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- MODULE wallet_integration -
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The memory wallet integration with zebra specification. The specs simulates a call to the create_account grpc method as a starting point and then the grpc method calls the create_account procedure in the zcash_client_backend side. The grpc method then sends the key to the memory wallet and the memory wallet adds the key to the accounts set. The memory wallet then sends a block to the memory wallet and the memory wallet adds the block to the blocks set.

The memory wallet is a simple algorithm that listens for requests and sends adding requests to the scan task. The scan task listens for requests from the services process and adds tasks to the scan task set. The scan task also adds account to the memory wallet and either sends "scanned" blocks to the memory wallet or does nothing more.

The main process is the entry point of the model and calls the $create_account$ grpc method.

EXTENDS TLC, Integers, Sequences, Json, FiniteSets

```
\begin{array}{lll} \mathit{StatusWaiting} & \triangleq \text{ "waiting"} \\ \mathit{StatusAdding} & \triangleq \text{ "adding"} \\ \mathit{CreateAccountServiceRequest} & \triangleq \text{ "create\_account"} \end{array}
```

--algorithm wallet_integration

variables

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A string that will be used as a response to any of the gRPC method calls, initially empty.
response = "";
 The current service request flag, initially listening for requests.
service\_request = StatusWaiting;
 The current status of the scan task, initially listening for requests.
scan\_task\_status = StatusWaiting;
 The set of scan tasks that are currently being processed, initially empty.
scan\_tasks = \{\};
 The key that will be served to the client after a create account request.
key\_to\_be\_served = "";
 The block that will be served to the client after a scan task finds a relevant block, initially empty.
block\_to\_be\_served = [height \mapsto 0, hash \mapsto "000000"];
 The set of accounts that in the memory wallet, initially empty.
accounts = \{\};
 The set of blocks in the memory wallet, initially empty.
blocks = \{\};
 Keep track of the last inserted account id.
last\_account\_id = 0;
```

define

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\land a.account\_id > 0
               \land \forall b \in accounts : b.account\_id \neq a.account\_id
     Ensure that the account id is incremented properly.
    SAFETY\_ACCOUNT\_ID\_INCREMENT \triangleq
         \land \forall a, b \in accounts : a.account\_id < b.account\_id
     Ensure that a block is not inserted multiple times.
    SAFETY\_BLOCK\_INSERTION \triangleq
        \land \forall b \in blocks:
              \wedge b.height > 0
              \land \forall c \in blocks : c.height \neq b.height
     Ensure that the service request always return to listening after adding.
    SERVICE\_REQUEST\_TRANSITION \triangleq
         \land service\_request = StatusAdding
             \Rightarrow \Diamond(service\_request = StatusWaiting)
end define;
 UTILITY PROCEDURES:
 The create\_account\ grpc\ method.
procedure create_account_grpc()
begin
    CreateAccountGrpc:
        service\_request := CreateAccountServiceRequest;
end procedure;
 The\ create\_account\ in\ the\ zcash\_client\_backend\ side.
procedure create_account_zcash_client_backend()
begin
    CreateAccountZcashClientBackend:
        response := "zxviews...";
        return;
end procedure;
 The put_block in the zcash_client_backend side.
procedure put_block_zcash_client_backend()
begin
    PutBlockZcashClientBackend:
        blocks := blocks \cup \{block\_to\_be\_served\};
end procedure;
 SERVICES PROCESS:
 Listen for requests and send adding requests to scan task.
process services = "SERVICES"
begin
         We only have one service request in this algorithm.
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if service\_request = CreateAccountServiceRequest then
            CreateAccount:
                scan\_task\_status := StatusAdding;
            CallZ cash Client Backend:
                call create_account_zcash_client_backend();
            SendKey:
                key\_to\_be\_served := response;
        end if;
    ServicesLoop:
        goto Services;
end process;
 SCAN TASK PROCESS:
 Listen for requests from the services process and :
-\ Add\ tasks\ to\ the\ scan\ task\ set.
-\ Add\ account\ to\ the\ memory\ wallet.
-\ {\it Either\ send}\ "{\it scanned}"\ blocks\ to\ the\ memory\ wallet\ or\ do\ nothing\ more.
process  scantask = "SCAN TASK"
variables inner\_state = \{\}, inner\_accounts = \{\}, inner\_blocks = \{\}, inner\_last\_account\_id = 0;
begin
    GetGlobals:
        inner\_state := scan\_tasks;
        inner\_accounts := accounts;
        inner\_last\_account\_id := last\_account\_id;
    Scan Task:
        {f if}\ scan\_task\_status = StatusAdding\ {f then}
            AddingAccount:
                accounts := inner\_accounts \cup \{[account\_id \mapsto last\_account\_id + 1, ufvk \mapsto key\_to\_be\_served\}
                scan\_tasks := inner\_state \cup \{key\_to\_be\_served\};
                scan\_task\_status := StatusWaiting;
                last\_account\_id := inner\_last\_account\_id + 1;
        end if;
    SendBlock:
        either
            block\_to\_be\_served := [height \mapsto 1, hash \mapsto "111111"];
            call put_block_zcash_client_backend();
        \mathbf{or}
            skip;
        end either;
    ScanTaskLoop:
        goto ScanTask;
end process;
```

MAIN PROCESS:

```
process Main = \text{"MAIN"}
begin
    CreteAccountCall:
          The grpc is the entry point of the model.
         call create_account_grpc();
    End:
        skip;
end process;
end algorithm ;
 BEGIN\ TRANSLATION(chksum(pcal) = "3fe15824" \land chksum(tla) = "e2d0cb1f")
VARIABLES response, service_request, scan_task_status, scan_tasks,
              key_to_be_served, block_to_be_served, accounts, blocks,
              last_account_id, pc, stack
 define statement
LIVENESS\_BLOCK\_INSERTION \triangleq
     \land \ block\_to\_be\_served.height > 0
     \Rightarrow \Diamond (\forall b \in blocks : b = block\_to\_be\_served)
SAFETY\_ACCOUNT\_ADDITION \triangleq
     \land \forall a \in accounts :
           \land a.account\_id \ge 0
           \land \forall b \in accounts : b.account\_id \neq a.account\_id
SAFETY\_ACCOUNT\_ID\_INCREMENT \triangleq
     \land \forall a, b \in accounts : a.account\_id < b.account\_id
SAFETY\_BLOCK\_INSERTION \triangleq
     \land \forall b \in blocks:
           \land b.height > 0
           \land \forall c \in blocks : c.height \neq b.height
SERVICE\_REQUEST\_TRANSITION \triangleq
     \land service\_request = StatusAdding
         \Rightarrow \Diamond(service\_request = StatusWaiting)
{\tt VARIABLES}\ inner\_state,\ inner\_accounts,\ inner\_blocks,\ inner\_last\_account\_id
vars \stackrel{\triangle}{=} \langle response, service\_request, scan\_task\_status, scan\_tasks,
           key_to_be_served, block_to_be_served, accounts, blocks,
           last_account_id, pc, stack, inner_state, inner_accounts,
           inner\_blocks, inner\_last\_account\_id \rangle
ProcSet \triangleq \{ \text{"SERVICES"} \} \cup \{ \text{"SCAN TASK"} \} \cup \{ \text{"MAIN"} \}
Init \stackrel{\Delta}{=} Global \ variables
          \land response = ""
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\land service\_request = StatusWaiting
          \land scan\_task\_status = StatusWaiting
          \land scan\_tasks = \{\}
          \land \ key\_to\_be\_served = ""
          \land block\_to\_be\_served = [height \mapsto 0, hash \mapsto "000000"]
          \land accounts = \{\}
          \land blocks = \{\}
          \land last\_account\_id = 0
            Process\ scantask
          \land inner\_state = \{\}
          \land inner\_accounts = \{\}
          \land inner\_blocks = \{\}
          \land inner\_last\_account\_id = 0
          \land stack = [self \in ProcSet \mapsto \langle \rangle]
          \land \ pc = [\mathit{self} \in \mathit{ProcSet} \mapsto \mathtt{CASE} \ \mathit{self} = \text{``SERVICES''} \rightarrow \text{``Services''}
                                               \square \quad \mathit{self} = \text{``SCAN TASK''} \rightarrow \text{``GetGlobals''}
                                               \square self = "MAIN" \rightarrow "CreteAccountCall"]
CreateAccountGrpc(self) \stackrel{\Delta}{=} \land pc[self] = \text{``CreateAccountGrpc''}
                                      \land service\_request' = CreateAccountServiceRequest
                                      \land pc' = [pc \text{ EXCEPT } ![self] = \text{"Error"}]
                                      \land UNCHANGED \langle response, scan\_task\_status,
                                                           scan_tasks, key_to_be_served,
                                                           block_to_be_served, accounts,
                                                           blocks, last\_account\_id, stack,
                                                           inner_state, inner_accounts,
                                                           inner\_blocks, inner\_last\_account\_id \rangle
create\_account\_grpc(self) \triangleq CreateAccountGrpc(self)
CreateAccountZcashClientBackend(self) \triangleq \land pc[self] = \text{``CreateAccountZcashClientBackend''}
                                                          \land response' = "zxviews..."
                                                          \land pc' = [pc \ \text{EXCEPT} \ ![self] = Head(stack[self]).pc]
                                                          \land stack' = [stack \ EXCEPT \ ![self] = Tail(stack[self])]
                                                          \land UNCHANGED \langle service\_request,
                                                                               scan\_task\_status,
                                                                               scan\_tasks,
                                                                               key\_to\_be\_served,
                                                                               block\_to\_be\_served,
                                                                               accounts, blocks,
                                                                               last\_account\_id,
                                                                               inner\_state,
                                                                               inner\_accounts,
                                                                               inner\_blocks,
                                                                               inner\_last\_account\_id
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create\_account\_zcash\_client\_backend(self) \stackrel{\triangle}{=} CreateAccountZcashClientBackend(self)
PutBlockZcashClientBackend(self) \triangleq \land pc[self] = "PutBlockZcashClientBackend"
                                              \land blocks' = (blocks \cup \{block\_to\_be\_served\})
                                              \land pc' = [pc \text{ EXCEPT } ![self] = \text{"Error"}]
                                              \land UNCHANGED \langle response, service\_request,
                                                                  scan\_task\_status,
                                                                  scan\_tasks,
                                                                  key\_to\_be\_served,
                                                                  block\_to\_be\_served,
                                                                  accounts, last_account_id,
                                                                  stack, inner_state,
                                                                  inner\_accounts,
                                                                  inner_blocks,
                                                                  inner\_last\_account\_id
put\_block\_zcash\_client\_backend(self) \triangleq PutBlockZcashClientBackend(self)
Services \triangleq \land pc["SERVICES"] = "Services"
               \land IF service\_request = CreateAccountServiceRequest
                      THEN \wedge pc' = [pc \text{ EXCEPT } ! [\text{"SERVICES"}] = \text{"CreateAccount"}]
                      ELSE \wedge pc' = [pc \text{ EXCEPT }![\text{"SERVICES"}] = \text{"ServicesLoop"}]
               ∧ UNCHANGED ⟨response, service_request, scan_task_status,
                                  scan\_tasks, key\_to\_be\_served, block\_to\_be\_served,
                                  accounts, blocks, last_account_id, stack,
                                  inner_state, inner_accounts, inner_blocks,
                                  inner\_last\_account\_id \rangle
CreateAccount \stackrel{\triangle}{=} \land pc["SERVICES"] = "CreateAccount"
                      \land scan\_task\_status' = StatusAdding
                      \land \mathit{pc'} = [\mathit{pc} \ \mathtt{EXCEPT} \ ![ \texttt{"SERVICES"}] = \texttt{"CallZcashClientBackend"}]
                      ∧ UNCHANGED ⟨response, service_request, scan_tasks,
                                          key_to_be_served, block_to_be_served,
                                          accounts, blocks, last_account_id, stack,
                                          inner_state, inner_accounts, inner_blocks,
                                          inner\_last\_account\_id \rangle
CallZcashClientBackend \triangleq \land pc["SERVICES"] = "CallZcashClientBackend"
                                  \land stack' = [stack \ EXCEPT \ !["SERVICES"] = \langle [procedure \mapsto "create\_account\_i"]
                                                                                                   \mapsto "SendKey"]\rangle
                                                                                        stack["SERVICES"]]
                                  \land pc' = [pc \text{ EXCEPT } ! [\text{"SERVICES"}] = \text{"CreateAccountZcashClientBackend"}]
                                  ∧ UNCHANGED ⟨response, service_request,
                                                     scan_task_status, scan_tasks,
                                                     key_to_be_served, block_to_be_served,
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accounts, blocks, last_account_id,

```
SendKey \triangleq \land pc["SERVICES"] = "SendKey"
                \land \ key\_to\_be\_served' = response
                \land pc' = [pc \text{ EXCEPT } ! [\text{"SERVICES"}] = \text{"ServicesLoop"}]
                ∧ UNCHANGED ⟨response, service_request, scan_task_status,
                                   scan_tasks, block_to_be_served, accounts, blocks,
                                   last_account_id, stack, inner_state, inner_accounts,
                                   inner\_blocks, inner\_last\_account\_id \rangle
ServicesLoop \triangleq \land pc["SERVICES"] = "ServicesLoop"
                    \land pc' = [pc \text{ EXCEPT } ![\text{"SERVICES"}] = \text{"Services"}]
                    ∧ UNCHANGED ⟨response, service_request, scan_task_status,
                                        scan_tasks, key_to_be_served,
                                        block_to_be_served, accounts, blocks,
                                        last_account_id, stack, inner_state,
                                        inner_accounts, inner_blocks,
                                        inner\_last\_account\_id
services \triangleq Services \lor CreateAccount \lor CallZcashClientBackend \lor SendKey
                  \vee ServicesLoop
GetGlobals \stackrel{\triangle}{=} \land pc[\text{"SCAN TASK"}] = \text{"GetGlobals"}
                  \land inner\_state' = scan\_tasks
                  \land inner\_accounts' = accounts
                  \land inner\_last\_account\_id' = last\_account\_id
                  \land \textit{pc'} = [\textit{pc} \; \texttt{EXCEPT} \; ! [\text{"SCAN TASK"}] = \text{"ScanTask"}]
                  ∧ UNCHANGED ⟨response, service_request, scan_task_status,
                                     scan_tasks, key_to_be_served, block_to_be_served,
                                      accounts, blocks, last_account_id, stack,
                                     inner\_blocks
ScanTask \stackrel{\triangle}{=} \land pc["SCAN TASK"] = "ScanTask"
                 \land IF scan\_task\_status = StatusAdding
                       THEN \land pc' = [pc \text{ EXCEPT } ! [\text{"SCAN TASK"}] = \text{"AddingAccount"}]
                       ELSE \land pc' = [pc \text{ EXCEPT } ! [\text{"SCAN TASK"}] = \text{"SendBlock"}]
                 ∧ UNCHANGED ⟨response, service_request, scan_task_status,
                                    scan_tasks, key_to_be_served, block_to_be_served,
                                    accounts, blocks, last_account_id, stack,
                                    inner_state, inner_accounts, inner_blocks,
                                    inner\_last\_account\_id
AddingAccount \triangleq \land pc["SCAN TASK"] = "AddingAccount"
                       \land accounts' = (inner\_accounts \cup \{[account\_id \mapsto last\_account\_id + 1, ufvk \mapsto key\_to\_b]\}
```

inner_state, inner_accounts,

inner_blocks, inner_last_account_id

 $\land scan_task_status' = StatusWaiting$

 $\land scan_tasks' = (inner_state \cup \{key_to_be_served\})$

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\land last\_account\_id' = inner\_last\_account\_id + 1
                         \land pc' = [pc \text{ EXCEPT } ! [\text{"SCAN TASK"}] = \text{"SendBlock"}]
                         ∧ UNCHANGED ⟨response, service_request, key_to_be_served,
                                             block\_to\_be\_served,\ blocks,\ stack,
                                             inner_state, inner_accounts, inner_blocks,
                                             inner\_last\_account\_id \rangle
SendBlock \stackrel{\triangle}{=} \land pc["SCAN TASK"] = "SendBlock"
                   \land \lor \land block\_to\_be\_served' = [height \mapsto 1, hash \mapsto "111111"]
                         \land stack' = [stack \ EXCEPT \ !["SCAN \ TASK"] = \langle [procedure \mapsto "put\_block\_zcash\_client\_] | 
                                                                                                 \mapsto \text{ "ScanTaskLoop"]}\rangle
                                                                                    o stack["SCAN TASK"]]
                         \land pc' = [pc \text{ EXCEPT } ! [\text{"SCAN TASK"}] = \text{"PutBlockZcashClientBackend"}]
                         \land pc' = [pc \text{ EXCEPT } ! [\text{"SCAN TASK"}] = \text{"ScanTaskLoop"}]
                         \land UNCHANGED \langle block\_to\_be\_served, stack \rangle
                   ∧ UNCHANGED ⟨response, service_request, scan_task_status,
                                       scan_tasks, key_to_be_served, accounts, blocks,
                                       last_account_id, inner_state, inner_accounts,
                                       inner\_blocks, inner\_last\_account\_id \rangle
ScanTaskLoop \stackrel{\triangle}{=} \land pc["SCAN TASK"] = "ScanTaskLoop"
                       \land pc' = [pc \text{ EXCEPT } ! [\text{"SCAN TASK"}] = \text{"ScanTask"}]
                       \land UNCHANGED \langle response, service\_request, scan\_task\_status,
                                            scan\_tasks, key\_to\_be\_served,
                                            block_to_be_served, accounts, blocks,
                                            last_account_id, stack, inner_state,
                                            inner_accounts, inner_blocks,
                                            inner\_last\_account\_id \rangle
scantask \triangleq GetGlobals \lor ScanTask \lor AddingAccount \lor SendBlock
                    \lor ScanTaskLoop
CreteAccountCall \stackrel{\Delta}{=} \land pc["MAIN"] = "CreteAccountCall"
                            \land \ stack' = [stack \ \ \texttt{EXCEPT} \ ! [\text{``MAIN''}] = \langle [\mathit{procedure} \mapsto \text{``create\_account\_grpc''}, \\
                                                                               pc \mapsto \text{``End''}]\rangle
                                                                               ∘ stack["MAIN"]]
                            \land pc' = [pc \text{ EXCEPT }![\text{"MAIN"}] = \text{"CreateAccountGrpc"}]
                            ∧ UNCHANGED ⟨response, service_request,
                                                scan\_task\_status, scan\_tasks,
                                                key\_to\_be\_served, block\_to\_be\_served,
                                                accounts, blocks, last_account_id,
                                                inner_state, inner_accounts, inner_blocks,
                                                inner\_last\_account\_id \rangle
```

 $End \stackrel{\triangle}{=} \wedge pc[\text{"MAIN"}] = \text{"End"}$

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\land pc' = [pc \text{ EXCEPT } ![\text{"MAIN"}] = \text{"Done"}]
             \land \  \, \mathsf{UNCHANGED} \  \, \big\langle response, \  \, service\_request, \  \, scan\_task\_status, \  \, scan\_tasks, \\
                                    key_to_be_served, block_to_be_served, accounts, blocks,
                                    last\_account\_id, stack, inner\_state, inner\_accounts,
                                    inner\_blocks, inner\_last\_account\_id \rangle
Main \triangleq CreteAccountCall \lor End
 Allow\ infinite\ stuttering\ to\ prevent\ deadlock\ on\ termination.
Terminating \stackrel{\Delta}{=} \land \forall self \in ProcSet : pc[self] = "Done"
                        \land UNCHANGED vars
Next \triangleq services \lor scantask \lor Main
                 \lor (\exists self \in ProcSet : \lor create\_account\_grpc(self))
                                                 \lor create\_account\_zcash\_client\_backend(self)
                                                  \vee put\_block\_zcash\_client\_backend(self))
                 \vee Terminating
Spec \stackrel{\triangle}{=} Init \wedge \Box [Next]_{vars}
\textit{Termination} \ \triangleq \ \diamondsuit(\forall \textit{self} \in \textit{ProcSet} : \textit{pc}[\textit{self}] = \text{``Done''})
  END TRANSLATION
```