Object-Oriented Programming Programming Project #1

Data Center

- A data center consists of multiple severs
- The servers are connected by switches in a local area network



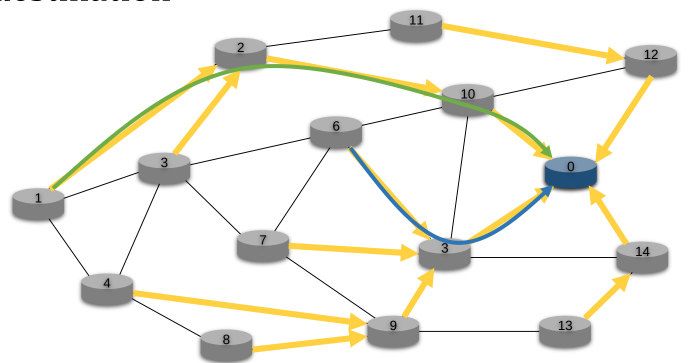
Switches

- Each switch has multiple ports
- Receive and forward the packets from a port to another port



Traditional Routing Path

- Switches use OSPF (i.e., shortest path)
- Construct a shortest path tree rooted at each destination



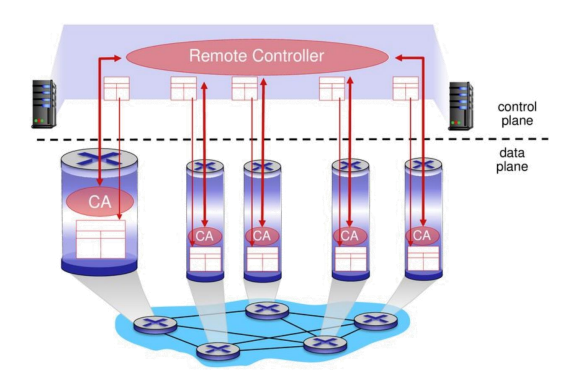
Disadvantages of OSPF Routing Tables

- All paths are fixed → Not flexible
- Periodical update → Not real-time

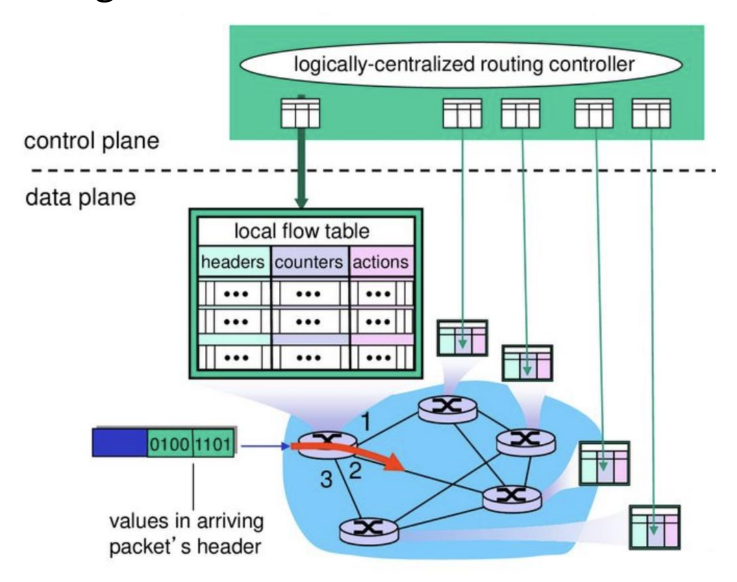
• We need SDN-enabled switches

SDN-enabled Switches

• A centralized controller is introduced – software-defined networking (SDN)

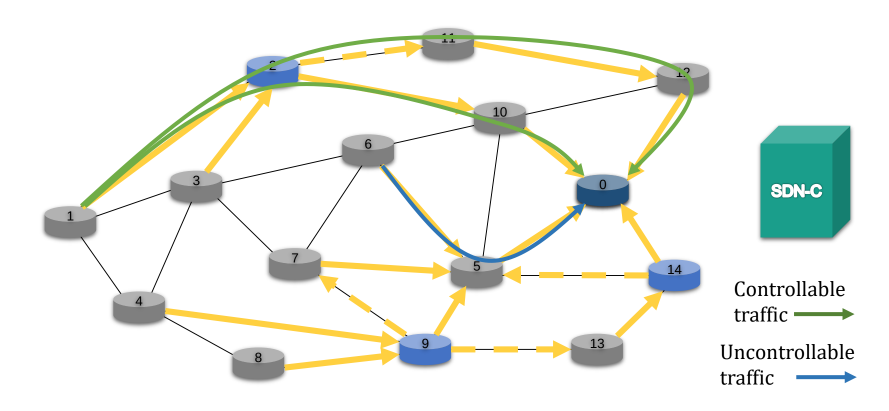


Installing Rules in the SDN-enabled Switches



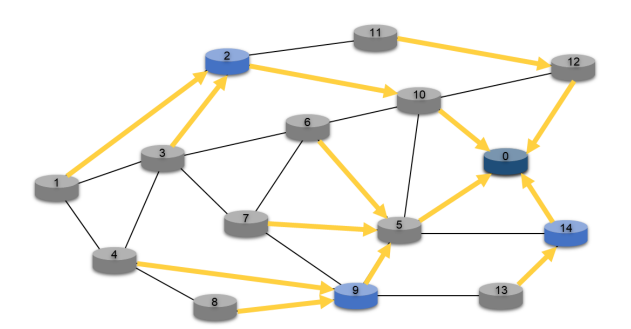
Incrementally Deployed SDN

- Non-SDN switches: uncontrollable OSPF paths
- SDN switches: controllable paths



OSPF Routing Information

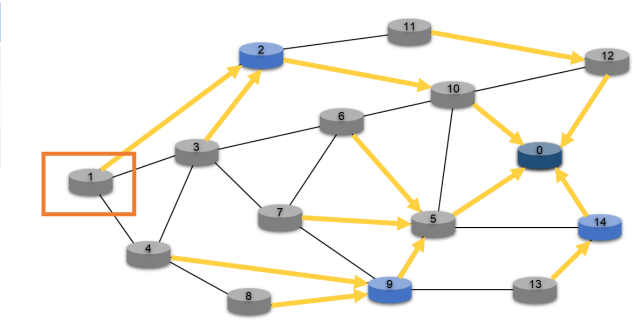
- Given: a graph with links and destinations
- Output: shortest paths towards all destinations
- Then, store the information in each node's table



OSPF Routing Table

- Key: each destination
- Value: the next node (i.e., the output port)
- Node 1's table (it uses OSPF)

Destination	Next Node
0	2



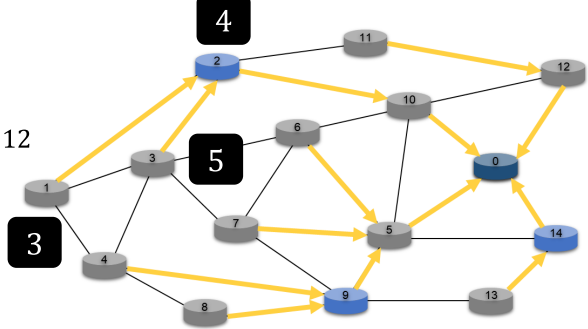
Routing Flows with OSPF Routing Tables

Given flows:

- Flow $1 \rightarrow 0$ with flow size 3
- Flow 2 \rightarrow 0 with flow size 4
- Flow 3 \rightarrow 0 with flow size 5

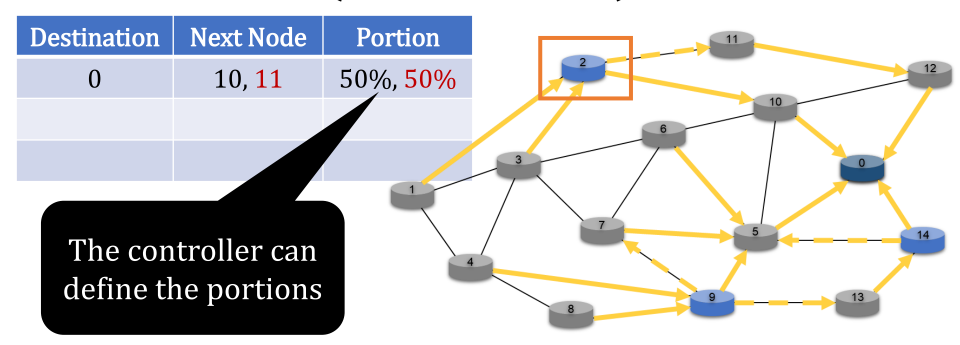
• Links' loads:

- Link (1, 2)'s load = 3
- Link (3, 2)'s load = 5
- Link (2, 10)'s load = 12
- Max link load
 - $= \max\{3, 5, 12\}$
 - = 12



SDN-enabled Routing Table

- Key: each destination
- Value: the next nodes (i.e., the output ports)
- Node 2's table (it is SDN-enabled)



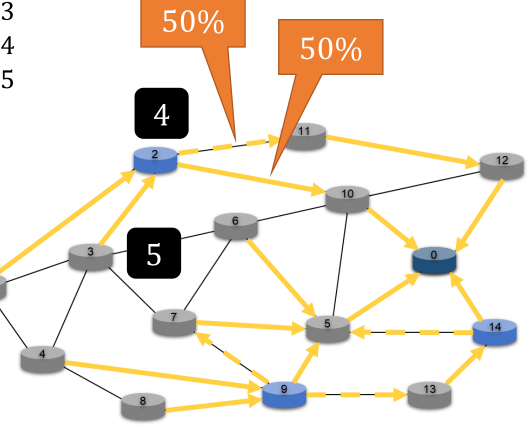
Routing Flows with Hybrid Routing Tables

Given flows:

- Flow $1 \rightarrow 0$ with flow size 3
- Flow 2 \rightarrow 0 with flow size 4
- Flow 3 \rightarrow 0 with flow size 5

Links' loads:

- Link (1, 2)'s load = 3
- Link (3, 2)'s load = 5
- Link (2, 10)'s load = 6
- Link (2, 11)'s load = 6
- Max link load
 - $= \max \{3, 5, 6, 6\}$
 - = 6

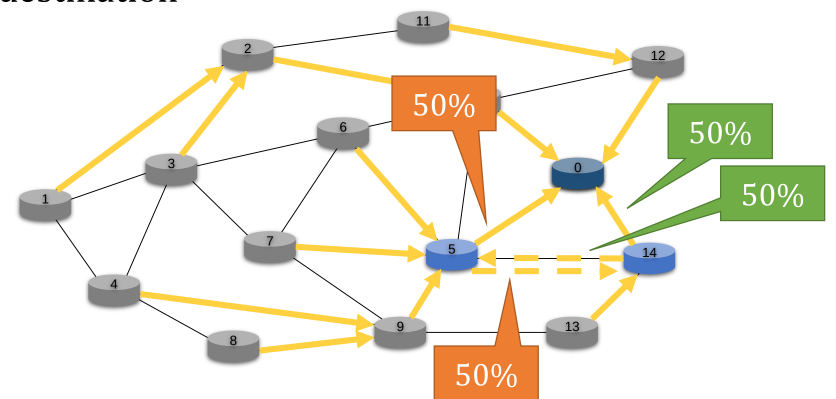


Requirements

- Every node only knows its neighbors
- Define your own node class and use public (i.e., just use class instead of struct)
- Each node has an unsigned int ID
- Use a vector<unsigned int> to store the neighbors'
 IDs in each node
- Use a map<unsigned int, vector<pair<unsigned int, double> > > to store each entry in the table (i.e., each entry in the table has destination ID, <next nodes' IDs, portions>)

Note

- Serious congestion problems happen if cycles exist
- Avoid cycles in the routing paths for each destination



Programming Project #1: Routing Table in an Incrementally Deployed SDN

• Input:

- # nodes, #SDN nodes, # destinations, # links, and #pairs
- SDN nodes (ID)
- Destinations (ID)
- Links between nodes
- Traffic matrix (flow size for each pair)

• Procedure:

- Compute shortest paths to each destination
- Compute next hops and portions for SDN-enabled nodes

Output:

• Each node's routing table

The Competition

- The grade is inversely proportional to the max link load
- Basic: 60 (deadline)
 - Every node's packet can be sent to the destination with no cycle
- Being a coding assistant (superb deadline)
 - +10
- Performance ranking (decided after the deadline)
 - [0%, 30%) (bottom): +0
 - [30%, 50%): + 5
 - [50%, 75%): + 10
 - [75%, 85%): + 15
 - [85%, 90%): + 20
 - [90%, 95%): + 25
 - [95%, 100%] (top): + 30

The Competition Rules

- Note that you cannot use brute-force algorithm
- Your solution should be deterministic on our server
 - E.g., the random seed & the number of iterations are fixed



Input Sample: use cin

Format:

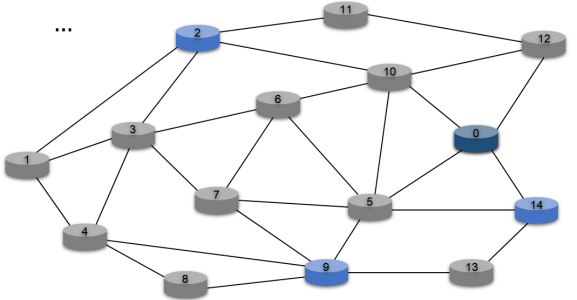
#Nodes #SDN_Nodes #Dsts #Links #Pairs SDN_NodeID_List DstID_List

. . .

LinkID Node1 Node2

. . .

FlowID Src Dst FlowSize



15 3 1 28 3	
2 9 14	
0	
0 0 5	
1 0 10	
2 0 12	15 5 6
3 0 14	16 5 7
4 1 2	17 5 9
5 1 3	18 5 10
6 1 4	19 5 14
7 2 3	20 6 7
	21 6 10
8 2 10	22 7 9
9 2 11	23 8 9
10 3 4	24 9 13
	25 10 12
11 3 6	26 11 12
12 3 7	27 13 14
13 4 8	0 1 0 3
14 4 9	1 2 0 4
	2 3 0 5

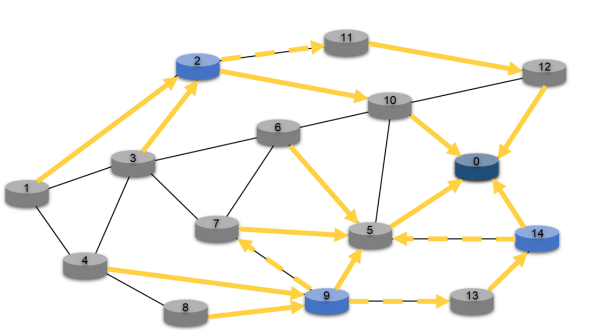
Output Sample (not optimal): 0 use cout

Format:

NodeID

DstID NextID

. . .



```
e.g.,
                Its own ID
 2
0
2
 10 50% 11 50%
3
0 2
0 9
5
0 0
6
0 5
           0 5 60% 7 0% 13 40%
           10
           11
          0 12
           12
           0 0
           0 14
           0 0 70% 5 30%
```

Note

- Superb deadline: 3/16 Thu
- Deadline: 3/23 Thu
- Pass the test of our online judge platform
- Submit your code to E-course2
 - The file name should be "OOP_HW1_studentID.cpp"
- Demonstrate your code remotely with TA
- C++ Source code (only C++; compiled with g++)
 - Include C++ library only (i.e., no stdio, no stdlib, ...)
 - Please use new and delete instead of malloc and free
- Show a good programming style