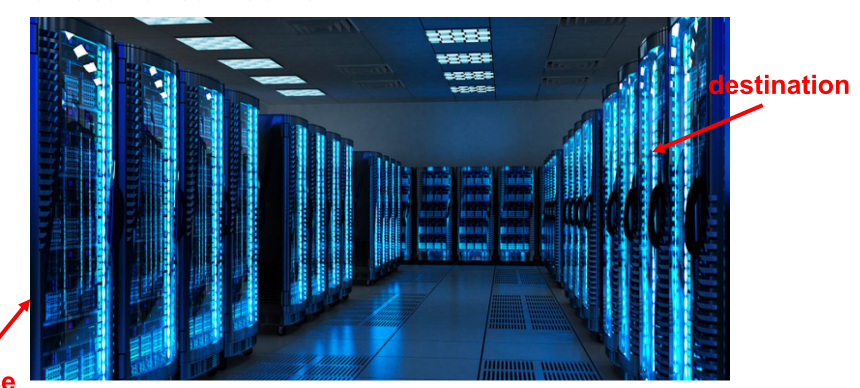
Data Structures Programming Project #2

Data Center

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



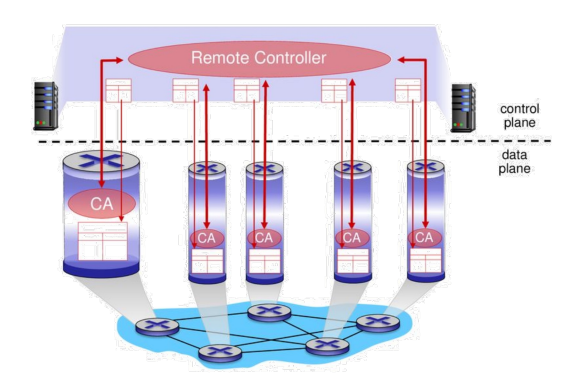
Switches

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

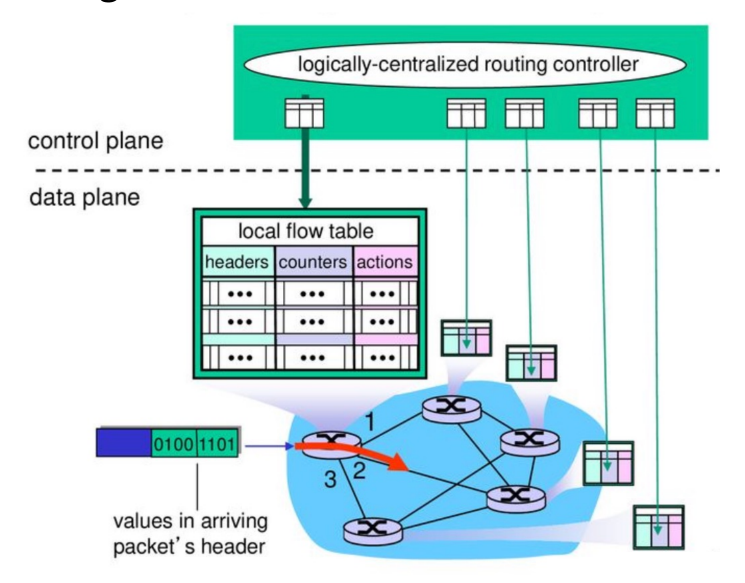


SDN-enabled Switches

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

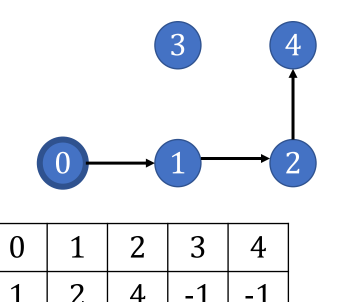


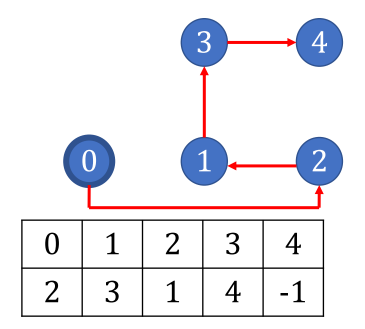
Installing Rules in the SDN-enabled Switches



Routing Path Update (aka Network Update)

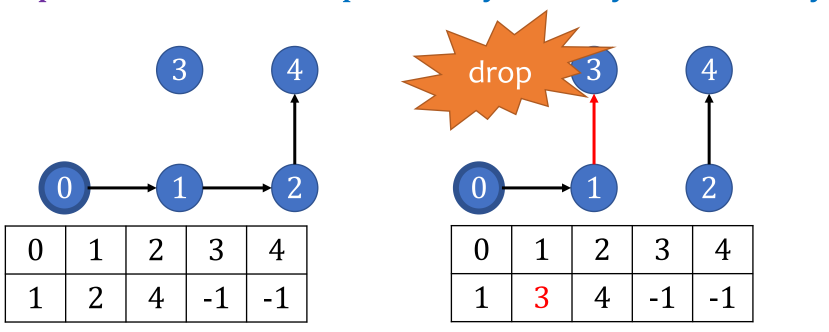
- Given the old and new routing paths
- Update the routing paths





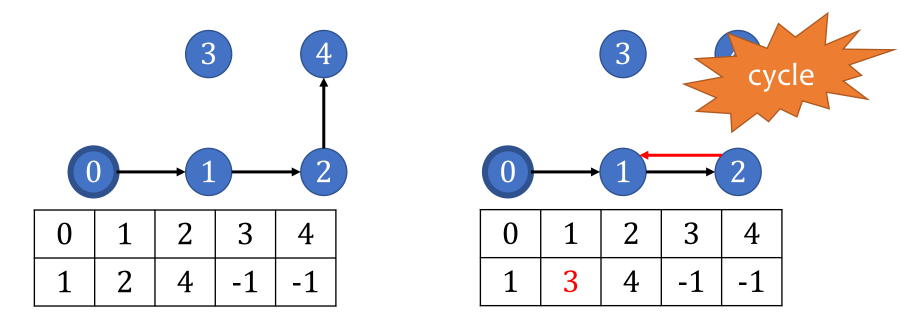
Difficulty of Network Update in SDN

- The controller is logically-centralized
- However, the underlying mechanism is distributed
- Each switch receives the update message and updates its rule independently and asynchronously



Difficulty of Network Update in SDN

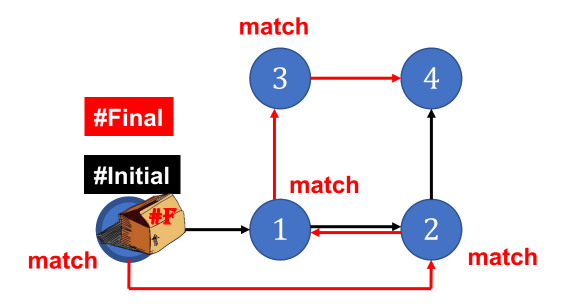
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- However, the underlying mechanism is distributed
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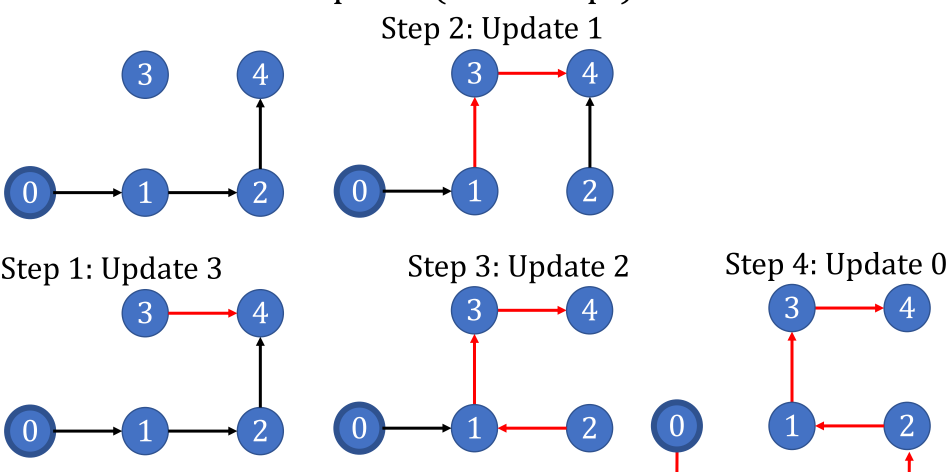
Difficulty of Network Update in SDN

- The controller is logically-centralized
- However, the underlying mechanism is distributed
- Each switch receives the update message and updates its rule independently and asynchronously
- How to solve the issue?
- Two-phase commit
- Round-based update

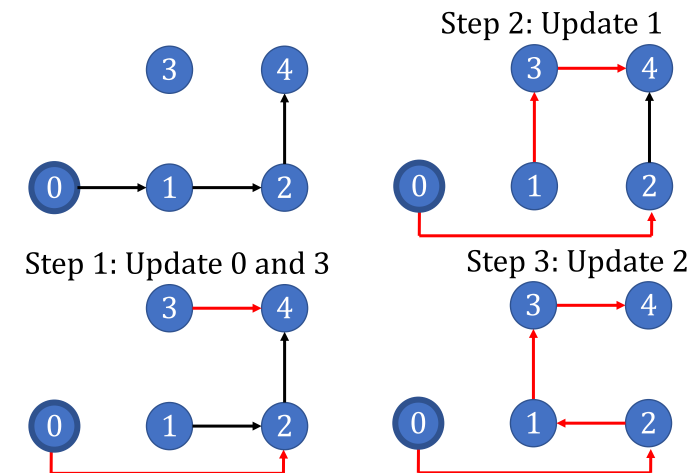
- Two-phase commit
- Drawback: waste the TCAM size during the update



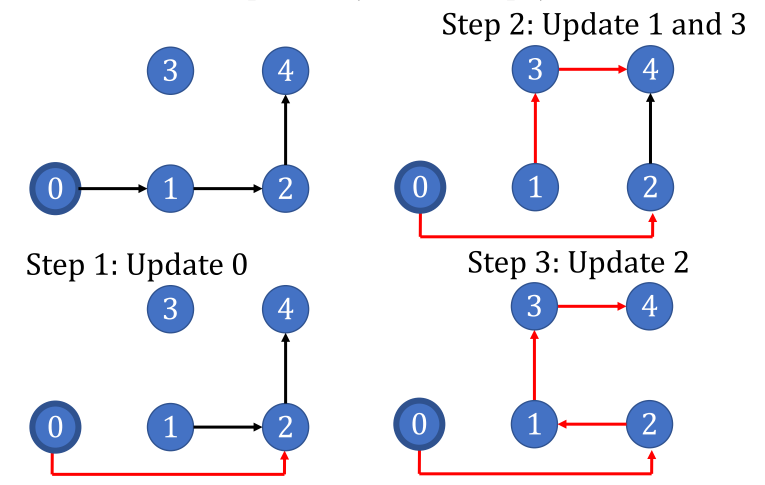
Round-based update (1st attempt)



• Round-based update (2nd attempt)



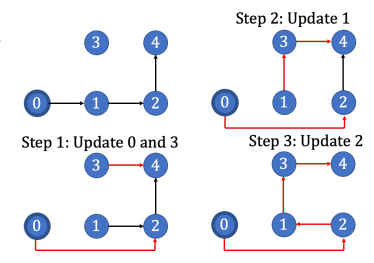
Round-based update (3rd attempt)



Programming Project #2: Minimize the number of update rounds

• Input:

- Numbers of nodes in old and new paths
- Nodes in old and new paths
- Procedure:
 - Minimize the rounds of update
- Output:
 - Rules of each switch in each round
- The grade is inversely proportional to the number of rounds
- We have a competition (see next page)



The Competition

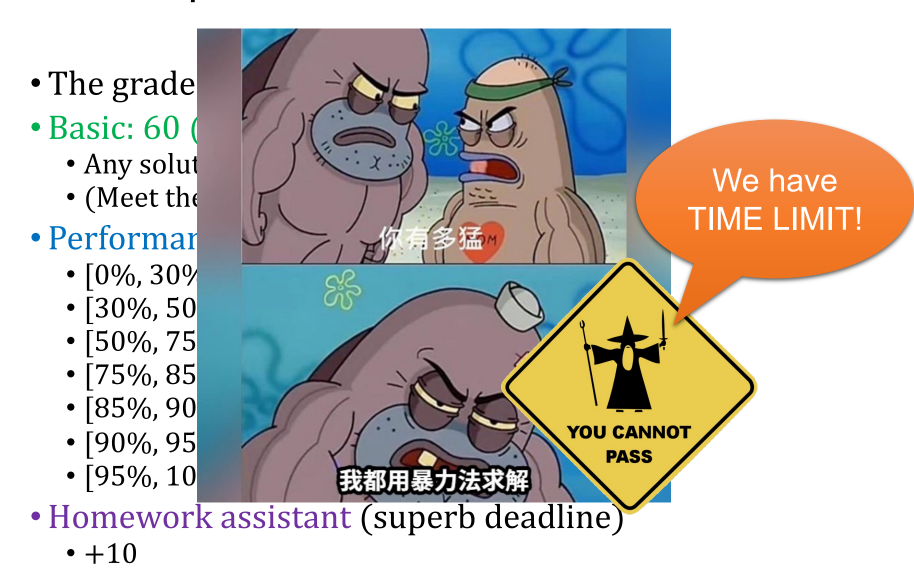
- The grade is proportional to # rounds
- Basic: 60 (deadline)
 - Any solution that can complete the update correctly
 - (Meet the coding style requirements)
- Performance ranking (decided after the deadline)
 - [0%, 30%) (bottom): +0
 - [30%, 50%): + 5
 - [50%, 75%): + 10
 - [75%, 85%): + 15
 - [85%, 90%): + 20
 - [90%, 95%): + 25
 - [95%, 100%] (top): + 30
- Homework assistant (superb deadline)
 - +10

The Competition

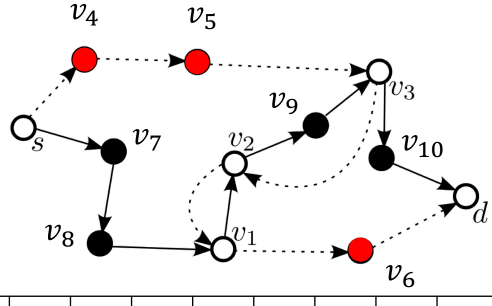


- Homework assistant (superb deadline)
 - +10

The Competition

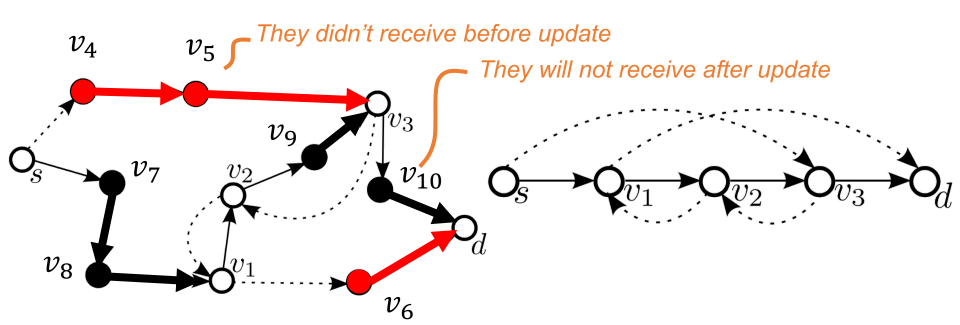


S	1	2	3	4	5	6	7	8	9	10	d
7	2	9	10	-1	-1	-1	8	1	3	d	-1



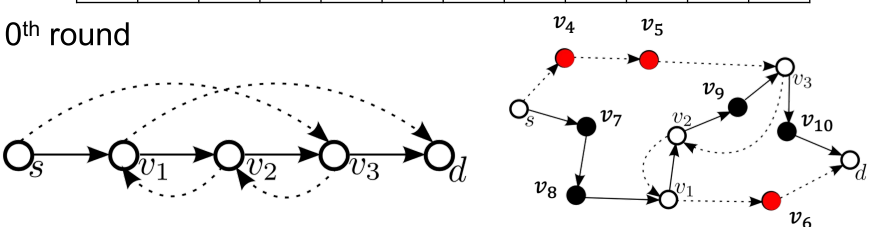
S	1	2	3	4	5	6	7	8	9	10	d
4	6	1	2	5	3	d	-1	-1	-1	-1	-1

- Add the rules in red nodes in the first round
- Remove the rules in black nodes in the last round
- → Reduce the the network to the line representation



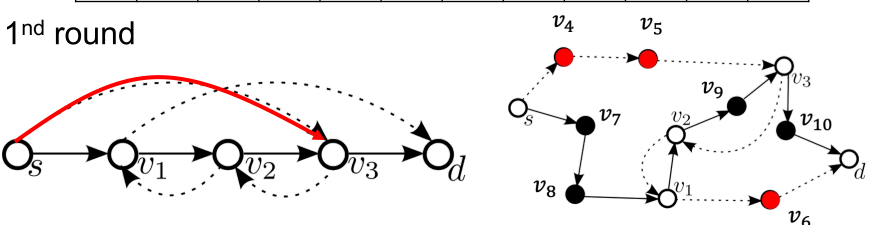
- Add the rules in red nodes in the first round
- Remove the rules in black nodes in the last round
- → Reduce the the network to the line representation

S	1	2	3	4	5	6	7	8	9	10	d
7	2	9	10	5	3	d	8	1	3	d	-1



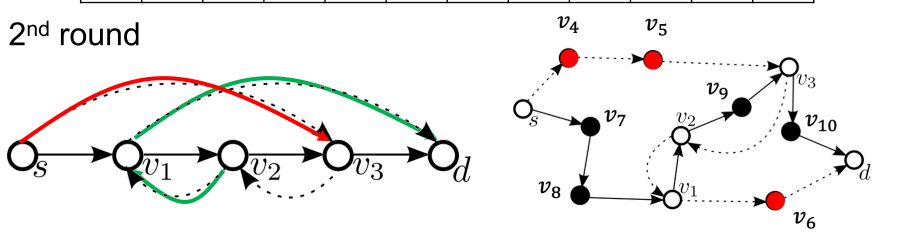
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S	1	2	3	4	5	6	7	8	9	10	d
4	2	9	10	5	3	d	8	1	3	d	-1



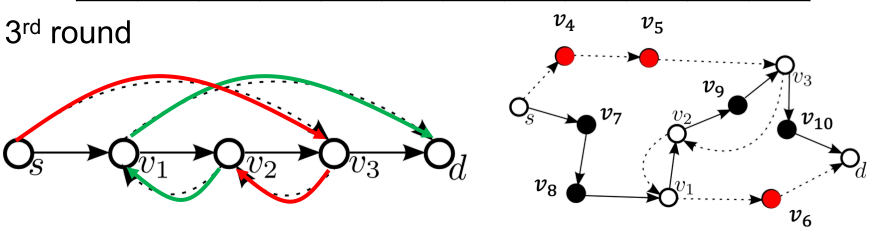
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S	1	2	3	4	5	6	7	8	9	10	d
4	6	1	10	5	3	d	8	1	3	d	-1



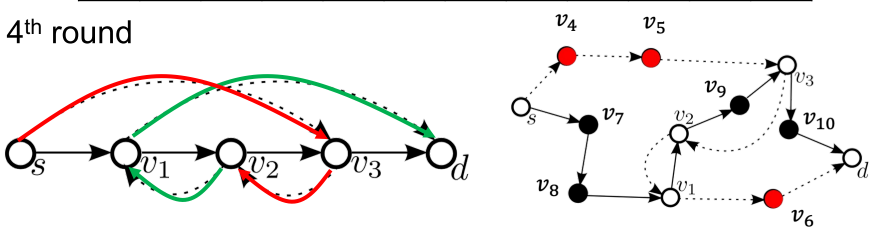
- Add the rules in red nodes in the first round
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S	1	2	3	4	5	6	7	8	9	10	d
4	6	1	2	5	3	d	8	1	3	d	-1



- Add the rules in red nodes in the first round
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- → Reduce the the network to the line representation

S	1	2	3	4	5	6	7	8	9	10	d
4	6	1	2	5	3	d	-1	-1	-1	-1	-1



Implementation Rules

struct node table[nodeNum];

```
• You have to use the structure "lived list" to implement the routing path ext-ho
```

 \mathbb{I} (0)

```
    Next-hop table
```

```
• A positive integer it resents node ID
```

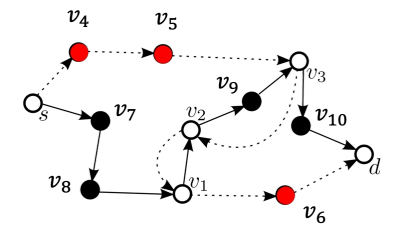
• -1 in the examp

```
struct node {
    int id;
    struct node *link;
}
```

Discussion

- Minimizing the number of update rounds is NP-hard
- You may not find the minimum number of update rounds for this problem unless NP = P

Input Sample: input.txt



Format:

#Nodes

Path1

Path2

S	1	2	3	4	5	6	7	8	9	10	d
7	2	9	10	-1	-1	-1	8	1	3	d	-1

S	1	2	3	4	5	6	7	8	9	10	d
4	6	1	2	5	3	d	-1	-1	-1	-1	-1

e.g.,

12

7 2 9 10 -1 -1 -1 8 1 3 11 -1

4 6 1 2 5 3 11 -1 -1 -1 -1

Output Sample use printf

Format: #Rounds Path1 Path2

e.g.,

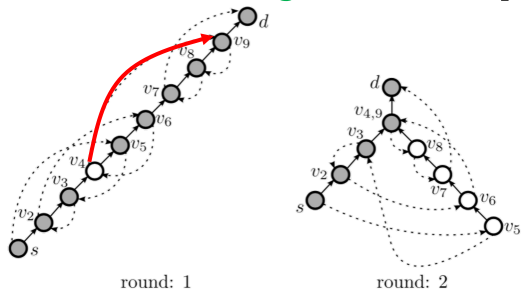
	S	1	2	3	4	5	6	7	8	9	10	d
	7	2	9	10	-1	-1	-1	8	1	3	d	-1
ן •ֿי	S	1	2	3	4	5	6	7	8	9	10	d
	7	2	9	10	5	3	d	8	1	3	d	-1
	S	1	2	3	4	5	6	7	8	9	10	d
	4	2	9	10	5	3	d	8	1	3	d	-1
	S	1	2	3	4	5	6	7	8	9	10	d
	4	6	1	10	5	3	d	8	1	3	d	-1
	S	1	2	3	4	5	6	7	8	9	10	d
	4	6	1	2	5	3	d	8	1	3	d	-1
	S	1	2	3	4	5	6	7	8	9	10	d
	4	6	1	2	5	3	d	-1	-1	-1	-1	-1
-1	i	-1	-1	8	3	1	3	3	11	_	1	
5		2	11		Q	1		2	11		1	

Note

- Superb deadline: 10/31 Tue
- Deadline: 11/7 Tue
- Pass the test of our online judge platform
- Submit your code to E-course2
- Demonstrate your code remotely or in person with TA
- C Source code (i.e., only .c)
- Show a good programming style

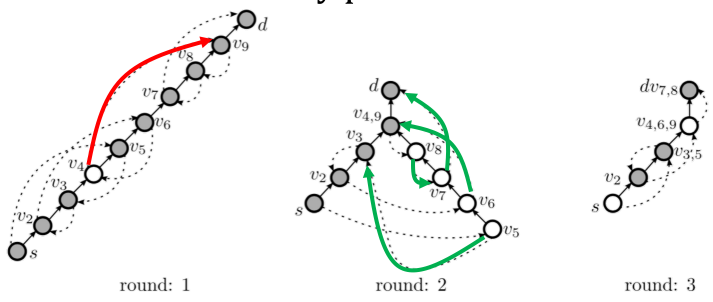
Note: Round-Based Update Algorithm (1/3)

- Shortcut phase: used in odd rounds
- In each round, we iteratively select the edge that has the farthest reaching distance and does not interfere with the selected edge until there is no such edge
- # selected edges $>= 1 \rightarrow$ Update the selected edges



Note: Round-Based Update Algorithm (2/3)

- Prune phase: used in even rounds
- Update all nodes that are not on the current path from the source to the destination
- They can be updated in the same round since they don't receive any packet after the 1st round



Note: Round-Based Update Algorithm (3/3)

- The algorithm
 Repeat the two phases until all nodes are updated
- Shortcut phase: used in odd rounds
- Prune phase: used in even rounds

