COSC364 RIPv2 Assignment

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1 Questions

The configuration files of the example network can be found in sections 2.2.1 to 2.2.7. The following questions have been answered:

1.1 Contribution

The contribution toward the entire project was an even split. We both felt as though the work we had contributed was worth 50% each.

1.2 Reflection

Some of the smaller modules in our codebase have been implemented quite well. For example, the Timer and Bencode modules have a very focused purpose and were discrete enough to be able to be doctested. We found that making use of recursion in the Bencode module reduced the complexity that would have otherwise occurred. The Timer module has many features that we didn't end up using but could be useful in the future if we decided to continue developing this project. We also had a clean user-interface (see figure 1) that clearly displays the current routing table and some other information about the router. Our protocol adds a CRC32 checksum to the data being sent, this is checked when the packet is received and dropped if it is incorrect. This protects our routers from receiving garbled packets.

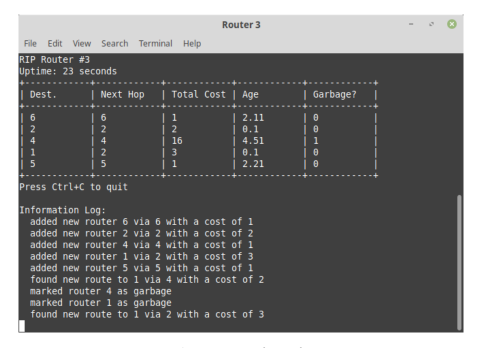


Figure 1: The user interface of our router.

The overall system design could be improved. We rewrote some modules several

times in order to get it to feel as though it would be easy to work with. We would also spend more time planning the project and understanding the exact steps required to implement the specification. Our current solution only receives at most 4096 bytes of data when reading a packet, this means that we can only send a maximum of 81 full router table entries in a packet. This would become an issue if we had a router with more than 80 directly connected neighbors as we don't honour the RIP specification of limiting packets to a of maximum 25 entries. This could be overcome by fragmenting the entries and sending multiple packets with these entries.

1.3 Event Processing

Our entire program is based around a main loop that waits for incoming packets and if it doesn't receive any, it will do other things, such as updating the timers, updating the routing table, rendering the screen, etc. We use lists to ensure that our incoming packets are serviced in the order in which they arrive. When packets are processed, they may trigger updates to the routers neighbors. These updates are serviced after the periodic updates have finished being received. Once these updates have been sent to its neighbors, the router simply waits for more information to arrive.

In order to ensure the atomicity of events in our program we have made use of timerdriven functions and their timers in such a way that they do not interrupt other events. Our entire program is single-threaded so we don't need to worry about interruptions from other parts of the program.

1.4 Testing

Many of the smaller functions in the project were discrete enough that we could use doctests on them.

Once we had most of the program working we had to create test configuration files for entire networks. We found this process to be very tedious and so, wrote a program to generate these files for us (see section 2.3.1). Our testing became much easier after this as we didn't have to manually write these configuration files.

When testing an entire network, we would manually calculate the best routes by hand using the Bellman-Ford algorithm. We would then run the program and check that the routing table for each router converged to what we expected. We also tested our hypotheses for when an individual router was brought down using the same method. This would quite often reveal issues or bugs in our implementation that we could fix.

Given the "six-node" network (figure 2) below, the following tests were performed:

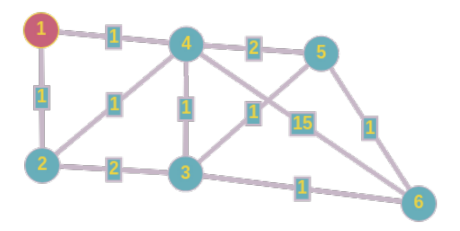


Figure 2: The "six-node" network as described in sections 2.2.8 to 2.2.13.

- Configuration testing We created many configuration files for testing our config module. Some configuration files were well-formed and some were not. This allowed us to make sure that our config module worked as expected. For example, an empty config file would generate an error by our config parser. Another example, a config file with missing or invalid data.
- Brief outage Bringing a router down and then back up before the deletion process begins. We expected all routes using that router as a next hop would increase the age of the of their routing table entry but there would be no other change in the route entry or triggered updates/etc.
- Longer outage Bringing a router down and then waiting to bring the router back up after the deletion process begins but before it is purged from the other router's routing tables. We expected route poisoning to propogate through the network and routes to reconverge. When the router comes back up we expect all router table costs to return to their initial converged state. There is no guarantee that the next-hops will be the same. For example, if there are two or more routes with the same total cost to a common destination. In figure 2 this can be seen at R2 which can reach R3 directly with a cost of 2 or through R1 with a cost of 2.
- **Prolonged outage** Bringing a router down and waiting for it to be purged from all routing tables. We expected the same behaviour as for the previous case with the route poisoning and reconvergence, as well as eventual purging of the downed router. When the router is brought back up, the router should be rediscovered by its neighbors and propogated by periodic updates. The network should converge to a state similar to the initial converged state (the route costs should be the same, but the next hops may be different).
- Multiple outages The previously described outage tests were performed again

but by bringing down multiple routers at the same time instead. We expect the same correct behaviour (but obviously more widespread in some cases). For example, in the case of a router having all its directly connected neighbors brought offline, we would expect the routing table to be empty. Another example, all routers except R4 and R6 are brought down, this forces R4 and R6 to reach each other via the direct link with a cost of 15.

• Router significance - Bringing down a router which isn't a next-hop router except for its directly neighbors (R6 in figure 2) We expect no reconvergence to take place. Comparing this behaviour with a router that is used by many routes, we would expect a great deal of reconvergence to take place by all routers whose routes use this router in their paths (R4 in figure 2 has many neighbors that can be reached at low cost).

Often these tests would fail but we iterated on our source code and fixed the issues. Ultimately, we believe we have a bug-free implementation of the RIP protocol as described in the project specification.

2 Appendices

2.1 Source Code

$2.1.1 \operatorname{src/_main__.py}$

```
#!/usr/bin/python3
       -main_-.py
      COSC364 RIP Assignment
      Date: 02/05/2019
10
      Written by:
       - Will Cowper (81163265)
12
       - Jesse Sheehan (53366509)
16
  import sys
18 import os.path
  import server
  import config
22
  def print_usage():
           Prints the usage of the program.
      print("usage: {0} <config_filename>".format(sys.argv[0]))
28
30
  def print_filename_error(filename):
32
           Prints a filename error.
34
      print("Error: {0} doesn't exist.".format(filename))
  def print_config_error():
           Prints a configuration file error.
40
      print("Error: Couldn't read the configuration file.")
42
  def main():
46
           The main entry point to the program.
```

```
48
       if len(sys.argv) != 2:
           print_usage()
           return -1
52
      filename = sys.argv[1]
54
       file = None
      conf = None
56
      # accepts config from stdin
58
       if filename == '---':
           file = sys.stdin
60
      # or from a file
62
      else:
           if not os.path.exists(filename):
64
               print_filename_error(filename)
               return -1
66
           else:
               file = open(filename, "r")
68
70
           print("Reading configuration file...", end='')
           conf = config.Config()
           conf.parse_file(file)
           print("done!")
74
      except:
76
           print_config_error()
           return -1
78
80
      try:
           print("Starting RIP router #" + str(conf.router_id))
           s = server.Server(conf)
82
           s.start()
84
      # Ignore KeyboardInterrupts
      except KeyboardInterrupt:
86
           pass
88
      # Re-raise other exceptions
      except Exception as err:
90
           raise err
94 if __name__ == "__main__":
      main()
```

 $../src/_main_...py$

2.1.2 src/bencode.py

```
#!/usr/bin/python3
  22 22 22
      generate_network.py
      COSC364 RIP Assignment
      Date: 02/05/2019
      Written by:
       - Will Cowper (81163265)
       - Jesse Sheehan (53366509)
14
      A bencoding implementation based on the official specification (https
      ://wiki.theory.org/index.php/BitTorrentSpecification#Bencoding)
16
18
  def bencode(value):
      Test Integer Encoding:
22
      >>> bencode (42)
      'i42e
24
      >>> bencode(0)
      'i0e'
26
      >>> bencode(-42)
      'i-42e'
28
30
      Test String Encoding:
      >>> bencode("spam")
32
      '4:spam'
      >>> bencode("i")
      '1: i '
34
      >>> bencode("")
      'O: '
36
      >>> bencode("COSC364 is the greatest course evarrrr!")
       '39:COSC364 is the greatest course evarrrr!'
38
      Test List Encoding:
40
      >>> bencode(["spam", 42])
'14:spami42ee'
42
      Test Dictionary Encoding:
44
      >>> bencode({"bar": "spam", "foo": 42})
      'd3:bar4:spam3:fooi42ee'
46
48
      # integer encoding
50
      if type(value) is int:
          return "i" + str(value) + "e"
```

```
# string encoding
       if type(value) is str:
           return str(len(value)) + ":" + value
56
      # list encoding
58
       if type(value) is list:
           return "l" + "".join(map(bencode, value)) + "e"
60
      # dictionary encoding
62
       if type(value) is dict:
          # TODO: keys should be in alphabetical order
64
          # TODO: check that the key is a string
          return "d" + "".join([bencode(k) + bencode(v) for k, v in value.
66
      items()]) + "e"
       raise ValueError(str(type(value)) +
68
                         " must be one of int, str, list or dict")
  def bdecode(string, returnLength=False):
72
      >>> bdecode("i42e")
      42
      >>> bdecode("i0e")
76
      >>> bdecode("i-42e")
78
       -42
80
      >>> bdecode("i42e", True)
       (42, 4)
82
      >>> bdecode("i0e", True)
       (0, 3)
84
      >>> bdecode("i-42e", True)
86
       (-42, 5)
      >>> bdecode("4:spam")
       'spam '
      >>> bdecode("1:i")
90
       'i '
      >>> bdecode("0:")
92
      >>> bdecode("39:COSC364 is the greatest course evarrrr!")
94
       'COSC364 is the greatest course evarrrr!'
      >>> bdecode ("4:spam", True)
98
      ('spam', 6)
      >>> bdecode("1:i", True)
      ('i', 3)
100
      >>> bdecode("0:", True)
      (,,,2)
      >>> bdecode("39:COSC364 is the greatest course evarrrr!", True)
       ('COSC364 is the greatest course evarrrr!', 42)
```

```
>>> bdecode("14:spami42ee")
106
       ['spam', 42]
      >>> bdecode("14:spami42el9:more spami-42eee")
108
       ['spam', 42, ['more spam', -42]]
110
      >>> bdecode("l4:spami42ee", True)
       (['spam', 42], 12)
      >>> bdecode("14:spami42el9:more spami-42eee", True)
       (['spam', 42, ['more spam', -42]], 30)
114
      >>> bdecode("d3:bar4:spam3:fooi42ee")
       {'bar': 'spam', 'foo': 42}
      >>> bdecode("d3:bar4:spam3:fooi42e4:listl4:spami42el9:more spami-42eeee
118
       {'bar': 'spam', 'foo': 42, 'list': ['spam', 42, ['more spam', -42]]}
120
      >>> bdecode("d3:bar4:spam3:fooi42ee", True)
       ({ 'bar ': 'spam ', 'foo ': 42}, 22)
      >>> bdecode("d3:bar4:spam3:fooi42e4:listl4:spami42el9:more spami-42eeee
       ({'bar': 'spam', 'foo': 42, 'list': ['spam', 42, ['more spam', -42]]},
124
      58)
       22 22 22
126
       value = None
128
       length = 0
130
       # integer decoding
       if string[0] = 'i':
134
           # get the end of the integer string
           end = string.find('e')
136
           if end == -1:
               raise ValueError(string[0:10] + "... is not a bencoded integer"
138
           # get the integer from the string (this may throw a ValueError)
           value = int(string[1:end])
140
           # update the length to account for the entire integer string
142
           length = end + 1
144
       # string decoding
       elif string[0].isnumeric():
146
           # get the end of the string length
148
           length\_end = string.find(':')
           if length_end = -1:
               raise ValueError(string[0:10] + "... is not a bencoded string")
           # get the string length as an integer
```

```
str_length = int(string[0:length_end])
154
           # get the actual string
156
           value = string[length_end + 1:length_end + 1 + str_length]
158
           # update the length to be the length of the string including the
       string length
           length = length\_end + 1 + str\_length
160
       # list decoding
       elif string [0] = '1':
           # set the offset to 1 to account for the starting '1'
           offset = 1
           value = []
168
           while string [offset] != 'e':
               # decode the inner value
               inner_value, inner_length = bdecode(string[offset:], True)
172
                offset += inner_length
174
               # update the list
                value.append(inner_value)
           # update the length to account for the closing 'e'
           length = offset + 1
180
       # dictionary decoding
       elif string [0] = 'd':
182
           # set the offset to 1 to account for the starting 'd'
184
           offset = 1
186
           # in Python >= 3.6, the dictionary implementation remembers the
           # insertion order
           value = \{\}
190
           while string [offset] != 'e':
192
               # decode the key
               inner_key , inner_length = bdecode(string[offset:], True)
194
                offset += inner_length
               # TODO: inner_key should be a string
196
               # decode the value
198
               inner_value, inner_length = bdecode(string[offset:], True)
200
                offset += inner_length
               # update the dictionary
202
               value[inner_key] = inner_value
204
           # TODO: validate that the keys are in alphabetical order
```

```
206
           # update the length to account for the closing 'e'
           length = offset + 1
208
       # return the length as well if requested
210
       if returnLength:
           return value, length
212
       else:
           return value
214
216
   if _-name_- = "_-main_-":
       import doctest
218
       doctest.testmod()
```

../src/bencode.py

2.1.3 src/config.py

```
#!/usr/bin/python3
      config.py
      COSC364 RIP Assignment
      Date: 02/05/2019
      Written by:
       - Will Cowper (81163265)
       - Jesse Sheehan (53366509)
14
  import configurser
18 import os
  import random
20
22 class Config:
           Config class used for abstracting the stored config
      def __init__(self):
           self.router_id = 0
           self.input_ports = []
30
           self.output\_ports = []
           self.periodic_update = 0
32
```

```
def parse_file(self, file):
34
          c = read_config_file (file)
           self.router\_id = c["routerId"]
36
           self.input\_ports = c["inputPorts"]
           self.output_ports = [
38
               OutputPort(o["outputPort"], o["cost"], o["routerId"]) for o in
      c["outputPorts"]
40
           self.periodic_update = c["periodicUpdate"]
42
      def = str_{-}(self):
           return "Config <id={0}, input_ports={1}, output_ports={2},
      periodic_update = {3:.3}s>".format(self.router_id, self.input_ports, self
      .output_ports, self.periodic_update)
      def __repr__(self):
46
           return self.__str__()
48
  class OutputPort:
50
      def __init__(self, port, cost, id):
           self.router\_id = id
           self.port = port
           self.cost = cost
      def = str_{-}(self):
           return "OutputPort <id=\{0\}, port=\{1\}, cost=\{2\}>".format(self.
      router_id , self.port , self.cost)
58
      def __repr__(self):
          return self._str_()
60
62
  def read_config_file (file):
64
           Parses a given file and returns a dict containing the routerID,
      input ports
          and output ports with their cost and next hop
66
      #Create an instance of configparser object
68
      config = configparser.ConfigParser()
      config.read_file(file)
70
      # dict declartion
      router = \{\}
72
      # Reading in each section of the config
      routerId = (config.get('DEFAULT', 'router-id'))
      inputPorts = (config.get('DEFAULT', 'input-ports'))
      outputPorts = (config.get('DEFAULT', 'output-ports'))
76
      # Checks config file for periodic timer override or defaults to
      periodicUpdate = config.get("DEFAULT", "periodic-update", fallback=3.0)
78
      # Validating all parameters
80
```

```
router["routerId"] = check_router_id(routerId)
       router["inputPorts"] = check_input_ports(inputPorts)
82
       router["outputPorts"] = check_output_ports(router, outputPorts)
       router["periodicUpdate"] = check_periodic_update(periodicUpdate)
       return router
86
88
   def check_periodic_update(periodicUpdate):
90
           Reduces the chance of collisons and other nasties by implementing a
       random wait to the periodicUpdate
92
       return periodicUpdate + (random.random() * 2 - 1)
94
   def check_router_id(routerId):
96
           Takes a routerID string from the config and checks it
98
           Returns it back as an int if its valid
100
       trv:
           routerId = int(routerId)
       except:
           raise TypeError("RouterID must be an integer")
104
       if (routerId > 64000 or routerId < 1):
           raise ValueError ("RouterID must be between 1 and 64000")
106
       return routerId
108
   def check_input_ports(inputPorts):
110
112
           Takes a string of inputports from the config
           Validates and then returns them as a list
114
           inputPorts = [int(port.strip()) for port in inputPorts.split(',')]
116
       except:
           raise TypeError("Input ports should be comma seperated ints")
118
       for port in inputPorts:
           if (port > 64000 \text{ or } port < 1024):
120
               raise ValueError ("Port should be between 1024 and 64000")
       if len(inputPorts) != len(set(inputPorts)):
           raise ValueError("Ports should be unique")
       return inputPorts
126
   def check_output_ports(router, outputPorts):
128
           Takes an incomplete router dict containing a routerID and input
130
       ports
           Tests the routerID and input ports against a list of outputPorts
```

```
Returns a list of outputPorts if they are all valid.
132
134
       outportPortList = []
136
           outputPorts = [port.strip() for port in outputPorts.split(',')]
       except:
138
           raise TypeError(
               "Outport ports should be comma seperated in the form PORT-COST-
140
      ID")
       for output in outputPorts:
           config = \{\}
142
           output = output.split('-')
           output = [int(i) for i in output]
           config["cost"] = output[1]
146
           if (\text{output}[0] > 64000 \text{ or output}[0] < 1024):
               raise ValueError("Port should be between 1024 and 64000")
148
           if output[2] == router["routerId"]:
               raise ValueError("Output port routerID matches own routerID")
           if any(d.get('routerId', None) = output[2] for d in
      outportPortList):
               raise ValueError ("RouterID already exists in output list")
           config ["routerId"] = output [2]
           if output[0] in router["inputPorts"]:
154
               raise ValueError("Outport port is shared with an input port")
           if any(d.get('outputPort', None) = output[0] for d in
156
      outportPortList):
               raise ValueError("OutputPort already in use")
           config["outputPort"] = output[0]
158
           outportPortList.append(config)
160
       return outportPortList
   def open_config_file(filePath):
164
           Takes a filepath as argument, validates it and returns a Config
      object
166
       file = open(filePath, 'r')
       if file.mode == 'r':
168
           config = Config()
           config.parse_file(file)
170
           print("Error opening file")
172
       return config
```

../src/config.py

2.1.4 src/protocol.py

```
#/usr/bin/python3
```

```
protocol.py
      COSC364 RIP Assignment
      Date: 02/05/2019
      Written by:
       - Will Cowper (81163265)
12
       - Jesse Sheehan (53366509)
14
  ,, ,, ,,
16
  import bencode
  import binascii
|20| __encoding = "utf-8"
  def encode (data):
          Encodes the raw data, including a checksum.
26
      body = bencode.bencode(data).encode(_-encoding)
      crc = binascii.crc32(body)
28
      return crc.to_bytes(4, "big") + body
30
  def decode(data):
          Decodes raw data, checks the validity and returns the dictionary
34
      containing the data.
          Returns None if the data is invalid.
36
      try:
          # get the CRC32 code
38
          crc = int.from_bytes(data[:4], "big")
40
          # get the body
          body = data[4:]
42
          # return None if the checksum is incorrect
           if crc != binascii.crc32(body):
46
               return None
          # return the decoded data if the checksum is correct
48
               return bencode.bdecode(body.decode(__encoding))
50
      except:
          return None
```

```
54 class Packet:
             A Packet is used to send and receive updates from other RIP routers
56
58
        \begin{array}{lll} \operatorname{def} & \operatorname{\_init}_{--}(\operatorname{self} \;,\; \operatorname{link\_cost} \;=\; -1, \; \operatorname{routes} \;=\; [\,]\,) \; : \\ & & \\ & & \\ \end{array}
60
                   Creates a new Packet.
62
              self.link\_cost = link\_cost
              self.routes = routes
64
        def from_data(self, data):
66
                   Sets the packet information from some raw data.
68
                   Returns True if successful.
70
             d = decode(data)
              if d is not None:
                   self.link\_cost = d["link-cost"]
                   self.routes = d["routes"]
                   return True
              else:
                   return False
        def to_data(self):
80
                   Returns the raw data to be sent.
82
              return encode({
84
                   "link-cost": self.link_cost,
                   "routes": self.routes
86
              })
```

../src/protocol.py

2.1.5 src/routing_table_entry.py

```
#!/usr/bin/python3

"""

routing_table_entry.py

COSC364 RIP Assignment

Date: 02/05/2019

Written by:

- Will Cowper (81163265)
```

```
- Jesse Sheehan (53366509)
16
  class RoutingTableEntry:
18
      A RoutingTableEntry represents a RIP entry that resides in the routing
      table
20
      def __init__(self , destination , nextHop , cost):
22
           self.destination = destination
           self.nextHop = nextHop
           self.cost = cost
          self.age = 0.0
26
           self.garbage = False
28
      def __str__(self):
          return "RouteTableEntry <destination={0}, nextHop={1}, cost={2},
30
      age={3}, garbage={4}>".format(self.destination, self.nextHop, self.cost
      , round(self.age, 2), self.garbage)
      def __repr__(self):
          return self.__str__()
```

../src/routing_table_entry.py

2.1.6 src/routing_table.py

```
#!/usr/bin/python3

"""

routing_table.py

COSC364 RIP Assignment

Date: 02/05/2019

Written by:
- Will Cowper (81163265)
- Jesse Sheehan (53366509)

import os from routing_table_entry import RoutingTableEntry import config

class RoutingTable:
```

```
24
          The Routing Table represents the list of Routing Table Entries for a
      router.
26
      def __init__(self , config , logging_function = None):
28
               Creates a new RoutingTable based on the Config.
30
           self.__routes = []
           self.routerID = config.router_id
           self.__logging_function = logging_function
34
      def add_entry(self, destination, nextHop, totalCost):
36
              Adds a new RoutingTableEntry to the RoutingTable.
38
          route = RoutingTableEntry(destination, nextHop, totalCost)
40
           self.__routes.append(route)
42
      def set_garbage(self, routerID, isGarbage):
44
               Sets the garbage flag of the entry.
46
          index = self.get_index(routerID)
           self.__routes[index].garbage = isGarbage
           self.reset_age(routerID)
           if isGarbage:
50
               self.set_cost(routerID, 16)
      def log(self, message):
           if self.__logging_function is not None:
               self.__logging_function(message)
          else:
56
               print ( message )
      def reset_age(self, routerID):
60
               Resets the age of the entry to 0.
62
          index = self.get_index(routerID)
           self.\_routes[index].age = 0.0
64
      def increment_age(self, time):
66
              Increments the age of all entries in the RoutingTable.
           for entry in self.__routes:
70
               if entry.destination != self.routerID:
                   entry.age += time
72
      def delete_entry(self, routerID):
74
```

```
Deletes an entry with the specific routerID from the
76
      RoutingTable.
           index = self.get_index(routerID)
           del self.__routes[index]
80
       def get_index(self, routerID):
82
               Gets the index of the entry with the routerID. Returns -1 if
      not found.
84
           for i, route in enumerate(self.__routes):
               if route.destination == routerID:
86
                   return i
           return -1 \# Not found
       def set_cost(self, routerID, cost):
90
               Sets the cost of the entry.
92
           index = self.get_index(routerID)
94
           self._routes[index].cost = cost
96
       def set_next_hop(self, routerID, nextHop):
98
               Sets the next hop of the entry.
100
           index = self.get\_index(routerID)
           self.__routes[index].nextHop = nextHop
       def update(self, triggered_update_callback):
106
               Performs house-keeping on the entries.
               The 'triggered_update_callback' is for performing triggered
      updates.
108
           remove_routes = []
           triggered_routes = []
           for route in self.__routes:
               if route.age > 10 and not route.garbage:
                   self.log("marked router" + str(route.destination) + " as
114
      garbage")
                   self.set_garbage(route.destination, True)
                   triggered_routes.append(route)
               if route.age > 20 and route.garbage:
118
                   self.log("purged router" + str(route.destination) + " from
       database")
                   remove_routes.append(route)
120
           if len(triggered_routes) != 0:
               triggered_update_callback(triggered_routes)
```

```
124
           for route in remove_routes:
               self.__routes.remove(route)
126
       def __getitem__(self , routerId):
128
               Gets the entry with the given routerId.
130
           index = self.get_index(routerId)
           if index != -1:
               return self._routes[index]
           return None
136
       def __iter__(self):
138
               Returns the iterator of the routes.
140
           return iter(self.__routes)
142
       def = len = (self):
144
               Returns the number of routes this RoutingTable has.
146
           return len(self._routes)
148
       def = str_{-}(self):
150
               Returns a human-readable RoutingTable that can be printed to
      the terminal.
           s = [
               " | Dest. | Next Hop | Total Cost | Age | Garbage?
156
           for route in self.__routes:
158
               s.append(" | \{0:<10\} | \{1:<10\} | \{2:<10\} | \{3:<10\} | \{4:<10\} | ".
      format (
                   route.destination, route.nextHop, route.cost, round(route.
160
      age, 2), route.garbage))
           s.append("
           return os.linesep.join(s)
```

../src/routing_table.py

$2.1.7 \quad \text{src/server.py}$

```
#!/usr/bin/python3
```

```
server.py
      COSC364 RIP Assignment
      Date: 02/05/2019
      Written by:
       - Will Cowper (81163265)
12
       - Jesse Sheehan (53366509)
14
  ,, ,, ,,
16
  import socket
  import select
  import time
  import timer
22 import routing_table
  import routing_table_entry
24 import protocol
  import utils
  import bencode
28
  def create_input_socket(port, host='localhost'):
30
           Creates a new UDP socket.
      sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
34
      sock.bind((host, port))
      return sock
36
  class Server:
      def __init__(self, config):
40
               Creates a new server with a configuration.
42
           self.rt = routing_table.RoutingTable(config, self.log)
44
           self.config = config
           self.input\_ports = []
           self.periodic\_timer = None
           self.loglines = []
48
      def print_display(self):
50
               Displays useful information for the user.
```

```
# clear the screen
           utils.clear_terminal()
56
           # print info about this router
58
           print("RIP Router #" + str(self.config.router_id))
           print("Uptime: {0} seconds".format(
60
               round(self.periodic_timer.getElapsed())))
62
           # print the routing table
           print(self.rt)
64
           # print other info
66
           print("Press Ctrl+C to quit")
       def process_periodic_update(self, dt):
70
               Called when the periodic timer is triggered.
79
           # send destination, next hop and total cost of each routing entry
      to each input port
           sock = self.input_ports[0]
           for output_port in self.config.output_ports:
76
               # add self to the routes
               routes = [{}
                       "destination": self.config.router_id,
80
                       "cost": 0,
                       "next-hop": self.config.router_id
82
                   }]
84
               # if len(self.rt) = 0:
                     self.log("advertising self to " + str(output_port.
86
      router_id))
               for route in self.rt:
                   cost = route.cost
90
                   destination = route.destination
92
                   # poison reverse by setting cost to 16 when announcing
      routes back from where they were learned
                   if self.rt[destination].nextHop = output_port.router_id:
94
                       cost = 16
                   routes.append({
                       "destination": destination,
98
                       "cost": cost,
                       "next-hop": self.config.router_id
100
                   })
               packet = protocol.Packet(output_port.cost, routes)
               sock.sendto(packet.to_data(), ('localhost', output_port.port))
```

```
def log(self, message):
106
                Writes to the information log (for a maximum of 10 lines).
108
           self.loglines.append(message)
           while len(self.loglines) > 10:
                self.loglines = self.loglines[1:]
       def is_valid_route(self, destination, cost, next_hop):
114
                Returns true if the route is valid.
118
           # route contains a negative cost and should be dropped
           if cost < 0:
120
                return False
           # validate the router id of destination
           if destination < 1 or destination > 64000:
124
                return False
126
           # validate the router id of next hop
           if next\_hop < 1 or next\_hop > 64000:
               return False
130
           return True
132
       {\tt def process\_incoming\_data(self, addr, data):}
                Called when incoming data is received. The data returned from
136
       this function is sent back through the socket. If None is returned,
       nothing will be sent.
           triggered_updates = []
           packet = protocol.Packet()
140
           if not packet.from_data(data):
142
                self.log("invalid packet hash")
                return
144
           if packet.link_cost < 0:</pre>
146
                return
           for route in packet.routes:
                route_destination = route["destination"]
                route_cost = route["cost"]
                route_next_hop = route["next-hop"]
                destination_entry = self.rt[route_destination]
```

```
156
               # Check route is valid before any processing is done
158
               # route lists ourself as the destination (useless) or as the
      next hop (invalid) and should be dropped
               if route_destination == self.config.router_id or route_next_hop
160
       = self.config.router_id:
                   continue
162
               # don't process if the route is invalid
               if not self.is_valid_route(route_destination, route_cost,
164
      route_next_hop):
                   continue
166
               # route is valid and should be processed
168
               # total cost is the link cost added to the cost contained in
      the packet
               total_destination_cost = route_cost + packet.link_cost
170
               is_destination_unreachable = (total_destination_cost >= 16)
172
               # clamp cost to maximum of 16
               if is_destination_unreachable:
                   total_destination_cost = 16
               # is the destination routerID known
178
               is_destination_in_table = destination_entry is not None
180
               # New valid route
               if not is_destination_in_table and not
182
      is_destination_unreachable:
184
                   # put the destination in the table
                   self.rt.add_entry(route_destination, route_next_hop,
       total_destination_cost)
                   self.log("added new router " + str(route_destination) + "
186
      via " + str(route_next_hop) + " with a cost of " + str(
      total_destination_cost))
               # Route already exists in table
188
               elif is_destination_in_table:
190
                   is_destination_garbage = destination_entry.garbage
                   # Check for a better route.
                   if total_destination_cost < destination_entry.cost:</pre>
194
                        self.rt.set_cost (route_destination,
      total_destination_cost)
                        self.rt.set_garbage(route_destination, False)
196
                        self.rt.set_next_hop(route_destination, route_next_hop)
198
```

```
self.log("found new route to " + str(route_destination)
       + " via " + str(route_next_hop) + " with a cost of " + str(
       total_destination_cost))
200
                    # Check for worse route from the same hop
                    elif route_next_hop == destination_entry.nextHop and
202
       total_destination_cost > destination_entry.cost:
                         if is_destination_unreachable:
                             # garbage it if we haven't seen it before,
204
       otherwise ignore it
                             if not is_destination_garbage:
                                  self.rt.set_garbage(route_destination, True)
206
                                 triggered_updates.append(destination_entry)
                                 {\tt self.log} \, ("\, {\tt processed} \  \, {\tt a} \  \, {\tt triggered} \  \, {\tt update} \  \, {\tt from} \  \, " \, + \,
        str(packet.routes[0]["next-hop"]) + " marked " + str(route_destination
       ) + " as garbage")
                        \# We got a worse route from the samehop but its not
       infinite. As a neighbour we MUST update to the higher cost.
                         else:
                             self.rt.set_cost(route_destination,
212
       total_destination_cost)
                             self.rt.reset_age(route_destination)
                    # Check for worse route from a different hop and ignore it
                    elif total_destination_cost > destination_entry.cost:
216
                        #self.log("Worse route to " + str(route_destination) +
       " ignoring it")
                         continue
218
                    # Check for same route and keep it alive
220
                    elif route_next_hop == destination_entry.nextHop and
       total_destination_cost == destination_entry.cost:
222
                        # We dont want to keep alive infinite weight routes
                         if not is_destination_garbage:
                             self.rt.reset_age(route_destination)
224
            if len(triggered_updates) > 0:
226
                self.log("sending triggered updates")
                self.process_triggered_updates(triggered_updates)
228
           return None
230
       def process_triggered_updates(self, routes):
232
                Processes the triggered updates.
234
           sock = self.input\_ports[0]
236
            for output_port in self.config.output_ports:
238
                packet_routes = [{
                         "destination": route.destination,
240
                         "cost": 16,
```

```
"next-hop": self.config.router_id
242
                    } for route in routes]
               p = protocol.Packet(output_port.cost, packet_routes)
               sock.sendto(p.to_data(), ('localhost', output_port.port))
246
       def start(self):
248
               Starts the server.
250
252
           # set up the input ports
           self.input\_ports = list(
               map(create_input_socket , self.config.input_ports))
           # start the periodic timer
           self.periodic_timer = timer.Timer(
258
                self.config.periodic_update, self.process_periodic_update)
           self.periodic_timer.start()
260
           self.periodic_timer.trigger()
262
           # only block for a second at a time
           blocking\_time = 0.1
           loop_time = time.time()
266
           while self.input_ports:
268
               readable, _writable, exceptional = select.select(
                    self.input_ports , [] , self.input_ports , blocking_time)
               # increment the age
               dt = time.time() - loop_time
                self.rt.increment_age(dt)
               # redisplay the screen
               self.print_display()
               # update the timer, may call process_periodic_update
               self.periodic_timer.update()
280
               # may call process_triggered_updates
282
               self.rt.update(self.process_triggered_updates)
284
               # display the information log
               print("")
286
               print("Information Log:")
               for line in self.loglines:
                    print(" ", line)
290
               # iterate through all sockets that have data waiting on them
               for sock in readable:
292
                    data, addr = sock.recvfrom(4096)
                    resp = self.process_incoming_data(addr, data)
294
```

../src/server.py

$2.1.8 \quad \text{src/timer.py}$

```
#!/usr/bin/python3
  ,, ,, ,,
      timer.py
      COSC364 RIP Assignment
      Date: 02/05/2019
      Written by:
       - Will Cowper (81163265)
12
       - Jesse Sheehan (53366509)
14
16
  import time
  class Timer:
20
      def __init__(self, period, callback):
22
               Creates a new Timer with a period and a callback.
24
           self.__period = period
           self.\_callback = callback
26
           self._started = False
           self._{-startedTime} = 0
           self._paused = False
           self._pausedTime = 0
30
           self.\_updateTime = 0
      def start (self):
34
```

```
Starts the timer.
36
           if not self.__started:
               t = time.time()
38
               self._started = True
               self.\_startedTime = t
40
               self.\_paused = False
               self.\_pausedTime = 0
42
               self.\_updateTime = t
44
      def stop(self):
46
               Stops the timer.
48
           if self.__started:
               self._{-s}tarted = False
50
               self.\_startedTime = 0
               self._paused = False
52
               self.\_pausedTime = 0
               self.\_updateTime = 0
54
      def reset(self):
56
               Resets the timer.
58
           if self.__started:
60
               self.stop()
               self.start()
62
      def pause(self):
64
               Pauses the timer.
66
           if self.__started and not self.__paused:
68
               self.\_paused = True
               self._pausedTime = time.time() - self._startedTime
70
               self.\_startedTime = 0
      def resume(self):
               Resumes the timer.
76
           if self.__started and self.__paused:
               self._startedTime = time.time() - self._pausedTime
               self.\_paused = False
80
               self.\_pausedTime = 0
      def update(self):
82
               Updates the timer. May call its callback.
84
           if self.__started and not self.__paused:
86
               t = time.time()
```

```
dt = t - self.__updateTime
88
                if dt > self._period:
                    self.\_updateTime = t
90
                    self.__callback(dt)
92
       def trigger(self):
94
                Forcefully call the callback.
96
           if self.__started and not self.__paused:
                t = time.time()
98
               dt = t - self.__updateTime
                self.\_updateTime = t
100
                self.__callback(dt)
102
       def getElapsed(self):
                Returns the time elapsed in seconds.
106
           if self.__started:
                if self._paused:
108
                    return self._pausedTime
110
                    return time.time() - self.__startedTime
           return 0.0
112
       def isStarted(self):
114
                Returns True if the timer has been started.
           >>> t = Timer(10, None)
118
           >>> t.isStarted()
120
           False
           >>> t.start()
           >>> t.isStarted()
           True
           >>> t.stop()
124
           >>> t.isStarted()
           False
126
           return self.__started
128
       def isPaused(self):
130
                Returns True if the timer has been paused.
132
           >> t = Timer(10, None)
134
           >>> t.isPaused()
           False
136
           >>> t.start()
           >>> t.isPaused()
138
           False
           >>> t.pause()
140
```

```
>>> t.isPaused()
               True
               >>> t.resume()
               >>> t.isPaused()
144
               False
               >>> t.stop()
146
               >>> t.isPaused()
               False
148
               >>> t.start()
               >>> t.pause()
150
               >>> t.isPaused()
               True
152
               >>> t.stop()
               >>> t.isPaused()
               False
156
               {\color{red} \textbf{return}} \hspace{0.2cm} \textbf{self.} {\color{blue} \textbf{...}} \textbf{paused} \hspace{0.2cm} \textbf{and} \hspace{0.2cm} \textbf{self.} {\color{blue} \textbf{...}} \textbf{started}
158

\frac{def}{""} \operatorname{str}_{--}(\operatorname{self}):

160
                     Returns a string representation of the timer.
162
               return "Timer <period = \{0:.3\}s, started = \{1\}, paused = \{2\}, elapsed
         = {3:.3}s>".format(self.__period, self.__started, self.__paused, self.
         getElapsed())
164
         def __repr__(self):
166
                     Returns a string representation of the timer.
168
               return self.__str__()
170
    # run doctests
   if __name__ == "__main__":
172
         import doctest
         doctest.testmod()
```

../src/timer.py

$2.1.9 \quad \text{src/utils.py}$

```
#!/usr/bin/python3
"""

utils.py

COSC364 RIP Assignment

Date: 02/05/2019

Written by:
```

```
- Will Cowper (81163265)
        - Jesse Sheehan (53366509)
  ,, ,, ,,
16
  import os
18
  def clear_terminal():
20
           Clears the terminal based on the type of operating system.
22
      \# the terminal clear command for linux
24
       if os.name = "posix":
os.system("clear")
26
      \# the console cls command for windows
28
       elif os.name == "nt":
           os.system("cls")
30
      # otherwise, just print 25 newlines
32
       else:
           for _{\perp} in range (25):
                print("")
```

../src/utils.py

2.2 Configuration Files

2.2.1 configs/networks/figure1/1.conf

```
; configs/networks/figure1/1.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 1
input-ports = 55501, 55503, 55505
output-ports = 55500-1-2, 55502-5-6, 55504-8-7
```

../configs/networks/figure1/1.conf

2.2.2 configs/networks/figure1/2.conf

```
; configs/networks/figure1/2.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 2
input-ports = 55500, 55507
output-ports = 55501-1-1, 55506-3-3
```

../configs/networks/figure1/2.conf

2.2.3 configs/networks/figure1/3.conf

```
; configs/networks/figure1/3.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 3
input-ports = 55506, 55509
output-ports = 55507-3-2, 55508-4-4
```

../configs/networks/figure1/3.conf

2.2.4 configs/networks/figure1/4.conf

```
; configs/networks/figure1/4.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 4
input-ports = 55508, 55511, 55513
output-ports = 55509-4-3, 55510-2-5, 55512-6-7
```

../configs/networks/figure1/4.conf

2.2.5 configs/networks/figure1/5.conf

```
; configs/networks/figure1/5.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 5
input-ports = 55510, 55515
output-ports = 55511-2-4, 55514-1-6
```

../configs/networks/figure1/5.conf

2.2.6 configs/networks/figure1/6.conf

```
; configs/networks/figure1/6.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 6
input-ports = 55502, 55514
output-ports = 55503-5-1, 55515-1-5
```

../configs/networks/figure1/6.conf

2.2.7 configs/networks/figure1/7.conf

```
; configs/networks/figure1/7.conf
; created with tools/generate_network.py

[DEFAULT]
router-id = 7
input-ports = 55504, 55512
output-ports = 55505-8-1, 55513-6-4
```

../configs/networks/figure1/7.conf

2.2.8 configs/networks/six-node/01.conf

```
; section 3.1.1 of the routing booklet

[DEFAULT]

router-id = 1
input-ports = 5512, 5514
output-ports = 5521-1-2, 5541-1-4
```

../configs/networks/six-node/01.conf

2.2.9 configs/networks/six-node/02.conf

```
; section 3.1.1 of the routing booklet

[DEFAULT]
router-id = 2
input-ports = 5521, 5524, 5523
output-ports = 5512-1-1, 5542-1-4, 5532-2-3
```

../configs/networks/six-node/02.conf

2.2.10 configs/networks/six-node/03.conf

```
; section 3.1.1 of the routing booklet

[DEFAULT]
router-id = 3
input-ports = 5532, 5534, 5535, 5536
output-ports = 5523-2-2, 5543-1-4, 5553-1-5, 5563-1-6
```

../configs/networks/six-node/03.conf

2.2.11 configs/networks/six-node/04.conf

```
; section 3.1.1 of the routing booklet

[DEFAULT]

router-id = 4
input-ports = 5541, 5542, 5543, 5545, 5546
output-ports = 5514-1-1, 5524-1-2, 5534-1-3, 5554-2-5, 5564-15-6
```

../configs/networks/six-node/04.conf

${\bf 2.2.12 \quad configs/networks/six-node/05.conf}$

```
; section 3.1.1 of the routing booklet

[DEFAULT]

router-id = 5
input-ports = 5553, 5554, 5556
output-ports = 5535-1-3, 5545-2-4, 5565-1-6
```

../configs/networks/six-node/05.conf

${\bf 2.2.13}\quad {\bf configs/networks/six-node/06.conf}$

```
; section 3.1.1 of the routing booklet

[DEFAULT]
router-id = 6
input-ports = 5563, 5564, 5565
output-ports = 5536-1-3, 5546-15-4, 5556-1-5
```

../configs/networks/six-node/06.conf

2.3 Other Files

2.3.1 tools/generate_network.py

The following file will interactively prompt the user for information about a network. It will then create all the necessary configuration files for the network to run.

```
#!/usr/bin/python3
      generate_network.py
      COSC364 RIP Assignment
      Date: 02/05/2019
10
      Written by:
       - Will Cowper (81163265)
       - Jesse Sheehan (53366509)
  22 22 22
16
  import os
18 import sys
20
  def get_network_name():
      network\_name = None
      while network_name is None:
24
           try:
               network_name = input("Enter network name: ")
               network_name = network_name.strip()
26
               if not network_name.isalnum():
                   print("Network name must be alpha-numeric")
28
                   network\_name = None
           except:
30
               print("ASD")
               return None
32
      return network_name
  def get_router_ids():
      router_ids = []
      while len(router_ids) == 0:
38
           try:
               line = input ("Enter router ids seperated by spaces: ")
40
               router_ids = [id for id in line.strip().split(" ")]
               is_valid = True
42
               for id in router_ids:
                   if not id.isalnum():
                       is_valid = False
                        break
```

```
if not is_valid:
48
                    print("All ids must be alpha-numeric")
50
                    router_ids = None
           except:
               return None
      {\tt return router\_ids}
54
  def get_link_cost(fromId, toId):
56
       link_cost = None
       while link_cost is None:
58
           try:
               line = input("Enter link cost between routers '" +
60
                             str(fromId) + " ' and '" + str(toId) + " ': ")
               line = line.strip()
62
               if not line.isnumeric() or int(line) < 0:
                    print ("Link cost must be a positive integer (or 0 for
64
      infinity)")
               else:
                    link_cost = int(line)
66
           except Exception as e:
               print(e)
68
               return None
       return link_cost
70
  def main():
      network_name = get_network_name()
74
       if network_name is None:
           return
       router_ids = get_router_ids()
78
       if router_ids is None:
80
           return
       configs = \{\}
      port_number_max = 55500
      for index, fromId in enumerate(router_ids):
           for toId in router_ids[index + 1:]:
               link_cost = get_link_cost(fromId, toId)
86
               if link_cost is None:
                    return
88
               if link_cost == 0:
90
                    continue
92
               to\_port\_number = port\_number\_max
               port_number_max += 1
94
               from\_port\_number = port\_number\_max
               port_number_max += 1
96
               if fromId not in configs:
98
                    configs [fromId] = {"output-ports": [],
```

```
"input-ports": [], "router-id": fromId}
100
               configs [fromId]["output-ports"].append(
                   (to_port_number, link_cost, toId))
               configs [fromId]["input-ports"].append(from_port_number)
104
               if toId not in configs:
                   106
               \verb|configs[toId]| ["output-ports"]. append(
108
                   (from\_port\_number, link\_cost, fromId))
               configs [toId]["input-ports"].append(to_port_number)
       # assign port numbers
112
       root_path = os.path.join("configs", "networks", network_name)
       if not os.path.exists(root_path):
           os.mkdir(root_path)
           print("Created directory", root_path)
116
       for key in configs:
118
           config = configs [key]
           filename = os.path.join(root_path, config["router-id"] + ".conf")
120
           with open(filename, "w") as f:
               f.write("; " + filename + " \n")
               f.\ write \ (";\ created\ with\ tools/generate\_network.py \backslash n")
               f.write("\n")
               f.write("[DEFAULT]\n")
               f.write("router-id = " + str(config["router-id"]) + "\n")
126
               f.write("input-ports = " + ", ".join([str(x)
                                                    for x in config["input-
128
      ports"]]) + "\n")
               f.write("output-ports = " + ", ".join([str(x[0]) + "-" + str(x[0]))]
       [1]) + "-" + str(x[2])
                                                     for x in config ["output-
130
      ports"]]) + "\n")
               f.write("\n")
               print("Created", filename)
       # print("Creating ", network_name, "with", configs)
136
     __name__ == "__main__":
       main()
138
```

../tools/generate_network.py