



Lab 4

Group / Meter / Intent

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Deadline: 2024/11/6



Outline

- Introduction to Group Table
 - Group Overview
 - Failover Group Workflow
- Introduction to Meter Table
- Introduction to Intent Service
- Introduction to Network Configuration Service
- Project 4 Overview
- Scoring Criteria, Submission, and Demo
- Reference



Group Overview

- Group provides more complex and specialized packet operations than flow table
 - Each group receives packets as input and performs actions on these packets
- Four group types:
 - All
 - Indirect
 - Select
 - Failover
- We only use **FAILOVER** in this project



Failover Group

- Executes the first **LIVE** action bucket in the group
 - Use **WatchPort** or **WatchGroup (cascade)** for liveness detection
 - Only one bucket can be used at a time
- When the currently used bucket's Watch Port transition from up to down:
 - Select the next bucket in the bucket list with a Watch Port that is up

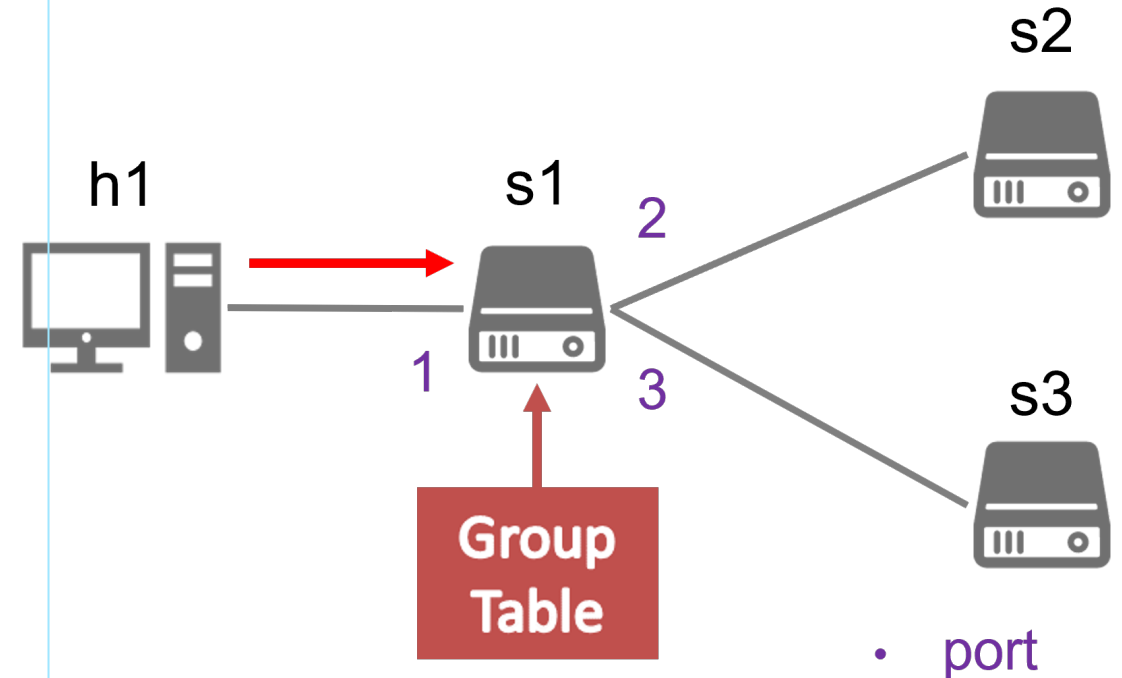
Group Table		
ID	Type=FAILOVER	Counter
Bucket	Actions	Watch Port/Group
Bucket	Actions	Watch Port/Group
⋮		
Bucket	Actions	Watch Port/Group



Failover Group Workflow (1/5)

1. h1 sends packets to s1
2. s1 selects bucket 1 and sends packets to s2
 - Since port 2 is up
3. Turn down s1 – s2 link
4. h1 sends packets to s1
5. s1 select bucket 2 and sends packets to s3
 - Since port 2 is down, port 3 is up

	Output Port	Watch port
Bucket 1	2	2
Bucket 2	3	3

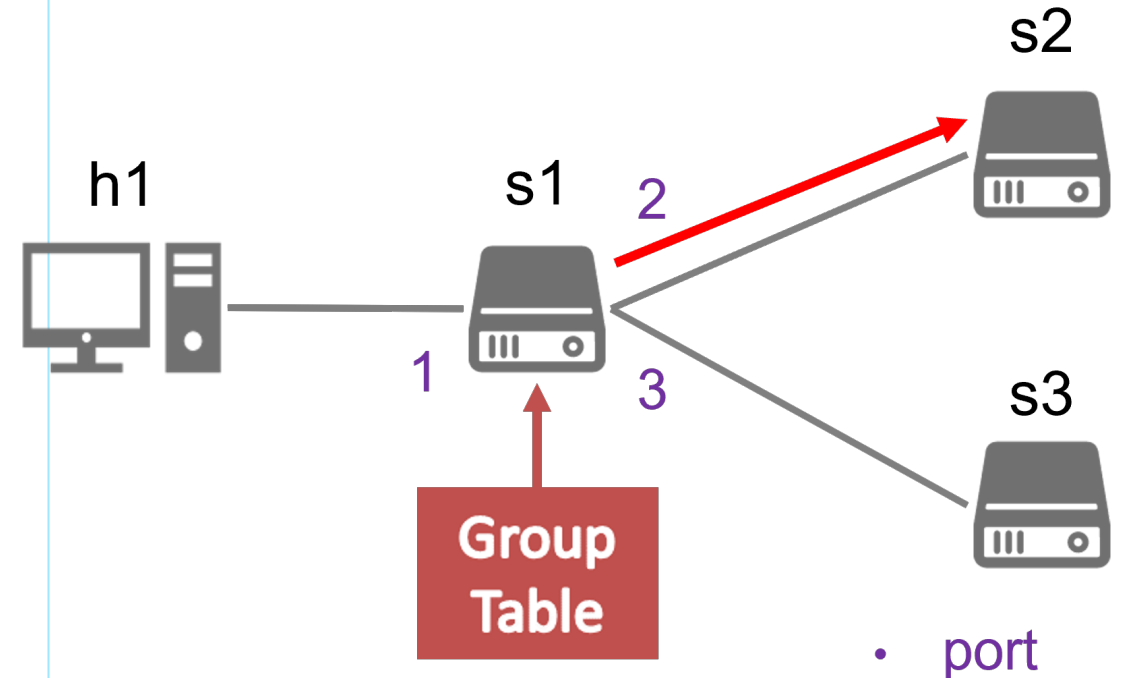




Failover Group Workflow (2/5)

1. h1 sends packets to s1
2. s1 selects bucket 1 and sends packets to s2
 - Since port 2 is up
3. Turn down s1 – s2 link
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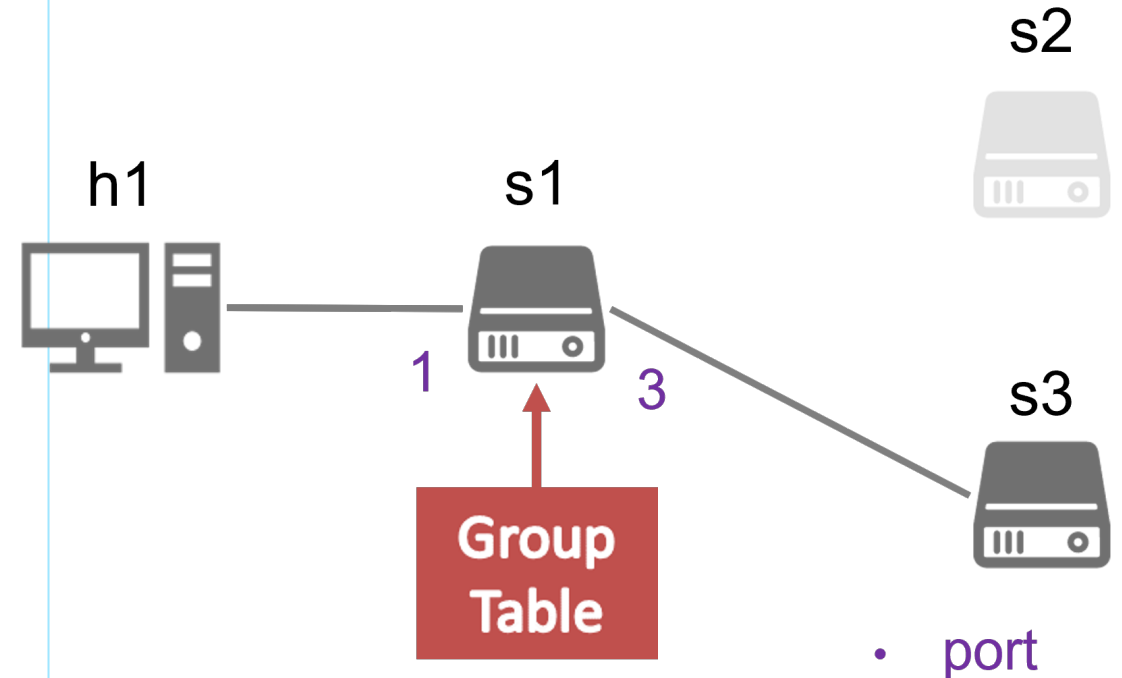




Failover Group Workflow (3/5)

1. h1 sends packets to s1
2. s1 selects bucket 1 and sends packets to s2
 - Since port 2 is up
3. Turn down s1 – s2 link
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	Output Port	Watch port
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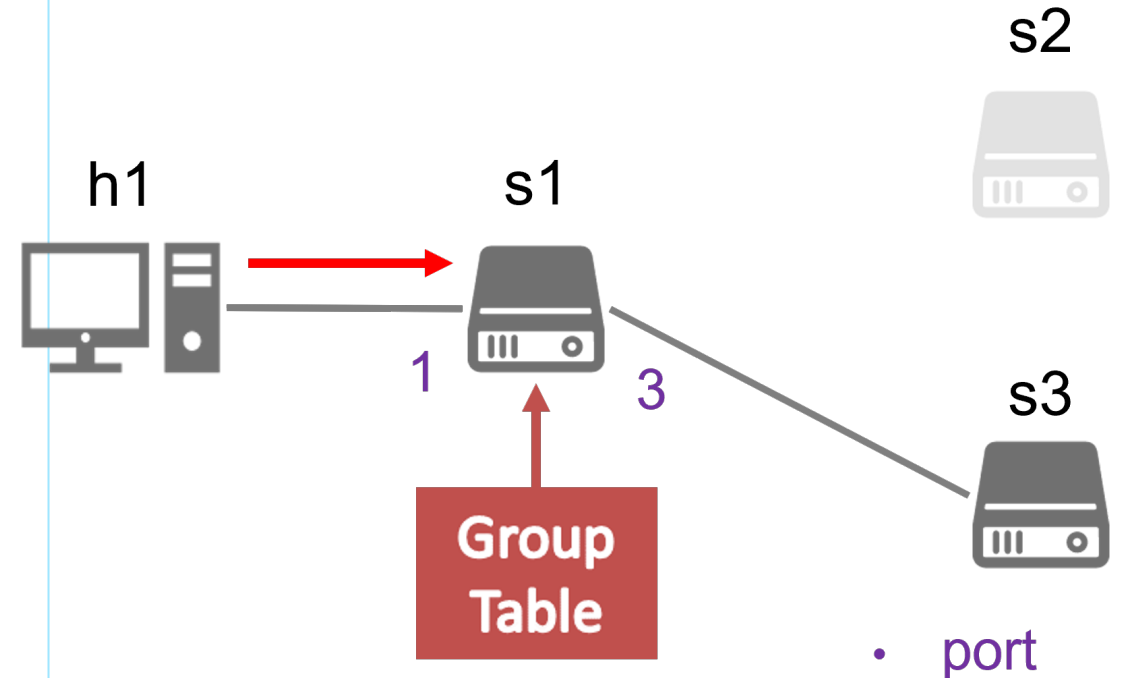




Failover Group Workflow (4/5)

1. h1 sends packets to s1
2. s1 selects bucket 1 and sends packets to s2
 - Since port 2 is up
3. Turn down s1 – s2 link
4. h1 sends packets to s1
5. s1 select bucket 2 and sends packets to s3
 - Since port 2 is down, port 3 is up

	Output Port	Watch port
Bucket 1	2	2
Bucket 2	3	3

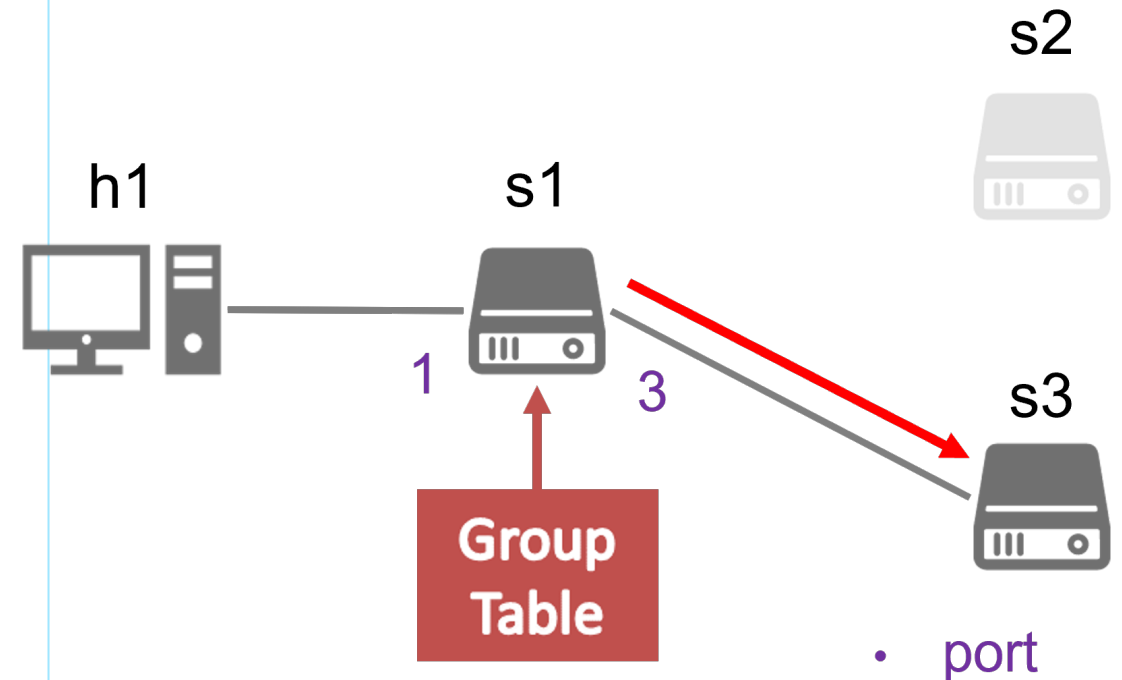




Failover Group Workflow (5/5)

1. h1 sends packets to s1
2. s1 selects bucket 1 and sends packets to s2
 - Since port 2 is up
3. Turn down s1 – s2 link
4. h1 sends packets to s1
5. s1 select bucket 2 and sends packets to s3
 - Since port 2 is down, port 3 is up

	Output Port	Watch port
Bucket 1	2	2
Bucket 2	3	3





Outline

- Introduction to Group Table
- Introduction to Meter Table
 - Meter Overview
 - Drop Meter Workflow
- Introduction to Intent Service
- Introduction to Network Configuration Service
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Meter Overview

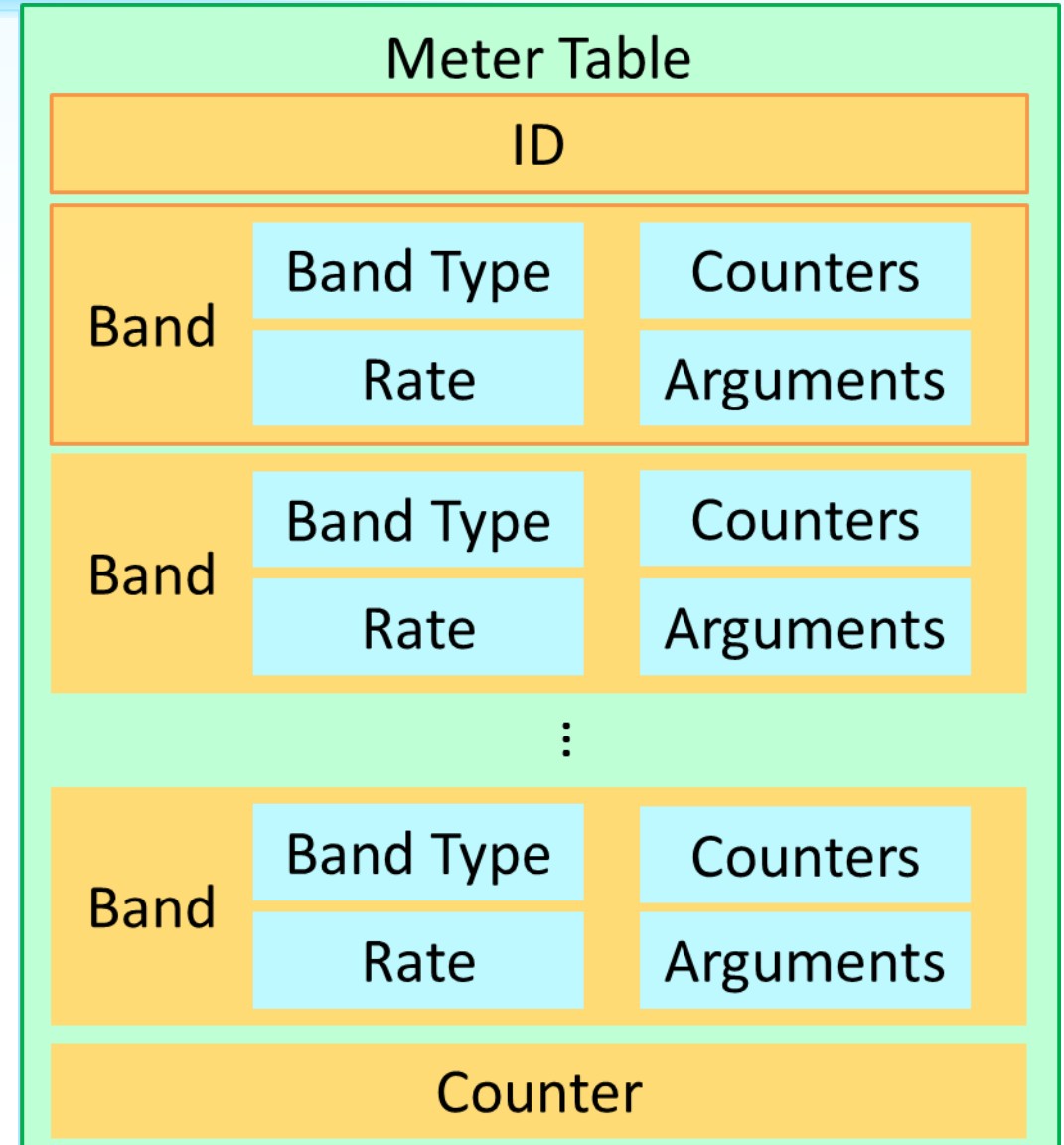
- Meter provides a mechanism to control and manage traffic flow
 - Measure traffic flow rate and compare it against predefined thresholds
 - When measured rate exceeds a threshold
 - Dropping packets, changing packet priority, re-routing, ...
 - Useful when network resources are limited, or certain traffic classes need to be prioritized
- Two meter types:
 - DROP
 - DSCP Remark (for QoS enforcement)
- We only use **DROP** in this project

DSCP: Differentiated Services Code Point



Meter Band

- Band represents how to handle packets after reaching a target lowest rate (threshold)
- Each packet is only processed by a single meter band, which
 - Meter Measured Rate > Band Rate
 - Band rate is the largest

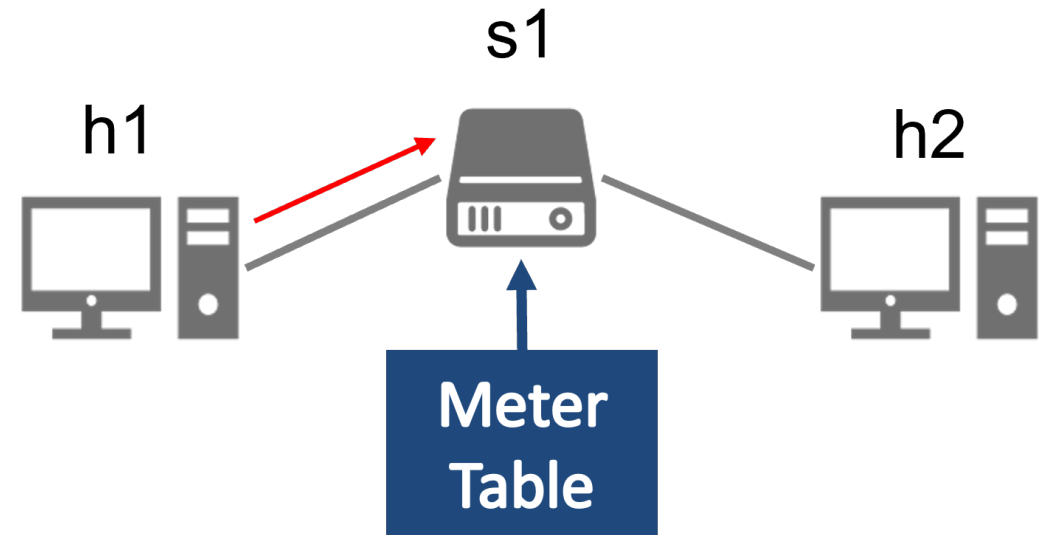




Example Meter Workflow (1/3)

1. h1 sends packets to h2
2. s1 monitors traffic
 - rate under 100 KBps: pass through
 - rate over 100 KBps: drop packets

Rate	Type
0 KBps	NONE
100 KBps	DROP

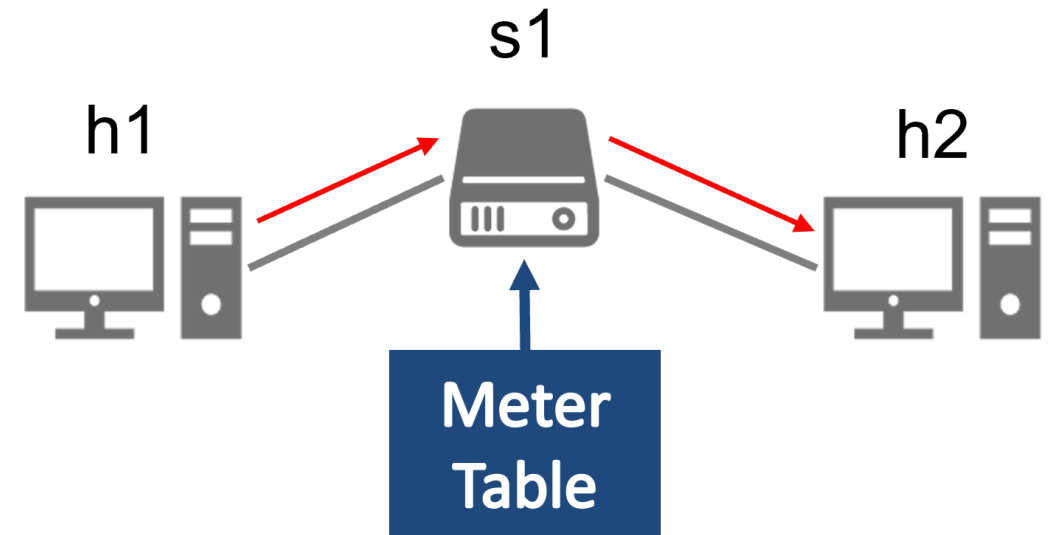




Example Meter Workflow (2/3)

1. h1 sends packets to h2
2. s1 monitors traffic
 - rate under 100 KBps: pass through
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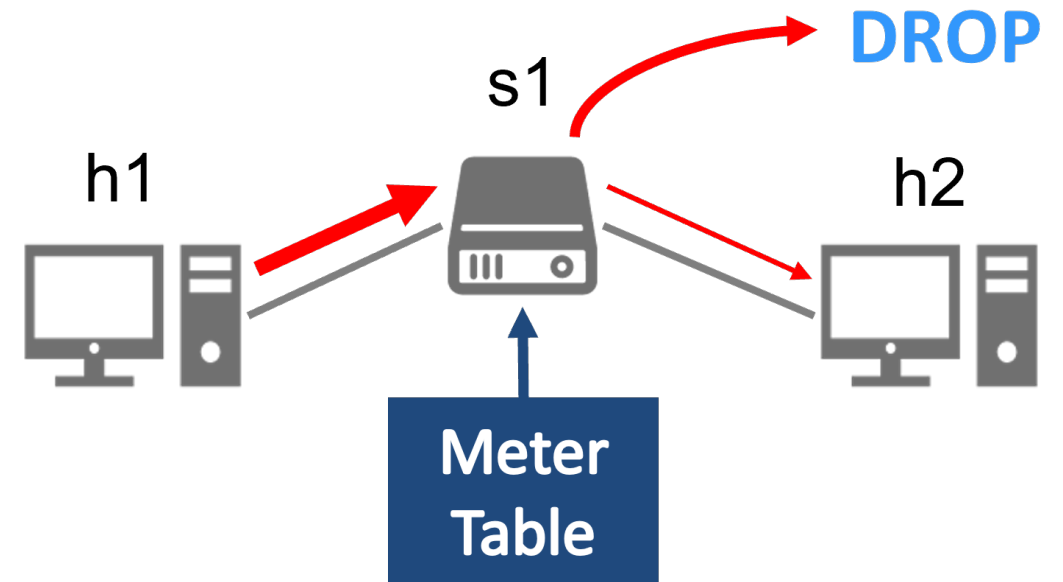




Example Meter Workflow (3/3)

1. h1 sends packets to h2
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 - rate under 100 KBps: pass through
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0 KBps	NONE
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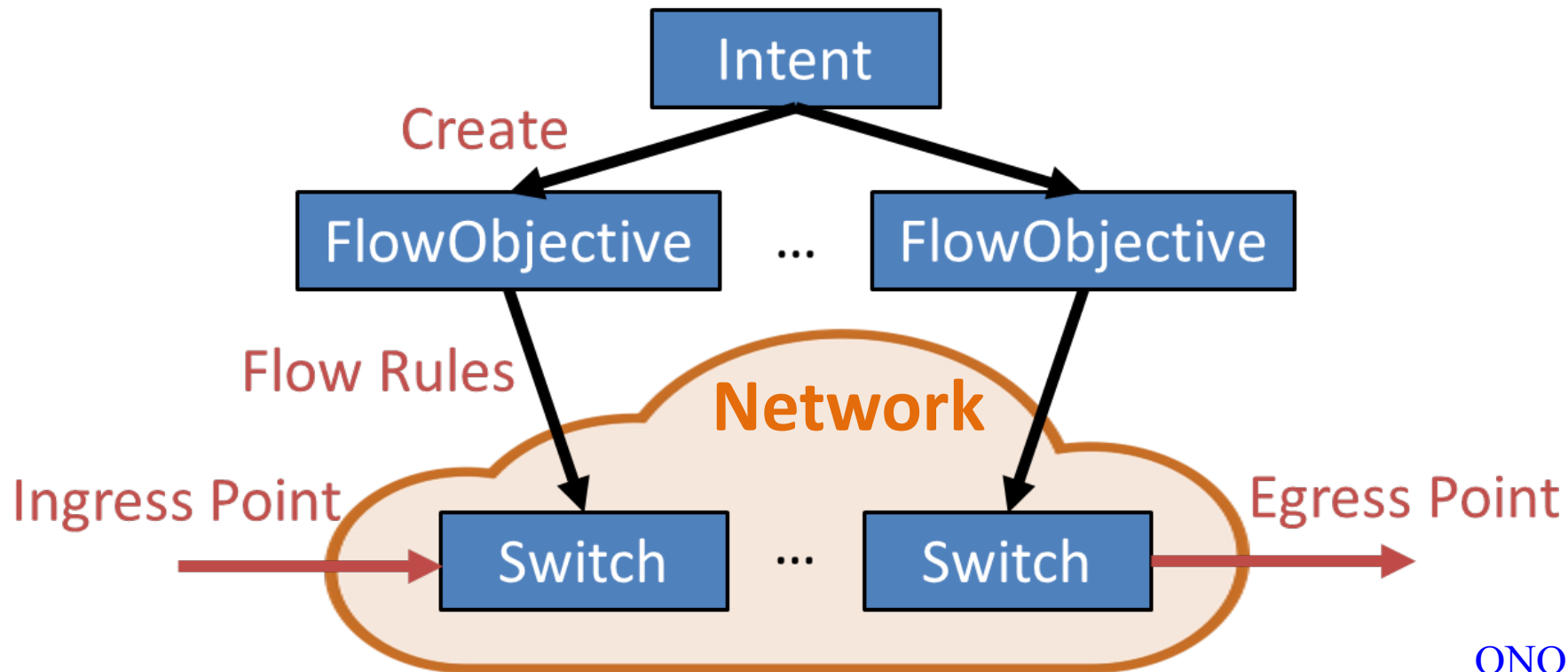
Outline

- Introduction to Group Table
- Introduction to Meter Table
- **Introduction to Intent Service**
- Introduction to Network Configuration Service
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Introduction to Intent Service (1/2)

- Provide a high-level, network-centric abstraction
 - Focuses on **what** should be done
 - Rather than **how** it is specifically programmed



[ONOS Reference](#)



Introduction to Intent Service (2/2)

- For each intent, we need to define
 - **Ingress point:** ConnectPoint where packets enter the SDN network
 - One: Single-point to single-point intents
 - Multiple: Multi-point to single-point intents
 - **Egress point:** ConnectPoint where packets leave the SDN network
 - One: Single-point to single-point intents
 - Multiple: Single-point to multi-point intents
 - **Traffic selector:** Define what kind of packet this intent processes
 - **Traffic Treatment:** Define how to modify the packet
 - **Priority:** Priority for every flow rule this intent creates



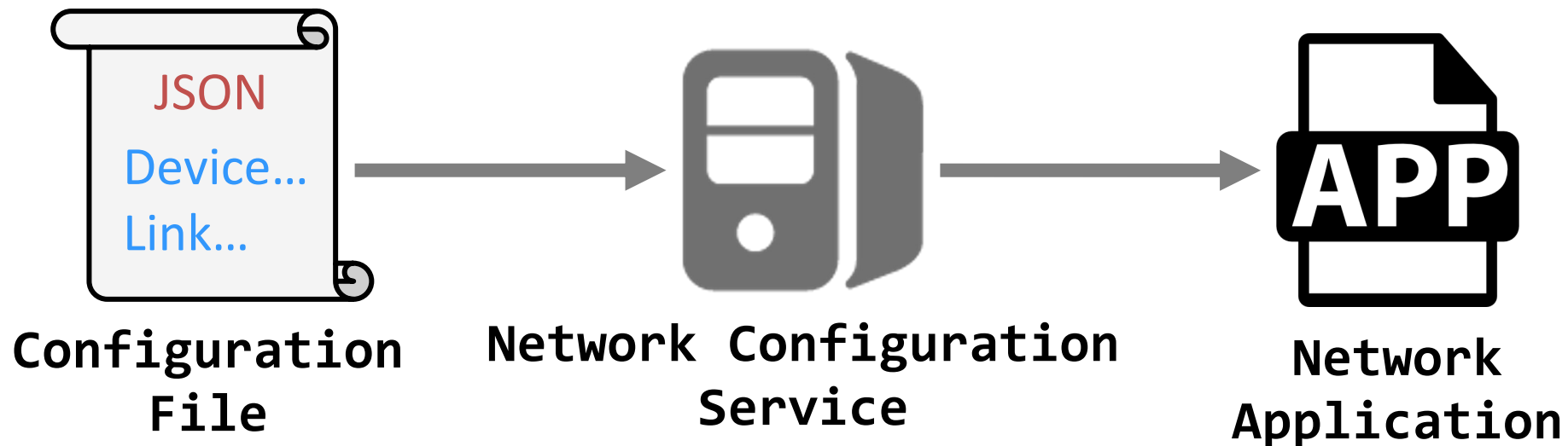
Outline

- Introduction to Group Table
- Introduction to Meter Table
- Introduction to Intent Service
- Introduction to Network Configuration Service
 - Network Configuration Service Overview
 - Example ONOS Application
- Project 4 Overview
- Scoring Criteria, Submission, and Demo
- Reference



ONOS Network Configuration Service

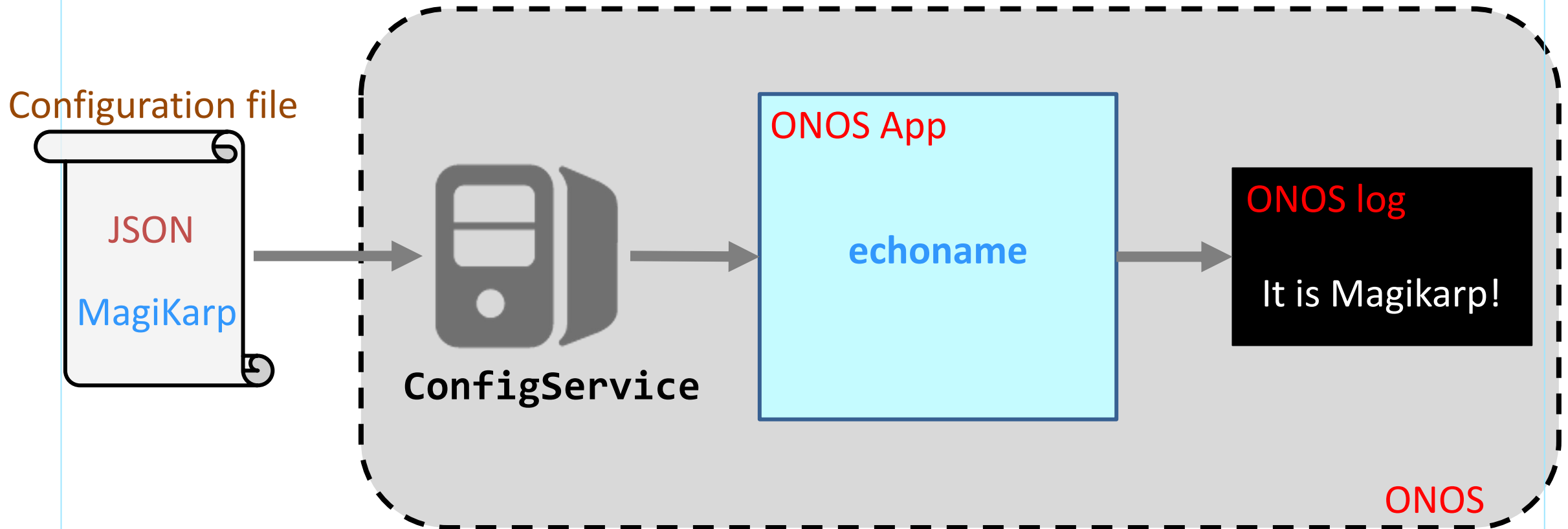
- Purpose
 - Configure ONOS Apps that provide network services
 - Add information about devices, links configuration into ONOS's network view
- Functionality
 - Provide an extendable configuration database
 - Provide a restful API endpoint for configuration upload





Example Application – echoname

- **echoname** App
 - Utilize ONOS **Configuration Service** to receive a configuration specifying a **name**
 - Retrieve and print out the **name** specified in the configuration file



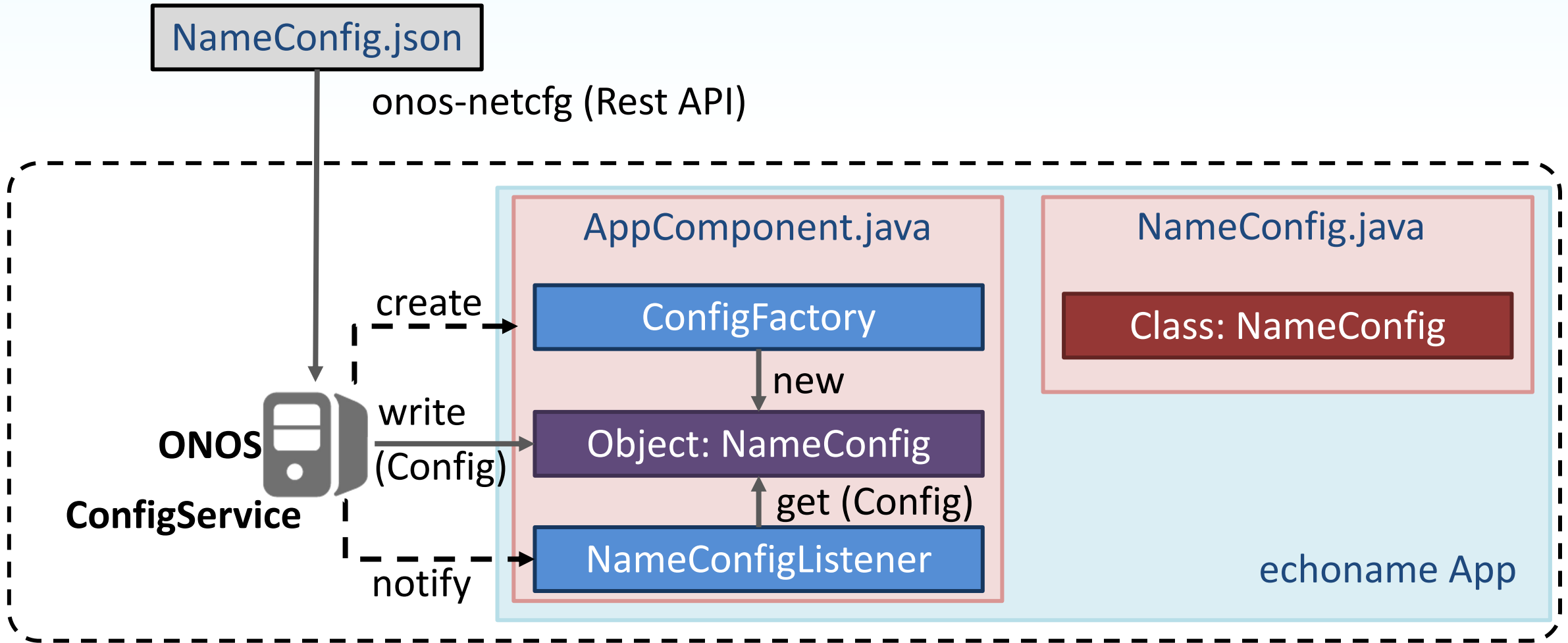


Example to Illustrate Network Configuration Service

- **echoname**: an application used to illustrate ONOS Network Configuration Service
- Components of **echoname**
 - **NameConfig.json**
 - Name configuration file (for **echoname**)
 - Provides **name** value for **echoname App** to print out (echo)
 - **NameConfig.java**
 - Validate and retrieve **name value** from **NameConfig.json**
 - **AppComponent.java** (main program of **echoname App**)
 - Listens to configuration file uploaded event
 - Prints value of name specified in the configuration file
 - Instantiates a **NameConfig** object



echoname APP and Configuration Uploading





NameConfig.java and NameConfig.json

- Define NameConfig Class
- Provide function to validate **NameConfig.json**
 - Check presence of “name” field
- Provide function to retrieve “name” from **NameConfig.json**

```
public class NameConfig extends Config<ApplicationId> {  
    Define NameConfig Class  
    public static final String NAME = "name";  
  
    @Override  
    public boolean isValid() {  
        return hasOnlyFields(NAME);  
    }  
  
    public String name() {  
        return get(NAME, null);  
    }  
}
```

NameConfig.java

```
{  
    "apps": {  
        "nycu.winlab.echoname": {  
            "whoami": {  
                "name": "Magikarp"  
            }  
        }  
    }  
}
```

NameConfig.json

[Config](#)



AppComponent.java Overview

- ConfigFactory Instantiation
- NameConfigListener Class Implementation
- NameConfigListener object Instantiation
- NameConfigListener and ConfigFactory Registration

```
@Component(immediate = true)
public class AppComponent {

    private final Logger log = LoggerFactory.getLogger(getClass());
    private final NameConfigListener cfgListener = new NameConfigListener();

    private final ConfigFactory<ApplicationId, NameConfig> factory = new ConfigFactory<ApplicationId, NameConfig>(
        APP_SUBJECT_FACTORY, NameConfig.class, "whoami") {
        @Override
        public NameConfig createConfig() {
            return new NameConfig();
        }
    };

    private ApplicationId appId;

    @Reference(cardinality = ReferenceCardinality.MANDATORY)
    protected NetworkConfigRegistry cfgService;

    @Reference(cardinality = ReferenceCardinality.MANDATORY)
    protected CoreService coreService;

    @Activate
    protected void activate() {
        appId = coreService.registerApplication("nycu.winlab.echoname");
        cfgService.addListener(cfgListener);
        cfgService.registerConfigFactory(factory);
        log.info("Started");
    }

    @Deactivate
    protected void deactivate() {
        cfgService.removeListener(cfgListener);
        cfgService.unregisterConfigFactory(factory);
        log.info("Stopped");
    }

    private class NameConfigListener implements NetworkConfigListener {
        @Override
        public void event(NetworkConfigEvent event) {
            if ((event.type() == CONFIG_ADDED || event.type() == CONFIG_UPDATED)
                && event.configClass().equals(NameConfig.class)) {
                NameConfig config = cfgService.getConfig(appId, NameConfig.class);
                if (config != null) {
                    log.info("It is {}!", config.name());
                }
            }
        }
    }
}
```

2. Instantiate NameConfigListener object

1. Instantiate ConfigFactory object (for creating NameConfig object)

3. Register NameConfigListener and ConfigFactory with Configuration Service

2. Implement NameConfigListener



ConfigFactory Instantiation

- Instantiate a **ConfigFactory** object
 - For creating **NameConfig** object

```
{  
  "apps": {  
    "nycu.winlab.echoname": {  
      "whoami": {  
        "name": "Magikarp"  
      }  
    }  
  }  
}
```

NameConfig.json

```
private final ConfigFactory<ApplicationId, NameConfig> factory = new ConfigFactory<ApplicationId, NameConfig>(  
    APP_SUBJECT_FACTORY, NameConfig.class, "whoami") {
```

@Override

```
public NameConfig createConfig() {  
    return new NameConfig();  
}
```

```
};
```

ConfigFactory instantiation

NameConfig object creation

AppComponent.java



NameConfigListener Class Implementation and Instantiation

- Implement NameConfigListener Class

```
private class NameConfigListener implements NetworkConfigListener {  
    @Override  
    public void event(NetworkConfigEvent event) {  
        if ((event.type() == CONFIG_ADDED || event.type() == CONFIG_UPDATED)  
            && event.configClass().equals(NameConfig.class)) {  
            NameConfig config = cfgService.getConfig(appId, NameConfig.class);  
            if (config != null) {  
                log.info("It is {}!", config.name());  
            }  
        }  
    }  
}
```

Listen to network configuration event

AppComponent.java

- Instantiate the NameConfigListener object

```
private final NameConfigListener cfgListener = new NameConfigListener();
```

Instantiate NameConfigListener

AppComponent.java



NameConfigListener and ConfigFactory Registration

- Register **NameConfigListener** and **ConfigFactory** with ONOS Configuration Service

```
@Activate
protected void activate() {
    appId = coreService.registerApplication("nycu.winlab.echoname");
    cfgService.addListener(cfgListener);
    cfgService.registerConfigFactory(factory);
    log.info("Started");
}
```

Register with ONOS Configuration Service

AppComponent.java

cfgService: an object of NetworkConfigRegistry class



echoname Demonstration

1. Build, install, and activate **echoname** App
2. Upload **NameConfig.json**

```
bash$ onos-netcfg localhost NameConfig.json
```

3. Observe ONOS log

```
{
  "apps": {
    "nycu.winlab.echoname": {
      "whoami": {
        "name": "Magikarp"
      }
    }
  }
}
```

NameConfig.json

```
18:07:46.678 INFO [ApplicationManager] Application nycu.winlab.echoname has been installed
18:07:46.681 INFO [FeaturesServiceImpl] Adding features: echoname/[1.0.0.SNAPSHOT,1.0.0.SNAPSHOT]
18:07:46.952 INFO [FeaturesServiceImpl] Changes to perform:
18:07:46.954 INFO [FeaturesServiceImpl]   Region: root
18:07:46.954 INFO [FeaturesServiceImpl]   Bundles to install:
18:07:46.954 INFO [FeaturesServiceImpl]     mvn:nycu.winlab/echoname/1.0-SNAPSHOT
18:07:46.955 INFO [FeaturesServiceImpl] Installing bundles:
18:07:46.955 INFO [FeaturesServiceImpl]   mvn:nycu.winlab/echoname/1.0-SNAPSHOT
18:07:46.961 INFO [FeaturesServiceImpl] Starting bundles:
18:07:46.963 INFO [FeaturesServiceImpl]   nycu.winlab.echoname/1.0.0.SNAPSHOT
18:07:46.967 INFO [AppComponent] Started
18:07:46.968 INFO [FeaturesServiceImpl] Done.
18:07:46.979 INFO [ApplicationManager] Application nycu.winlab.echoname has been activated
18:08:40.914 INFO [AppComponent] It is Magikarp!
```



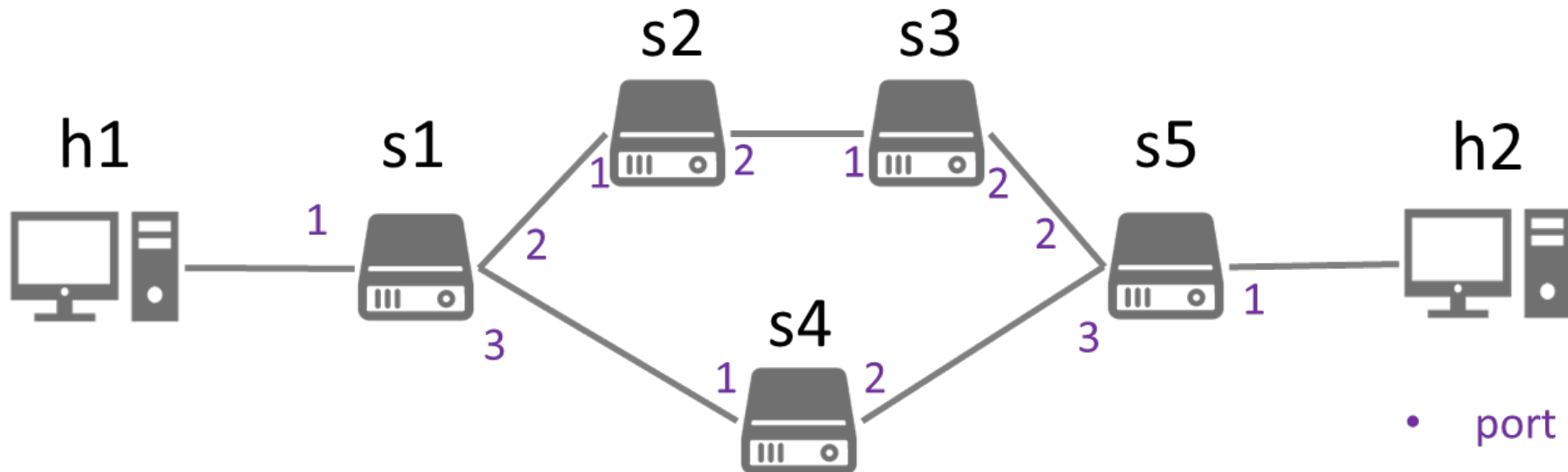
Outline

- Introduction to Group Table
- Introduction to Meter Table
- Introduction to Intent Service
- Introduction to Network Configuration Service
- Project 4 Overview
 - Project Overview and Workflow
 - How to Test Your App
- Scoring Criteria, Submission, and Demo
- Reference



Project 4 Overview

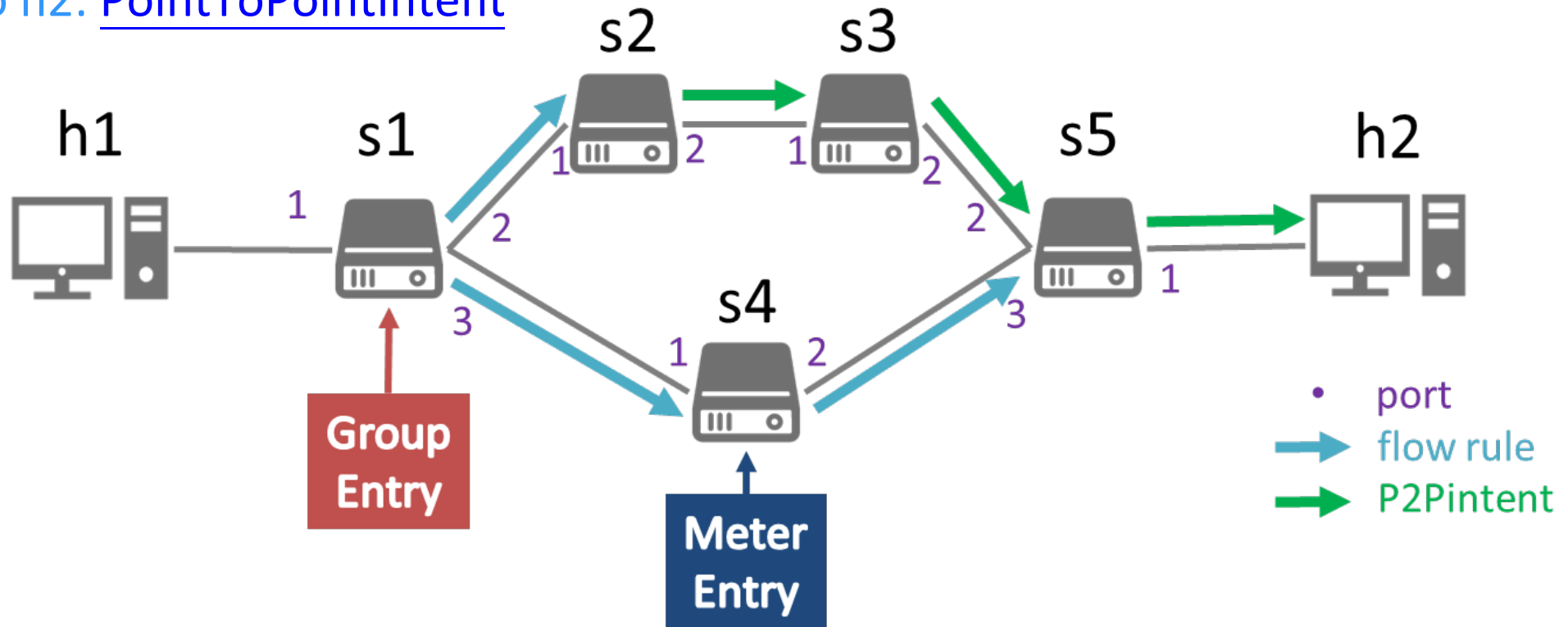
- h1 (client) uses **iperf** to send UDP packets to h2 (server)
 - h1 to h2
 - **s1-s2 link up**: through s2, s3
 - **s1-s2 link down** : through s4, limit the **traffic rate**
 - h2 to h1
 - Use **IntentService** to set up flow rules





h1 to h2 Path Setup

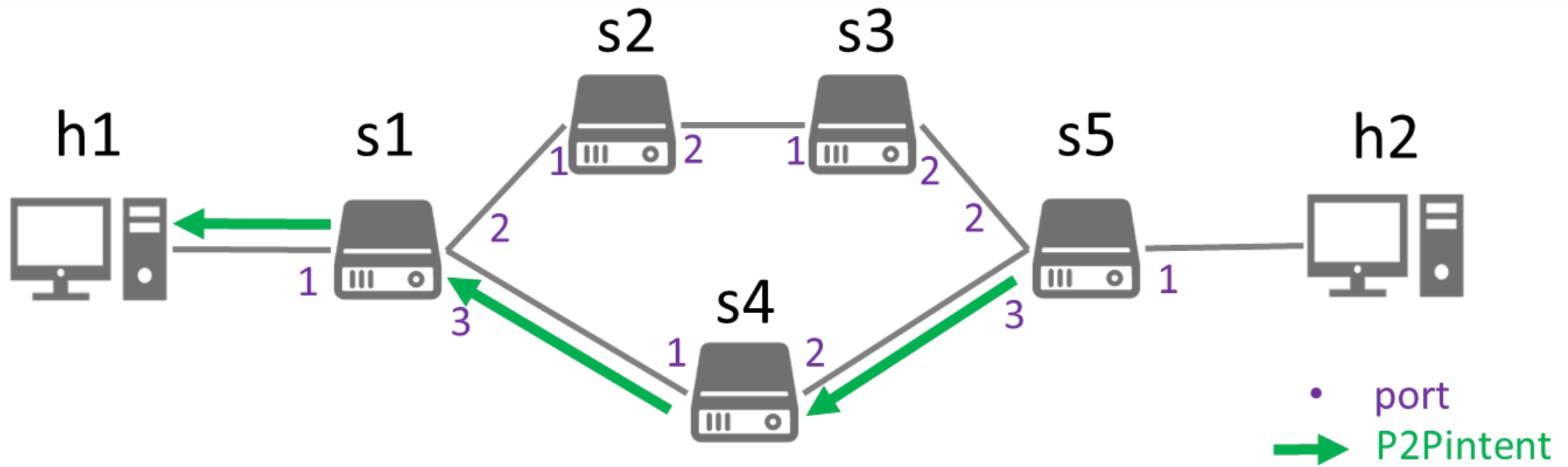
- h1 to s2/s4: flow rule + Failover group table entry
- s2 to h2: PointToPointIntent
- s4 to s5: flow rule + meter table entry
- s5 to h2: PointToPointIntent





h2 to h1 Path Setup

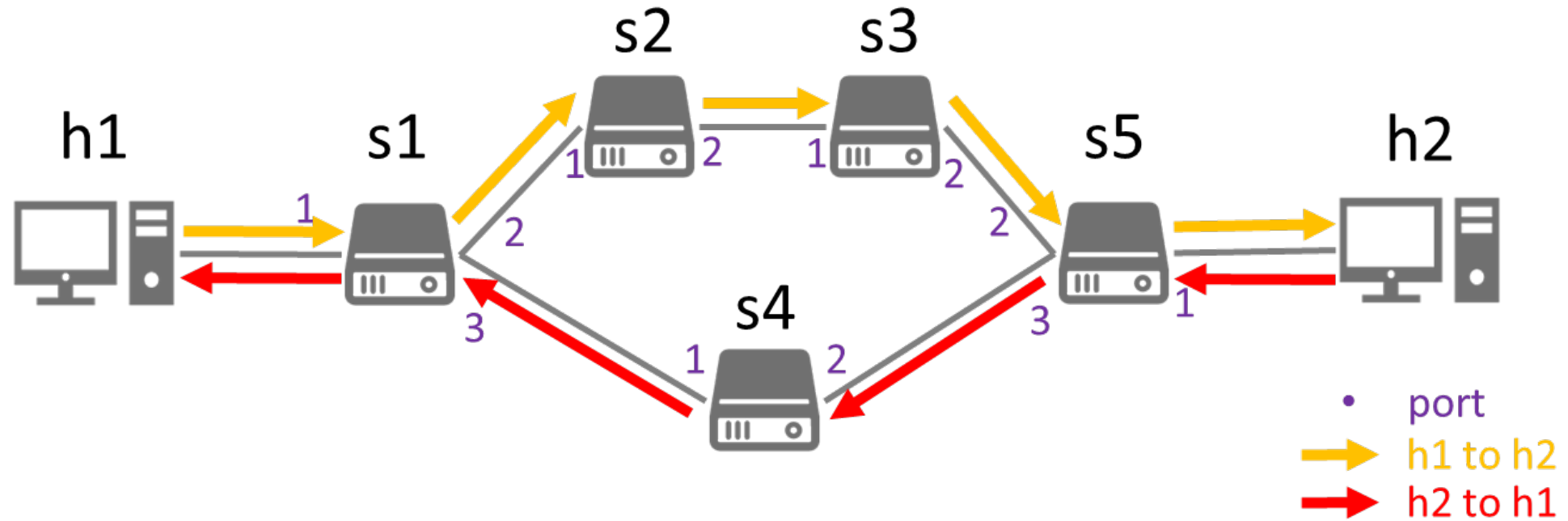
- h2 to h1: PointToPointIntent





Workflow – s1-s2 Linkup

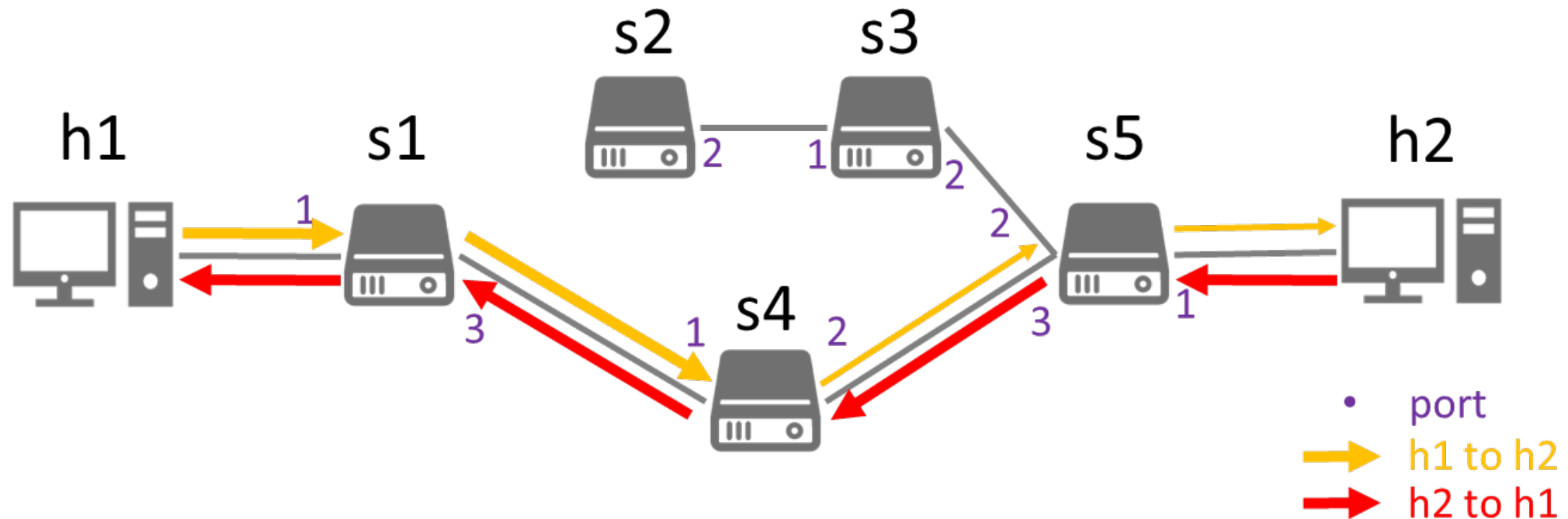
- Traffic from h1 to h2 through s2, s3
- Traffic from h2 to h1 determined by IntentService





Workflow – s1-s2 Linkdown

- Traffic from h1 to h2 through s4 with **Meter**
- Traffic from h2 to h1 determined by **IntentService**





Host ConnectPoint and IP/Mac Configuration

- Prepare **hostconfig.json**, containing
 - **ConnectPoint**, **MacAddress**, and **IpAddress** of hosts
- Upload **hostconfig.json** to ONOS ConfigurationService via REST API

```
bash$ onos-netcfg localhost hostconfig.json
```

- Print configuration information with ONOS log after uploaded
 - Configuration information:
 - “ConnectPoint_h1: {h1 connect point}, ConnectPoint_h2: {h2 connect point}”
 - “MacAddress_h1: {h1 mac}, MacAddress_h2: {h2 mac}”
 - “IpAddress_h1: {h1 ip}, IpAddress_h2: {h2 ip}”

```
ConnectPoint_h1: of:00000000000000001/1, ConnectPoint_h2: of:00000000000000005/1  
MacAddress_h1: 00:00:00:00:00:01, MacAddress_h2: 00:00:00:00:00:02  
IpAddress_h1: 10.6.1.1, IpAddress_h2: 10.6.1.2
```



Flow Rule and Group Entry

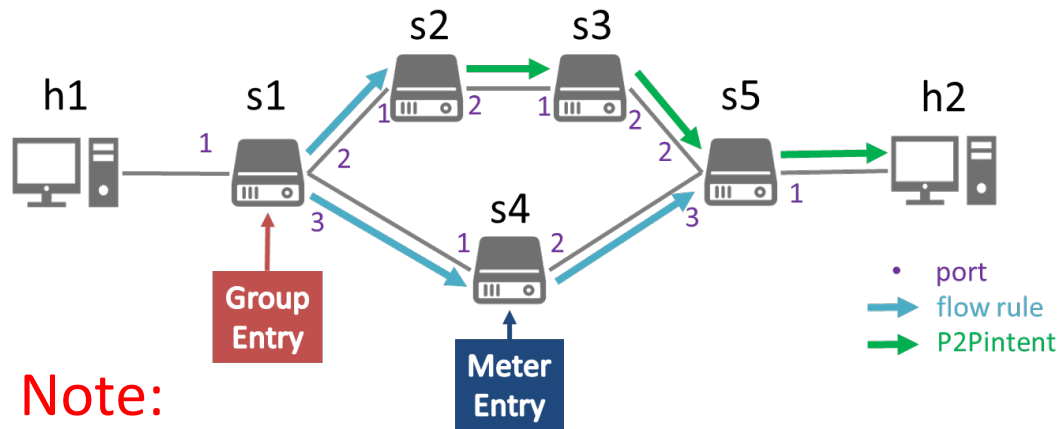
- Flow Rule

- Selector:

- Input Port: 1
 - IPv4: 0x0080

- Treatment

- GROUP_ID



- Note:

- Install Group entry
 - Find GROUP_ID and install flow rule

- Group Entry

- Device: s1
 - Type: FAILOVER
 - Buckets:
 - Bucket 1:
 - TrafficTreatment: output, 2
 - WatchPort: 2
 - WatchGroup: any
 - Bucket 2:
 - TrafficTreatment: output, 3
 - WatchPort: 3
 - WatchGroup: any



Flow Rule and Meter Entry

- Flow Rule

- Selector:

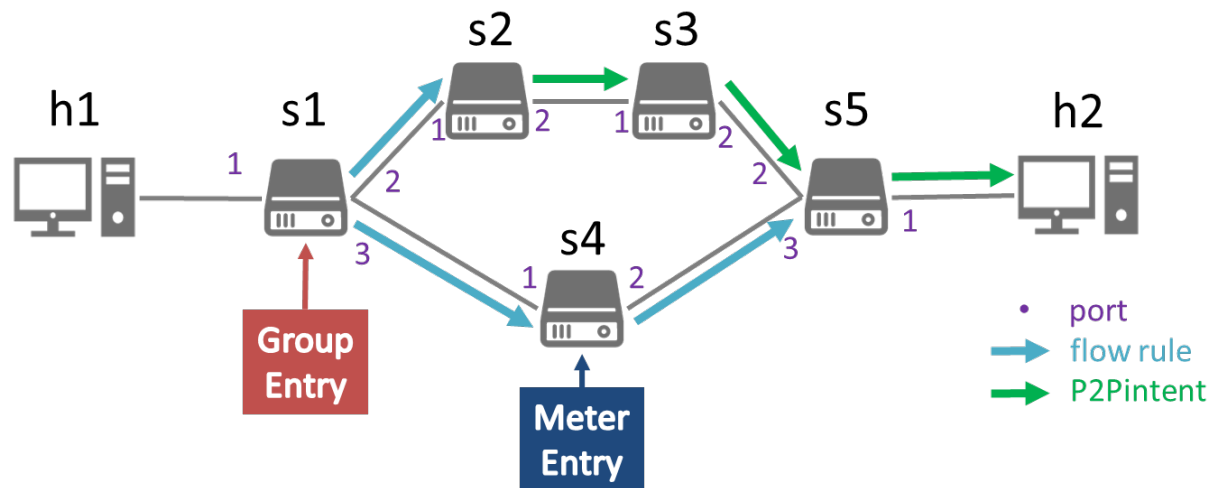
- Source Mac: h1 Mac

- Treatment

- Output port: 2
- METER_ID

- Meter Entry

- Device: s4
- Burst: true
- Unit: KB_PER_SEC
- Band:
 - Type: DROP
 - BurstSize: 1024
 - withRate: 512



- Note:

- Install Meter entry
- Find METER_ID and install flow rule



Flow Rules Installation with IntentService

- Use IntentService to submit intents to ONOS

- s2(s5) to h2: Use PointToPointIntent

- Ingress: from packet-in packet
- Egress: from **hostconfig.json**
- TrafficSelector: **h2 Mac Address**

- h2 to h1: Use PointToPointIntent

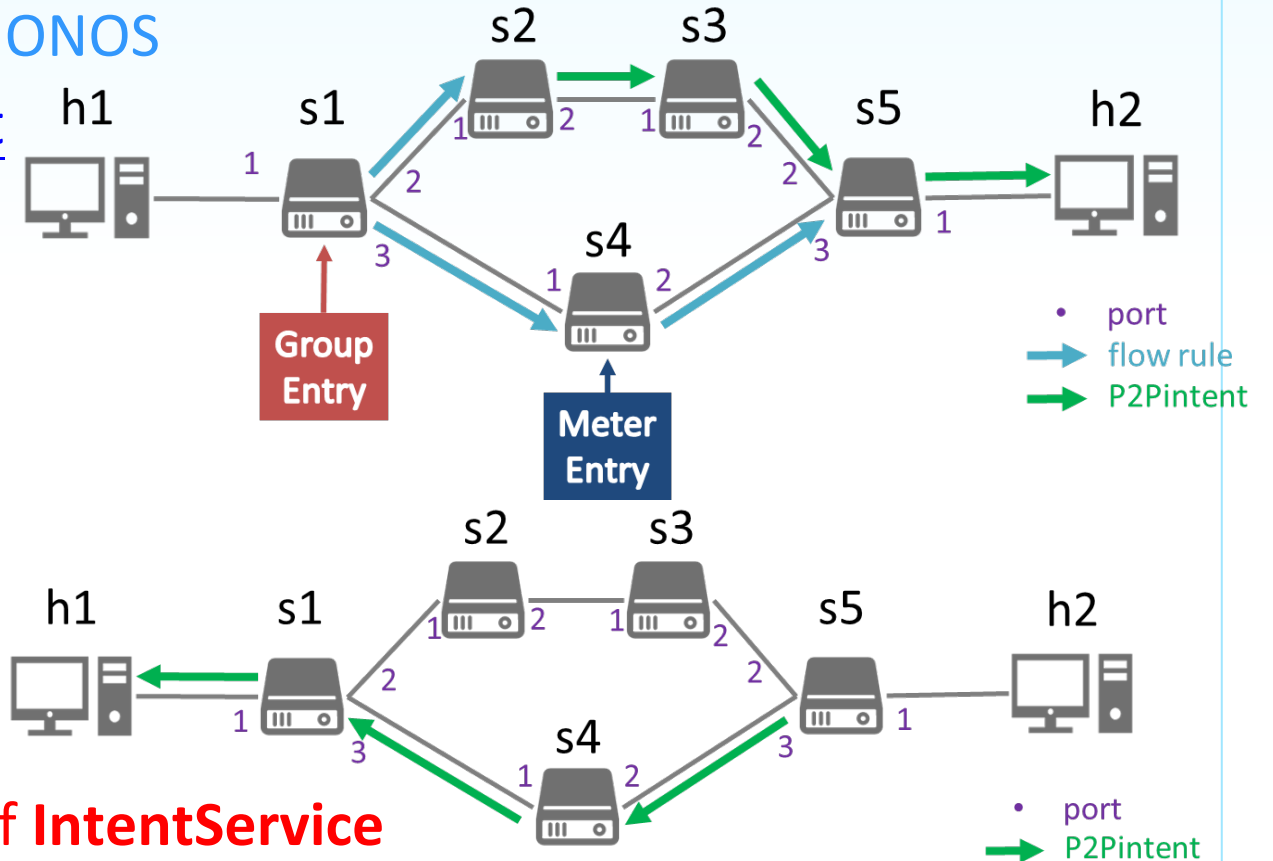
- Ingress: from packet-in packet
- Egress: from **hostconfig.json**
- TrafficSelector: **h1 Mac Address**

- Print intent information in ONOS log of **IntentService**

- Intent information:

“Intent `{ingress device ID}`, port `{ingress port}` => `{egress device ID}`, port `{egress port}` is submitted.”

```
Intent `of:000000000000000002`, port `1` => `of:000000000000000005`, port `1` is submitted.
```





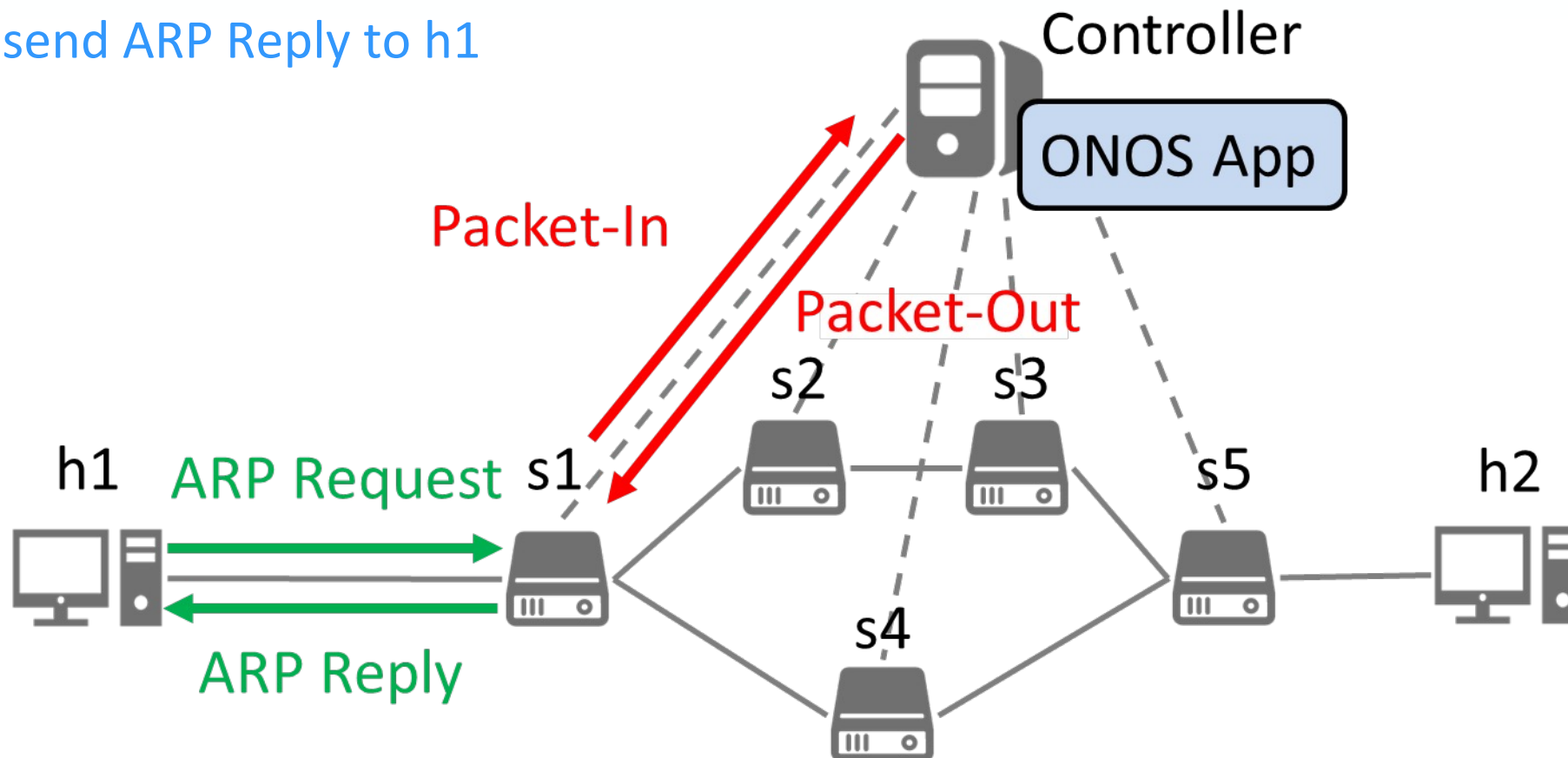
Proxy ARP

- Initially, h1 does not know h2's MacAddress
 - h1 sends ARP Request before sending first iperf packet
 - Destination MacAddress = **FF:FF:FF:FF:FF:FF (broadcast)**
- Need ProxyArp
 - Sends an ARP Reply packet with target MacAddress



Reply the first ARP Request

1. h1 send ARP Request to h2
2. s1 Packet-In to controller
3. Controller Packet-Out ARP Reply to s1 (with target MacAddress)
4. s1 send ARP Reply to h1





How to Test Your App (1/2)

1. Run `ring_topo.py` to build the topology

```
bash$ sudo mn --custom=ring_topo.py --topo=mytopo  
--controller=remote,ip=127.0.0.1,port=6653  
--switch=ovs,protocols=OpenFlow14
```

2. Upload config file to ONOS

```
bash$ onos-netcfg localhost hostconfig.json
```

3. Build, install, and activate your App

4. Use h1 as **iperf UDP** client and h2 as **iperf UDP** server to test your traffic

5. Monitor s1 and s4 interface

- Check if traffic from h1 to h2 through s2 and s3
- Check the path from h2 to h1 through which switch

```
Mininet> sh ovs-ofctl dump-ports -O OpenFlow14 s1(s4)
```

- **Take screenshots and explain results**



How to Test Your App (2/2)

6. Turn down s1–s2 link

```
Mininet> link s1 s2 down
```

7. Run **iperf UDP** on h1 to h2

8. Monitor s1 and s4 interface

- Check if both traffic go through s4
 - Check if the iperf traffic rate is limited
 - **Take screenshots and explain results**
- Note:
 - The first few packets may drop when the topology change
 - Since ONOS takes some time to add flow rules on switches



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Scoring Criteria

- **Score = Project (60%) + Demo (40%)**
- **(5%) Project naming convention**
 - <groupId>: **nycu.winlab**
 - <artifactId>: **groupmeter**
 - <version>: <use default> (1.0-SNAPSHOT)
 - <package>: **nycu.winlab.groupmeter**
- **(10%) Acquire ConnectPoint, MacAddress, and IpAddress from the configuration file**
 - You must use classes under [org.onosproject.net.config](http://org.onosproject.net/config)
 - Otherwise, **ZERO point** is given in this part
 - Print the correct ConnectPoint, MacAddress, and IpAddress in ONOS log
 - Wrong format or no output is a **5-point** deduction



Scoring Criteria

- (15%) Group and Meter entry installation
 - You **must** use GroupDescription, GroupService, MeterRequest, MeterService
 - Please set the correct parameters which provided in p.37, p.38
 - If any of the rules are violated, **ZERO points** are given in this part
- (20%) Intents installation
 - You **must NOT** use any class under **org.onosproject.net.flowobjective**
 - You **must** use PointToPointIntent and IntentService
 - If any of the rules are violated, **ZERO points** are given in this part
 - Print intent information in ONOS log
 - Wrong format or no output is a **10-point** deduction



Scoring Criteria

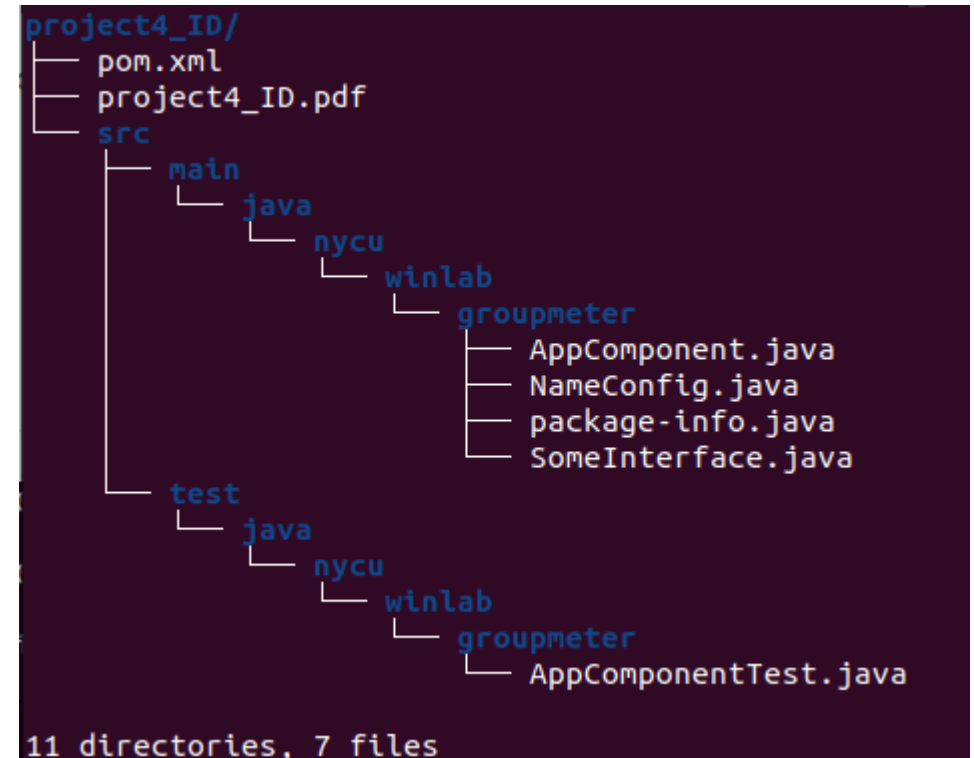
- (10%) Report
 - Should contain screenshots mentioned in p.42, p.43
 - Briefly explain the result
- Reminder
 - You should not activate **fwd** application
 - We will **not** activate fwd before testing your App

```
andy@root > apps -s -a 17:16:16
* 4 org.onosproject.optical-model 2.7.0 Optical Network Model
* 17 org.onosproject.drivers 2.7.0 Default Drivers
* 49 org.onosproject.hostprovider 2.7.0 Host Location Provider
* 50 org.onosproject.lldpprovider 2.7.0 LLDP Link Provider
* 51 org.onosproject.openflow-base 2.7.0 OpenFlow Base Provider
* 52 org.onosproject.openflow 2.7.0 OpenFlow Provider Suite
* 139 org.onosproject.gui2 2.7.0 ONOS GUI2
* 178 nycu.winlab.groupmeter 1.0.SNAPSHOT Group, Meter, and Intent
```



Submission Naming Convention

- Rename your App directory as **project4_<student ID>**
- Rename your report as **project4_<student ID>.pdf**
- Compress the directory into a zip file named **project4_<student ID>.zip**
- Upload your zip file to E3.
- Wrong file name or format will result in **10-points** deduction





Lab 4 Demo

- The demo dates will be in the week after lab 4 deadline.
- Demo questions will be shown when the demo starts.
- The questions involve modification of the code and the content related to the lecture and the lab



About help!

- For lab problem, ask at e3 forum
 - Ask at the e3 forum
 - TAs will help to clarify Lab contents instead of giving answers!
 - Please describe your questions with sufficient context,
 - e.g. Environment setup, Input/Output, Screenshots, ...
- For personal problem mail to sdnta@win.cs.nycu.edu.tw
 - You have special problem and you can't meet the deadline
 - You got weird score with lab
- No Fixed TA hours



Outline

- Introduction to Group Table
- Introduction to Meter Table
- Introduction to Intent Service
- Introduction to Network Configuration Service
- Project 4 Overview
- Scoring Criteria, Submission, and Demo
- **Reference**



Reference

- org.onosproject.net.group
 - <https://api.onosproject.org/2.4.0/apidocs/org/onosproject/net/group/package-summary.html>
- org.onosproject.net.meter
 - <https://api.onosproject.org/2.5.1/apidocs/org/onosproject/net/meter/package-summary.html>
- org.onosproject.net.intent
 - <https://api.onosproject.org/2.3.0/apidocs/org/onosproject/net/intent/package-summary.html>



Q & A