**Abstract**

Computer science requires experimental research on testbeds at scale. Two large scale National Science Foundation computer science testbed projects have been planning to provide integrated resources for their communities: Chameleon, a large-scale, deeply reconfigurable experimental platform for Computer Sciences systems research, and FABRIC, which enables cutting-edge and exploratory research at-scale in networking, cybersecurity, distributed computing and storage systems, machine learning, and science applications. Currently these projects are investigating methods of optimizing cross platform research.

**Overview**

As one step toward this integration, these projects are designing demonstrations that will be staged at the IEEE/ACM International Conference For High Performance Computing, Networking, Storage, and Analytics (SC23). These demonstrations will showcase capabilities for using distributed programmable environments for integrating computer science testbeds. The details of these demonstrations and their results will be widely communicated after the conference.

**Goals**

1. Demonstrations being considered are experiments using Jupyter notebooks to integrate Chameleon and FABRIC resources. These notebooks can be shared by being published with Trovi.

2. Also being considered is implementing an L2 stitched network between Chameleon and FABRIC and using it from slices deployed with a single Jupyter notebook.

3. Another potential project is an implementation of dynamic provisioning at the edge by placing devices on the SC23 show floor that will interconnect with the FABRIC-Chameleon integrated testbed.

4. Options are also being explored to extend the demonstration to wireless paths.

**Resources**

A key resource will be the Chameleon testbed, a large-scale, deeply reconfigurable experimental platform developed to support computer science systems research. Chameleon supports bare metal reconfiguration systems giving users full control of the software stack including root privileges, kernel customization, and console access, and also a virtualized KVM cloud to balance the need for finer-grained resource sharing sufficient for some projects. The primary two clusters for Chameleon are located in Texas (at TACC) and Illinois (at Argonne National Laboratory) with interconnectivity 100 Gbps networking. Associate Sites has been implemented at the StarLight International/National Communications Exchange Facility, the University of Illinois at Chicago, and several other sites.

Another key resource will be the FABRIC distributed environment, which is being implemented from the StarLight Facility to the SC23 venue.

These demonstrations will be supported by requested SC23 SCinet 1.2 Tbps path between the StarLight Software Defined Exchange SDX SC23 venue.

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