Riptide Networking

Notes

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Contents

| 1 | Mes | sages | 5 |
|---|-----|---------|--------------------------------------|
| | 1.1 | Header | |
| | | 1.1.1 | Header Byte |
| | 1.2 | Value F | Encoding |
| | | 1.2.1 | Byte |
| | | 1.2.2 | Signed Byte |
| | | 1.2.3 | Boolean |
| | | 1.2.4 | Short |
| | | 1.2.5 | UShort |
| | | 1.2.6 | Int |
| | | 1.2.7 | UInt |
| | | 1.2.8 | Long |
| | | 1.2.9 | ULong |
| | | 1.2.10 | Float |
| | | 1.2.11 | Double |
| | | 1.2.12 | String |
| | | 1.2.13 | Vector2 |
| | | 1.2.14 | Vector3 |
| | | | Quaternion |
| | | 1.2.16 | IMessageSerializable |
| | | | Array Length |
| | 1.3 | | e Types |
| | | 1.3.1 | Unreliable |
| | | 1.3.2 | Ack |
| | | 1.3.3 | AckExtra |
| | | | Connect |
| | | | Reject |
| | | | Heartbeat |
| | | 1.3.7 | Disconnect |
| | | 1.3.8 | Reliable |
| | | 1.3.9 | Welcome |
| | | | ClientConnected |
| | | | ClientDisconnected |
| | 1.4 | Enums | |
| | | | Reject Reasons |
| | | | Disconnect Reasons |
| | 1.5 | | sions from Message Implementation 18 |

Contents

| 2.1 General Information 2.2 Connection 2.3 Heartbeat 2.3.1 Client 2.3.2 Server 2.4 Reliable Messages 2.4.1 Duplicate Detection 2.4.2 Acknoledge Messages 2.5 Transport Details 2.5.1 UDP 2.5.2 TCP 3 Events 3.1 Transport 3.1.1 IPeer | 19 |
|--|----|
| 2.3 Heartbeat | 19 |
| 2.3.1 Client 2.3.2 Server 2.4 Reliable Messages 2.4.1 Duplicate Detection 2.4.2 Acknoledge Messages 2.5 Transport Details 2.5.1 UDP 2.5.2 TCP 3 Events 3.1 Transport 3.1.1 IPeer | 19 |
| 2.3.2 Server 2.4 Reliable Messages 2.4.1 Duplicate Detection 2.4.2 Acknoledge Messages 2.5 Transport Details 2.5.1 UDP 2.5.2 TCP 3 Events 3.1 Transport 3.1.1 IPeer | 19 |
| 2.4 Reliable Messages | 19 |
| 2.4.1 Duplicate Detection | 20 |
| 2.4.2 Acknoledge Messages 2.5 Transport Details 2.5.1 UDP 2.5.2 TCP 3.1 Transport 3.1.1 IPeer | 20 |
| 2.5 Transport Details | 20 |
| 2.5 Transport Details | 21 |
| 2.5.2 TCP | |
| 3 Events 3.1 Transport | 22 |
| 3.1 Transport | 22 |
| 3.1 Transport | 23 |
| 3.1.1 IPeer | 23 |
| | |
| 3.1.2 IClient | |
| 3.1.3 IServer | 23 |
| 3.2 Interface | |
| 3.2.1 Client | 24 |
| 3.2.2 Server | |
| 4 Usage | 27 |
| 4.1 C# | |
| 4.1.1 Initialize Logging | - |
| 4.1.2 Create Server | - |
| 4.1.3 Create Client | - |
| 4.1.4 Messages | - |
| 4.2 Python | |
| 4.2.1 Create Server | |
| 4.2.2 Create Client | _ |
| 4.2.3 Messages | |

1 Messages

1.1 Header

| Name | Type | Comment |
|-------------|--------|---------------------------------------|
| Header | 1 Byte | Header byte |
| Sequence ID | 2 Byte | Optional, only for reliable messages |
| Message ID | UShort | Only present in user defined messages |

1.1.1 Header Byte

| Name | Value | Description |
|-----------------|-------|---|
| Unreliable | 0 | An unreliable user message |
| | | Unreliable |
| Ack | 1 | An internal unreliable ack message |
| | | Unreliable |
| AckExtra | 2 | An internal unreliable ack message, used |
| | | when acknowledging a sequence ID other |
| | | than the last received one |
| | | Unreliable |
| Connect | 3 | An internal unreliable connect message |
| | | Unreliable |
| Reject | 4 | An internal unreliable connection rejection |
| | | message. |
| | | Unreliable |
| Heartbeat | 5 | An internal unreliable heartbeat message. |
| | | Unreliable |
| Disconnect | 6 | An internal unreliable disconnect message. |
| | | Unreliable |
| Reliable | 7 | A reliable user message. |
| | | Reliable |
| Welcome | 8 | An internal reliable welcome message. |
| | | Reliable |
| ClientConnected | 9 | An internal reliable client connected mes- |
| | | sage. |
| | | Reliable |

| ClientDisconnecte | 10 | An internal reliable client disconnected mes- |
|-------------------|----|---|
| | | sage. Reliable |
| | | Reliable |

Runtime/Core/Transport/IPeer.cs

Maximum size of message Body defaults to 1225 Bytes (Runtime/Core/Message.cs:30)

1.2 Value Encoding

1.2.1 Byte

Unsigned 8 bit integer

Single

| Name | Type | Description |
|-------|------|---|
| value | byte | Single byte, without any further processing |

Array

| Name | Type | Description |
|--------------|-------------|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | byte[] | Byte array with a maximum length of 2^{16} . |
| | | Directly copied into message body. |

1.2.2 Signed Byte

Signed 8 bit integer

Single

| Name | Type | Description |
|-------|-------|--|
| value | sbyte | Single signed byte, cast to two's complement |
| | | encoded unsigned byte |

Array

| Name | Type | Description |
|--------------|-------------|---------------------------------------|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |

| value | sbyte[] | SByte array, no maximum length. Cast to |
|-------|---------|---|
| | | byte and copied into array one by one |

1.2.3 Boolean

Single

| Name | Type | Description |
|-------|------|---|
| value | bool | Single boolean, encoded as single byte, with |
| | | value 0x01 for true or value 0x00 for false. |
| | | Values other than 0x01 will be interpreted as |
| | | false when reading the message. |

Array

| Name | Type | Description |
|--------------|-------------|---|
| Array Length | byte/ushort | OPTIONAL See Array Length for details. |
| | | Beware: The Array length counts the num- |
| | | ber of boolean objects in the original Array. |
| | | This is not equal to the number of bytes used |
| | | for storing the Array |
| value | bool[] | bool array, no maximum length. Booleans |
| | | are packet into bytes (8 booleans per byte). |
| | | That means the first bool is represented as |
| | | the lowest bit of the first byte, the second is |
| | | the second lowest bit and so on |

1.2.4 Short

16 Bit signed integer

Single

| Name | Type | Description |
|-------|-------|--|
| value | short | short, taking 2 bytes in the message. Endi- |
| | | anness is dependent on the host sys- |
| | | tem's .net implementation. Assume |
| | | Little Endian per default |

Array

| Name | Type | Description |
|--------------|-------------|---|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | short[] | Shorts added sequentially using the method |
| | | for adding single shorts. Endianness is de- |
| | | pendent on the host system's .net im- |
| | | plementation. Assume Little Endian |
| | | per default |

1.2.5 **UShort**

16 Bit unsigned integer

Single

| Name | Type | Description |
|-------|--------|--|
| value | ushort | ushort, taking 2 bytes in the message. En- |
| | | dianness is dependent on the host sys- |
| | | tem's .net implementation. Assume |
| | | Little Endian per default |

Array

| Name | Type | Description |
|--------------|-------------|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | ushort[] | UShorts added sequentially using the method for adding single ushorts. Endian- |
| | | ness is dependent on the host system's .net implementation. Assume Little Endian per default |

1.2.6 Int

32 Bit signed integer

Single

| Name Type | Description |
|-----------|-------------|
|-----------|-------------|

| value | int | int, taking 4 bytes in the message. Endian- |
|-------|-----|---|
| | | ness is dependent on the host system's |
| | | .net implementation. Assume Little |
| | | Endian per default |

Array

| Name | Type | Description |
|--------------|-------------|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | int[] | Integers added sequentially using the method |
| | | for adding single ints. Endianness is de- |
| | | pendent on the host system's .net im- |
| | | plementation. Assume Little Endian |
| | | per default |

1.2.7 UInt

32 Bit unsigned integer

Single

| Name | Type | Description |
|-------|------|---|
| value | uint | uint, taking 4 bytes in the message. Endian- |
| | | ness is dependent on the host system's |
| | | .net implementation. Assume Little |
| | | Endian per default |

Array

| Name | Type | Description |
|--------------|-------------|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | uint[] | Integers added sequentially using the method |
| | | for adding single uints. Endianness is de- |
| | | pendent on the host system's .net im- |
| | | plementation. Assume Little Endian |
| | | per default |

1.2.8 Long

64 Bit signed integer

Single

| Name | Type | Description |
|-------|------|--|
| value | long | long, taking 8 bytes in the message. Endian- |
| | | ness is dependent on the host system's |
| | | .net implementation. Assume Little |
| | | Endian per default |

Array

| Name | Type | Description |
|--------------|-------------|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | long[] | Integers added sequentially using the method |
| | | for adding single longs. Endianness is de- |
| | | pendent on the host system's .net im- |
| | | plementation. Assume Little Endian |
| | | per default |

1.2.9 **ULong**

64 Bit unsigned integer

Single

| Name | Type | Description | |
|-------|-------|---|--|
| value | ulong | ulong, taking 8 bytes in the message. Endi- | |
| | | anness is dependent on the host sys- | |
| | | tem's .net implementation. Assume | |
| | | Little Endian per default | |

Array

| Name | Type | Description | | |
|--------------|-------------|--|--|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details | | |
| value | ulong[] | Integers added sequentially using the method for adding single ulongs. Endianness is de- | | |
| | | pendent on the host system's .net implementation. Assume Little Endian per default | | |

1.2.10 Float

32 Bit signed IEEE floating point

Single

| Name | Type | Description | |
|-------|-------|---|--|
| value | float | float, taking 4 bytes in the message, En- | |
| | | coded in IEEE format, seperated into its sin- | |
| | | gle bytes. Endianness is dependent on | |
| | | the host system's .net implementation. | |
| | | Assume Little Endian per default | |

Array

| Name | Type | Description | |
|--------------|-------------|--|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details | |
| value | float[] | float[] Floats added sequentially using the method | |
| | | for adding single IEEE floats. Endianness | |
| | | is dependent on the host system's .net | |
| | | implementation. Assume Little Endian | |
| | | per default | |

1.2.11 Double

64 Bit signed IEEE floating point

Single

| Name | Type | Description | |
|-------|--------|---|--|
| value | double | double, taking 8 bytes in the message, En- | |
| | | coded in IEEE format, seperated into its sin- | |
| | | gle bytes. Endianness is dependent on | |
| | | the host system's .net implementation. | |
| | | Assume Little Endian per default | |

Array

| Name | Type | Description |
|--------------|-------------|---------------------------------------|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |

| value | double[] | Floats added sequentially using the method | |
|-------|----------|--|--|
| | | for adding single IEEE doubles. Endian- | |
| | | ness is dependent on the host system's | |
| | | .net implementation. Assume Little | |
| | | Endian per default | |

1.2.12 String

UTF-8 Encoded String

Single

| Name | Type | Description |
|--------|-------------|----------------------------------|
| length | byte/ushort | Length of the encoded byte array |
| value | byte[] | UTF-8 encoded string |

Array

| Name | Type | Description | | | |
|--------------|--|---------------------------------------|--|--|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details | | | |
| value | string[] Strings added sequentially using the method | | | | |
| | | for adding single Strings. | | | |

1.2.13 Vector2

| Name | Type | Description |
|---------|-------|------------------------|
| value.x | float | x component of Vector2 |
| value.y | float | y component of Vector2 |

1.2.14 Vector3

| Name | Type | Description |
|---------|-------|------------------------|
| value.x | float | x component of Vector3 |
| value.y | float | y component of Vector3 |
| value.z | float | z component of Vector3 |

1.2.15 Quaternion

| Name | Type | Description | |
|------|------|-------------|--|
| rame | Lype | Description | |

| value.x | float | x component of Quaternion |
|---------|-------|---------------------------|
| value.y | float | y component of Quaternion |
| value.z | float | z component of Quaternion |
| value.w | float | w component of Quaternion |

1.2.16 IMessageSerializable

Custom Structures

Single

| Name | Type | Description |
|-------|--------------|---|
| value | IMessage- | Serialized using Serialize() method of this |
| | Serializable | Object, deserialized using Deserialize() |
| | | method of the type. Expected type has |
| | | to be declared by user, Type must have |
| | | no-parameter constructor |

Array

| Name | Type | Description |
|--------------|----------------|--|
| Array Length | byte/ushort | OPTIONAL See Array Length for details |
| value | IMessage- | IMessageSerializables added sequentially us- |
| | Serializable[] | ing the method for adding single IMessage- |
| | | Serializables. |

1.2.17 Array Length

Supports array lengths up to 32767 elements. Larger arrays are not supported. The actual serialisation of the array length depents on the value serialized. If the value is less than 127, a single byte is used. Otherwise, two bytes are used.

$Values \leq 127$

| Name | Type | Description |
|-------|------|---|
| value | byte | Length serialized in a single byte with the |
| | | highest bit set to 0 |

 $Values > 127 \ and \leq 32767$

| Name | Type | Description |
|-------|------|--|
| value | byte | High byte of the length, with the highest bit |
| | | set to 1 in order to indicate 2 bytes used for |
| | | the array length |
| value | byte | Lower byte of the length |

Values > **32767**

Throws argument out of range exception.

1.3 Message Types

1.3.1 Unreliable

An unreliable user message

| Name | Type | Description |
|--------------|--------|--|
| Message Type | byte | Value set to 0 |
| Message ID | ushort | Message ID |
| payload | byte[] | Payload defined by user, with data types se- |
| | | rialized as described in Value Encoding |

1.3.2 Ack

An internal unreliable ack message

| Name | Type | Description |
|------------------|--------|-------------------------|
| Message Type | byte | Value set to 1 |
| LastReceived- | ushort | Last remote sequence ID |
| \mathbf{SeqId} | | |
| AcksBitfield | ushort | Acks (binary flags) |

1.3.3 AckExtra

An internal unreliable ack message, used when acknowledging a sequence ID other than the last received one

| Name | Type | Description |
|------------------|--------|-------------------------|
| Message Type | byte | Value set to 2 |
| LastReceived- | ushort | Last remote sequence ID |
| \mathbf{SeqId} | | |
| AcksBitfield | ushort | Acks (binary flags) |

| $\mathbf{for Seq Id}$ | ushort | Sequence ID this ack is for |
|-----------------------|--------|-----------------------------|

1.3.4 Connect

An internal unreliable connect message

| Name | Type | Description |
|--------------|--------|--|
| Message Type | byte | Value set to 3 |
| connectBytes | byte[] | OPTIONAL Custom data to include when |
| | | connecting. Length of the Array is not |
| | | included in the message |

1.3.5 Reject

An internal unreliable connection rejection message

| Name | Type | Description |
|---------------|--------|--|
| Message Type | byte | Value set to 4 |
| RejectReason | byte | Reason for the rejection of the connection. |
| | | See also Reject Reasons |
| rejectMessage | byte[] | OPTIONAL custom byte[] containing ad- |
| | | ditional data. See Value Encoding for value. |
| | | Length of the array is not included. If this |
| | | field is present, RejectReason must be set |
| | | to Custom |

1.3.6 Heartbeat

An internal unreliable heartbeat message

| Name | Type | Description |
|--------------|-------|---|
| Message Type | byte | Value set to 5 |
| Ping ID | byte | Ping ID of the message |
| RTT | short | Round trip time, -1 if not calculated jet |

1.3.7 Disconnect

An internal unreliable disconnect message

| Name | Type | Description |
|--------------|------|---|
| Message Type | byte | Value set to 6 |
| Reason | byte | Disconnect reason, see also Disconnect Rea- |
| | | sons |

| Message | byte[] | OPTIONAL custom byte[] containing ad- |
|---------|--------|--|
| | | ditional data. See Value Encoding for value. |
| | | Length of the array is not included. If this |
| | | field is present, Disconnect Reason must |
| | | be set to Kicked |

1.3.8 Reliable

A reliable user message

| Name | Type | Description | |
|--------------|--------|--|--|
| Message Type | byte | Value set to 7 | |
| Sequence ID | ushort | Sequence ID | |
| Message ID | ushort | Message ID | |
| payload | byte[] | Payload defined by user, with data types se- | |
| | | rialized as described in Value Encoding | |

1.3.9 Welcome

An internal reliable welcome message

| Name | Type | Description |
|--------------|--------|----------------|
| Message Type | byte | Value set to 8 |
| Sequence ID | ushort | Sequence ID |
| ID | ushort | Connection ID |

1.3.10 ClientConnected

An internal reliable client connected message. Send to all clients when a new client connects.

| Name | Type | Description |
|--------------|--------|----------------|
| Message Type | byte | Value set to 9 |
| Sequence ID | ushort | Sequence ID |
| ID | ushort | Client ID |

1.3.11 ClientDisconnected

An internal reliable client disconnected message. Send to all still connected clients when a client disconnects.

| Name | Type | Description |
|--------------|------|-----------------|
| Message Type | byte | Value set to 10 |

| Sequence ID | ushort | Sequence ID | |
|-------------|--------|-------------|--|
| ID | ushort | Client ID | |

1.4 Enums

1.4.1 Reject Reasons

See Core/Peer.cs

| Name | Value | Description |
|------|------------------|--|
| 0 | NoConnection | No response was received from the server (be- |
| | | cause the client has no internet connection, |
| | | the server is offline, no server is listening on |
| | | the target endpoint, etc.). |
| 1 | AlreadyConnected | The client is already connected. |
| 2 | Pending | A connection attempt is already pending. |
| 3 | ServerFull | The server is full. |
| 4 | Rejected | The connection attempt was rejected. |
| 5 | Custom | The connection attempt was rejected and |
| | | custom data may have been included with |
| | | the rejection message. |

1.4.2 Disconnect Reasons

See Core/Peer.cs

| Name | Value | Description |
|------|------------------|---|
| 0 | NeverConnected | No connection was ever established |
| 1 | ConnectionReject | The connection attempt was rejected by the |
| | | server |
| 2 | TransportError | The active transport detected a problem with |
| | | the connection |
| 3 | TimedOut | The connection timed out or the real reason |
| | | for the disconnect was lost / is unclear |
| 4 | Kicked | The client was forcibly disconnected by the |
| | | server |
| 5 | ServerStopped | The server shut down |
| 6 | Disconnected | The disconnection was initiated by the client |

2 Protocol

2.1 General Information

• HeartbeatInterval: 1000 ms

• **Timeout**: 5000 ms

• Resend Interval: 1.2 * smoothRTT

• Resend Attempts: 15

2.2 Connection

- 1. Client initiates connection from Transport and Client starts heartbeat messages
- 2. The server either
 - accepts the connection (if no custom connection handler is specified)
 - adds the connection to the list of pending connections, if a custom connection handler is specified & calls the handler.
- 3. Once the connection is accepted, a welcome message is sent from the server to the client

2.3 Heartbeat

The heartbeat is used in order to check if connections are timed out, and to measure the round trip time for packets

2.3.1 Client

The heartbeat is started once the connection is initiated (by calling the connect method). The behavior of the heartbeat depends on the current state of the client.

isConnecting

If the maximum connect attempts are not reached, sends a connect message to the remote peer. If connectBytes is not Null, the connect bytes are appended. The connection attempt counter gets incremented. Otherwise, a local disconnect is called with reason "NeverConnected"

Finally, the next heartbeat event is scheduled.

isPending

If the current connection attempt timed out, a local disconnect is called with reason "TimedOut"

Otherwise the next heartbeat event is scheduled.

isConnected

If the current connection timed out, a local disconnect is called with reason "TimedOut". Otherwise a heartbeat is sent and the next heartbeat event is scheduled.

Other states

The next heartbeat event is scheduled.

2.3.2 Server

The heartbeat is started once the server starts.

2.4 Reliable Messages

Reliable messages are messages that need to be acknoledged by the peer. If within 1.2 times the current smoothed round trip time (as determined by the heartbeat) no ack is received, the message is resent. If more than 15 attempts are tried, the message gets discarded, and a warning gets logged, if enabled.

2.4.1 Duplicate Detection

See also Core/Connection.cs:141

First the gap between the received sequence ID and the previously received sequence ID is computed. The next steps depend on the sign of the gap:

Positive Gap (larger sequence ID received)

Once a reliable message with an newer sequence ID than the previous (= positive sequence Gap) is received, an 64 bit long bit field is shifted left by the gap since the last received sequence ID.

if gap ≤ 16: the acks bitfield gets shiftet by sequence bits. The new acks bitfield now consists of the two most minor bytes of the shifted value, the "Overflow" gets then or-ed into the duplicate filter bitfield The message is handled if the bit in the acks bit field at position sequenceGap is zero. When handling, this bit is flipped to one. The last received sequence ID is set to this message's sequence ID

if gap ≤ 80: Shifts the acks bit field by sequenceGap-16. The shifted bits are or-ed into the duplicate filter bitfield, and the acks bit field is zeroed

The message is handled if the bit in the duplicate bit field at position sequenceGap-16 is zero. When handling, this bit is flipped to one.

The last received sequence ID is set to this message's sequence ID

Negative Gap (smaller sequence ID received)

if $gap \leq 16$: The message is handled if the bit in the acks bit field at position abs(sequenceGap) is zero. When handling, this bit is flipped to one.

if $gap \leq 80$: The message is handled if the bit in the duplicate bit field at position abs(sequenceGap) is zero. When handling, this bit is flipped to one.

Gap of 0

Is not handled.

Finally, an Ack message is sent for the sequence ID

2.4.2 Acknoledge Messages

See also Core/Connection.cs:233

First the gap between the received sequence ID and the previously received sequence ID is computed. The next steps depend on the sign of the gap:

Positive Gap (larger sequence ID received)

For each id in the gap, excluding the current message, first the acked messages bit field is shifted left by one. Then, the left most message is checked for ack status. If the message is already acked, the pending message gets cleared from the pending messages dict, if still present. If no ack for the message has been received yet, the message is resent if present in the pending messages dict.

Once all previous messages from the acked messages bit field are checked, the bit field gets shifted once more left to make space for the ack bit of the current sequence ID. The ackedMessagesBitfield is then or-ed with the remote acks bitfield from the ack message and the ack bit for the current sequence ID.

The lastAckedSeqID is then set to the remote last received SeqID

Negative Gap (smaller sequence ID received)

According to comments in the source, this branch most likely never executes. The bit corresponding to the sequence ID is set, and the local acked bitfield is or-ed with the remote acksBitField, ensuring that the bit corresponding to this ack is set to 1. If there exists still a pending message for this ack, the pending message is cleared.

Gap of 0

The remote and local bit fields are combined (using binary or), and the ack status of the oldest sequence ID is checked.

2.5 Transport Details

2.5.1 UDP

If not otherwise specified, UDP is used as transport.

2.5.2 TCP

Package Format

| Name | Type | Description | |
|--------------|---------|--|--|
| packetLength | ushort | Length of the package | |
| packet | Message | Content of the package (= the Message) | |

Please note that the byteOrder of packetLength is again most likely system dependent. Expect Little Endian as default. (if the Symbol "BIG_ENDIAN" is not defined)

3 Events

3.1 Transport

3.1.1 IPeer

DataReceived

| Name | Type | Description |
|----------------|------------|--|
| dataBuffer | byte[] | An array containing the received data |
| amount | int | The number of bytes that were received |
| fromConnection | Connection | The connection which the data was received |
| | | from |

Disconnected

| Name | Type | Description |
|------------|-----------------|----------------------------------|
| connection | Connection | The connection which was closed |
| reason | DisconnectReaso | The reason for the disconnection |

3.1.2 IClient

Inherits events from IPeer

Connected

No Arguments

ConnectionFailed

No Arguments

3.1.3 IServer

Inherits events from IPeer

Connected

| Name | Type | Description | |
|------------|------------|------------------------------------|--|
| connection | Connection | Connection that just got connected | |

3.2 Interface

3.2.1 Client

Connected

No Arguments

ConnectionFailed

| Name | Type | Description | |
|---------|---------|---|--|
| message | Message | Additional data related to the failed connec- | |
| | | tion attempt (if any) | |

MessageReceived

| Name | Type | Description | |
|----------------|------------|---|--|
| fromConnection | Connection | The connection from which the message was | |
| | | received | |
| messageID | ushort | ID of the Message | |
| message | Message | the received Message | |

Disconnected

| Name | Type | Description | |
|---------|-----------------|--|--|
| reason | DisconnectReaso | The reason for the disconnection | |
| message | Message | additional data related to the disconnection | |
| | | (may be null) | |

ClientConnected

| Name | Type | Description | |
|------|--------|---|--|
| id | ushort | The numeric ID of the client that connected | |

ClientDisconnected

| Name | Type | Description |
|------|--------|---|
| id | ushort | The numeric ID of the client that discon- |
| | | nected |

3.2.2 Server

ClientConnected

| Name | Type | Description | |
|--------|------------|----------------------------|--|
| client | Connection | The newly connected client | |

MessageReceived

| Name | Type | Description | |
|----------------|------------|---|--|
| fromConnection | Connection | The connection from which the message was | |
| | | received | |
| messageID | ushort | ID of the Message | |
| message | Message | the received Message | |

ClientDisconnected

| Name | Type | Description |
|--------|-----------------|------------------------------|
| client | Connection | The client that disconnected |
| reason | DisconnectReaso | The reason for disconnection |

4 Usage

4.1 C#

Based on https://riptide.tomweiland.net/manual/overview/getting-started.html

4.1.1 Initialize Logging

```
RiptideLogger.Initialize(Debug.Log, Debug.Log, Debug.LogWarning, Debug.LogError, false);
```

4.1.2 Create Server

```
Server server = new Server();
server.Start(7777, 10);

In order to process the messages:
private void FixedUpdate()
server.Update();
```

4.1.3 Create Client

```
Client client = new Client();
client.Connect("127.0.0.1:7777");

In order to process the messages:

private void FixedUpdate()

client.Update();
}
```

4.1.4 Messages

```
| Message message = Message.Create(MessageSendMode.Unreliable, 1);
```

4.2 Python

4.2.1 Create Server

```
tcpTransport = TCPServer()
server: Server = Server(tcpTransport)
server.start(PORT, 10)

In order to process the messages:
serverUpdater: FixedUpdateThread = FixedUpdateThread(server.update)
serverUpdater.start()
```

4.2.2 Create Client

```
tcpTransport = TCPClient()
client: Client = Client(tcpTransport)
client.connect(("127.0.0.1", PORT))

In order to process the messages:
clientUpdater: FixedUpdateThread = FixedUpdateThread(client.update)
clientUpdater.start()
```

4.2.3 Messages

```
msg = message.create(MessageSendMode.Unreliable, MESSAGE_ID_HANDLED)
msg.putString("Hello World !")
client.send(msg)
```