This presentation slide is available at http://trema.github.com/trema/ or google "Trema"

Trema

Updates and introduction to GENI researchers

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NEC's OpenFlow activities related to GENI

- "ProgrammableFlow"
 - Production quality OpenFlow switches and controller for data center networks
- "Trema"
 - OpenFlow controller platform for research and academia
 - Free software (GPLv2)
 - Originally developed by NEC research lab.



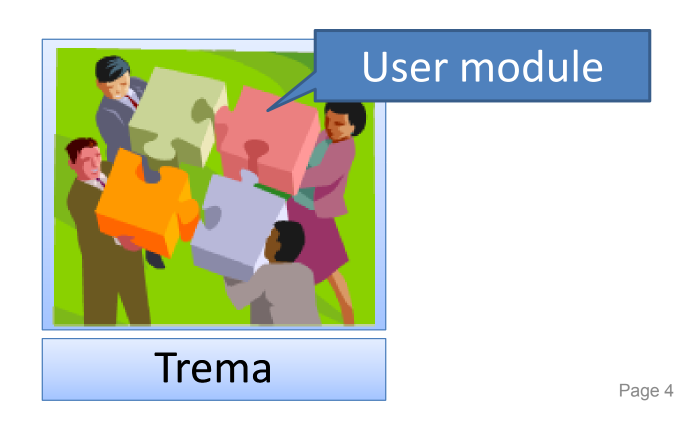
Goal of Trema project

- Provide fairly good quality OpenFlow controller platform to researchers and developers
 - Continuous development, maintenance, bug-fixes and user support from the project team (researchers and professional programmers at NEC and other companies)
- Help GENI experimenters for their OpenFlow related activities :-)

Make C lovers and Rubyist happy

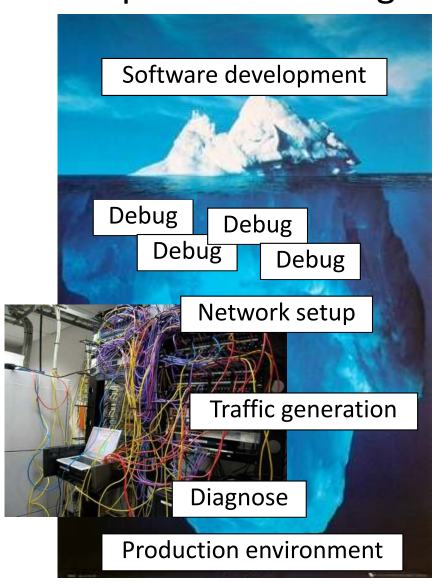
IMPORTANT goal of Trema project

- Researchers develop their own controllers on top of Trema and contribute to the community
 - Recycling controller modules accelerates our research activities
 - Independent repository @ https://github.com/trema/apps



Motivation

OpenFlow iceberg



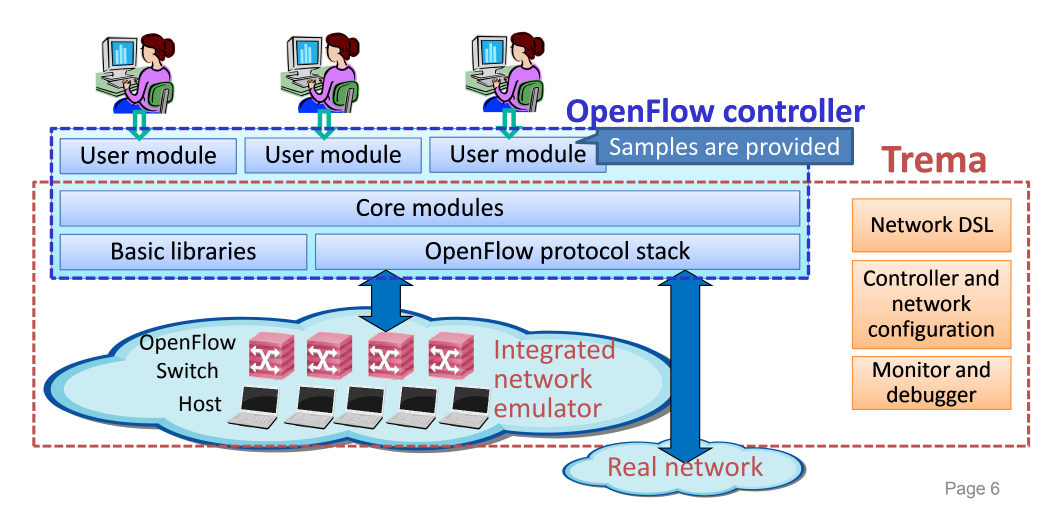
Scope of Trema

Trema is an OpenFlow platform for entire development process (like Ruby on Rails)

- •Shorter development cycle
- Reduce labor cost
- •More and more research
 outputs :-)

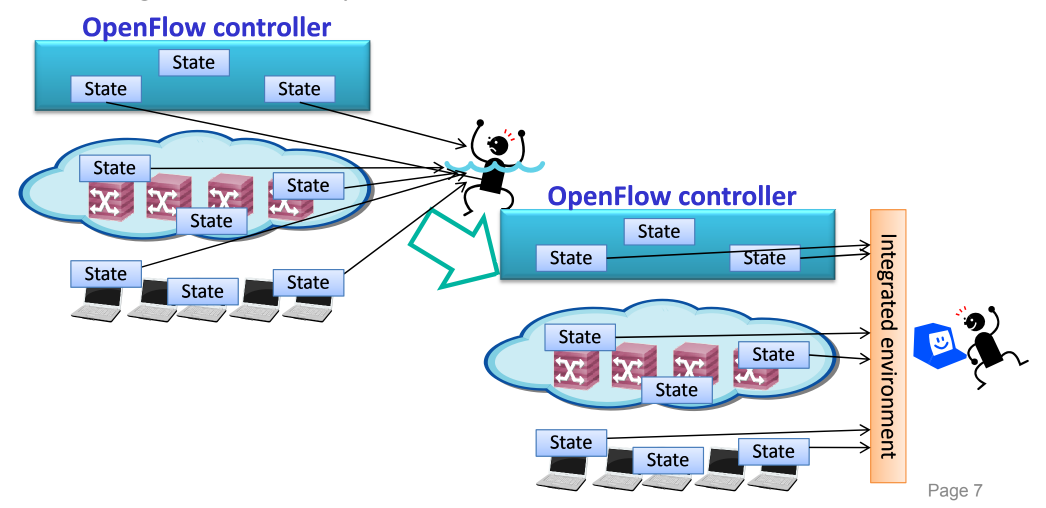
Scope of Trema

- OpenFlow controller = Trema + user modules
- Trema = OpenFlow controller platform + integrated testing and debugging environment



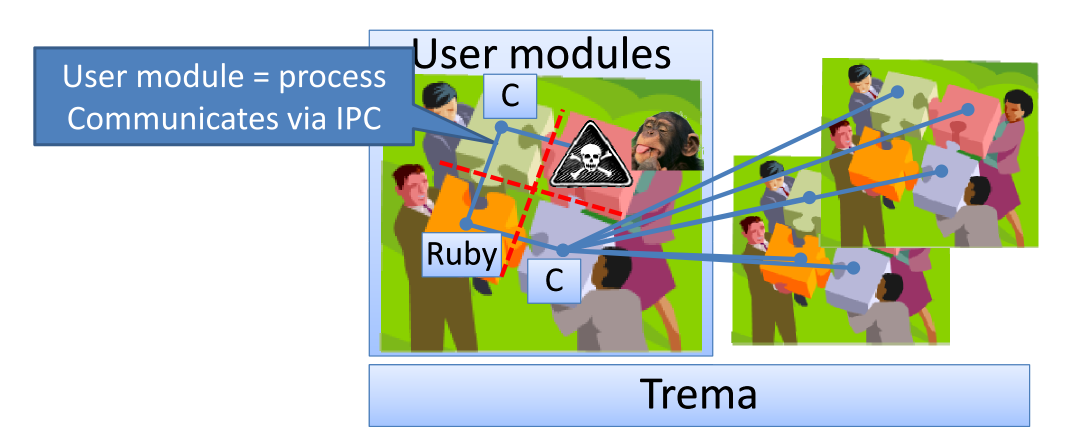
Integrated testing and debugging environment

- Network programming is essentially distributed programming
- Trema provides a system support to manage, monitor, and diagnosis entire system



Multi-process modular architecture

- Extensibility and stability
- User modules written in C or Ruby
- Can be extended to distributed controller



How to get started

- 1. Trema tutorial @http://trema.github.com/trema/
 - 1. Download and build quite easy
 - 2. Try examples quite easy

Backup

How to start your own project

1. Create your controller

- 1. Develop your controller from scratch or modifying existing 3rd party user modules
- 2. Combine 3rd party user modules with your controller
- 2. Create your network environment
 - 1. Configure emulated network
 - 2. And/or connect real OpenFlow switches
- 3. Test your system
 - Operate OpenFlow controller and emulated network with Trema
- 4. Deploy to GENI infrastructure and enjoy!

Trema network DSL helps all these steps



How to learn to program

- Learn from tutorials
 - http://trema.github.com/trema
 - https://github.com/trema/trema/wiki
- Learn from examples
 - https://github.com/trema/trema/tree/develop/src/examples
 - Copy-and-paste the code for your own modules
- Learn from actual use cases (Trema Apps)
 - https://github.com/trema/apps
 - Many projects use and modify "Routing Switch"

Meta



- Web: http://trema.github.com/trema/
- ML: trema-dev@googlegroups.com
- Repository
 - Trema : https://github.com/trema/trema/trema/
 - User modules (Trema Apps): https://github.com/trema/apps
- Tutorial
 - http://trema.github.com/trema
 - https://github.com/trema/trema/wiki
- API document
 - Ruby: http://rubydoc.info/github/trema/trema/master/frames

Recent activities

C and Ruby support completed

- Complete set of APIs available for both C and Ruby programmers
 - OpenFlow 1.0.0, packet parser, logging, timer, messenger, etc.
 - Different modules can use different languages
 - Ruby's productivity and C's performance
 - C and Ruby examples
 - https://github.com/trema/trema/tree/develop/src/examples
 - Ruby API documents
 - http://rubydoc.info/github/trema/trema/master/frames

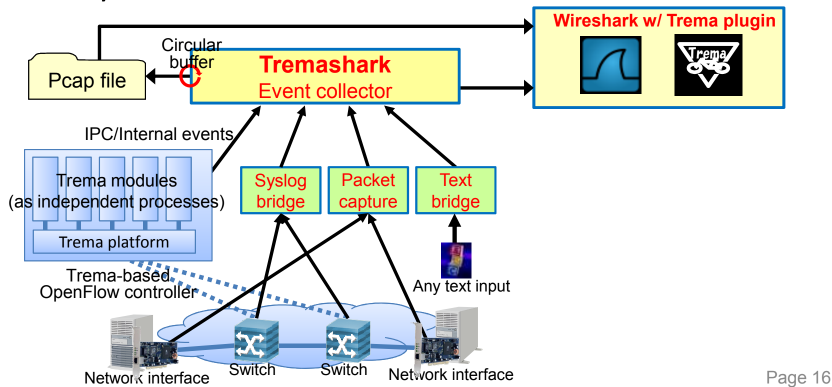
Ruby support – an example

Writing repeater-hub emulation code with Ruby

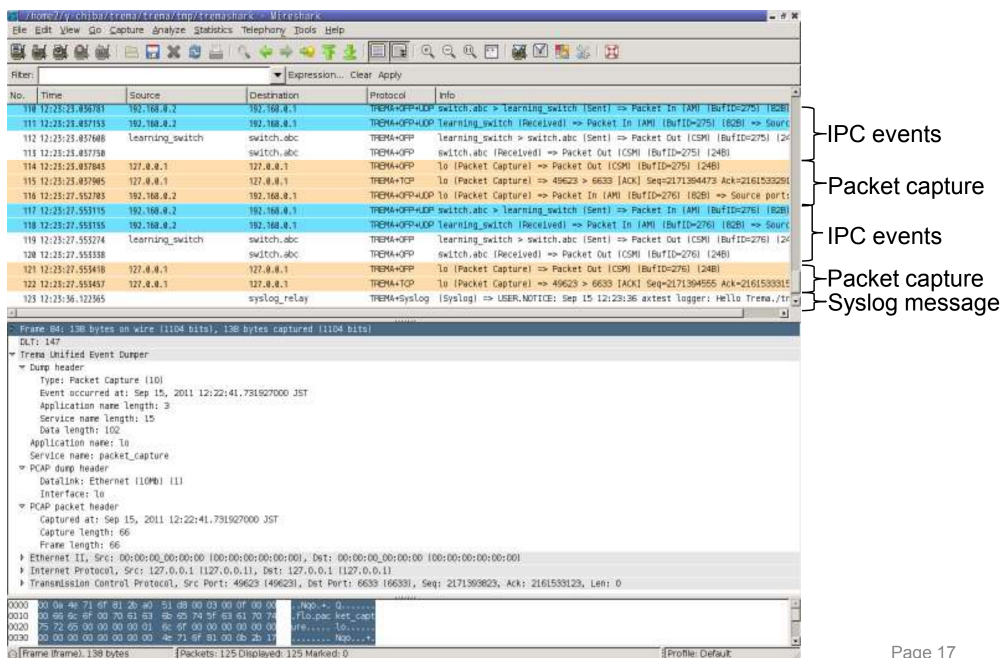
```
class RepeaterHub < Trema::Controller ← Create new controller class
 def packet in datapath id, message ← Define a handler for packet_in event
  send flow mod add(
                                                            Send flow mod
   datapath id,
   :match => Match.from( message ),
   :actions => Trema::ActionOutput.new( OFPP_FLOOD )
  send packet out(
   datapath id,
                                                            Send packet out
   :buffer_id => message.buffer_id,
   :actions => Trema::ActionOutput.new( OFPP FLOOD )
   :data => message.buffered? ? nil : message.data
 end
end
```

Tremashark

- Collects/monitors various events in a single verifiable point
 - IPC/Internal events in Trema-based OpenFlow controller, log outputs, packet exchanges, etc
- Stores events in a circular buffer to monitor running system
- Powerful event filtering function leveraging Wireshark and its extensibility



Tremashark – screen shot



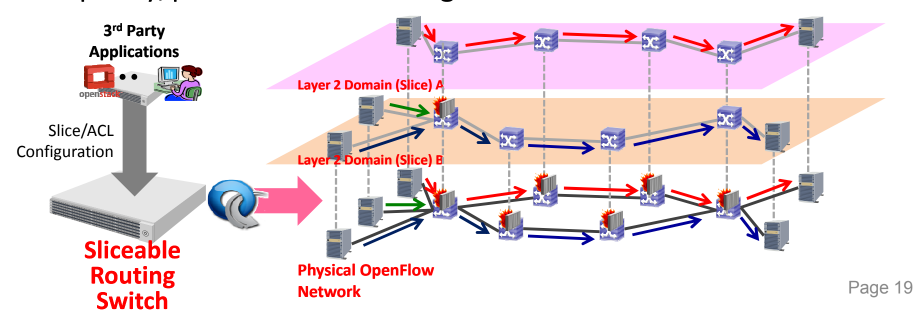
NEWS!

New Trema-based controller <u>"Sliceable Routing Switch"</u> is available now @Trema Apps

https://github.com/trema/apps/tree/master/sliceable_routing_switch

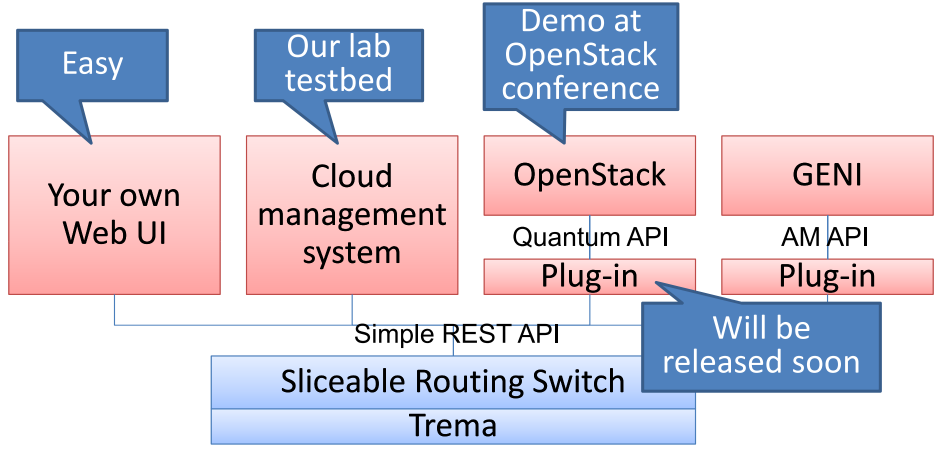
Sliceable Routing Switch

- Focused on most commonly used slicing (in cloud computing)
 - Virtual flat L2 network domains + L1-4 access control list
 - No VLAN ID dependency no 4K limitation
- Very simple REST-API to manage the slices
 - Create slice with just only slice name
 - Attach host by port or MAC address
- Modify for your own projects
 - We use this for our own production network, but production quality/performance is NOT guaranteed



Sliceable Routing Switch – use case

- Virtual L2 network service on your local network
- Shared L2 network pool for backbone network
- Private cloud system (with OpenStack or whatever)





Sliceable Routing Switch - detail

- Creates flat layer 2 domains with multiple OpenFlow switches
 - Topology discovery using LLDP
 - Shortest path setup for L4 flows (work with loop topologies)
- Slicing function for creating multiple layer 2 domains
 - Port and MAC-based host-to-slice bindings
 - Several operation modes for broadcast handling
- Global access control list (ACL) function for filtering traffic within a slice
 - Layer 1 4 filters for each incoming L4 flows

Sliceable Routing Switch – REST APIs



Date: 2011/10/3, Revision: 0.05

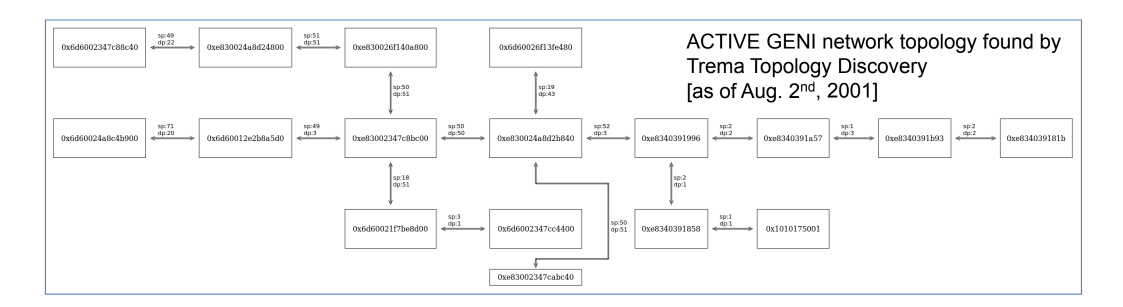
Path	Method	Behavior
/tenants/ <tenant_id>/networks</tenant_id>	GET	List summary of networks associated with a tenant.
	POST	Create a new network associated with a tenant.
/tenants/ <tenant_id>/networks/<net_id></net_id></tenant_id>	GET	Show details of network identified by net_id.
	PUT	Update details of network identified by net_id.
	DELETE	Remove the network identified by <i>net_id</i> .
/tenants/ <tenant_id>/networks/<net_id>/port s</net_id></tenant_id>	GET	List all the ports currently defined.
	POST	Create a logical port on the network specified in the request URI.
/tenants/ <tenant_id>/networks/<net_id>/port s/<port_id></port_id></net_id></tenant_id>	GET	Retrieve detail of the port <i>port_id</i> configured for the network <i>net_id</i> .
	DELETE	Remove a port from the network.
/tenants/ <tenant_id>/networks/<net_id>/port s/<port_id>/attachments</port_id></net_id></tenant_id>	GET	List complete information about the attachment currently plugged into the specified port.
	POST	Plug resources into a logical port on a virtual network.
/tenants/ <tenant_id>/networks/<net_id>/port s/<port_id>/attachments/<attachment_id></attachment_id></port_id></net_id></tenant_id>	GET	Show information about the attachment specified by the request URI.
	DELETE	Remove the attachment specified by the request URI.
/tenants/ <tenant_id>/networks/<net_id>/atta chments</net_id></tenant_id>	GET	Retrieve all the resources currently attached to a network.
	POST	Plug resources into a virtual network.
/tenants/ <tenant_id>/networks/<net_id>/atta chments/<attachment_id></attachment_id></net_id></tenant_id>	GET	Show information about the attachment specified by the request URI.
	DELETE	Remove the attachment specified by the request URI.

Other Trema use cases

- Wakame-vdc (cloud management software)
 - http://wakame.jp/
- Radware demonstration at Open Networking Summit
 - Anomaly traffic detection
- 10 controllers on Trema Apps
 - https://github.com/trema/apps
- 10+ experimental controllers in NEC
 - Operating at our production network more than 6 month
- NICT and several Japanese universities
- Other projects may be happening (if so, please let us know)

Other Trema use cases

- Tests at GENI
 - @ GPO lab OpenFlow testbed (TangoGENI)
 - Several Trema-based controllers tested
 - Learning Switch, Routing Switch, Topology Discovery and Topology Viewer, Flow Statistics Monitor



WANTED

- User module developers and experimenters
 - Experiments at GENI infrastructure
 - Share your modules with others

- Questions and comments to Trema mailing list
 - trema-dev@googlegroups.com

Contributors to Trema (core) development

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