

R-Type Network Protocol Specification

Binary Protocol for UDP Communication

Version 1.0

R-Type Development Team

November 22, 2025

Abstract

This document specifies the binary network protocol used for client-server communication in the R-Type multiplayer game. The protocol is designed to operate over UDP, providing efficient real-time data transmission with optional reliability mechanisms. This specification describes packet structures, data serialization formats, and communication patterns required for implementing compatible R-Type clients and servers.

Contents

1	Introduction	4
1.1	Purpose	4
1.2	Scope	4
1.3	Requirements	4
1.4	Protocol Characteristics	4
2	General Packet Structure	4
2.1	Packet Format	4
2.2	Packet Header	5
2.2.1	Receiver Responsibilities	5
2.3	Packets Requiring Reliability	6
3	Data Serialization and Optimization	6
3.1	Byte Order	6
3.2	Position Quantization	7
3.3	Velocity Quantization	7
3.4	Direction Vectors	7
4	Communication Flows	8
4.1	Connection Establishment	8
4.2	Rejection Flow	8
4.3	Normal Gameplay Loop	9
4.4	Entity Destruction Flow	9
4.5	Player Death and Respawn	10
4.6	Graceful Disconnection	10
5	Security Considerations	10
5.1	Input Validation	10
5.2	Rate Limiting	11
5.3	Sequence Number Validation	11
5.4	Buffer Overflow Prevention	11

5.5 Denial of Service Prevention	12
6 Performance Optimization	12
6.1 Snapshot Optimization	12
6.2 Update Frequency Recommendations	12
6.3 Packet Batching	13
7 Error Handling	13
7.1 Malformed Packets	13
7.2 Connection Loss Detection	13
7.3 Network Congestion Handling	13
8 Implementation Guidelines	14
8.1 Creating New Packet Types	14
8.2 Serialization Best Practices	15
8.3 Testing Recommendations	15
9 Appendix A: Quick Reference	15
9.1 Packet Type Summary V2	15
9.2 Common Values	16
9.3 Entity Type Codes	16
10 Appendix B: Example Implementation	17
10.1 Complete Client Connection Example	17
11 Appendix C: Changelog	18
12 Appendix D: References	18
13 Header Fields Description	18
13.1 Packet Flags	19
13.1.1 Flag Descriptions	19
14 Packet Types	19
14.1 Type Ranges	19
15 Connection Management Packets (0x01-0x0F)	20
15.1 CLIENT_CONNECT (0x01)	20
15.2 SERVER_ACCEPT (0x02)	20
15.3 SERVER_REJECT (0x03)	21
15.4 CLIENT_DISCONNECT (0x04)	21
15.5 HEARTBEAT (0x05)	22
16 Player Input Packets (0x10-0x1F)	22
16.1 PLAYER_INPUT (0x10)	22
17 World State Packets (0x20-0x3F)	23
17.1 WORLD_SNAPSHOT (0x20)	23
17.2 ENTITY_SPAWN (0x21)	24
17.3 ENTITY_DESTROY (0x22)	24
17.4 ENTITY_UPDATE (0x23)	25

18 Game Event Packets (0x40-0x5F)	25
18.1 PLAYER_HIT (0x40)	25
18.2 PLAYER_DEATH (0x41)	26
18.3 SCORE_UPDATE (0x42)	26
18.4 POWERUP_PICKUP (0x43)	26
18.5 WEAPON_FIRE (0x44)	27
19 Game Control Packets (0x60-0x6F)	27
19.1 GAME_START (0x60)	27
19.2 GAME_END (0x61)	28
19.3 LEVEL_COMPLETE (0x62)	28
19.4 LEVEL_START (0x63)	29
20 Protocol Control Packets (0x70-0x7F)	29
20.1 ACK - Acknowledgment (0x70)	29
20.2 PING (0x71)	29
20.3 PONG (0x72)	29
21 Reliability Mechanism	30
21.1 Overview	30
21.2 Reliable Packet Handling	30
21.2.1 Sender Responsibilities	30
21.3 Version History	31
22 Appendix I: References	31
23 Appendix J: Glossary	31

1 Introduction

1.1 Purpose

This document defines the R-Type network protocol, a binary protocol designed for real-time multiplayer game communication. The protocol enables multiple clients to connect to a central authoritative server, exchange game state information, and synchronize gameplay events.

1.2 Scope

This specification covers:

- Packet structure and format
- Data serialization and quantization techniques
- Message types and their payloads
- Reliability mechanisms over UDP
- Communication flows and patterns

1.3 Requirements

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

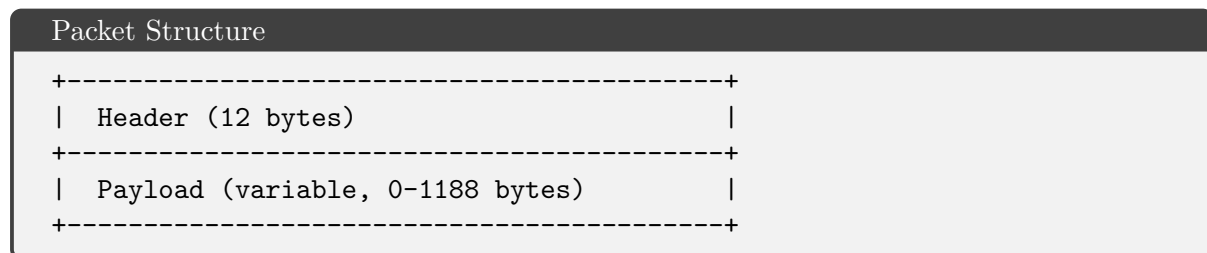
1.4 Protocol Characteristics

- **Transport Layer:** UDP (User Datagram Protocol)
- **Format:** Binary (network byte order - big-endian)
- **Maximum Packet Size:** 1200 bytes (recommended to avoid fragmentation)
- **Protocol Version:** 1.0

2 General Packet Structure

2.1 Packet Format

Every packet in the R-Type protocol consists of two main parts:



2.2 Packet Header

The packet header is a fixed-size structure present in all protocol messages. It provides essential metadata for packet processing, validation, and ordering.

```

1 struct PacketHeader {
2     uint16_t magic;           // Protocol identifier: 0x5254 ('RT')
3     uint8_t  packet_type;    // Packet type identifier
4     uint8_t  flags;          // Control flags
5     uint32_t sequence_number; // Monotonic sequence number
6     uint32_t timestamp;      // Milliseconds since connection
7 };
8 // Total size: 12 bytes

```

Listing 1: Packet Header Structure

2.2.1 Receiver Responsibilities

1. Check if packet has FLAG_RELIABLE set
2. Send ACK immediately
3. Check sequence number against last received
4. Discard if duplicate (already processed)
5. Process if new

```

1 void on_packet_received(Packet packet) {
2     if (packet.header.flags & FLAG_RELIABLE) {
3         // Send acknowledgment immediately
4         send_ack(packet.header.sequence_number);
5     }
6
7     // Check for duplicate
8     if (packet.header.sequence_number <= last_processed_sequence) {
9         // Duplicate packet, discard
10        return;
11    }
12
13    // Process new packet
14    last_processed_sequence = packet.header.sequence_number;
15    process_packet(packet);
16 }
17
18 void send_ack(uint32_t sequence) {
19     Acknowledgment ack;
20     ack.header.magic = 0x5254;
21     ack.header.packet_type = 0x70;
22     ack.header.sequence_number = next_sequence++;
23     ack.acked_sequence = sequence;
24     ack.received_timestamp = get_current_time_ms();
25
26     udp_send(ack);
27 }

```

Listing 2: Reliable Receive Pseudocode

2.3 Packets Requiring Reliability

The following packet types MUST be sent with FLAG_RELIABLE:

- CLIENT_DISCONNECT (0x04)
- ENTITY_SPAWN (0x21)
- ENTITY_DESTROY (0x22)
- PLAYER_HIT (0x40)
- PLAYER_DEATH (0x41)
- POWERUP_PICKUP (0x43)
- GAME_START (0x60)
- GAME_END (0x61)
- LEVEL_COMPLETE (0x62)
- LEVEL_START (0x63)

3 Data Serialization and Optimization

3.1 Byte Order

All multi-byte integer fields MUST be transmitted in network byte order (big-endian). Implementations MUST convert between host and network byte order appropriately.

```

1 #include <necessary_headers.h>
2
3 // Serialization (host to network)
4 void serialize_header(PacketHeader* header, uint8_t* buffer) {
5     uint16_t* buf16 = (uint16_t*)buffer;
6     uint32_t* buf32 = (uint32_t*)(buffer + 4);
7
8     buf16[0] = htons(header->magic);
9     buffer[2] = header->packet_type;
10    buffer[3] = header->flags;
11    buf32[0] = htonl(header->sequence_number);
12    buf32[1] = htonl(header->timestamp);
13 }
14
15 // Deserialization (network to host)
16 void deserialize_header(const uint8_t* buffer, PacketHeader* header) {
17     const uint16_t* buf16 = (const uint16_t*)buffer;
18     const uint32_t* buf32 = (const uint32_t*)(buffer + 4);
19
20     header->magic = ntohs(buf16[0]);
21     header->packet_type = buffer[2];
22     header->flags = buffer[3];
23     header->sequence_number = ntohl(buf32[0]);
24     header->timestamp = ntohl(buf32[1]);
25 }
```

Listing 3: Byte Order Conversion

3.2 Position Quantization

To reduce bandwidth, floating-point positions are quantized to 16-bit integers.

```

1 // Configuration
2 const float WORLD_MIN_X = 0.0f;
3 const float WORLD_MAX_X = 2048.0f;
4 const float WORLD_MIN_Y = 0.0f;
5 const float WORLD_MAX_Y = 1536.0f;
6
7 // Quantize float position to int16
8 int16_t quantize_position_x(float x) {
9     float normalized = (x - WORLD_MIN_X) / (WORLD_MAX_X - WORLD_MIN_X);
10    normalized = clamp(normalized, 0.0f, 1.0f);
11    return (int16_t)(normalized * 65535.0f);
12 }
13
14 int16_t quantize_position_y(float y) {
15     float normalized = (y - WORLD_MIN_Y) / (WORLD_MAX_Y - WORLD_MIN_Y);
16     normalized = clamp(normalized, 0.0f, 1.0f);
17     return (int16_t)(normalized * 65535.0f);
18 }
19
20 // Dequantize int16 to float position
21 float dequantize_position_x(int16_t quantized) {
22     float normalized = (float)quantized / 65535.0f;
23     return WORLD_MIN_X + normalized * (WORLD_MAX_X - WORLD_MIN_X);
24 }
25
26 float dequantize_position_y(int16_t quantized) {
27     float normalized = (float)quantized / 65535.0f;
28     return WORLD_MIN_Y + normalized * (WORLD_MAX_Y - WORLD_MIN_Y);
29 }
```

Listing 4: Position Quantization Implementation

3.3 Velocity Quantization

Velocities are quantized to signed 16-bit integers.

```

1 const float MAX_VELOCITY = 500.0f; // Game units per second
2
3 int16_t quantize_velocity(float velocity) {
4     float normalized = velocity / MAX_VELOCITY;
5     normalized = clamp(normalized, -1.0f, 1.0f);
6     return (int16_t)(normalized * 32767.0f);
7 }
8
9 float dequantize_velocity(int16_t quantized) {
10    float normalized = (float)quantized / 32767.0f;
11    return normalized * MAX_VELOCITY;
12 }
```

Listing 5: Velocity Quantization

3.4 Direction Vectors

Normalized direction vectors are stored as 16-bit fixed-point values.

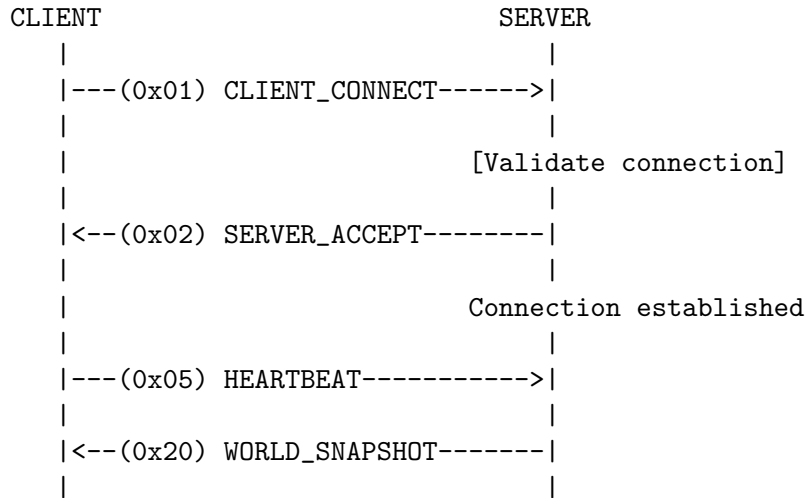
```

1 struct Direction {
2     int16_t x; // Range: -1000 to 1000 (represents -1.0 to 1.0)
3     int16_t y;
4 };
5
6 Direction quantize_direction(float dx, float dy) {
7     // Normalize the vector
8     float length = sqrt(dx * dx + dy * dy);
9     if (length > 0.0001f) {
10         dx /= length;
11         dy /= length;
12     }
13
14     Direction dir;
15     dir.x = (int16_t)(dx * 1000.0f);
16     dir.y = (int16_t)(dy * 1000.0f);
17     return dir;
18 }
19
20 void dequantize_direction(Direction dir, float* dx, float* dy) {
21     *dx = (float)dir.x / 1000.0f;
22     *dy = (float)dir.y / 1000.0f;
23 }
```

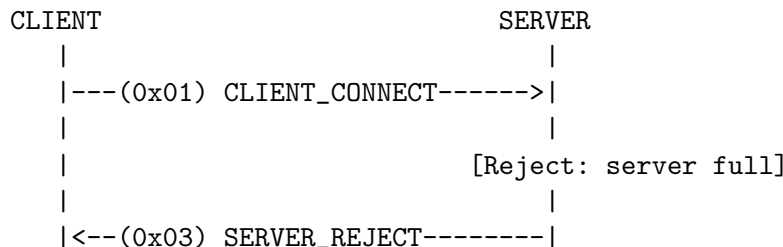
Listing 6: Direction Vector Quantization

4 Communication Flows

4.1 Connection Establishment



4.2 Rejection Flow



```

| | |
| | Connection refused

```

4.3 Normal Gameplay Loop

CLIENT	SERVER
---(0x10) PLAYER_INPUT----->	
[Process input]	
[Update game state]	
<--(0x20) WORLD_SNAPSHOT-----	
[Render frame]	
---(0x10) PLAYER_INPUT----->	
<--(0x21) ENTITY_SPAWN-----	
---(0x70) ACK----->	
<--(0x20) WORLD_SNAPSHOT-----	
---(0x10) PLAYER_INPUT----->	
<--(0x44) WEAPON_FIRE-----	
<--(0x20) WORLD_SNAPSHOT-----	
(continues...)	

4.4 Entity Destruction Flow

CLIENT	SERVER
---(0x10) PLAYER_INPUT----->	
[SHOOT pressed]	
[Spawn projectile]	
<--(0x44) WEAPON_FIRE-----	
<--(0x21) ENTITY_SPAWN-----	
---(0x70) ACK----->	
---(0x70) ACK----->	
<--(0x20) WORLD_SNAPSHOT-----	
[Collision detected]	
[Enemy destroyed]	
<--(0x22) ENTITY_DESTROY-----	
<--(0x42) SCORE_UPDATE-----	
---(0x70) ACK----->	

```
|---(0x70) ACK----->|
```

4.5 Player Death and Respawn

CLIENT	SERVER
	[Player takes damage]
<--(0x40) PLAYER_HIT-----	
---(0x70) ACK----->	
	[Health reaches 0]
<--(0x41) PLAYER_DEATH-----	
---(0x70) ACK----->	
	[Wait respawn timer]
<--(0x21) ENTITY_SPAWN-----	
[Player respawns]	
---(0x70) ACK----->	
<--(0x20) WORLD_SNAPSHOT-----	

4.6 Graceful Disconnection

CLIENT	SERVER
---(0x04) CLIENT_DISCONNECT--->	
[FLAG_RELIABLE]	
	[Remove player]
	[Notify others]
<--(0x70) ACK-----	
	Connection closed

5 Security Considerations

5.1 Input Validation

All received packets MUST be validated before processing:

```

1  bool validate_packet(const uint8_t* buffer, size_t length) {
2      // Minimum size check
3      if (length < sizeof(PacketHeader)) {
4          return false;
5      }
6
7      PacketHeader header;
8      deserialize_header(buffer, &header);

```

```

9   // Magic number validation
10  if (header.magic != 0x5254) {
11      return false;
12  }
13
14
15  // Packet type validation
16  if (header.packet_type < 0x01 || header.packet_type > 0x7F) {
17      return false;
18  }
19
20  // Size validation based on packet type
21  size_t expected_size = get_expected_packet_size(header.packet_type)
22  ;
23  if (length < expected_size) {
24      return false;
25  }
26
27  return true;
}

```

Listing 7: Packet Validation

5.2 Rate Limiting

Servers SHOULD implement rate limiting to prevent abuse:

- Maximum packets per second per client: 120
- Maximum connection attempts per IP per minute: 10
- Maximum reliable packet retransmissions: 5

5.3 Sequence Number Validation

```

1  bool is_sequence_valid(uint32_t received_seq, uint32_t last_seq) {
2      // Allow for some reordering (window of 100)
3      const uint32_t MAX_SEQUENCE_WINDOW = 100;
4
5      // Handle sequence number wraparound
6      if (received_seq < last_seq) {
7          // Check if it's a wraparound or an old packet
8          uint32_t diff = last_seq - received_seq;
9          return diff > (UINT32_MAX - MAX_SEQUENCE_WINDOW);
10     }
11
12     // Forward sequence check
13     uint32_t diff = received_seq - last_seq;
14     return diff <= MAX_SEQUENCE_WINDOW;
15 }

```

Listing 8: Sequence Number Validation

5.4 Buffer Overflow Prevention

```

1 void safe_string_copy(char* dest, const char* src, size_t dest_size) {
2     if (dest_size == 0) return;
3
4     size_t i;
5     for (i = 0; i < dest_size - 1 && src[i] != '\0'; i++) {
6         dest[i] = src[i];
7     }
8     dest[i] = '\0';
9 }
```

Listing 9: Safe String Copy

5.5 Denial of Service Prevention

Servers MUST implement the following protections:

- Limit maximum packet size (1200 bytes)
- Timeout idle connections (10 seconds without heartbeat)
- Limit maximum entities per snapshot (64)
- Validate all array bounds
- Implement connection backlog limits

6 Performance Optimization

6.1 Snapshot Optimization

To reduce bandwidth usage for WORLD_SNAPSHOT packets:

```

1 // Only send entities that changed since last snapshot
2 struct DeltaSnapshot {
3     PacketHeader header;
4     uint32_t base_tick;           // Reference tick
5     uint16_t changed_entity_count;
6     EntityState changed_entities[];
7 };
```

Listing 10: Delta Compression

6.2 Update Frequency Recommendations

- **PLAYER_INPUT**: Every frame or on change (30-60 Hz)
- **WORLD_SNAPSHOT**: 20-30 Hz (reduced from server tick rate)
- **HEARTBEAT**: 0.5-1 Hz
- **PING/PONG**: 1 Hz

6.3 Packet Batching

Multiple small packets MAY be combined into a single UDP datagram:

```

1 struct BatchedPacket {
2     uint16_t magic;           // 0x5254
3     uint16_t packet_count;    // Number of packets in batch
4     // Followed by multiple packets with size prefix
5     // [uint16_t size][packet data][uint16_t size][packet data]...
6 };

```

Listing 11: Packet Batching

7 Error Handling

7.1 Malformed Packets

Receivers MUST handle malformed packets gracefully:

- Invalid magic number: Discard silently
- Invalid packet type: Discard and log warning
- Invalid size: Discard and log warning
- Corrupted data: Discard and log error

7.2 Connection Loss Detection

```

1 void check_connection_timeout() {
2     uint32_t current_time = get_current_time_ms();
3     uint32_t time_since_last_packet = current_time - last_packet_time;
4
5     if (time_since_last_packet > CONNECTION_TIMEOUT_MS) {
6         // No packets received for too long
7         handle_connection_lost();
8     }
9 }
10
11 const uint32_t CONNECTION_TIMEOUT_MS = 10000; // 10 seconds

```

Listing 12: Connection Loss Detection

7.3 Network Congestion Handling

When network congestion is detected (high packet loss, increased latency):

- Reduce WORLD_SNAPSHOT frequency
- Increase client-side prediction
- Prioritize critical packets (player death, spawns)
- Reduce entity count in snapshots

8 Implementation Guidelines

8.1 Creating New Packet Types

When adding new packet types, follow these guidelines:

1. Choose an appropriate type code in the correct range
2. Define the structure with proper alignment
3. Document all fields and their valid ranges
4. Implement serialization/deserialization functions
5. Add validation logic
6. Determine if reliability is needed
7. Update protocol version if breaking change

```

1 // 1. Define the packet structure
2 struct NewPacketType {
3     PacketHeader header;           // Always include header
4     uint32_t field1;              // Document each field
5     uint16_t field2;
6     uint8_t field3;
7     // ... additional fields
8 };
9
10 // 2. Implement serialization
11 void serialize_new_packet(const NewPacketType* packet,
12                           uint8_t* buffer) {
13     // Serialize header
14     serialize_header(&packet->header, buffer);
15
16     // Serialize payload in network byte order
17     uint32_t* buf32 = (uint32_t*)(buffer + 12);
18     uint16_t* buf16 = (uint16_t*)(buffer + 16);
19
20     buf32[0] = htonl(packet->field1);
21     buf16[0] = htons(packet->field2);
22     buffer[18] = packet->field3;
23 }
24
25 // 3. Implement deserialization
26 void deserialize_new_packet(const uint8_t* buffer,
27                             NewPacketType* packet) {
28     // Deserialize header
29     deserialize_header(buffer, &packet->header);
30
31     // Deserialize payload from network byte order
32     const uint32_t* buf32 = (const uint32_t*)(buffer + 12);
33     const uint16_t* buf16 = (const uint16_t*)(buffer + 16);
34
35     packet->field1 = ntohl(buf32[0]);
36     packet->field2 = ntohs(buf16[0]);
37     packet->field3 = buffer[18];
38 }
39

```

```

40 // 4. Implement validation
41 bool validate_new_packet(const NewPacketType* packet) {
42     // Validate field ranges
43     if (packet->field3 > MAX_VALID_VALUE) {
44         return false;
45     }
46     return true;
47 }
```

Listing 13: New Packet Type Template

8.2 Serialization Best Practices

- Always use network byte order (big-endian)
- Pack structures tightly (no padding)
- Use fixed-size integer types (uint8_t, uint16_t, uint32_t)
- Avoid floating-point types in wire format
- Document byte offsets for all fields
- Consider alignment requirements

8.3 Testing Recommendations

- Test packet serialization/deserialization round-trips
- Simulate packet loss (random drop)
- Simulate packet reordering
- Simulate packet duplication
- Test with high latency (250+ ms)
- Test with bandwidth constraints
- Fuzz test with malformed packets
- Test sequence number wraparound

9 Appendix A: Quick Reference

9.1 Packet Type Summary V2

Code	Name	Reliable	Direction
0x01	CLIENT_CONNECT	No	C→S
0x02	SERVER_ACCEPT	No	S→C
0x03	SERVER_REJECT	No	S→C
0x04	CLIENT_DISCONNECT	Yes	C↔S
0x05	HEARTBEAT	No	C→S
0x10	PLAYER_INPUT	No	C→S

Continued on next page

Table 1 – continued from previous page

Code	Name	Reliable	Direction
0x20	WORLD_SNAPSHOT	No	S→C
0x21	ENTITY_SPAWN	Yes	S→C
0x22	ENTITY_DESTROY	Yes	S→C
0x23	ENTITY_UPDATE	No	S→C
0x40	PLAYER_HIT	Yes	S→C
0x41	PLAYER_DEATH	Yes	S→C
0x42	SCORE_UPDATE	No	S→C
0x43	POWERUP_PICKUP	Yes	S→C
0x44	WEAPON_FIRE	No	S→C
0x60	GAME_START	Yes	S→C
0x61	GAME_END	Yes	S→C
0x62	LEVEL_COMPLETE	Yes	S→C
0x63	LEVEL_START	Yes	S→C
0x70	ACK	No	C↔S
0x71	PING	No	C→S
0x72	PONG	No	S→C

9.2 Common Values

- **Magic Number:** 0x5254 ('RT')
- **Protocol Version:** 1
- **Default Port:** 4242 (UDP)
- **Max Packet Size:** 1200 bytes
- **Connection Timeout:** 10000 ms
- **Heartbeat Interval:** 1000 ms
- **ACK Timeout:** 500-1000 ms
- **Max Retries:** 5

9.3 Entity Type Codes

- 0x00: Player
- 0x01-0x0F: Enemies (various types)
- 0x10-0x1F: Projectiles
- 0x20-0x2F: Powerups
- 0x30-0x3F: Obstacles
- 0x40-0x4F: Background elements

10 Appendix B: Example Implementation

10.1 Complete Client Connection Example

```

1 #include <necessary_headers.h>
2 #include <necessary_headers.h>
3 #include <necessary_headers.h>
4 #include <necessary_headers.h>
5 #include <necessary_headers.h>
6
7 class RTypeClient {
8 private:
9     int sockfd;
10    struct sockaddr_in server_addr;
11    uint32_t sequence_number;
12    uint32_t player_id;
13    bool connected;
14
15 public:
16     bool connect(const char* server_ip, uint16_t port) {
17         // Create UDP socket
18         sockfd = socket(AF_INET, SOCK_DGRAM, 0);
19         if (sockfd < 0) {
20             return false;
21         }
22
23         // Setup server address
24         memset(&server_addr, 0, sizeof(server_addr));
25         server_addr.sin_family = AF_INET;
26         server_addr.sin_port = htons(port);
27         inet_pton(AF_INET, server_ip, &server_addr.sin_addr);
28
29         // Send CLIENT_CONNECT
30         ClientConnect connect_packet;
31         connect_packet.header.magic = 0x5254;
32         connect_packet.header.packet_type = 0x01;
33         connect_packet.header.flags = 0;
34         connect_packet.header.sequence_number = sequence_number++;
35         connect_packet.header.timestamp = get_current_time_ms();
36         connect_packet.protocol_version = 1;
37         strncpy(connect_packet.player_name, "Player1", 31);
38         connect_packet.client_id = generate_client_id();
39
40         // Serialize and send
41         uint8_t buffer[256];
42         serialize_client_connect(&connect_packet, buffer);
43         sendto(sockfd, buffer, sizeof(ClientConnect), 0,
44                 (struct sockaddr*)&server_addr, sizeof(server_addr));
45
46         // Wait for SERVER_ACCEPT
47         if (wait_for_accept()) {
48             connected = true;
49             return true;
50         }
51
52         return false;
53     }
54

```

```

55     void send_input(uint16_t input_flags) {
56         if (!connected) return;
57
58         PlayerInput input_packet;
59         input_packet.header.magic = 0x5254;
60         input_packet.header.packet_type = 0x10;
61         input_packet.header.flags = 0;
62         input_packet.header.sequence_number = sequence_number++;
63         input_packet.header.timestamp = get_current_time_ms();
64         input_packet.player_id = player_id;
65         input_packet.input_flags = input_flags;
66         input_packet.aim_x = 0;
67         input_packet.aim_y = 0;
68
69         uint8_t buffer[256];
70         serialize_player_input(&input_packet, buffer);
71         sendto(sockfd, buffer, sizeof(PlayerInput), 0,
72                 (struct sockaddr*)&server_addr, sizeof(server_addr));
73     }
74 }
```

Listing 14: Client Connection Implementation

11 Appendix C: Changelog

- **Version 1.0** (2025-11-22): Initial protocol specification

12 Appendix D: References

- RFC 768: User Datagram Protocol
- RFC 2119: Key words for use in RFCs
- Gaffer On Games: "Networked Physics"
https://gafferongames.com/post/networked_physics_2004/
- Valve Developer Community: "Source Multiplayer Networking"
https://developer.valvesoftware.com/wiki/Source_Multiplayer_Networking
- Gabriel Gambetta: "Fast-Paced Multiplayer"
<https://www.gabrielgambetta.com/client-side-prediction-live-demo.html>

13 Header Fields Description

Field	Size	Description
magic	2 bytes	Protocol magic number (0x5254). Used for packet validation. Packets with invalid magic MUST be discarded.
packet.type	1 byte	Identifies the packet type. Valid range: 0x01-0x7F. See Section 3 for type definitions.
flags	1 byte	Bitfield for packet control flags. See Section 2.3.

Field	Size	Description
sequence_number	4 bytes	Monotonically increasing packet sequence number. Used for duplicate detection, ordering, and acknowledgment.
timestamp	4 bytes	Timestamp in milliseconds since connection establishment. Used for latency measurement and interpolation.

13.1 Packet Flags

The flags field is an 8-bit bitfield used to specify packet processing requirements.

```

1 enum PacketFlags {
2     FLAG_RELIABLE      = 0x01,    // Requires acknowledgment
3     FLAG_COMPRESSED    = 0x02,    // Payload is compressed
4     FLAG_ENCRYPTED     = 0x04,    // Payload is encrypted
5     FLAG_FRAGMENTED    = 0x08,    // Part of fragmented message
6     FLAG_PRIORITY       = 0x10,    // High priority processing
7     FLAG_RESERVED_5    = 0x20,    // Reserved for future use
8     FLAG_RESERVED_6    = 0x40,    // Reserved for future use
9     FLAG_RESERVED_7    = 0x80    // Reserved for future use
10    };

```

Listing 15: Packet Flags Definition

13.1.1 Flag Descriptions

- **FLAG_RELIABLE (0x01)**: When set, the receiver MUST send an acknowledgment. The sender MUST retransmit if no ACK is received within the timeout period.
- **FLAG_COMPRESSED (0x02)**: Indicates the payload is compressed. The receiver MUST decompress before processing.
- **FLAG_ENCRYPTED (0x04)**: Indicates the payload is encrypted. Implementation-specific.
- **FLAG_FRAGMENTED (0x08)**: Indicates this packet is part of a larger fragmented message.
- **FLAG_PRIORITY (0x10)**: Suggests priority processing. Implementation MAY prioritize these packets.

14 Packet Types

Packet types are organized into functional categories. Each category occupies a specific range of type identifiers.

14.1 Type Ranges

Range	Category	Description
0x01-0x0F	Connection	Session establishment and management
0x10-0x1F	Input	Player input and control messages
0x20-0x3F	World State	Game world and entity state updates

Range	Category	Description
0x40-0x5F	Game Events	Gameplay events and actions
0x60-0x6F	Game Control	Game lifecycle and state transitions
0x70-0x7F	Protocol Control	Reliability and connection maintenance

15 Connection Management Packets (0x01-0x0F)

15.1 CLIENT_CONNECT (0x01)

Sent by the client to initiate a connection to the server.

```

1 struct ClientConnect {
2     PacketHeader header;           // type = 0x01
3     uint8_t protocol_version;     // Protocol version (current: 1)
4     char player_name[32];         // UTF-8 player name (null-terminated
5     )
6     uint32_t client_id;          // Unique client identifier
7 };
// Total size: 49 bytes

```

Listing 16: CLIENT_CONNECT Packet

Fields:

- **protocol_version**: Protocol version supported by the client. Current version is 1.
- **player_name**: Player's display name, null-terminated UTF-8 string. Maximum 31 characters + null terminator.
- **client_id**: Randomly generated unique identifier for this client instance.

Usage:

1. Client generates unique `client_id`
2. Client sends CLIENT_CONNECT to server
3. Server responds with SERVER_ACCEPT or SERVER_REJECT

15.2 SERVER_ACCEPT (0x02)

Sent by the server to accept a client connection.

```

1 struct ServerAccept {
2     PacketHeader header;          // type = 0x02
3     uint32_t assigned_player_id;   // Server-assigned player ID
4     uint8_t max_players;          // Maximum players in game
5     uint32_t game_instance_id;    // Current game instance ID
6     uint16_t server_tick_rate;    // Server update rate (Hz)
7 };
// Total size: 23 bytes

```

Listing 17: SERVER_ACCEPT Packet

Fields:

- **assigned_player_id**: Unique player ID assigned by server. Client MUST use this ID in all subsequent communications.
- **max_players**: Maximum number of players supported (typically 2 to 4).

- **game_instance_id**: Identifier for the game instance the player joined (can be useful for rejoining and future lobby management).
- **server_tick_rate**: Server simulation tick rate in Hz (typically 60).

15.3 SERVER_REJECT (0x03)

Sent by the server to reject a connection attempt.

```

1 struct ServerReject {
2     PacketHeader header;           // type = 0x03
3     uint8_t reason_code;          // Rejection reason code
4     char reason_message[64];      // Human-readable reason
5 };
6 // Total size: 77 bytes

```

Listing 18: SERVER_REJECT Packet

Reason Codes:

- 0x00: Server full
- 0x01: Incompatible protocol version
- 0x02: Invalid player name
- 0x03: Banned client
- 0xFF: Generic error
- more to come with the network track

15.4 CLIENT_DISCONNECT (0x04)

Sent by either client or server to terminate the connection.

```

1 struct ClientDisconnect {
2     PacketHeader header;          // type = 0x04, FLAG_RELIABLE
3     uint32_t player_id;           // Disconnecting player ID
4     uint8_t reason;               // Disconnect reason
5 };
6 // Total size: 17 bytes

```

Listing 19: CLIENT_DISCONNECT Packet

Reason Codes:

- 0x00: Normal disconnect
- 0x01: Timeout
- 0x02: Kicked by server
- 0x03: Client error

Note: This packet MUST have the FLAG_RELIABLE flag set.

15.5 HEARTBEAT (0x05)

Sent periodically by clients to maintain the connection.

```

1 struct Heartbeat {
2     PacketHeader header;           // type = 0x05
3     uint32_t player_id;          // Player ID
4 };
5 // Total size: 16 bytes

```

Listing 20: HEARTBEAT Packet

Usage:

- Client SHOULD send every 1-2 seconds
- Server SHOULD disconnect clients that don't send heartbeat within 10 seconds

16 Player Input Packets (0x10-0x1F)

16.1 PLAYER_INPUT (0x10)

Contains player input state. Sent frequently (typically every frame or when input changes).

```

1 struct PlayerInput {
2     PacketHeader header;           // type = 0x10
3     uint32_t player_id;          // Player ID
4     uint16_t input_flags;         // Bitfield of input states
5     int16_t aim_x;                // Optional: aim direction X (we need
6         to define what we want the game to be)
7     int16_t aim_y;                // Optional: aim direction Y (we need
8         to define what we want the game to be)
9 };
10 // Total size: 24 bytes

```

Listing 21: PLAYER_INPUT Packet

Input Flags Bitfield:

```

1 Bit 0: MOVE_UP
2 Bit 1: MOVE_DOWN
3 Bit 2: MOVE_LEFT
4 Bit 3: MOVE_RIGHT
5 Bit 4: ACTION_SHOOT
6 Bit 5: ACTION_SPECIAL
7 Bit 6: ACTION_6
8 Bit 7: ACTION_7
9 Bits 8-15: Reserved for more bonus actions

```

Example - Packing Input:

```

1 uint16_t pack_input(bool up, bool down, bool left,
2                     bool right, bool shoot, bool special) {
3     return (up << 0) | (down << 1) | (left << 2) |
4            (right << 3) | (shoot << 4) | (special << 5);
5 }

```

17 World State Packets (0x20-0x3F)

17.1 WORLD_SNAPSHOT (0x20)

Contains the current state of all entities in the game world. Sent regularly by the server (typically 20-60 times per second).

```

1 struct EntityState {
2     uint32_t entity_id;           // Unique entity identifier
3     uint8_t entity_type;         // Entity type code
4     int16_t pos_x;              // Quantized X position
5     int16_t pos_y;              // Quantized Y position
6     int16_t vel_x;              // Quantized X velocity
7     int16_t vel_y;              // Quantized Y velocity
8     uint8_t health;             // Current health (0-255)
9     uint8_t state_flags;        // Entity-specific state flags
10
11 // Total size: 16 bytes per entity

```

Listing 22: Entity State Structure

```

1 struct WorldSnapshot {
2     PacketHeader header;          // type = 0x20
3     uint32_t world_tick;          // Server simulation tick
4     uint16_t entity_count;        // Number of entities in this packet
5     EntityState entities[];       // Variable-length array
6
7 // Total size: 18 + (16 * entity_count) bytes

```

Listing 23: WORLD_SNAPSHOT Packet

Entity Type Codes:

- 0x00: Player
- 0x01: Enemy (generic)
- 0x02: Enemy (snake pattern)
- 0x03: Enemy (boss)
- 0x10: Projectile (player)
- 0x11: Projectile (enemy)
- 0x20: Powerup
- 0x30: Obstacle
- 0x40: Background element

Position Quantization:

Positions are stored as 16-bit integers representing game world coordinates. The conversion from floating-point to quantized format is:

```

1 // Quantize position (float to int16)
2 int16_t quantize_position(float pos, float world_min,
3                           float world_max) {
4     float normalized = (pos - world_min) / (world_max - world_min);
5     return (int16_t)(normalized * 65535.0f);
6 }

```

```

7 // Dequantize position (int16 to float)
8 float dequantize_position(int16_t quantized, float world_min,
9                           float world_max) {
10                          float normalized = (float)quantized / 65535.0f;
11                          return world_min + normalized * (world_max - world_min);
12 }
13

```

Recommended World Bounds:

- X: 0 to 2048 units
- Y: 0 to 1536 units

17.2 ENTITY_SPAWN (0x21)

Notifies clients of a new entity entering the game world.

```

1 struct EntitySpawn {
2     PacketHeader header;           // type = 0x21, FLAG_RELIABLE
3     uint32_t entity_id;           // New entity's unique ID
4     uint8_t entity_type;          // Entity type code
5     int16_t pos_x;               // Initial X position
6     int16_t pos_y;               // Initial Y position
7     uint8_t variant;              // Entity variant/subtype
8     uint8_t initial_health;       // Starting health
9     uint8_t initial_velocity_x;   // Initial X velocity (not sure to
10    be discussed TODO)
11    uint8_t initial_velocity_y;   // Initial Y velocity (not sure to
12    be discussed TODO)
13 };
14 // Total size: 24 bytes

```

Listing 24: ENTITY_SPAWN Packet

Note: This packet MUST have the FLAG_RELIABLE flag set to ensure delivery.

17.3 ENTITY_DESTROY (0x22)

Notifies clients that an entity has been destroyed or removed.

```

1 struct EntityDestroy {
2     PacketHeader header;          // type = 0x22, FLAG_RELIABLE
3     uint32_t entity_id;           // Destroyed entity's ID
4     uint8_t destroy_reason;        // Reason for destruction
5     int16_t final_pos_x;          // Final X position (for effects)
6     int16_t final_pos_y;          // Final Y position (for effects)
7 };
8 // Total size: 21 bytes

```

Listing 25: ENTITY_DESTROY Packet

Destroy Reason Codes:

- 0x00: Killed by player
- 0x01: Killed by enemy
- 0x02: Out of bounds
- 0x03: Timeout/despawn
- 0x04: Level transition

17.4 ENTITY_UPDATE (0x23)

Updates specific attributes of an entity without sending full state.

```

1 struct EntityUpdate {
2     PacketHeader header;           // type = 0x23
3     uint32_t entity_id;           // Entity to update
4     uint8_t update_flags;          // Which fields are updated
5     int16_t pos_x;                // Updated X position (if flag set)
6     int16_t pos_y;                // Updated Y position (if flag set)
7     uint8_t health;               // Updated health (if flag set)
8     uint8_t shield;               // Updated shield (if flag set)
9     uint8_t state_flags;          // Updated state (if flag set)
10    uint8_t initial_velocity_x;   // updated X velocity (not sure to
11        be discussed TODO)
11    uint8_t initial_velocity_y;   // updated Y velocity (not sure to
12        be discussed TODO)
12
13 // Total size: 22 bytes

```

Listing 26: ENTITY_UPDATE Packet

Update Flags:

- Bit 0: Position updated
- Bit 1: Health updated
- Bit 2: Shield updated
- Bit 3: State flags updated
- Bits 4-5: Initial velocity updated
- Bits 6-7: Reserved

18 Game Event Packets (0x40-0x5F)

18.1 PLAYER_HIT (0x40)

Notifies that a player has been hit and taken damage.

```

1 struct PlayerHit {
2     PacketHeader header;           // type = 0x40, FLAG_RELIABLE
3     uint32_t player_id;           // Player who was hit
4     uint32_t attacker_id;          // Entity that caused damage
5     uint8_t damage;                // Damage amount
6     uint8_t remaining_health;      // Health after damage
7     uint8_t remaining_shield;       // Shield after damage
8     int16_t hit_pos_x;             // Hit location X
9     int16_t hit_pos_y;             // Hit location Y
10
11 // Total size: 28 bytes

```

Listing 27: PLAYER_HIT Packet

18.2 PLAYER_DEATH (0x41)

Notifies that a player has died.

```

1 struct PlayerDeath {
2     PacketHeader header;           // type = 0x41, FLAG_RELIABLE
3     uint32_t player_id;           // Player who died
4     uint32_t killer_id;           // Entity that killed player
5     uint32_t score_before_death;  // Player's score
6     int16_t death_pos_x;          // Death location X
7     int16_t death_pos_y;          // Death location Y
8 };
9 // Total size: 30 bytes

```

Listing 28: PLAYER_DEATH Packet

18.3 SCORE_UPDATE (0x42)

Updates a player's score.

```

1 struct ScoreUpdate {
2     PacketHeader header;          // type = 0x42
3     uint32_t player_id;           // Player whose score changed
4     uint32_t new_score;           // Updated total score
5     int16_t score_delta;          // Change in score (can be negative)
6     uint8_t reason;               // Reason for score change
7 };
8 // Total size: 23 bytes

```

Listing 29: SCORE_UPDATE Packet

Score Change Reasons:

- 0x00: Enemy killed
- 0x01: Boss killed
- 0x02: Powerup collected
- 0x03: Level completed
- 0x04: Bonus points

18.4 POWERUP_PICKUP (0x43)

Notifies that a player collected a powerup.

```

1 struct PowerupPickup {
2     PacketHeader header;          // type = 0x43, FLAG_RELIABLE
3     uint32_t player_id;           // Player who picked up powerup
4     uint32_t powerup_id;          // Powerup entity ID
5     uint8_t powerup_type;         // Type of powerup
6     uint8_t duration;             // Effect duration (seconds, 0=
7     permanent)
8 };
8 // Total size: 22 bytes

```

Listing 30: POWERUP_PICKUP Packet

Powerup Types:

- 0x00: Speed boost
- 0x01: Weapon upgrade
- 0x02: Force (R-Type signature weapon)
- 0x03: Shield
- 0x04: Extra life
- 0x05: Invincibility

18.5 WEAPON_FIRE (0x44)

Notifies that an entity fired a weapon.

```

1 struct WeaponFire {
2     PacketHeader header;           // type = 0x44
3     uint32_t shooter_id;          // Entity that fired
4     uint32_t projectile_id;        // New projectile entity ID
5     int16_t origin_x;             // Fire origin X
6     int16_t origin_y;             // Fire origin Y
7     int16_t direction_x;          // Direction vector X (normalized
8         *1000)
9     int16_t direction_y;          // Direction vector Y (normalized
10        *1000)
11     uint8_t weapon_type;          // Weapon type fired
12 };
13 // Total size: 31 bytes

```

Listing 31: WEAPON_FIRE Packet

Weapon Types:

- 0x00: Basic shot
- 0x01: Charged shot
- 0x02: Spread shot
- 0x03: Laser beam
- 0x04: Missile
- 0x05: Force shot

19 Game Control Packets (0x60-0x6F)

19.1 GAME_START (0x60)

Notifies all clients that the game is starting.

```

1 struct GameStart {
2     PacketHeader header;           // type = 0x60, FLAG_RELIABLE
3     uint32_t game_instance_id;      // Game instance identifier
4     uint8_t player_count;          // Number of players
5     uint32_t player_ids[4];         // Player IDs (up to 4) (not sure to
6         be discussed TODO)
7     uint8_t level_id;              // Starting level
8     uint8_t difficulty;            // Difficulty setting

```

```

8 } ;
9 // Total size: 36 bytes

```

Listing 32: GAME_START Packet

Difficulty Levels:

- 0x00: Easy
- 0x01: Normal
- 0x02: Hard
- 0x03: Insane

19.2 GAME_END (0x61)

Notifies clients that the game has ended.

```

1 struct GameEnd {
2     PacketHeader header;           // type = 0x61, FLAG_RELIABLE
3     uint8_t end_reason;          // Reason game ended
4     uint32_t final_scores[4];    // Final scores for all players
5     uint8_t winner_id;           // Winning player (if applicable)
6     uint32_t play_time;          // Total game time (seconds)
7 };
8 // Total size: 34 bytes

```

Listing 33: GAME_END Packet

End Reasons:

- 0x00: Victory (all levels completed)
- 0x01: Defeat (all players dead)
- 0x02: Timeout
- 0x03: Host disconnect
- 0x04: Server shutdown

19.3 LEVEL_COMPLETE (0x62)

Notifies clients that the current level has been completed.

```

1 struct LevelComplete {
2     PacketHeader header;          // type = 0x62, FLAG_RELIABLE
3     uint8_t completed_level;      // Level that was completed
4     uint8_t next_level;           // Next level to load (0xFF=game end)
5     uint32_t bonus_score;         // Completion bonus
6     uint16_t completion_time;    // Time taken (seconds)
7 };
8 // Total size: 22 bytes

```

Listing 34: LEVEL_COMPLETE Packet

19.4 LEVEL_START (0x63)

Notifies clients that a new level is starting.

```

1 struct LevelStart {
2     PacketHeader header;           // type = 0x63, FLAG_RELIABLE
3     uint8_t level_id;             // Level identifier
4     char level_name[32];          // Level name
5     uint16_t estimated_duration;  // Estimated time (seconds)
6 };
7 // Total size: 47 bytes

```

Listing 35: LEVEL_START Packet

20 Protocol Control Packets (0x70-0x7F)

20.1 ACK - Acknowledgment (0x70)

Acknowledges receipt of a reliable packet.

```

1 struct Acknowledgment {
2     PacketHeader header;          // type = 0x70
3     uint32_t acked_sequence;      // Sequence number being ACKed
4     uint32_t received_timestamp;  // When packet was received
5 };
6 // Total size: 20 bytes

```

Listing 36: ACK Packet

Usage:

1. When receiving a packet with FLAG_RELIABLE set, the receiver MUST send an ACK
2. The sender MUST retransmit if ACK is not received within timeout period (typically 500ms-1000ms)
3. Maximum retransmission attempts: 5

20.2 PING (0x71)

Measures round-trip time to server.

```

1 struct Ping {
2     PacketHeader header;          // type = 0x71
3     uint32_t client_timestamp;    // Client's current timestamp
4 };
5 // Total size: 16 bytes

```

Listing 37: PING Packet

20.3 PONG (0x72)

Response to PING packet.

```

1 struct Pong {
2     PacketHeader header;          // type = 0x72
3     uint32_t client_timestamp;    // Original client timestamp from
4         PING
5     uint32_t server_timestamp;    // Server's timestamp when received

```

```

5 } ;
6 // Total size: 20 bytes

```

Listing 38: PONG Packet

RTT Calculation:

```

1 uint32_t calculate_rtt(uint32_t ping_sent_time,
2                         uint32_t pong_received_time) {
3     return pong_received_time - ping_sent_time;
4 }

```

21 Reliability Mechanism

21.1 Overview

While UDP is an unreliable protocol, certain game events require guaranteed delivery. Our R-Type protocol will implement a selective reliability mechanism.

21.2 Reliable Packet Handling

21.2.1 Sender Responsibilities

1. Set FLAG_RELIABLE in packet header
2. Store packet in retransmission queue
3. Start timeout timer (typically 500ms)
4. If ACK received, remove from queue
5. If timeout expires, retransmit up to MAX_RETRIES (5) times
6. If all retries exhausted, consider connection lost

```

1 void send_reliable(Packet packet) {
2     packet.header.flags = FLAG_RELIABLE;
3     packet.header.sequence_number = next_sequence++;
4
5     // Store for potential retransmission
6     retransmit_queue.add(packet);
7
8     // Send packet
9     udp_send(packet);
10
11    // Start timeout timer
12    start_timer(packet.header.sequence_number, TIMEOUT_MS);
13 }
14
15 void on_timeout(uint32_t sequence) {
16     Packet packet = retransmit_queue.get(sequence);
17     if (packet.retry_count < MAX_RETRIES) {
18         packet.retry_count++;
19         udp_send(packet);
20         start_timer(sequence, TIMEOUT_MS);
21     } else {
22         // Connection lost
23         handle_connection_lost();

```

```

24     }
25 }
26
27 void on_ack_received(uint32_t acked_sequence) {
28     retransmit_queue.remove(acked_sequence);
29 }
```

Listing 39: Reliable Send Pseudocode

21.3 Version History

- **Version 1.0** (2025-01-XX): Initial protocol specification
 - Core packet types for connection, input, world state, and events
 - Reliability mechanism with selective ACK
 - Position and velocity quantization
 - Security and validation guidelines

22 Appendix I: References

- RFC 768: User Datagram Protocol
<https://www.rfc-editor.org/rfc/rfc768>
- RFC 2119: Key words for use in RFCs to Indicate Requirement Levels
<https://www.rfc-editor.org/rfc/rfc2119>
- Gaffer On Games: "Networked Physics"
https://gafferongames.com/post/networked_physics_2004/
- Valve Developer Community: "Source Multiplayer Networking"
https://developer.valvesoftware.com/wiki/Source_Multiplayer_Networking
- Gabriel Gambetta: "Fast-Paced Multiplayer" (Client-Side Prediction)
<https://www.gabrielgambetta.com/client-side-prediction-server-reconciliation.html>
- Glenn Fiedler: "UDP vs TCP"
https://gafferongames.com/post/udp_vs_tcp/
- "Quake 3 Network Model"
<https://fabiensanglard.net/quake3/network.php>

23 Appendix J: Glossary

ACK (Acknowledgment) A confirmation message sent to indicate successful receipt of a packet.

Big-endian Byte ordering where the most significant byte is stored first (network byte order).

Datagram A self-contained, independent packet of data sent over UDP.

Dequantization Converting compressed integer representation back to floating-point values.

Entity Any game object (player, enemy, projectile, powerup, etc.).

Latency The time delay between sending and receiving a packet (also called "lag").

Magic Number A constant value used to validate packet format (0x5254 for R-Type).

Packet Loss When network packets fail to reach their destination.

Quantization Converting floating-point values to smaller integer representation to save bandwidth.

RTT (Round-Trip Time) The time for a packet to travel from sender to receiver and back.

Sequence Number A monotonically increasing counter used to detect packet loss and duplication.

Snapshot A complete state update of the game world at a specific point in time.

TCP (Transmission Control Protocol) A reliable, connection-oriented transport protocol.

UDP (User Datagram Protocol) An unreliable, connectionless transport protocol optimized for speed.

World Tick A discrete time step in the server's game simulation (typically 60 Hz = 16.67ms per tick).

End of Document

For questions, issues, or contributions to this protocol specification,
please contact our R-Type development team.