

EXTENDS *Naturals, Sequences, TLC*

CONSTANT *BLOCKS\_PER\_DAY*

ASSUME *BLOCKS\_PER\_DAY* > 0

CONSTANT *MAX\_DAYS\_TO\_CONCLUDE*

ASSUME *MAX\_DAYS\_TO\_CONCLUDE* > 4

CONSTANT *STEALTHY\_SEND\_POSSIBLE*

ASSUME *STEALTHY\_SEND\_POSSIBLE* ∈ BOOLEAN

VARIABLES *blocks, block\_txs, mempool, shared\_knowledge, sigs, signers\_map*

*sigState*  $\triangleq \langle sigs, signers\_map \rangle$

*networkState*  $\triangleq \langle blocks, block\_txs, mempool \rangle$

*fullState*  $\triangleq \langle networkState, sigState, shared\_knowledge \rangle$

Can use this predicate to limit possible state space by

ignoring the states after *MAX\_DAYS\_TO\_CONCLUDE* has passed

*ConcludedInFiniteDays*  $\triangleq$

$Len(blocks) \leq BLOCKS\_PER\_DAY * MAX\_DAYS\_TO\_CONCLUDE$

Can use this predicate to limit possible state space by

ignoring the states where nothing was sent/confirmed in a day

*EachDaySomethingIsConfirmed*  $\triangleq$

$\neg \exists bn \in \text{DOMAIN } blocks :$

$\forall bn\_next \in bn .. bn + BLOCKS\_PER\_DAY - 1 :$

$\wedge bn\_next \in \text{DOMAIN } blocks$

$\wedge blocks[bn\_next] = \{\}$

Define unique values to avoid using strings everywhere

*Alice*  $\triangleq$  "Alice"

*Bob*  $\triangleq$  "Bob"

*sigAlice*  $\triangleq$  "sigAlice"

*sigBob*  $\triangleq$  "sigBob"

*secretAlice*  $\triangleq$  "secretAlice"

*secretBob*  $\triangleq$  "secretBob"

$$\begin{aligned}
tx\_start\_A &\triangleq \text{"tx\_start\_A"} \\
tx\_start\_B &\triangleq \text{"tx\_start\_B"} \\
tx\_success &\triangleq \text{"tx\_success"} \\
tx\_refund\_1 &\triangleq \text{"tx\_refund\_1"} \\
tx\_revoke &\triangleq \text{"tx\_revoke"} \\
tx\_refund\_2 &\triangleq \text{"tx\_refund\_2"} \\
tx\_timeout &\triangleq \text{"tx\_timeout"} \\
\\ 
tx\_spend\_B &\triangleq \text{"tx\_spend\_B"} \\
tx\_spend\_success &\triangleq \text{"tx\_spend\_success"} \\
tx\_spend\_refund\_1 &\triangleq \text{"tx\_spend\_refund\_1"} \\
tx\_spend\_refund\_2 &\triangleq \text{"tx\_spend\_refund\_2"} \\
tx\_spend\_timeout &\triangleq \text{"tx\_spend\_timeout"} \\
\\ 
participants &\triangleq \{Alice, Bob\} \\
all\_sigs &\triangleq \{sigAlice, sigBob, secretAlice, secretBob\} \\
Counterparty(p) &\triangleq \text{CHOOSE } c \in participants : c \neq p \\
ConfirmedTransactions &\triangleq \\
&\quad \text{UNION } \{blocks[bn] : bn \in \text{DOMAIN } blocks\} \\
SentTransactions &\triangleq ConfirmedTransactions \cup mempool \\
dependency\_map &\triangleq [tx\_success \mapsto tx\_start\_A, \\
&\quad tx\_refund\_1 \mapsto tx\_start\_A, \\
&\quad tx\_revoke \mapsto tx\_start\_A, \\
&\quad tx\_refund\_2 \mapsto tx\_revoke, \\
&\quad tx\_timeout \mapsto tx\_revoke, \\
&\quad tx\_spend\_B \mapsto tx\_start\_B, \\
&\quad tx\_spend\_success \mapsto tx\_success, \\
&\quad tx\_spend\_refund\_1 \mapsto tx\_refund\_1, \\
&\quad tx\_spend\_refund\_2 \mapsto tx\_refund\_2, \\
&\quad tx\_spend\_timeout \mapsto tx\_timeout] \\
all\_transactions &\triangleq \\
&\quad \text{each transaction is either dependant or a dependency} \\
&\quad \text{DOMAIN } dependency\_map \cup \{dependency\_map[x] : \\
&\quad \quad x \in \text{DOMAIN } dependency\_map\}
\end{aligned}$$

transactions that are mutually exclusive

$$\text{conflicts} \triangleq \{\{tx\_success, tx\_refund\_1, tx\_revoke\}, \\ \{tx\_refund\_2, tx\_timeout\}\}$$

transactions *Alice* initially shares signatures on

$$\text{phase0\_to\_share\_Alice} \triangleq \{tx\_revoke, tx\_timeout\}$$

transactions *Bob* initially shares signatures on

$$\text{phase0\_to\_share\_Bob} \triangleq \{tx\_refund\_1, tx\_revoke, tx\_refund\_2, tx\_timeout\}$$

$$\text{HasDependencies}(tx) \triangleq tx \in \text{DOMAIN } \text{dependency\_map}$$

$$\text{DependencyConfirmed}(tx) \triangleq \text{dependency\_map}[tx] \in \text{ConfirmedTransactions}$$

$$\text{DependencySent}(tx) \triangleq \text{DependencyConfirmed}(tx) \vee \text{dependency\_map}[tx] \in \text{mempool}$$

$$\text{DependencyBlock}(tx) \triangleq$$

$$\text{CHOOSE } bn \in \text{DOMAIN } \text{blocks} : \text{dependency\_map}[tx] \in \text{blocks}[bn]$$

$$\text{NoConflicts}(tx) \triangleq$$

$$\forall cfl\_set \in \text{conflicts} :$$

$$\vee tx \notin cfl\_set$$

$$\vee \neg \exists cfl\_tx \in cfl\_set \setminus \{tx\} : cfl\_tx \in \text{SentTransactions}$$

$$\text{SharedSecrets} \triangleq$$

$$\{x[2] : x \in \{xx \in \text{shared\_knowledge} : \\ xx[2] \in \{\text{secretAlice}, \text{secretBob}\}\}\}$$

Signatures currently available to the sender

includes *sigs* made by the sender themself,

and anything from shared knowledge

$$\text{AvailableSigs}(tx, \text{sender}) \triangleq$$

$$\text{sigs}[\text{sender}][tx]$$

$$\cup \{x[2] : x \in \{xx \in \text{shared\_knowledge} : xx[1] = tx\}\}$$

$$\cup \text{SharedSecrets}$$

All signatures known for certain transaction.

These go to shared knowledge when the transaction is mined

(unless already shared)

This is a simplification, because in general there could be

unpublished signatures when threshold signing is used.

But for this contract, this is *OK*.

$AllSigsForTx(tx) \triangleq \text{UNION } \{sigs[sender][tx] : sender \in participants\}$

Adaptor signatures are modelled as having to supply 3 values for the signature set, where two values are the *sigs*, and one value is a secret.

For modelling purposes, the secret acts as just another sig.

$SpendConditionsSatisfied(tx, sender) \triangleq$   
 LET  $HasSigs(ss) \triangleq ss \subseteq AvailableSigs(tx, sender)$   
 IN  $\vee \wedge tx = tx\_start\_A$   
      $\wedge HasSigs(\{sigAlice\})$   
 $\vee \wedge tx = tx\_start\_B$   
      $\wedge HasSigs(\{sigBob\})$   
 $\vee \wedge tx = tx\_success$   
      $\wedge HasSigs(\{sigAlice, sigBob, secretBob\})$   
 $\vee \wedge tx = tx\_refund\_1$   
      $\wedge HasSigs(\{sigAlice, sigBob, secretAlice\})$   
      $\wedge Len(blocks) \geq BLOCKS\_PER\_DAY$   
 $\vee \wedge tx = tx\_revoke$   
      $\wedge HasSigs(\{sigAlice, sigBob\})$   
      $\wedge Len(blocks) \geq BLOCKS\_PER\_DAY * 2$   
 $\vee \wedge tx = tx\_refund\_2$   
      $\wedge HasSigs(\{sigAlice, sigBob, secretAlice\})$   
      $\wedge DependencyConfirmed(tx)$   
      $\wedge Len(blocks) \geq DependencyBlock(tx) + BLOCKS\_PER\_DAY$   
 $\vee \wedge tx = tx\_timeout$   
      $\wedge HasSigs(\{sigAlice, sigBob\})$   
      $\wedge DependencyConfirmed(tx)$   
      $\wedge Len(blocks) \geq DependencyBlock(tx) + BLOCKS\_PER\_DAY * 2$   
 $\vee \wedge tx = tx\_spend\_B$   
      $\wedge HasSigs(\{secretAlice, secretBob\})$   
 $\vee \wedge tx = tx\_spend\_success$   
      $\wedge HasSigs(\{sigBob\})$   
 $\vee \wedge tx = tx\_spend\_refund\_1$   
      $\wedge HasSigs(\{sigAlice\})$   
      $\wedge DependencyConfirmed(tx)$   
      $\wedge Len(blocks) \geq DependencyBlock(tx) + BLOCKS\_PER\_DAY$

$$\begin{aligned}
& \vee \wedge tx = tx\_spend\_refund\_2 \\
& \wedge HasSigs(\{sigAlice\}) \\
& \vee \wedge tx = tx\_spend\_timeout \\
& \wedge HasSigs(\{sigBob\})
\end{aligned}$$

Unclear what the result of this  $tx$  should be  
 $\vee \wedge tx = tx\_spend\_refund\_1\_cooperative$

$$\begin{aligned}
CanEnterMempool(tx, sender) & \triangleq \\
& \wedge tx \notin SentTransactions \\
& \wedge NoConflicts(tx) \\
& \wedge \vee HasDependencies(tx) \wedge DependencySent(tx) \\
& \vee \neg HasDependencies(tx) \\
& \wedge SpendConditionsSatisfied(tx, sender)
\end{aligned}$$

$$Share(knowledge) \triangleq shared\_knowledge' = shared\_knowledge \cup knowledge$$

Note that the *sigs* record-of-records may not be the most elegant  
data structure for the purpose, might be worth it to explore other options

$$\begin{aligned}
SignTx(tx, ss, signer) & \triangleq \\
& \wedge \forall s \in ss : s \in signers\_map[signer] \\
& \wedge sigs' = [sigs \text{ EXCEPT} \\
& \quad ![signer] = [sigs[signer] \text{ EXCEPT} \\
& \quad \quad ![tx] = sigs[signer][tx] \cup ss]]
\end{aligned}$$

$$\begin{aligned}
SendTx(tx, sender) & \triangleq \\
& \wedge CanEnterMempool(tx, sender) \\
& \wedge mempool' = mempool \cup \{tx\} \\
& \wedge Share(\{\langle tx, s \rangle : s \in sigs[sender][tx]\})
\end{aligned}$$

Give  $tx$  directly to miner, bypassing global *mempool*

$$\begin{aligned}
StealthySendTx(tx, sender) & \triangleq \\
& \wedge sender = Bob \\
& \wedge STEALTHY\_SEND\_POSSIBLE \\
& \wedge CanEnterMempool(tx, sender) \\
& \wedge block\_txs' = block\_txs \cup \{tx\}
\end{aligned}$$

If participant has a transaction ready to be sent,  
they can send it to *mempool*, or stealthy to the miner  
(if *STEALTHY\_SEND\_POSSIBLE* is TRUE)

$$\begin{aligned}
SendSomething &\triangleq \\
&\exists sender \in participants : \\
&\quad \exists tx \in all\_transactions : \\
&\quad \quad \vee \wedge SendTx(tx, sender) \\
&\quad \quad \wedge UNCHANGED \ block\_txs \\
&\quad \vee \wedge StealthySendTx(tx, sender) \\
&\quad \wedge UNCHANGED \langle mempool, shared\_knowledge \rangle
\end{aligned}$$

Conditions to divide the action into phases according to original spec

$$\begin{aligned}
Phase\_3\_cond &\triangleq tx\_start\_B \in ConfirmedTransactions \\
Phase\_2\_cond &\triangleq tx\_start\_A \in ConfirmedTransactions \\
Phase\_1\_cond &\triangleq \\
&\quad \wedge \forall tx \in phase0\_to\_share\_Alice : \\
&\quad \quad \exists signed\_pair \in shared\_knowledge : signed\_pair = \langle tx, sigAlice \rangle \\
&\quad \wedge \forall tx \in phase0\_to\_share\_Bob : \\
&\quad \quad \exists signed\_pair \in shared\_knowledge : signed\_pair = \langle tx, sigBob \rangle \\
InPhase\_3 &\triangleq \\
&\quad \wedge Phase\_3\_cond \\
InPhase\_2 &\triangleq \\
&\quad \wedge Phase\_2\_cond \\
&\quad \wedge \neg Phase\_3\_cond \\
InPhase\_1 &\triangleq \\
&\quad \wedge Phase\_1\_cond \\
&\quad \wedge \neg Phase\_2\_cond \\
&\quad \wedge \neg Phase\_3\_cond \\
InPhase\_0 &\triangleq \\
&\quad \wedge \neg Phase\_1\_cond \\
&\quad \wedge \neg Phase\_2\_cond \\
&\quad \wedge \neg Phase\_3\_cond
\end{aligned}$$

## Participant actions

helper operators to declutter the action expressions

$NoSigning \triangleq \text{UNCHANGED } sigState$

$NothingShared \triangleq \text{UNCHANGED } shared\_knowledge$

$AliceAction \triangleq$

$\text{LET } Sign(tx, ss) \triangleq SignTx(tx, ss, Alice)$   
 $\text{IN } \vee \wedge InPhase\_0$   
 $\quad \wedge Share(\{\langle tx, sigAlice \rangle : tx \in phase0\_to\_share\_Alice\})$   
 $\quad \wedge NoSigning$   
 $\vee \wedge InPhase\_1$   
 $\quad \wedge Sign(tx\_start\_A, \{sigAlice\})$   
 $\quad \wedge NothingShared$   
 $\vee \wedge InPhase\_2$   
 $\quad \wedge \text{Do nothing or refund, if timelock allows}$   
 $\quad \vee NoSigning$   
 $\quad \vee Sign(tx\_refund\_1, \{sigAlice, secretAlice\})$   
 $\quad \wedge NothingShared$   
 $\vee \wedge InPhase\_3$   
 $\quad \wedge \vee \wedge Share(\{\langle tx\_success, sigAlice \rangle\})$   
 $\quad \quad \wedge NoSigning$   
 $\quad \vee \text{Can revoke on short path until } tx\_success \text{ is shared}$   
 $\quad \quad \wedge \langle tx\_success, sigAlice \rangle \notin shared\_knowledge$   
 $\quad \quad \wedge Sign(tx\_refund\_1, \{sigAlice, secretAlice\})$   
 $\quad \quad \wedge NothingShared$   
 $\quad \vee \wedge \vee Sign(tx\_spend\_B, \{secretAlice\})$   
 $\quad \quad \vee Sign(tx\_refund\_2, \{sigAlice, secretAlice\})$   
 $\quad \quad \vee Sign(tx\_spend\_refund\_1, \{sigAlice, secretAlice\})$   
 $\quad \quad \vee Sign(tx\_spend\_refund\_2, \{sigAlice, secretAlice\})$   
 $\quad \quad \wedge NothingShared$

$BobAction \triangleq$

$\text{LET } Sign(tx, ss) \triangleq SignTx(tx, ss, Bob)$   
 $\text{IN } \vee \wedge InPhase\_0$   
 $\quad \wedge Share(\{\langle tx, sigBob \rangle : tx \in phase0\_to\_share\_Bob\})$

$$\begin{aligned}
& \wedge \text{NoSigning} \\
\vee & \wedge \text{InPhase\_1} \quad \text{No specific actions} \\
& \wedge \text{NoSigning} \\
& \wedge \text{NothingShared} \\
\vee & \wedge \text{InPhase\_2} \\
& \wedge \text{Sign}(tx\_start\_B, \{sigBob\}) \\
& \wedge \text{NothingShared} \\
\vee & \wedge \text{InPhase\_3} \\
& \wedge \vee \text{Sign}(tx\_spend\_B, \{secretBob\}) \\
& \quad \vee \text{Sign}(tx\_success, \{sigBob, secretBob\}) \\
& \quad \vee \text{Sign}(tx\_spend\_success, \{sigBob\}) \\
& \quad \vee \text{Sign}(tx\_timeout, \{sigBob\}) \\
& \quad \vee \text{Sign}(tx\_spend\_timeout, \{sigBob\}) \\
& \wedge \text{NothingShared} \\
\text{IncludeTxIntoBlock} & \triangleq \\
& \wedge \exists tx \in mempool : \\
& \quad \wedge \text{IF } HasDependencies(tx) \\
& \quad \quad \text{THEN } \vee DependencyConfirmed(tx) \\
& \quad \quad \quad \vee dependency\_map[tx] \in block\_txs \\
& \quad \quad \text{ELSE TRUE} \\
& \quad \wedge block\_txs' = block\_txs \cup \{tx\} \\
& \wedge \text{UNCHANGED } \langle blocks, mempool, shared\_knowledge \rangle \\
\text{MineTheBlock} & \triangleq \\
& \wedge blocks' = Append(blocks, block\_txs) \\
& \wedge mempool' = mempool \setminus block\_txs \\
& \wedge Share(\text{UNION } \{ \{ \langle tx, s \rangle : s \in AllSigsForTx(tx) : \\
& \quad tx \in block\_txs \setminus mempool \} \}) \\
& \wedge block\_txs' = \{ \} \\
\text{MinerAction} & \triangleq \text{IncludeTxIntoBlock} \vee \text{MineTheBlock}
\end{aligned}$$



## Invariants

$TypeOK \triangleq$

$$\begin{aligned}
& \wedge \quad \forall pair \in shared\_knowledge : \\
& \quad \wedge pair[1] \in all\_transactions \\
& \quad \wedge pair[2] \in all\_sigs \\
& \wedge \quad DOMAIN\ sigs = participants \\
& \wedge \quad DOMAIN\ signers\_map = participants \\
& \wedge \quad \forall sender \in DOMAIN\ sigs : \\
& \quad \forall tx \in DOMAIN\ sigs[sender] : \\
& \quad \quad \wedge tx \in all\_transactions \\
& \quad \quad \wedge sigs[sender][tx] \subseteq all\_sigs
\end{aligned}$$

$ConsistentPhase \triangleq$

$$\begin{aligned}
& LET\ phases \triangleq \langle InPhase\_0, InPhase\_1, InPhase\_2, InPhase\_3 \rangle \\
& IN \quad \wedge \exists i \in DOMAIN\ phases : phases[i] \\
& \quad \wedge \forall i \in DOMAIN\ phases : \\
& \quad \quad IF\ phases[i] \\
& \quad \quad THEN\ \neg \exists ii \in DOMAIN\ phases : ii \neq i \wedge phases[ii] \\
& \quad \quad ELSE\ TRUE
\end{aligned}$$

$NoConcurrentSecretKnowledge \triangleq$

$$\begin{aligned}
& \forall tx\_spend\_B \in SentTransactions \\
& \forall \neg(\{secretAlice, secretBob\} \subseteq SharedSecrets)
\end{aligned}$$

Can use this invariant to check if certain state can be reached

If the *CounterExample* invariant is violated, then the state has been reached.

$CounterExample \triangleq TRUE \wedge \dots$

Temporal properties, Not tested at the moment

$AllEventuallyConfirmed \triangleq$

$$\forall tx \in all\_transactions : \Diamond(tx \in ConfirmedTransactions)$$

$SuccessTxLeadsToSpentB \triangleq$

$$tx\_success \in SentTransactions \rightsquigarrow tx\_spend\_B \in ConfirmedTransactions$$



## High-level spec

$$\begin{aligned}
Init &\triangleq \\
&\wedge \text{blocks} = \langle \rangle \\
&\wedge \text{block\_txs} = \{\} \\
&\wedge \text{mempool} = \{\} \\
&\wedge \text{shared\_knowledge} = \{\} \\
&\wedge \text{sigs} = [\text{Alice} \mapsto [\text{tx} \in \text{all\_transactions} \mapsto \{\}], \\
&\quad \text{Bob} \mapsto [\text{tx} \in \text{all\_transactions} \mapsto \{\}]] \\
&\wedge \text{signers\_map} = [\text{Alice} \mapsto \{\text{sigAlice}, \text{secretAlice}\}, \\
&\quad \text{Bob} \mapsto \{\text{sigBob}, \text{secretBob}\}]
\end{aligned}$$

$$\begin{aligned}
Next &\triangleq \\
&\wedge \text{ConcludedInFiniteDays} \\
&\wedge \text{EachDaySomethingIsConfirmed} \\
&\quad \text{Note that } \text{signers\_map} \text{ is always unchanged at the moment} \\
&\wedge \vee \text{AliceAction} \quad \wedge \text{UNCHANGED } \langle \text{networkState}, \text{signers\_map} \rangle \\
&\quad \vee \text{BobAction} \quad \wedge \text{UNCHANGED } \langle \text{networkState}, \text{signers\_map} \rangle \\
&\quad \vee \text{SendSomething} \wedge \text{UNCHANGED } \langle \text{blocks}, \text{sigState} \rangle \\
&\quad \vee \text{MinerAction} \quad \wedge \text{UNCHANGED } \text{sigState}
\end{aligned}$$

$$\text{Spec} \triangleq \text{Init} \wedge \Box[\text{Next}]_{\text{fullState}} \wedge \text{WF\_networkState}(\text{Next})$$