CS3102 P2: Practical Report

Reliable Data Transfer Using UDP



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1 Introduction

This report cover the design and implementation of a connetion-oritented, reliable, unicast, transport protocol, built on top of UDP.

The protocol in question is called RDT - Reliable Data Transport

2 Design

Given the scope of the practical, simplicity was the main goal when considering the design of the RDT protocol.

2.1 Packet Structure

RDT packets (see Figure 1) are composed of a constant 12 byte header and an optional data segment. The size of the data segment ranges from 0 to 1300 bytes, with 1300 bytes used as the maximum size so as not to interfere with the operation of slurpe-3, which was used for testing. Theoretical maximum size?

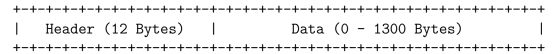


Figure 1: RDT Packet Structure

The RDT header (see Figure 2) is comprised of the following fields: a 32-bit sequence field, used for what?; a 16-bit type field, used to denote the packet function (see Figure); a 16-bit checksum field, calculated over the header and data segment to what?; a 16-bit size field denoting the size of the data segment (in bytes); and a 16-bit padding field to ensure 32-bit word alignment.

Several factors influenced the RDT header design. As the C library function ftell (used to calculating file sizes in RdtClient.c) returns 32-bit long values, a 32-bit sequence field was required to support the transmission of large files/amounts of data. The given implentation of the IPv4 header

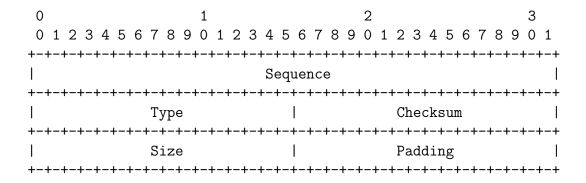


Figure 2: RDT Header

checksum used returns a uint16_t value, thus necessitating a 16-bit field. As a maximum data segment size of 1300 bytes was required, at least 11 bits were required for the size field, however 16 bits were used for alignment. For the remaining type and padding fields, there were no other considerations for field size other than 32-bit alignment.

A single type field was chosen, rather than a set TCP-style flags, for simplicity. Given the minimal nature of the RDT protocol, it was faster simpler to enumerate all packet types (see Figure), rather than testing multiple flags.

The type field supports the following types: SYN (0) and SYN ACK (1), used for the connection handshake; DATA (2) and ACK (3), used for sending and acknowledging data segments; FIN (4) and FIN ACK (5), used for graceful connection termination; and RST (6), used for abrupt connection termination.

2.2 Finite State Machine

The operation of the RDT protocol can be modelled by the FSM in Figure x...

2.3 Connection Management

200 ms is used initially for the handshake RTO, as packet is only 12 bytes.

Server timeouts not required.

3 Testing

This section will detail how RDT was tested to validate correct operation.

3.1 Methodology

To test the ability of RDT to deliver packets in a reliable and ordered manner, two test programs were created. The latter was run on **pc** and the former on **pc**. Slurpe was place in the middle. A file was transmitted from A to B. Decoded with SHA.

4 Analysis

- Size of header vs size of packet
- Bandwidth utilization

5 RDT Packet Data Size

Several experiments were carried out to measure the effect of varying the RDT packet size.

The maximum packet size supported by UDP datagrams is 65,507 for IPv4 (this analysis will not consider IPv6), therefore given a fixed header size of

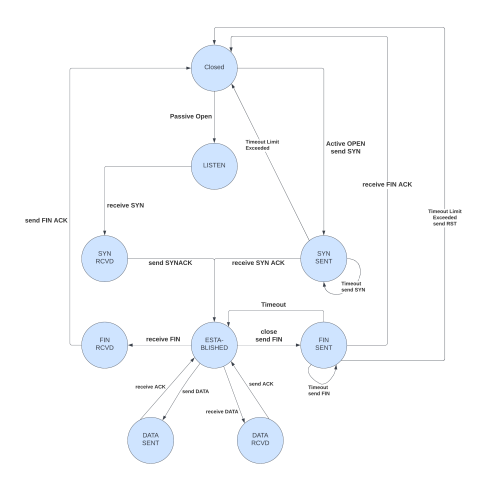


Figure 3: Finite State Machine