Reliable HTTP over UDP (RUDP) - README Documentation

Requirement Fulfillment Mapping

Each of the following project requirements is fulfilled in the corresponding source files:

- TCP-like reliable transmission using Stop-and-Wait: rudp_http_client.py, rudp_http_server.py
- Handshake and teardown with TCP flags (SYN, SYNACK, ACK, FIN): rudp_http_client.py, rudp_http_server.py
- CRC32 checksum for error detection: rudp_simulations.py
- Simulate corrupted packets: rudp_simulations.py
- Configurable packet loss and corruption: rudp_config.py, rudp_socket.py
- Handle retransmissions, duplicates, sequence numbers, and timeouts: rudp_http_client.py
- Support HTTP 1.0 GET and POST methods: rudp_http_client.py, rudp_http_server.py
- Handle HTTP headers and request parsing: rudp_http_server.py
- Return HTTP status 200 OK and 404 Not Found: rudp_http_server.py
- Write test cases for GET and POST: test_rudp.py

Execution Order and Code Commentary

This section describes the order in which the code executes and explains the primary responsibilities of each module.

1. test_rudp.py - Entry Point for Tests

start_server(): Uses subprocess to run the server.

run_client_get(): Executes a GET request using subprocess.

run_client_post(): Uses HTTPRUDPClient to perform a POST request.

__main__: Launches the server in a thread, waits 3 seconds, and runs both test cases.

2. rudp_http_server.py - HTTP Server Over RUDP

Initializes a UDP socket and handles client sessions.

parse_http_request(): Parses method, path, headers, and body from request.

build http response(): Constructs response with status line and headers.

serve_loop(): Waits for packets, manages handshake, processes GET/POST, handles teardown.

3. rudp http client.py - HTTP Client Over RUDP

__init__(): Creates UDP socket and stores server address.

handshake(): Manages connection setup with SYN, SYNACK, and ACK.

send http request(): Sends HTTP requests and handles retry logic.

teardown(): Closes connection using FIN and waits for ACK.

4. rudp socket.py - Socket Selector Based on Simulation

choose_simulation(): Allows user to select simulation scenario.

create socket from config(): Returns socket class instance based on configuration.

5. rudp_simulations.py - RUDP Logic and Simulation

BaseRUDP: Defines core packet format and CRC32 error checking.

CleanRUDPSocket: Implements basic send/receive logic.

LossRUDPSocket: Simulates packet loss.

CorruptRUDPSocket: Simulates packet corruption.

LossCorruptRUDPSocket: Simulates both loss and corruption.

6. rudp_config.py - Simulation Configuration

Stores drop_rate and corrupt_rate simulation parameters.

Functionality Limitations

Limitations of the current RUDP implementation include:

- Stop-and-Wait ARQ only; no sliding window or congestion control.
- No handling of sequence number wraparound or advanced logic.
- Only GET and POST HTTP methods implemented.
- Supports only 200 OK and 404 Not Found HTTP status codes.

Design Trade-Offs

- Stop-and-Wait protocol: Simple to implement but less efficient in high-latency environments.
- CRC32 for checksum: Fast and effective, though not cryptographically secure.
- Separate simulation types (loss/corrupt): Modular simulation, not adaptive to real-world conditions.
- Manual retry loops in client: Effective but lacks exponential backoff.
- One thread per test: Easy to manage but does not allow performance benchmarking.

How to Run

To execute the system:

- Set simulation parameters in rudp_config.py or via input when prompted.
- Run test_rudp.py to start the server and send GET/POST requests.
- Use Wireshark or Postman for traffic analysis and debugging if needed.

RUDP over UDP: Code Walkthrough with Comments

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#Python files with action-specific descriptions

```
# rudp_config.py
# Configuration dictionary specifying simulation type and packet behavior for RUDP
config = {'type': '4', 'drop_rate': 0.2, 'corrupt_rate': 0.2}
# rudp http client.pv
# Client class implementing HTTP over Reliable UDP
import socket
import time
from rudp socket import rudp socket, SYN, ACK, FIN
MAX RETRIES = 5
TIMEOUT = 2.0
class HTTPRUDPClient:
  # Initialize client socket, address, and connection state
  def init (self, host='localhost', port=8080):
    self.rudp = rudp_socket
    self.sock = socket.socket(socket.AF INET, socket.SOCK DGRAM)
    self.sock.settimeout(TIMEOUT)
    self.server address = (host, port)
    self.seq = 0
    self.connected = False
  # Send a packet with optional data and flags using configured rudp socket
  def send_packet(self, data=b"", flags=0):
    self.rudp.send(self.sock, data, self.server address, seq=self.seq, flags=flags)
  # Receive a packet and return unpacked information
  def recv_packet(self):
    return self.rudp.recv(self.sock)
  # Perform 3-way handshake with SYN -> wait for SYN+ACK -> respond with ACK
  def handshake(self):
    print("[CLIENT] Starting handshake")
    for attempt in range(MAX_RETRIES):
       self.send_packet(flags=SYN)
       try:
         seq, flags, payload, valid, addr = self.recv packet()
         if valid and (flags & SYN) and (flags & ACK):
           print("[CLIENT] Received SYN+ACK")
           self.seq += 1
           self.send_packet(flags=ACK)
           self.connected = True
           return True
       except socket.timeout:
         print(f''[CLIENT] Handshake attempt {attempt + 1} timed out.'')
    print("[CLIENT] Handshake failed")
    return False
  # Send FIN to initiate connection teardown and wait for ACK
  def teardown(self):
```

```
if not self.connected:
      return
    print("[CLIENT] Sending FIN")
    for attempt in range(MAX RETRIES):
      self.send_packet(flags=FIN)
      try:
         seq, flags, payload, valid, addr = self.recv_packet()
         if valid and (flags & ACK):
           print("[CLIENT] Received ACK for FIN, connection closed")
           self.connected = False
           return
      except socket.timeout:
         print(f"[CLIENT] FIN attempt {attempt + 1} timed out.")
    print("[CLIENT] FIN handshake failed")
  # Create and send a raw HTTP request over RUDP and process the response
  def send_http_request(self, method="GET", path="/", headers=None, body=""):
    if not self.connected and not self.handshake():
      return
    if headers is None:
      headers = \{\}
    headers["Connection"] = "close"
    request line = f''\{method\}\{path\} HTTP/1.0\r\n''
    headers_lines = "".join(f"\{k\}: \{v\}\r\n" for k, v in headers.items())
    http request = request line + headers lines + "\r" + body
    http data = http request.encode('utf-8')
    print(f"[CLIENT] Sending HTTP {method} request with retransmission")
    for attempt in range(MAX RETRIES):
      self.send_packet(data=http_data)
         seq, flags, payload, valid, addr = self.recv_packet()
         if valid:
           response text = payload.decode('utf-8', errors='replace')
           print("[CLIENT] HTTP Response received:\n" + response text)
           break
         else:
           print(f''[CLIENT] Received corrupted HTTP response. Retrying...'')
      except socket.timeout:
         print(f"[CLIENT] Timeout waiting for response (attempt {attempt + 1})")
    else:
      print("[CLIENT] Failed to receive HTTP response after retries.")
    self.teardown()
if __name__ == ''__main__'':
  client = HTTPRUDPClient()
  client.send_http_request(method="GET", path="/")
  # client.send_http_request(method="POST", path="/submit", headers={"Content-Type":
"text/plain"}, body="Hello Server")
```

```
# rudp http server.py
from rudp socket import rudp socket, SYN, ACK, FIN
class HTTPRUDPServer:
  # Initialize UDP socket, bind address, and session tracker
  def init (self, host='localhost', port=8080):
    self.rudp = rudp socket
    self.sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
    self.sock.bind((host, port))
    self.sessions = {} # session map per client address
  # Send a RUDP packet to a client
  def send packet(self, data, addr, seq=0, flags=0):
    self.rudp.send(self.sock, data, addr, seq=seq, flags=flags)
  # Parse incoming HTTP request from raw payload
  def parse_http_request(self, data):
    try:
       text = data.decode('utf-8')
       lines = text.split('\r\n')
       request line = lines[0].split()
       method = request_line[0]
       path = request line[1]
       headers = \{\}
       i = 1
       while i < len(lines) and lines[i]:
         if ':' in lines[i]:
            key, val = lines[i].split(':', 1)
            headers[kev.strip().lower()] = val.strip()
         i += 1
       body = \lceil r \rceil join(lines[i+1:]) if i+1 < len(lines) else ''''
       return method, path, headers, body
    except Exception:
       return None, None, {}, ""
  # Build HTTP response string with headers and body
  def build_http_response(self, status_code=200, body="", headers=None):
    reason = {200: "OK", 404: "Not Found"}.get(status code, "OK")
    if headers is None:
       headers = \{\}
    headers_text = "".join(f"\{k\}: \{v\}\r\n" for k,v in headers.items())
    response = f"HTTP/1.0 {status code} {reason}\r\n{headers text}\r\n{body}\"
    return response.encode('utf-8')
  # Main loop to receive and respond to RUDP requests
  def serve loop(self):
    print("[SERVER] Listening for connections...")
    while True:
       trv:
         seq, flags, payload, valid, addr = self.rudp.recv(self.sock)
       except Exception as e:
         print("[SERVER] Error receiving packet:", e)
```

```
continue
if not valid:
  print(f"[SERVER] Dropped corrupted packet from {addr}")
  continue
session = self.sessions.get(addr, {"state": "CLOSED", "expected_seq": 0})
if flags & SYN:
  print(f"[SERVER] SYN received from {addr}")
  self.send_packet(b'''', addr, seq=0, flags=SYN | ACK)
  session["state"] = "SYN_RECEIVED"
  session["expected\_seq"] = seq + 1
  self.sessions[addr] = session
  continue
if session["state"] == "SYN_RECEIVED" and flags & ACK:
  print(f''[SERVER] Connection established with {addr}'')
  session["state"] = "ESTABLISHED"
  self.sessions[addr] = session
  continue
if session["state"] == "ESTABLISHED":
  if flags & FIN:
    print(f''[SERVER] FIN received from {addr}'')
    self.send packet(b''', addr, seq=seq + 1, flags=ACK)
    print(f''[SERVER] Connection closed with {addr}'')
    del self.sessions[addr]
    continue
  if seq != session["expected_seq"]:
    print(f"[SERVER] Unexpected SEQ {seq} from {addr}, expected {session['expected seq']}")
    self.send_packet(b''', addr, seq=0, flags=ACK)
    continue
  method, path, headers, body = self.parse http request(payload)
  if not method:
    response = self.build http response(404, "Not Found")
  else:
    print(f''[SERVER] {method} request for {path} from {addr}'')
    if method.upper() == "GET" and path == "/":
      response_body = "<h1>Hello from RUDP HTTP Server!</h1>"
      headers resp = {
         "Content-Type": "text/html",
         "Content-Length": str(len(response body))
      response = self.build_http_response(200, response_body, headers_resp)
    elif method.upper() == "POST":
      response_body = f''Received POST data: {body}''
      headers resp = {
         "Content-Type": "text/plain",
         "Content-Length": str(len(response_body))
      response = self.build http response(200, response body, headers resp)
    else:
      response = self.build http response(404, "Not Found")
  self.send packet(response, addr, seq=seq+1, flags=ACK)
  continue
```

```
print(f"[SERVER] Ignoring packet from {addr} in state {session['state']}")
if __name__ == ''__main__'':
  server = HTTPRUDPServer()
  server.serve loop()
# rudp_simulations.py
import random
import zlib
import struct
# Define flag values for packet control operations
SYN = 0b0001
ACK = 0b0010
FIN = 0b0100
# Base class with common packing and unpacking logic for RUDP packets
class BaseRUDP:
  HEADER_FORMAT = "!IBI" # SEQ (4 bytes), FLAGS (1 byte), CHECKSUM (4 bytes)
  # Combine header and payload with checksum into a full packet
  def pack(self, seq, flags, payload):
    checksum = zlib.crc32(payload)
    header = struct.pack(self.HEADER_FORMAT, seq, flags, checksum)
    return header + payload
  # Extract packet fields and verify checksum validity
  def unpack(self, packet):
    if len(packet) < 9:
      return None, None, None, False
    seq, flags, recv_checksum = struct.unpack(self.HEADER_FORMAT, packet[:9])
    payload = packet[9:]
    calc checksum = zlib.crc32(payload)
    valid = (recv_checksum == calc_checksum)
    return seq, flags, recv checksum, payload, valid
# Reliable socket with no simulation (used for baseline testing)
class CleanRUDPSocket(BaseRUDP):
  def send(self, sock, data, address, seq=0, flags=0):
    packet = self.pack(seq, flags, data)
    sock.sendto(packet, address)
  def recv(self, sock):
    packet, addr = sock.recvfrom(4096)
    seq, flags, checksum, payload, valid = self.unpack(packet)
    return seq, flags, payload, valid, addr
# Simulated socket that randomly drops packets based on drop_rate
class LossRUDPSocket(CleanRUDPSocket):
  def init (self, drop rate=0.3):
    self.drop rate = drop rate
```

```
def maybe drop(self):
    return random.random() < self.drop_rate
  def send(self, sock, data, address, seq=0, flags=0):
    if self.maybe drop():
       print("[LOSS] Packet dropped")
    super().send(sock, data, address, seq, flags)
# Simulated socket that randomly corrupts payload based on corrupt rate
class CorruptRUDPSocket(CleanRUDPSocket):
  def __init__(self, corrupt_rate=0.3):
    self.corrupt rate = corrupt rate
  def maybe corrupt(self, data):
    if random.random() < self.corrupt_rate:</pre>
       return bytes([b ^ 0xFF for b in data]) # invert bytes
    return data
  def send(self, sock, data, address, seq=0, flags=0):
    packet = self.pack(seq, flags, data)
    header, payload = packet[:9], packet[9:]
    corrupted payload = self.maybe corrupt(payload)
    corrupted_packet = header + corrupted_payload
    sock.sendto(corrupted packet, address)
# Simulated socket that can both drop and corrupt packets
class LossCorruptRUDPSocket(BaseRUDP):
  def __init__(self, drop_rate=0.3, corrupt_rate=0.3):
    self.drop rate = drop rate
    self.corrupt_rate = corrupt_rate
  def maybe drop(self):
    return random.random() < self.drop rate
  def maybe corrupt(self, data):
    if random.random() < self.corrupt rate:</pre>
       return bytes([b ^ 0xFF for b in data])
    return data
  def send(self, sock, data, address, seq=0, flags=0):
    if self.maybe drop():
       print("[LOSS+CORRUPT] Packet dropped")
       return
    packet = self.pack(seq, flags, data)
    header, payload = packet[:9], packet[9:]
    corrupted payload = self.maybe corrupt(payload)
    corrupted packet = header + corrupted payload
    sock.sendto(corrupted_packet, address)
```

```
def recv(self, sock):
    packet, addr = sock.recvfrom(4096)
    seq, flags, checksum, payload, valid = self.unpack(packet)
    return seq, flags, payload, valid, addr
# rudp socket.pv
from rudp_simulations import (
  CleanRUDPSocket,
  LossRUDPSocket,
  CorruptRUDPSocket,
  LossCorruptRUDPSocket,
  SYN.
  ACK,
  FIN
import os
CONFIG FILE = "rudp config.py"
# Write the simulation configuration dictionary to rudp config.py as Python code
def write_python_config(config_dict):
  with open(CONFIG FILE, "w") as f:
    f.write(f''config = {repr(config_dict)}\n'')
# Prompt user to enter a rate value between 0 and 1
def get_rate(prompt):
  while True:
    try:
       rate = float(input(prompt))
       if 0.0 \le \text{rate} \le 1.0:
         return rate
       else:
         print("Please enter a number between 0 and 1.")
    except ValueError:
       print("Invalid input. Please enter a valid number.")
# Prompt user to choose one of the four simulation types
def get_simulation_choice():
  while True:
    print("Choose Simulation Type:")
    print("1 - Clean (No loss or corruption)")
    print("2 - Loss only")
    print("3 - Corruption only")
    print("4 - Loss + Corruption")
    choice = input("Enter choice [1-4]: ").strip()
    if choice in {"1", "2", "3", "4"}:
       return choice
    else:
       print("Invalid choice. Please select a valid option (1-4).")
```

```
# Ask user for parameters depending on choice and store the config to file
# Then create and return the corresponding simulation socket
def choose simulation():
  choice = get simulation choice()
  config = {"type": choice}
  if choice == "2":
    config["drop_rate"] = get_rate("Enter drop rate (0 to 1): ")
  elif choice == "3":
    config["corrupt_rate"] = get_rate("Enter corruption rate (0 to 1): ")
  elif choice == "4":
    config["drop_rate"] = get_rate("Enter drop rate (0 to 1): ")
    config["corrupt_rate"] = get_rate("Enter corruption rate (0 to 1): ")
  write_python_config(config)
  return create socket from config(config)
# Based on loaded config, return the proper RUDP socket class instance
def create_socket_from_config(config):
  if config["type"] == "2":
    return LossRUDPSocket(drop_rate=config[''drop_rate''])
  elif config["type"] == "3":
    return CorruptRUDPSocket(corrupt_rate=config["corrupt_rate"])
  elif config["type"] == "4":
    return LossCorruptRUDPSocket(
       drop rate=config["drop rate"],
       corrupt_rate=config["corrupt_rate"]
    )
  else:
    return CleanRUDPSocket()
# Load existing simulation config or fall back to user prompt
try:
  from rudp config import config
  rudp_socket = create_socket_from_config(config)
except (ImportError, FileNotFoundError, AttributeError):
  rudp socket = choose simulation()
# test_rudp.py
import subprocess
import threading
import time
# Start server as a blocking subprocess in a separate thread
def start_server():
  subprocess.run(["python", "rudp http server.py"])
# Launch GET request scenario by running the client
def run client get():
  subprocess.run(["python", "rudp_http_client.py"])
```

```
# Launch POST request scenario by creating the client and calling send_http_request()
def run client post():
  import rudp_http_client
  client = rudp_http_client.HTTPRUDPClient()
  client.send_http_request(method="POST", path="/submit", headers={"Content-Type": "text/plain"},
body="Testing POST")
# Launch server and test both GET and POST requests
if __name__ == "__main__":
  server_thread = threading.Thread(target=start_server, daemon=True)
  server thread.start()
  time.sleep(3) # Allow server to initialize before sending requests
  print("Running GET request test")
  run_client_get()
  print("Running POST request test")
  run_client_post()
  print("All tests completed.")
```