SOFTWARE-DEFINED NETWORKING SESSION II

Introduction to Software-defined Networking Block Course – Winter 2015/16

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Introduction to SDN: Software-defined Networks-Session I

Partly based on slides of Nick McKeown, Scott Shenker, Nick Feamster, and Jennifer Rexford

Recap



N. Feamster et al.: "The Road to SDN – An intellectural history of programmable networks" ACM SIGCOMM Computer Communication Review 44.2 (2014): 87-98.



Introduction to SDN: Software-defined Networks – Session I

OpenFlow – The de-facto standard Southbound interface

This lecture





What is OpenFlow

OpenFlow is one implementation of the Southbound interface in SDN

OpenFlow is NOT SDN OpenFlow is NOT THE ONLY Southbound interface



Open Networking Foundation

http://opennetworking.org



WORKS

Recall: What is SDN?

Ethernet Switch









Separation of Control and Data Plane

Control Path (Software)

Data Path (Hardware)



How do we control a switch then?





OpenFlow Background

- Rapid Development of OpenFlow Technologies
 - 2012 ONF meeting, Google announced that...
 - Google's G-Scale network is operating using OpenFlow
 - Developed for 2 years (2010~2012.1)
 - 1) Google's OpenFlow WAN

Google

• Saved CAPEX and OPEX

OpenFlow was known as an open standard to test experimental protocols in the campus networks (no longer experimental now)

- OpenFlow → now evolving to Enterprise and Carrier grade SDN technologies
 - Commercial OpenFlow switches and controllers
 - NEC, NTT Data, Nicira , HP, IBM, BigSwitch, Brocade......

Jain, S., et al. "B4: Experience with a globally-deployed software defined WAN." ACM SIGCOMM CCR. Vol. 43. No. 4. ACM, 2013.



OpenFlow Version History

Version	Date	Characteristics	Organization
OpenFlow 1.0	2009.12	MAC, IPv4, single flow table	OpenFlow Consortium
OpenFlow 1.1	2011.2	MPLS/tunnel, multiple flow tables, group table	OpenFlow Consortium
OpenFlow 1.2	2011.12	IPv6, Config., extensible match support	ONF
OpenFlow 1.3	2012.9	QoS (meter table)	ONF
OpenFlow 1.4	2013.10	Optical port monitoring and config (frequency, power)	ONF
OpenFlow 1.5	2014.12	Egress table, pkt. type aware pipeline, flow entry stat trigger	ONF
OpenFlow 2.0	?	?	ONF

Components of OpenFlow Network

- Controller
 - OpenFlow protocol messages
 - Controlled channel
 - Processing
 - Pipeline Processing
 - Packet Matching
 - Instructions & Action Set
- OpenFlow switch
 - Secure Channel (SC)
 - Flow Table

WORKS

• Flow entry



OpenFlow Usage



OpenFlow offloads control intelligence to a remote software



OpenFlow

 Communication between the controller and the network devices (i.e., switches)



All figures extracted from the specification:

https://www.opennetworking.org/images/stories/downloads/sdn-resources/onfspecifications/openflow/openflow-switch-v1.5.1.pdf (April 2015)



OpenFlow

- Main components: *Flow, Group and Meter Tables*
 - Controller can manipulate these tables via the OpenFlow protocol (add, update, delete)
 - Flow Table: reactively or proactively defines how incoming/outgoing packets are forwarded
 - Group Table: additional processing (e.g., multicast)
 - Meter Table: QoS implementation





OpenFlow – Packet Processing







OpenFlow – Switches

- Two different versions of an OpenFlow Switch
 - OF-only (packets can only be processed by OF tables) and OF-hybrid (allow optional normal Ethernet handling (see CN lecture))
- OF-only: all packets go through a *pipeline*
 - Each pipeline contains one or multiple flow tables with each containing one or multiple *flow entries*





OpenFlow – Switches

- Incoming packets are matched against Table 0 first
- Find highest priority match and execute instructions (might be a Goto-Table instruction)
- Goto: Only possible forward





OpenFlow – Flow Tables

• Find highest priority match and execute instructions (might be a Goto-Table instruction)





OpenFlow – Flow Table Entries

• Flow Table entry structure:

Match Fields Priority Counters Instructions Timeouts Cookie Flags

- Match fields: where matching applies (i.e., ingress port, packet headers, etc.)
- Priority: matching precedence of flow entry
- Counters: update on packet match with entry
- Instructions: what to do with the packet
- Timeout: max idle time of flow before ending





OpenFlow – Flow Table Entries

• Flow Table entry structure:

Match Fields Priority Counters Instructions Timeouts C	Cookie Flags	Timeouts
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- Match fields: where matching applies (i.e., ingress port, packet (IP, eth) headers, etc.)
- Priority: matching precedence of flow entry
- A flow entry with all match fields as wildcard and priority 0: *table miss* entry



OpenFlow Flow Entries – Counters

Counter	Bits	
Per Flow Table		
Reference Count (active entries)	32	Required
Packet Lookups	64	Optional
Packet Matches	64	Optional
Per Flow Entry		
Received Packets	64	Optional
Received Bytes	64	Optional
Duration (seconds)	32	Required
Duration (nanoseconds)	32	Optional
Per Port		
Received Packets	64	Required
Transmitted Packets	64	Required
Received Bytes	64	Optional
Transmitted Bytes	64	Optional
Receive Drops	64	Optional
Transmit Drops	64	Optional
Receive Errors	64	Optional
Transmit Errors	64	Optional
Receive Frame Alignment Errors	64	Optional
Receive Overrun Errors	64	Optional
Receive CRC Errors	64	Optional
Collisions	64	Optional
Duration (seconds)	32	Required
Duration (nanoseconds)	32	Optional

Per Queue		
Transmit Packets	64	Required
Transmit Bytes	64	Optional
Transmit Overrun Errors	64	Optional
Duration (seconds)	32	Required
Duration (nanoseconds)	32	Optional
Per Group		
Reference Count (flow entries)	32	Optional
Packet Count	64	Optional
Byte Count	64	Optional
Duration (seconds)	32	Required
Duration (nanoseconds)	32	Optional
Per Group Bucke	t	
Packet Count	64	Optional
Byte Count	64	Optional
Per Meter		
Flow Count	32	Optional
Input Packet Count	64	Optional
Input Byte Count	64	Optional
Duration (seconds)	32	Required
Duration (nanoseconds)	32	Optional
Per Meter Band		
In Band Packet Count	64	Optional
In Band Byte Count	64	Optional



OpenFlow – Flow Table with no match

- If no match in table: table miss
- Handling: depends on table configuration might be *drop packet, forward to other table, forward to controller*
- Forward to controller allows to set up a flow entry (i.e., at the beginning of a flow)



OpenFlow - Flow Table Entry Structure



+ mask what fields to match



Examples

Switching

Switch	MAC	MAC	Eth	VLAN	IP	IP	IP	TCP	TCP	Action
Port	src	dst	type	ID	Src	Dst	Prot	sport	dport	
*	*	00:1f:	*	*	*	*	*	*	*	port6

Flow Switching

Switch	MAC	MAC	Eth	VLAN	IP	IP	IP	TCP	TCP	Action
Port	src	dst	type	ID	Src	Dst	Prot	sport	dport	
port3	00:20	00:1f	0800	vlan1	1.2.3.4	5.6.7.8	4	17264	80	port6

Firewall

Sw Po	vitch ort	MAC src	2	MAC dst	Eth type	VLAN ID	IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
*		*	*		*	*	*	*	*	*	22	drop

Examples

Routing

	Switch Port	MA(src		MAC dst	Eth type	VLAN ID	IP Src	IP Dst	IP Prot	TCP sport	TCP dport	Action
V	* /LAN	* Swi	* tcl	hing	*	*	*	5.6.7.8	*	*	*	port6

Switch	MAC	MAC	Eth	VLAN	IP	IP	IP	TCP	TCP	Action
Port	src	dst	type	ID	Src	Dst	Prot	sport	dport	
* Multia	* Cast	00:1f	*	vlan1	*	*	*	*	*	port6, port7, port9

Switch	MAC	MAC	Eth	VLAN	IP	IP	IP	TCP	TCP	Action
Port	src	dst	type	ID	Src	Dst	Prot	sport	dport	
*	*	*	*	*	9.8.7.4.	*	*	443	*	Group 1



OpenFlow – Flow Entry Removal

- Request of controller
 - Active issueing of a OF delete command
 - e.g., change in routing

• Idle timeout

 flow entry expires if it is not matched for a specified period of time (usually seconds)

• Hard timeout

- flow entry has a pre-determined maximum TTL
- Hard timeout > idle timeout



OpenFlow – Packet Processing





OpenFlow – Switches

• Group Table entry structure:

Group Identifier Group Type Counters Action Buckets

- Group Identifier: 32-bit ID to uniquely define group on the switch (locally)
- Group Type: *indirect/all/fast failover/select*
 - Specifies which *action bucket* is executed
- Counters: update on packet processed
- Action Buckets: ordered list of buckets,
- each containing a *set* of instructions





OpenFlow – Switches

• Group Table entry structure:

Group Identifier	Group Type	Counters	Action Buckets
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- Group Tables allow for more complex forwarding
 - E.g., multicast: use *all* group type to execute all action buckets (packet will be cloned for each bucket, and then forwarded through the instruction set)



OpenFlow Group Table



N E T WORKS

OpenFlow Group Table

- Load Balancing
 - Type=select

_	Group	Table		
	Group ID	Group Type	Counter	Action Buckets
►	100	Select	999	Port2, Port3

Flow Table

Switch Port	MAC src	MAC dst	Ether Type	VLAN ID	Src IP	Dst IP	Proto No.	TCP S Port	TCP D Port	Action
*	*	00:FF:	*	*	*	*	*	*	*	Port 1
Port 1	*	*	0800	*	1.2.3 	*	4	*	80	Group 100





OpenFlow Group Table

- Fast Failover
 - Type=fast-failover (ff)

	Group Table									
	Group ID	Group Type	Counter	Action Buckets						
-	100	Fast-failover	777	Port4, Port5, Port6						

Flow Table

Switch Port	MAC src	MAC dst	Ether Type	VLAN ID	Src IP	Dst IP	Proto No.	TCP S Port	TCP D Port	Action
Port 1	*	*	*	*	1.2.2	*	*	*	*	Port 7
Port 1	00:FF	*	0800	*	1.2.3 	11.1	*	*	*	Group 100





OpenFlow – Switches

• Meter Table entry structure:

Meter Identifier Meter Bands Counters

- Meter Identifier: 32-bit ID to uniquely define meter on the switch (locally)
- Meter Bands: an unordered list of meter bands, each specifying rate of band
- Counters: update on packet processed





OpenFlow Meter Table

- Meter Table (ver 1.3)
 - Counts packet rate of a matched flow
 - QoS control \rightarrow Rate-limit, DiffServ ...

Meter Table

				Mete	er ID	Band Type	e	Rate	C	Counter		
				10	00	Drop	10	00 kbps		1000		
Flow Table								-				
Switch Port	MAC src	MAC dst	Et Ty	her /pe	Src IF	P Dst IP	Proto No.	TCP S Port	S TCP D Port	Inst. Meter	Action	
Port 1	*	*		*	1.2.2	*	*	*	*	N/A	Port 7	
Port 1	00:FF	*	30	300	1.2.3	11.1	*	*	*	Meter 100	Port 2	-

OpenFlow – Switches





OpenFlow – Packet Processing







OpenFlow – Egress Processing

- In general: same as ingress processing
 - Matching, instruction execution, table miss, etc.
 - Note: ingress tables can not "goto" to egress tables
- Differences:
 - Beginning of ingress: action set empty
 - Beginning of egress: output port set, not changeable!
 - Use of group tables not specified
- Egress processing:
 - Used to do processing based on output port
 - E.g.: link connected to that port may require encapsulation
 - Packet cloning for further use

OpenFlow - Matching





OpenFlow - Matching





OpenFlow – OpenFlow Channel

- Different message types available:
 - Controller-to-Switch, Asynchronous or Symmetric
- Controller-to-Switch:
 - Lets the controller control the switch
 - E.g., *Modify-State* command to manipulate flow tables
- Asynchronous:
 - Switch-to-controller requests (e.g., at table miss)
- Symmetric:
 - May be sent from both ends (e.g., echo command)

























OpenFlow Protocol Messages

C: OpenFlow S: OpenFlow	Controller AM: Asynchronous message CSM: Control/Switch Message Switch SM: Symmetric Message							
Category	Message	Туре	Description					
Meta Info.	Hello (SM)	$C \rightarrow S$	following a TCP handshake, the controller sends its version number to the switch.					
	Hello (SM)	$S \rightarrow C$	the switch replies with its supported version number.					
	Features Request (CSM)	C → S	the controller asks to see which ports are available.					
Configuration	Set Config (CSM)	$C \rightarrow S$	in this case, the controller asks the switch to send flow expirations.					
	Features Reply (CSM	I) S→C	the switch replies with a list of ports, port speeds, and supported tables and actions.					
	Port Status	S → C	enables the switch to inform that controller of changes to port speeds or connectivity					
Flow Processing	Packet-In (AM)	$S \rightarrow C$	a packet was received and it didn't match any entry in the switch's flow table, causing the packet to be sent to the controller.					
	Packet-Out (CSM)	$C \rightarrow S$	Instructs a switch to send a packet out to one or more switch ports.					
	Flow-Mod (CSM)	$C \rightarrow S$	instructs a switch to add a particular flow to its flow table.					
	Flow-Expired (CSM)	$S \rightarrow C$	a flow timed out after a period of inactivity.					



OpenFlow Communication



Topology Discovery in OpenFlow

- Purpose
 - To construct an entire network view
- Method

WORKS

• Use the Link Layer Discovery Protocol (LLDP)



Topology discovery

• OpenFlow controller view is not always complete. For instance, what does the controller see here?





Flow Routing vs. Aggregation

Flow-Based

- Every flow is individually set up by controller
- Exact-match flow entries
- Flow table contains one entry per flow
- Good for fine grain control, e.g. campus networks

Aggregated

- One flow entry covers large groups of flows
- Wildcard flow entries
- Flow table contains one entry per category of flows
- Good for large number of flows, e.g. backbone



Reactive vs. Proactive (pre-populated)

Reactive

- First packet of flow triggers controller to insert flow entries
- Efficient use of flow table
- Every flow incurs small additional flow setup time
- If control connection lost, switch has limited utility

Proactive

- Controller pre-populates flow table in switch
- Zero additional flow setup time
- Loss of control connection does not disrupt traffic
- Essentially requires aggregated (wildcard) rules

Packet Forwarding in OpenFlow





OF Applications: Dynamic Access Control

- Inspect first packet of a connection
- Consult the access control policy
- Install rules to block or route traffic



OF Applications: Seamless Mobility/Migration





OF Applications: Load Balancing





Examples of Current SDN Hardware









Summary

We have discussed:

- OpenFlow *as an example* of a Southbound interface
- OpenFlow as communication interface between control and data plane
- Various components of the OF standard

