INTRODUCTION TO CHI@EDGE

Kate Keahey, Jason Anderson
University of Chicago, Argonne National Laboratory
{keahey,jasonanderson}@uchicago.edu

September 13, 2021
CHAMELEON IN A NUTSHELL

- NSF-funded testbed for CS research, education, and emergent/innovative applications
- Large-scale and diverse hardware
  - Large-scale: ~large homogenous partition (~15,000 cores), ~6 PB of storage originally distributed over 2 sites (UC/ALCF, TACC) connected with 100G network
  - Diverse: ARMs, Atoms, FPGAs, GPUs, Corsa switches, etc.
  - CHI-in-a-Box sites at Northwestern, coming soon: IIT, UIC, and other places
- Deeply reconfigurable
  - Requirements: power on/off, custom kernel, serial console access, network stitching, SDN support, etc.
  - Deep reconfigurability (bare metal), supplemental by a small KVM cloud + edge testbed
- Implementation: CHameleon Infrastructure (CHI) via mainstream cloud tech (OpenStack)
  - OpenStack+Blazar, doni, network stitching, BYOC, identity federation, Jupyter integration, account+project management, snapshotting, etc.
- Packaging, sharing, and content
  - Experiment packaging via Jupyter, integration with Zenodo, catalogues of images and notebooks
OPEN TESTBED – BY THE NUMBERS

- 300+ Papers published
- 700+ Projects
- 5,900+ Users
- 6+ Years Old
- 160+ Institutions
- 45 Countries

and 3 more years to grow!
WHAT DOES AN EDGE TESTBED LOOK LIKE?

A lot like a cloud just for edge devices!
All the features we know and love!

Not at all like a cloud!
Not server-class!
IoT: cameras, actuators, SDRs!
Location, location, location!
And many other challenges!

- CHI@Edge: all the features you know and love plus
  - Reconfiguration via container deployment (though now looking at bare metal as well)
  - Support for peripherals based on an extensible plug-in model
  - Mixed ownership model via an SDK with devices available through a virtual site(s)
  - Rapidly evolving through the summer, plateauing now – lots of room to grow
CHI@EDGE EXPERIMENTAL WORKFLOW (PREVIEW)

discover resources

allocate resources

configure and interact

monitor

- Complete
- Up-to-date

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

- Container
- Catalog of images
- Snapshotting
- Jupyter integration for orchestration

Authentication via federated identity, accessed via GUI, CLI and python/Jupyter
SHARING DEVICES THROUGH CHI@EDGE

- CHI@Edge SDK: fully automate the process of enrolling a device into CHI@Edge
- Support for **restricted leases**
  - You operate your device for your community and leverage our expertise on sharing
  - Your users get seamless access to the devices you operate for them + Chameleon + partnerships
- Access reasonable hardware properties e.g., GPUs
- Peripheral devices
  - Standard camera modules, GPIO, SDR
  - Extensible framework for integrating new devices
- Temporarily suspended: in the process of refactoring, hoping to bring it back by end of Q1/Q2 of 2022
- Alternative: adding your device to Chameleon network (available in Q4)
SUPPORT FOR ADDITIVE INNOVATION

- In-network processing
- Network/compute heterogeneity
- Network Function Virtualization
- Network slicing
- Intelligent edge algorithms
- Edge to cloud workflows
- IoT and wireless multi-tenancy
- Latency-aware job placement
- Data management for edge
- Power management
- Job scheduling for edge
- Edge security and privacy
- Reliability and Availability

CHI@Edge

- chameleon-owned devices
- user-owned devices

www.chameleoncloud.org
STATUS, FUTURE WORK, AND PARTNERSHIPS

- CHI@Edge is in **preview**
  - Reasonably featureful and reliable core based on mainstream open source adaptation
  - More work/thinking: networking, different security/availability scenarios, centralized/decentralized, containers vs other modes of reconfiguration, peripherals, implementation refactor, operations support, and many others
  - CHI@Edge-in-a-Box in restricted availability, under evaluation

- Partnerships
  - FABRIC: networking testbed, core reconfigurability
  - PAWR testbeds: wireless testbeds (4 funded so far)
We’re here to change

www.chameleoncloud.org