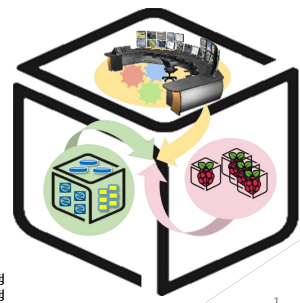
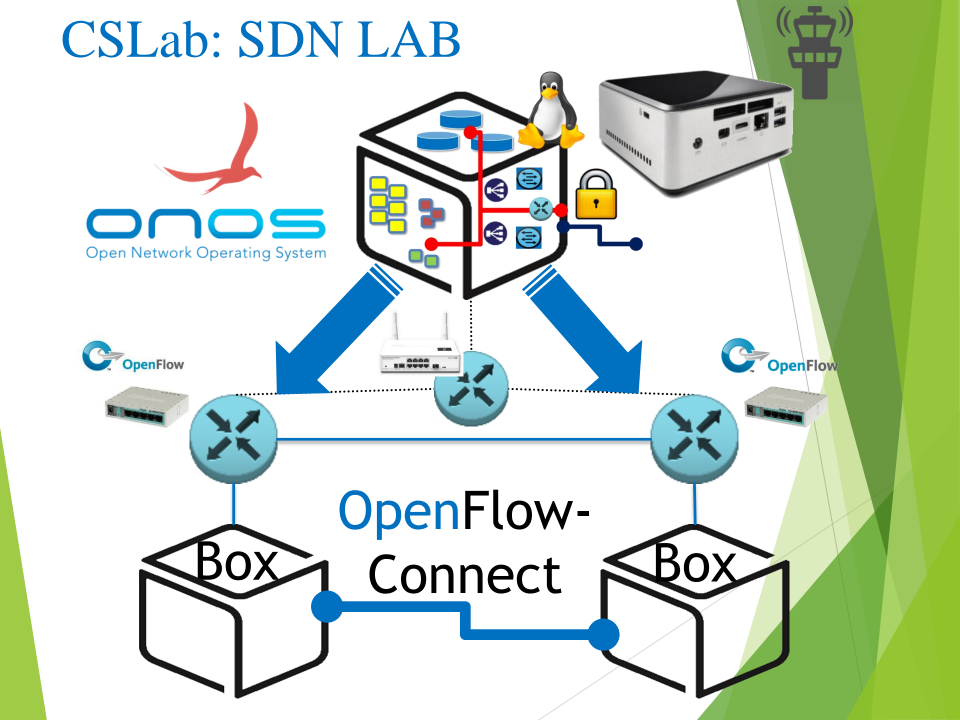
Computer Systems Lab.

Computer Systems Lab a Spring 2016

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SDN LAB: Goals

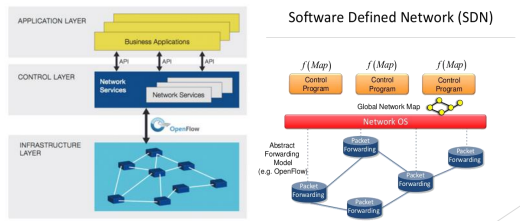
- Understanding Concepts
 - SDN Network
 - OpenFlow
 - ► ONOS SDN Controller

- Setting & Connecting with each machines
 - Install SDN Controller, JDK and Configure switch (1st week)
 - ► SDN Control & Understand/Follow Application (2nd week)

Part 1: Understanding Concept

What is SDN?

- SDN(Software Defined Network):
 - The physical separation of the network control plane from forwarding plane, and where a control plane controls several devices.
 - ▶ **Directly programmable:** it is decoupled from forwarding functions.
 - Agile: Abstracting control from forwarding lets administrators dynamically adjust network-wide traffic flow to meet changing needs.
 - Centrally managed: Network intelligence is centralized in software-based SDN controllers
 - Programmatically configured: SDN lets network managers configure, manage, secure, and optimize network resources very quickly via dynamic, automated SDN programs
 - Open standards-based and vendor-neutral:



Why is SDN?

Problem (Traditional network)

Difficult to optimize

Network operators are finding it difficult to introduce new revenue generating services and optimize their expensive infrastructures: data centers, wide-area networks, and enterprise networks.

Known problems

Networks continue to have serious known problems with security, robustness, manageability, mobility and evaluability that have not been successfully addressed so far.

Capital costs

Network capital costs have not been reducing fast enough and operational costs have been growing, putting excessive pressures on network operators.

Difficult to customize

Even vendors and third parties are not able to provide customized cost effective solutions to address their customers' problems.

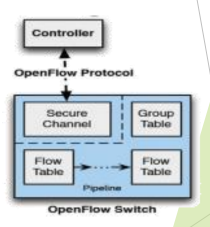
Traditional networking approaches have become too complex, closed, and proprietary.

OpenFlow

- OpenFlow
 - OpenFlow is an open standard that enables researchers to run experimental protocols in the campus networks we use every day.
 - OpenFlow is considered one of the first SDN standards. It originally defined the communication protocol in SDN environments that enables the SDN Controller to directly interact with the forwarding plane of network devices such as switches, routers both physical and virtual, so it can better adapt to changing business requirements.



OpenFlow 컨트롤러와 스위치



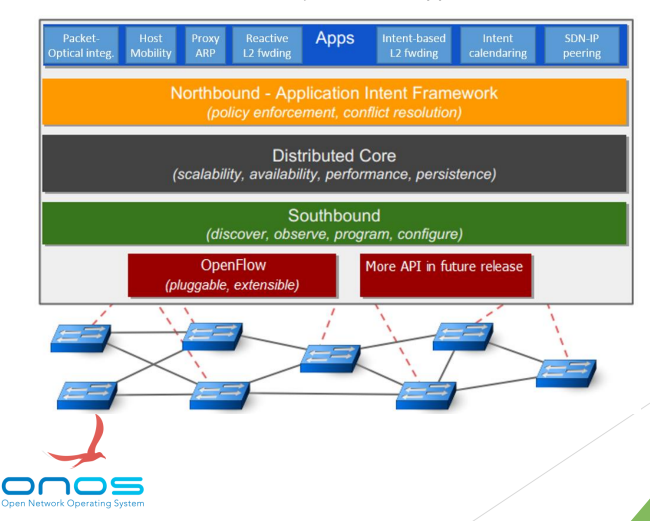
OpenFlow 스위치의 내부 S/W 구조



ONOS(Open Netowork Operating System)

ONOS

The Open Network Operating System(ONOS) is a software defined networking (SDN) OS for service providers that has scalability, high availability, high performance and abstractions to make it easy to create apps and services.



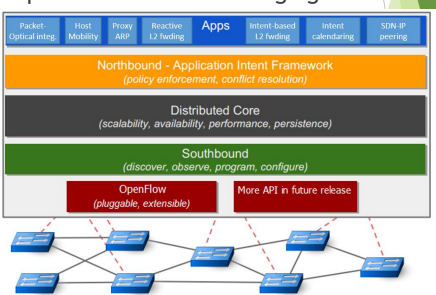
ONOS(Open Netowork Operating System)

- ONOS Distributed Architecture
 Scalable Distributed Core for Scalability, HA, Performance.
- Apps: Contains user applications (reactive forwarding, proxy arp, SDN-IP...)
- NB Core API: Transfer network info to application layer Provide management interface for controlling lower layer component.
- Distributed Core: Contains many core features. Provide distributed clustering function for supporting HA and scalability.
- SB Core API: Provide a abstracted interface for controlling the network infra.

Protocols: Real network protocol implementation for managing the network

elements. (OpenFlow, NetConf)



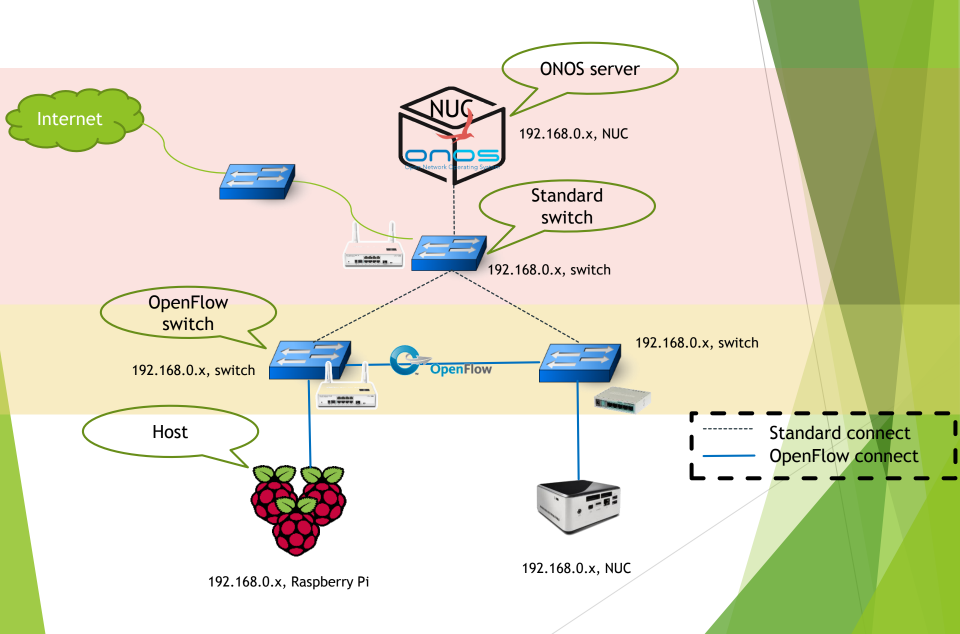




Part 2: Setting & Connecting with each machines

- Switch Config
- Install SDN Controller on NUC

Overall SDN Setting Environment



- ▶ SDN 실습을 위한 Switch Model
 - Mirkotik Cloud-Router Switch :CRS109-8G-2HnD-IN
 - Mikrotik Router Board: RB750 GL



Mikrotik CRS109



Mikrotik RB750 GL

- ▶ OpenFlow 및 다양한 Network switch/router의 기능 지원 포함
- OpenFlow 1.0 support (NOT Perfect)
- Cheap
- ▶ Winbox: Mikrotik switch configuration tool (GUI 제공)

- ▶ Mikrotik switch setting (가정 사항)
 - ▶ SDN 환경 구축을 위해 우선 switch setting 필요.
 - ▶ 제안하는 switch setting : 가장 간단한 스위치 설정을 위해 모든 Mikrotik 스위치를 우 선 Hub로 동작하게끔 설정.
 - ▶ IP는 Public/Private 둘 중 어느 것으로 설정해도 상관 없으나 모든 머신들이 같은 네트워크 대역에 포함해야 함. (강의 자료에선 private network 사용)
 - ▶ NUC 외부와의 접속 가능한 환경



▶ 다음과 같은 환경을 가정한 상황에서 진행

- ▶ Mikrotik switch setting (가정 사항)
 - ▶ Setting 방법
 - ▶ NUC으로 접속
 - ▶ Mikrotik switch settin을 위한 Configuration tool:Winbox 설치 on NUC
 - ▶ 다음 명령어 입력

```
sudo apt-get update
sudo apt-get upgrade
chorwon@ubuntu:~$ sudo apt-get install wine
wget http://www.mikrotik.com/download/winbox.exe
```

- ▶ Mikrotik 스위치(8port)를 아래와 같이 외부 접속이 되는 다른 스위치 혹은 외부 접근이 되게끔 연결(8-port 스위치의 1번 port에 연결!)
- ▶ NUC은 2~8번 port 중 하나에 연결 그 후, 다음 명령어 실행

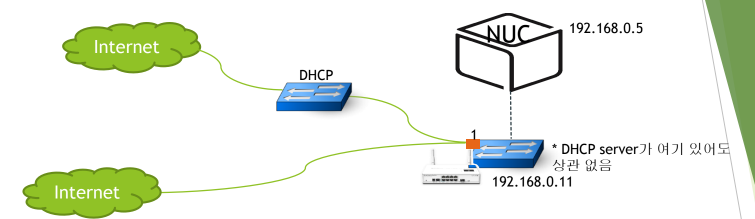
chorwon@ubuntu: ~\$ sudo vi /etc/network/interfaces

The loopback network interface
auto lo
iface lo inet loopback

The primary network interface
auto eth0
iface eth0 inet dhcp

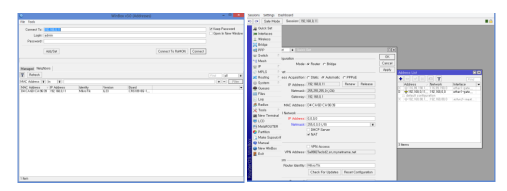
chorwon@ubuntu: ~\$ sudo ifdown eth0
chorwon@ubuntu: ~\$ sudo ifup eth0





- ▶ 현재까지 진행된 사항
- ▶ NUC에서 다음과 같이 입력

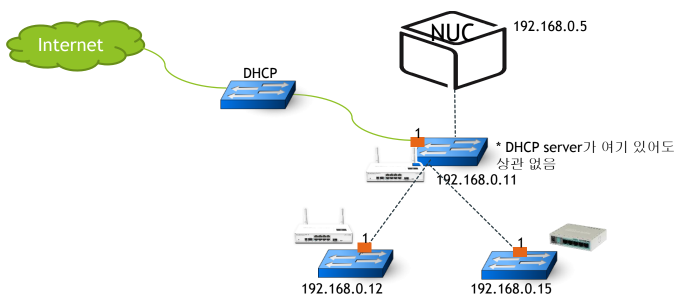
wine winbox.exe



- ▶ Default 접속 정보 ID: admin password: 없음
- Winbox로 접속 후, 1번 port를 제외한 모든 port의 master-port를 1번 port로 설 정



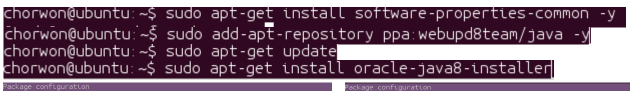
- ▶ 같은 방식으로 switch를 모두 setting
- ▶ 정상적으로 setting 할 경우, 다음 그림과 같은 토폴로지 구성이 완료되어야 <mark>함</mark>



- ▶ http://www.mikrotik.com/download 접속 후, Router OS를 최신 버전으로 다운 (Main package, extra package 모두 받은 후, winbox의 files 탭을 열고 복사
- ▶ Winbox의 new terminal 창을 열고 system reboot 입력

ONOS SDN Controller

- ONOS SDN Controller install on NUC
- Install Step
 - Install JAVA JDK 1.8
 - ▶ Install ONOS(2가지 방법)
 - ▶ 직접 build 하는 방식: apache maven, karaf를 이용한 빌드
 - ▶ ONOS에서 제공하는 image 사용 (We use this way!)
 - JAVA JDK 1.8







ONOS SDN Controller

- ONOS SDN Controller install on NUC
- Install Step
 - ▶ JAVA 1.8이 정상적으로 설치되었는지 확인

```
chorwon@ubuntu:~$ java -version
java version "1.8.0_77"
Java(TM) SE Runtime Environment (build 1.8.0_77-b03)
Java HotSpot(TM) 64-Bit Server VM (build 25.77-b03, mixed mode)
chorwon@ubuntu:~$ export JAVA_HOME=/usr/lib/jvm/java-8-oracle/
```

- ONOS official releases download
- https://wiki.onosproject.org/display/ONOS/Download+packages+and+tutorial+VMs

```
chorwon@ubuntu:~$ wget http://downloads.onosproject.org/release/onos-1.5.0.tar.gz

ch@rwon@ubuntu:~$ tar -zxf onos-1.5.0.tar.gz

chorwon@ubuntu:~$ cd onos-1.5.0/

chorwon@ubuntu:~/onos-1.5.0$ ls

apache-karaf-3.0.5 apps bin init VERSION

chorwon@ubuntu:~/onos-1.5.0$ bin/onos-service server &

[1] 7088

chorwon@ubuntu:~/onos-1.5.0$ bin/onos
```

ONOS SDN Controller

- ONOS SDN Controller install on NUC
- Install Step
 - ▶ ONOS가 정상적으로 설치되었는지 확인

```
chorwon@ubuntu: ~/onos-1.3.0$ bin/onos
Logging in as karaf
393 [sshd-SshClient[1198b989]-nio2-thread-3] WARN org.apache.sshd.client.keyveri
fier.AcceptAllServerKeyVerifier - Server at [localhost/127.0.0.1:8101, DSA, e2:2
9:31:eb:4f:e1:f7:60:64:b0:d3:3b:e3:4c:73:ea] presented unverified {} key: {}
Welcome to Open Network Operating System (ONOS)!

Hit '<tab>' for a list of available commands
and '[cmd] --help' for help on a specific command.
Hit '<ctrl-d>' or type 'system:shutdown' or 'logout' to shutdown ONOS.

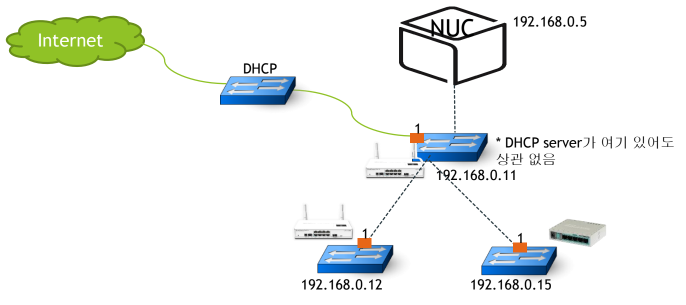
Onos>
onos>
onos>
```

- ▶ GUI 접속 http://[your NUC IP Address]:8181/onos/ui/login.html#/
- ▶ karaf/karaf 로그인

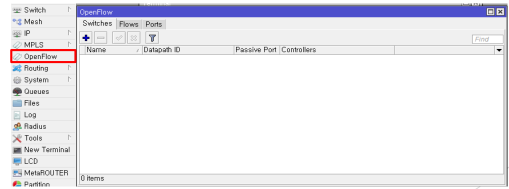




- ▶ ONOS를 정상적으로 설치 후, Switch의 OpenFlow 설정 필요.
- ▶ 정상적으로 setting 할 경우, 다음 그림과 같은 토폴로지 구성이 완료되어야 <mark>함</mark>

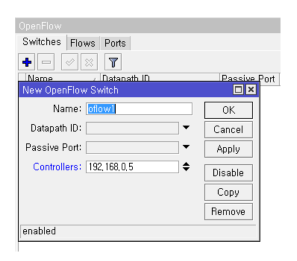


- ▶ Winbox를 이용해 192.168.0.12, 192.168.0.15 Mikrotik 스위치의 openflow 설정
- ▶ 해당 스위치의 winbox에서 OpenFlow 탭 클릭





▶ OpenFlow 탭의 + 버튼을 누르고 ONOS가 설치된 NUC의 IP 주소 입력

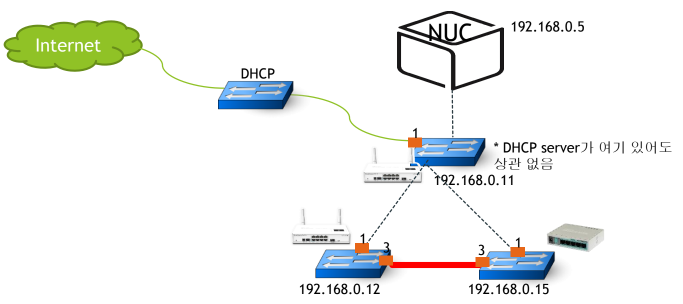


▶ 정상적으로 입력하면, ONOS GUI에 두 개의 스위치가 나옴



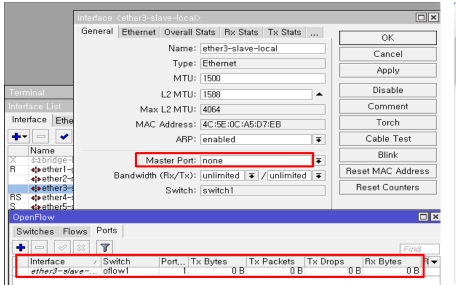
▶ ONOS GUI에 스위치가 정상적으로 나오지 않는 경우, ONOS CLI에서 다음과 같이 입력

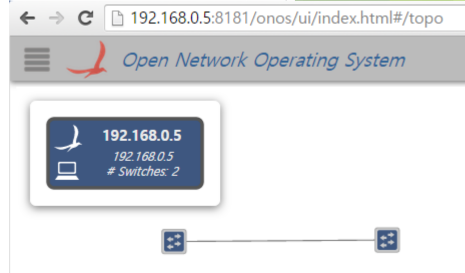
onos> app activate org.onosproject.openflow onos> app activate org.onosproject.proxyarp



- ▶ ONOS GUI에 정상적으로 2개의 스위치가 나왔으면, 이제 두 스위치를 연결해야 한다.
 - ▶ 192.168.0.12 스위치와 192.168.0.15 스위치의 각 3번 port끼리 연결 후, 각각 3번 port의 master-port를 none으로 설정 (winbox의 interface 탭에서 설정)
 - ▶ 각 switch의 OpenFlow 탭에서 3번 port를 추가

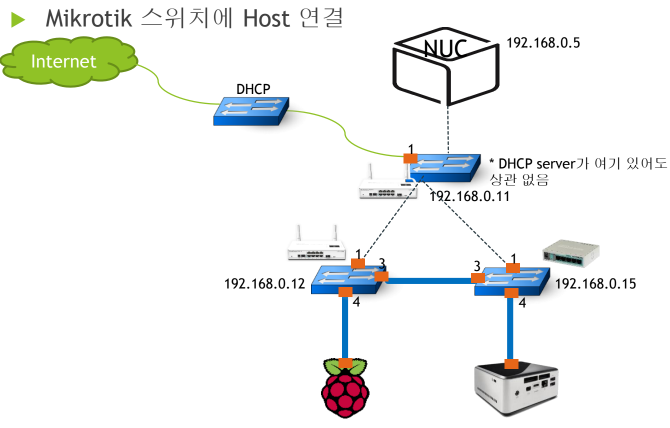
▶ 다음과 같이 port setting 필요





▶ 정상적으로 설정 할 경우, 오른쪽 그림과 같이 두 스위치간 링크 생성.

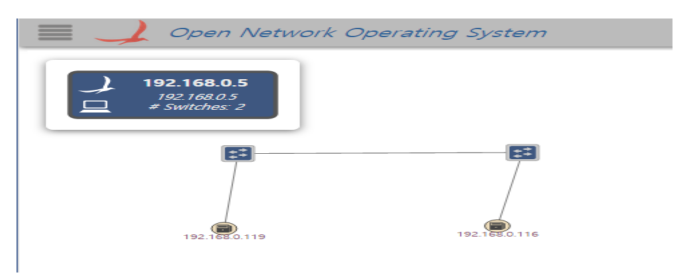




▶ Switch 연결과 같은 방식으로 port Setting.



▶ 정상적으로 연결 시, GUI에 다음과 같이 표현



- ▶ 192.168.0.119: Pi / 192.168.0.116: NUC
- Ping Test
 - ▶ Fail because of no flow in switch
 - ▶ In ONOS, flow installation is possible using intent.
 - And Forwarding Application also supports communication between hosts.

```
thnam@thnam-desktop:~$ ping 192.168.0.119
PING 192.168.0.119 (192.168.0.119) 56(84) bytes of data.
^C
--- 192.168.0.119 ping statistics ---
13 packets transmitted, 0 received, 100% packet loss, time 11999ms
```



Activate forwarding application.

onos> app activate org.onosproject.fwd

Ping Test Again

```
thnam@thnam-desktop:~$ ping 192.168.0.119
PING 192.168.0.119 (192.168.0.119) 56(84) bytes of data.
64 bytes from 192.168.0.119: icmp_seq=28 ttl=64 time=47.8 ms
64 bytes from 192.168.0.119: icmp_seq=29 ttl=64 time=0.633 ms
64 bytes from 192.168.0.119: icmp_seq=30 ttl=64 time=0.604 ms
64 bytes from 192.168.0.119: icmp_seq=31 ttl=64 time=0.550 ms
64 bytes from 192.168.0.119: icmp_seq=32 ttl=64 time=0.599 ms
64 bytes from 192.168.0.119: icmp_seq=32 ttl=64 time=0.599 ms
64 --- 192.168.0.119 ping statistics ---
```

▶ 해당 Flow

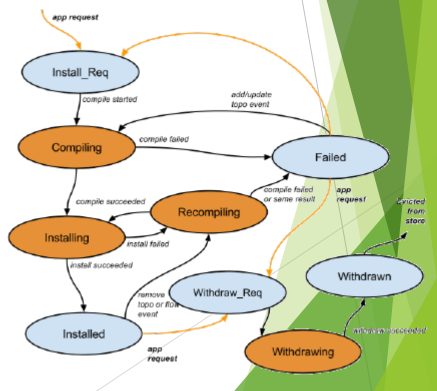
0x2f000069c4755a	47	0x0	0	10	10	false	Added	9	882
Criteria: IN_PORT:2, ETH_DST:B8:AE:ED:79:C2:AB, ETH_SRC:B8:27:EB:EF:B5:12									
Treatment Instructions: OUTPUT:4									
0x2f000069c47598	47	0x0	0	10	10	false	Added	9	882
Criteria: IN_PORT:4, ETH_DST:B8:27:EB:EF:B5:12, ETH_SRC:B8:AE:ED:79:C2:AB									
Treatment Instructions: OU	TPUT:2								



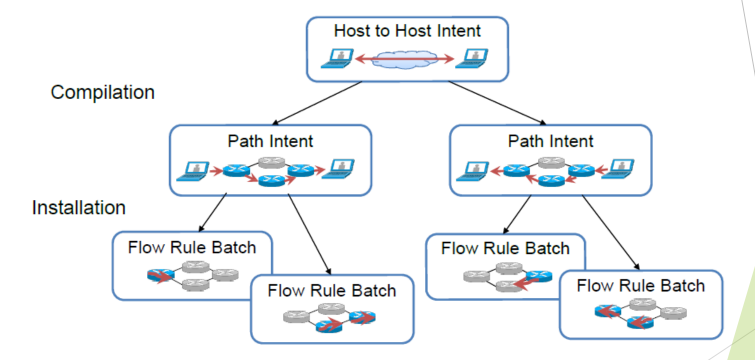
- Intent Subsystem
- Overview
 - Provide a high-level interface that focuses on what should be done rather than how it is specifically programmed.
 - Abstract network complexity from applications

Extend easily to produce more complex functionality through combinations of other intents

- Intent Framework
 - Programming abstraction
 - Intents
 - Compilers
 - Installers
 - Execution framework
 - Intent service
 - Intent store

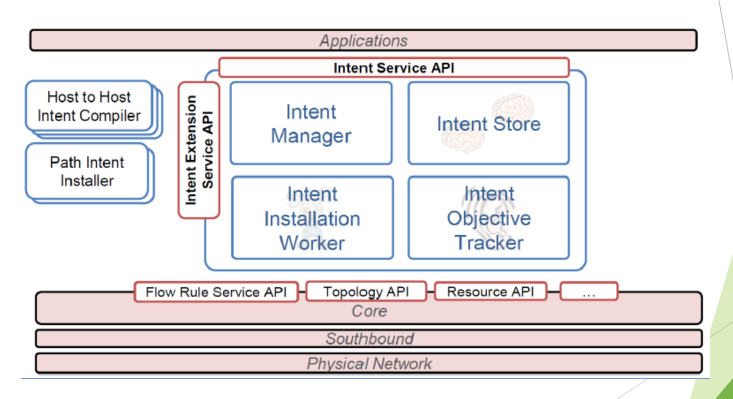


- Compiler & Installer
 - ► Compiler: produce more specific intents given the environment
 - ► Installer: transform Intents indo device commands





- Intent Framework
 - Translates intents into device instructions (state, policy)
 - Reacts to changing network conditions
 - Extends dynamically to add, modify functionality (compilers, installers)



- Intent
 - Making Host-to-Host Intent between hosts

```
onos> add-host-intent B8:AE:ED:79:C2:AB/-1 B8:27:EB:EF:B5:12/-1
Host to Host intent submitted:
HostToHostIntent{id=0x0, key=0x0, appId=DefaultApplicationId{id=2, name=org.onos
project.cli}, priority=100, resources=[B8:AE:ED:79:C2:AB/-1, B8:27:EB:EF:B5:12/-
1], selector=DefaultTrafficSelector{criteria=[]}, treatment=DefaultTrafficTreatm
ent{immediate=[NOACTION], deferred=[], transition=None, cleared=false, metadata=
null}, constraints=[LinkTypeConstraint_inclusive=false, types=[OPTICAL]}], one=B
8: AE: ED: 79: C2: AB/-1, two=B8: 27: EB: EF: B塲: 12/-1}
thnam@thnam-desktop:~$ ping 192.168.0.119
PING 192.168.0.119 (192.168.0.119) 56(84) bytes of data.
64 bytes from 192.168.0.119: icmp_seq=1 ttl=64 time=0.654 ms
64 bytes from 192.168.0.119: icmp seq=2 ttl=64 time=0.571 ms
64 bytes from 192.168.0.119: icmp_seq=3 ttl=64 time=0.587 ms
64 bytes from 192.168.0.119: icmp_seq=4 ttl=64 time=0.591 ms
64 bytes from 192.168.0.119: icmp_seq=5 ttl=64 time=0.480 ms
64 bytes from 192.168.0.119: icmp_seq=6 ttl=64 time=0.595 ms
64 bytes from 192.168.0.119: icmp_seq=7 ttl=64 time=0.544 ms
64 bytes from 192.168.0.119: icmp_seq=8 ttl=64 time=0.528 ms
^C
--- 192.168.0.119 ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 6997ms
 0x47000069c5c734
                               0x0
                                                   100
                                                                                 Added
                                                                        true
 Criteria: IN PORT:2, ETH DST:B8:AE:ED:79:C2:AB, ETH SRC:B8:27:EB:EF:B5:12
 Treatment Instructions: OUTPUT:4
 0x47000069c5c772
                                          0
                                                   100
                                                                                  Added
                               0x0
                                                                        true
 Criteria: IN_PORT:4, ETH_DST:B8:27:EB:EF:B5:12, ETH_SRC:B8:AE:ED:79:C2:AB
```

Treatment Instructions: OUTPUT:2