3.9 **Transaction Life Cycle**

Life cycle

1. Construct Raw Transaction
2. Sign the transaction
3. Locally validated
4. Network propagates (a single node sends to 13 nodes other)
5. Miner pick the transaction
6. Miner find a validated block and broadcast
7. Local node receives and sync the new block

**The signing process in Ethereum is also work in offline mode.**

**Multi signature option is also available in Ethereum like join bank-account**