SDN
Performance Monitoring

Klaus Wehmuth
Artur Ziviani

National Laboratory for Scientific Computing (LNCC)
Petrópolis, RJ, Brazil

SDNRG, July 22, 2015, IETF 93 Prague
SDN performance monitoring

- **At the control plane**
  - performance monitoring of the SDN controller
  - Benchmarking Methodology for SDN Controller Performance
draft-bhuvan-bmwg-sdn-controller-benchmark-meth-00

- **At the data plane**
  - performance monitoring of the network provided by the SDN
  - some recent frameworks being proposed to monitor QoS or other data plane related metrics
SDN performance monitoring:
Some related works appearing in the last couple of years

- **Interactive Monitoring, Visualization, and Configuration of OpenFlow-Based SDN**, P. Isolani et al., IFIP/IEEE Symposium on Integrated Network and Service Management (IM), 2015
- **Scalable Software-Defined Monitoring**, P. Sköldström et al., presented at SDNRG in IETF 92, Dallas, TX, USA, March 2015.
Why SDN performance monitoring?

- Applications
  - QoS management
  - Link / flow usage
  - Anomaly detection
  - Traffic matrix estimation
  - Traffic engineering
  - ...

What to measure in SDN

- Collect available data
  - From SDN switches / routers
  - From SDN controllers
  - From NFVs
  - From active measurements
  - ...

- Use gathered data to infer other measures
A reference architecture for SDN performance monitoring?

- Current SDN performance monitoring frameworks are ad hoc initiatives and typically OpenFlow oriented

- A general agnostic reference architecture for SDN performance monitoring may be useful
Reference architecture proposal

- Westbound API
  - Service discovery
  - Scheduler
  - Active monitoring
  - Integration Inference
  - Processing of requests

- Northbound API

- Southbound API
Reference architecture interfaces

- Southbound interface
  - Collects monitoring data from the SDN data plane
Reference architecture interfaces

- Westbound interface
  ○ Collects monitoring data from the SDN control plane
Reference architecture interfaces

- Northbound interface
  - Provides performance measurements for SDN applications
Reference architecture interfaces

- Service discovery
  - Discovery of available monitored devices and data provided by them
  - Selection of data needed for performing the desired monitoring functions
Reference architecture interfaces

- Scheduler
  - Scheduling of data pull and push (if available) from devices
  - Scheduling of active measurements
Reference architecture interfaces

- Active monitoring
  - Execution of active measurements
Reference architecture interfaces

- Integration and inference
  - Integration of data received from all devices by passive and active measurements
  - Inference of indirect measures from the available data
Reference architecture interfaces

- Processing of requests
  - Analysis of the monitoring requests received
  - Configuration and scheduling of measurements required to fulfil the requests received from client applications
Next steps

• We believe it is worth addressing these issues by working in a draft like
  • “A Reference Architecture for SDN Performance Monitoring”

• Suggestions are, of course, welcome!
Thanks!

Klaus Wehmuth  
klaus@lncc.br

Artur Ziviani  
ziviani@lncc.br

Acknowledgements: