CHAMELEON: CHANGING THE WAY WE SHARE

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CHAMELEON IN A NUTSHELL

- 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.
- 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, 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, renewed in 10/2017, and just now!
  - Currently 5,300+ users, 700+ projects, 100+ institutions, 300+ publications
REPRODUCIBILITY BUILDING BLOCKS

- Hardware
  - >105 hardware versions over 5 years
  - Expressive allocation
- Clouds: images and orchestration
  - >130,000 images, >35,000 orchestration templates and counting
  - Portability and federation
- Packaging and repeating: integration with JupyterLab
- Share, find, publish and cite: Trovi and Zenodo
SHARING EXPERIMENTS: PACKAGING

- 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: a terminal multiplexer for various components of your experiment

Also see: “A Case for Integrating Experimental Containers with Notebooks”, CloudCom 2019
**SHARING EXPERIMENTS: PUBLICATION**

- **Familiar research sharing ecosystem**
  - [Image of library books]

- **Digital research sharing ecosystem**
  - [Image of Chameleon and Jupyter Hub]

- **Trovi: a digital sharing platform**
  - Make your experiments sharable within a community of your choice with one click
  - A library of reproduced experiments from foundational papers for research and education (see e.g., Brunkan et al., “Future-Proof Your Research”, SC20 poster)

- Integration with Zenodo: make your experimental artifacts citable via Digital Object Identifiers (DOIs) (export/import)

[www.chameleoncloud.org](http://www.chameleoncloud.org)
PARTING THOUGHTS

- Time to reproduce is critical: much attention is being given to packaging experiments for repeatability/reproducibility – not as much to actually repeating them

- We need to create a “marketplace” for repeating research
  - Repeatability and reproducibility can be thought of as the same thing at different “price points”
  - Recognition for published digital artifacts (software, data, experiments, etc.)
  - Starting early: education is an unappreciated tool for fostering reproducible research

- Use what you have: leveraging testbeds, existing digital artifacts, frameworks, patterns, etc. has the potential to lower the ”price” of reproducibility and make it affordable
We’re here to change

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