Validity check for Crytography

Function sign_object(msg,private_key):

serialized_object = serialize the message hex_signed_object = sign serialized_object using private_key and hex-enccode the result return hex_signed_object

Function verifying_message(signed_msg_object):

Syncing up of replicas that got behind:

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BlockTree:
       pending_blocks: dictionary of block ids and votes corresponding to blockid
       Candidate_block_to_commit: dictionary of block ids and block
       Procedure execute and insert(block):
              if current round + 1 < block.round:
                     start sync(block.id)
              if current round <= max{highest vote round,qc.vote info.round} then:
             // for a replica lagging behind its highest vote round will be less that the qc round
             // And gc round will be greater than block round
              send sync event to every other replica
       Procedure start sync(current round,block.round):
              last committed block = Ledger.get last committed block()
              broadcast SyncMsgRequest((last committed block,sender=u))
Main: EventLoop
  Procedure start_event_processing(M)
       if M is a SyncMsgRequest process_sync(M)
       if M is a BlockSyncMessage process_block(M)
Main:
  Procedure process_sync(M):
       if u!=M.sender:
       next block = Ledger.get next block(M.last committed.id):
       last committed block = Ledger.get last committed()
       BlockSyncMessage(next_block,last_committed_block,sender=M.sender)
  Procedure process_block(M):
       if u==M.sender:
       pending blocks[M.next block.id]++
       candidate_block_to_commit[M.next block.id]=M.next block
       BlockTree.pending_block_tree.add(M.next_block.vote_info.id, M.next_block.id,M.next_block)
       if pending_blocks[M.next_block.id] == 2*f + 1
             // wait for a 2*f+1 blocks before we commit it to the ledger
              Ledger.commit(M.next block.id)
             Pacemaker.round = M.next block.round // to sync the round number so that it can participate in the
election for proposal phase
              if M.last committed block.id != M.next block.id
                     SyncMsgRequest((Ledger.get last committed,sender=u))
```

Client requests: de-duplication; include appropriate requests in proposals

Client:

responses: dict(list) // maps transaction with replica response for client transaction (author,txn, id) **transcationMap**: dict() // maps transaction with f+1 consistent authors and block id

MainLoop:Client EventLoop

loop: wait for next event M; Main.start_event_processing(M)

Procedure start_event_processing(M)

send "request" message to these replicas

if M is "transcation_commited" then process_transcation(M)

if M is **timeout** then on_timeout(M)

If M is **validation block** then process valiation block(M)

Procedure broadcast(message):

get replica process start_timer(message.txn) // start timer for a transcation

Procedure on_timeout(M):

broadcast(M.message)
start_timer(M.message)

Procedure process transcation(M):

responses[txn] <- responses[txn] U (M.block_id,M.block_author,M.txn)
check block state(M.txn)</pre>

Procedure check_block_state(txn):

txn count = dic()

Check of f+1 consistent hash for txn:

 $txn_map[txn] = \{txn.id,txn.authors\} \textit{// storing all the author who are part of f+1}, this will allow us to get transaction from anyone of them$

stop_timer(txn)

send event "validate" for block id to one of the txn.authors

Procedure validation(block):

If block.payload.signature is same as signature(block.payload, pvt_key):

Block.payload verified

Main:

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Procedure start_event_processing(M)
       If M is validate process_validate(M)
Procedure proces_validate(M):
       // M is block id
       block = ledger.commited block(M)
       Send "validation_block" for block to source
MemPool:
       transcation_queue: queue()
       state:set() // used for storing current transaction processing state
       locator:dict // to hold client info for transcation
       Procedure insert_command(command):
              if command not in locator and not in state:
                     transcation_queue.enque(command)
                     locator[command]=source // clientid
       Function get_transcations():
              If transaction_queue is not empty:
                     command <- transaction_qeue.pop</pre>
                     If command in locator and command not in state:
                            state.add(command)
                            return command
                     else:
                            Return get_transcations()
              else:
```

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