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- MODULE BitcoinTransactionsSpec
This Spec is used to run a model against the BitcoinTransactions module.
By moving the model and the runner here, we allow other modules like LNC ontracts to freely use
BitcoinTransactions to add models, Init conditions etc.
EXTENDS BitcoinTransactions
vars \triangleq \langle chain\_height, transactions, mempool, published \rangle
Init \stackrel{\triangle}{=}
     \land transactions = [id \in TXID \mapsto [inputs \mapsto \langle \rangle, outputs \mapsto \langle \rangle]]
     \wedge chain\_height = 0
     \land mempool = \{\}
     \land published = \{\}
TypeOK \triangleq
     \land \quad transactions \in [\mathit{TXID} \rightarrow [\mathit{inputs} : \mathit{Seq}(\mathit{Input}), \ \mathit{outputs} : \mathit{Seq}(\mathit{Output})]]
          mempool \in \text{SUBSET } TXID
          published \in \text{SUBSET } TXID
Next \triangleq
     \lor \exists k \in \mathit{KEY}, id \in \mathit{TXID}, a \in \mathit{AMOUNT}:
          \vee AddP2WKHCoinbaseToMempool(id, k, a)
     \vee \exists keys \in KEY \times KEY, id \in TXID, amount \in AMOUNT:
          \vee AddMultisigCoinbaseToMempool(id, keys, amount)
     \forall \exists id \in TXID, a \in AMOUNT, k \in KEY, input\_type \in OutputTypes, output\_type \in OutputTypes:
         AddSpendTxToMempool(id, k, a, input\_type, output\_type)
     \vee ConfirmCoinbaseMempoolTx
Spec \triangleq
     \wedge Init
     \wedge \Box [Next]_{\langle vars \rangle}
```