Applications of Software-Defined Networking (SDN) in Power System Communication Infrastructure: Benefits and Challenges

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About Flowgrammable

• What we do
  – Advocate and educate on SDN technologies
  – Mentor students
  – Conduct original research
  – Create/maintain open source projects & training

• Who we are
  – Students: undergraduates, masters, PhDs
  – Researchers: profs, post docs
  – Engineers: hardware, software, systems, network
SDN Opportunity

• Global IT spending ~ 3.8T USD in 2014 (Gartner)
  – Telecom spend ~ 1.6T USD
  – SDN has the potential to affect all aspects of telecom
  – SDN is in early adoption in the telecom industry

• SDN simplifies network design, integration, operations
  – Commoditizes network hardware
  – Standardizes new network service development
  – Reduces planning risk
  – Widens the labor pool for engineering services
Networking’s Stubborn Pressure on Productivity and IT Budgets

• TCP/IP is 40 years old
• Ethernet is 40 years old
• Most network hardware is COTS
• Five ODMs control 80%+ of designs
• Gross margins are still 60%+
Traditional Networks

- Packets are directed according to forwarding rules
  - Determined by distributed algorithms
    - Such as OSPF
  - Blackbox switches with pre-determined protocols
Drivers of SDN

• High cost of development
  – Large multi-disciplinary teams
  – Large scale custom software development
  – Difficult to verify and validate

• Increased risk of failure
  – Complex development increases the cost of change
  – Custom architecture discourages industry adoption

• Nontrivial time investment
  – Typically multi-year activities while need is immediate
  – Commits your resources for extended periods of time
Drivers of SDN

• Complex modern network services
  – VoIP, IPTV, Mobile WiFi, 3G/4G
  – Data Centers, Private/Public Cloud Data Centers

• Multi-device multi-vendor architectures
  – Many device types necessary
  – Multi-vendor options reduce supplier risk and price
  – Enabled by open network protocols and architecture
Drivers for SDN

• Poor utilization of physical resources
  – Specialized equipment forces topologies/hierarchies
  – Fragmentation of equipment resources
  – Choices in scaling are limited

• Traffic monitoring is an afterthought
  – Uniform monitoring not possible across all equipment
  – Poor flow granularity
  – Monitoring can severely degrade performance
  – Specialized monitoring equipment changes the architecture
Initial SDN Architecture

- **Whitebox switch**
  - Commodity Ethernet switch
  - Programmable data plane
  - Control plane proxy (Switch Agent)

- **Controller**
  - Centralized control plane
  - Manages whitebox switches
  - Hosts network applications

- **Application**
  - View of network wide state: capabilities, configuration, and statistics
  - Modify network configuration in response to changing network wide state
  - Protected environment for programming
Initial SDN Architecture
Software Defined Networking (SDN)

• SDN provides …
  – Unified interface for network control
  – User definable network behaviors
  – Elimination of proprietary configuration languages
  – Increases the accessibility of network operations

• Enables Organizational Agility
  – Enables rapid network service prototyping
  – Simplifies large scale system integration
  – Reduces vendor dependence for custom behaviors
Operations Environment Tradeoffs

Non SDN Environment

- Each vendor and device type introduces a unique control interface and operational process
- Network behaviors are defined by the vendor and not operator modifiable
- SMEs with deep vertical specialization are required to design, deploy, and operate complex networks

SDN Environment

- All vendors and device types support a standardized interface and operational process
- Network operators can define custom network behaviors as well as extend Vendor specified behaviors
- Technology is more accessible to the larger labor pool of networking generalists
Energy Communications Networks

• Enable traffic engineering and security applications
  – Dynamic re-routing of flows
    • Based on load or failure scenarios
  – Security inspection of certain flows
  – Help improve reliability and robustness

• Flow prioritization
  – Priority for real-time messages (e.g., GOOSE traffic)
Use Case: Substation Networks

• Legacy solutions: copper wires and proprietary communication protocols
  – High costs, lack of flexibility
  – Difficult to maintain

• Ethernet-based solutions
  – Network-enabled IEDs
  – Difficult to make changes in the standards when new technology is needed
  – Hard to predict future requirements (as with IEC 61850)
  – Security concerns
Use Case: Substation Networks

• Challenge – a substation can maintain hundreds of different IEDs

• Increased network complexity
  – IEC 61850, PTP, DNP 3.0, proprietary
  – Reliance on Layer-3 broadcast

• SDN benefits
  – Streamlines configuration and management
    • Removes the need for multiple VLAN
  – Traffic monitoring
  – Security
    • Through link isolation
  – Traffic engineering and congestion avoidance
Virtualization

- Take advantage of data center technology
- Use virtual IEDs run on a commodity hardware
- Simple interface to manage large numbers of IEDs
  - E.g., ERCOT – 100K IEDS on a 3,600 substation networks
  - Significant effort to manage manually
  - Error-prone
  - SDN approach provides a simple interface to configure IES

Cahn el al. Software-Defined Energy Communication Networks: From Substation Automation to Future Smart Grids
Software Defined Networks (SDN)

• Two rough categories of SDN
  – Service Configuration
  – Service Definition

• Service Configuration - simplify process of configuring and operating complex networks

• Service Definition - enable the process of defining new network behaviors
Service Configuration

• Network abstractions
  – switch, router, firewall, load balancer
• Interface for manipulating abstractions

• Plugins that model network abstractions

• Libraries for common operations activities
  – Address allocation, key generation, etc.

• Standardized abstraction API
  – Operations exposed with HTTP/S REST API
  – Uniform authentication, authorization, and accounting

• Served from a configuration controller
  – OpenStack: Neutron
  – Juniper Contrails
  – Cisco onePK
Service Definition

- Data plane abstractions
  - port, flow table, meter, group
- Interface for manipulating abstractions
- Controller for hosting applications
- Plugins that model data plane abstractions
- Libraries for common activities
  - Topology discovery, bridging, routing, etc.
Service Definition

• Data plane abstractions
  – port, flow table, meter, group
• Interface for manipulating abstractions
• Controller for hosting applications
• Plugins that model data plane abstractions
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Component View

OpenFlow - Switch

Switch-Agent

Dataplane

(1) Packet Processing Pipeline

(2) Packet Processing Datastructures

(3) OpenFlow Protocol Stack

(4) OpenFlow Switch Agent

(5) OpenFlow Library

(6) Language Bindings
   Python, Ruby

OpenFlow - Controller

(7) App: 802.1d
(7) App: tcpdump
(7) App: flow_diff
(7) App: pkt_trace
(7) App: peer_trace
(7) App: netstat

InputPort

OutputPort

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OpenFlow Architecture

- Bridge
- Router
- QoS
- FW NAT
- TAP

OpenFlow Controller

Switch

Switch
Anatomy of a Whitebox Switch

• Switch Agent
  – Communicates with controller
  – Manages the dataplane
  – Provides feature offload

• Dataplane
  – Packet processing engine
  – Fast and efficient
Applications for Power Systems

• Enables traffic engineering and security applications
  – Dynamic re-routing of flows
    • Based on load or failure scenarios
  – Security inspection of certain flows
  – Help improve reliability and robustness

• Flow prioritization
  – Priority for real-time messages (e.g., GOOSE traffic)
Dataplane Pipeline
Dataplane Pipeline - Extraction
Dataplane Pipeline - Choice
Table Choice/Selection

<table>
<thead>
<tr>
<th>Context</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer_id:</td>
<td>123789</td>
</tr>
<tr>
<td>table_id:</td>
<td>0</td>
</tr>
<tr>
<td>queue_id:</td>
<td>0</td>
</tr>
<tr>
<td>meter_id:</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>src: 10000</td>
<td>TCP</td>
</tr>
<tr>
<td>dst: 5060</td>
<td></td>
</tr>
<tr>
<td>dscp: 0</td>
<td>I Pv4</td>
</tr>
<tr>
<td>ecn: 0</td>
<td></td>
</tr>
<tr>
<td>protocol:</td>
<td></td>
</tr>
<tr>
<td>src: 10.0.0.1</td>
<td>TCP (6)</td>
</tr>
<tr>
<td>dst: 11.1.1.1</td>
<td></td>
</tr>
<tr>
<td>pcp: 0</td>
<td>VLAN</td>
</tr>
<tr>
<td>vid: 100</td>
<td></td>
</tr>
<tr>
<td>type: VLAN</td>
<td></td>
</tr>
<tr>
<td>src: 00:02:03:04:05:06</td>
<td>Ethernet</td>
</tr>
<tr>
<td>dst: 00:20:30:40:50:60</td>
<td></td>
</tr>
<tr>
<td>type: VLAN</td>
<td></td>
</tr>
<tr>
<td>in_port: 4</td>
<td>Internal</td>
</tr>
<tr>
<td>in_phy_port: 6</td>
<td></td>
</tr>
<tr>
<td>metadata: 0x00000000</td>
<td></td>
</tr>
<tr>
<td>tunnel_id: 12435</td>
<td></td>
</tr>
</tbody>
</table>

Table X

Table Y

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Driving the Next SDN Generation
Dataplane Pipeline - Selection
Flow Selection

Context

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
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</tr>
<tr>
<td>dst: 11.1.1.1</td>
<td></td>
</tr>
<tr>
<td>pcp: 0</td>
<td>VLAN</td>
</tr>
<tr>
<td>vid: 100</td>
<td></td>
</tr>
<tr>
<td>type: VLAN (0x0800)</td>
<td></td>
</tr>
<tr>
<td>pcp: 0</td>
<td>VLAN</td>
</tr>
<tr>
<td>vid: 1000</td>
<td></td>
</tr>
<tr>
<td>type: VLAN (0x8100)</td>
<td></td>
</tr>
<tr>
<td>src: 00:02:03:04:05:06</td>
<td>Ethernet</td>
</tr>
<tr>
<td>dst: 00:20:30:40:50:60</td>
<td></td>
</tr>
<tr>
<td>type: VLAN (0x8100)</td>
<td></td>
</tr>
<tr>
<td>in_port: 4</td>
<td>Internal</td>
</tr>
<tr>
<td>in_phy_port: 6</td>
<td></td>
</tr>
<tr>
<td>metadata: 0xFFFFFFFFFFFFFFFF</td>
<td></td>
</tr>
<tr>
<td>tunnel_id: 12435</td>
<td></td>
</tr>
</tbody>
</table>

Table 2

<table>
<thead>
<tr>
<th>Priority</th>
<th>Match</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Match</td>
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</tr>
<tr>
<td>Priority</td>
<td>Match</td>
<td>Instructions</td>
</tr>
</tbody>
</table>

Priority | Match | Instructions |
---------|-------|--------------|
4        | in_port, eth, ipv4, tcp | m / a / c / w / md / g
Dataplane Pipeline - Execution
Instruction Execution
Dataplane Pipeline - Egress
Egress Processing

**Action Set**
- output(2)
- queue(5)
- eth(dst=)
- eth(src=)

**Ethernet**
- 14B

**VLAN**
- 4B
- vid: 100
- type: VLAN (0x8100)

**IPv4**
- 20B
- src: 00:02:03:04:05:06
- dst: 00:20:30:40:50:60
- type: VLAN (0x8100)
- pcp: 0
- vid: 1000
- type: IPv4 (0x0800)

**TCP**
- 20B
- dscp: 0
- ecn: 0
- protocol: TCP (6)
- src: 10.0.0.1
- dst: 11.1.1.1

**Payload**
- 1000B
- src: 10000
- dst: 5060
Definition of an Abstraction

**Capabilities**
- Abilities/limitations of this abstraction; read only

**Events**
- Notifications sent by this abstraction

**Configuration**
- Configured state of this application; readable or writable

**Statistics**
- Observed metrics for this abstraction; read only
What are data plan abstractions?

• Port – sources and sinks packets
• Flow Table – match packet to a flow and apply flow policy
• Meter – polices or shapes packet flows
• Group – provides egress processing
Emergence of SDN Applications

• Data plane abstractions
  – Device elements: Ports, Queues, Meters
  – Flow resources: Classifiers, Instructions, Actions
  – Interface elements: Tunnels, Certificates, Keys, Addresses
  – Abstractions exposed through South Bound Interface (SBI)
    • TLS/OpenFlow, OVSDB, OpFlex, Netconf/Yang, SNMP
    • NetFlow, IPFIX, jFlow, sFlow

• Data plane API
  – Controller manages remote data planes using SBI
  – Operations exposed through North Bound Interface (NBI)
SDN Cutaway

HTTP/S REST API

Server infrastructure, SDN libraries, data persistence

OpenFlow  NetConf  OVSDB  NetFlow, IPFIX, jFlow, sFlow  OpFlex  SNMP

bridging  multipath routing

North Bound Interface

South Bound Interface

Switches  Switches  Switches

Switches  Switches  Switches

Switches  Switches  Switches

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Centralized Controller

Applications
- Run as a single instance
- Hosted no a single logical controller
- No concern for distributed synchronization

Controller
- Single logical instance
- Comprised of several physical controllers providing HA
Regionally Distributed Controller

Applications
- Run as distributed instances
- Hosted multiple logical controller
- Distributed synchronization necessary for shared dataflow

Controller
- Multiple logical instances
- Several physical controllers provide distributed HA
Component Suppliers

Controller Vendors

Switch Vendors
SDN Customer Value

• Commodity switches
  – Greater supply of interchangeable network devices
  – Reduced equipment cost
  – Lower operating cost

• Standardized network service development
  – Rapid application development
  – Lower opportunity cost
  – Lower operating cost
  – Reduced risk developing complex network services

• Larger engineering labor pools
  – Lower network service development and operating cost
  – Reduced operational risk
SDN Problems

• New technology
  – Many competing standards
  – Low operational experience and maturity
  – Many non-interoperable systems are being built by vendors

• Complex technology
  – High performance packet processing data plane organization
  – High performance highly available controller software
  – Robust failure resistant application development

• Market noise
  – Many SDN startup companies (most focused on Data Centers)
  – Many advocating their own standards
  – Message is focused on ‘Program the Network’
  – Alienates non-programmers (Network Planning/Ops, CCIEs, etc)
The OpenFlow/SDN Problems

- Many versions of OpenFlow (more to come)
- Widely varying capabilities of switch vendors
- Controllers are difficult to program correctly
- No application portability across controllers
- Little operational experience with applications
- Existing networking staff does not program
- Limited development and test tools
Research Issues

- SDX – SDN for power systems application
OpenFlow Knowledge Base

OpenFlow

Overview

OpenFlow, an instance of the SDN architecture, is a set of specifications maintained by the Open Ne the specifications is a definition of an abstract packet processing machine, called a switch. The switch combination of packet contents and switch configuration state. A protocol is defined for manipulating well as receiving certain switch events. Finally, a controller is an element that speaks the protocol to r switches and respond to events.

Switch Anatomy

An OpenFlow switch can be broken into two components:
Dissects the Specifications

Classifiers are the fundamental component of an OpenFlow switch. Each flow, or row, in the flow table contains a classifier. The first flow whose classifier matches a packet becomes the active flow entry for that packet. The flow entry also contains an action set which will be applied to all packets matched. A classifier is a sequence of partial or full field match elements from various protocols. Each subsequent version of OpenFlow expands the number of protocols and fields supporting classification.

This version of OpenFlow can classify against port ID and up to 8 protocols. It is important to note that support for classifying on ARP values is not mandatory. A controller will only know if a switch supports the optional classifier for ARP, based on a FeatureRes. The feature_capabilities will indicate ARP matching is supported if the switch is capable. Classifiers installed in a switch by the FlowMod message, which carries the classifier in the Match Structure.
Explains the Protocol in Images

The experimenter instructions provide a structure for custom extensions to instructions. Apply and write are the only instructions that apply actions in some way, as input they both contain action lists.

<table>
<thead>
<tr>
<th>Instructions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply</td>
<td>Apply action list immediately, bypass action set.</td>
</tr>
<tr>
<td>Clear</td>
<td>Clear the action set.</td>
</tr>
<tr>
<td>Write Action</td>
<td>Apply action list to action set.</td>
</tr>
<tr>
<td>Write Metadata</td>
<td>Update the metadata.</td>
</tr>
<tr>
<td>Goto</td>
<td>Continue processing at the indicated table.</td>
</tr>
<tr>
<td>Experimenter</td>
<td>Custom instruction extensions.</td>
</tr>
</tbody>
</table>

This version of OpenFlow can perform actions against port IDs, queue IDs, and up to 4 protocols. It is important to note that support for actions against Ethernet, IPv4, TCP, and UDP, are optional. A controller will only know if a switch supports these optional actions based on a table `StatsFiles`. The `action_capabilities` will indicate which actions are supported by a switch.

**Actions Black**

**Actions Dependencies**

**Actions Types**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Behavior</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td>Drop</td>
<td>Discards packet</td>
</tr>
<tr>
<td>Group</td>
<td>Forward</td>
<td>Group ID: apply group processing</td>
</tr>
</tbody>
</table>
Provides Fine Grain References

Vendor/Experimenter Extension

Custom instructions can be carried in the Experimenter Instruction structure, or an Experimenter message can be used to carry custom extensions.

References

Instructions: OpenFlow Switch Specification 1.3.2: pages 21, 55-57
Actions: OpenFlow Switch Specification 1.3.2: pages 21-25, 57-62