

Overview

Supported Configurations

On startup the core software parses configuration file and command line options and determines what objects have to be instantiated to support requested configuration. In the standalone mode only TxAcceptor and optionally P2P classes are instantiated; i.e. the node and all of its dependent classes are not instantiated. Consequently, spinning up of a TxAcceptor executable in this mode is fast.

The class diagram is shown of Figure 1.

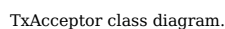


Figure 1.

Messages

Binary message format

Json message format

TxAcceptor instantiation and transaction forwarding

TxAcceptor instantiation and transaction forwarding is shown on sequence diagram on Figure 2 - Standalone mode and Figure 3 - Delegate mode.

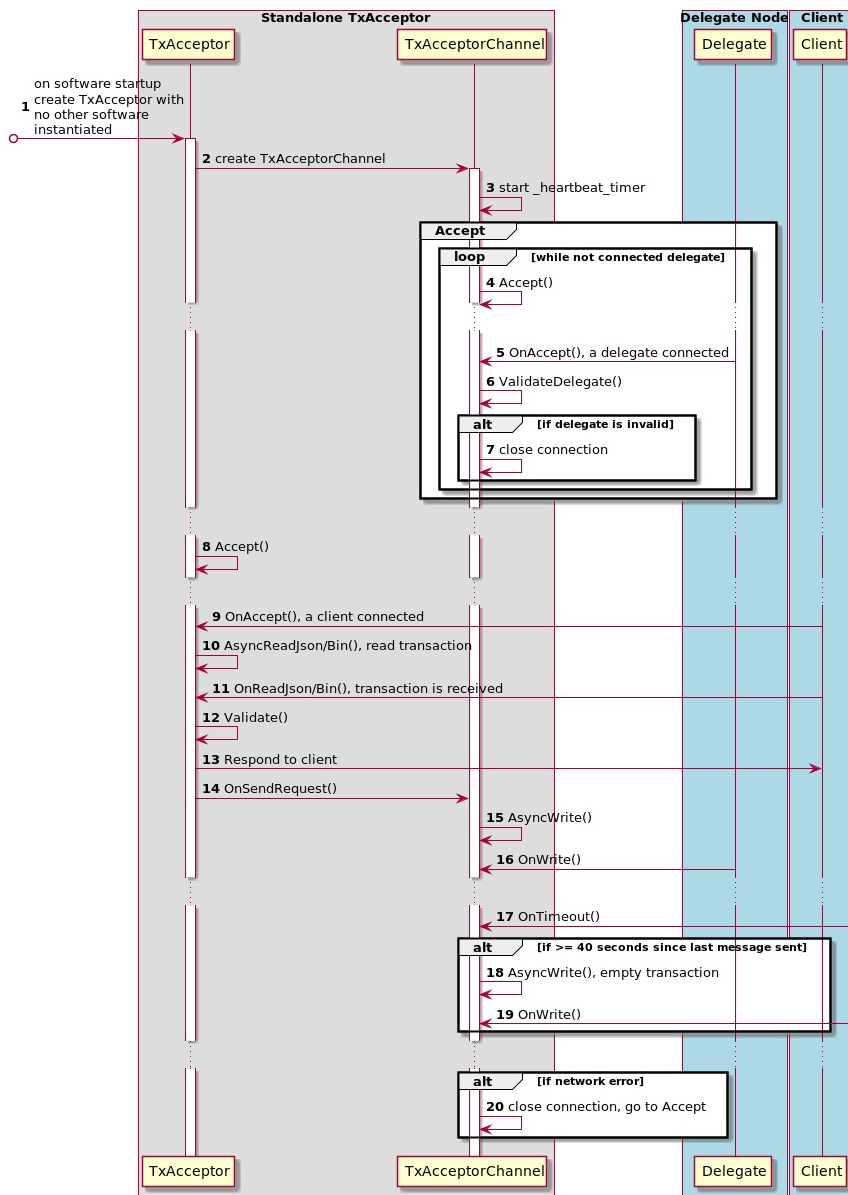


Figure 2. Standalone mode

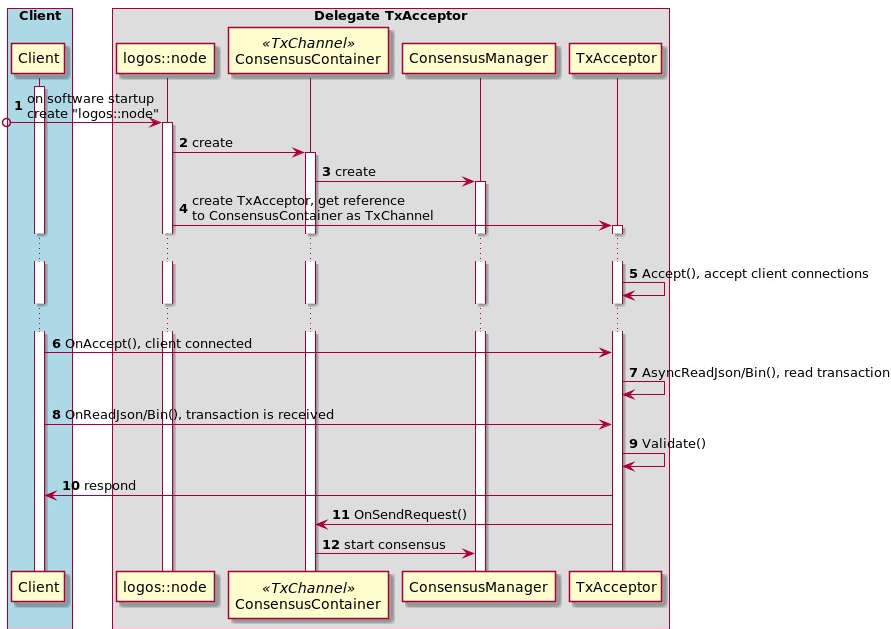


Figure 3. Delegate mode

When running in standalone mode, TxAcceptor class is instantiated outside of the logos::node class. The logos::node class and consequently all other contained within it classes are not instantiated. Boost asio threads and service are instantiated in order to provide asynchronous socket and timer operations. TxAcceptor instantiates TxAcceptorChannel class which starts accepting connection from the delegate. Note that non-delegate node should not attempt to connect to TxAcceptor. Heartbeat timer is started with the timeout set at 15 seconds.

In delegate mode, TxAcceptor is instantiated by the logos::node class and is passed ConsensusContainer reference, which in this mode represents the TxChannel.

In either mode TxAcceptor accepts a client's connection request. Once connected, TxAcceptor reads client's transaction request. Received transactions are validated and valid transactions are forwarded to TxChannel object. In the standalone mode TxChannel writes transactions to the socket. In the delegate's mode TxChannel calls ConsensusContainer's OnSendRequest().

When Timeout() is received in standalone mode, TxChannel sends an empty transaction if the time since the last forwarded transaction exceeds 40 seconds.

If a network error is received in standalone mode then TxChannel closes the socket and starts accepting connection from the delegate (step 4).

TxReceiver instantiation and transactions receiving

TxReceiver instantiation and transaction receiving is shown on sequence diagram on Figure 4.

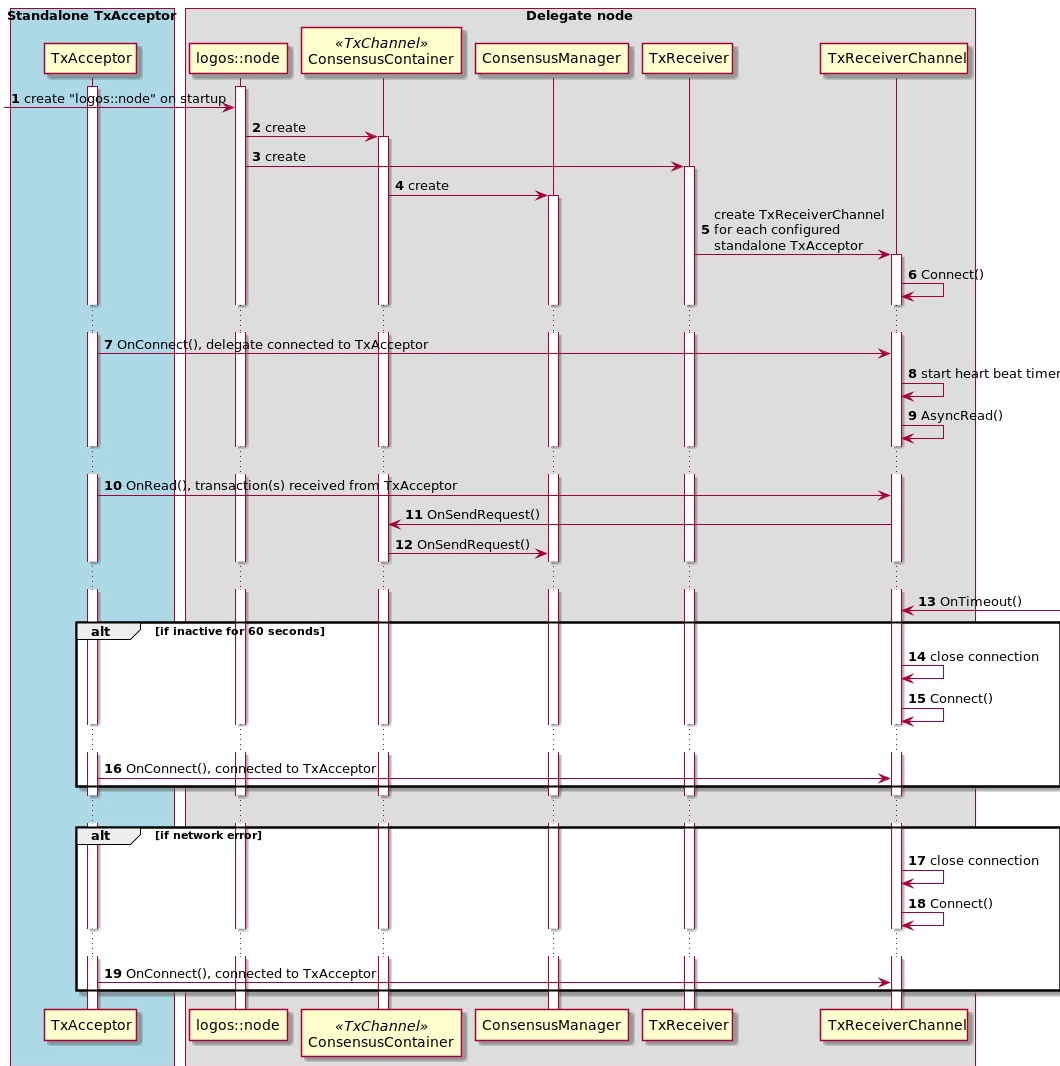


Figure 3.

TxReceiver receiver is only instantiated by the delegate when TxAcceptor is instantiated as standalone. ConsensusContainer reference is passed to TxReceiver as TxChannel.

TxReceiver instantiates TxReceiverChannel and adds it to the _channels. Once instantiated, TxReceiverChannel connects to standalone TxAcceptor. Once connected, the delegate has to authenticate itself to TxAcceptor (TBD). Currently TxAcceptor accepts any delegate's connection. After the connection is validated (TBD), TxReceiverChannel asynchronously receives transactions from TxAcceptor. When transaction is received, it is forwarded to consensus via ConsensusContainer (steps 11,12).

When Timeout() is received in standalone mode, TxReceiverChannel closes connection if the time since the last received transaction exceeds 60 seconds. TxReceiverChannel then attempts to reconnect to TxAcceptor. The same sequence is repeated in case of a network error.

Implementation

Current configuration file is extended with tx_acceptor section containing an array of each TxAcceptor public IP and ports. Configuration below is an example of a delegate configured with two TxAcceptor's. On startup a delegate node reads this configuration and creates the instance of TxReceiver class with two instances of TxReceiverChannel classes which attempt connecting to the configured TxAcceptors. TxReceiver instance is created as part of the logoss::node class initialization.

```
"TxAcceptor" : { "tx_acceptors" : [ { "ip" : "172.1.1.0", "port" : "55001" }, { "ip" : "172.1.1.0", "port" : "55001" } ], "delegate_ip":"172.1.1.1",
"acceptor_ip":"172.2.2.2", "port": "56000", "json_port": "56001", "bin_port":"56002" }
```

If "tx_acceptor" configuration is empty then the TxAcceptor class is instantiated by the logoss::node class. In this case TxAcceptor does not create TxAcceptorChannel. Instead it is passed a reference to ConsensusContainer as TxChannel.

When logoss_core software is launched with "--tx-acceptor" command line argument TxAcceptor runs in standalone mode. It only creates instance of TxAcceptor class and doesn't create the logoss::node instance. TxAcceptor class creates instance of TxAcceptorChannel class which accepts connections from the delegate. "delegate_ip" is private delegate's IP that TxAcceptor represents. "acceptor_ip" and "port" are TxAcceptor's ip port for accepting delegate's connection and ip for accepting client's connections. "json_port" is TxAcceptor's port for accepting client json transactions. "json_bin" is TxAcceptor's port for accepting client binary transactions.

When logoss_core software is launched with "--p2p" command line argument, it instantiates p2p subsystem independently of the logoss::node.

Note that --tx-acceptor and --p2p options are mutually exclusive with --daemon option.

TxChannel abstraction

The abstraction enables TxAcceptor to send received from a client transaction(s) to either a delegate node when running as standalone or to ConsensusContainer to start consensus protocol when running as delegate. This is done by instantiating TxAcceptorChannel in former and passing ConsensusContainer reference in latter cases. In TxReceiver the abstraction forwards received transaction to ConsensusContainer to start consensus protocol.

