This spec captures the behaviour of commitment transactions on the two sides of a Lightning channel.

We model the various kinds of outputs a commitment transactions will have over its lifetime.

The state of the commitment transaction changes in reponse to the various actions like supersede, publish, etc are taken by parties.

We also do not deal with the communication protocol between nodes for creating and updating commitment transactions. This spec will only focus on the various commitment transaction and their lifecycle in response to interaction between parties and the blockchain.

We ignore the details of how transactions are signed and just mark transactions as signed. This lets us focus on the specifying the behaviour of the commitment transactions without dealing with lower level complexities.

The model defines the intial balance from *alice* to bob. TLA+ will handle situations where channels are balanced and when all the balance is on the other side.

TODO: We have forced an artificial limit of NumTxs to explore states up to. With balances now in place we can get rid of this artificial limit.

TODO: Add HTLCs! Now that will be fun!

EXTENDS Integers,

TLC,

Sequences,

FiniteSets

CONSTANTS

CSV, The csv value to use in contracts

Height, The height up to which we run the spec NumTxs, The number of commitment txs we want

InitialBalance Initial balances for alice and bob

Current channel contracts only ever have two parties

 $Party \triangleq \{ \text{"alice"}, \text{"bob"} \}$

For the first revocation we only need two keys per party

 $NumKey \stackrel{\triangle}{=} 2$

Set of all keys

 $Key \triangleq \{\langle p, k \rangle : p \in Party, k \in 0 ... NumKey\}$

Value to capture missing CSV in output

 $NoCSV \triangleq CHOOSE \ c: c \notin 0... \ CSV$

Multisig outputs without CSV encumberance

 $MultiSig \triangleq Party \times Party \times \{NoCSV\}$

```
Multisig outputs with CSV encumberance
```

```
MultiSigWithCSV \triangleq Party \times Party \times \{CSV\}
```

P2WKH outputs, without encumbrance

```
P2WKH \triangleq Key
```

Set of all signatures for all commit txs. The signature in real world is related to the commit transaction. However, we leave out this complication of how the signature is generated. If there is a signature by a key on a tx, it is assumed it is correctly signed as per bitcoin's requirements

$$Sig \triangleq \{\langle p, k \rangle : p \in Party, k \in 0 ... NumKey - 1\}$$

Value to capture unsigned transactions

```
\begin{aligned} NoSig &\triangleq \text{Choose } s: s \notin Sig \\ CT &\triangleq [index \mapsto 0 \ldots NumTxs, \\ & multisig \mapsto MultiSigWithCSV, \ pk \mapsto P2WKH, \\ & local\_sig \mapsto Sig \cup \{NoSig\}, \\ & remote\_sig \mapsto Sig \cup \{NoSig\}, \\ & balance \mapsto -InitialBalance \ldots InitialBalance] \end{aligned}
```

$$PublishId \triangleq \{\langle p, i, h \rangle : p \in Party, i \in 0 ... NumTxs, h \in 0 ... Height\}$$

$$NoSpend \triangleq \langle \rangle$$

VARIABLES

 $alice_cts$, Commitment tx for alice bob_cts , Commitment tx for bob

 $alice_brs$, Breach remedy transactions for alice bob_brs , Breach remedy transactions for bob $mempool_ct$, The CT txs that have been broadcasted.

 $published_ct$ The CT that has been included in a block and confirmed.

 $vars \triangleq \langle alice_cts, bob_cts, alice_brs, bob_brs, mempool_ct, published_ct \rangle$

Helper function to get other party

```
OtherParty(party) \stackrel{\Delta}{=} CHOOSE \ p \in Party : p \neq party
```

Create a commitment transaction given the party, index and key to use.

```
CreateCT(party, index, key\_num, balance) \triangleq \\ [index \mapsto index, \\ multisig \mapsto \langle party, OtherParty(party), CSV \rangle, \\ pk \mapsto \langle party, key\_num \rangle, \\ local\_sig \mapsto NoSig, \\ remote\_sig \mapsto \langle OtherParty(party), key\_num \rangle, \\ balance \mapsto balance]
```

```
Init \stackrel{\triangle}{=}
      Once sided channel to start with
     \land alice\_cts = \{CreateCT("alice", 0, 0, InitialBalance)\}
     \land \ bob\_cts = \{\mathit{CreateCT}(\text{``bob''}, \, 0, \, 0, \, 0)\}
     \land alice\_brs = \{\}
     \land bob\_brs = \{\}
     \land mempool\_ct = \{\}
     \land published\_ct = NoSpend
TypeInvariant \triangleq
          \land \forall \ ct \in \mathit{alice\_cts} \cup \mathit{bob\_cts} :
               \land ct.index \in 0...NumTxs
               \land ct.local\_sig \in Sig \cup \{NoSig\}
               \land ct.remote\_sig \in Sig \cup \{NoSig\}
               \wedge ct.pk \in P2WKH
               \land ct.multisig \in MultiSigWithCSV
          \land \forall br \in alice\_brs \cup bob\_brs:
               \land br.index \in 0...NumTxs
               \wedge br.pk \in P2WKH
          \land mempool\_ct \in \text{Subset } PublishId
          \land published\_ct \in PublishId \cup \{NoSpend\}
MaxIndex(party\_cts) \stackrel{\triangle}{=}
     (CHOOSE x \in party\_cts : \forall y \in party\_cts : x.index \ge y.index).index
LastCT(party\_cts) \triangleq
     CHOOSE ct \in party\_cts : \forall y \in party\_cts : ct.index \ge y.index
Create first commitment transactions for given parties
Breach remedy transactions are pre-signed transactions instead of they private key being sent over
to the other party.
delta is the balance going from alice to bob. We allow negative balances to enable payments in
other other direction.
Parties are free to keep creating CT even if FT is spent. They will not be usable, but the protocol
does not disallow this.
SupersedeCommitmentTx(index, delta) \stackrel{\Delta}{=}
     \land
          LET
               key\_index \triangleq 1
               last\_alice\_ct \triangleq LastCT(alice\_cts)
               last\_bob\_ct \stackrel{\triangle}{=} LastCT(bob\_cts)
          IN
               \land index > MaxIndex(alice\_cts)
```

 $\land index > MaxIndex(bob_cts)$

```
 \land last\_alice\_ct.balance - delta > 0 \\ \land last\_bob\_ct.balance + delta > 0 \\ \land alice\_cts' = alice\_cts \cup \\ \{ CreateCT(\text{``alice''}, index, key\_index, \\ last\_alice\_ct.balance - delta) \} \\ \land bob\_cts' = bob\_cts \cup \\ \{ CreateCT(\text{``bob''}, index, key\_index, \\ last\_alice\_ct.balance + delta) \} \\ \land alice\_brs' = alice\_brs \cup \\ \{ [index \mapsto index, pk \mapsto \langle \text{``bob''}, key\_index \rangle ] \} \\ \land bob\_brs' = bob\_brs \cup \\ \{ [index \mapsto index, pk \mapsto \langle \text{``alice''}, key\_index \rangle ] \} \\ \land \text{UNCHANGED } \langle mempool\_ct, published\_ct \rangle
```

Publish a commitment transaction to the blockchain. The commitment is first signed. The protocol allows all commitments to be published, what happens next depends on the status of the commitment transaction.

If the tx is the latest commitment transaction it is successfully spend.

If not, it gives the other party a chance to spend the breach remedy tx.

TODO: We only spec CSV (self) commitment transaction. We need to handle the non-CSV output being published and co-op closes.

```
PublishCommitment(party, index, height) \triangleq \\ \land mempool\_ct = \{\} \\ \land mempool\_ct' = mempool\_ct \cup \{\langle party, index, height \rangle\} \\ \land \text{UNCHANGED } \langle alice\_cts, bob\_cts, alice\_brs, bob\_brs, published\_ct \rangle
```

Publish a breach remedy transaction in response to a commitment transaction.

party is publishing the breach remedy tx when it is on index CT, and the chain is on height.

This tx is immediately published on chain.

TODO: We skip the BR going through the mempool and confirm it immeidiately. This can be improved too.

```
PublishBR(party, index, height) \triangleq
    LET cts \stackrel{\triangle}{=} \text{ IF } party = \text{"alice" THEN } alice\_cts \text{ ELSE } bob\_cts
         \land published\_ct = NoSpend
                                                           No CT is confirmed on chain yet
         \land mempool\_ct \neq \{\}
                                                           Only if some CT has been published
         \wedge \exists m \in mempool\_ct :
              \wedge m[1] = OtherParty(party)
                                                           CT was broadcast by the other party
              \land m[2] < MaxIndex(cts)
                                                           Revoked CT was broadcast
              \wedge m[2] = index
                                                           We need to use the BR from the same index
              \wedge height - m[2] < CSV
                                                           Can only publish BR if CSV hasn't expired
          Record which index was published at what height
          \land published\_ct' = \langle party, index, height \rangle
```

 \land UNCHANGED $\langle alice_cts, bob_cts, alice_brs, bob_brs, mempool_ct \rangle$

```
 \begin{array}{l} \textit{Next} \; \stackrel{\triangle}{=} \\ \qquad \vee \; \exists \, i \in 0 \; .. \; \textit{NumTxs}, \; d \in - \; \textit{InitialBalance} \; .. \; \textit{InitialBalance} \; : \; \textit{SupersedeCommitmentTx}(i, \; d) \\ \qquad \vee \; \exists \, i \in 0 \; .. \; \textit{NumTxs}, \; p \in \textit{Party}, \; h \in 0 \; .. \; \textit{Height} \; : \; \textit{PublishCommitment}(p, \; i, \; h) \\ \qquad \vee \; \exists \, i \in 0 \; .. \; \textit{NumTxs}, \; p \in \textit{Party}, \; h \in 0 \; .. \; \textit{Height} \; : \; \textit{PublishBR}(p, \; i, \; h) \\ \\ \textit{Spec} \; \stackrel{\triangle}{=} \; \textit{Init} \; \wedge \; \Box [\textit{Next}]_{\langle \textit{vars} \rangle} \\ \end{aligned}
```