

```

1  """
2  Assignment 1: RIP protocol
3  Team: Bach Vu (25082165), Charlie Hunter (27380476)
4  Router main program
5  """
6  ##### Header #####
7  from daemon_sup import *
8  import socket, time, select
9  import sys, random # must use
10 import traceback # optional features
11 from router import Router, RTimer
12
13 LocalHost = "127.0.0.1"
14 ROUTER = None # Router Obj
15 SOCKETS = {} # Enabled Interfaces
16
17 ##### Body #####
18 def createSocket():
19     for port in ROUTER.INPUT_PORTS:
20         sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
21         sock.bind((LocalHost, port))
22         SOCKETS[port] = sock
23
24 def send(mode):
25     """ Send forwarding table to neighbour routers """
26     for destID, link in ROUTER.OUTPUT_PORTS.items():
27         table = ROUTER.get_routing_table(destID, mode)
28         if len(table) == 0:
29             # entry may got updated while delay & prepare package
30             continue
31         message = create_rip_packet(table)
32         dest = (LocalHost, link[0])
33         SOCKETS[link[2]].sendto(message, dest)
34
35     print(f"Routing Table ({mode}) sent to neighbours at {strCurrTime()}.\\n")
36     if mode == ROUTER.REGULAR_UPDATE:
37         ROUTER.reset_timer(RTimer.PERIODIC_TIMEOUT)
38
39
40 def send_periodic():
41     mode = "None"
42     if ROUTER.is_expired(RTimer.PERIODIC_TIMEOUT, getTime()):
43         # Regular update
44         mode = ROUTER.REGULAR_UPDATE
45     elif ROUTER.has_expired_entry(getTime()):
46         # Triggered update. Known NoResponse links don't trigger this
47         mode = ROUTER.EXPIRED_UPDATE
48     else:
49         return
50
51     send(mode)
52
53 def receive(timeout = 0.013):
54     """ Return True if some data received """
55     readable, _, _ = select.select(SOCKETS.values(), [], [], timeout)
56     for sock in readable:
57         receiver = sock.getsockname()
58         data, sender = sock.recvfrom(1024)

```

```

59         if not ROUTER.is_expected_sender(sender, receiver):
60             print(f"Dropped message on {sender} → {receiver} link!")
61             continue
62         routes = process_rip_packet(data)
63         print(f"Received ROUTES {str(routes)} at {strCurrTime(getTime())} from {sender}")
64     )
65     triggered_update = ROUTER.update_route_table(routes, getTime())
66     if triggered_update:
67         # Next time, the record become Reset Timer
68         send(Router.FAST_ROUTE_UPDATE)
69
70 def garbage_collection():
71     ROUTER.garbage_collection(getTime())
72
73 ##### Program #####
74 def init_router():
75     global ROUTER # include this if modifying global variable
76     filename = sys.argv[1]
77     rID, inputs, outputs, timeout = read_config(filename)
78
79     # Router instance with default routing table
80     ROUTER = Router(rID, inputs, outputs, getTime(True), timeout)
81     ROUTER.print_hello()
82
83     # First time notice to neighbours
84     createSocket()
85
86 if __name__ == "__main__":
87     try:
88         init_router()
89         while True:
90             ROUTER.print_route_table(getTime())
91             send_periodic()
92             garbage_collection()
93             receive()
94
95     except IndexError:
96         print("Error: Config file is not provided!")
97     except FileNotFoundError:
98         print("Error: given Config file not found!")
99     except ValueError as v_err:
100         print("Warning:", v_err)
101     except socket.error as s_err:
102         print("Error:", s_err)
103     except KeyboardInterrupt:
104         print("\n***** Daemon exit successfully! Router shutting down... *****")
105     except Exception as e:
106         traceback.print_exc() # Traceback unknown error
107         print("Program exited unexpectedly.\n")
108     finally:
109         print()
110         sys.exit()

```

```

1  """
2  Assignment 1: RIP protocol
3  Team: Bach Vu (25082165), Charlie Hunter (27380476)
4  Router support function
5  """
6  import os, sys
7  import numpy as np
8  from datetime import datetime
9
10 FILE_EXTENSION = ".txt"
11
12 def read_config(filename):
13     rID, inputs, outputs, timeout = None, None, None, None
14     if filename.endswith(FILE_EXTENSION):
15         config_file = open(filename)
16     else:
17         config_file = open(filename + FILE_EXTENSION)
18     config_data = config_file.readlines()
19
20     for line in config_data:
21         head, data = line.split(':')
22         if head == "router-id":
23             rID = int(data)
24             if not 0 < rID or rID > 64000:
25                 raise ValueError("Router ID must be between 1 and 64000.")
26         elif head == "input-ports":
27             inputs = [int(port) for port in data.rstrip().split(',')]
28             if not is_valid_ports(inputs):
29                 raise ValueError("Invalid input port(s) in config data.\nPorts must be
30 between 1024 and 64000.")
31         elif head == "outputs":
32             outputs = [port.strip() for port in data.rstrip().split(',')]
33             ports = [int(output.split('-')[1]) for output in outputs]
34             if not is_valid_ports(ports):
35                 raise ValueError("Invalid output port(s) in config data.\nPorts must be
36 between 1024 and 64000.")
37         elif head == "timer":
38             timeout = int(data)
39             if not 0 < timeout or timeout > 30:
40                 raise ValueError("Timeout must be between 1 and 30.")
41     return rID, inputs, outputs, timeout
42
43 def is_valid_ports(ports):
44     ports = np.array(ports)
45     return np.all((ports ≥ 1024) & (ports ≤ 64000))
46
47 def create_rip_packet(table):
48     header = create_rip_head()
49     body = bytearray()
50     for entry in table:
51         new_entry = create_rip_entry(entry)
52         body += new_entry
53     return header + body
54
55 def create_rip_head(TTL=0):
56     """Creates the 4 byte header"""
57     command = 1
58     verison = 2

```

```

57     command = command.to_bytes(1, byteorder='big')
58     verison = verison.to_bytes(1, byteorder='big')
59     reserve = (TTL+1).to_bytes(2, byteorder='big')
60     return command + verison + reserve
61
62 def create_rip_entry(entry):
63     "Creates the 20 byte body of packet"
64     address_fam, zero = 0, 0
65     afi = address_fam.to_bytes(2, byteorder='big')
66     route_tag = zero.to_bytes(2, byteorder='big')
67     dest = entry[0].to_bytes(4, byteorder='big') # routerID
68     subnet = zero.to_bytes(4, byteorder='big')
69     next_hop = entry[1].to_bytes(4, byteorder='big')
70     metric = entry[2].to_bytes(4, byteorder='big')
71     return afi + route_tag + dest + subnet + next_hop + metric
72
73 def process_rip_packet(packet):
74     command = int.from_bytes(packet[0:1], byteorder='big')
75     version = int.from_bytes(packet[1:2], byteorder='big')
76     if command != 1 or version != 2:
77         return []
78
79     routes = []
80     entry_count = (len(packet)-4)//20
81     for i in range(entry_count):
82         si = i*20 + 4 # entry_start_index
83         dest_id = int.from_bytes(packet[si+4:si+8], byteorder='big')
84         next_hop = int.from_bytes(packet[si+12:si+16], byteorder='big')
85         metric = int.from_bytes(packet[si+16:si+20], byteorder='big')
86         routes.append((dest_id, next_hop, metric))
87
88     return routes
89
90 def packet_check():
91     pass
92
93 def strCurrTime(time=None):
94     if time is None:
95         return datetime.now().strftime('%H:%M:%S.%f')[:-3]
96     else:
97         return time.strftime('%H:%M:%S.%f')[:-3]
98
99 def getTime(as_float=False):
100     """ Get current time as float or object """
101     if as_float:
102         return datetime.now().timestamp()
103     else:
104         return datetime.now()

```

```

1  """
2  Assignment 1: RIP protocol
3  Team: Bach Vu (25082165), Charlie Hunter (27380476)
4  Router main program
5  """
6  from timer import RTimer
7  from daemon_sup import strCurrTime
8
9  class Router:
10     EXPIRED_UPDATE = "expired"
11     REGULAR_UPDATE = "periodic"
12     FAST_ROUTE_UPDATE = "Poison enhance"
13     def __init__(self, rID, inputs, outputs, startTime, timeout):
14         _timeout = timeout if timeout is not None else 5
15         self.timer = RTimer(_timeout)
16         self._garbages = {} # (dest, time since expired)
17
18         self.ROUTER_ID = rID
19         self.INPUT_PORTS = inputs
20
21         self._ROUTING_TABLE = {} # {Dest: nxt Hop, metric, time, note}
22         self._ROUTING_TABLE[rID] = ["-", 0, startTime, "Time Active"]
23
24         self.OUTPUT_PORTS = {} # (dest, cost, port_to_send)
25         for output in outputs:
26             from_port, to_port, cost, dest = output.split('-')
27             from_port, to_port, cost, dest = int(from_port), int(to_port), int(cost), int
(dest)
28             self.OUTPUT_PORTS[dest] = (to_port, cost, from_port)
29
30     def get_routing_table(self, dest, mode):
31         entries = []
32         for key, val in self._ROUTING_TABLE.items():
33             if dest == val[0] or dest == key:
34                 # don't re-advertise info from a hop (Split horizon)
35                 # dest == key not needed, but can reduce packet size
36                 continue
37             if mode == "expired" and val[1] != 16:
38                 # triggered update, contain expired entries only (pg29)
39                 continue
40             if mode == "Poison enhance" and val[3] != "Shorter route":
41                 continue
42
43             new_metric = val[1] + self.OUTPUT_PORTS[dest][1]
44             if new_metric > 15 and val[1] != 16:
45                 continue
46             entries.append((key, self.ROUTER_ID, new_metric))
47         return entries
48
49     def update_route_table(self, routes, utime):
50         update_flag = False
51         for route in routes:
52             dest, nxtHop, metric = route
53             new_entry = [nxtHop, metric, utime.timestamp(), ""]
54             exist_entry = self._ROUTING_TABLE.get(dest, None)
55
56             if not self._need_update(new_entry, exist_entry):
57                 continue

```

```

58         self._ROUTING_TABLE[dest] = new_entry
59         if new_entry[3] == "Shorter route":
60             # trigger update with small delay. Not needed for small delay network.
61             update_flag = True
62
63         # updated dest entry could be in garbage collecting
64         self._garbages.pop(dest, None)
65     return update_flag
66
67
68 def _need_update(self, new_entry, exist_entry):
69     """ For fancy purpose of taking note when update an entry
70         return True if new entry is valid to be updated
71     """
72     if exist_entry is None:
73         if new_entry[1] == 16:
74             # Don't worry about dead link of unknown dest
75             return False
76         new_entry[3] = "New dest."
77     else:
78         if new_entry[1] < exist_entry[1]:
79             new_entry[3] = "Shorter route"
80
81         elif new_entry[1] == 16:
82             if exist_entry[1] == 16:
83                 # already receive this link dead
84                 return False
85             elif exist_entry[0] != new_entry[0]:
86                 # link dead is not currently in route table
87                 return False
88             # 1st time known dest (metric < 16) has dead link
89             new_entry[3] = "Link dead."
90
91         elif new_entry[1] == exist_entry[1]:
92             new_entry[3] = "Reset timer"
93             if new_entry[0] != exist_entry[0]:
94                 # New route, reset timer still
95                 new_entry[3] = "Same cost"
96
97         else:
98             # ["Slower route."], not update
99             return False
100
101     return True
102
103 def garbage_collection(self, gtime):
104     if not self.timer.is_expired(RTimer.GARBAGES_TIMEOUT, gtime):
105         return False
106
107     for item, time in self._garbages.copy().items():
108         if self.timer.is_expired(RTimer.GARBAGE_TIMEOUT, gtime, time):
109             self._ROUTING_TABLE.pop(item, None)
110             self._garbages.pop(item)
111             print(f"Removed dead link to {item} at {strCurrTime(gtime)}")
112     self.timer.reset_timer(RTimer.GARBAGES_TIMEOUT)
113
114 def has_expired_entry(self, etime):
115     if not self.timer.is_expired(RTimer.ENTRIES_TIMEOUT, etime):

```

```

116         """ Trigger once if multilink die in short period """
117         return False
118
119     garbage_found = 0
120     for dest, entry in self._ROUTING_TABLE.items():
121         if dest == self.ROUTER_ID:
122             continue
123
124         _, metric, ttl, _ = entry
125         if metric == 16:
126             if dest in self._garbages.keys():
127                 # Waiting to be removed, skip to avoid sending same info to network
128                 continue
129             self._garbages[dest] = etime.timestamp()
130             garbage_found += 1
131
132             elif self.timer.is_expired(RTimer.ENTRY_TIMEOUT, etime, ttl):
133                 entry[1], entry[3] = 16, "No response."
134                 self._ROUTING_TABLE[dest][1] = 16 # set to infinity
135                 self._garbages[dest] = etime.timestamp()
136                 print(f"Found expired link to {dest} at {strCurrTime(etime)}")
137                 garbage_found += 1
138
139     self.timer.reset_timer(RTimer.ENTRIES_TIMEOUT)
140     # print(garbage_found)
141     return garbage_found > 0
142
143 def is_expected_sender(self, sender, receiver):
144     """ Avoid unwanted broadcast/malicious pecket """
145     for link in self.OUTPUT_PORTS.values():
146         if sender[1] == link[0] and receiver[1] == link[2]:
147             return True
148     return False
149
150 def print_hello(self):
151     print("-"*66)
152     print(f"Router {self.ROUTER_ID} is running ...")
153     print("Input ports:", self.INPUT_PORTS)
154     print("Output ports:")
155     for dest, link in self.OUTPUT_PORTS.items():
156         print(f"    {link} to Router ID {dest}")
157     print("-"*66)
158     print("Use Ctrl+C or Del to shutdown.")
159     print()
160
161 def print_route_table(self, ptime):
162     if not self.timer.is_expired(RTimer.PRINT_TIMEOUT, ptime):
163         return
164
165     print("="*66)
166     print("|{:16}--{} [{}|--{:16}|".format(" ", "ROUTING TABLE", strCurrTime(ptime
), " "))
167     print("|{: ^10}|{: ^10}|{: ^10}|{: ^10}|{: ^20}|".format(
168         "Dest.", "Next Hop", "Metric", "Time (s)", "Notes"))
169     print("|" + "-"*64 + "|")
170     for dest, record in self._ROUTING_TABLE.items():
171         hop, cost, log_time, note = record
172         duration = ptime.timestamp() - log_time

```

```
173         print("|{: ^10}|{: ^10}|{: ^10}|{: ^10.3f}|{: ^20}|".format(
174             dest, hop, cost, duration, str(note)))
175     print("="*66)
176     self.timer.reset_timer(RTimer.PRINT_TIMEOUT)
177
178     def reset_timer(self, mode):
179         self.timer.reset_timer(mode)
180
181     def is_expired(self, mode, curr_time):
182         return self.timer.is_expired(mode, curr_time)
183
184
```



```

1  """
2  Assignment 1: RIP protocol
3  Team: Bach Vu (25082165), Charlie Hunter (27380476)
4  Timer main program
5  """
6  import random, time
7
8  class RTimer:
9      PRINT_TIMEOUT = 0
10     PERIODIC_TIMEOUT = 1
11     ENTRY_TIMEOUT = 2
12     GARBAGE_TIMEOUT = 3
13     ENTRIES_TIMEOUT = 4
14     GARBAGES_TIMEOUT = 5
15     def __init__(self, base):
16         self._timeout = base
17         self._time_logs = [-1.0, -1.0, -1.0, -1.0, -1.0, -1.0]
18
19     def get_print_timeout(self):
20         """ How often to print routing table """
21         return self._timeout * 1/2
22
23     def get_periodic_timeout(self):
24         """ From config, Ripv2 value 30 +- (0,5) """
25         return self._timeout * (1-random.uniform(-1/5, 1/5))
26
27     def get_entry_timeout(self):
28         """ Expiry of a routing entry. Ripv2 value 180 """
29         return self._timeout * 6
30
31     def get_garbage_timeout(self):
32         """ Delete expired entry delay. Ripv2 value 120 """
33         return self._timeout * 4
34
35     def get_entry_check_timeout(self):
36         """ Router periodic check expired entries """
37         return 1 #self._timeout / 5
38
39     def get_garbage_check_timeout(self):
40         """ Router periodic check expired garbage """
41         return 1 # self._timeout / 5
42
43     def reset_timer(self, mode):
44         self._time_logs[mode] = time.time()
45
46     def is_expired(self, mode, curr_time, ttl=None):
47         """ Check time log """
48         curr_time = curr_time.timestamp()
49         if ttl is not None:
50             self._time_logs[mode] = ttl
51         if self._time_logs[mode] == -1:
52             return True
53
54         timeout_value = [self.get_print_timeout, self.get_periodic_timeout,
55                          self.get_entry_timeout, self.get_garbage_timeout,
56                          self.get_entry_check_timeout, self.get_garbage_check_timeout]
57         time_elapsed = curr_time - self._time_logs[mode]
58         return time_elapsed ≥ timeout_value[mode]()

```