

# **Project 3**

ONOS Application Development: SDN-enabled Learning Bridge

Deadline: 2021/11/03 (WED) 23:59



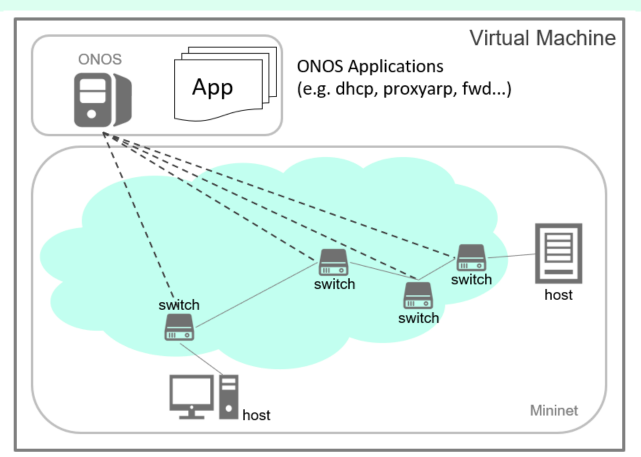
- □ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- Learning Bridge Function
  - Introduction
  - Workflow
- Project 3 Requirements
  - Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - **■** Submission Naming Convention (10%)
  - Restrictions



- **□** Overview
- ☐ Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- **☐** Learning Bridge Function
  - Introduction
  - Workflow
- Project 3 Requirements
  - **■** Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



### **Overview**





- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- Learning Bridge Function
  - Introduction
  - Workflow
- Project 3 Requirements
  - Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



# JDK installation (1/4)

- Download Oracle JDK 11 (JDK: Java Development Kit)
  - Java SE Development Kit 11- Downloads

#### Java SE Development Kit 11.0.8

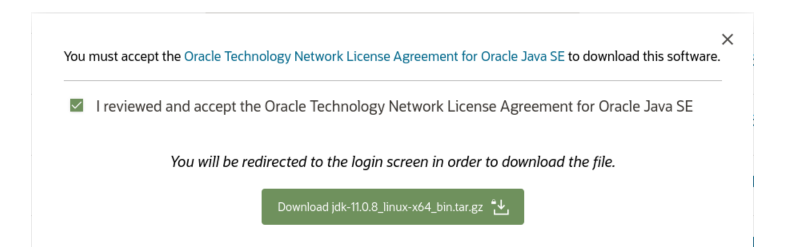
This software is licensed under the Oracle Technology Network License Agreement for Oracle Java SE

Product / File Description	File Size	Download
Linux Debian Package	148.77 MB	jdk-11.0.8_linux-x64_bin.deb
Linux RPM Package	155.45 MB	jdk-11.0.8_linux-x64_bin.rpm
Linux Compressed Archive	172.66 MB	jdk-11.0.8_linux-x64_bin.tar.gz
macOS Installer	166.84 MB	jdk-11.0.8_osx-x64_bin.dmg



# JDK installation (2/4)

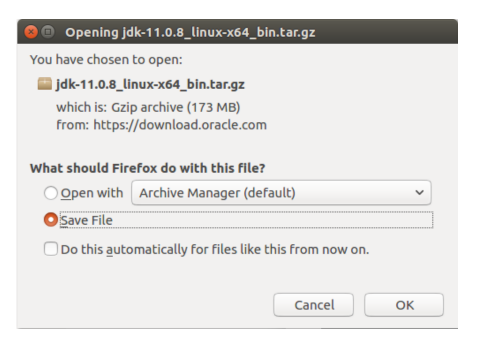
- Download Oracle JDK 11 (JDK: Java Development Kit)
  - You will be asked to create an Oracle account to download this software.





# JDK installation (3/4)

- Download Oracle JDK 11 (JDK: Java Development Kit)
  - After creating the Oracle account and login, you can download this file now.





### JDK installation (4/4)

- ☐ Untar JDK in /opt
- \$ sudo tar -zxf ~/Downloads/jdk-11.0.8\_linux-x64\_bin.tar.gz -C /opt
- Set Oracle JDK as the default JVM
- \$ sudo update-alternatives --install /usr/bin/java java /opt/jdk-11.0.8/bin/java 2000
- \$ sudo update-alternatives --install /usr/bin/javac javac /opt/jdk-11.0.8/bin/javac 2000
- Check the result
  - \$ java -version
- \$ javac -version

```
demo@SDN:~$ java -version
java version "11.0.8" 2020-07-14 LTS
Java(TM) SE Runtime Environment 18.9 (build 11.0.8+10-LTS)
Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.8+10-LTS, mixed mode)
demo@SDN:~$ javac -version
javac 11.0.8_
```



### **Apache Maven installation**

- Apache Maven
  - A software project management and comprehension tool
  - Can manage a project's build, reporting and documentation
  - Based on the concept of a project object model (POM)
- Install Maven
  - \$ sudo apt install maven
- Indicate the version of ONOS API
  - \$ export ONOS\_POM\_VERSION=2.2.0
- Build the current version of ONOS application archetypes
  - ONOS version: 2.2.0
  - \$ cd \$ONOS\_ROOT/tools/package/archetypes
  - \$ mvn clean install -DskipTests



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- Learning Bridge Function
  - Introduction
  - Workflow
- Project 3 Requirements
  - Create ONOS Application (10%)
  - **■** Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



## **Create and Write ONOS Application (1/5)**

Create ONOS Application (Red words are what to type)

```
$ onos-create-app
[INFO] ...
Define value for property 'groupId': nctu.winlab
Define value for property 'artifactId': bridge-app
Define value for property 'version' 1.0-SNAPSHOT: : <enter>
Define value for property 'package' nctu.winlab: : nctu.winlab.bridge
Confirm properties configuration:
groupId: nctu.winlab
artifactId: bridge-app
version: 1.0-SNAPSHOT
package: nctu.winlab.bridge
y:: <enter>
[INFO] ...
[INFO] BUILD SUCCESS
```



## **Create and Write ONOS Application (2/5)**

- After successful creation of application
  - onos-create-app creates a folder named <artifactId>.

```
sdnfv@sdnfv-VirtualBox:~/bridge-app$ tree
        main
                     winlab
                         bridge
                              AppComponent.java
                              SomeInterface.java
        test
                 nctu
                    - winlab
                         bridge

    AppComponentTest.java

11 directories, 4 files
```



## **Create and Write ONOS Application (3/5)**

- Describe your project
  - By modifing pom.xml (pom: Project Object Model)

```
properties>
                     <onos.version>2.2.0
            31
                     <!-- Uncomment to generate ONOS app from this module.
            32
                     <onos.app.name>org.foo.app/onos.app.name>
            33
                     <onos.app.title>Foo App</onos.app.title>
pom.xml
            34
                     <onos.app.origin>Foo, Inc.</onos.app.origin>
Before
            35
                     <onos.app.category>default/onos.app.category>
                     <onos.app.url>http://onosproject.org</onos.app.url>
            36
                     <onos.app.readme>ONOS OSGi bundle archetype.</onos.app.readme>
            37
            38
            39
                  </properties>
                  cproperties>
                     29
                     <onos.version>2.2.0
                     <!-- Uncomment to deperate ONOS and from this module.-->
                     <onos.app.name>nctu.winlab.bridge</onos.app.name>
pom.xml
                     <onos.app.title>Learning Bridge App</onos.app.title>
            33
After
                     <onos.app.origin>Winlab, NCTU</onos.app.origin>
                     <onos.app.category>uerautt</onos.app.category>
            20
                     <onos.app.url>http://onosproject.org/onos.app.url>
            36
                     <onos.app.readme>ONOS OSGi bundle archetype.
            37
            38
            39
                  </properties>
```



## **Create and Write ONOS Application (4/5)**

☐ Find the template code in the application fold `<artifactId>/src/main/java/nctu/winlab/bridge/`

```
sdnfv@sdnfv-VirtualBox:~/bridge-app$ tree
    pom.xml
        main
                nctu
                   – winlab
                             AppComponent.java
                             SomeInterface.java
        test
                    winlab
                            AppComponentTest.java
  directories, 4 files
```



# **Create and Write ONOS Application (5/5)**

```
public class AppComponent implements SomeInterface {
                                                                              Indicate a service in ONOS core
   private final Logger log = LoggerFactory.getLogger(getClass());
                                                        @Reference(cardinality = ReferenceCardinality.MANDATORY)
   /** Some configurable property. */
   private String someProperty:
                                                        protected ComponentConfigService cfgService;
   @Reference(cardinality = ReferenceCardinality.MANDATORY)
   protected ComponentConfigService cfgService;
   @Activate
   protected void activate() {
                                                                              Execute when app activated.
      cfgService.registerProperties(getClass());
                                                       @Activate
      log.info("Started");
                                                       protected void activate() {
   @Deactivate
                                                             cfgService.registerProperties(getClass());
   protected void deactivate() {
      cfgService.unregisterProperties(getClass(), false);
                                                             log.info("Started");
      log.info("Stopped");
   @Modified
   public void modified(ComponentContext context) {
      Dictionary<?, ?> properties = context != null ? context.getProperties() : new Properties();
      if (context != null) {
                                                                               Execute when app deactivated.
         someProperty = get(properties, "someProperty");
                                                        @Deactivate
      log.info("Reconfigured");
                                                        protected void deactivate() {
                                                             cfqService.unregisterProperties(getClass(), false);
   00verride
   public void someMethod() {
                                                             log.info("Stopped");
      log.info("Invoked");
```



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - Create and Write ONOS Application
  - Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- Learning Bridge Function
  - Introduction
  - Workflow
- Project 3 Requirements
  - **■** Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



## Compile, Install and Activate ONOS Application

- Compile ONOS application
- \$ cd <artifactId>
  \$ mvn clean install -DskipTests
  # option '-DskipTests' to skip running the tests for our project
- ☐ Run ONOS
- \$ bazel run onos-local -- clean debug
- Install and activate ONOS application
- \$ onos-app localhost install! target/<artifactId>-<version>.oar
  - `install' with exclamation mark: activate the application immediately after the application being installed on ONOS.



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- **☐** Learning Bridge Function
  - Introduction
  - Workflow
- Project 3 Requirements
  - **■** Create ONOS Application (10%)
  - **■** Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



## **Reinstall ONOS Application**

- Reinstall your application
  - If you modify your application you need to recompile and reinstall your application on ONOS.
  - 1. Recompile application by Maven
- \$ cd <artifactId> && mvn clean install -DskipTests
  - 2. Deactivate application on ONOS

```
# <onos-app-name> is indicated in your pom.xml
```

- \$ onos localhost app deactivate <onos-app-name>
  - 3. Uninstall application

```
#e.g. nctu.winlab.bridge-app
```

- \$ onos-app localhost uninstall <onos-app-name>
  - 4. Install and Activate application
- \$ onos-app localhost install! target/<artifactId>-<version>.oar



### References

- ONOS Wiki Template Application Tutorial
  - https://wiki.onosproject.org/display/ONOS/Template+Application+Tutorial
- ONOS Application Subsystem
  - https://wiki.onosproject.org/display/ONOS/Application+Subsystem
- ONOS Java API (2.2.0)
  - http://api.onosproject.org/2.2.0/apidocs/
- JDK installation
  - https://www.digitalocean.com/community/tutorials/how-to-manually-installoracle-java-on-a-debian-or-ubuntu-vps



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- ☐ Learning Bridge Function
  - **■** Introduction
  - Workflow
- Project 3 Requirements
  - **■** Create ONOS Application (10%)
  - **■** Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



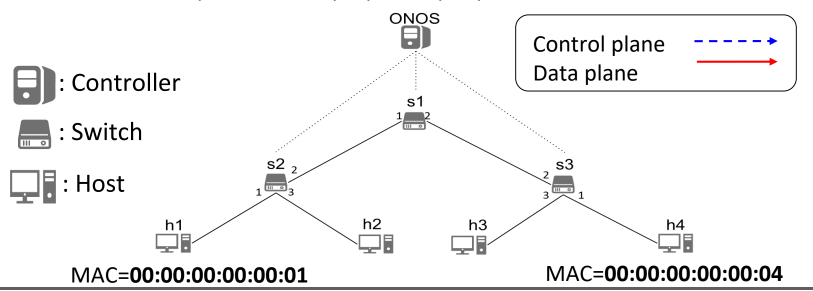
### **Introduction of Learning Bridge Function**

#### 1. Forwarding information learning

Associate the source MAC address with incoming port

#### 2. Packets forwarding

Use destination MAC address as index to look up the MAC address table and forward the packet to the proper output port





- **□** Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- ☐ Learning Bridge Function
  - Introduction
  - **■** Workflow
- Project 3 Requirements
  - **■** Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



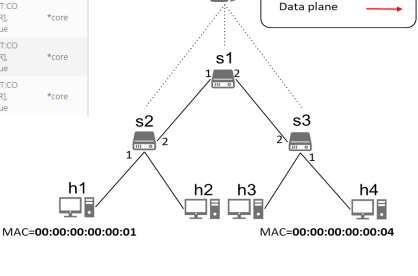
## **Workflow of Learning Bridge Function**

- ☐ Initially, MAC table and flow table are empty.
  - Flow table (switch)

STATE	PACKETS	DURATION	FLOW PRIORITY	TABLE NAME	SELECTOR	TREATMENT	APP NAME
Added	0	100	40000	0	ETH_TYPE:bddp	imm[OUTPUT:CO NTROLLER], cleared:true	*core
Added	0	100	40000	0	ETH_TYPE:arp	imm[OUTPUT:CO NTROLLER], cleared:true	*core
Added	0	100	40000	0	ETH_TYPE:lldp	imm[OUTPUT:CO NTROLLER], cleared:true	*core

■ MAC address table (controller)

s1		s2		s3	
MAC	Port	MAC Port		MAC Port	



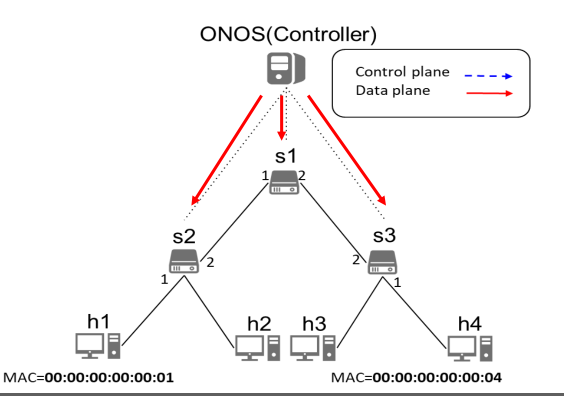
ONOS(Controller)

Control plane



## **Workflow of Learning Bridge Function**

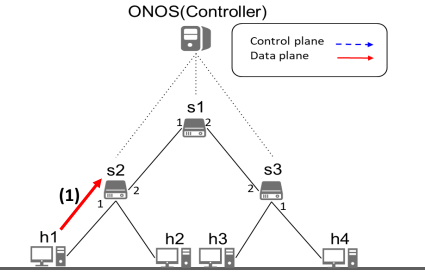
- When App is activated:
  - Install rules with very low priority to Packet-in on **ALL** switches.





- 1. h1 pings h4
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - **b.** Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

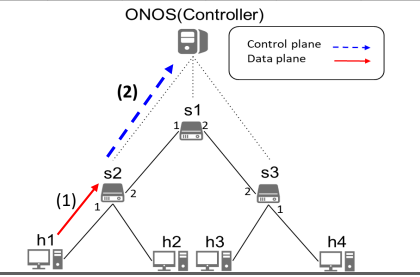
s1		s2		s3	
MAC	Port	MAC Port		MAC Po	





- 1. h1 pings h4
- 2. Switch (s2) sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

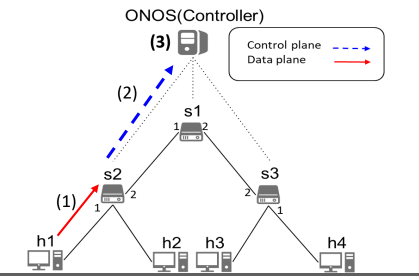
s1		s2		s3	
MAC	Port	MAC Port		MAC	Port





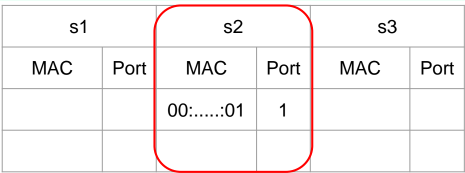
- 1. h1 pings h4
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

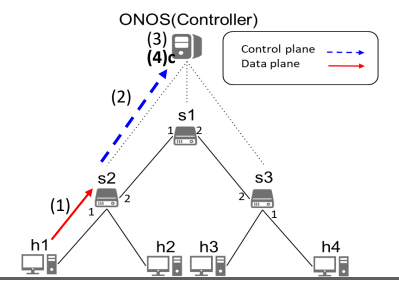
s1		s2		s3	
MAC	Port	MAC	Port	MAC	Port
		00::01	1		





- 1. h1 pings h4
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

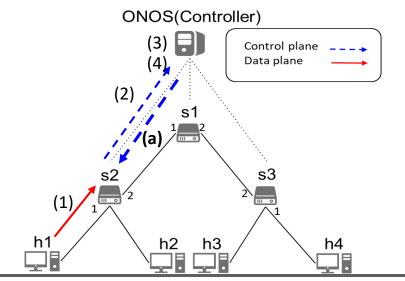






- 1. h1 pings h4
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

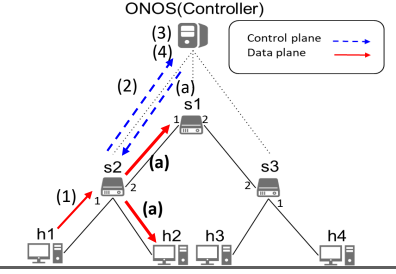
s1		s2		s3		
MAC	Port	MAC	Port	MAC	Port	
		00::01	1			





- 1. h1 pings h4
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

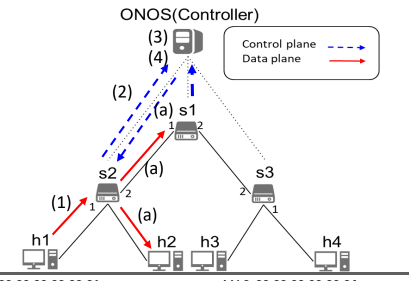
s1		s2			s3		
MAC	Port	MAC		Port	MAC	Port	
		00::	01	1			





- 1. h1 pings h4
- 2. Switch (s1) sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

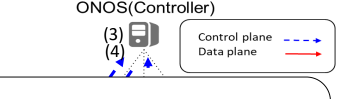
s1		S	2	s3		
MAC	Port	MAC	Port	MAC	Port	
		00::0	)1 1			





- 1. h1 pings h4
- 2. Switch (s1) sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

s1		s2		s3	
MAC	Port	MAC	Port	MAC	Port
		00::01	1		

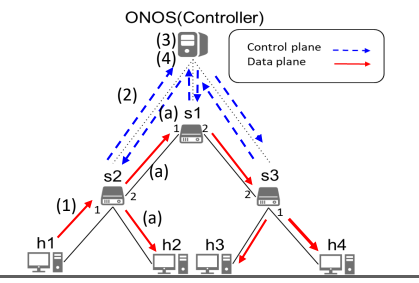


Skip the repeated steps...



- 1. h1 pings h4
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h4 receives packet from h1

s1		s2		s3		
MAC	MAC Port MAC		Port	MAC	Port	
00::0	1 1	00::01	1	00::01	2	

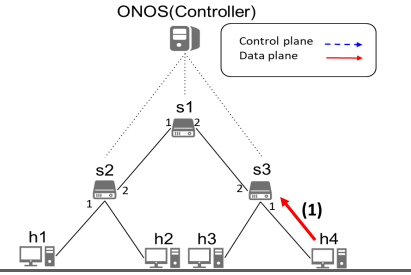




### Workflow (h4->h1)

- h4 replies to h1
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

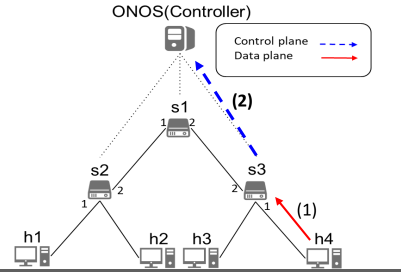
s1		s2		s3	
MAC	Port MAC		Port	MAC	Port
00::01	1	00::01	1	00::01	2





- 1. h4 replies to h1
- 2. Switch (s3) sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

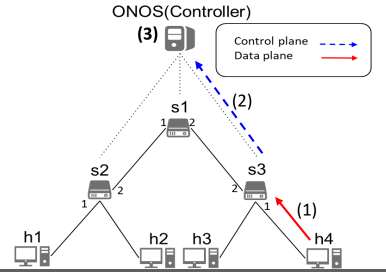
s1		s2		s3		
MAC	Port	MAC Port		MAC	Port	
00::01	1	00::01 1		00::01	2	





- 1. h4 replies to h1
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

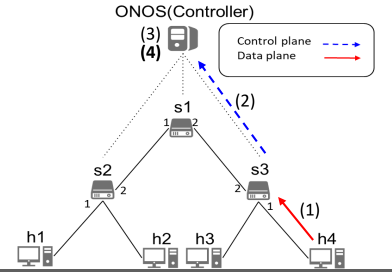
s1		s2		s3		
MAC	Port	MAC	Port	MAC	Port	
00::01	1	00::01 1		00::01	2	
				00::04	1	





- 1. h4 replies to h1
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

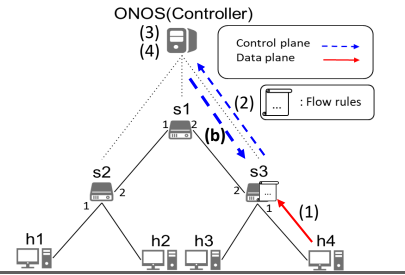
s1		s2		s3		
MAC	Port	MAC Port		MAC	Port	
00::01	1	00::01	1	00::01	2	
				00::04	1	





- 1. h4 replies to h1
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - **b.** Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

s1		s2		s3		
MAC	Port	MAC	Port	MAC	Port	
00::01	1	00::01	00::01 1		2	
				00::04	1	



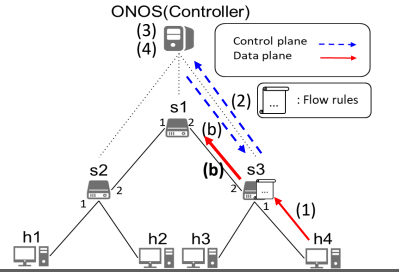


- 1. h4 replies to h1
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding

#### **b.** Destination MAC found:

- Sends Packet out with designated port
- Installs flow rule on switch
- 5. h1 receives packet from h4

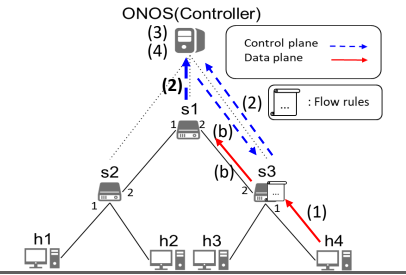
s1		s2		s3		
MAC	Port	MAC	Port	MAC	Port	
00::01	1	00::01	1	00::01	2	
				00::04	1	





- 1. h4 replies to h1
- 2. Switch (s1) sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

s1		s2		s3		
MAC	Port	MAC Port		MAC	Port	
00::01	1	00::01	1	00::01	2	
				00::04	1	





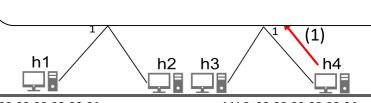
- 1. h4 replies to h1
- 2. Switch (s1) sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - b. Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

s1		s2		s3		
MAC	Port	MAC Port		MAC	Port	
00::01	1	00::01 1		00::01	2	
				00::04	1	





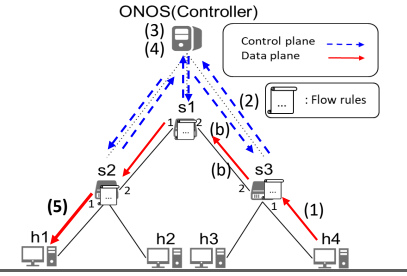
Skip the repeated steps...





- 1. h4 replies to h1
- 2. Switch sends Packet-in to Controller
- 3. Controller updates MAC address table with source MAC
- 4. Controller looks up MAC address table for destination MAC:
  - a. Destination MAC not found:
    - Sends Packet out with flooding
  - **b.** Destination MAC found:
    - Sends Packet out with designated port
    - Installs flow rule on switch
- 5. h1 receives packet from h4

s1		s2		s3		
MAC	Port	MAC Port		MAC	Port	
00::01	1	00::01	1	00::01	2	
00::04	2	00::04	2	00::04	1	





- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- **☐** Learning Bridge Function
  - Introduction
  - Workflow
- Project3 Requirement
  - **■** Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



## **Create an ONOS application**

- Maven project naming convention
  - Incorrect naming convention or format subjects to not scoring
    - <groupId>: nctu.winlab
    - <artifactId>: bridge-app
    - <version>: (default)
    - <package>: nctu.winlab.bridge

```
sdnfv@sdnfv-VirtualBox:~/bridge-app$ tree

pom.xml
src
main
java
nctu
AppComponent.java
SomeInterface.java
test
java
nctu
winlab
bridge
AppComponentTest.java
11 directories, 4 files
```



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- **☐** Learning Bridge Function
  - Introduction
  - Workflow
- Project3 Requirement
  - Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



## **Learning Bridge Function**

- Learning Bridge & Forwarding Packet
  - a. Learning Bridge Function with *tree* (depth=2) topology (20%)
  - b. Learning Bridge Function with *tree* (depth=3~5) topology (20%)
- \$ sudo mn --controller=remote,127.0.0.1:6653 --topo=tree,depth=2
- ☐ Ping should work between all hosts.

mininet> pingall

```
mininet> pingall
*** Ping: testing ping reachability
h1 -> h2 h3 h4
h2 -> h1 h3 h4
h3 -> h1 h2 h4
h4 -> h1 h2 h3
*** Results: 0% dropped (12/12 received)
mininet>
```

(Ex. mininet *tree* topology with depth=2)



## **Learning Bridge Function**

- ☐ Use "log.info()" to print the status of learning bridge table .(20%)
  - 1. New MAC address added into the table.
  - 2. Destination MAC not found, packet flooded.
  - Destination MAC found, flow rule installed on the switch.

```
2020-09-30T13:30:47,799 | INFO
                                onos-of-dispatcher-127.0.0.1:43988 | AppComponent
                                                                                                          209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | MAC 3E:C5:5D:D6:1A:B0 is missed on of:00000000000000003! Flood packet!
2020-09-30T13:30:47,801 | INFO | onos-of-dispatcher-127.0.0.1:43990 | AppComponent
                                                                                                          209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | Add MAC address ==> swich: of:00000000000000000, MAC: 3E:C5:5D:D6:1A:B0
. port: 2
2020-09-30T13:30:47.805 | INFO | onos-of-dispatcher-127.0.0.1:43990 | AppComponent
                                                                                                          209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | MAC 8A:6C:5A:CO:6E:64 is matched on of:00000000000000002! Install flow
2020-09-30T13:30:47,823 | INFO | onos-of-dispatcher-127.0.0.1:43990 | AppComponent
                                                                                                         209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | MAC 06:14:52:63:EF:AD is missed on of:0000000000000002! Flood packet!
2020-09-30T13:30:47,827 | INFO | onos-of-dispatcher-127.0.0.1:43982 | AppComponent
                                                                                                          209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | MAC 06:14:52:63:EF:AD is missed on of:0000000000000001! Flood packet!
2020-09-30T13:30:47,827 | INFO | onos-of-dispatcher-127.0.0.1:43988 | AppComponent
                                                                                                          209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | MAC 06:14:52:63:EF:AD is missed on of:00000000000000003! Flood packet!
2020-09-30T13:30:47,828 | INFO | onos-of-dispatcher-127.0.0.1:43988 | AppComponent
                                                                                                          209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | Add MAC address ==> swich: of:0000000000000003, MAC: 06:14:52:63:EF:AD
. port: 1
2020-09-30T13:30:47,828 | INFO | onos-of-dispatcher-127.0.0.1:43988 | AppComponent
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | MAC 8A:6C:5A:CO:6E:64 is matched on of:00000000000000003! Install flow
rule!
2020-09-30T13:30:47,833 | INFO | onos-of-dispatcher-127.0.0.1:43982 | AppComponent
                                                                                                         209 -
nctu.winlab.bridge-app - 1.0.0.SNAPSHOT | Add MAC address ==> swich: of:00000000000000001, MAC: 06:14:52:63:EF:AD
. port: 2
```



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- **☐** Learning Bridge Function
  - Introduction
  - Workflow
- Project3 Requirement
  - Create ONOS Application (10%)
  - Learning Bridge Function (60%)
  - **■** Flow Rule Regulation (20%)
  - Submission Naming Convention (10%)
  - Restrictions



# Flow Rule Regulation

- □ Rule Requirement (20%)
  - Match field (selector): ETH\_SRC, ETH\_DST
  - Action field (treatment): OUTPUT
  - Flow priority: 30
  - Flow timeout: 30

STATE	PACKETS	DURATION	FLOW PRIORITY	TABLE NAME	SELECTOR	TREATMENT	APP NAME
Added	1	14	20	0	ETH_DST:6E:99:DD:47:6B:F1, ETH_SRC:E2:68:3F:8B:5C:C0	imm[OUTPUT:2], cleared:false	nctu.winlab.testapp
Added	1	14	20	0	ETH_DST:E2:68:3F:8B:5C:C0, ETH_SRC:6E:99:DD:47:6B:F1	imm[OUTPUT:1], cleared:false	nctu.winlab.testapp
Added	2	14	20	0	ETH_DST:E2:68:3F:8B:5C:C0, ETH_SRC:9E:5F:63:7C:ED:49	imm[OUTPUT:1], cleared:false	nctu.winlab.testapp
Added	1	14	20	0	ETH_DST:9E:5F:63:7C:ED:49, ETH_SRC:E2:68:3F:8B:5C:C0	imm[OUTPUT:2], cleared:false	nctu.winlab.testapp
Added	2	14	20	0	ETH_DST:92:1E:58:93:76:B4, ETH_SRC:6E:99:DD:47:6B:F1	imm[OUTPUT:1], cleared:false	nctu.winlab.testapp
Added	1	14	20	0	ETH_DST:6E:99:DD:47:6B:F1, ETH_SRC:92:1E:58:93:76:B4	imm[OUTPUT:2], cleared:false	nctu.winlab.testapp
Added	1	14	20	0	ETH_DST:9E:5F:63:7C:ED:49, ETH_SRC:92:1E:58:93:76:B4	imm[OUTPUT:2], cleared:false	nctu.winlab.testapp
Added	2	14	20	0	ETH_DST:92:1E:58:93:76:B4, ETH_SRC:9E:5F:63:7C:ED:49	imm[OUTPUT:1], cleared:false	nctu.winlab.testapp
Added	92	144	40000	0	ETH_TYPE:bddp	imm[OUTPUT:CONTROLLER], cleared:true	*core



- ☐ Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- Learning Bridge Function
  - Introduction
  - Workflow

#### ☐ Project3 Requirement

- Create ONOS Application (10%)
- Learning Bridge Function (60%)
- **■** Flow Rule Regulation (20%)
- Submission Naming Convention (10%)
- Restrictions



#### **About Submission**

#### Files

- You need to submit all files under the *bridge-app* project directory.
- Zip the whole bridge-app folder into a .zip file.
  - Named: project3\_<studentID>.zip

#### Submission

- Upload ".zip" file to New e3
  - Named: project3\_<studentID>.zip
- Wrong file name or format will result in 10 points deduction.

```
sdnfv@sdnfv-VirtualBox:~/bridge-app$ tree
    pom.xml
        main
                    winlab
                             AppComponent.java
                             SomeInterface.java
                    winlab
                             AppComponentTest.java
11 directories, 4 files
```



- Overview
- Build ONOS Application Project
  - **■** Environment Setup
  - **■** Create and Write ONOS Application
  - **■** Compile, Install, and Activate ONOS Application
  - Reinstall ONOS Application
- **☐** Learning Bridge Function
  - Introduction
  - Workflow

#### ☐ Project3 Requirement

- Create ONOS Application (10%)
- **■** Learning Bridge Function (60%)
- **■** Flow Rule Regulation (20%)
- Submission Naming Convention (10%)
- Restrictions



## **Restrictions**

#### **☐** ONOS Applications activation

■ You are only allowed to activate your *bridge-app* and the following ONOS applications:

```
inlab@root > apps -a -s
 12 org.onosproject.optical-model
                                          2.2.0
                                                   Optical Network Model
 13 org.onosproject.drivers
                                                   Default Drivers
                                          2.2.0
 83 org.onosproject.openflow-base
                                                   OpenFlow Base Provider
                                          2.2.0
 84 org.onosproject.lldpprovider
                                                   LLDP Link Provider
                                          2.2.0
 85 org.onosproject.hostprovider
                                                   Host Location Provider
                                          2.2.0
156 org.onosproject.openflow
                                          2.2.0
                                                   OpenFlow Provider Suite
172 org.onosproject.gui2
                                          2.2.0
                                                   ONOS GUI2
```

☐ You are only allowed to use Java API <u>FlowObjective</u> or <u>FlowRule</u> to install flow rules on the network devices.



## **Hints**

- Use Java API FlowObjective or FlowRule to send Flow-mod
  - You can trace <u>ReactiveForwarding</u>.java to find out how can we use Java API to install flow rules
- Make sure to Packet-out when you send Flow-mod
  - Since flow modification message only install flow rule on the switch
- ☐ Make sure to cancel request for Packet-in when you deactivate your app
- ☐ How to debug:
  - (1) Use Logger (Java API) to print out some information on your terminal
  - (2) Use Wireshark to capture your packet



## References

- ONOS Reactive Forwarding application
  - https://github.com/opennetworkinglab/onos/blob/master/apps/fwd/sr c/main/java/org/onosproject/fwd/ReactiveForwarding.java
- ONOS Java API
  - http://api.onosproject.org/2.2.0/apidocs/