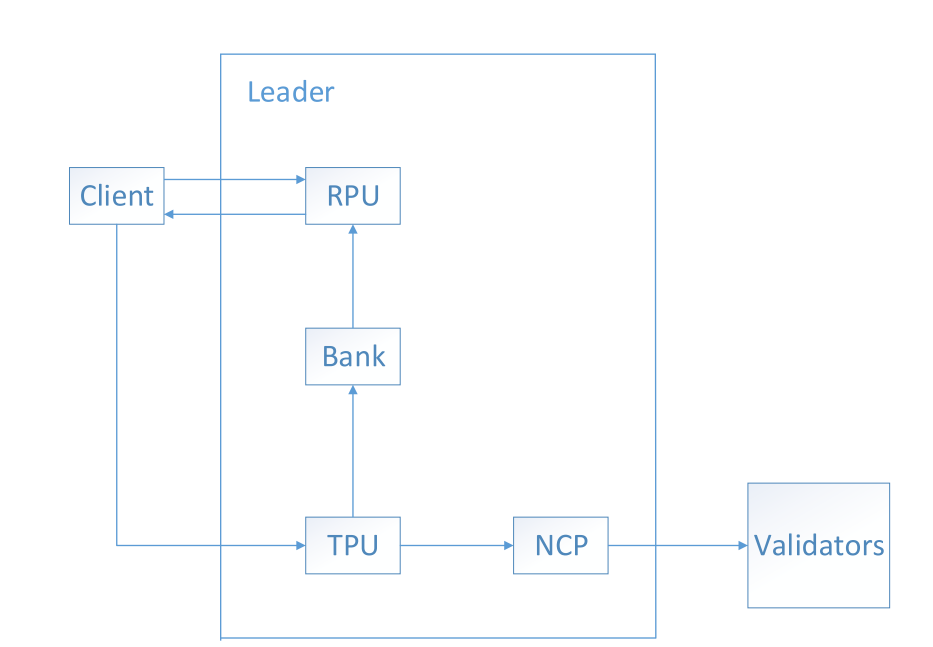
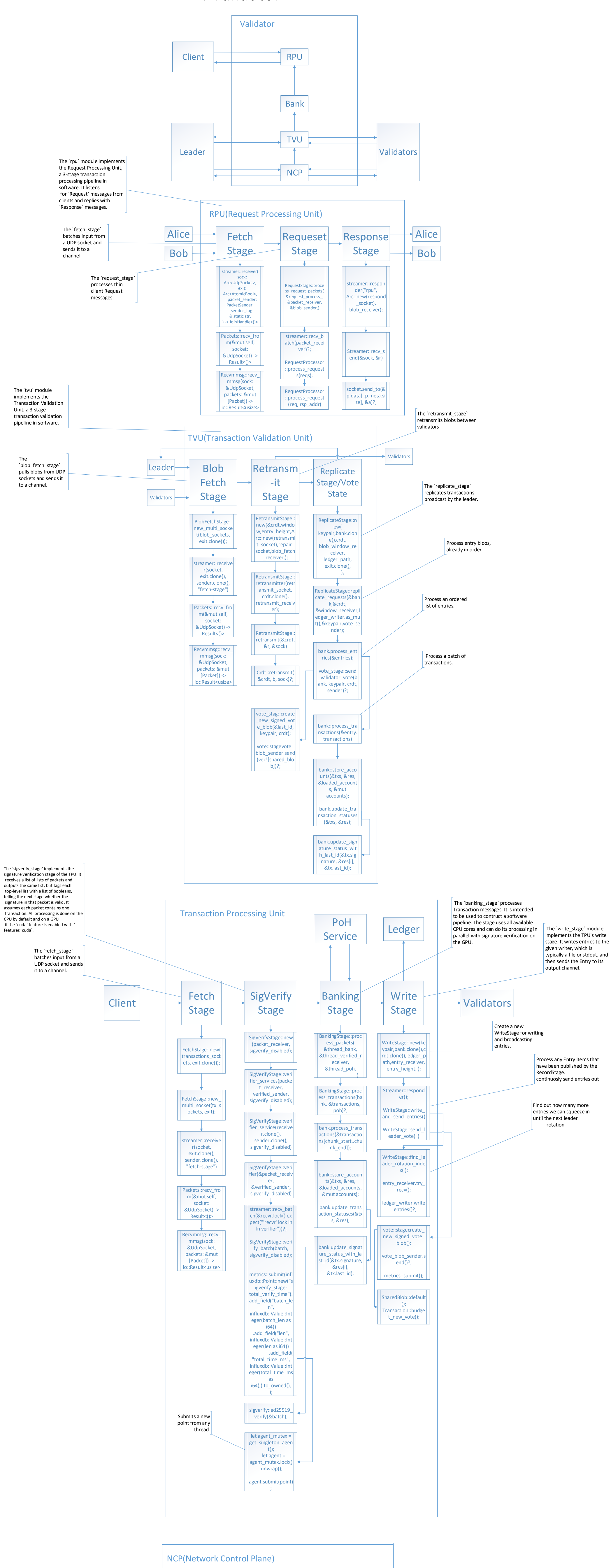
1. Leader



2. Validator



Crdt::listen(crdt.clone

(),window,ledger_pat

request_receiver,resp

onse_sender.clone(), exit.clone(),);

Crdt::run_listen();

Crdt::handle_blob(obj

ledger_window,

&req.read().unwrap()

Crdt::handle_protocol

&blob.meta.addr(), request, window,

ledger_window)

coalesce

requests

all the

Ncp::New();

streamer::blob_receiver

(gossip_socket.clone(),

exit.clone(),

request_sender);

Streamer::recv_send();

Blob::send_to(sock, msgs)?;

socket.send_to(&p.data

[..p.meta.size], &a)?;

streamer::respond

er("ncp",

gossip_socket,

response_receiver

Streamer::recv_bl

obs(&sock, &s);

Blob::recv_from(s

ock)?;

s.send(dq)?;