

# Consensus Algorithms in Wireless Blockchain System

## 1 Consensus Algorithm in Each Round

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**Algorithm 1** The SWIB Blockchain Consensus Protocol for each node  $v$

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```
1: while true do
2:   /** Iteration for round  $r$ 
3:    $\triangleright$  Initialization:
4:    $Rds^r = \text{GenerateRandomness}(r, B_H^{r-1}, sig_{full}^{r-1})$ 
5:    $\triangleright$  Consensus Process:
6:   Block Proposer Election();
7:   Block Verification();
8:   Block Finalization();
9:    $r = r + 1$ 
10: end while
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**Algorithm 2** Block Proposer Election for each node  $v$

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```
1:  $result, proof = \text{Block Proposer Election}(sk, Rds^r)$ 
2: if  $result == True$  then  $\triangleright$  As Block Proposer
3:    $B^r = \text{Generate Block}(B^{r-1}, Txs)$ 
4:    $sig_v^r = \text{Sign}(B_H^r)$ 
5:    $\text{broadcast}(B^r, proof, sig_v^r)$  with probability  $p$ 
6: else  $\triangleright$  As Ordinary Nodes
7:   receiving messages or  $\text{broadcast}(Tx)$  with probability  $p$ 
8: end if
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**Algorithm 3** Block Verification and Finalization for each node  $v$ 

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

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**Algorithm 4** Stable Wireless Blockchain Protocol

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

```

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

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