Solution Review: Spanning Tree Protocol

In this lesson, we'll look at a solution to the spanning tree protocol programming assignment.

WE'LL COVER THE FOLLOWING ^ Solution Explanation send_BPDUs() receive_BPDUs()

Solution

```
main.py
topology_reader.py
ports.py
simulator.py
 bridge.py
from ports import ports
def is_better(BPDU1, BPDU2):
 # If root is greater than BPDU1 is better
 if(BPDU1[0] < BPDU2[0]):</pre>
    return 1
 elif(BPDU1[0] == BPDU2[0] and BPDU1[1] < BPDU2[1]):</pre>
  elif(BPDU1[0] == BPDU2[0]  and BPDU1[1] == BPDU2[1]  and BPDU1[2] < BPDU2[2]):
  elif(BPDU1[0] == BPDU2[0] and BPDU1[1] == BPDU2[1] and BPDU1[2] == BPDU2[2] and BPDU1[3]
    return 1
  else:
    return 0
class bridge:
  def __init__(self, bridge_ID, port_list):
    self.bridge_ID = bridge_ID
    self nort list = nort list # nort list[0] is the nort with nort number 0
```

```
self.config_BPDU = [bridge_ID, 0, bridge_ID, None] # Root ID, Cost, Transmitting_Bridge
  self.receive_queue = {}
def initialize_recv_queue(self, bridges_dict):
  for b in bridges_dict:
    self.receive_queue[b] = []
def set_bridge(self, bridge_ID, num_ports, mac_addresses):
  self.bridge_ID = bridge_ID
  self.num_ports = num_ports
  self.port_list = port_list
def get_port(self, bridge_number, bridges_dict):
  for i in range(len(self.port_list)):
    if(bridge_number in self.port_list[i].get_reachable_bridge_ID(bridges_dict, self.bridge
def find_best_BPDUs_received(self, bridges_dict):
  # Select best BPDU at each bridge
  best_BPDUs_recvd = {} # Bridge Number : BPDU
  best_bpdu = 0
  for sending_brg_id in self.receive_queue:
    if(len(self.receive_queue[sending_brg_id]) > 0):
      best bpdu = self.receive queue[sending brg id][0]
      for bpdu in self.receive_queue[sending_brg_id]:
        if is_better(bpdu, best_bpdu):
          best_bpdu = bpdu
      best_BPDUs_recvd[sending_brg_id] = best_bpdu
  self.initialize_recv_queue(bridges_dict)
  return best_BPDUs_recvd
def update_ports(self, bridges_dict, best_BPDUs_recvd):
  for sending_brg_id in best_BPDUs_recvd:
    if sending_brg_id is not self.config_BPDU[0]:
      if self.port_list[self.get_port(sending_brg_id, bridges_dict)].port_type != 2:
        pn = self.get_port(sending_brg_id, bridges_dict)
        if(is_better(best_BPDUs_recvd[sending_brg_id], self.get_config_BPDU_at_port(pn)))
          self.port_list[self.get_port(sending_brg_id, bridges_dict)].port_type = 0
          self.port_list[self.get_port(sending_brg_id, bridges_dict)].port_type = 1
def elect_root(self, bridges_dict, best_BPDUs_recvd):
  for sending_brg_id in best_BPDUs_recvd:
    if(best_BPDUs_recvd[sending_brg_id][0] < self.config_BPDU[0]):</pre>
      # New root bridge
      self.config_BPDU[0] = best_BPDUs_recvd[sending_brg_id][0]
      self.config_BPDU[1] = best_BPDUs_recvd[sending_brg_id][1] + 1
      self.config_BPDU[2] = self.bridge_ID
      self.config_BPDU[3] = self.get_port(sending_brg_id, bridges_dict)
      if(self.get_root_port_id() is not None):
        self.port_list[self.get_root_port_id()].port_type = 1
      self.port_list[self.get_port(sending_brg_id, bridges_dict)].port_type = 2
def send_BPDUs(self, bridges_dict):
  # Find all neighbors
  for p in self.port_list:
    if(p.get_port_state() > 0): # If sending port
      # Send to all bridges on that segment
      for b in p.get_reachable_bridge_ID(bridges_dict, self.bridge_ID):
        pn = self.get_port(b, bridges_dict)
        bridges_dict[b].receive_queue[self.bridge_ID].append(self.get_config_BPDU_at_port)
  return(bridges dict)
```

```
def receive_BPDUs(self, bridges_dict):
  # Update the bridge's state according to the best BPDUs received
  # Find best BPDU received from each bridge
  best_BPDUs_recvd = self.find_best_BPDUs_received(bridges_dict)
  # Compare BPDUs with those received at non-root ports
  self.update_ports(bridges_dict, best_BPDUs_recvd)
  # Find root bridge
  self.elect_root(bridges_dict, best_BPDUs_recvd)
  # Update dictionary and return
  bridges_dict[self.bridge_ID] = self
  return bridges_dict
def get_root_port_id(self):
  for p in range(len(self.port_list)):
    if self.port_list[p].port_type == 2:
      return p
  return None
def get_config_BPDU_at_port(self, port_number):
  BPDU at port = self.config BPDU
  BPDU_at_port[3] = self.port_list[port_number].mac_address
  return(BPDU_at_port)
def print bridge(self):
  print("~~~~Bridge ID: " + str(self.bridge_ID) + " Root ID: " + str(self.config_BPDU[0]
  print("BPDU:")
  print(self.config_BPDU)
  print("MAC address | Port Type | Segment Number")
  for port in self.port_list:
    port.print_port()
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```

Explanation

send_BPDUs()

This function called on every bridge in the topology in a round-robin fashion. This function takes the bridges dictionary as input, makes some updates, and returns it.

It first iterates over all of **non-blocking** ports to find its neighbors. The neighbors are found by calling the function <code>get_reachable_bridge_ID()</code> on each port. This function returns a list of bridge IDs that are reachable from that port. Each of those bridges is sent the bridge's current BPDU by appending them to that bridge's <code>receive queue</code>.

receive_BPDUs()

This function called on every bridge in the topology in a round-robin fashion right after the send_BPDUs() function is called. It consists of a number of function calls. Let's discuss each.

- 1. **find_best_BPDUs_received(bridges_dict)**: this function returns the best BPDUs received on each port. Since each port of a bridge could have received multiple BPDUs, the best ones out of those need to be retrieved first. A dictionary where the key is the bridge number and the received BPDU is the value is generated and returned.
- 2. update_ports(): this function iterates over the best BPDUs and updates the ports to be blocking if the one received is better than the one it would have sent and to forwarding otherwise. It uses the helper function is_better() to do this. is_better() is fairly straightforward: it takes two BPDUs as input and returns 1 if the first one is better and 0 if it's not.
- 3. **elect_root**: lastly, the root is elected. The best BPDUs are iterated over and if any one of them's root ID is smaller than the one that the bridge currently believes to be the root, it's updated to the new values and the port from which this BPDU was received is set to be the new root. Furthermore, if an old root port existed, it is changed to **forwarding**.

Lastly, the dictionary of bridges is updated with self and returned.

In the next lesson, we'll study virtual LANs!