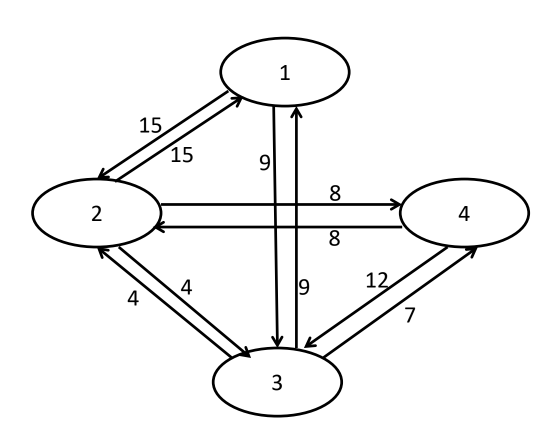
Assignment 3 - Part II

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- Each router x maintains:
 - Cost Table: distance to each neighbor
 - Neighbors' Distance Vectors
 - Routing Table
- Calculation:
 - $-d_x(v) := cost of least-cost path from x to v$
 - $d_{x}(y) = \min_{v} \{c(x,v) + d_{v}(y) \}$
 - d_x(y) is stored in Neighbor's Distance Vector
 - -c(x,v) is stored in Cost Table



For Router 1 at the beginning:

Cost Table		
Router	Cost	
2	15	
3	9	

Neighbors' Distance Vectors				
Router	To Router 1 To Router 2 To Router 3 To Router			
2	-1	0	-1	-1
3	-1	-1	0	-1

 Use the former two tables to generate the Routing Table

Routing Table			
Router	Next Hop	Distance	
1	1	0	
2	2	15	
3	3	9	
4	-1	-1	

- When Router 1 receives DV from other Router
 - add the DV received counter
 - change the Neighbors' Distance Vectors
 - recalculate the Routing Table
 - the routing table changed, propagate to its neighbors
- When Router 1 receives update command from Agent
 - decide whether to change(see tutorial slides Page 8-13)
 - if yes, change the Cost Table
 - recalculate the Routing Table

 Router 1 receives a DV from Router 3(you must define your own format)

3	9	4	0	7

- Add the counter first!
- Change the Neighbors' Distance Vectors

Neighbors' Distance Vectors				
Router	To Router 1	To Router 2	To Router 3	To Router 4
2	-1	0	-1	-1
3	9	4	0	7

Recalculate the routing table

Routing Table			
Router	Next Hop	Distance	
1	1	0	
2	3	13	
3	3	9	
4	3	16	

Since the Routing Table changed, propagate!

- Router 1 receives an Update command from agent: update:4,1,1
- (since there is no edges between Router 1 and 4 before, and edges are bi-directional, so Router 1 must change)
- Change the Cost Table

Cost Table		
Router	Cost	
2	15	
3	9	
4	1	

Recalculate the routing table

Routing Table			
Router	Next Hop	Distance	
1	1	0	
2	3	13	
3	3	9	
4	4	1	

Not propagate!

- Trap #1: multiple threads is not required
 - Tips: a while loop works well in both Agent and Router program.
 - See the work flow of the two programs.

- Trap #2: router IDs may not be consecutive.
 - Tips: map your own index to the router ID. (recommended)
 - Tricks: it won't hurt you much if you just use a sparse array.
 - Further, you can also use a sparse array to represent the neighbors and/or other things you need.

- Trap #3: if you use -1 to represent infinity or no edges between routers, remember that (-1)+(-1)≠-1.
 - Tips: always use if ... then ... clause.

- Trap #4: the network may not always be strongly connected.
 - Tips: use extensive test cases to test your program.

- Trap #5: the network byte order may not be as you wish.
 - Tips: always use htonl() and ntohl().

- Trap #6: TCP does not preserve message boundaries.
 - Tips: use a loop to send/receive message;
 - see the Socket Programming Tutorial and what you have done in previous assignments.

- Trap #7: any two neighboring routers must be bi-directional connected, but the distance is unidirectional. Don't mix the these two things.
 - Tips: each router only need to store the outer edges.

- Trap #8: the agent doesn't know the topology of the network.
 - Tips: when update, agent sends commands to both the two related routers, then let the router decide whether to perform the update operations.

Suggestion

- Note: the following schedule is purely from my own experience. You may or may not employ it.
 - Step 1: consider the protocol formats, define data structures needed.
 - Step 2: write the configuration file parser, print them out and check whether the parsing is correct.
 - Step 3: write the agent program and a simple framework of router program, test if the agent can communicate with the routers.
 - Step 4: fill in the details of router program.

Some Reminders

- Do NOT cheat in any form.
 - Don't dream that you could simulate everything without real network communications.

Compile and test your programs in the VMs.

End

• Q&A

Thank you!