

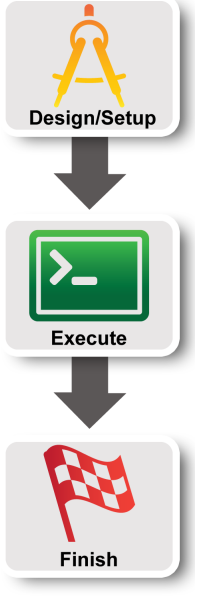
### Are you ready for the tutorial?

- 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







- Obtain Resources
- What is OpenFlow, what can I do with Openflow?
- Demo: Using OpenFlow in GENI
- Part II: Execute
  - Configure and Initialize Services
  - Execute Experiment
  - Part III: Finish – Teardown Experiment



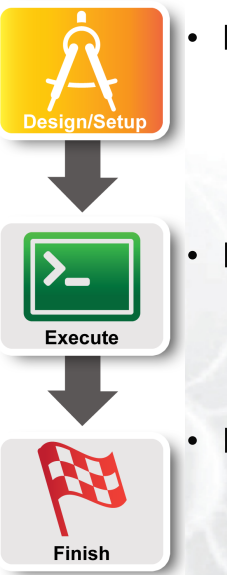
### **Obtain Resources**

- 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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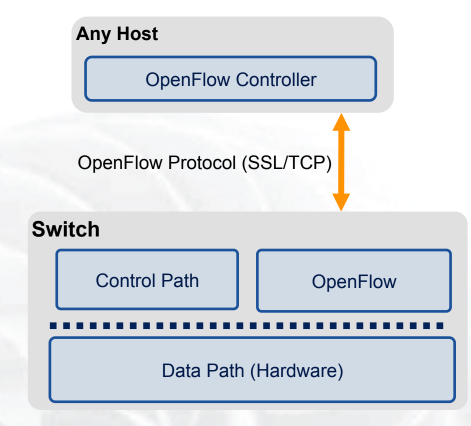
### **OpenFlow is an API**

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

Modified slide from : http://www.deutsche-telekom-laboratories.de/~robert/GENI-Experimenters-Workshop.ppt Sponsored by the National Science Foundation GEC16, March 21, 2013 6



### **OpenFlow**



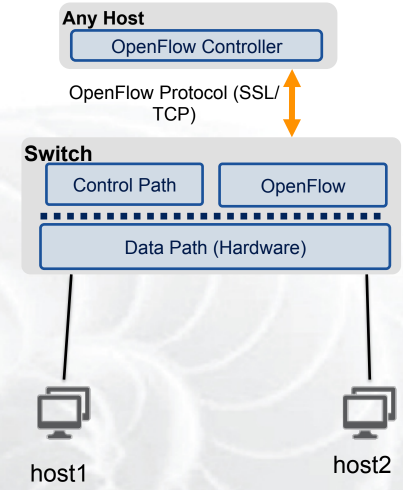
- The controller is responsible for populating forwarding table of the switch
- In a table miss the switch asks the controller

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

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### **OpenFlow in action**

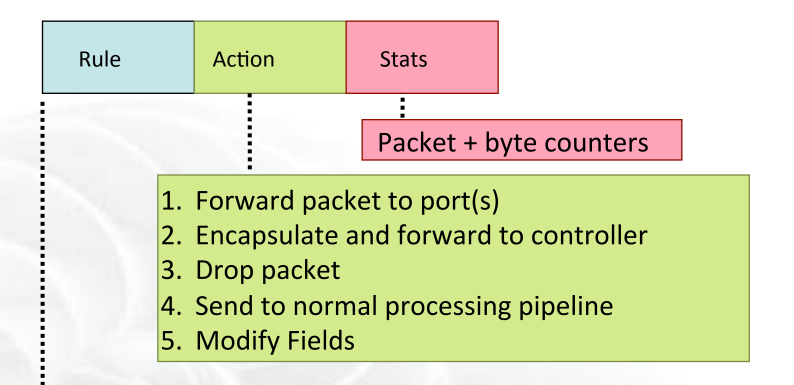


- Host1 sends a packet
- If there are no rules about handling this packet
  - Forward packet to the controller
  - Controller installs a flow
- Subsequent packets do not go through the controller

Modified slide from : http://www.deutsche-telekom-laboratories.de/~robert/GENI-Experimenters-Workshop.ppt Sponsored by the National Science Foundation GEC16, March 21, 2013



### OpenFlow Basics Flow Table Entries



Switch	VLAN	VLAN	MAC	MAC	Eth	IP	IP	IP	IP	ТСР	ТСР
Port	ID	РСР	src	dst	type	Src	Dst	Prot	ToS	sport	dport

#### + mask what fields to match

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



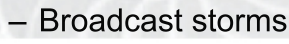
### **Use Flow Mods**

- 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



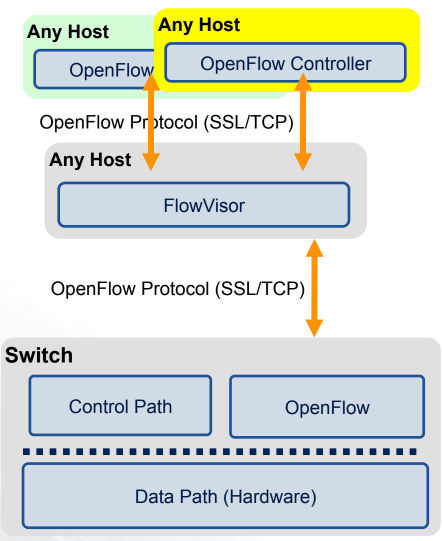
### **FlowVisor**



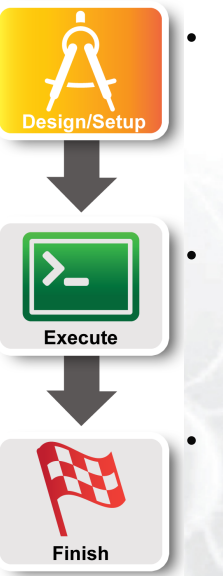
- Only one controller per switch
- FlowVisor is a proxy controller that can support multiple controllers

### 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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### **GENI Programmable Network**

Slice 0

Good

old

Internet

Slice 1

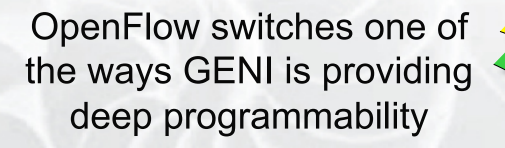
Slice

Slice 2

Slice 3

Slice 4

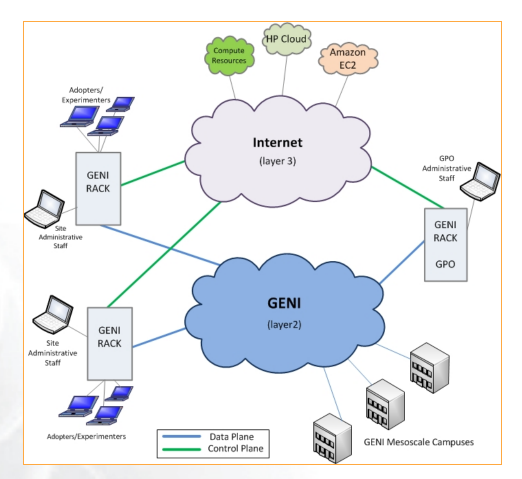
- Key GENI concept: slices & deep programmability
  - Internet: open innovation in application programs
  - GENI: open innovation deep into the network

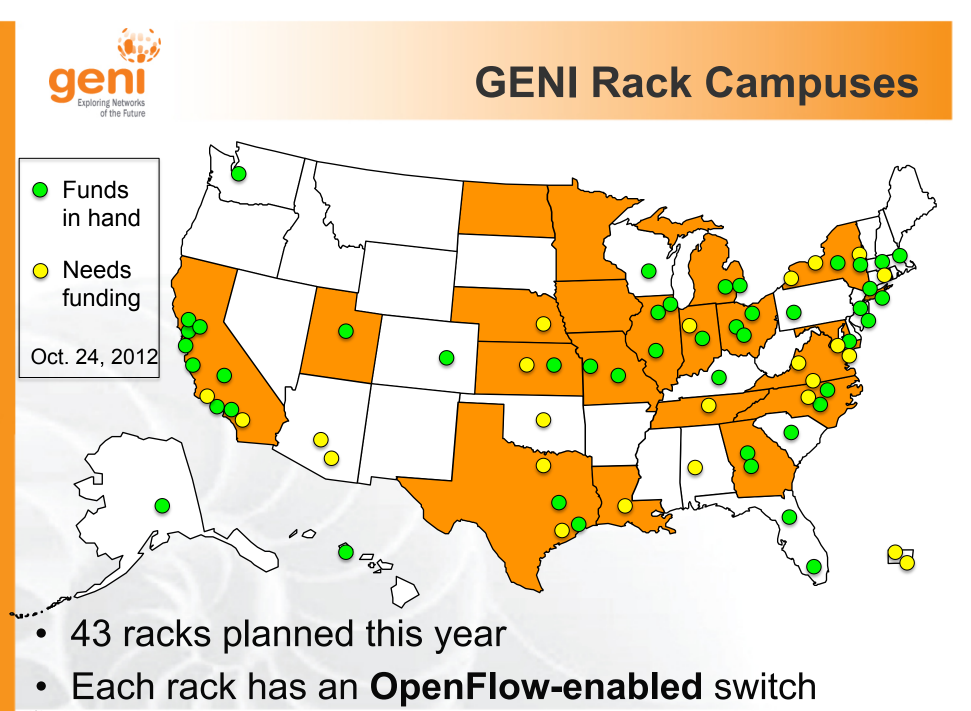




### **Racks and Campuses**

- 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



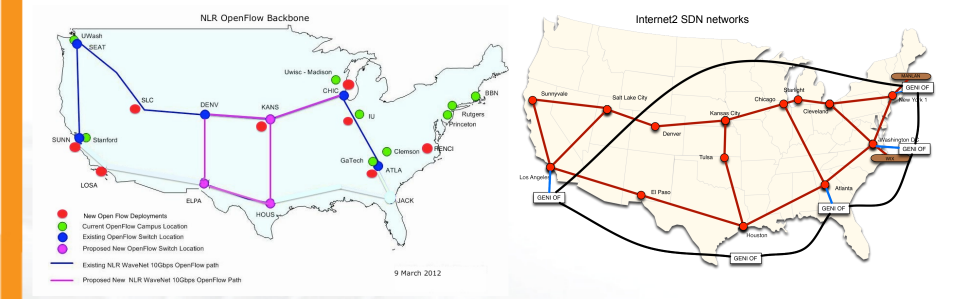


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- NLR committed to 2013 meso-scale expansion following reorganization
- Internet2 adding 10GbE paths to Advanced Layer 2 Services (AL2S) at 4 of 5 OpenFlow meso-scale/ProtoGENI Pops
- GENI Aggregate Manager in Internet2 AL2S and dynamic stitching with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

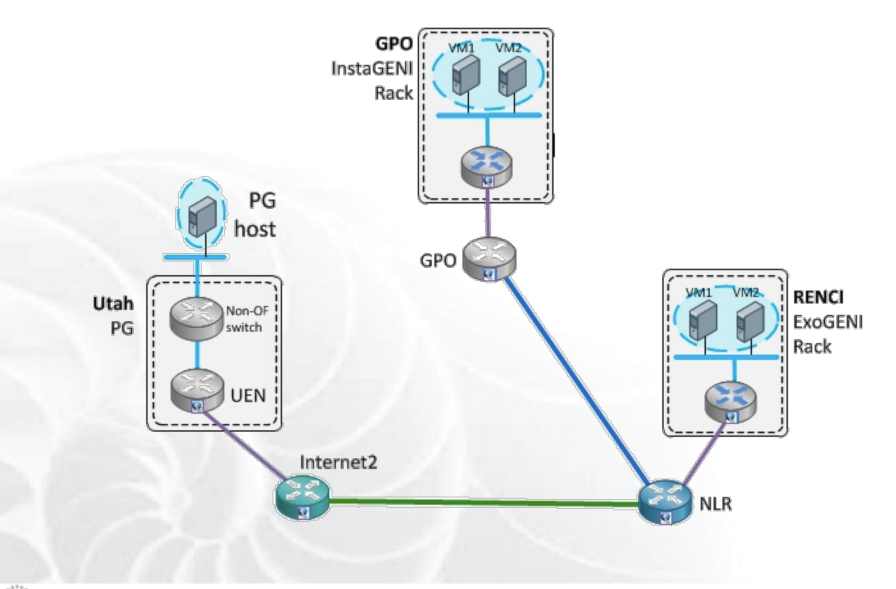




- An OpenFlow Aggregate Manager
- It's a GENI compliant reservation service
  - Helps experimenters reserve flowspace in the FlowVisor
- Speaks AM API v1
- Rspecs GENI v3, openflow v3 extension

### **OpenFlow GENI Demo**







### **OpenFlow Experiments**

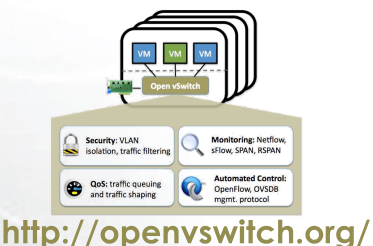
### Debugging OpenFlow experiments is hard:

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

### Before deploying your OpenFlow experiment test your controller.



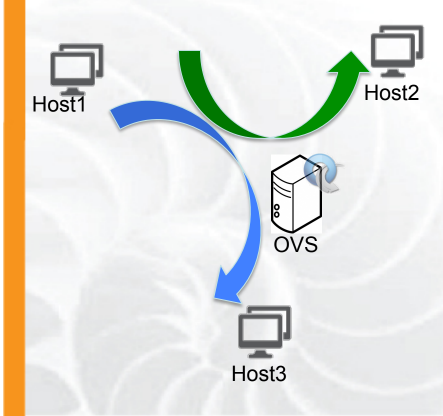
#### http://mininet.github.com/





### Run an OpenFlow experiment

# 1 host as OVS switch3 VMs connected to OVS



### Setup OVS

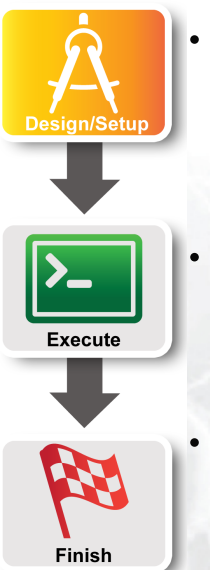
- Write simple controllers
  - e.g. diverge traffic to a different server
  - use python controler PoX



### **Before we start**

- 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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### **Configure OVS**

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 convinience on the same host but it can be anywhere)
- Userspace OVS for this exercise





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### **Experiments (1/4)**

- 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



### **Experiments (2/4)**

# 2. Write a controller that will duplicate traffic to a different port on the switch

#### 1. Use tcpdump to see the duplication



### **Experiments (3/4)**

## 3. Write a controller that will do port forwarding on your server

1. Use netcat to run two servers on host2

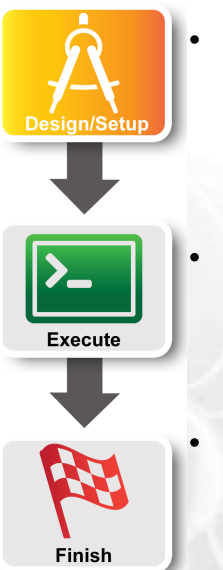


### **Experiments (4/4)**

## 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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    Teardown Experiment



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