## Consensus Algorithms in Wireless Blockchain System

## 1 Consensus Algorithm in Each Round

```
Algorithm 1 The SWIB Blockchain Consensus Protocol for each node v
 1: while true do
      //** Iteration for round r
2:
 3:
      ▶ Initialization:
      Rds^r = GenerateRandomness(r, B_H^{r-1}, sig_{full}^{r-1})
 4:
      5:
      Block Proposer Election();
 6:
      Block Verification();
 7:
      Block Finalization();
 8:
 9:
      r = r + 1
10: end while
Algorithm 2 Block Proposer Election for each node v
 1: result, proof = Block Proposer Election(sk, Rds^r)
2: if result == True then
                                                                   B^r = \text{Generate Block}(B^{r-1}, Txs)
3:
      sig_v^r = Sign(B_H^r)
 4:
      broadcast(B^r, proof, sig_v^r) with probability p
 5:
                                                                   receiving messages or broadcast(Tx) with probability p
8: end if
```

## Algorithm 3 Block Verification and Finalization for each node v

```
1: while !finalized do
        B^r, sig_u^r, proof, sig_{full}^r = RcvMSG() \\
 2:
        //**Check the validation of new block
 3:
 4:
        result = Verify Block Proposer(pk_{BP}, proof, Rds^r)
        if isValid(B^r) and result == True then
 5:
             sig_v^r = \text{Generate Signature}(B_H^r, sk_v)
 6:
        end if
 7:
         //**Check the Finalization of new block
 8:
 9:
        if isValid(sig_{full}^r) then
             AddSig(B^{r}, sig_{full}^{r})
10:
             Append(BC, B^{r})
11:
             finalized = True
12:
        else if Count(Sigs^r) \geq \lceil \frac{N+1}{2} \rceil then sig_{full}^r = \text{Recover Full Signature}(Sigs^r) broadcast(sig_{full}^r) \text{ with probability } p = p*(1+\delta)
13:
14:
15:
             AddSig(B^r, sig^r_{full})
16:
             Append(BC, B^{r})
17:
             finalized = True
18:
        else if sig_u^r \notin Signs^r then
19:
             Append Signature (Sigs^r, sig_u^r)
20:
        else if v did not broadcast its partial signature then
21:
             Append Signature (Sigs^r, sig_v^r)
22:
             broadcast(sig_n^r) with probability p = p * (1 + \delta)
23:
        else
24:
             broadcast(Tx) with probability p = p * (1 + \delta)^{-1}
25:
26:
        //**maintain the estimate of adversary time window
27:
        count = count + 1
28:
        if count > T then
29:
             count = 1
30:
            if Received T consecutive transactions in the past T rounds then
31:
                 p = p * (1 + \delta)^{-1}
32:
                 T = T + 2
33:
             end if
34:
        end if
35:
36: end while
```

## Algorithm 4 Stable Wireless Blockchain Protocol

```
1: ▷ Initialization:
 2: Sortition(PKs^r, S^r)
 3: Rds^r = GenerateRandomness(r, B_{hash}^{r-1}, sig_{final}^r)
 4: ▷ Leader Election and Block Proposal:
 5: result = BlockProposerSelection(sk, Rds^r)
 6: if result == True then
                                                                                B^r = GenerateBlock(B^{r-1}, Txs)
 7:
       \begin{aligned} sig^r_{partial} &= Sign(B^r_{hash}) \\ broadcast(B^r, sig^r_{partial}) \text{ with probability } p \end{aligned}
 8:
 9:
                                                                               10: else
        Waiting to receive new Block
12: end if
13: ▷ Block Verification and Finalization:
14: while ! finalized do
                                                                             (B^r, Signs^r, sig_{full}^r, Tx) = RcvMSG()
15:
        //**Check the validation of new block
16:
       if isValid(B^r) and VerifyBlockProposer(pk_{BP},Rds^r) then
17:
           sig_v^r = GenerateSignature(B_{hash}^r, sk_v)
18:
       end if
19:
20:
       if isValid(sig_{full}^r) then
           \sigma_F^r = sig_{full}^r
21:
22:
           broadcast(\sigma_F^r) with probability p
           Append(B^r, \sigma_F^r)
23:
           finalized = True
24:
       else if Count(Signs^r) >= \lceil \frac{N}{2} \rceil then
25:
           \sigma_F^r = RecoverFullSignature(Signs^r)
26:
           broadcast(\sigma_F^r) with probability p
27:
           Append(B^r, \sigma_F^r)
28:
            finalized = True
29:
       else if sig_u^r \notin Signs^r then
30:
           Signs^r = AppendSignature(sig_u^r)
31:
       else if v did not broadcast its partial signature then
32:
33:
           broadcast(sig_v^r) with probability p
34:
           broadcast(Tx) with probability p
35:
       end if
36:
       count = count + 1
37:
       if count > T then
38:
           count = 1
39:
           if Received T consecutive transactions in the past T rounds then
40:
               p = p * (1 + \delta)^{-1}
41:
               T = T + 2
42:
           end if
43:
44:
       end if
45: end while
```

```
46: function RECNEWBLOCK(m_B, \sigma_v)
        if \sigma_v \notin sigShares then
47:
            sigShares = AppendSignature(\sigma_v)
48:
        end if
49:
        if Count(sigShares) > K then
50:
            FinalSig = RecoverFinalSig(sigShares)
51:
        {f else}
52:
            Final Sig=null \\
53:
        end if
54:
       \textbf{return}\ sigShares, FinalSig, B_v^{new}
56: end function
57: function AppendSignature(\sigma_v)
        if \sigma_v \notin sigShares then
58:
            sigShares \leftarrow sigShares + \sigma_v)
59:
        end if
60:
        {\bf return}\ sigShares
61:
62: end function
```