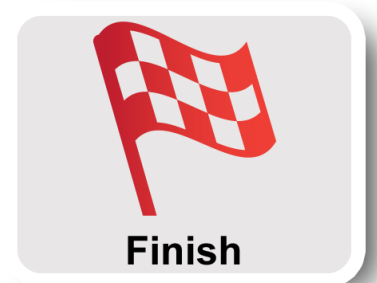
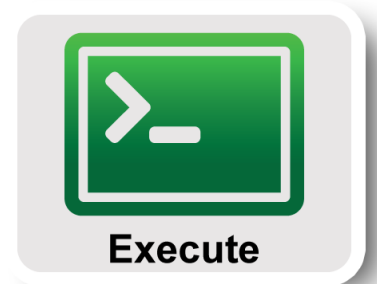


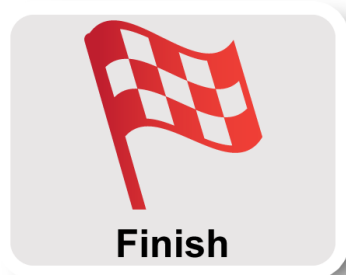
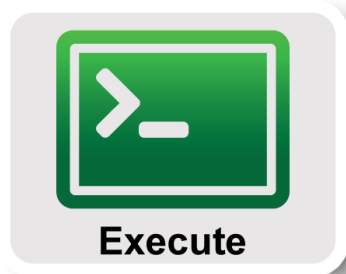
Are you ready for the tutorial?

1. Did you do the pre-work?
 - A. Are you able to login to the GENI Portal?
 - Using your home institution username and password, or
 - Using a GPO issued username and password, or
 - A temporary account
 - B. Have the GEC16 Tutorial VM including both:
 - VirtualBox
 - GEC16 Tutorial VM image
2. Sign In to GENI Portal
3. Join Project: **GEC16OpenflowTutorial**
4. Grab Instructions

Tutorial: OpenFlow and GENI

Niky Riga, Luisa Nevers, Vic Thomas
GENI Project Office
GEC16
21 March 2013



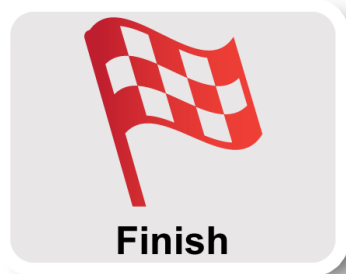
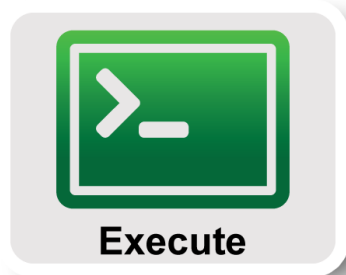


- **Part I: Design/Setup**
 - **Obtain Resources**
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- Use the **GENI Portal**
- Slice name: **oftut<initials>**, e.g. oftutnr
- Rspec: **GEC16-OF**
- Aggregate manager: **ProtoGENI Utah**

Get a blinking ball

- Wait until your resources are ready



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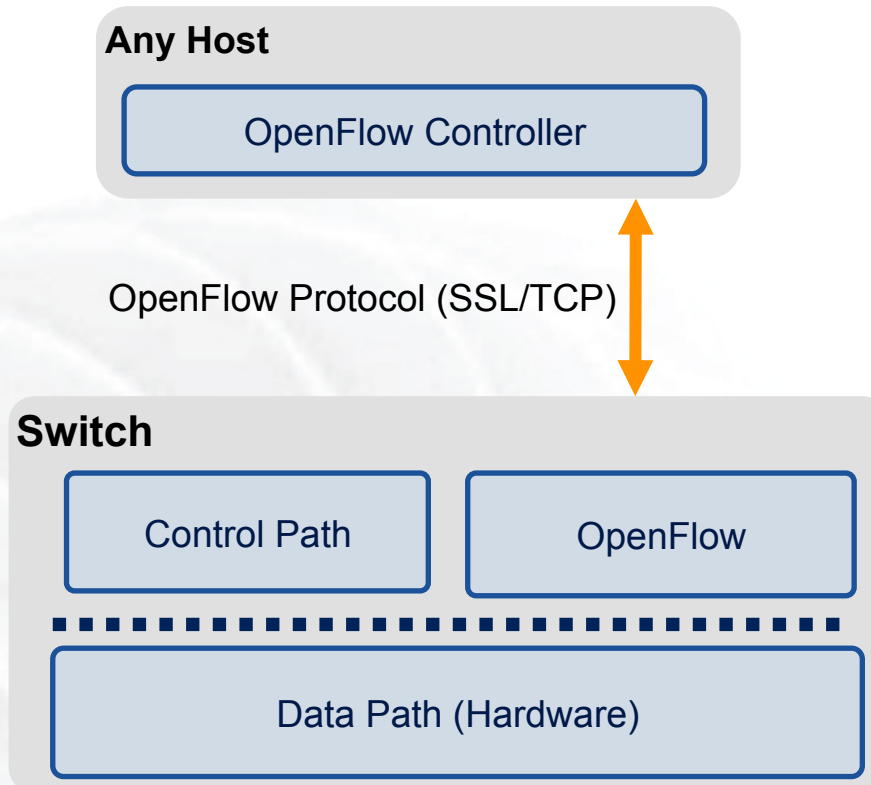
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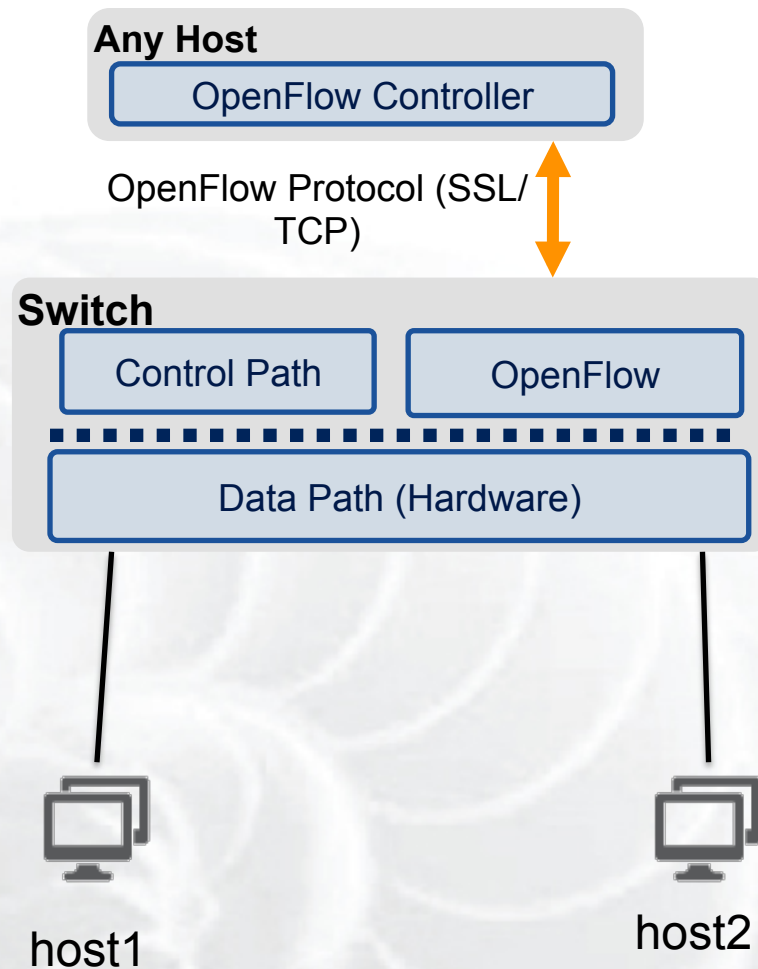
OpenFlow is an API

- Control how packets are forwarded
- Implementable on COTS hardware
- Make deployed networks programmable
 - not just configurable
- Makes innovation easier



- The controller is responsible for populating forwarding table of the switch
- In a table miss the switch asks the controller

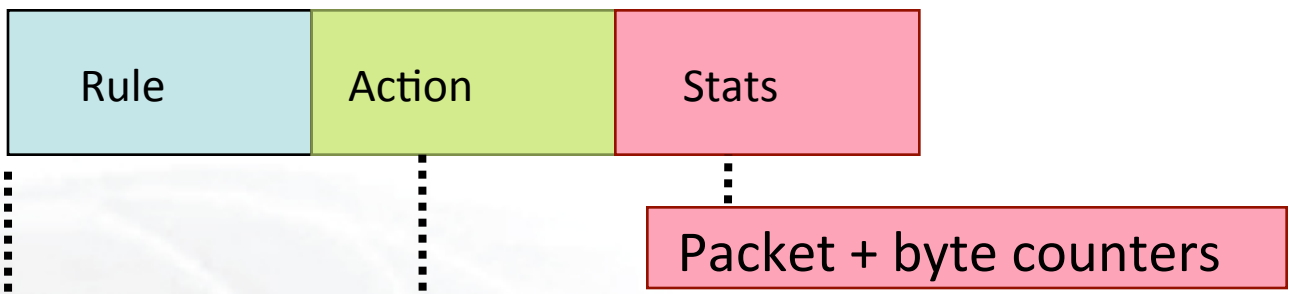
OpenFlow in action



- Host1 sends a packet
- If there are no rules about handling this packet
 - Forward packet to the controller
 - Controller installs a flow
- Subsequent packets do not go through the controller

OpenFlow Basics

Flow Table Entries



1. Forward packet to port(s)
2. Encapsulate and forward to controller
3. Drop packet
4. Send to normal processing pipeline
5. Modify Fields

Switch Port	VLAN ID	VLAN PCP	MAC src	MAC dst	Eth type	IP Src	IP Dst	IP Prot	IP ToS	TCP sport	TCP dport
-------------	---------	----------	---------	---------	----------	--------	--------	---------	--------	-----------	-----------

+ mask what fields to match

slide from : <http://www.deutsche-telekom-laboratories.de/~robert/GENI-Experimenters-Workshop.ppt>

- Going through the controller on every packet is inefficient
- Installing Flows either proactively or reactively is the right thing to do:
- A Flow Mod consists off :
 - A match on any of the 12 supported fields
 - A rule about what to do matched packets
 - Timeouts about the rules:
 - Hard timeouts
 - Idle timeouts
 - The packet id in reactive controllers

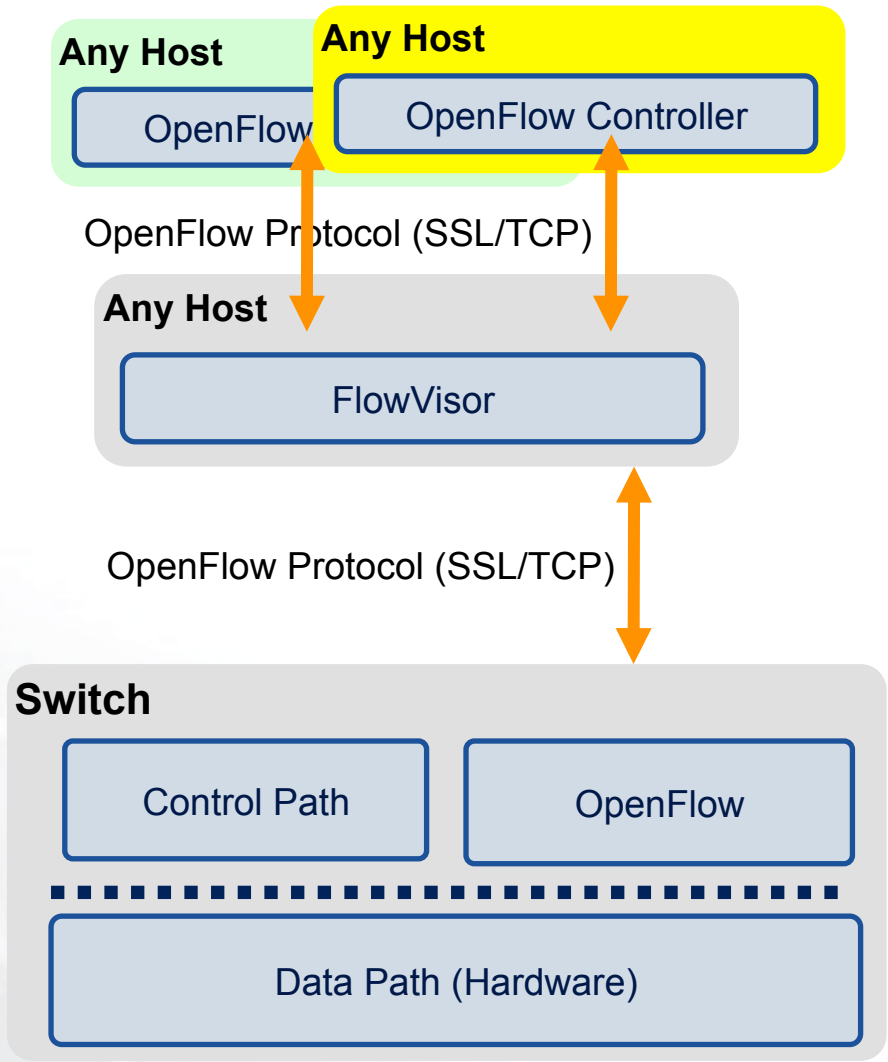
OpenFlow common PitFalls

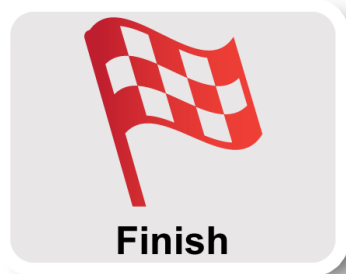
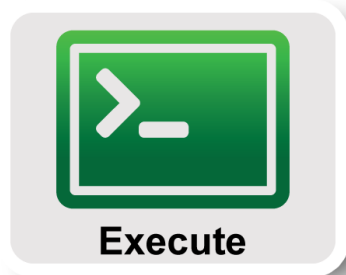
- Controller is responsible for all traffic, not just your application!
 - ARPs
 - DHCP
 - LLDP
- Reactive controllers
 - UDP
- Performance in hardware switches
 - Not all actions are supported in hardware
- No STP
 - Broadcast storms

- Only one controller per switch
- FlowVisor is a proxy controller that can support multiple controllers

FlowSpace describes packet flows :

- **Layer 1**: Incoming port on switch
- **Layer 2**: Ethernet src/dst addr, type, vlanid, vlanpcp
- **Layer 3**: IP src/dst addr, protocol, ToS
- **Layer 4**: TCP/UDP src/dst port





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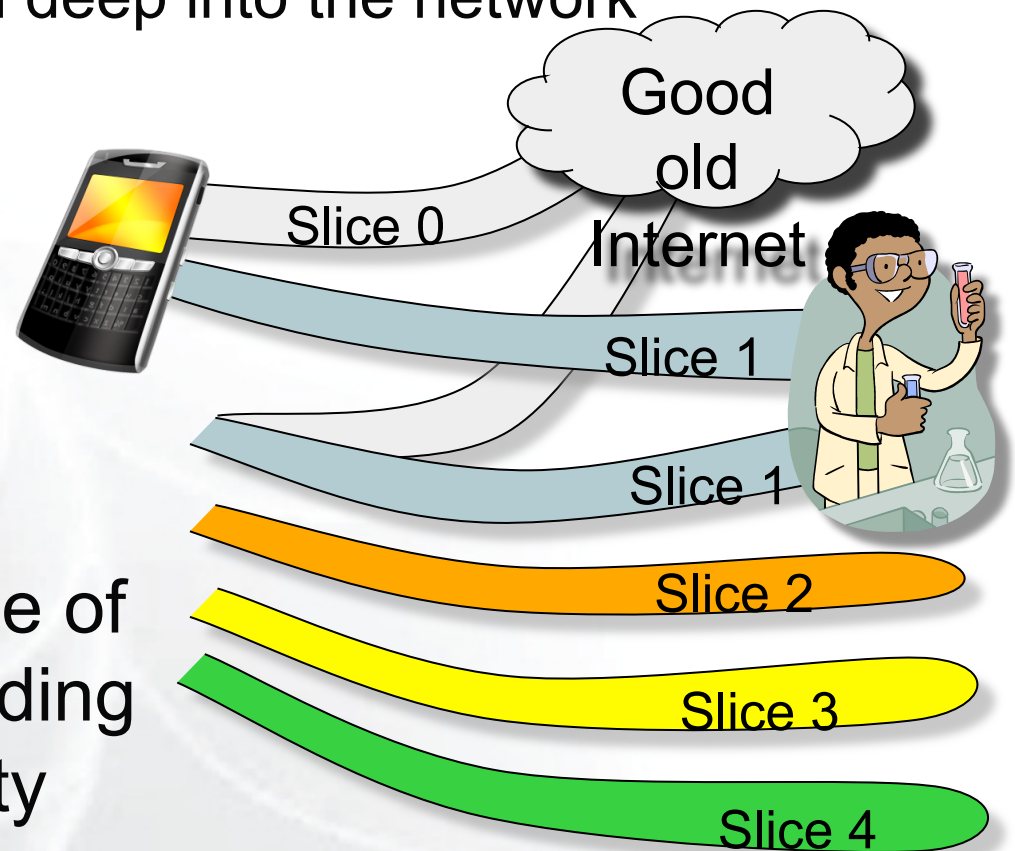
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GENI Programmable Network

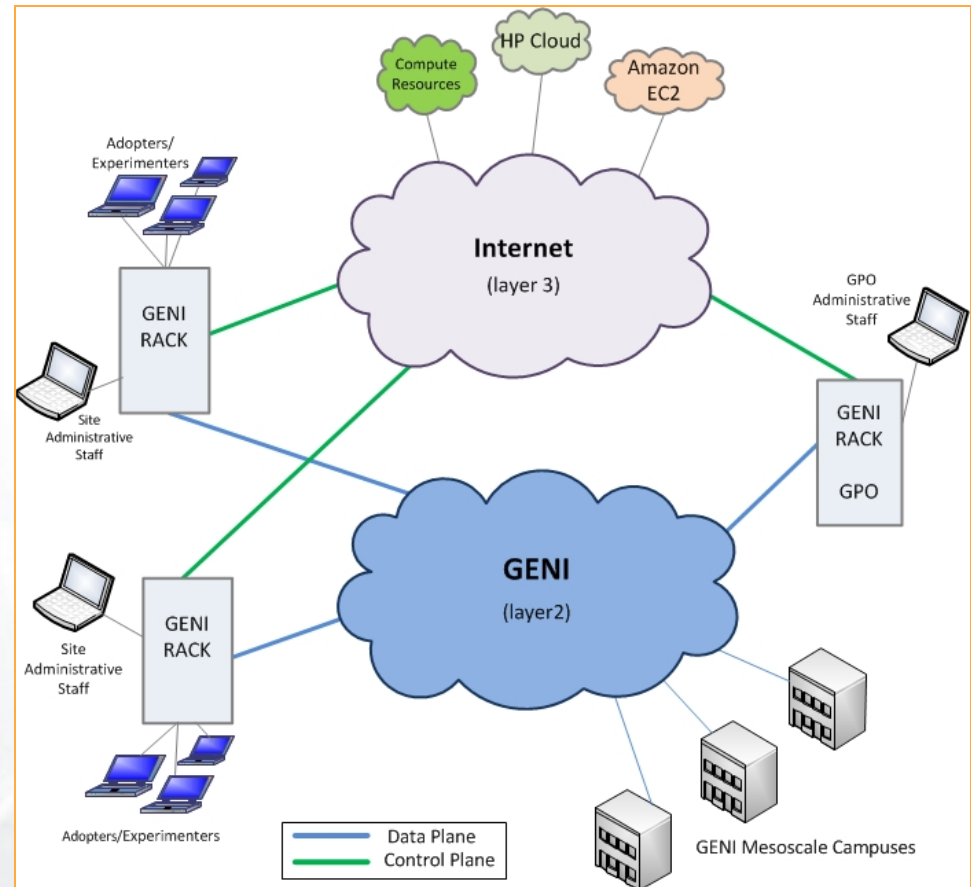
- Key GENI concept: slices & deep programmability
 - Internet: open innovation in application programs
 - GENI: open innovation deep into the network

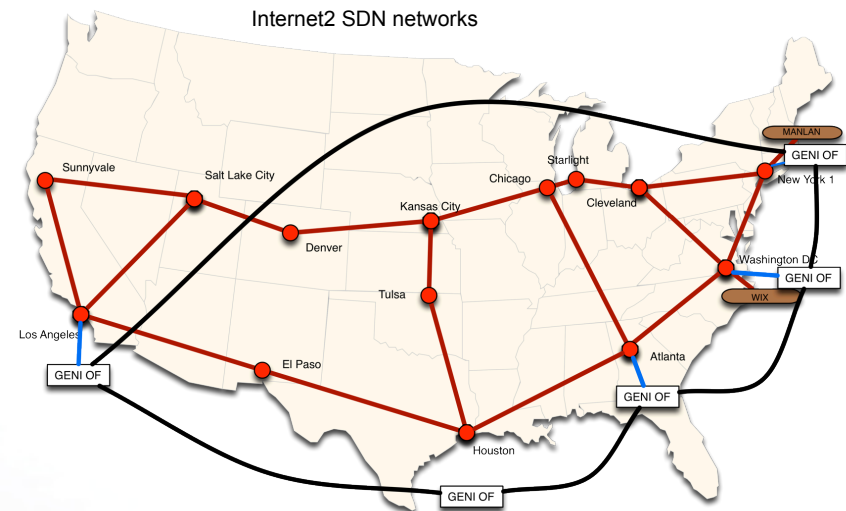
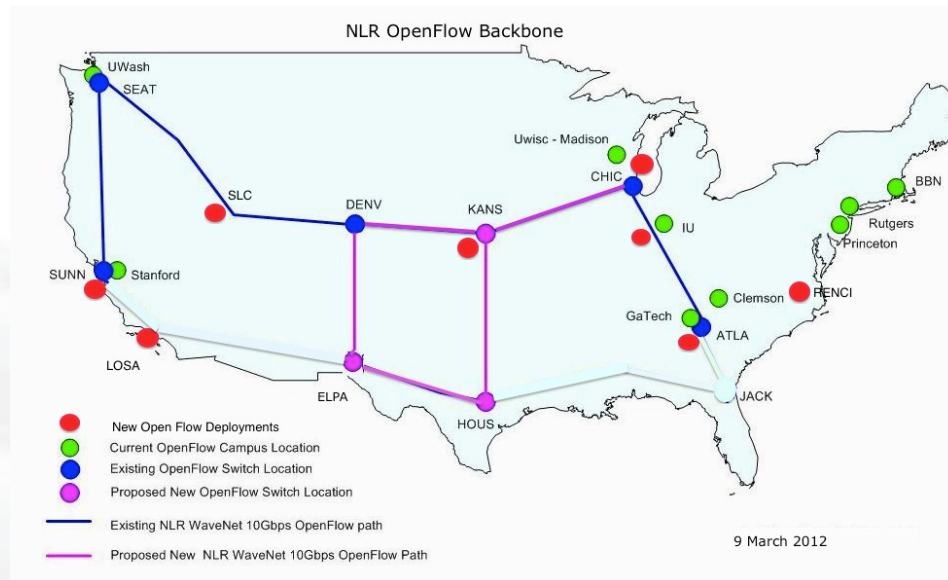


OpenFlow switches one of the ways GENI is providing deep programmability

Racks and Campuses

- GENI Rack projects are expanding available GENI infrastructure in the US.
- Racks provide reservable, sliceable compute and network resources using Aggregate Managers.
- GENI AM API compliance

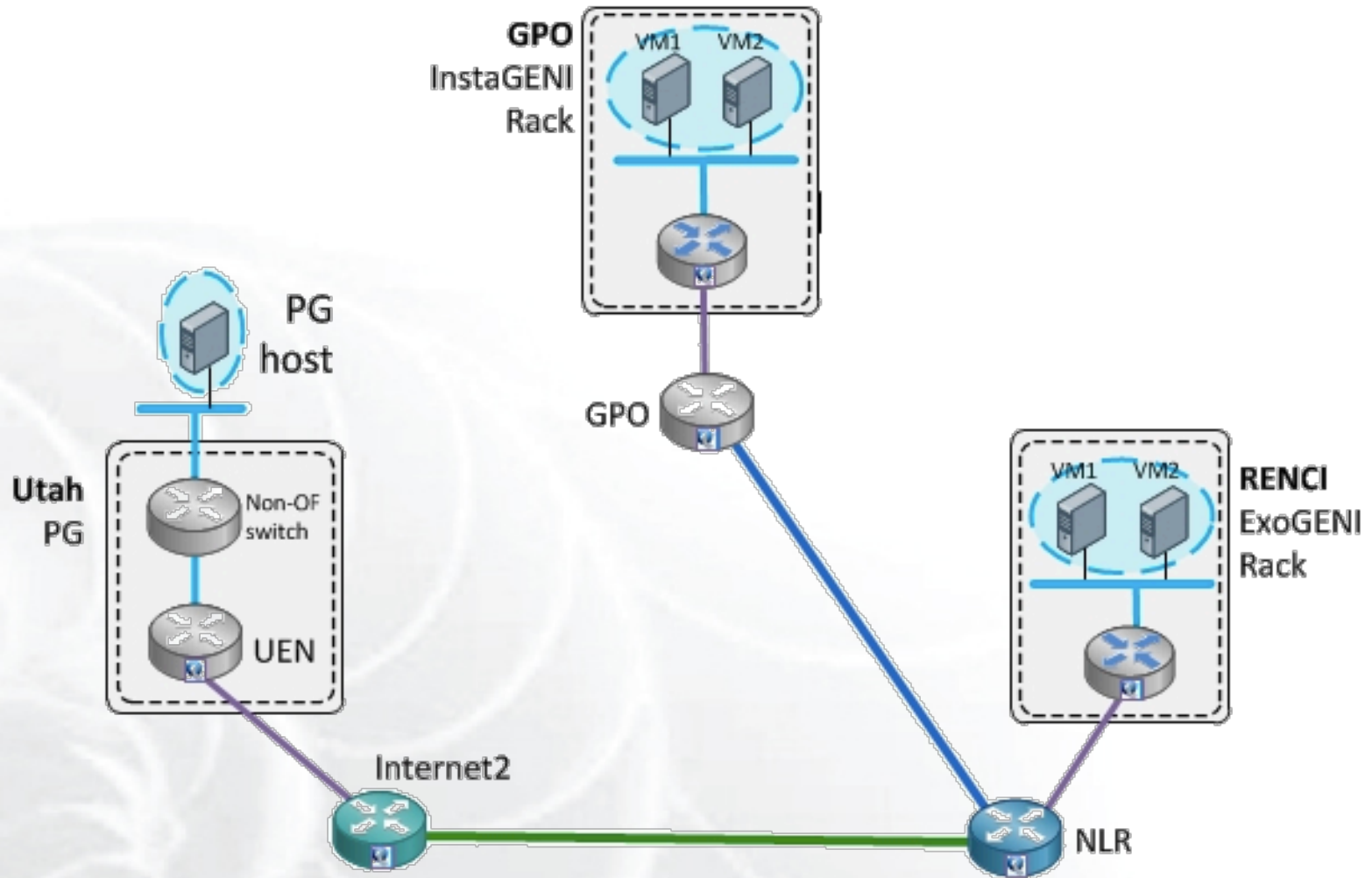




- NLR committed to 2013 meso-scale expansion following reorganization
- Internet2 adding 10GbE paths to Advanced Layer 2 Services (AL2S) at 4 of 5 OpenFlow meso-scale/ProtoGENI Pops
- GENI Aggregate Manager in Internet2 AL2S and dynamic stitching with GENI coming in Spiral 5

- An OpenFlow Aggregate Manager
- It's a GENI compliant reservation service
 - Helps experimenters reserve flowspace in the FlowVisor
- Speaks AM API v1
- Respects GENI v3, openflow v3 extension

OpenFlow GENI Demo

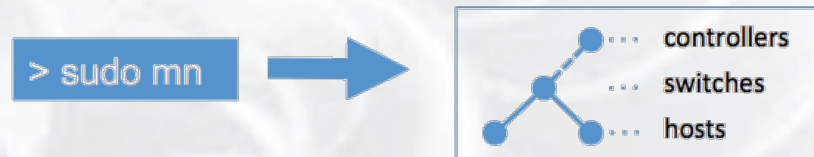


OpenFlow Experiments

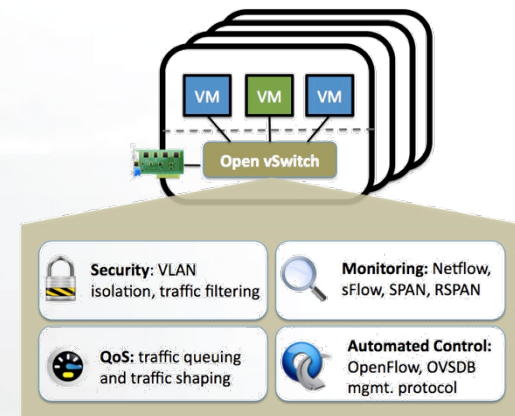
Debugging OpenFlow experiments is hard:

- Network configuration debugging requires coordination
- Many networking elements in play
- No console access to the switch

Before deploying your OpenFlow experiment
test your controller.



<http://mininet.github.com/>

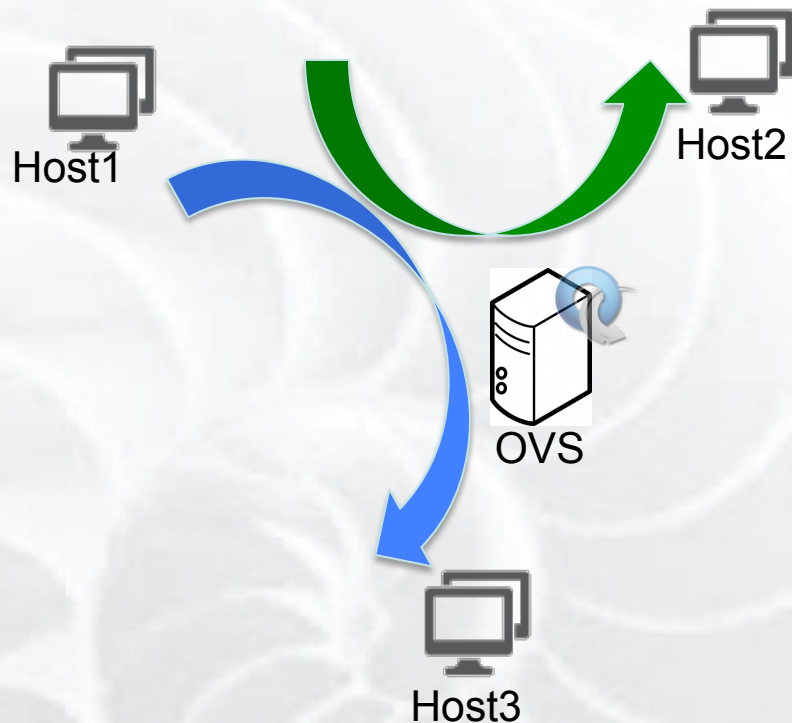


<http://openvswitch.org/>

Run an OpenFlow experiment

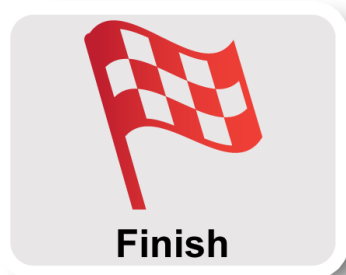
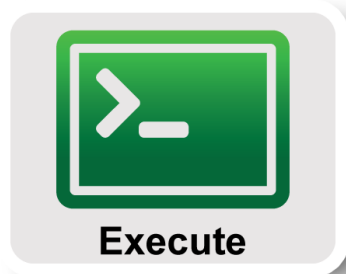
1 host as OVS switch

3 VMs connected to OVS



- Setup OVS
- Write simple controllers
 - e.g. diverge traffic to a different server
 - use python controller PoX

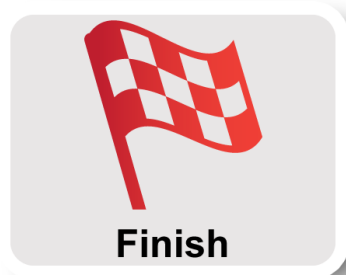
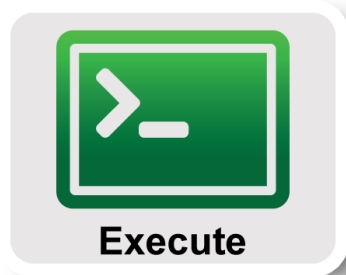
- Many people will be accessing the resources, so some calls might fail. Wait a bit and try again!
- There will be a lot of commands to run, copy paste is your friend
- You can copy-paste between your computer and the VM.



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OVS is a virtual switch running on a bare metal node.

- The interfaces of the node are the ports of the switch
 - Configure an ethernet bridge
 - add all dataplane ports to the switch
- Can be an OpenFlow switch
 - Need to specify the controller (for convenience on the same host but it can be anywhere)
- Userspace OVS for this exercise



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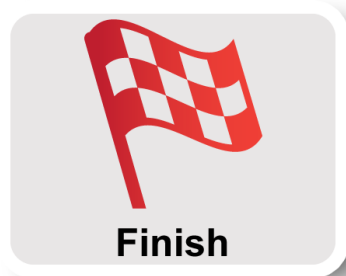
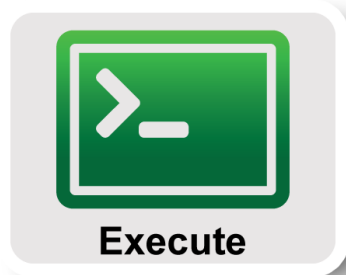
1. Verify connectivity with using a learning switch

1. See the flow between host start and stop based on the controller
2. Soft versus hard timeouts

2. Write a controller that will duplicate traffic to a different port on the switch
 1. Use tcpdump to see the duplication

3. Write a controller that will do port forwarding on your server
 1. Use netcat to run two servers on host2

3. Write a controller that will redirect packets to a proxy
 1. What fields do you need to overwrite?
 2. Which packets needs special handling?
 3. Use netcat to see the deflection



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Part III: Finish Experiment

credentials
sliver
projectiveRSpec
AM API resource user
aggregate certificate



When your experiment is done, you should always release your resources.

- Normally this is when you would archive your data
- Delete your slivers at **each** aggregate