A Composable Security Treatment of the Lightning Network





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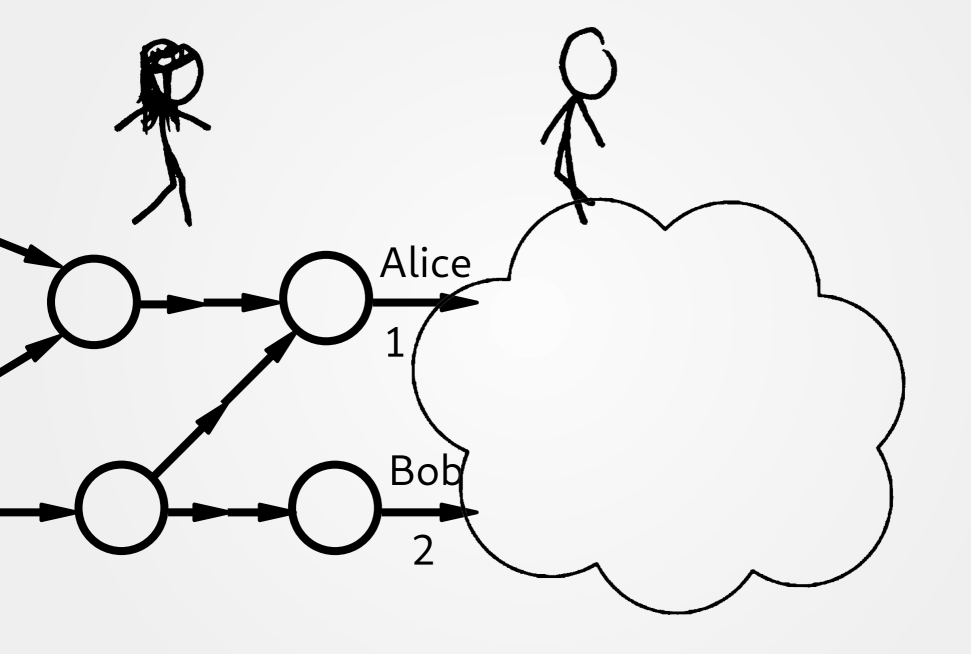


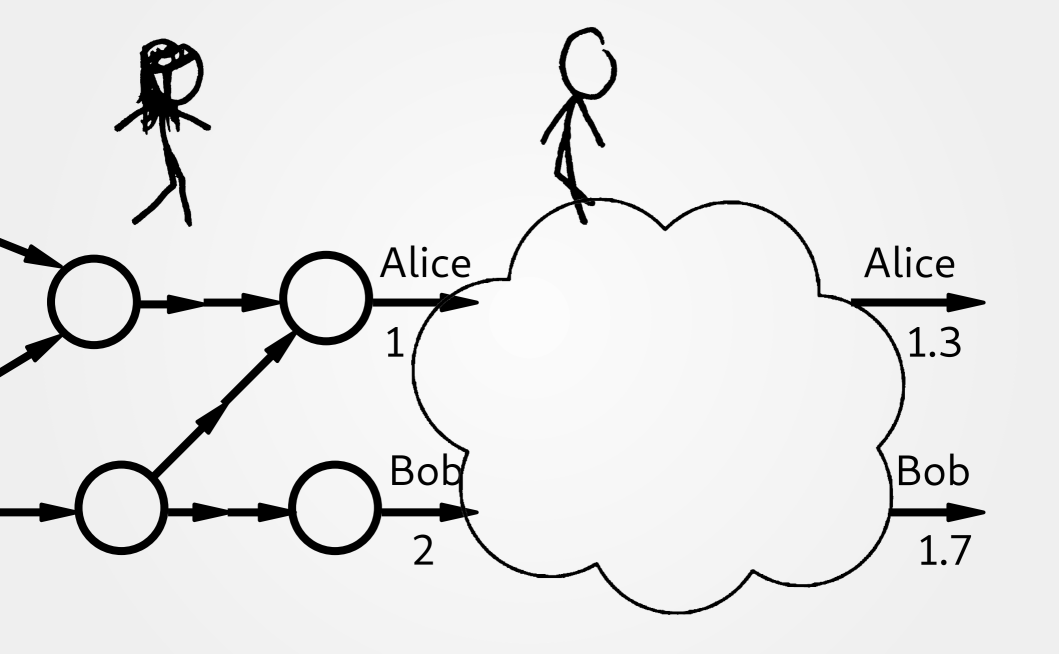


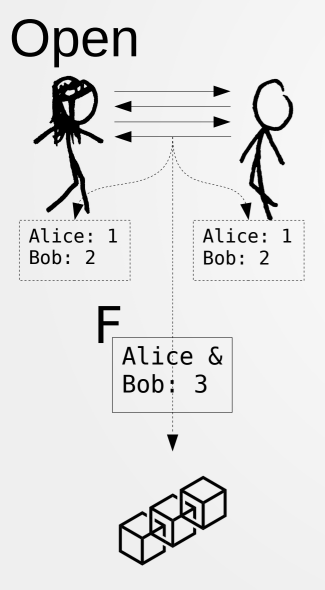
Problem All txs validated by all wallets

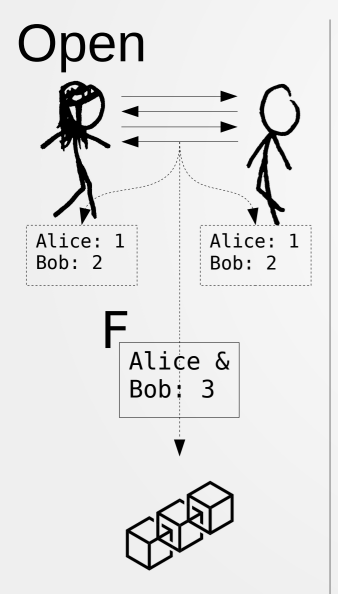
Solution

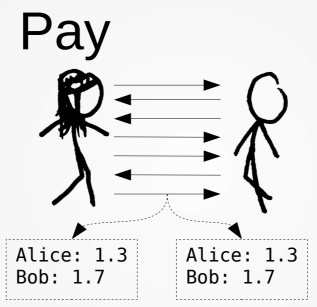
- Move most txs off-chain
- Resolve disputes on-chain



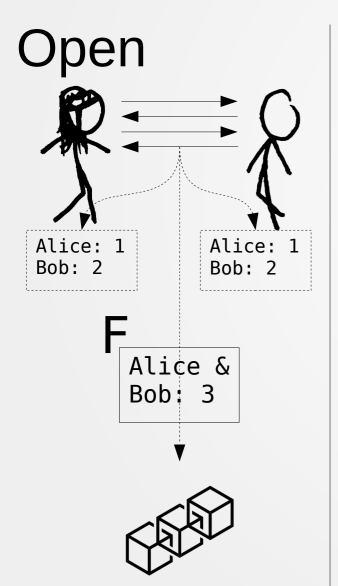


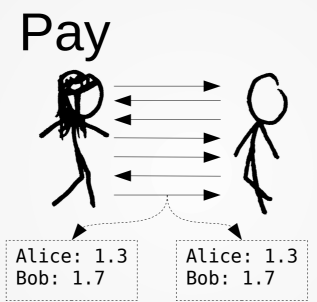






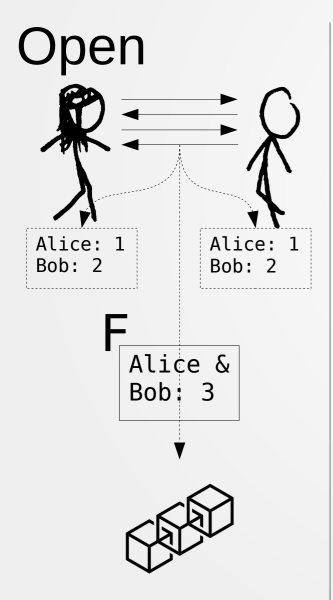


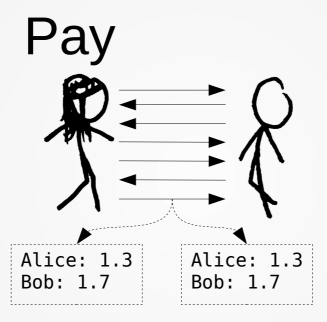




- Unlimited times
- No touching blockchain

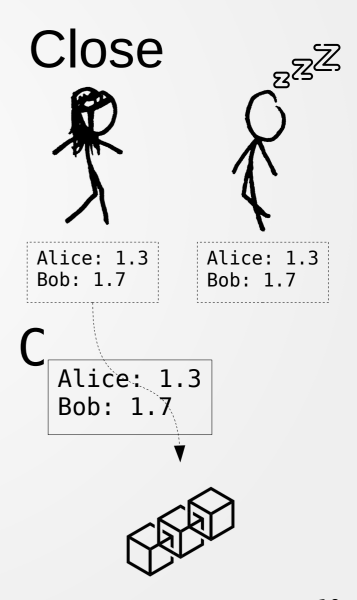


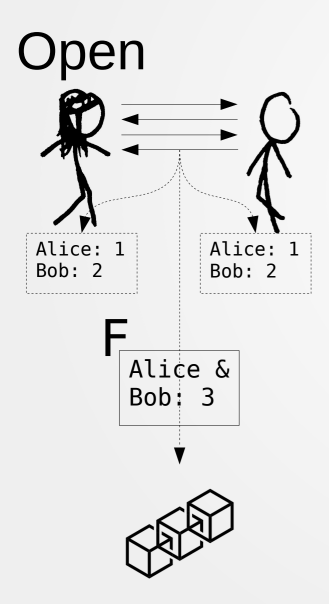


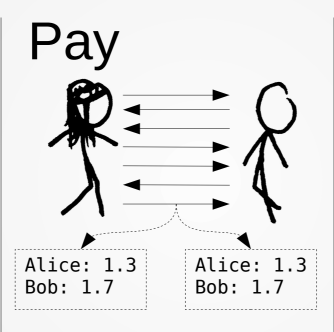


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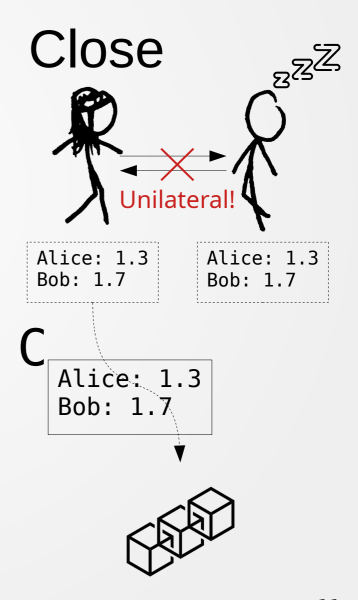




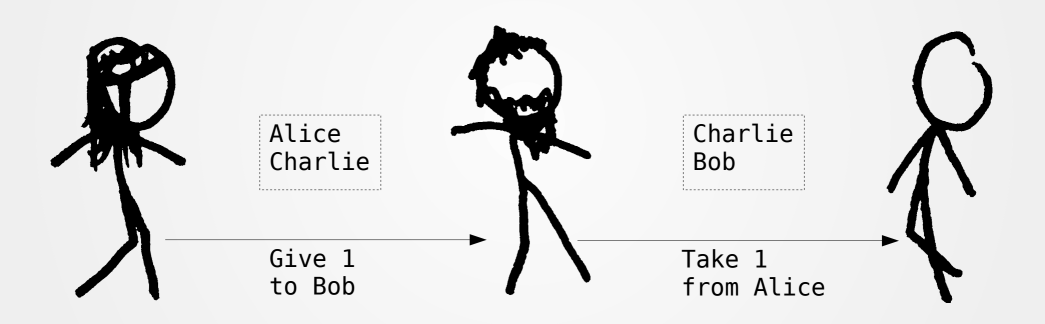


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Multi-hop payments



From channels to network!

Main result

Prove Lightning Network secure in the Universal Composability framework

Universal Composition

 $orall \mathcal{A} \ \exists \mathcal{S} : orall \mathcal{E}$

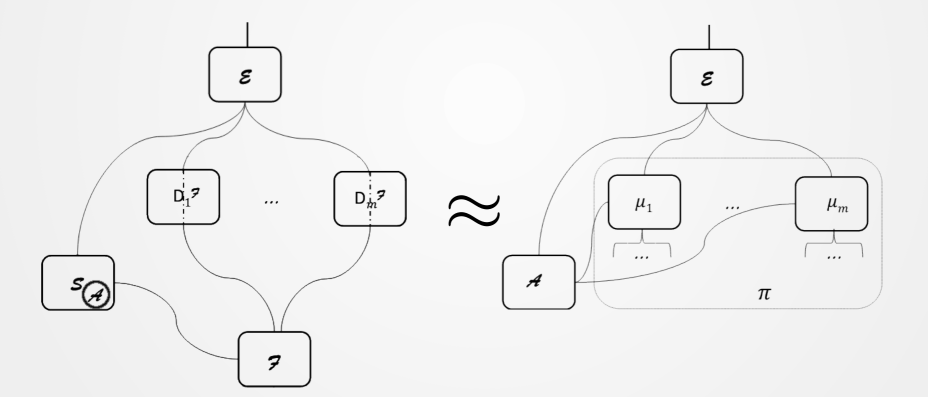
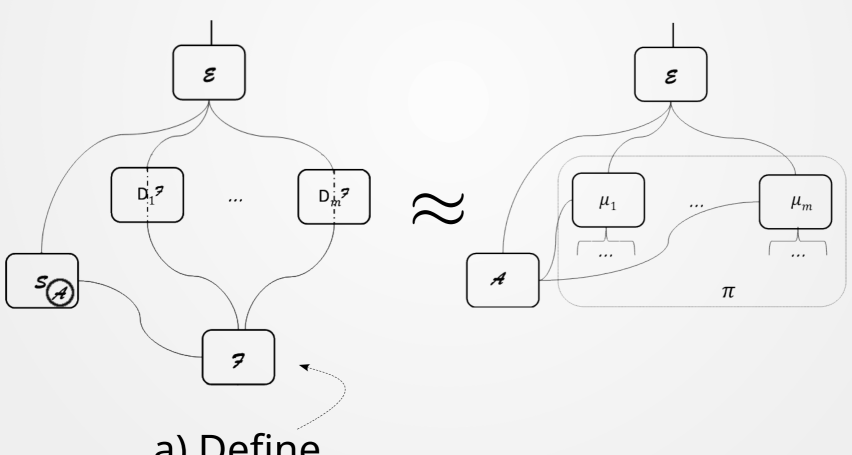


Figure: "Universally Composable Security", Ran Canetti https://eprint.iacr.org/2000/067

This work

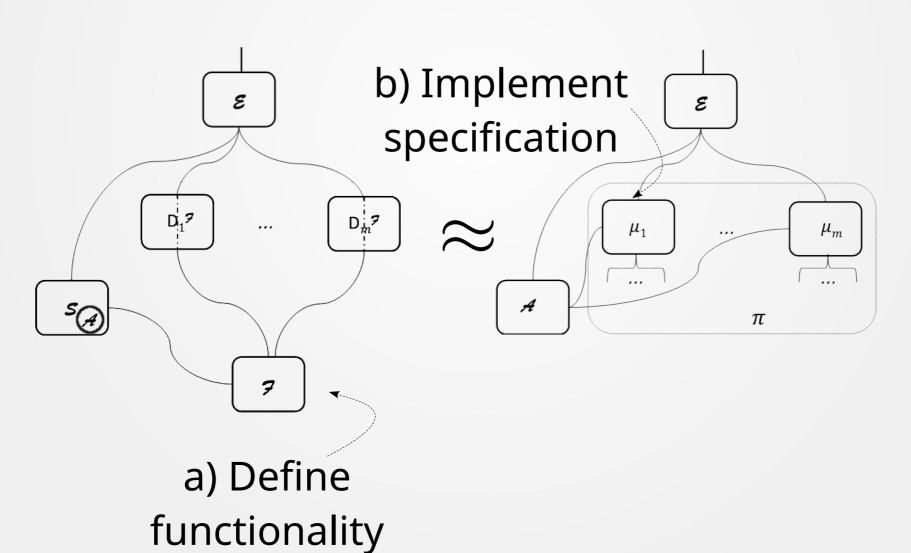
 $\forall \mathcal{A} \ \exists \mathcal{S} : \forall \mathcal{E}$



a) Define functionality

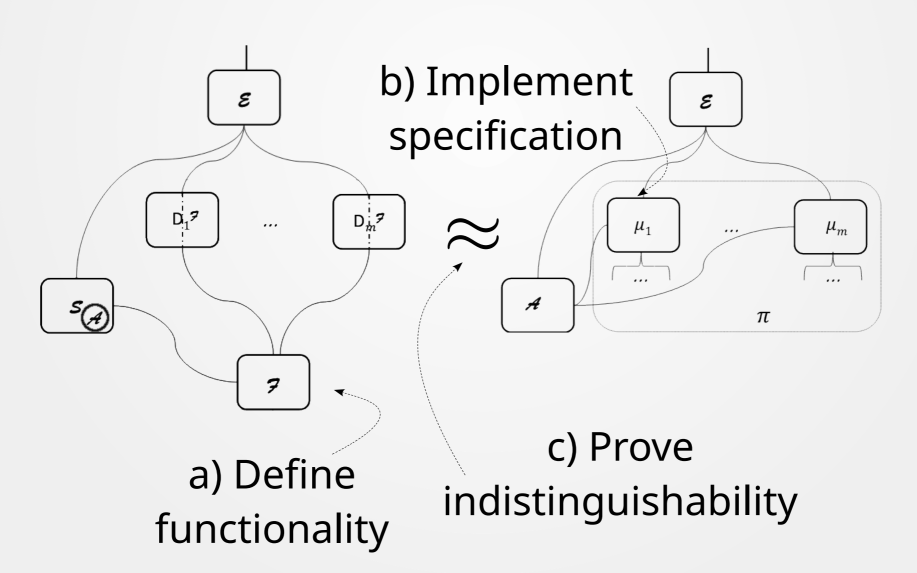
This work

 $\forall \mathcal{A} \; \exists \mathcal{S} : \forall \mathcal{E}$



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 $\forall \mathcal{A} \; \exists \mathcal{S} : \forall \mathcal{E}$



Blockchain Functionality

 $\mathcal{G}_{\mathrm{ledger}}$ [BMTZ'17, BGKRZ'18]

We prove that a naive, instant-finality ledger is unrealizable

Functionality

Functionality $\mathcal{F}_{\mathrm{PayNet}}$ – interface

− from *E*:

- (REGISTER, delay, relayDelay)
- (TOPPEDUP)
- (OPENCHANNEL, Alice, Bob, x, tid)
- (CHECKFORNEW, Alice, Bob, tid)
- (PAY, Bob, x, path, receipt)
- (CLOSECHANNEL, receipt, pchid)
- (FORCECLOSECHANNEL, receipt, pchid)
- (POLL)
- (PUSHFULFILL, pchid)
- (PUSHADD, pchid)
- (COMMIT, pchid)
- (FULFILLONCHAIN)
- (getNews)

to €

- (REGISTER, Alice, delay(Alice), relayDelay(Alice), pubKey)
- (REGISTERED)
- (NEWS, newChannels, closedChannels, updatesToReport)

from S

- (REGISTERDONE, Alice, pubKey)
- (CORRUPTED, Alice)
- (CHANNELANNOUNCED, Alice, $p_{Alice,F}$, $p_{Bob,F}$, fchid, pchid, tid)
- (UPDATE, receipt, Alice)
- (CLOSEDCHANNEL, channel, Alice)
- (RESOLVEPAYS, payid, charged)

- to S

- (REGISTER, Alice, delay, relayDelay)
- (OPENCHANNEL, Alice, Bob, x, fchid, tid)
- (CHANNELOPENED, Alice, fchid)
- (PAY, Alice, Bob, x, path, receipt, payid)
- (CONTINUE)
- (CLOSECHANNEL, fchid, Alice)
- (FORCECLOSECHANNEL, fchid, Alice)
- (POLL, Σ_{Alice} , Alice)
- (PUSHFULFILL, pchid, Alice)
- (PUSHADD, pchid, Alice)
- (COMMIT, pchid, Alice)
- (FULFILLONCHAIN, t, Alice)

Our contributions

- Prove Lightning Network security in UC framework
- Use a realistic ledger functionality
 - Prove naive ledger unrealizable
- Derive exact time bounds for how often parties need to check the chain

Further work

- Virtual channels
 - Channels on top of channels
 - No on-chain txs for open/close
 - "Elmo: Recursive Virtual Payment Channels for Bitcoin"

https://raw.githubusercontent.com/OrfeasLitos/virtual-payment-channels/master/virtual-channels.pdf

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Thank you! Questions?

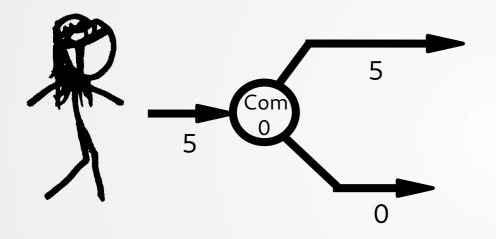
https://eprint.iacr.org/2019/778

Bonus slides: Protocol example



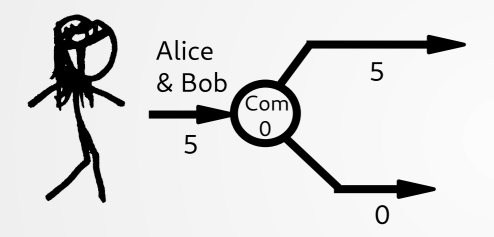




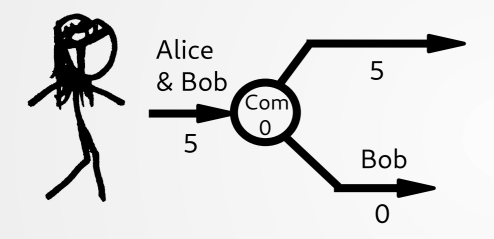






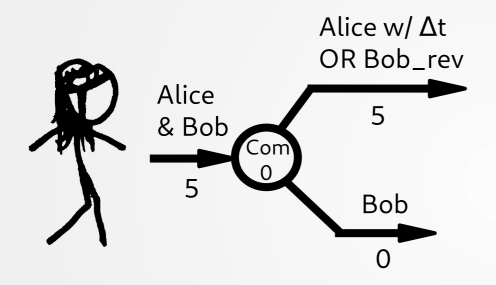






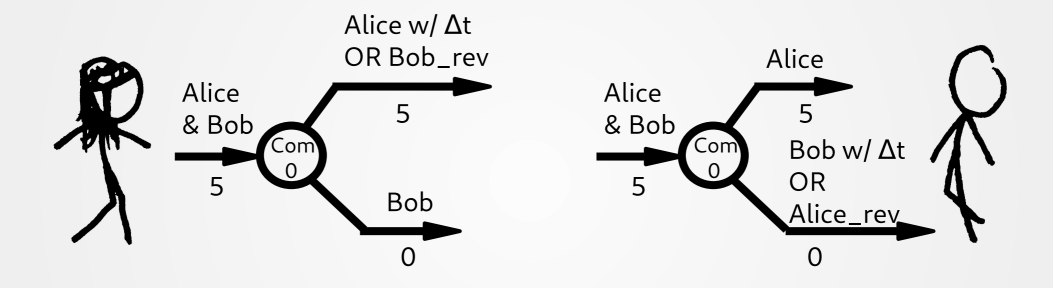




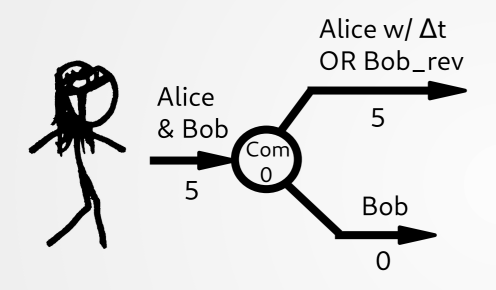


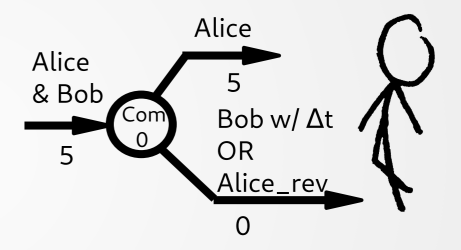


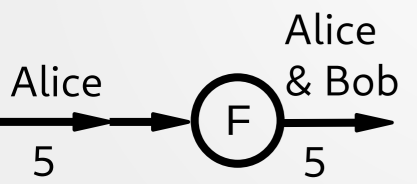


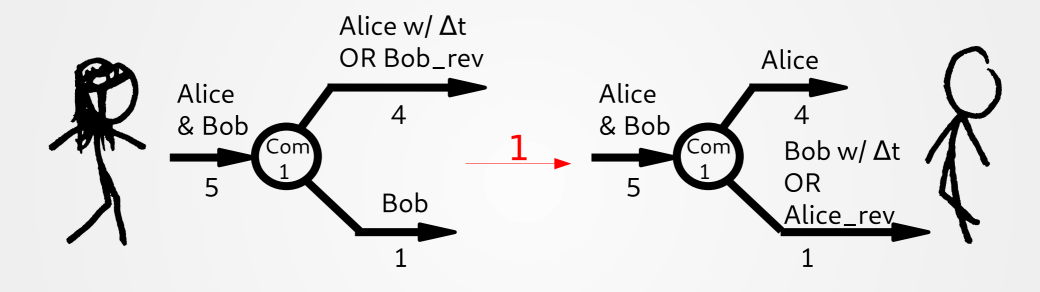


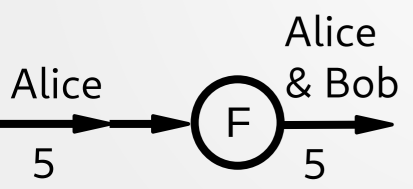


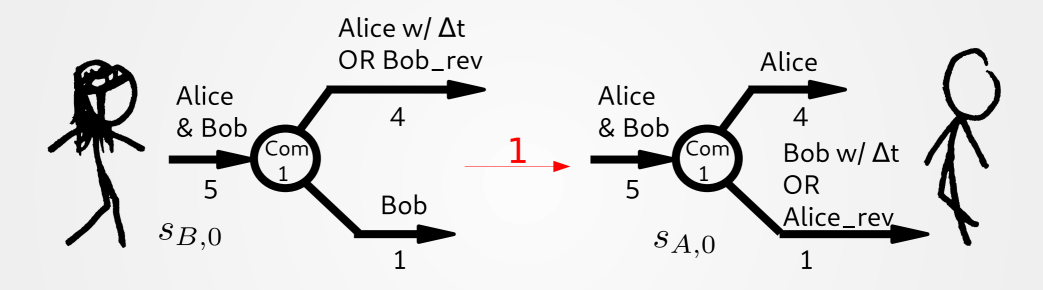


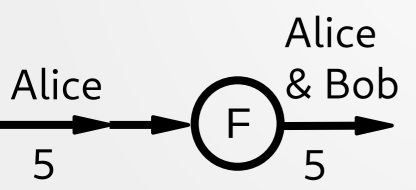


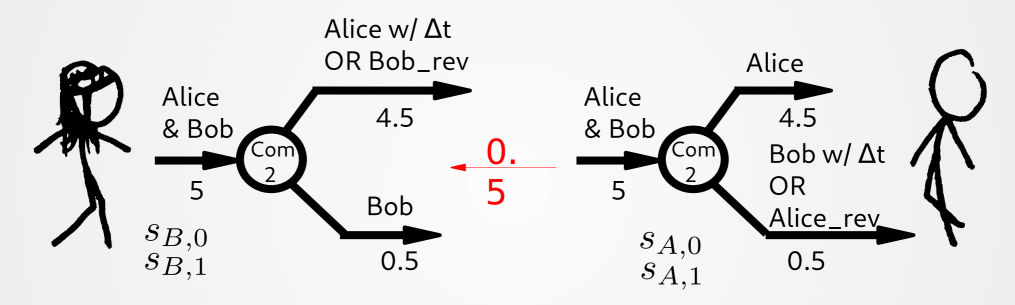


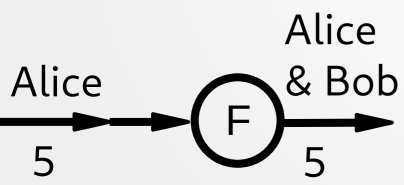


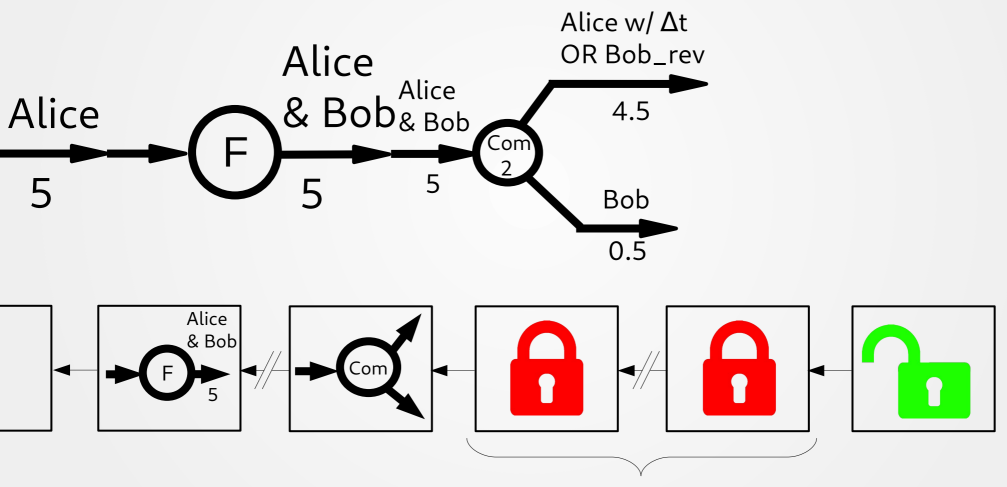




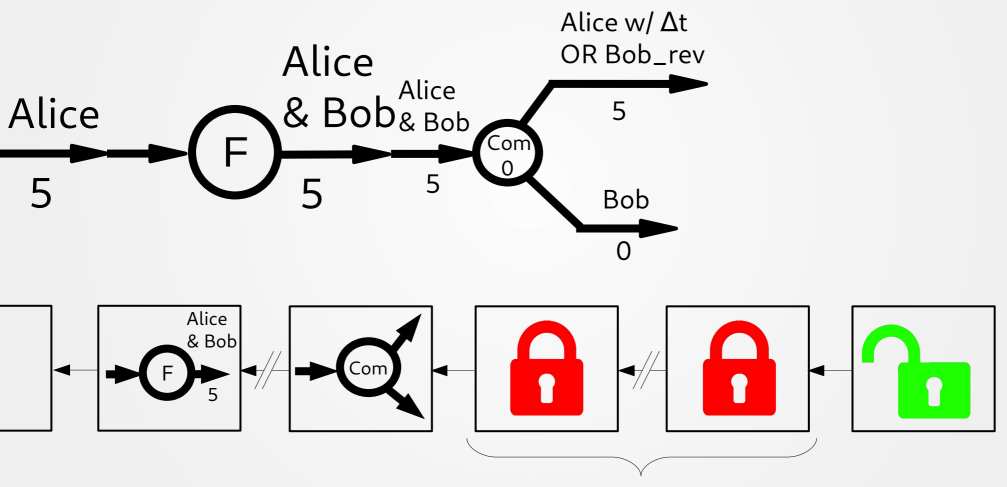




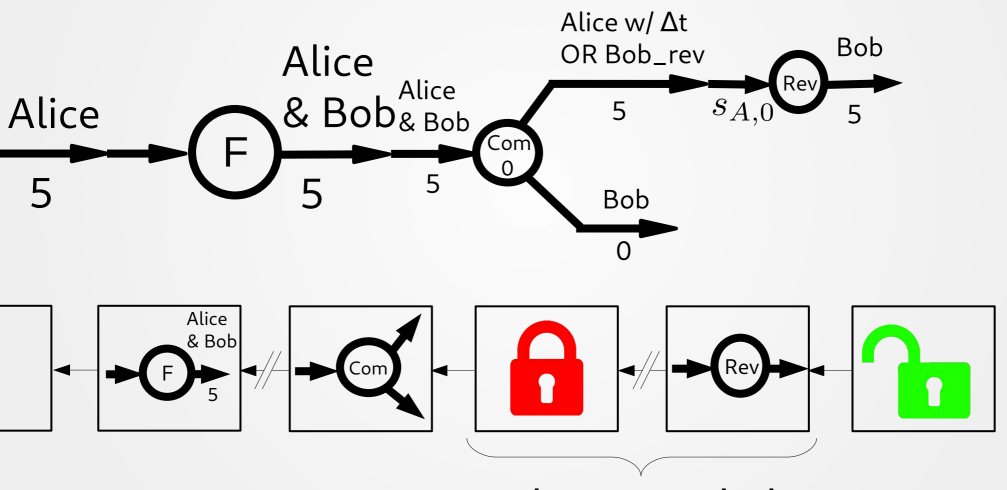




Dispute period *t*



Dispute period *t*



Dispute period t