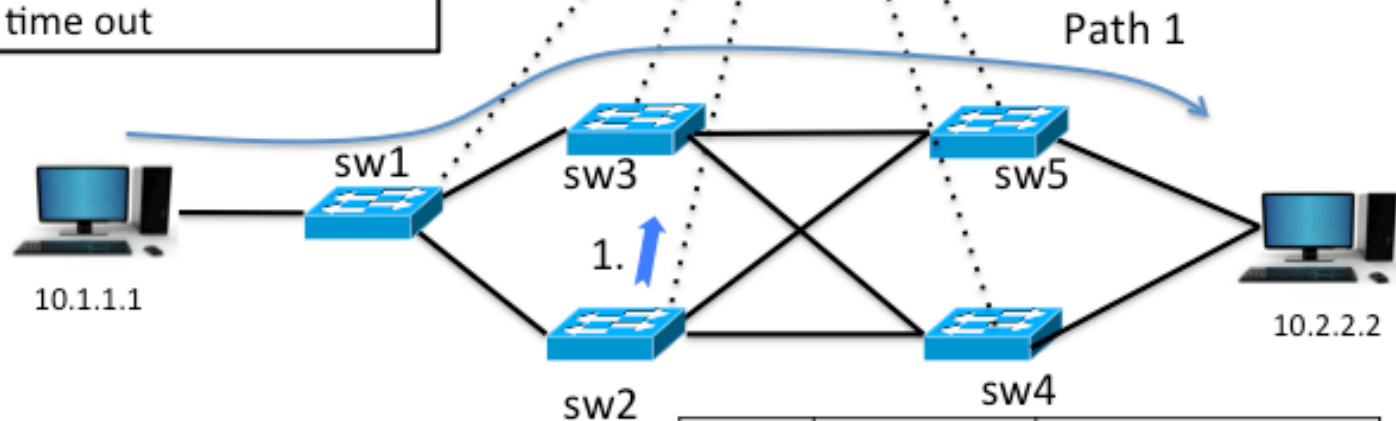


Controller

1. sw2 sends *packet_in* for sw1
2. Parallel *flow_mod* to sw1,sw2,...,sw5
3. Path 1 flow table entries complete first
4. Sw2, sw4 entries for path 2 will time out



Switch	Match	Action
sw1	*	Forward to sw2
.....		

Initial Flow Tables

Switch	Match	Action
sw1	10.2.2.2	Forward to sw3
	*	Forward to sw2
sw3	10.2.2.2	Forward to sw5
sw5	10.2.2.2	Forward to 10.2.2.2
.....		

3.