

## REFERENCE ALGORITHMS

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**Disclaimer :** The below psedocodes provide basic instructions for the implementation of bitcoin blink protocols. It is constantly reviewed and updated by core-programmers and co-authors. Revisit for new versions.

### Algorithm 1: Network Graph

```
var networkGraph = {}
/* an empty object to represent the network graph */
var transactions = []
function addPeerToGraph (peer):
| networkGraph[peer.publicKey] = peer
function removePeerFromGraph (peer):
| delete networkGraph[peer.publicKey]
function signAndSendRandomMessage (peer):
| var randomMessage = generateRandomMessage()
| var signedMessage = signMessage(randomMessage)
| sendMessage(peer, signedMessage)
function receiveAndVerifyRandomMessage (peer, message):
| var verified = verifyMessage(peer.publicKey, message)
| if (verified) then
| | updateNetworkGraph(peer, message)
function updateNetworkGraph (peer, message):
| networkGraph[peer.publicKey] = { publicKey: peer.publicKey,
| address: peer.address,
| status: 'online',
| lastMessage: message,
| lastUpdated: Date.now() }
```

### Algorithm 2: Network Graph Transaction functions

```
function sendTransaction (origin, destination, message):
| /* Construct the transaction with path and encrypted
| instructions */
| var transaction = constructTransaction(origin, destination,
| message)
| /* Add the transaction to the list of unconfirmed transactions
| */
| transactions.push(transaction)
/* Function to process unconfirmed transactions and add them to
blocks */
function processTransactions ():
| var producers = getProducers()
| for (var i = 0; i < transactions.length; i++) do
| | var transaction = transactions[i]
| | /* Add the transaction to each producer's block */
| | for (var j = 0; j < producers.length; j++) do
| | | var producer = producers[j]
| | | var added = addTransactionToBlock(producer,
| | | transaction)
| | | if (added) then
| | | | /* Remove the transaction from the list of
| | | | unconfirmed transactions */
| | | | transactions.splice(i, 1)
| | | i-
| | | break
function constructTransaction (origin, destination, message):
| /* Find the shortest path between the origin and destination
| */
| var shortestPath = findShortestPath(origin, destination)
| var encryptedMessage = encryptMessage(message,
| destination.publicKey)
| var transaction = {
| path: shortestPath,
| instructions: encryptedMessage,
| } /* Return the constructed transaction */
| return transaction
/* Function to add a new producer to the network */
function add_producer (public_key, allocated_blocks):
| producer = (public_key, allocated_blocks)
| producers.append(producer)
```

### Algorithm 3: Network Graph Topology

```
/* Function to get the network topology from a given reference
node */
function get_topology (reference_node):
| topology = []
| for node in nodes do
| | if node != reference_node then
| | | path = shortest_path(reference_node, node)
| | | topology.append((node, path))
| return topology
```

### Algorithm 4: Path Finding

```
function findPath (fromNode, toNode):
| /* Find a route from Node to Node */
| paths = getAllPaths(fromNode)
| routes = []
| for path in paths do
| | /* Check if the path is connected to the destination node
| | */
| | if path.toNode == toNode then
| | | return [path]
| | /* Try to find a route from the destination node
| | | through this channel */
| | route = findPath(path.toNode, toNode)
| | if route is not None then
| | | /* Add this path to the route */
| | | routes.append([path] + route)
| /* Return the route */
| if len(routes) > 0 then
| | return (routes)
| else
| | return None
```

### Algorithm 5: Onion Peeling

```
function onion_path (mint_hash, route):
| /* Get the next hop path in the route */
| next_path = route.pop()
| packet = create_onion_packet(mint_hash, next_path)
| for path in reversed(route) do
| | eph_key = generate_ephemeral_key()
| | packet = add_path_to_onion_route(path, eph_key, packet)
| send_packet_to_next_hop_path(packet, next_path)
| response = receive_response_from_next_hop_path()
| for path in reversed(route) do
| | response = decrypt_response_with_ephemeral_key(response,
| | path, eph_key)
| return response

/* Notes : The onion peeling algorithm is used to protect the
privacy of the mint route, by encrypting the mint information
multiple times, with each layer containing information for the
next hop. As the payment packet is passed from hop to hop,
each node removes a layer of encryption to reveal the next hop
in the route.

• mint_hash is the unique identifier for the minted transaction
• route is a list of the nodes in the mint route
• add_path_to_onion_packet function adds a new layer to the onion
packet for the current hop
• ephemeral key will be used to decrypt the response from that hop */
```

### Algorithm 6: Node Weights

```
bandwidth = x
block_size_limit = 1000000 /* in bytes */

node_weights = {}
/* Scan the blockchain from the genesis block to the current block
*/
for each block in blockchain do
| proof_utxo = get_bandwidth_proof_utxo(block)
| proof_data = get_proof_data(proof_utxo)
| node_weight = calculate_weight(proof_data, bandwidth)
| fork_proof = get_fork_proof(block)
| if fork_proof is not None then
| | prover_node = fork_proof.prover_node
| | forker_node = fork_proof.forker_node
| | node_weights[prover_node] += 0.01 * block_size_limit
| | node_weights[foraker_node] -= 0.01 * block_size_limit
| /* Add the node weight to the temporary storage for the
| current node */
| node_weights[block.node.id] = node_weight
| continue
```

**Algorithm 7: Adding new block**

```

chain = []
ring_size = 1
block_size.limit_per_sec = 0
set_weights = []
confirm_snips = false
function add_new_block():
    new_block = get_new_block()
    last_block = get_last_block(chain)
    new_hash_proof = last_block.hash_proof
    new_block.hash_proof = new_hash_proof
    if new_hash_proof.node_weight >
        last_block.hash_proof.node_weight then
        /* Find the snips to remove by linearly hashing one by one snip */
        new_snips = last_block.snips
        for snip in last_block.snips do
            if linear_hash(snip) == new_hash_proof.MCR_output
                then
                break
            new_snips.remove(snip)
        new_block.snips = new_snips
    if block_time(new_block) or block_size_capped(new_block) or
        end_snip(new_block) then
        chain.append(new_block)

```

**Algorithm 8: Set new ring Validators**

```

function set_ring_size(new_block):
    if is_confirmed(new_block) then
        if is_forked(new_block) then
            ring_size -= 1
            end_election()
        else
            ring_size += 1
            tail_join_req = 2
            set_ring_size(ring_size)
    return ring_size

function set_ring_validators():
    set_weights = sorted(nodes, key=lambda node: node["weight"],
        reverse=True)
    set_weights = [n for n in set_weights if n not in
        prev_ring_validators]
    prev_ring_validator_weights = [n.weight for n in
        prev_ring_validators if n.weight ≥ 0]
    mean_weight = mean(prev_ring_validator_weights)
    tail_join = mean_weight
    k = calculate_MD160hash(new_block)
    set_weights = [n for n in set_weights if n.bandwidth > tail_join]
    /* Current hex should be lesser than k */
    Valid_keys = []
    for i in range(len(set_weights)) do
        if set_weights[i].pubkey.hex < k then
            valid_keys.append(set_weights[i].pubkey)
    Rand1, rand2 = get2_random_numbers_in_range(0,
        len(valid_keys)-1)
    pubkeys.append(valid_keys[rand1])
    pubkeys.append(valid_keys[rand1])
    /* if none, take immediate greater 2 values */
    if pubkeys is None then
        Valid_keys = sorted(nodes, key=lambda node: set_weights,
            reverse=false)
        pubkeys.append(valid_keys[0])
        pubkeys.append(valid_keys[1])
    ring_validators = set_weights
    ring_validators.append(keys for key in pubkeys)

```

**Algorithm 9: Confirm Snips**

```

function confirm_snips():
    block_size.limit = min([node.bandwidth for node in
        ring_validators])
    block_times = [block.time for block in previous_blocks]
    block_time_median = median(block_times)
    per_block_size = block_size.limit * block_time_median
    per_block_time_count = int(per_block_size / ihr)
    /* Set a cap that not more than the individual block time the
        producer should produce */
    max_individual_block_time_count = cap_value
    if per_block_time_count > max_individual_block_time_coun then
        per_block_time_count = max_individual_block_time_count - 1
        confirm_snips = true
    else
        confirm_snips = false

```

**Algorithm 10: Merkle Chain**

```

class MerkleChain
pre: the snip is added to the data
post: the data is added to the chain
add_node(snip)
d ← snip
if head = null then
    head, tail ← add_data(d)
else
    tail ← add_data(d)
    class add_data(d)

pre: the value is added to the vector
post: the vector is generated to a merkle tree and added to the chain
New Vector data
data ← d
if size(data) == max_block_size then
    generate_root(data)
    generate_root()

pre: the vector data is added as the leaves
post: merkel tree and its root is generated
New Vector temp_data
temp_data ← data
while temp_data > 1 do
    for i = 0 i < size(temp_data) i+2 do
        Left ← temp_data[i]
        Right ← (i+1 == size(temp_data)) ? temp_data[i] :
            temp_data[i+1]
        combined = Left + Right
        new_temp_data ← hash(combined)
    temp_data ← new_temp_data
node_root ← temp_data[0]
main()

initialized: chain is an object of class MerkleChain and string data
while true do
    Output "enter data (q to quit)" Get data
    if data = q then
        break
    else
        addnode(data)

```

**Algorithm 11: Hash Proofs : helper functions**

```

function reject_snips():
    new_block_hash = produce_block(prev_block_hash,
        current_block_snips, current_block_time)
    send_block_to_network(new_block_hash)
    /* Reset variables for new block */
    current_block_snips = []
    current_block_size = 0
    current_block_time = 0
    prev_block_hash = new_block_hash
    snips_received = false

function accept_snips():
    /* single threaded hash concatenate */
    routing_instruction = get_routing_instruction()
    snip_data = receive_snip_data()
    preimage = generate_preimage(snip_data, prev_snip_hash)
    signature = sign_preimage(preimage)
    hashed_data = hash(concatenate(preimage, signature))
    send_snip_to_next_node(routing_instruction, hashed_data)
    current_block_snips.append(hashed_data)
    current_block_size += get_snip_size(hashed_data)
    current_block_time = get_current_block_time()
    prev_snip_hash = hashed_data
    mcr = produce_mcr(snips)
    block_header.add(mcr)
    snips_received = true

```

**Algorithm 12: Hash Proofs**

```

prev_snip_hash = null
prev_block_hash = genesis_block_hash
current_block_size = 0
current_block_snips = []
current_block_time = 0
block_size.limit_per_sec = initial_block_size.limit_per_sec
snips_received = confirm_snips() /* snips_algo-3 */
while true do
    if snips_received then
        if current_block_size ≥ block_size.limit_per_sec *
            current_block_time or current_block_time ≥
            individual_block_time_cap then
            reject_snips()
            /* Move on to next snip */
            current_snip = next_snip()
            else
                accept_snips()
        else
            accept_snips()

```

```

initial_reward = 50 * 10**8 /* example 50 BTC */
halving_period = 210_000 /* example blocks */
/* Set the starting block height and the total number of remaining
   blocks */
block_height = 0
remaining_blocks = halving_period
percent_hash_rate = 0
all_nodes_IHR = 100000 /* example total IHR of all nodes */
while true do
    /* Calculate the total number of remaining coins and remaining
       hashes */
    remaining_coins = initial_reward * remaining_blocks
    remaining_hashes = remaining_blocks * 1.26 * 10**8
    percent_hash_rate = get_node_IHR() / all_nodes_IHR
    /* Calculate the reward per block and the reward per hash */
    reward_per_block = remaining_coins / remaining_blocks
    if fork_slash then
        reward_per_hash = (remaining_coins / remaining_hashes) *
            (percent_hash_rate)
    else
        remaining_coins = remaining_coins + (remaining_coins /
            remaining_hashes) * (percent_hash_rate)
    /* Check if it's time to halve the rewards */
    if remaining_blocks ≤ 0 then
        break
    /* Halve the remaining blocks and update the block height */
    remaining_blocks /= 2
    block_height += halving_period
end while

```

```

transfer_fee = 0.0005 /* Transfer fee should be in range 0.0005 to
0.00005 */
function check_range(transaction_fee):
    if (transaction_fee > 0.0005) then
        return 0.0005
    if (transaction_fee < 0.00005) then
        return 0.00005
/* called for every nth block , where n is the ring size */
function transaction_fee():
    /* Find total volume of all blocks of all tokens with their
    exchange rate */
    ring_volume1 = get_volume_of_tokens(block → previous)
    ring_volume2 = get_volume_of_tokens(block → previous →
previous)
    if standard_deviation(ring_volume1, ring_volume2) ≥ 0.75 then
        if ring_volume1 > ring_volume2 then
            transfer_fee += 0.000005
            transfer_fee = check_range(transaction_fee)
        if ring_volume1 < ring_volume2 then
            transfer_fee -= 0.000005
            transfer_fee = check_range(transaction_fee)
    else
        continue

```

```

/* Public signals */
signal input: node_ihr
signal input: ihr_hash
/* Private signals */
signal input: salt
signal input: required_ihr
/* Output signal */
signal output: if_pass
/* Range proof check */
signal buffer
signal range_check
if node_ihr > required_ihr - buffer and node_ihr < required_ihr +
    buffer then
    | range_check = true
/* Verify hash */
signal hash
signal hash_check
/* RIPEMD160 to calculate the hash */
hash = RIPEMD160 (salt, required_ihr)
if hash == ihr_hash then
    | hash_check = true
if range_check and hash_check then
    | if_pass = true
else
    | if_pass = false
/* Bandwidth circuit  $\equiv$  IHR circuit */

```

```

declare token_a as integer
declare seller as PubKey
declare token_b as integer
declare mature_time as integer
set mature_time as expiry_time
function order (sig, b, buyer, current_exchange_rate_value,
    preimage):
    if mature_time > SigHash.nLocktime(preimage) then
        if checkSig(sig, buyer) then
            if Tx.checkPreimage(preimage) then
                if b == this.token_b then
                    scriptCode = SigHash.scriptCode(preimage)
                    codeend = 104
                    codepart = scriptCode[:104]
                    outputScript_send = codepart + buyer +
                        num2bin(this.token_a, 8) +
                        num2bin(current_exchange_rate_value, 8) +
                        num2bin(tds, 8)
                    output_send =
                        Utils.writeVarint(outputScript_send)
                    outputScript_receive = codepart + this.seller +
                        num2bin(this.token_b, 8) +
                        num2bin(current_exchange_rate_value, 8) +
                        num2bin(tds, 8)
                    output_receive =
                        Utils.writeVarint(outputScript_send)
                    hashoutput =
                        hash256(output_send+output_receive)
                    if hashoutput ==
                        SigHash.hashOutputs(preimage) then
                        | /* order is open & placed *

```

```

function claim (sig, value, pubKey, current_exchange_rate_value,
preimage):
    if mature_time < SigHash.nLocktime(preimage) then
        if pubKey == this.seller then
            if checkSig(sig, pubKey) then
                if checkTxPreimage(preimage) then
                    if value == this.token_a then
                        scriptCode =
                            SigHash.scriptCode(preimage)
                        codeend = 104
                        codepart = scriptCode[:104]
                        outputScript_claim = codepart + pubKey
                            + num2bin(this.token_a,8) +
                            num2bin(current_exchange_rate_value,8) +
                            num2bin(tds, 8)
                        output_claim =
                            Utils.writeVarint(outputScript_claim)
                        hashoutput = hash256(output_claim)
                        if hashoutput ==
                            SigHash.hashOutputs(preimage) then
                            /* claim is successful */

```

**Algorithm 18:** Bitcoin Exchange & Demand Rate

```

function update_token_price_list (open_order_list: List[List[str]]) ←
  Dict[str, Dict[str, float]]:
  token_price_dict = {}
  for each order in open_order_list do
    token_pair = order[0]
    token_id = token_pair.split('/')[0]
    bitcoin_rate = float (order[1])
    token_rate = calculate_mid_market_price (float(order[2]),
      float(order[3]))
    percentage_movement = calculate_percentage_movement
      (float(order[4]), token_rate)
    if token_pair not in token_price_dict then
      token_price_dict[token_pair] = {'exchange_rate':
        token_rate, 'percentage_movement':
        percentage_movement}
    else
      token_price_dict[token_pair]['exchange_rate'] = token_rate
      token_price_dict[token_pair]['percentage_movement'] =
        percentage_movement
  return token_price_dict

function cal_bdr (token_price_dict):
  token_pairs = [pair for pair in token_price_dict if pair[0] !=
    "00000000"]
  total_volume = 0
  for each pair_info in token_price_dict.values() do
    total_volume = total_volume + pair_info['volume']
  for each pair in token_pairs do
    pair_info = token_price_dict[pair]
    weight = pair_info['volume'] / total_volume
    pair_info['weight'] = weight
  for each pair_info in token_price_dict.values() do
    pair_info['inv_pct_mov'] = -pair_info['pct_mov']
  bdr_pct_mov = 0
  for each pair_info in token_price_dict.values() do
    bdr_pct_mov = bdr_pct_mov + (pair_info['inv_pct_mov'] *
      pair_info['weight'])
  bdr = 1 + (bdr_pct_mov / 100)
  return bdr

```

**Algorithm 19:** Tax Script

**Key:** signature, amount, current\_exchange\_rate,  
preimage\_of\_signature, tax\_percent

**Output:** updated stateful contract for the sender & new stateful  
contract for the receiver

DataLen = 1  
 utxo\_amount ← initial\_amount  
 pubKey ← pubkey of the sender  
 initial\_exchange\_rate ← initial exchange rate of the token  
 region\_code ← region code of the person  
 tds ← TDS

**Function** spend (*sig, amount, current\_exchangerate, tax\_percent,*  
*receiver\_pubkey, preimage*):

```

  if checkSig(sig, pubKey) and Tx.checkPreimage(preimage)
    and check_region_tax(region_code, tax_percent) then
      scriptCode ← SigHash.scriptCode(preimage)
      codeend ← position where the opcode ends
      codepart ← scriptCode[:codeend]
      percentage_movement ←
        get_percentage_movement(initial_exchangerate,
          current_exchangerate)
      if percentage_movement > 0 then
        gains ← (percentage_movement * (tax_percent * 10-2) *
          utxo_amount) / (percentage_movement + 1)
        spendable_amount ← utxo_amount - gains - tds
      else
        spendable_amount ← utxo_amount - tds
      if amount ≤ spendable_amount and sender == pubKey
        and amount ≥ 0 then
          utxo_amount ← utxo_amount - amount
  updated_script ← codepart + utxo_amount + sender +
    current_exchange_rate + tds
  new_script ← codepart + utxo_amount + receiver_pubkey +
    current_exchange_rate + tds
  hash ← sha256(updated_script + new_script)
  if hash == SigHash.hashOutputs(preimage) then
    true

```