```
- module p2p -
```

This module defines a simple peer-to-peer network protocol that allows peers to connect, exchange blocks, and synchronize their chains.

EXTENDS TLC, Sequences, Naturals, FiniteSets, Utils, Blockchain

Define the network to be used by the algorithm.

CONSTANT RunningBlockchain

Maximum number of blocks to be retrieved in a single getblocks response. CONSTANT MaxGetBlocksInvResponse

Maximum number of outbound connections a peer can have.

CONSTANT MaxConnectionsPerPeer

Difference in the SYNCHRONIZER process id so that it does not conflict with the LISTENER one. $PeerProcessDiffId \stackrel{\triangle}{=} 1000$

--algorithm p2p

variables

Represent the whole universe of peers in the network with all of their data. $the_network = RunningBlockchain$;

Each peer has a channel to communicate with other peers. Number of connections is limited.

```
 \begin{split} channels &= [i \in 1 \dots Len(the\_network) \mapsto \\ &[j \in 1 \dots MaxConnectionsPerPeer \mapsto [\\ & header \mapsto defaultInitValue,\\ & payload \mapsto defaultInitValue \\ ]] \\ ]; \end{aligned}
```

define

Import the operators used in the algorithm.

```
LOCAL Ops \stackrel{\triangle}{=} INSTANCE Operators
```

This property checks for the existence of at least one execution path in which all peers eventually have the same chain tip. It ensures that there is a scenario in which synchronization occurs, but does NOT guarantee that synchronization will happen in every possible execution. This makes it an existential check, not a liveness property.

```
ExistsSyncPath \triangleq
```

```
 \exists \ peer1, \ peer2 \in 1 \ .. \ Len(RunningBlockchain): \\ \diamondsuit (Ops! \ GetPeerTipByIndex(peer1).height = Ops! \ GetPeerTipByIndex(peer2).height)
```

Liveness: Eventually, all peers will have the same chain tip. This property ensures that synchronization will happen in every possible path.

Note: This property is not guaranteed to hold in the current implementation.

```
\begin{array}{l} \textit{Liveness} \; \stackrel{\triangle}{=} \\ \forall \, \textit{peer1}, \, \textit{peer2} \in 1 \; ... \; \textit{Len}(\textit{RunningBlockchain}) : \\ \diamond (\textit{Ops!} \, \textit{GetPeerTipByIndex}(\textit{peer1}). \textit{height} = \textit{Ops!} \, \textit{GetPeerTipByIndex}(\textit{peer2}). \textit{height}) \end{array}
```

Ensures that no peer in the network has a chain tip that is higher than the chain tip of any peer it is connected to. This guarantees that peers do not "advance" their chain beyond the knowledge of their connected peers, ensuring consistent progress across the network.

```
ChainTipRespectsPeerSet \triangleq \\ \forall \ peer \in 1 .. \ Len(RunningBlockchain) : \\ \forall \ remote\_peer \in 1 .. \ Len(the\_network[peer].peer\_set) : \\ Ops! \ GetPeerTipByIndex(peer).height \leq Ops! \ GetPeerTipByIndex(remote\_peer).height
```

Ensures that each block in a peer's local blockchain has a height less than or equal to the peer's chain tip. This prevents peers from including invalid blocks that exceed the current chain tip.

```
ValidBlockPropagation \triangleq \\ \forall peer \in 1 .. Len(RunningBlockchain) : \\ \forall block \in the\_network[peer].blocks : \\ block.height \leq Ops! GetPeerTipByIndex(peer).height
```

Ensures that the blocks within each peer's blockchain are correctly ordered by height. For blocks with height greater than 1, each block must directly follow the block with height block.height-1. This prevents gaps or misordering within a peer's chain.

```
BlockOrdering \triangleq \\ \forall \ peer \in 1 \dots Len(RunningBlockchain): \\ \forall \ block \in the\_network[peer].blocks: \\ \text{IF} \ \ block.height < 2 \ \text{THEN} \\ \text{TRUE} \\ \text{ELSE} \\ block.height = \\ (\text{CHOOSE} \ b \in the\_network[peer].blocks: b.height = block.height - 1).height + 1
```

Ensures that each peer eventually reaches a chain tip that is at least as high as the initial chain tip it started with. This ensures that peers make progress in synchronizing their chains over time.

```
SyncProgress \triangleq \\ \forall peer \in 1 ... Len(RunningBlockchain) : \\ \diamond (Ops! GetPeerTipByIndex(peer).height \geq \\ Ops! GetPeerTipByIndexAndNetwork(peer, RunningBlockchain).height)
```

Ensures that no peer exceeds the maximum number of connections allowed, ensuring that the network respects its maximum connection constraints. This prevents any peer from overloading its connection capacity.

```
ConnectionLimit \stackrel{\triangle}{=}

\forall peer \in 1 ... Len(RunningBlockchain) :

Len(the\_network[peer].peer\_set) \leq MaxConnectionsPerPeer
```

Ensures that for any two peers, if they have blocks at the same height, the blocks must be identical in both content and hash. This guarantees that no two peers hold blocks with the same height but different content, preventing inconsistencies and potential forks in the blockchain.

```
ConsistentBlocksAcrossPeers \triangleq \\ \forall \ peer1, \ peer2 \in 1 \dots Len(RunningBlockchain): \\ peer1 \neq peer2 \Rightarrow \\ \forall \ block1 \in the\_network[peer1].blocks, \ block2 \in the\_network[peer2].blocks: \\ block1.height = block2.height \Rightarrow \\ block1.hash = block2.hash \land block1.block = block2.block
```

The overall inductive invariant that combines several sub-properties to ensure safety and correctness in the peer-to-peer protocol:

- $-\ Chain Tip Respects Peer Set$ ensures chain tip consistency between peers.
- $-\ ValidBlockPropagation$ ensures peers propagate valid blocks.
- BlockOrdering ensures correct block order within each peer's chain.
- SyncProgress ensures that peers continue to progress toward synchronization.
- $-\ Connection Limit$ ensures peers respect connection limits.

```
 \begin{array}{ccc} InductiveInvariant & \triangleq \\ & \land ChainTipRespectsPeerSet \\ & \land ValidBlockPropagation \\ & \land BlockOrdering \\ & \land SyncProgress \\ & \land ConnectionLimit \\ & \land ConsistentBlocksAcrossPeers \\ \textbf{end define ;} \end{array}
```

Announce the intention of a peer to connect with another in the network by sending an addr message.

```
procedure announce(local_peer_id, remote_peer_id)
begin
```

```
SendAddrMsg: \\ channels[local\_peer\_id][remote\_peer\_id] := [\\ header \mapsto [command\_name \mapsto "addr"], \\ payload \mapsto [\\ address\_count \mapsto 1, \\ Only \ a \ single \ address \ is \ supported. \\ addresses \mapsto the\_network[local\_peer\_id].peer \\ ]\\ ]; \\ return; \\ end \ procedure \ ;
```

Given that an addr message is received, send a version message from the remote peer to start the connection. $procedure\ addr(local_peer_id,\ remote_peer_id)$ begin

```
SendVersionMsg: channels[local\_peer\_id][remote\_peer\_id] := [
```

```
header \mapsto [command\_name \mapsto "version"],
                           payload \mapsto [
                                    addr\_recv \mapsto the\_network[local\_peer\_id].peer,
                                    addr\_trans \mapsto the\_network[local\_peer\_id].peer\_set[remote\_peer\_id].address,
                                    start\_height \mapsto
                                              Ops! \ GetPeerTipByAddress (the\_network[local\_peer\_id].peer\_set[remote\_peer\_id]. address (the\_network[local\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer\_set[remote\_peer\_id].peer_set[remote\_peer\_id].peer_set[remote\_peer\_id].peer_set[remote\_peer\_id].peer_set[remote\_peer\_id].peer_set[remote\_peer\_id].peer_set[remote\_peer\_id].peer_set
                  ];
         return;
end procedure;
   Given a version message is received, send verack to acknowledge the connection.
procedure version(local_peer_id, remote_peer_id)
begin
         Handle Version Msq:
                  the\_network[local\_peer\_id].peer\_set[remote\_peer\_id].tip :=
                           channels[local_peer_id][remote_peer_id].payload.start_height;
         SendVerackMsg:
                  channels[local\_peer\_id][remote\_peer\_id] := [
                           header \mapsto [command\_name \mapsto "verack"],
                           payload \mapsto defaultInitValue
                  ];
         return;
end procedure;
   Given a verack message is received, establish the connection.
procedure verack(local_peer_id, remote_peer_id)
begin
          Handle VerackMsq:
                  the\_network[local\_peer\_id].peer\_set[remote\_peer\_id].established := TRUE;
         return;
end procedure;
   Given a qetblocks message is received, send an inv message with the blocks requested.
procedure getblocks(local_peer_id, remote_peer_id)
variables
         found_blocks, hash_count, block_header_hashes, remote_peer_blocks, start_height, end_height;
begin
         Handle Get Blocks Msg:
                     Retrieve necessary values from the channel payload
                  hash\_count := channels[local\_peer\_id][remote\_peer\_id].payload.hash\_count;
                  block\_header\_hashes := channels[local\_peer\_id][remote\_peer\_id].payload.block\_header\_hashes;
                     Fetch the blocks of the remote peer
                  remote\_peer\_blocks :=
                            Ops! GetPeerBlocks(the_network[local_peer_id].peer_set[remote_peer_id].address);
```

```
Determine the range of blocks to retrieve
        if hash\_count = 0 then
            start\_height := 1;
         else
              Assuming the hashes are in order, the height of the first hash should be the tip, ignore the rest.
            start\_height :=
                Ops!FindBlockByHash(remote\_peer\_blocks, block\_header\_hashes[1]).height + 1;
        end if:
        end\_height := start\_height + (MaxGetBlocksInvResponse - 1);
         Find the blocks within the specified range.
        found_blocks := Ops! FindBlocks(remote_peer_blocks, start_height, end_height);
    SendInvMsq:
        channels[local\_peer\_id][remote\_peer\_id] := [
            header \mapsto [command\_name \mapsto "inv"],
            payload \mapsto \lceil
                count \mapsto Cardinality(found\_blocks),
                inventory \mapsto [
                    h \in 1 ... Cardinality(found\_blocks) \mapsto [
                        type\_identifier \mapsto \text{"MSG\_BLOCK"},
                        hash \mapsto SetToSeq(\{s.hash : s \in found\_blocks\})[h]
                ]
        ];
   return;
end procedure;
 Request blocks from the remote peer by sending a getblocks message with local hashes.
procedure request_blocks(hashes, local_peer_id, remote_peer_id)
begin
    SendGetBlocksMsg:
        channels[local\_peer\_id][remote\_peer\_id] := [
            header \mapsto [command\_name \mapsto "getblocks"],
            payload \mapsto \lceil
                hash\_count \mapsto Len(hashes),
                block\_header\_hashes \mapsto hashes
        ];
    return;
end procedure;
 Given an inv message is received, send a getdata message to request the blocks.
procedure inv(local\_peer\_id, remote\_peer\_id)
begin
    SendGetDataMsg:
        channels[local\_peer\_id][remote\_peer\_id] := [
```

```
header \mapsto [command\_name \mapsto "getdata"],
           payload \mapsto channels[local\_peer\_id][remote\_peer\_id].payload
       ];
   return;
end procedure;
 Incorporate data to the local peer from the inventory received.
procedure getdata(local_peer_id, remote_peer_id)
variables blocks_data;
begin
    HandleGetDataMsq:
       blocks\_data := [item \in 1 ... Len(channels[local\_peer\_id][remote\_peer\_id].payload.inventory) \mapsto
           Ops! FindBlockByHash(
                Ops! \ GetPeerBlocks (the\_network[local\_peer\_id].peer\_set[remote\_peer\_id]. address),
                channels[local\_peer\_id][remote\_peer\_id].payload.inventory[item].hash
       ];
    Incorporate Blocks:
       the\_network[local\_peer\_id].blocks := the\_network[local\_peer\_id].blocks \cup ToSet(blocks\_data);
   return;
end procedure;
 A set of listener process for each peer to listen to incoming messages and act accordingly.
process LISTENER \in 1 ... Len(RunningBlockchain)
variables command;
begin
    Listening:
       await Len(the\_network) \ge 2;
       with remote\_peer\_index \in 1.. Len(the\_network[self].peer\_set) do
           if channels[self][remote\_peer\_index].header = defaultInitValue then
               goto Listening;
           end if;
       end with;
    Requests:
       with remote\_peer\_index \in 1.. Len(the\_network[self].peer\_set) do
           await channels[self][remote\_peer\_index].header \neq defaultInitValue;
           command := channels[self][remote\_peer\_index].header.command\_name;
           if command = "addr" then
               call addr(self, remote_peer_index);
               goto Listening;
            elsif \ command = "version" \ then
               call version(self, remote_peer_index);
               goto Listening;
            elsif \ command = "verack" \ then
               call verack(self, remote_peer_index);
```

```
elsif command = "getblocks" then
                call getblocks(self, remote_peer_index);
                goto Listening;
            \mathbf{elsif}\ \mathit{command} = "\mathsf{inv"}\ \mathbf{then}
                call inv(self, remote\_peer\_index);
                goto Listening;
            elsif command = "getdata" then
                call getdata(self, remote_peer_index);
            end if;
        end with:
    ListenerLoop:
        with remote\_peer\_index \in 1.. Len(the\_network[self].peer\_set) do
            channels[self][remote\_peer\_index] :=
                [header \mapsto defaultInitValue, payload \mapsto defaultInitValue];
            goto Listening;
        end with;
end process;
 A set of processes to synchronize each peer with the network.
process\ SYNCHRONIZER \in PeerProcessDiffId + 1 ...\ PeerProcessDiffId + Len(RunningBlockchain)
variables local\_peer\_index = self - PeerProcessDiffId, best\_tip = 0;
begin
    Announce:
         The network must have at least two peer.
        assert Len(the\_network) \geq 2;
         The peer set size must be at least 1, ignoring the peers that are seeders only.
       await Len(the\_network[local\_peer\_index].peer\_set) > 0;
         Connect to each available peer we have.
        with remote\_peer\_index \in 1 .. Len(the\_network[local\_peer\_index].peer\_set) do
            call announce(local_peer_index, remote_peer_index);
        end with;
    RequestInventory:
        with remote\_peer\_index \in 1 .. Len(the\_network[local\_peer\_index].peer\_set) do
             Make sure the connection is established before requesting any block from this peer.
            await the\_network[local\_peer\_index].peer\_set[remote\_peer\_index].established = TRUE;
             Find the best tip among all peers.
            if the\_network[local\_peer\_index].peer\_set[remote\_peer\_index].tip > best\_tip then
               best\_tip := the\_network[local\_peer\_index].peer\_set[remote\_peer\_index].tip;
            end if;
             Wait for the peer channel to be empty before requesting new blocks.
            \mathbf{await}\ \ channels[local\_peer\_index][remote\_peer\_index].header = \ defaultInitValue
                \land channels[local\_peer\_index][remote\_peer\_index].payload = defaultInitValue;
```

```
Check if the local peer is behind the remote peer.
             if Ops! GetPeerTipByIndex(local_peer_index).height <
                 the\_network[local\_peer\_index].peer\_set[remote\_peer\_index].tip then
                  Request blocks.
                 if Ops! GetPeerTipByIndex(local\_peer\_index).height = 0 then
                     call request\_blocks(\langle \rangle, local\_peer\_index, remote\_peer\_index);
                  else
                     call request_blocks(
                          \langle Ops! GetPeerTipByIndex(local\_peer\_index).hash \rangle,
                          local\_peer\_index,
                          remote\_peer\_index
                 end if;
             end if;
        end with;
    CheckSync:
        await Ops! GetPeerTipByIndex(local\_peer\_index).height > 0;
        \mathbf{if} \ \mathit{Ops} \, ! \, \mathit{GetPeerTipByIndex} (\mathit{local\_peer\_index}). \mathit{height} \, < \, \mathit{best\_tip} \ \mathbf{then}
            goto RequestInventory;
         else
              Make sure all connections are still established and all communication channels are empty
             with remote\_peer\_index \in 1.. Len(the\_network[local\_peer\_index].peer\_set) do
                 \mathbf{await} \ the\_network[local\_peer\_index].peer\_set[remote\_peer\_index].established = \mathtt{TRUE}
                      \land channels[local\_peer\_index][remote\_peer\_index].header = defaultInitValue
                      \land channels[local\_peer\_index][remote\_peer\_index].payload = defaultInitValue;
             end with;
        end if;
end process;
end algorithm;
 \textit{BEGIN TRANSLATION}(\textit{chksum}(\textit{pcal}) = \text{``fb1948d7''} \land \textit{chksum}(\textit{tla}) = \text{``bceb3955''})
 Parameter local_peer_id of procedure announce at line 155 col 20 changed to local_peer_id_
 Parameter remote_peer_id of procedure announce at line 155 col 35 changed to remote_peer_id_
 Parameter local_peer_id of procedure addr at line 170 col 16 changed to local_peer_id_a
 Parameter remote_peer_id of procedure addr at line 170 col 31 changed to remote_peer_id_a
 Parameter local_peer_id of procedure version at line 185 col 19 changed to local_peer_id_v
 Parameter remote_peer_id of procedure version at line 185 col 34 changed to remote_peer_id_v
 Parameter\ local\_peer\_id\ of\ procedure\ verack\ at\ line\ 199\ col\ 18\ changed\ to\ local\_peer\_id\_ve
 Parameter remote_peer_id of procedure verack at line 199 col 33 changed to remote_peer_id_ve
 Parameter local_peer_id of procedure getblocks at line 207 col 21 changed to local_peer_id_g
 Parameter remote_peer_id of procedure getblocks at line 207 col 36 changed to remote_peer_id_g
 Parameter local_peer_id of procedure request_blocks at line 249 col 34 changed to local_peer_id_r
 Parameter remote_peer_id of procedure request_blocks at line 249 col 49 changed to remote_peer_id_r
 Parameter local_peer_id of procedure inv at line 262 col 15 changed to local_peer_id_i
 Parameter remote_peer_id of procedure inv at line 262 col 30 changed to remote_peer_id_i
```

```
Constant defaultInitValue
Variables the_network, channels, pc, stack
 define\ statement
LOCAL Ops \stackrel{\triangle}{=} INSTANCE Operators
ExistsSyncPath \triangleq
    \exists peer1, peer2 \in 1 ... Len(RunningBlockchain):
       \lozenge(Ops! GetPeerTipByIndex(peer1).height = Ops! GetPeerTipByIndex(peer2).height)
Liveness \triangleq
    \forall peer1, peer2 \in 1 ... Len(RunningBlockchain):
       \lozenge(Ops! GetPeerTipByIndex(peer1).height = Ops! GetPeerTipByIndex(peer2).height)
ChainTipRespectsPeerSet \stackrel{\triangle}{=}
    \forall peer \in 1 .. Len(RunningBlockchain) :
       \forall remote\_peer \in 1 .. Len(the\_network[peer].peer\_set):
          Ops! GetPeerTipByIndex(peer).height \leq Ops! GetPeerTipByIndex(remote\_peer).height
ValidBlockPropagation \triangleq
    \forall peer \in 1 ... Len(RunningBlockchain):
       \forall block \in the\_network[peer].blocks:
          block.height \leq Ops!GetPeerTipByIndex(peer).height
```

```
BlockOrdering \stackrel{\Delta}{=}
    \forall peer \in 1 ... Len(RunningBlockchain) :
       \forall block \in the\_network[peer].blocks:
          If block.height < 2 then
              TRUE
           ELSE
              block.height =
                  (CHOOSE b \in the\_network[peer].blocks: b.height = block.height - 1).height + 1
SyncProgress \triangleq
    \forall peer \in 1 ... Len(RunningBlockchain):
       \lozenge(Ops! GetPeerTipByIndex(peer).height \ge
           Ops!\,GetPeerTipByIndexAndNetwork(peer,\,RunningBlockchain).height)
ConnectionLimit \triangleq
    \forall peer \in 1 ... Len(RunningBlockchain):
       Len(the\_network[peer].peer\_set) \leq MaxConnectionsPerPeer
Consistent Blocks Across Peers \triangleq
    \forall peer1, peer2 \in 1 .. Len(RunningBlockchain) :
       peer1 \neq peer2 \Rightarrow
           \forall \ block1 \in the\_network[peer1].blocks, \ block2 \in the\_network[peer2].blocks:
              block1.height = block2.height \Rightarrow
                   block1.hash = block2.hash \land block1.block = block2.block
```

 $InductiveInvariant \triangleq$

 $\land \ ChainTipRespectsPeerSet$

```
\land BlockOrdering
    \land \ SyncProgress
    \land ConnectionLimit
     \land ConsistentBlocksAcrossPeers
VARIABLES local_peer_id_, remote_peer_id_, local_peer_id_a, remote_peer_id_a,
             local\_peer\_id\_v, \ remote\_peer\_id\_v, \ local\_peer\_id\_ve,
             remote\_peer\_id\_ve,\ local\_peer\_id\_g,\ remote\_peer\_id\_g,\ found\_blocks,
             hash_count, block_header_hashes, remote_peer_blocks, start_height,
             end_height, hashes, local_peer_id_r, remote_peer_id_r,
             local_peer_id_i, remote_peer_id_i, local_peer_id, remote_peer_id,
             blocks_data, command, local_peer_index, best_tip
vars \triangleq \langle the\_network, channels, pc, stack, local\_peer\_id\_, remote\_peer\_id\_,
           local\_peer\_id\_a, remote\_peer\_id\_a, local\_peer\_id\_v,
           remote\_peer\_id\_v, local\_peer\_id\_ve, remote\_peer\_id\_ve,
           local_peer_id_g, remote_peer_id_g, found_blocks, hash_count,
           block_header_hashes, remote_peer_blocks, start_height, end_height,
           hashes, local_peer_id_r, remote_peer_id_r, local_peer_id_i,
           remote_peer_id_i, local_peer_id, remote_peer_id, blocks_data,
           command, local\_peer\_index, best\_tip \rangle
ProcSet \triangleq (1 ... Len(RunningBlockchain)) \cup (PeerProcessDiffId + 1 ... PeerProcessDiffId + Len(RunningBlockchain))
Init \stackrel{\triangle}{=}
          Global variables
          \land the\_network = RunningBlockchain
          \wedge channels =
                                     [i \in 1 .. Len(the\_network) \mapsto
                            [j \in 1 ... MaxConnectionsPerPeer \mapsto [
                               header \mapsto defaultInitValue,
                                payload \mapsto defaultInitValue
                            ]]
           Procedure announce
         \land local\_peer\_id\_ = [self \in ProcSet \mapsto defaultInitValue]
         \land remote\_peer\_id\_ = [self \in ProcSet \mapsto defaultInitValue]
          Procedure\ addr
         \land local\_peer\_id\_a = [self \in ProcSet \mapsto defaultInitValue]
         \land remote\_peer\_id\_a = [self \in ProcSet \mapsto defaultInitValue]
           Procedure\ version
          \land local\_peer\_id\_v = [self \in ProcSet \mapsto defaultInitValue]
          \land remote\_peer\_id\_v = [self \in ProcSet \mapsto defaultInitValue]
          Procedure\ verack
         \land local\_peer\_id\_ve = [self \in ProcSet \mapsto defaultInitValue]
         \land remote\_peer\_id\_ve = [self \in ProcSet \mapsto defaultInitValue]
           Procedure qetblocks
```

 $\land ValidBlockPropagation$

```
\land local\_peer\_id\_g = [self \in ProcSet \mapsto defaultInitValue]
                            \land remote\_peer\_id\_g = [self \in ProcSet \mapsto defaultInitValue]
                            \land found\_blocks = [self \in ProcSet \mapsto defaultInitValue]
                            \land hash\_count = [self \in ProcSet \mapsto defaultInitValue]
                            \land block\_header\_hashes = [self \in ProcSet \mapsto defaultInitValue]
                            \land remote\_peer\_blocks = [self \in ProcSet \mapsto defaultInitValue]
                            \land start\_height = [self \in ProcSet \mapsto defaultInitValue]
                            \land end\_height = [self \in ProcSet \mapsto defaultInitValue]
                               Procedure request_blocks
                            \land hashes = [self \in ProcSet \mapsto defaultInitValue]
                            \land local\_peer\_id\_r = [self \in ProcSet \mapsto defaultInitValue]
                            \land \ remote\_peer\_id\_r = [\mathit{self} \in \mathit{ProcSet} \mapsto \mathit{defaultInitValue}]
                               Procedure inv
                            \land local\_peer\_id\_i = [self \in ProcSet \mapsto defaultInitValue]
                            \land remote\_peer\_id\_i = [self \in ProcSet \mapsto defaultInitValue]
                               Procedure\ getdata
                            \land local\_peer\_id = [self \in ProcSet \mapsto defaultInitValue]
                            \land remote\_peer\_id = [self \in ProcSet \mapsto defaultInitValue]
                            \land blocks\_data = [self \in ProcSet \mapsto defaultInitValue]
                               Process LISTENER
                            \land command = [self \in 1 .. Len(RunningBlockchain) \mapsto defaultInitValue]
                               Process\ SYNCHRONIZER
                            \land local\_peer\_index = [self \in PeerProcessDiffId + 1 ... PeerProcessDiffId + Len(RunningBlockchains)]
                            \land best\_tip = [self \in PeerProcessDiffId + 1 . . PeerProcessDiffId + Len(RunningBlockchain) \mapsto 0]
                            \land stack = [self \in ProcSet \mapsto \langle \rangle]
                            \land pc = [self \in ProcSet \mapsto \texttt{CASE} \ self \in 1 \ .. \ Len(RunningBlockchain) \rightarrow \texttt{``Listening''}]
                                                                                                                          \Box self \in PeerProcessDiffId + 1 ... PeerProcessDiffId + Len(Running)
SendAddrMsg(self) \triangleq \land pc[self] = \text{"SendAddrMsg"}
                                                                                 \land channels' = [channels \ EXCEPT \ ! [local\_peer\_id\_[self]] [remote\_peer\_id\_[self]] = [channels'] 
                                                                                \land pc' = [pc \ \text{EXCEPT} \ ![self] = Head(stack[self]).pc]
                                                                                 \land local\_peer\_id\_' = [local\_peer\_id\_ \ EXCEPT \ ![self] = Head(stack[self]).local\_peer\_id\_ 
                                                                                 \land remote\_peer\_id\_' = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remoteleft = [remote\_peer\_id\_ \ \texttt{EXCEPT} \ ! [self] = [remote\_peer\_id\_ \ ] = [remo
                                                                                 \land stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                                                 \land UNCHANGED \langle the\_network, local\_peer\_id\_a,
                                                                                                                                       remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                                                                       remote_peer_id_v, local_peer_id_ve,
                                                                                                                                       remote_peer_id_ve, local_peer_id_g,
```

```
remote\_peer\_id\_g, found\_blocks, \\ hash\_count, block\_header\_hashes, \\ remote\_peer\_blocks, start\_height, \\ end\_height, hashes, local\_peer\_id\_r, \\ remote\_peer\_id\_r, local\_peer\_id\_i, \\ remote\_peer\_id\_i, local\_peer\_id, \\ remote\_peer\_id, blocks\_data, command, \\ local\_peer\_index, best\_tip \rangle
```

```
announce(self) \triangleq SendAddrMsg(self)
```

```
SendVersionMsg(self) \triangleq \land pc[self] = \text{``SendVersionMsg''} \\ \land channels' = [channels \text{ EXCEPT } ![local\_peer\_id\_a[self]][remote\_peer\_id\_a[self]]
```

remote_peer_id_r, local_peer_id_i, remote_peer_id_i, local_peer_id,

 $local_peer_index, best_tip \rangle$

remote_peer_id, blocks_data, command,

remote_peer_id_v, local_peer_id_ve,

 $addr(self) \stackrel{\Delta}{=} SendVersionMsg(self)$

```
Handle Version Msg(self) \triangleq \land pc[self] = \text{``Handle Version Msg''} \\ \land the\_network' = [the\_network \ \ \text{EXCEPT !} [local\_peer\_id\_v[self]].peer\_set[rem \\ \land pc' = [pc \ \ \text{EXCEPT !} [self] = \text{``Send Verack Msg''}] \\ \land \text{UNCHANGED } \langle channels, \ stack, \ local\_peer\_id\_, \\ remote\_peer\_id\_, \ local\_peer\_id\_a, \\ remote\_peer\_id\_a, \ local\_peer\_id\_v, \\ \end{cases}
```

```
remote\_peer\_id\_r, local\_peer\_id\_i,
                                                                                                                                                                                                                                             remote_peer_id_i, local_peer_id,
                                                                                                                                                                                                                                              remote_peer_id, blocks_data, command,
                                                                                                                                                                                                                                              local\_peer\_index, best\_tip \rangle
SendVerackMsg(self) \triangleq \land pc[self] = "SendVerackMsg"
                                                                                                                                        \land channels' = [channels \ EXCEPT \ ! [local\_peer\_id\_v[self]] [remote\_peer\_id\_v[self]]
                                                                                                                                       \land pc' = [pc \text{ EXCEPT } ! [self] = Head(stack[self]).pc]
                                                                                                                                       \land local\_peer\_id\_v' = [local\_peer\_id\_v \ EXCEPT \ ![self] = Head(stack[self]).local\_peer\_id\_v' = [local\_peer\_id\_v \ EXCEPT \ ![self]] = Head(stack[self]).local\_peer\_id\_v' = [local\_peer\_id\_v' \ EXCEPT \ ![self]] = [local\_peer\_id\_v' \ ![s
                                                                                                                                       \land remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = Head(stack[self]).remote\_peer\_id\_v' = [remote\_peer\_id\_v \ \texttt{EXCEPT} \ ! [self] = [remote\_peer\_id\_v' = [r
                                                                                                                                        \land stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                                                                                                       ∧ UNCHANGED ⟨the_network, local_peer_id_,
                                                                                                                                                                                                                             remote_peer_id_, local_peer_id_a,
                                                                                                                                                                                                                             remote_peer_id_a, local_peer_id_ve,
                                                                                                                                                                                                                             remote\_peer\_id\_ve, local\_peer\_id\_g,
                                                                                                                                                                                                                             remote_peer_id_g, found_blocks,
                                                                                                                                                                                                                             hash\_count, block\_header\_hashes,
                                                                                                                                                                                                                              remote_peer_blocks, start_height,
                                                                                                                                                                                                                             end_height, hashes, local_peer_id_r,
                                                                                                                                                                                                                              remote\_peer\_id\_r, local\_peer\_id\_i,
                                                                                                                                                                                                                             remote\_peer\_id\_i, local\_peer\_id,
                                                                                                                                                                                                                              remote_peer_id, blocks_data, command,
                                                                                                                                                                                                                             local\_peer\_index,\ best\_tip \rangle
version(self) \triangleq HandleVersionMsg(self) \lor SendVerackMsg(self)
HandleVerackMsg(self) \triangleq \land pc[self] = "HandleVerackMsg"
                                                                                                                                                    \land the\_network' = [the\_network \ EXCEPT \ ![local\_peer\_id\_ve[self]].peer\_set[rem]
                                                                                                                                                   \land pc' = [pc \text{ EXCEPT } ! [self] = Head(stack[self]).pc]
                                                                                                                                                   \land local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ EXCEPT \ ! [self]] = Head(stack[self]).local\_peer\_id\_ve' = [local\_peer\_id\_ve' \ ! [self]] = [local\_peer\_id\_ve' \ ! [self
                                                                                                                                                   \land remote\_peer\_id\_ve' = [remote\_peer\_id\_ve \ EXCEPT \ ! [self] = Head(stack[self]) = Head(stack[self])
                                                                                                                                                   \wedge stack' = [stack \ EXCEPT \ ! [self] = Tail(stack[self])]
                                                                                                                                                    \land UNCHANGED \langle channels, local\_peer\_id\_,
                                                                                                                                                                                                                                         remote\_peer\_id\_, local\_peer\_id\_a,
                                                                                                                                                                                                                                         remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                                                                                                                                                                          remote\_peer\_id\_v, local\_peer\_id\_g,
                                                                                                                                                                                                                                          remote\_peer\_id\_g, found\_blocks,
```

hash_count, block_header_hashes,

remote_peer_id_ve, local_peer_id_g, remote_peer_id_g, found_blocks, hash_count, block_header_hashes, remote_peer_blocks, start_height, end_height, hashes, local_peer_id_r,

```
remote\_peer\_blocks,\ start\_height,\\ end\_height,\ hashes,\ local\_peer\_id\_r,\\ remote\_peer\_id\_r,\ local\_peer\_id\_i,\\ remote\_peer\_id\_i,\ local\_peer\_id,\\ remote\_peer\_id,\ blocks\_data,\ command,\\ local\_peer\_index,\ best\_tip\rangle
```

 $verack(self) \stackrel{\triangle}{=} HandleVerackMsg(self)$

```
HandleGetBlocksMsg(self) \stackrel{\triangle}{=} \land pc[self] = \text{"HandleGetBlocksMsg"}
                                                                                                                                                                                                                             \land hash\_count' = [hash\_count \ EXCEPT \ ! [self] = channels[local\_peer\_id\_g] set
                                                                                                                                                                                                                             \land block\_header\_hashes' = [block\_header\_hashes \ EXCEPT \ ! [self] = channels
                                                                                                                                                                                                                             \land remote\_peer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Ops ! GetPeer\_blocks' = [remote\_peer\_blocks' = [remote\_pee
                                                                                                                                                                                                                             \wedge IF hash\_count'[self] = 0
                                                                                                                                                                                                                                                                       THEN \land start\_height' = [start\_height \ EXCEPT \ ![self] = 1]
                                                                                                                                                                                                                                                                       ELSE \land start\_height' = [start\_height \ EXCEPT \ ! [self] = Ops ! FindBlooming Fin
                                                                                                                                                                                                                             \land end\_height' = [end\_height \ EXCEPT \ ![self] = start\_height'[self] + (MaxGert) + (MaxG
                                                                                                                                                                                                                             \land found\_blocks' = [found\_blocks \ EXCEPT \ ![self] = Ops ! FindBlocks(remoter)]
                                                                                                                                                                                                                             \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"SendInvMsg"}]
                                                                                                                                                                                                                             \land UNCHANGED \langle the\_network, channels, stack,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id\_, \ remote\_peer\_id\_,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id\_a, \ remote\_peer\_id\_a,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id\_v, remote\_peer\_id\_v,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id\_ve,
                                                                                                                                                                                                                                                                                                                                                  remote_peer_id_ve, local_peer_id_g,
                                                                                                                                                                                                                                                                                                                                                  remote\_peer\_id\_g, hashes,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id\_r, remote\_peer\_id\_r,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id\_i, \ remote\_peer\_id\_i,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_id, remote\_peer\_id,
                                                                                                                                                                                                                                                                                                                                                  blocks_data, command,
                                                                                                                                                                                                                                                                                                                                                  local\_peer\_index, best\_tip \rangle
```

 $SendInvMsg(self) \stackrel{\triangle}{=} \land pc[self] = \text{``SendInvMsg''} \\ \land channels' = [channels \text{ EXCEPT } ! [local_peer_id_g[self]] [remote_peer_id_g[self]] = \\$

```
\land pc' = [pc \text{ except } ![self] = Head(stack[self]).pc]
```

]]

```
\land block\_header\_hashes' = [block\_header\_hashes \ EXCEPT \ ! [self] = Head(stack[self])
                                                                                                           \land remote\_peer\_blocks' = [remote\_peer\_blocks \ EXCEPT \ ! [self] = Head(stack[self]).re
                                                                                                           \land start\_height' = [start\_height \ EXCEPT \ ! [self] = Head(stack[self]).start\_height]
                                                                                                           \land end\_height' = [end\_height \ EXCEPT \ ![self] = Head(stack[self]).end\_height]
                                                                                                           \land local\_peer\_id\_g' = [local\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).local\_peer_starting = [local\_peer\_id\_g'] = [local\_peer\_
                                                                                                           \land remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g' = [remote\_peer\_id\_g \ EXCEPT \ ! [self] = Head(stack[self]).remote\_peer\_id\_g \ EXCEPT \ ! [s
                                                                                                           \land stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                                                                           \land UNCHANGED \langle the\_network, local\_peer\_id\_,
                                                                                                                                                                                         remote\_peer\_id\_, local\_peer\_id\_a,
                                                                                                                                                                                         remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                                                                                                                         remote_peer_id_v, local_peer_id_ve,
                                                                                                                                                                                          remote\_peer\_id\_ve, \ hashes, \ local\_peer\_id\_r,
                                                                                                                                                                                          remote\_peer\_id\_r, local\_peer\_id\_i,
                                                                                                                                                                                          remote\_peer\_id\_i, local\_peer\_id,
                                                                                                                                                                                          remote_peer_id, blocks_data, command,
                                                                                                                                                                                          local\_peer\_index, best\_tip \rangle
getblocks(self) \stackrel{\triangle}{=} HandleGetBlocksMsg(self) \lor SendInvMsg(self)
SendGetBlocksMsg(self) \stackrel{\Delta}{=} \land pc[self] = "SendGetBlocksMsg"
                                                                                                                                           \land channels' = [channels \ EXCEPT \ ![local\_peer\_id\_r[self]][remote\_peer\_id\_r[self]]]
                                                                                                                                          \land pc' = [pc \text{ EXCEPT } ! [self] = Head(stack[self]).pc]
                                                                                                                                           \land hashes' = [hashes \ EXCEPT \ ![self] = Head(stack[self]).hashes]
                                                                                                                                           \land local\_peer\_id\_r' = [local\_peer\_id\_r \ EXCEPT \ ![self] = Head(stack[self]).local\_peer\_id\_r' = [local\_peer\_id\_r \ EXCEPT \ ![self] = Head(stack[self]).local\_peer\_id\_r' = [local\_peer\_id\_r' \ ![self] = [local\_peer
                                                                                                                                          \land remote\_peer\_id\_r' = [remote\_peer\_id\_r \ EXCEPT \ ![self] = Head(stack[self])]
                                                                                                                                          \wedge stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                                                                                                          \land UNCHANGED \langle the\_network, local\_peer\_id\_,
                                                                                                                                                                                                                        remote_peer_id_, local_peer_id_a,
                                                                                                                                                                                                                        remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                                                                                                                                                        remote_peer_id_v, local_peer_id_ve,
                                                                                                                                                                                                                        remote_peer_id_ve, local_peer_id_g,
                                                                                                                                                                                                                        remote_peer_id_g, found_blocks,
                                                                                                                                                                                                                        hash_count, block_header_hashes,
                                                                                                                                                                                                                        remote_peer_blocks, start_height,
                                                                                                                                                                                                                         end\_height, local\_peer\_id\_i,
                                                                                                                                                                                                                        remote_peer_id_i, local_peer_id,
                                                                                                                                                                                                                        remote_peer_id, blocks_data, command,
```

 $local_peer_index, best_tip \rangle$

 $\land found_blocks' = [found_blocks \ EXCEPT \ ![self] = Head(stack[self]).found_blocks]$ $\land hash_count' = [hash_count \ EXCEPT \ ![self] = Head(stack[self]).hash_count]$

```
\stackrel{\triangle}{=} SendGetBlocksMsg(self)
reguest\_blocks(self)
SendGetDataMsg(self) \triangleq \land pc[self] = "SendGetDataMsg"
                                                                                                                  \land \ channels' = [channels \ \ \texttt{EXCEPT} \ ! [local\_peer\_id\_i[self]] [remote\_peer\_id\_i[self]] [remote\_i[self]] [remot
                                                                                                                  \land pc' = [pc \text{ EXCEPT } ! [self] = Head(stack[self]).pc]
                                                                                                                  \land local\_peer\_id\_i' = [local\_peer\_id\_i \ EXCEPT \ ![self] = Head(stack[self]).local\_iteration = [local\_peer\_id\_i \ EXCEPT \ ![self] = [
                                                                                                                  \land remote\_peer\_id\_i' = [remote\_peer\_id\_i \ EXCEPT \ ! [self] = Head(stack[self]).
                                                                                                                  \land stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                                                                                  ∧ UNCHANGED ⟨the_network, local_peer_id_,
                                                                                                                                                                                     remote\_peer\_id\_, local\_peer\_id\_a,
                                                                                                                                                                                     remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                                                                                                                     remote\_peer\_id\_v,\ local\_peer\_id\_ve,
                                                                                                                                                                                     remote\_peer\_id\_ve, local\_peer\_id\_g,
                                                                                                                                                                                     remote\_peer\_id\_g, found\_blocks,
                                                                                                                                                                                     hash_count, block_header_hashes,
                                                                                                                                                                                     remote_peer_blocks, start_height,
                                                                                                                                                                                      end_height, hashes, local_peer_id_r,
                                                                                                                                                                                     remote\_peer\_id\_r, local\_peer\_id,
                                                                                                                                                                                     remote_peer_id, blocks_data, command,
                                                                                                                                                                                     local\_peer\_index, best\_tip \rangle
inv(self) \triangleq SendGetDataMsg(self)
HandleGetDataMsg(self) \triangleq \land pc[self] = \text{"HandleGetDataMsg"}
                                                                                                                            \land blocks\_data' = [blocks\_data \ EXCEPT \ ![self] =
                                                                                                                                                                                                                                                                                                                                                                                         [item \in 1 \dots L]
                                                                                                                                                                                                                                                                                                                                          Ops!FindBlockByHash(
                                                                                                                                                                                                                                                                                                                                                                Ops! GetPeerBlocks(
                                                                                                                                                                                                                                                                                                                                                               channels[local\_peer\_
                                                                                                                                                                                                                                                                                                                                          )
                                                                                                                                                                                                                                                                                                                          \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"IncorporateBlocks"}]
                                                                                                                            \land UNCHANGED \langle the\_network, channels, stack,
                                                                                                                                                                                              local\_peer\_id\_, remote\_peer\_id\_,
                                                                                                                                                                                              local\_peer\_id\_a, remote\_peer\_id\_a,
                                                                                                                                                                                              local\_peer\_id\_v, \ remote\_peer\_id\_v,
                                                                                                                                                                                              local_peer_id_ve, remote_peer_id_ve,
                                                                                                                                                                                              local\_peer\_id\_q, remote\_peer\_id\_q,
                                                                                                                                                                                              found_blocks, hash_count,
                                                                                                                                                                                              block\_header\_hashes,
                                                                                                                                                                                              remote_peer_blocks, start_height,
```

end_height, hashes, local_peer_id_r, remote_peer_id_r, local_peer_id_i, remote_peer_id_i, local_peer_id,

```
local\_peer\_index, best\_tip \rangle
IncorporateBlocks(self) \stackrel{\Delta}{=} \land pc[self] = "IncorporateBlocks"
                                                                    \land the\_network' = [the\_network \ Except \ ![local\_peer\_id[self]].blocks = the\_network']
                                                                    \land pc' = [pc \text{ EXCEPT } ! [self] = Head(stack[self]).pc]
                                                                    \land blocks\_data' = [blocks\_data \ EXCEPT \ ![self] = Head(stack[self]).blocks\_data]
                                                                    \land local\_peer\_id' = [local\_peer\_id \ Except \ ![self] = Head(stack[self]).local\_peer_id' = [local\_peer\_id \ Except \ ![self]] = [local\_peer\_id \ ![self]] = [local\_peer] = [lo
                                                                    \land remote\_peer\_id' = [remote\_peer\_id \ EXCEPT \ ![self] = Head(stack[self]).rem
                                                                    \land stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                                    \land UNCHANGED \langle channels, local\_peer\_id\_,
                                                                                                             remote\_peer\_id\_, local\_peer\_id\_a,
                                                                                                             remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                                             remote_peer_id_v, local_peer_id_ve,
                                                                                                             remote\_peer\_id\_ve, local\_peer\_id\_g,
                                                                                                             remote_peer_id_g, found_blocks,
                                                                                                             hash_count, block_header_hashes,
                                                                                                             remote_peer_blocks, start_height,
                                                                                                             end_height, hashes, local_peer_id_r,
                                                                                                             remote\_peer\_id\_r, local\_peer\_id\_i,
                                                                                                             remote_peer_id_i, command,
                                                                                                             local\_peer\_index, best\_tip \rangle
getdata(self) \stackrel{\triangle}{=} HandleGetDataMsg(self) \lor IncorporateBlocks(self)
Listening(self) \triangleq \land pc[self] = \text{``Listening''}
                                                \land Len(the\_network) \ge 2
                                                \land \exists remote\_peer\_index \in 1 .. Len(the\_network[self].peer\_set) :
                                                         IF channels[self][remote\_peer\_index].header = defaultInitValue
                                                                   THEN \wedge pc' = [pc \text{ EXCEPT } ! [self] = \text{``Listening''}]
                                                                   ELSE \land pc' = [pc \text{ EXCEPT } ! [self] = \text{``Requests''}]
                                                \land UNCHANGED \langle the\_network, channels, stack,
                                                                                        local_peer_id_, remote_peer_id_,
                                                                                        local\_peer\_id\_a, remote\_peer\_id\_a,
                                                                                        local\_peer\_id\_v, remote\_peer\_id\_v,
                                                                                        local\_peer\_id\_ve, remote\_peer\_id\_ve,
                                                                                        local\_peer\_id\_q, remote\_peer\_id\_q,
                                                                                        found_blocks, hash_count,
                                                                                        block_header_hashes, remote_peer_blocks,
                                                                                        start_height, end_height, hashes,
                                                                                        local_peer_id_r, remote_peer_id_r,
```

remote_peer_id, command,

 $local_peer_id_i$, $remote_peer_id_i$,

local_peer_id, remote_peer_id, blocks_data, command, local_peer_index, best_tip⟩

```
\land \exists remote\_peer\_index \in 1 .. Len(the\_network[self].peer\_set) :
     \land channels[self][remote\_peer\_index].header \neq defaultInitValue
     \land command' = [command \ EXCEPT \ ![self] = channels[self][remote\_peer\_index].hea
     \land IF command'[self] = "addr"
            THEN \land \land local\_peer\_id\_a' = [local\_peer\_id\_a \ EXCEPT \ ![self] = self]
                       \land remote\_peer\_id\_a' = [remote\_peer\_id\_a \ EXCEPT \ ! [self] = remote
                       \land stack' = [stack \ EXCEPT \ ![self] = \langle [procedure \mapsto \ ``addr",
                                                                                 \mapsto "Listening",
                                                                     local\_peer\_id\_a \mapsto local\_peer\_
                                                                     remote\_peer\_id\_a \mapsto remote\_
                                                                     \circ stack[self]
                    \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"SendVersionMsg"}]
                    \land UNCHANGED \langle local\_peer\_id\_v,
                                        remote\_peer\_id\_v,
                                        local\_peer\_id\_ve,
                                        remote\_peer\_id\_ve,
                                        local\_peer\_id\_g,
                                        remote\_peer\_id\_g,
                                        found_blocks, hash_count,
                                        block_header_hashes,
                                        remote\_peer\_blocks,
                                        start_height, end_height,
                                        local\_peer\_id\_i,
                                        remote\_peer\_id\_i,
                                        local\_peer\_id,
                                        remote\_peer\_id, \ blocks\_data \rangle
            ELSE \land IF command'[self] = "version"
                           THEN \land \land local\_peer\_id\_v' = [local\_peer\_id\_v \ \texttt{EXCEPT} \ ![self] =
                                       \land remote\_peer\_id\_v' = [remote\_peer\_id\_v \ EXCEPT \ ! [see
                                       \land stack' = [stack \ EXCEPT \ ![self] = \langle [procedure \mapsto "ver"] \rangle
                                                                                                → "Lis
                                                                                    local\_peer\_id\_v \mapsto
                                                                                    remote\_peer\_id\_v
                                                                                    \circ stack[self]]
                                   \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"HandleVersionMsg"}]
                                   \land UNCHANGED \langle local\_peer\_id\_ve,
                                                        remote\_peer\_id\_ve,
                                                       local\_peer\_id\_g,
                                                       remote\_peer\_id\_q,
                                                       found_blocks,
                                                        hash\_count,
                                                        block\_header\_hashes,
                                                        remote_peer_blocks,
                                                        start\_height,
                                                        end\_height,
```

```
local\_peer\_id\_i,
                              remote\_peer\_id\_i,
                              local\_peer\_id,
                              remote\_peer\_id,
                              blocks\_data\rangle
ELSE \land IF command'[self] = "verack"
                THEN \wedge \wedge local\_peer\_id\_ve' = [local\_peer\_id\_ve] EX
                            \land remote\_peer\_id\_ve' = [remote\_peer\_id\_ve']
                            \wedge stack' = [stack \ EXCEPT \ ![self] = \langle [proceed] \rangle
                                                                            local\_
                                                                            remo
                                                                            \circ stac
                         \land \textit{pc'} = [\textit{pc} \; \texttt{EXCEPT} \; ! [\textit{self}] = \text{``HandleVerackN}
                         \land UNCHANGED \langle local\_peer\_id\_g,
                                              remote\_peer\_id\_g,
                                              found\_blocks,
                                              hash\_count,
                                              block\_header\_hashes,
                                              remote\_peer\_blocks,
                                              start\_height,
                                              end\_height,
                                              local\_peer\_id\_i,
                                              remote\_peer\_id\_i,
                                              local\_peer\_id,
                                              remote\_peer\_id,
                                              blocks\_data\rangle
                ELSE \land IF command'[self] = "getblocks"
                                THEN \wedge \wedge local\_peer\_id\_g' = [local\_peer]
                                            \land remote\_peer\_id\_g' = [remot
                                            \wedge stack' = [stack \ EXCEPT \ ![see
```

```
 \land found\_blocks' = [found\_blocks \\ \land hash\_count' = [hash\_count \ EX \\ \land block\_header\_hashes' = [block\_ \\ \land remote\_peer\_blocks' = [remote
```

```
\land start\_height' = [start\_height \ E
         \wedge end\_height' = [end\_height \ EXC
         \land pc' = [pc \text{ except } ![self] = \text{"H}]
         \land UNCHANGED \langle local\_peer\_id\_i,
                                 remote\_peer\_id\_
                                 local\_peer\_id,
                                 remote\_peer\_id,
                                 blocks\_data
\texttt{ELSE} \ \land \texttt{IF} \ \textit{command'}[\textit{self}] = \texttt{``inv''}
                 THEN \wedge \wedge local\_peer\_id\_i'
                               \land remote\_peer\_id
                               \land stack' = [stack
                           \wedge pc' = [pc \text{ EXCEPT}]
                           ∧ UNCHANGED ⟨loca
                 ELSE \land IF command'[self]
                                   THEN \wedge \wedge loc
                                                 \wedge ren
                                                 \wedge sta
                                             \land blocks
                                             \wedge \; pc' =
                                   ELSE \land pc' =
                                             \wedge UNCH
```

rembloc

∧ UNCHANGED ⟨loca rem \land UNCHANGED $\langle local_peer_id_g,$ $remote_peer_id_$ $found_blocks,$ $hash_count$, $block_header_ha$ $remote_peer_blo$

 $start_height,$

```
end\_height\rangle
                                                                                                                                               \land UNCHANGED \langle local\_peer\_id\_ve,
                                                                                                                                                                                     remote\_peer\_id\_ve \rangle
                                                                                                                 \land UNCHANGED \langle local\_peer\_id\_v,
                                                                                                                                                        remote\_peer\_id\_v\rangle
                                                                                    \land UNCHANGED \langle local\_peer\_id\_a,
                                                                                                                          remote\_peer\_id\_a\rangle
                                            ∧ UNCHANGED ⟨the_network, channels, local_peer_id_,
                                                                                   remote_peer_id_, hashes, local_peer_id_r,
                                                                                   remote\_peer\_id\_r, local\_peer\_index, best\_tip
ListenerLoop(self) \triangleq \land pc[self] = \text{``ListenerLoop''}
                                                       \land \exists remote\_peer\_index \in 1 ... Len(the\_network[self].peer\_set):
                                                                 \land channels' = [channels \ EXCEPT \ ![self][remote\_peer\_index] = [header \mapsto defaultion \ extra first the self of t
                                                                 \land pc' = [pc \text{ EXCEPT } ! [self] = \text{``Listening''}]
                                                       \land UNCHANGED \langle the\_network, stack, local\_peer\_id\_,
                                                                                             remote\_peer\_id\_, local\_peer\_id\_a,
                                                                                             remote\_peer\_id\_a, local\_peer\_id\_v,
                                                                                             remote\_peer\_id\_v, local\_peer\_id\_ve,
                                                                                             remote\_peer\_id\_ve, local\_peer\_id\_g,
                                                                                             remote_peer_id_g, found_blocks,
                                                                                             hash_count, block_header_hashes,
                                                                                             remote_peer_blocks, start_height,
                                                                                             end_height, hashes, local_peer_id_r,
                                                                                             remote\_peer\_id\_r, local\_peer\_id\_i,
                                                                                             remote_peer_id_i, local_peer_id,
                                                                                             remote_peer_id, blocks_data, command,
                                                                                             local\_peer\_index, best\_tip \rangle
LISTENER(self) \triangleq Listening(self) \lor Requests(self) \lor ListenerLoop(self)
Announce(self)
                                          \stackrel{\Delta}{=} \wedge pc[self] = "Announce"
                                                    \land Assert(Len(the\_network) > 2,
                                                                          "Failure of assertion at line 335, column 9.")
                                                    \land Len(the\_network[local\_peer\_index[self]].peer\_set) > 0
                                                    \land \exists remote\_peer\_index \in 1 ... Len(the\_network[local\_peer\_index[self]].peer\_set):
                                                              \land \land local\_peer\_id\_' = [local\_peer\_id\_ \ EXCEPT \ ![self] = local\_peer\_index[self]]
                                                                    \land remote\_peer\_id\_' = [remote\_peer\_id\_ \ EXCEPT \ ! [self] = remote\_peer\_index]
                                                                    \land stack' = [stack \ EXCEPT \ ! [self] = \langle [procedure \mapsto "announce", ]
                                                                                                                                                                                  \mapsto "RequestInventory"
                                                                                                                                                            local\_peer\_id\_ \mapsto local\_peer\_id\_[self],
                                                                                                                                                            remote\_peer\_id\_ \mapsto remote\_peer\_id\_[see]
                                                                                                                                                           \circ stack[self]
                                                              \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"SendAddrMsg"}]
```

 \land UNCHANGED $\langle the_network, channels, local_peer_id_a,$

 $remote_peer_id_a$, $local_peer_id_v$,

```
start_height, end_height, hashes,
                                                                                                local\_peer\_id\_r, remote\_peer\_id\_r,
                                                                                                local\_peer\_id\_i, remote\_peer\_id\_i,
                                                                                                local_peer_id, remote_peer_id, blocks_data,
                                                                                                command, local_peer_index, best_tip
RequestInventory(self) \stackrel{\Delta}{=} \land pc[self] = "RequestInventory"
                                                                     \land \exists remote\_peer\_index \in 1 ... Len(the\_network[local\_peer\_index[self]].peer\_set
                                                                               \land the\_network[local\_peer\_index[self]].peer\_set[remote\_peer\_index].establis
                                                                               \land IF the\_network[local\_peer\_index[self]].peer\_set[remote\_peer\_index].tip <math>>
                                                                                             THEN \land best\_tip' = [best\_tip \ \text{EXCEPT} \ ![self] = the\_network[local\_pe]
                                                                                             ELSE ∧ TRUE
                                                                                                               ↑ UNCHANGED best_tip
                                                                                       channels[local\_peer\_index[self]][remote\_peer\_index].header = defaultInterval = def
                                                                                       \land \ channels[local\_peer\_index[self]][remote\_peer\_index].payload = \ defaul
                                                                               \land IF Ops! GetPeerTipByIndex(local\_peer\_index[self]).height <
                                                                                              the\_network[local\_peer\_index[self]].peer\_set[remote\_peer\_index].tip
                                                                                              THEN \land IF Ops! GetPeerTipByIndex(local\_peer\_index[self]).height =
                                                                                                                             THEN \wedge \wedge hashes' = [hashes \ \text{EXCEPT} \ ![self] = \langle \rangle]
                                                                                                                                                     \land local\_peer\_id\_r' = [local\_peer\_id\_r \ EXCEPT]
                                                                                                                                                    \land remote\_peer\_id\_r' = [remote\_peer\_id\_r \ EXC
                                                                                                                                                    \wedge stack' = [stack \ EXCEPT \ ! [self] = \langle [procedure] \rangle
                                                                                                                                                                                                                                                 hashes
                                                                                                                                                                                                                                                 local_pee
                                                                                                                                                                                                                                                 remote\_p
                                                                                                                                                                                                                                                 \circ stack[se
                                                                                                                                              \land pc' = [pc \text{ EXCEPT } ! [self] = \text{``SendGetBlocksMsg}]
                                                                                                                             ELSE \land \land hashes' = [hashes \ \text{EXCEPT} \ ![self] = \langle Ops ! G
                                                                                                                                                    \land local\_peer\_id\_r' = [local\_peer\_id\_r \ EXCEPT]
                                                                                                                                                    \land remote\_peer\_id\_r' = [remote\_peer\_id\_r \ EXC
                                                                                                                                                    \land stack' = [stack \ EXCEPT \ ! [self] = \langle [procedure] \rangle
                                                                                                                                                                                                                                                 pc
                                                                                                                                                                                                                                                 hashes
                                                                                                                                                                                                                                                 local_pee
                                                                                                                                                                                                                                                 remote\_p
                                                                                                                                                                                                                                                 \circ stack[se
                                                                                                                                              \land pc' = [pc \text{ EXCEPT } ! [self] = \text{``SendGetBlocksMsg}]
                                                                                              ELSE \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"CheckSync"}]
                                                                                                               \land UNCHANGED \langle stack, hashes,
                                                                                                                                                        local\_peer\_id\_r,
```

remote_peer_id_v, local_peer_id_ve, remote_peer_id_ve, local_peer_id_g,

remote_peer_id_g, found_blocks, hash_count, block_header_hashes, remote_peer_blocks,

```
remote\_peer\_id\_r
                                                                                              \land UNCHANGED \langle the\_network, channels,
                                                                                                                                                      local\_peer\_id\_, remote\_peer\_id\_,
                                                                                                                                                      local\_peer\_id\_a, remote\_peer\_id\_a,
                                                                                                                                                      local\_peer\_id\_v, remote\_peer\_id\_v,
                                                                                                                                                      local\_peer\_id\_ve, remote\_peer\_id\_ve,
                                                                                                                                                      local\_peer\_id\_g, remote\_peer\_id\_g,
                                                                                                                                                      found_blocks, hash_count,
                                                                                                                                                      block\_header\_hashes,
                                                                                                                                                      remote_peer_blocks, start_height,
                                                                                                                                                      end_height, local_peer_id_i,
                                                                                                                                                      remote_peer_id_i, local_peer_id,
                                                                                                                                                      remote_peer_id, blocks_data, command,
                                                                                                                                                      local\_peer\_index\rangle
CheckSync(self) \stackrel{\Delta}{=} \land pc[self] = "CheckSync"
                                                                        \land Ops! GetPeerTipByIndex(local\_peer\_index[self]).height > 0
                                                                        \land IF Ops! GetPeerTipByIndex(local\_peer\_index[self]).height < best\_tip[self]
                                                                                           THEN \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"RequestInventory"}]
                                                                                           ELSE \land \exists remote\_peer\_index \in 1 ... Len(the\_network[local\_peer\_index[self]].pearson for the peerson of the pee
                                                                                                                                  the\_network[local\_peer\_index[self]].peer\_set[remote\_peer\_index].est
                                                                                                                                  \land channels[local\_peer\_index[self]][remote\_peer\_index].header = defa
                                                                                                                                  \land \ channels [local\_peer\_index[self]] [remote\_peer\_index]. payload = deformation of the content of the conten
                                                                                                                  \land pc' = [pc \text{ EXCEPT } ! [self] = \text{"Done"}]
                                                                        \land UNCHANGED \langle the\_network, channels, stack,
                                                                                                                                local_peer_id_, remote_peer_id_,
                                                                                                                               local\_peer\_id\_a, remote\_peer\_id\_a,
                                                                                                                               local\_peer\_id\_v, remote\_peer\_id\_v,
                                                                                                                               local\_peer\_id\_ve, remote\_peer\_id\_ve,
                                                                                                                               local\_peer\_id\_g, remote\_peer\_id\_g,
                                                                                                                               found_blocks, hash_count,
                                                                                                                               block_header_hashes, remote_peer_blocks,
                                                                                                                                start_height, end_height, hashes,
                                                                                                                               local_peer_id_r, remote_peer_id_r,
                                                                                                                                local\_peer\_id\_i, remote\_peer\_id\_i,
                                                                                                                               local\_peer\_id,\ remote\_peer\_id,\ blocks\_data,
                                                                                                                               command, local_peer_index, best_tip
SYNCHRONIZER(self) \triangleq Announce(self) \lor RequestInventory(self)
                                                                                                            \lor CheckSync(self)
    Allow infinite stuttering to prevent deadlock on termination.
 Terminating \triangleq \land \forall self \in ProcSet : pc[self] = "Done"
                                                           \land UNCHANGED vars
Next \triangleq (\exists self \in ProcSet : \lor announce(self) \lor addr(self))
```

```
 \lor version(self) \lor verack(self) \\ \lor getblocks(self) \lor request\_blocks(self) \\ \lor inv(self) \lor getdata(self)) \\ \lor (\exists self \in 1 ... Len(RunningBlockchain) : LISTENER(self)) \\ \lor (\exists self \in PeerProcessDiffId + 1 ... PeerProcessDiffId + Len(RunningBlockchain) : SYNCHROUSE \\ \lor Terminating \\ Spec \triangleq Init \land \Box[Next]_{vars} \\ Termination \triangleq \diamondsuit(\forall self \in ProcSet : pc[self] = "Done") \\ END TRANSLATION
```