

Project Overview

- **Goal:** Provide GENI community with capabilities for provisioning on-going and on-demand measurement requests
 - Used in forecasting, anomaly detection, and faultlocation diagnosis in GENI experiments and GENI operations

Outcomes:

- <u>Software</u> to perform centralized and distributed measurement orchestration and provisioning of measurements
 - *Centralized orchestration* for continuous monitoring, persistent measurements storage and processed network measurement feeds
 - *Distributed orchestration* for on-demand (realtime) measurement requests without need for persistent measurements storage
- <u>Measurement service</u> that enables users to utilize OnTimeMeasure software in GENI experiments
 - Registers users, slices, maintains meta-data, and allows user control of measurement service functions
 - ° Researcher Web-portal http://ontime.oar.net for interactive user control of measurement service
 - ° Command-line tools for measurement service control automation

What OnTimeMeasure can provide Experimenters

Data Aggregation

- Your distributed data sources can be controlled and accessed (start/stop/query) in a centralized manner via web-portal or command line

Data Visualization

- Measurement data graphs, dashboards

Data Analysis

- Time Series with Anomalies/Time Series with Forecasts/others
- Ability to use analysis of the measurements to reconfigure the measurement specifications without human intervention

Data Archive

- Slice owners can access and download data and metadata
- Integration with other GENI projects to extend OnTimeMeasure functionality for Experimenters:
 - OnTimeMeasure-ProtoGENI, OnTimeMeasure-PlanetLab - I&M service for GENI aggregate users
 - OnTimeMeasure-Gush I&M service control through Experimenter workflow tool
 - OnTimeMeasure*-INSTOOLS** Both active* and passive** measurements in experiment slice
 - OnTimeMeasure-CRON I&M service for 10Gbps network path experiments
 - OnTimeMeasure-DOR I&M Data Archive service

GENI Experiment Case Studies

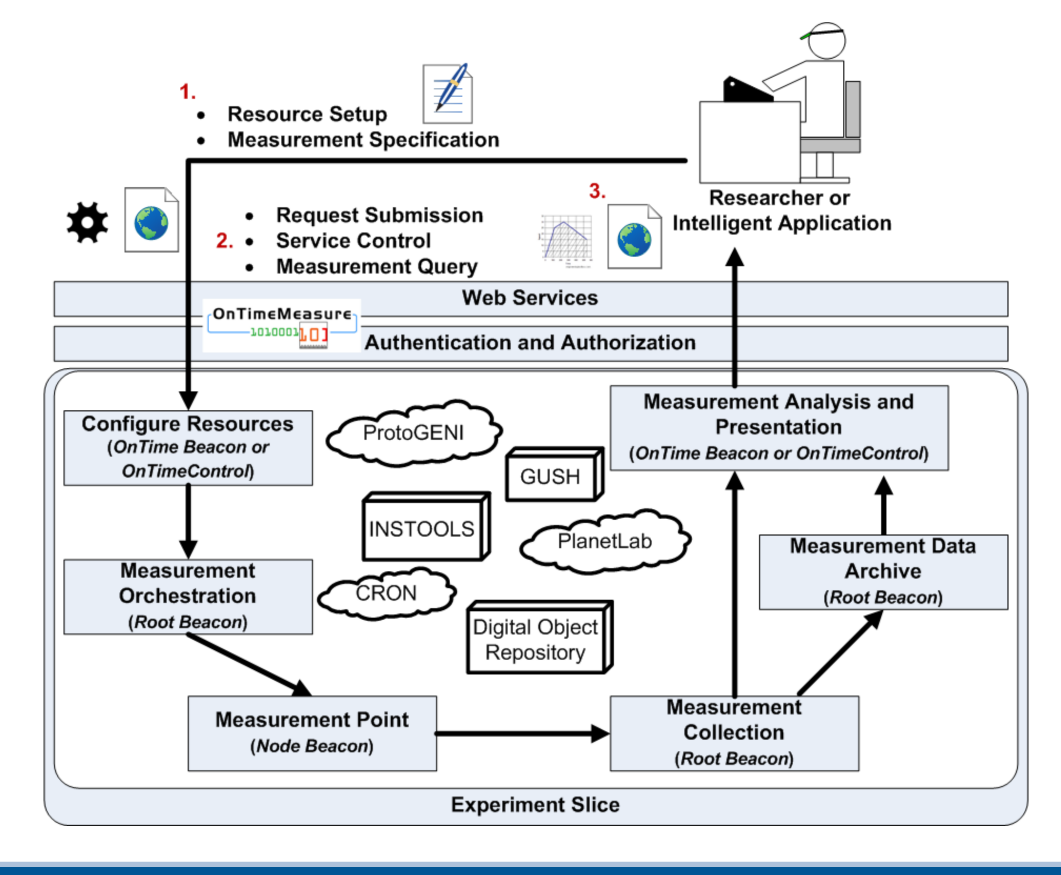
- Case Study I: "Resource allocation in virtual desktop clouds" led by The Ohio State University
 - Path-based measurements of network health such as delay, available bandwidth, loss
 - Host-based measurements from VMware tools such as CPU, memory, number of VM connections
- Case Study II: "Emulating cloud dynamics for performance sensitive applications" led by Purdue University
 - Path-based measurements of network health such as delay
 - Host-based measurements from tshark such as packet sizes for HTTP sessions

OnTimeMeasure Capabilities for GENI Experimenters

Prasad Calyam, Ph.D. (PI) 1,2,3, Paul Schopis (Co-PI) 2,

Yingxiao Xu (Software Programmer) ^{1,3} & Alex Berryman (REU Student) ^{1,3}
Ohio Supercomputer Center¹, OARnet², The Ohio State University³, email: pcalyam@osc.edu¹, pschopis@oar.net²

OnTimeMeasure Architecture



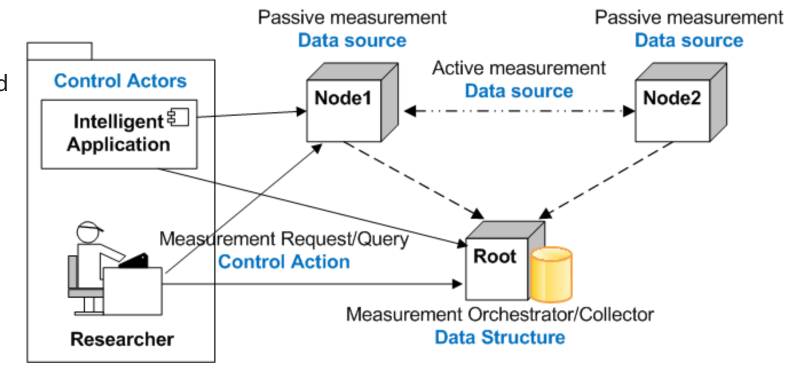
Experiment Information needed for OnTimeMeasure Integration

- Control Actors

 Project members or your research application that would access the data or share the data with other actors

- Data Sources

 Data generation tools deployed in slice nodes; the tool would communicate with other nodes to perform active measurements or inherently collects passive measurements in on-going and on-demand manners



- Data Structures/Data Types

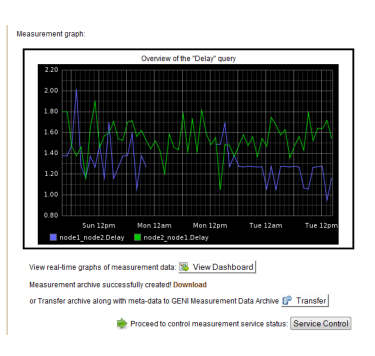
° Measurement data would be stored in a data base with proper data structure and data types

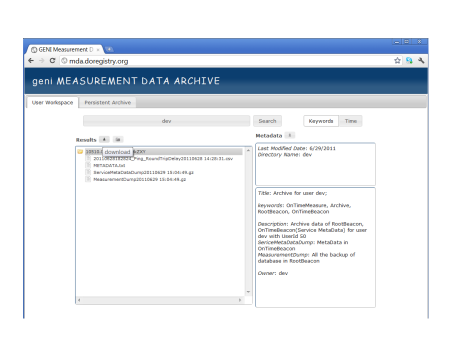
- Control Actions

° Control start and stop of the data generation tool, control how to retrieve and utilize the data e.g., dashboard, plot, time series file with anomaly annotation

NOTE: To integrate new measurement metrics of Experiments in OnTimeMeasure, we need information about your Control Actors, Data Sources, Data Structures/Data Types, and Control Actions

OnTimeMeasure Integration with Digital Object Repository





- Integration allows archiving experiment slice measurement datasets along with meta-data collected by OnTimeMeasure into the GENI Measurement Data Archive being developed in the DOR project
- Use Cases
 - 1) Archive and Share Subsets of Experiment Results
 - 2) Archive and Share Entire Experiment Slice Measurement Results
- 3) Backup and Restore Entire Experiment Slice Measurement Results









This work has been funded in part by the National Science Foundation

*NSF Award Number CNS-0940805: This material is based upon work supported by the National Science Foundation under Grant No. CNS-0940805. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of BBN Technologies, Corp., the GENI Project Office, or the National Science Foundation.