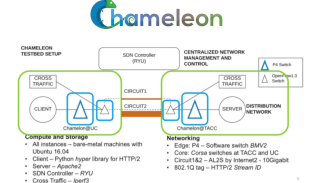


Literate Programming with Jupyter





Experimental storytelling: ideas/text, process/code, results



Complex Experimental containers

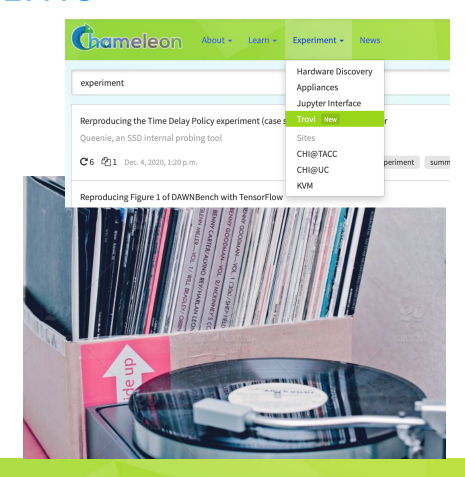
- Repeatability by default: Jupyter notebooks + Chameleon experimental containers
 - JupyterLab for our users: use jupyter.chameleoncloud.org with Chameleon credentials
 - Interface to the testbed in Python/bash + examples (see LCN'18: https://vimeo.com/297210055)
 - Named containers: your experimental process goes here

Paper: "A Case for Integrating Experimental Containers with Notebooks", CloudCom 2019



TROVI: SHARING EXPERIMENTS

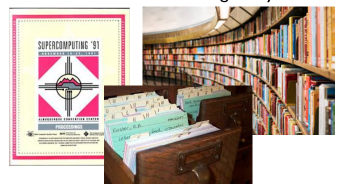
- Testbed is a "player" for exiting research!
- Find existing experiments
 - Vast library including quickstarts (Python, OpenFlow, power management), and packaged of experiments from foundational papers
- Share new experiments
 - Package your experiment, create a bundle, edit sharing settings, add keywords





PUBLISHING

Familiar research sharing ecosystem



Digital research sharing ecosystem



- Digital publishing with Zenodo: make your experimental artifacts citable via Digital Object Identifiers (DOIs)
- Integration with Zenodo
 - Export: make your research citable and discoverable
 - Import: access a wealth of digital research artifacts already published
- ► Towards making research findable: the digital sharing platform





PHASE 3 ADVERTISEMENT

- Already here: access via federated accounts!
- New hardware: traditional servers, new GPUs and FPGAs, storage upgrades (FLASH arrays), composable hardware (LiQid), networking (P4, integration with FABRIC), IoT devices -- and strategic reserve
- New capabilities: federation, Bring Your Own Device (BYOD) & CHI@Edge, networking (allocatable switches with P4), core capability improvements
- ► Infrastructure: CHI-in-a-Box, integration with production infrastructures
- Research sharing: better methods of experiment packaging, publishing, and discovery, digital experiment libraries, engagement



PARTING THOUGHTS

- Science does not stand still: laying the pavement as you walk on it!
- Chameleon is a shareable research instrument but it is also a sharing platform
- ► The easy button: sharing experiments as naturally as we share papers
 - Clouds help us package experimental environments as a side-effect of using them and serve as "player" for such experiment
 - Literate programming is a convenient vehicle for "closing the gap": packaging the whole experiment
 - Critical mass of research content: check out what you can use!
- ► Come, help us change: chameleoncloud.org





We're here to change – come and change with us!

www.chameleoncloud.org

