MVZMQNetwork

Generated by Doxygen 1.8.16

1 Mantis Vision: MVZMQNetwork	1
2 Protocol Description	3
3 Release Notes	7
4 Data Structure Index	9
4.1 Data Structures	9
5 File Index	11
5.1 File List	11
6 Data Structure Documentation	13
6.1 MVZMQNetwork::Receiver Class Reference	13
6.1.1 Detailed Description	13
6.1.2 Constructor & Destructor Documentation	14
6.1.2.1 Receiver()	14
6.1.2.2 ~Receiver()	14
6.1.3 Member Function Documentation	14
6.1.3.1 GetProfile()	14
6.1.3.2 GetStreamIDs()	14
6.1.3.3 GetStreamInfo()	15
6.1.3.4 ReceiveAtom()	15
6.1.3.5 Running()	15
6.1.3.6 Start()	15
6.2 MVZMQNetwork::Transmitter Class Reference	16
6.2.1 Detailed Description	17
6.2.2 Constructor & Destructor Documentation	17
6.2.2.1 Transmitter()	17
·	17
6.2.2.2 ~Transmitter()	
6.2.3 Member Function Documentation	17
6.2.3.1 GetDroppedAtomsCount()	17
6.2.3.2 Running()	18
6.2.3.3 SendAtom()	18
6.2.3.4 Start()	18
7 File Documentation	21
7.1 public/MVZMQNetwork/MessageType.h File Reference	21
7.1.1 Enumeration Type Documentation	21
7.1.1.1 MessageType	21
7.2 public/MVZMQNetwork/MVZMQNetworkVersion.h File Reference	22
7.3 public/MVZMQNetwork/Protocol.h File Reference	22
Index	23

Mantis Vision: MVZMQNetwork

An API for establishing network communication in the environment of Mvx2 framework, based on ZeroMQ library

Description

MVZMQNetwork is a library project, which provides basic network-data-receiving and network-data-transmitting classes usable in Mvx2 framework environment. Plugins of Mvx2 may use features of this library in order to avoid implementing complicated networking procedures on their own.

The implementation of the library includes a rather sophisticated handshake protocol, which ensures that communicating peers have enough knowledge about each other. The protocol is being evolved whenever necessary, but a big effort is made every time to secure compatibility with older versions of the protocol as much as possible.

The library is internally based on facilities of ZeroMQ library (http://zeromq.org/), which takes care of lower-level data transmission between peers in a form of messages.

Table of Contents

- · Release Notes
- Protocol Description

Protocol Description

A description of the handshake protocol - its versions, with all the details regarding messages content and information related to ensuring compatibility with older versions.

Version #0

(no longer supported)

Commands sockets

3-message handshake:

- · profile
- · stream info
- · num streams

Data sockets

 ${\sf ZMQ_PUB-ZMQ_SUB\ model}$

Handshake protocol

Receiver	Transmitter
1. request profile	
	2. response profile
3. request stream info	
	4. response stream info
5. request num streams	
	6. response num streams

Protocol Description

Version #1

Commands sockets

1-message handshake:

• stream description (profile, stream info, num streams)

Data sockets

ZMQ_PUB - ZMQ_SUB model

Handshake protocol

Receiver	Transmitter
1. request stream description	
[15 B - mvx header]	
[1 B - message type '1']	
	2. response stream description
	[15 B - mvx header]
	[1 B - message type '2']
	[1 B - data profiles count N]
	[N * 3 * 16 B - data profile GUID triplets]
	[4 + {var} B - serialized stream info]
	[1 B - num streams]

Version #2

Commands sockets

2-message handshake:

- · protocol version
- stream description (profile, stream info, num streams)

Data sockets

 ${\sf ZMQ_PUB-ZMQ_SUB\ model}$

Handshake protocol

Receiver	Transmitter
1. request transmitter version, send receiver version	
[15 B - mvx header]	
[1 B - message type '1']	
[2 B - receiver version]	
	2. [if receiver version == 1]
	response stream description
	[15 B - mvx header]
	[1 B - message type '2']
	[1 B - data profiles count N]
	[N * 3 * 16 B - data profile GUID triplets]
	[4 + {var} B - serialized stream info]
	[1 B - num streams]
	2. [if receiver version == 2]
	response transmitter version
	[15 B - mvx header]
	[1 B - message type '6']
	[2 B - transmitter version]
3. [if transmitter version == 2]	
request stream description	
[15 B - mvx header]	
[1 B - message type '4']	
[2 B - receiver version]	
	4. response stream description
	[15 B - mvx header]
	[1 B - message type '5']
	[1 B - data profiles count N]
	[N * 3 * 16 B - data profile GUID triplets]
	[4 + {var} B - serialized stream info]
	[1 B - num streams]

Version #3

Commands sockets

2-message handshake:

- · protocol version
- stream description (profile, stream info, num streams, stream IDs)

Data sockets

ZMQ_PUB - ZMQ_SUB model

Handshake protocol

6 Protocol Description

Receiver	Transmitter
1. request transmitter version, send receiver version [15 B - mvx header] [1 B - message type '1'] [2 B - receiver version]	
	2. [if receiver version == 1] response stream description [15 B - mvx header] [1 B - message type '2'] [1 B - data profiles count N] [N * 3 * 16 B - data profile GUID triplets] [4 + {var} B - serialized stream info] [1 B - num streams]
	2. [if receiver version == {2,3}] response transmitter version [15 B - mvx header] [1 B - message type '6'] [2 B - transmitter version]
3. [if transmitter version == {2,3}] request stream description [15 B - mvx header] [1 B - message type '4'] [2 B - receiver version]	
	4. [if receiver version == 2] response stream description [15 B - mvx header] [1 B - message type '5'] [1 B - data profiles count N] [N * 3 * 16 B - data profile GUID triplets] [4 + {var} B - serialized stream info] [1 B - num streams]
	4. [if receiver version == 3] response stream description [15 B - mvx header] [1 B - message type '5'] [1 B - data profiles count N] [N * 3 * 16 B - data profile GUID triplets] [4 + {var} B - serialized stream info] [2 B - num streams M] [M * 2 B - stream IDs]
5. [if transmitter version == 2] generate stream IDs in range (0, N-1)	

Release Notes

1.0.0

Initial version with protocol version 3.

Documentation

- 1.0.0 D1 | added 'release notes' section
- 1.0.0_D2 | added API reference documentation

Build support

• 1.0.0_BS1 | added MVZMQNetwork's own MVZMQNetworkConfig.cmake file for cmake support

2.0.0

Module

- 2.0.0_M1 | updated Mvx2 3rdparty dependency to version 3.0.0
- 2.0.0 M2 removed deprecated StreamZMQNetworkReceiver class
- 2.0.0_M3 | sendDataBufferCapacity parameter of MVZMQNetwork::Transmitter::Start function is interpreted as buffer capacity 'per peer and per stream' instead of 'per peer' (i.e. number of streams in frames affects buffer capacity as well)
- 2.0.0_M4 | receiveDataBufferCapacity parameter of MVZMQNetwork::Receiver::Start function is interpreted as buffer capacity 'per stream' instead of 'per connection' (i.e. number of streams in frames from transmitter affects buffer capacity)

Build support

- 2.0.0 BS1 | size of Android and LuminOS libraries reduced by ~90%
- 2.0.0_BS2 | android API level raised from 19 to 21
- 2.0.0_BS3 | Linux and MacOS binaries do not consist of a versioned library file and a version-neutral symlink file anymore the library file itself has version-neutral name

8 Release Notes

3.0.0

Module

• 3.0.0_M1 | updated Mvx2 3rdparty dependency to version 4.0.0

3.1.0

Module

- 3.1.0_M1 | added an option to enable experimental IPv6 support in transmitters and receivers
 - the feature may not work on all platforms as expected and may even prevent correct functioning of IPv4 communication
 - introduced enableIPv6 parameter to MVZMQNetwork::Transmitter::Transmitter constructor with false as default value
 - introduced enableIPv6 parameter to MVZMQNetwork::Receiver::Receiver constructor with false as default value

4.0.0

Module

- 4.0.0 M1 | updated MVCommon 3rdparty dependency to version 3.0.0
- 4.0.0_M2 | updated Mvx2 3rdparty dependency to version 5.0.0
- 4.0.0_M3 | logs generated by the module use custom MVZMQNetwork tag instead of the generic (MVX2)
 one

Build support

- 4.0.0_BS1 | CMake minimal required version increased from 3.9 to 3.14
 - updated MVZMQNetworkConfig.cmake script and its dependencies

5.0.0

Module

- 5.0.0_M1 | updated MVCommon 3rdparty dependency to version 4.0.0
- 5.0.0_M2 | updated Mvx2 3rdparty dependency to version 6.0.0

Build support

- 5.0.0_BS1 | from now on the windows libraries are compiled using msvc compiler version 142 (VS 2019)
- 5.0.0_BS2 | upgraded cmake/toolchains/ios.cmake toolchain file used for building for iOS platform

Documentation

- 5.0.0 D1 | introduced PDF documentation as an alternative to the HTML one:
 - doc/MVZMQNetwork.pdf

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

MVZMQNetwork::Receiver	
A data receiver	. 13
MVZMQNetwork::Transmitter	
A data transmitter	16

10 Data Structure Index

File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

public/MVZMQNetwork/MessageType.h
public/MVZMQNetwork/MVZMQNetworkAPI.h
public/MVZMQNetwork/MVZMQNetworkVersion.h
public/MVZMQNetwork/Protocol.h
public/MVZMQNetwork/ Receiver.h
public/MVZMQNetwork/ Transmitter.h

12 File Index

Data Structure Documentation

6.1 MVZMQNetwork::Receiver Class Reference

A data receiver.

#include <Receiver.h>

Public Member Functions

• Receiver (bool enableIPv6=false)

A constructor.

∼Receiver ()

A destructor.

Starts the receiver's procedure.

• void Stop ()

Stops the receiver's procedure.

• bool Running () const

Determines whether the receiver's procedure is running.

std::shared_ptr< MVX::Profile const > GetProfile () const

Provides a transmitter's declared profile of a transmitted stream of data.

std::shared_ptr< MVX::DataTypeStreamInfo const > GetStreamInfo () const

Provides transmitter's declared properties of a transmitted stream of data.

- const std::vector< MVX::StreamId > & GetStreamIDs () const

Provides a transmitter's declared collection of identifiers of transmitted MVX streams/atoms.

std::shared_ptr< MVX::Atom > ReceiveAtom ()

Receives an atom from transmitter.

6.1.1 Detailed Description

A data receiver.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 Receiver()

A constructor.

Parameters

enableIPv6 enables IPv6 support - unless enabled, only IPv4 communication will work

6.1.2.2 ∼Receiver()

```
\label{eq:mvzmonetwork::Receiver::} $$\operatorname{MVZMQNetwork}:: \operatorname{Receiver}: \sim \operatorname{Receiver} \ (\ )
```

A destructor.

Closes a connection.

6.1.3 Member Function Documentation

6.1.3.1 GetProfile()

```
std::shared_ptr<MVX::Profile const> MVZMQNetwork::Receiver::GetProfile ( ) const
```

Provides a transmitter's declared profile of a transmitted stream of data.

Returns

a declared stream profile or nullptr if connection is not established

6.1.3.2 GetStreamIDs()

```
\verb|const| std::vector<|MVX::StreamId>& MVZMQNetwork::Receiver::GetStreamIDs () const|
```

Provides a transmitter's declared collection of identifiers of transmitted MVX streams/atoms.

Returns

declared MVX stream identifiers or an empty collection if connection is not established

6.1.3.3 GetStreamInfo()

```
\verb|std::shared_ptr<| MVX::DataTypeStreamInfo| const>| MVZMQNetwork::Receiver::GetStreamInfo| ( ) const| co
```

Provides transmitter's declared properties of a transmitted stream of data.

Returns

declared stream properties or nullptr if connection is not established

6.1.3.4 ReceiveAtom()

```
std::shared_ptr<MVX::Atom> MVZMQNetwork::Receiver::ReceiveAtom ( )
```

Receives an atom from transmitter.

Returns

a received atom or nullptr if connection is not established or there is no atom available

6.1.3.5 Running()

```
bool MVZMQNetwork::Receiver::Running ( ) const
```

Determines whether the receiver's procedure is running.

Returns

true in case the receiver's procedure is running

6.1.3.6 Start()

Starts the receiver's procedure.

Parameters

unsupportedTransmitterProtocolVersions	a collection of transmitter versions this receiver shall not
	communicate with
commandsAddress	an address in zmq-accepted format of commands socket of a
	transmitter to connect to (e.g. 'tcp://192.168.0.11:5555',
	'tcp://localhost:5555')
dataAddress	an address in zmq-accepted format of data socket of a transmitter
	to connect to (e.g. 'tcp://192.168.0.11:5556', 'tcp://localhost:5556')
receiveDataBufferCapacity	a capacity of receive data buffer (in messages) per stream (check
	ZMQ_RCVHWM option of zmq_setsockopt()) (e.g. when the
	transmitter provides frames with 3 streams, total capacity of the
	data buffer is 3 times greater than the passed value)
responseReceiveTimeout	an interval available for establishing connection with a transmitter
	(in ms) before the operation is considered unsuccessful

Returns

true in case the receiver managed to connect to a transmitter and its procedure started successfully

The documentation for this class was generated from the following file:

· public/MVZMQNetwork/Receiver.h

6.2 MVZMQNetwork::Transmitter Class Reference

A data transmitter.

#include <Transmitter.h>

Public Member Functions

• Transmitter (bool enableIPv6=false)

A constructor.

∼Transmitter ()

A destructor.

bool Start (std::set< ProtocolVersion > const &unsupportedReceiverProtocolVersions, MVCommon::String const &commandsAddress, MVCommon::String const &dataAddress, uint32_t sendDataBufferCapacity, std::shared_ptr< MVX::Profile > spProfile, std::shared_ptr< MVX::DataTypeStreamInfo > spStreamInfo, std::vector< MVX::StreamId > const &streamIDs)

Starts the transmitter's procedure.

· void Stop ()

Stops the transmitter's procedure.

• bool Running () const

Determines whether the transmitter's procedure is running.

bool SendAtom (std::shared_ptr< MVX::Atom > spAtom)

Sends an atom to all connected receivers.

void ResetDroppedAtomsCounter ()

Resets a counter of dropped atoms.

uint64_t GetDroppedAtomsCount () const

Returns a count of dropped atoms.

6.2.1 Detailed Description

A data transmitter.

For monitoring purposes keeps a counter of dropped atoms (i.e. atoms whose transmission failed).

6.2.2 Constructor & Destructor Documentation

6.2.2.1 Transmitter()

A constructor.

Parameters

enableIPv6 enables IPv6 support - unless enabled, only IPv4 communication will work

6.2.2.2 \sim Transmitter()

```
{\tt MVZMQNetwork::} {\tt Transmitter::} {\sim} {\tt Transmitter} \ \ (\ )
```

A destructor.

Closes any open connections.

6.2.3 Member Function Documentation

6.2.3.1 GetDroppedAtomsCount()

```
\verb"uint64_t MVZMQNetwork:: Transmitter:: GetDroppedAtomsCount" ( ) const
```

Returns a count of dropped atoms.

Returns

dropped atoms count

6.2.3.2 Running()

```
bool MVZMQNetwork::Transmitter::Running ( ) const
```

Determines whether the transmitter's procedure is running.

Returns

true in case the transmitter's procedure is running

6.2.3.3 SendAtom()

Sends an atom to all connected receivers.

Parameters

spAtom	an atom to send
--------	-----------------

Returns

true in case the transmitter managed to send the atom (which however does not guarantee that all receivers managed to get it)

6.2.3.4 Start()

Starts the transmitter's procedure.

Parameters

unsupportedReceiverProtocolVersions	a collection of receiver versions this transmitter shall not respond to
commandsAddress	an address in zmq-accepted format to bind the transmitter's commands socket with (e.g. 'tcp://*:5555')
dataAddress	an address in zmq-accepted format to bind the transmitter's data socket with (e.g. 'tcp://*:5556')

Parameters

sendDataBufferCapacity	a capacity of data buffer (in messages) per peer and per stream (check ZMQ_SNDHWM option of zmq_setsockopt()) (e.g. when the number of streams in frames is 3, total capacity of the data buffer per peer is 3 times greater than the passed value)
spProfile	a declared profile of a to-be transmitted stream of data
spStreamInfo	declared properties of a to-be transmitted stream of data
streamIDs	a declared collection of identifiers of a to-be transmitted MVX
	streams/atoms

Returns

true in case the transmitter's procedure started successfully

The documentation for this class was generated from the following file:

• public/MVZMQNetwork/Transmitter.h

File Documentation

7.1 public/MVZMQNetwork/MessageType.h File Reference

Enumerations

enum MVZMQNetwork::MessageType {
 MVZMQNetwork::MT_RESPONSE_INVALID_REQUEST = 3, MVZMQNetwork::MT_REQUEST_PROTOCOL_VERSION
 = 1, MVZMQNetwork::MT_REQUEST_STREAM_DESCRIPTION = 4, MVZMQNetwork::MT_RESPONSE_STREAM_DESCRIPTION = 2,
 MVZMQNetwork::MT_RESPONSE_STREAM_DESCRIPTION = 5, MVZMQNetwork::MT_RESPONSE_PROTOCOL_VERSION

An enumeration with message types - each having unique integer value.

7.1.1 Enumeration Type Documentation

7.1.1.1 MessageType

enum MVZMQNetwork::MessageType

An enumeration with message types - each having unique integer value.

Enumerator

MT_RESPONSE_INVALID_REQUEST	An 'invalid-request response' message type. Value introduced in protocol version 1.
MT_REQUEST_PROTOCOL_VERSION	A 'request protocol version' message type. Value introduced in protocol version 1 as original MT_REQUEST_STREAM_DESCRIPTION. This value must always be the initial message sent by receiver when establishing connection with a transmitter.
MT_REQUEST_STREAM_DESCRIPTION	A 'request stream description' message type. Value introduced in protocol version 2.
MT_RESPONSE_STREAM_DESCRIPTION_V1	A 'response stream description' message type for receiver version 1. Value introduced in protocol version 1 as original MT_RESPONSE_STREAM_DESCRIPTION.
MT_RESPONSE_STREAM_DESCRIPTION	A 'response stream description' message type for receiver version > 1. Value introduced in protocol version 2.
MT_RESPONSE_PROTOCOL_VERSION	A 'response protocol version' message type. Value introduced in protocol version 2.

22 File Documentation

7.2 public/MVZMQNetwork/MVZMQNetworkVersion.h File Reference

#include <MVCommon/utils/VersionInfo.h>

Macros

#define MVZMQNETWORK VERSION MAJOR 5

Current value of the most-significant MVZMQNetwork version component.

#define MVZMQNETWORK_VERSION_MINOR 0

Current value of the medium-significant MVZMQNetwork version component.

#define MVZMQNETWORK_VERSION_PATCH 0

Current value of the least-significant MVZMQNetwork version component.

Variables

- const MVCommon::VersionInfo MVZMQNetwork::MVZMQNETWORK_VERSION = { 5 , 0 , 0 }
 Current version of MVZMQNetwork.
- const MVCommon::VersionInfo MVZMQNetwork::MVX_VERSION

A version of Mvx2 framework that MVZMQNetwork was compiled with.

7.3 public/MVZMQNetwork/Protocol.h File Reference

#include <cstdint>

Macros

• #define PROTOCOL VERSION 1 1

A protocol version 1 value.

• #define PROTOCOL_VERSION_2 2

A protocol version 2 value.

• #define PROTOCOL_VERSION_3 3

A protocol version 3 value.

• #define CURRENT_PROTOCOL_VERSION PROTOCOL_VERSION_3

Current protocol version value.

Typedefs

using MVZMQNetwork::ProtocolVersion = uint16_t

A type of protocol versions.

Index

\sim Receiver	SendAtom, 18
MVZMQNetwork::Receiver, 14	Start, 18
\sim Transmitter	Transmitter, 17
MVZMQNetwork::Transmitter, 17	
	public/MVZMQNetwork/MessageType.h, 21
GetDroppedAtomsCount	public/MVZMQNetwork/MVZMQNetworkVersion.h, 22
MVZMQNetwork::Transmitter, 17	public/MVZMQNetwork/Protocol.h, 22
GetProfile	
MVZMQNetwork::Receiver, 14	ReceiveAtom
GetStreamIDs	MVZMQNetwork::Receiver, 15
MVZMQNetwork::Receiver, 14	Receiver
GetStreamInfo	MVZMQNetwork::Receiver, 14
MVZMQNetwork::Receiver, 14	Running
	MVZMQNetwork::Receiver, 15
MessageType	MVZMQNetwork::Transmitter, 17
MessageType.h, 21	
MessageType.h	SendAtom
MessageType, 21	MVZMQNetwork::Transmitter, 18
MT_REQUEST_PROTOCOL_VERSION, 21	Start
MT REQUEST STREAM DESCRIPTION, 21	MVZMQNetwork::Receiver, 15
MT RESPONSE INVALID REQUEST, 21	MVZMQNetwork::Transmitter, 18
MT RESPONSE PROTOCOL VERSION, 21	
MT_RESPONSE_STREAM_DESCRIPTION, 21	Transmitter
MT RESPONSE STREAM DESCRIPTION V1,	MVZMQNetwork::Transmitter, 17
21	
MT_REQUEST_PROTOCOL_VERSION	
MessageType.h, 21	
3 2.	
MT_REQUEST_STREAM_DESCRIPTION	
MessageType.h, 21	
MT_RESPONSE_INVALID_REQUEST	
MessageType.h, 21	
MT_RESPONSE_PROTOCOL_VERSION	
MessageType.h, 21	
MT_RESPONSE_STREAM_DESCRIPTION	
MessageType.h, 21	
MT_RESPONSE_STREAM_DESCRIPTION_V1	
MessageType.h, 21	
MVZMQNetwork::Receiver, 13	
\sim Receiver, 14	
GetProfile, 14	
GetStreamIDs, 14	
GetStreamInfo, 14	
ReceiveAtom, 15	
Receiver, 14	
Running, 15	
Start, 15	
MVZMQNetwork::Transmitter, 16	
~Transmitter, 17	
GetDroppedAtomsCount, 17	
Running, 17	
- ·	