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- MODULE Blockchain
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This module defines network initial conditions to be used by the p2p algorithm.

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EXTENDS Integers, Sequences, TLC, Utils
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Create a network with the given number of peers, the block count and connections to be established

```
CreateNetwork(numPeers, blockCounts, connections) \stackrel{\Delta}{=}
[peer \in 1 .. numPeers \mapsto
    LET numBlocks \stackrel{\Delta}{=} blockCounts[peer]
           lastBlockHash \stackrel{\triangle}{=} IF numBlocks > 0
                THEN "blockhash" \circ ToString(numBlocks)
            ELSE "blockhash0"
            Construct peer_set as a sequence of other peers, seeder nodes have no connections.
           peerSet \stackrel{\triangle}{=} IF connections[peer] = TRUE THEN
                Remove(
                      Add all peers to the list.
                    [i \in 1 \dots numPeers \mapsto [
                      address \mapsto "peer" \circ ToString(i),
                      tip \mapsto blockCounts[i],
                      established \mapsto \text{false}
                    ]],
                      Remove the current peer from the list.
                         address \mapsto "peer" \circ ToString(peer),
                         tip \mapsto blockCounts[peer],
                         established \mapsto \text{false}
            ELSE \langle \rangle
    IN
            peer \mapsto "peer" \circ ToString(peer),
            blocks \mapsto ToSet([height \in 1 ... numBlocks \mapsto [
                 height \mapsto height,
                 hash \mapsto "blockhash" \circ ToString(height),
                 block \mapsto "serialized block data" \circ ToString(height)
            ]]),
            peer\_set \mapsto peerSet,
            chain\_tip \mapsto [height \mapsto numBlocks, hash \mapsto lastBlockHash]
```

2 peers network. 1 seeder with 1 block and no outbound connections and 1 peer with no blocks and an outbound connection to the seeder.

```
Blockchain1 \triangleq CreateNetwork(2, \langle 1, 0 \rangle, \langle FALSE, TRUE \rangle)
```

2 peers network. 1 seeder with 10 blocks and no outbound connections and 1 peer with no blocks and an outbound connection to the seeder.

 $Blockchain2 \triangleq CreateNetwork(2, \langle 10, 0 \rangle, \langle FALSE, TRUE \rangle)$

3 peers network. 1 seeder with 1 block and no outbound connections and 2 peers with no blocks and an outbound connection to the seeder.

 $Blockchain3 \stackrel{\triangle}{=} CreateNetwork(3, \langle 1, 0, 0 \rangle, \langle FALSE, TRUE, TRUE \rangle)$

1 peer with or without connections or blocks is an assert

 $Blockchain4 \triangleq CreateNetwork(1, \langle 0 \rangle, \langle TRUE \rangle)$

2 or more peers without connections is a deadlock

 $Blockchain5 \triangleq CreateNetwork(2, \langle 0, 0 \rangle, \langle FALSE, FALSE \rangle)$

2 peers network. 2 connected to each other with the same amount of blocks.

 $Blockchain6 \triangleq CreateNetwork(2, \langle 100, 100 \rangle, \langle TRUE, TRUE \rangle)$

2 peers network. 2 connected to each other with different amount of blocks.

 $Blockchain7 \triangleq CreateNetwork(2, \langle 2, 1 \rangle, \langle TRUE, TRUE \rangle)$