



Atomic Swaps

by Boltz

What is Boltz?

Bitcoin & Lightning Service provider (LSP)

- Swap $\$$ -BTC/BTC
- Channel creation
- Differentiation: atomic swaps
- Differentiation: web interface, usable via API, open-source

What is Boltz?

Privacy first

- All services, including API exposed via Tor
- No user-identifying data logged or stored

Stability:

- Operating since 2019
- One of the oldest & largest lightning nodes

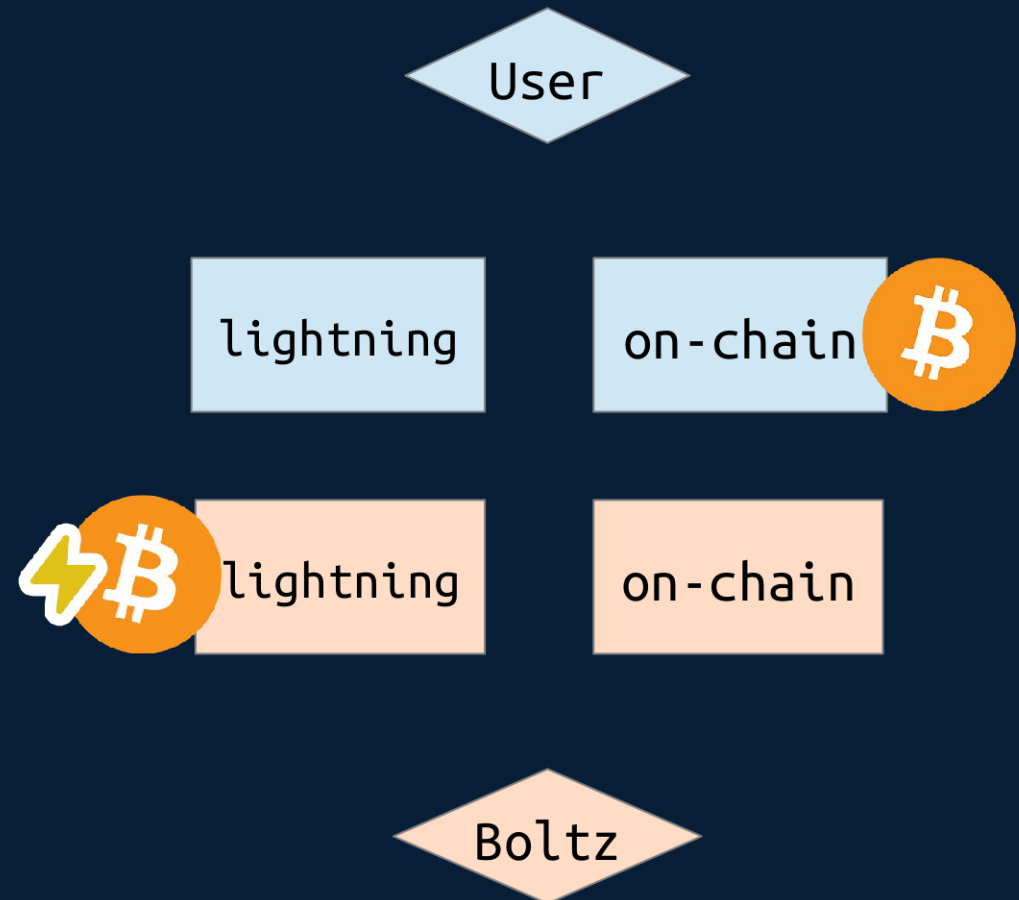
What are Atomic Swaps?

- A way to swap two coins secured by cryptography so that no party can cheat the other.
- The swap only executes if both transactions execute. If 1 out of the 2 does *not* execute, the swap gets refunded.
- In contrast to many definitions found online, they don't have to be between two different chains or even P2P.
- Very important for us as a swap provider: this means we are never holding customer funds, not even for a split-second

Who uses Boltz?

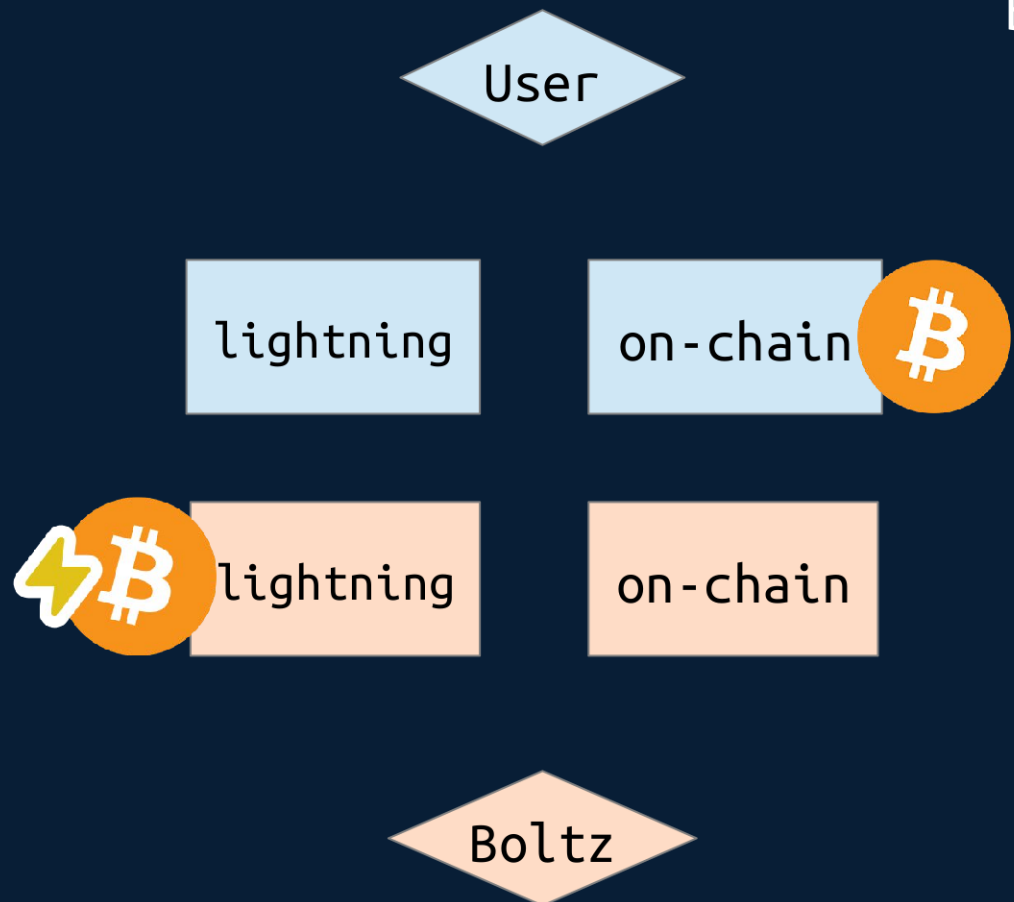
- Lightning Node operators
 - Rebalance channels
 - Get a new channel
- Lightning Wallets
 - receive from/pay to on-chain
- On-chain Wallets
 - receive from/pay to lightning
- Do more with your Bitcoin
 - Convert them to L-BTC to use financial products on the Liquid sidechain

Atomic Swaps

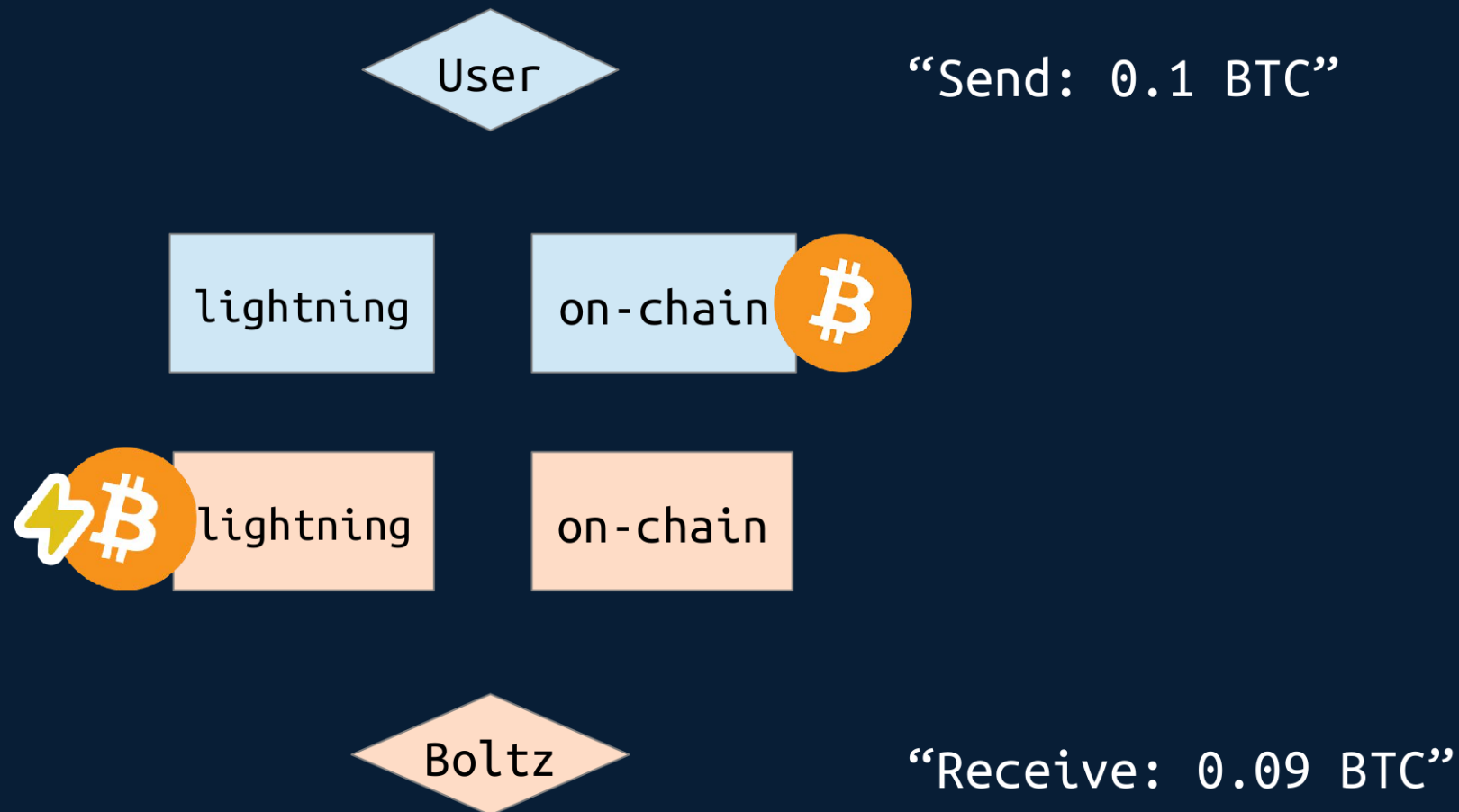


Normal Submarine Swaps (BTC -> ₡-BTC)

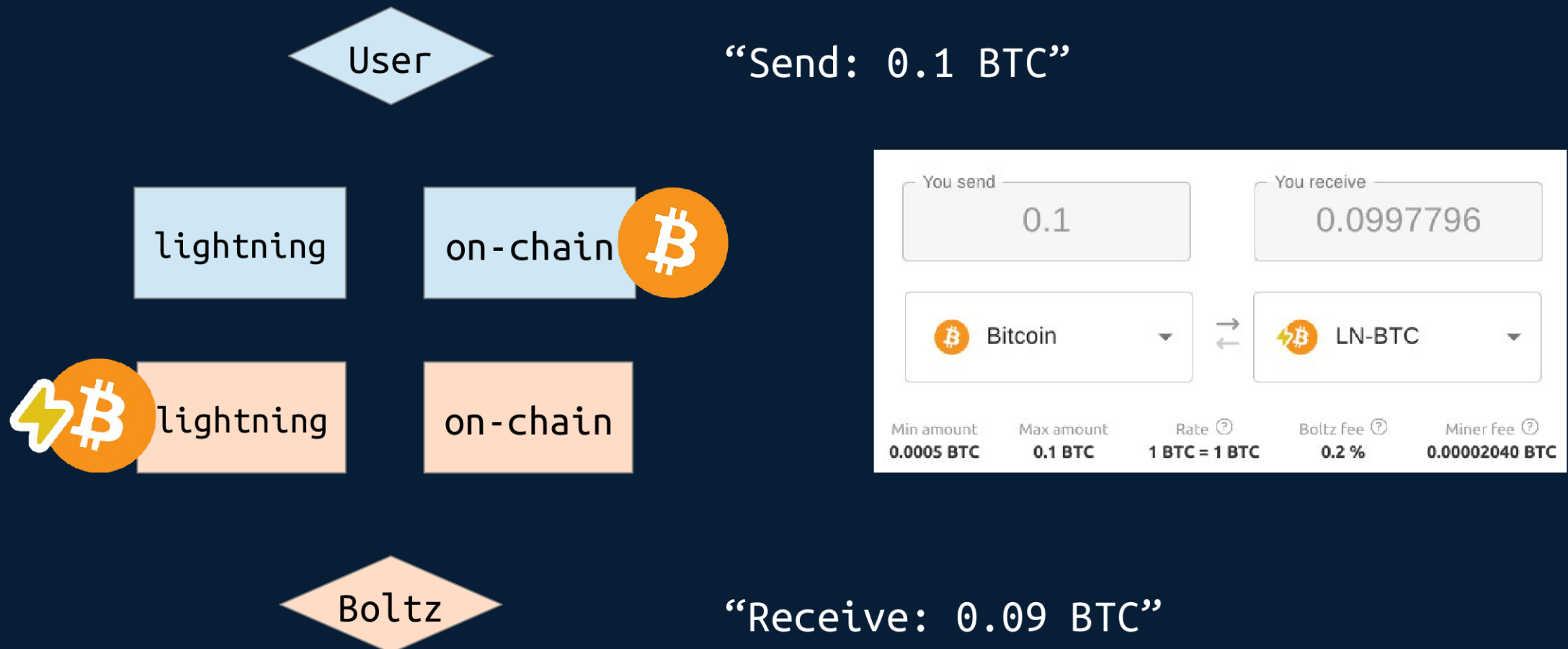
Boltz Swap Protocol (simplified):



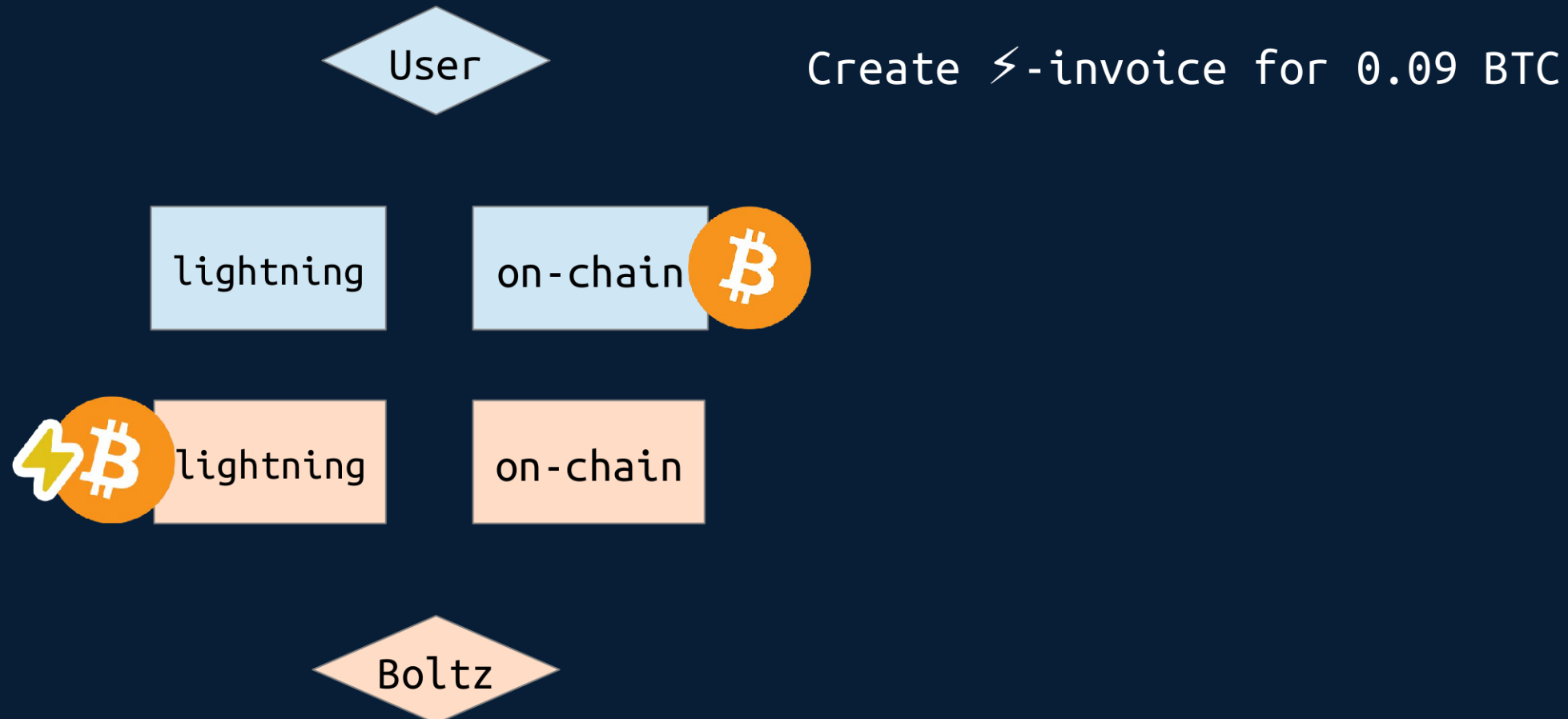
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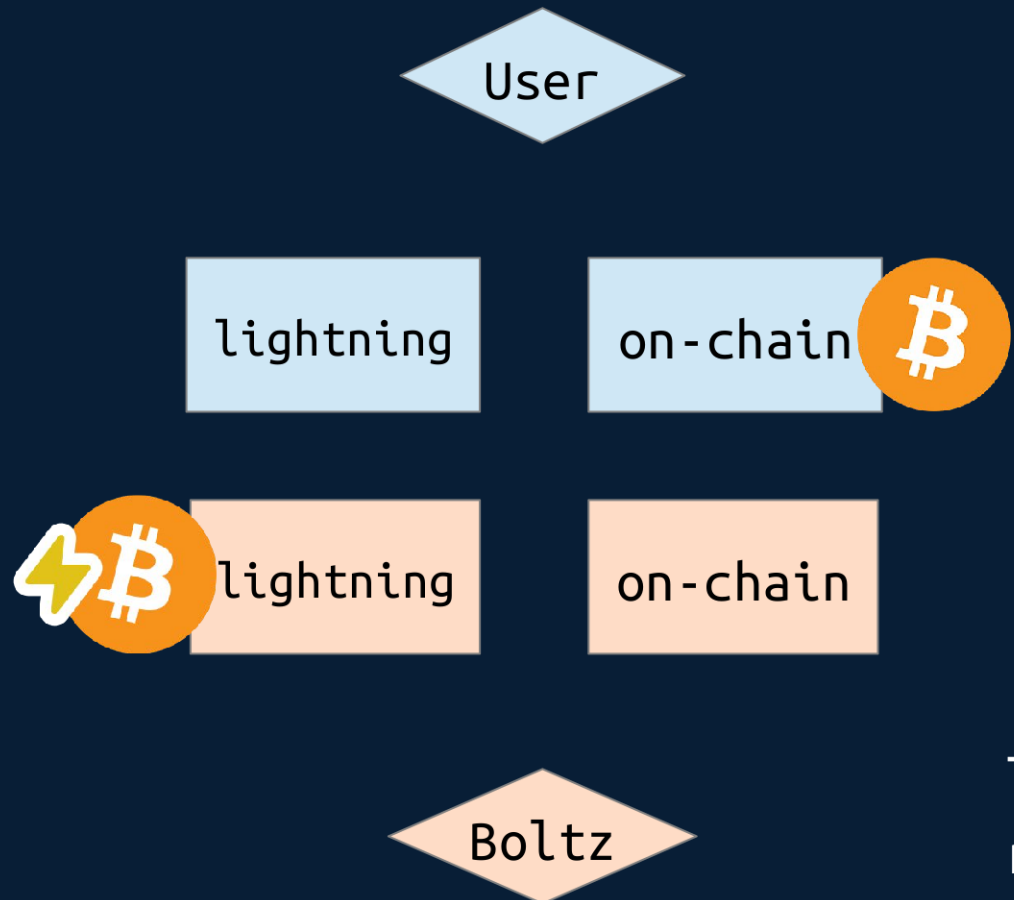
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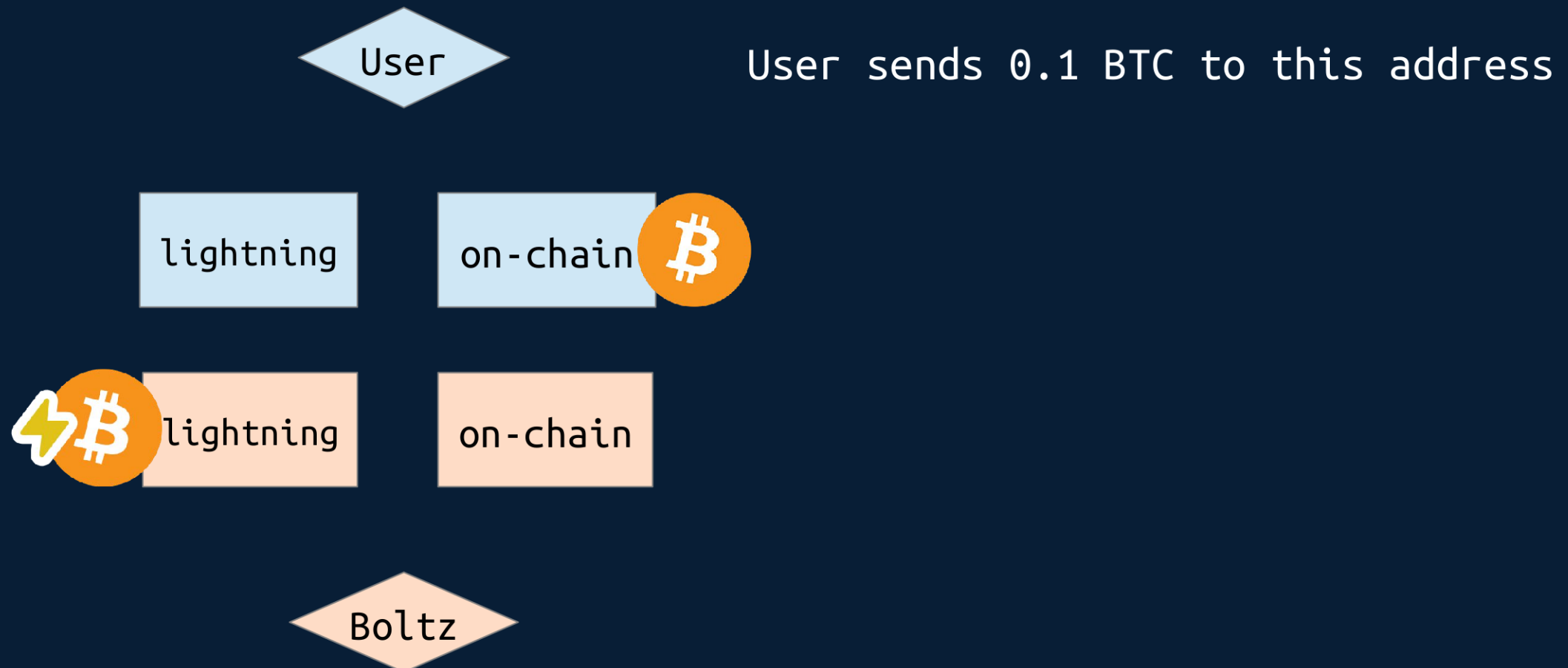


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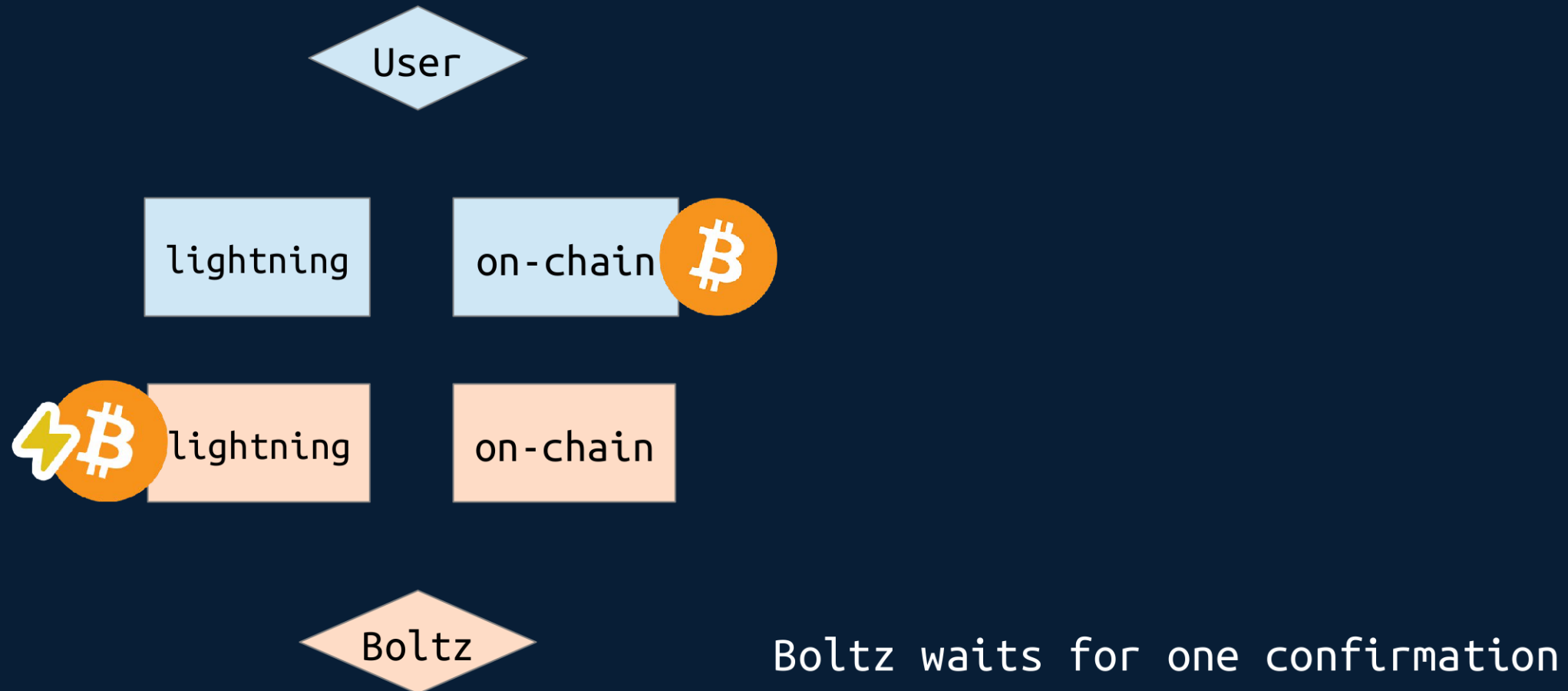


Take invoice preimage hash and create
redeem script to generate on-chain btc
address for user to send 0.1 BTC to

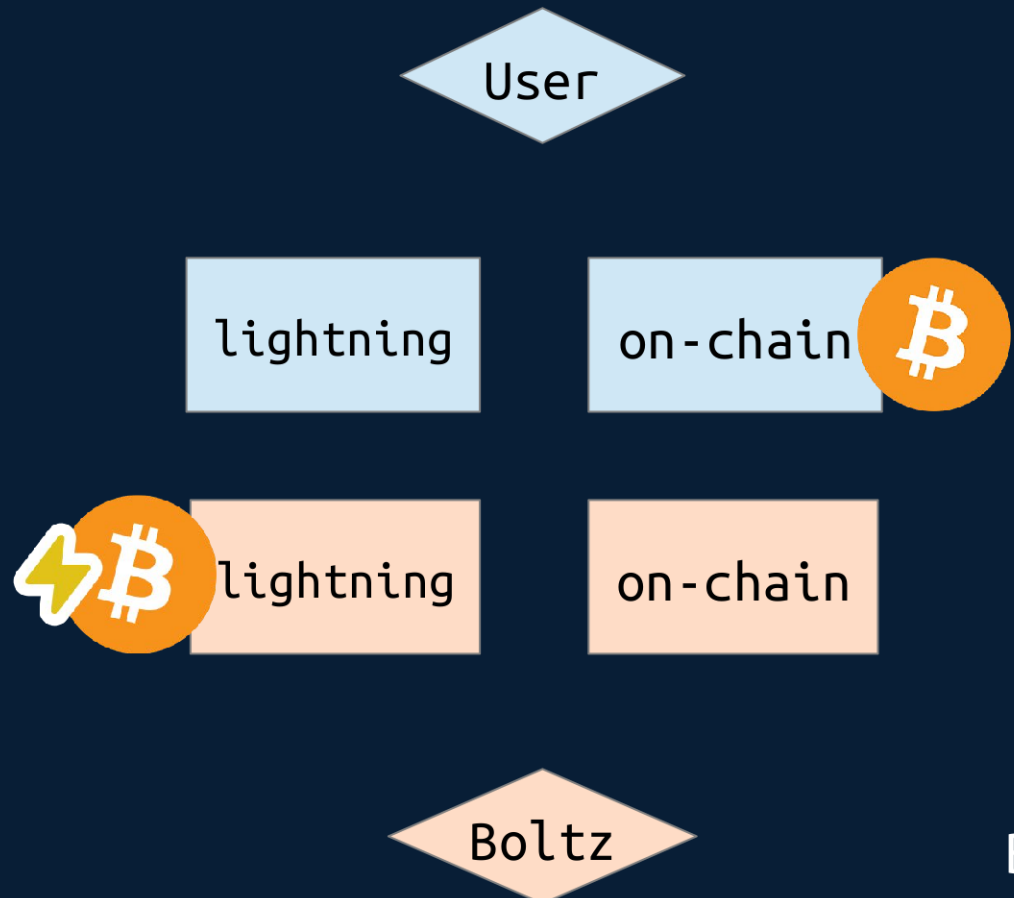
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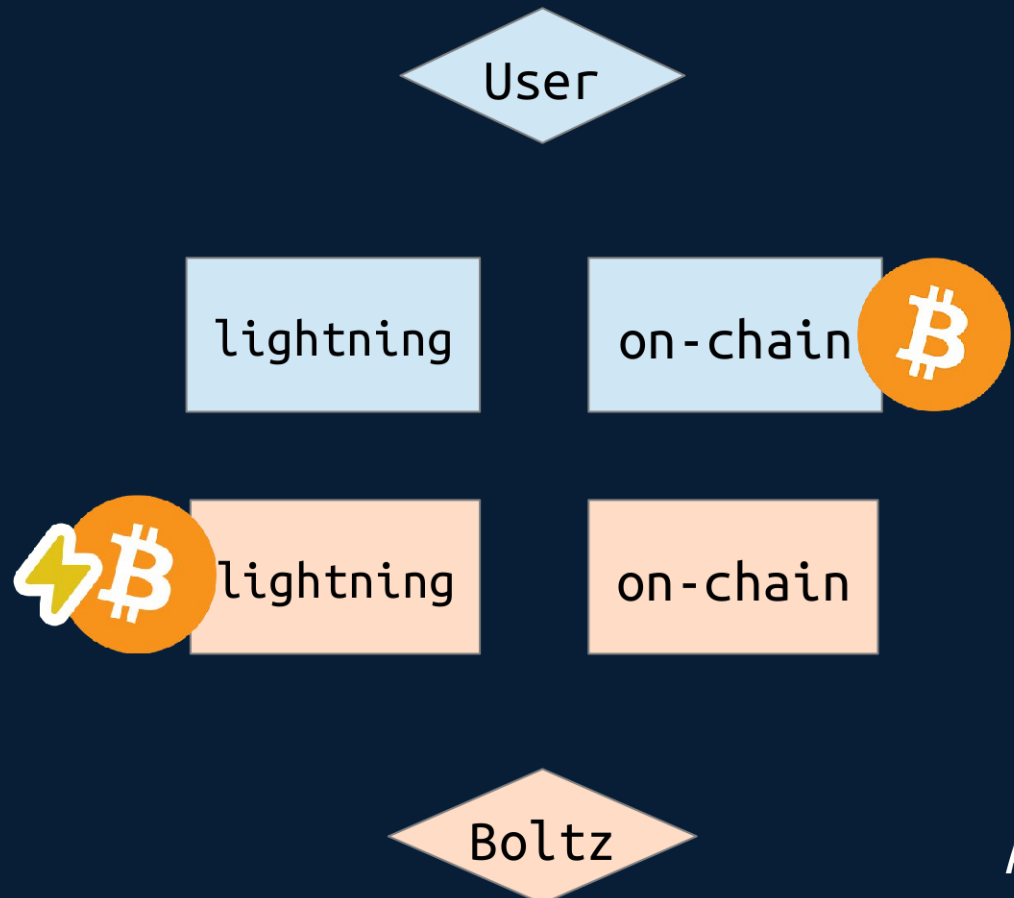


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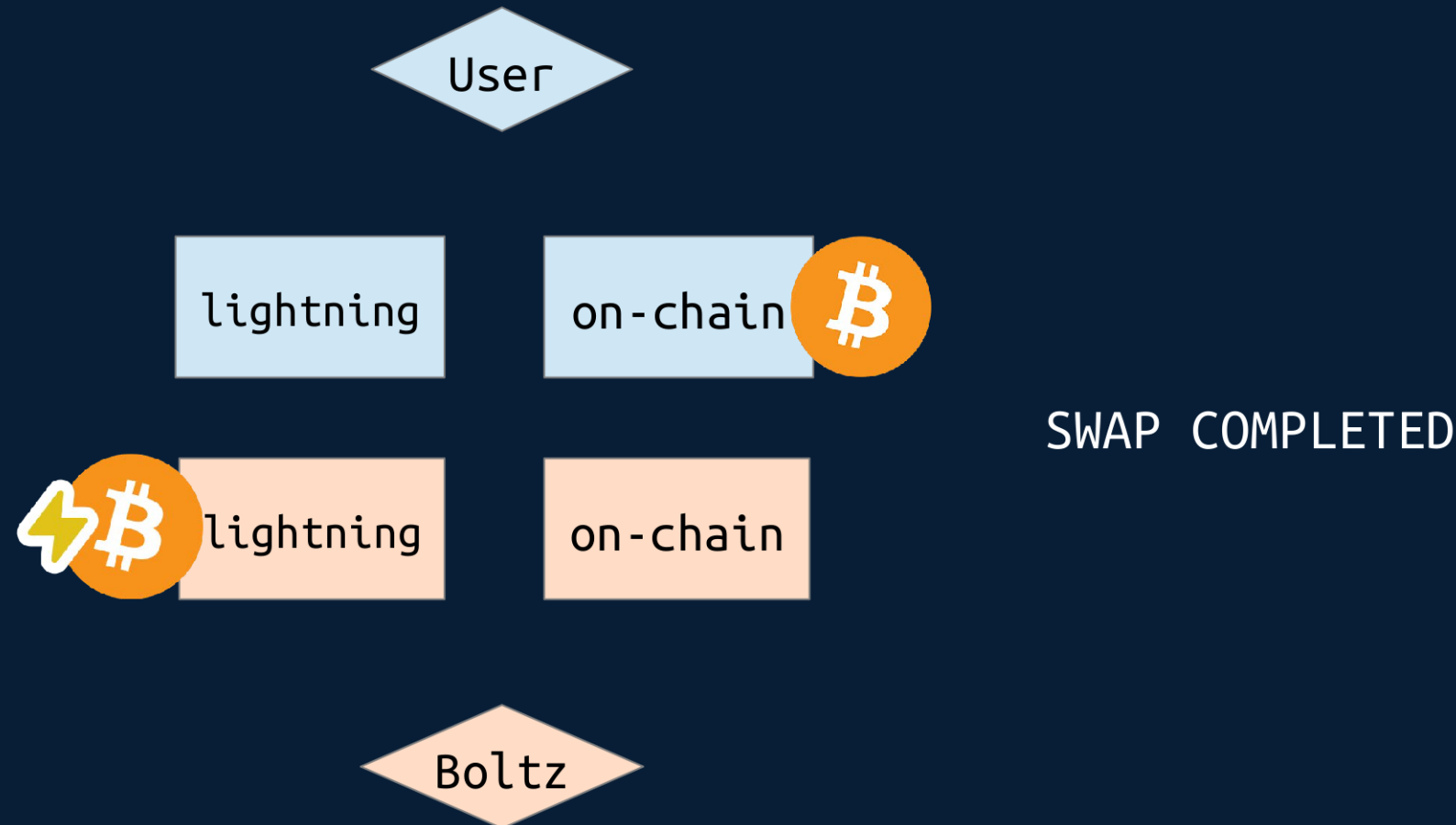
Boltz pays 0.09 BTC lightning invoice,
because of this preimage gets revealed

Normal Submarine Swaps (BTC -> ₡-BTC)



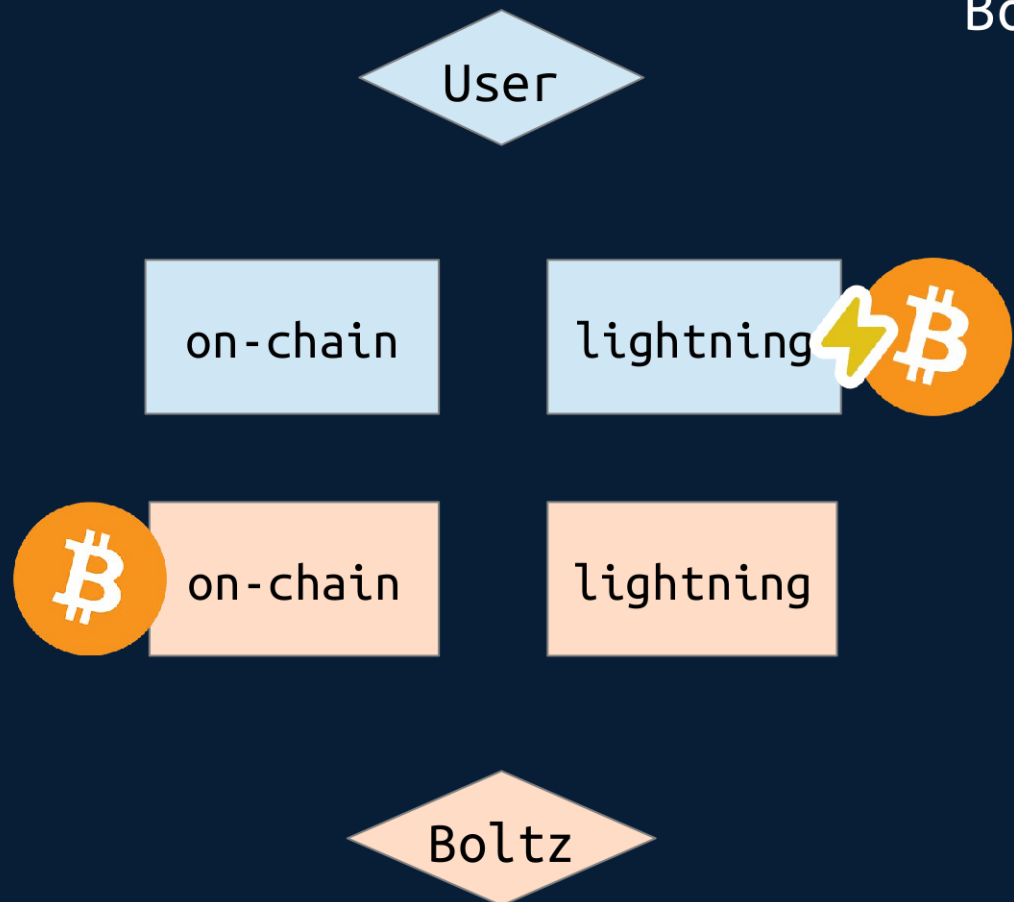
And Boltz can claim 0.1 BTC on-chain
from redeem script

Normal Submarine Swaps (BTC -> ₡-BTC)

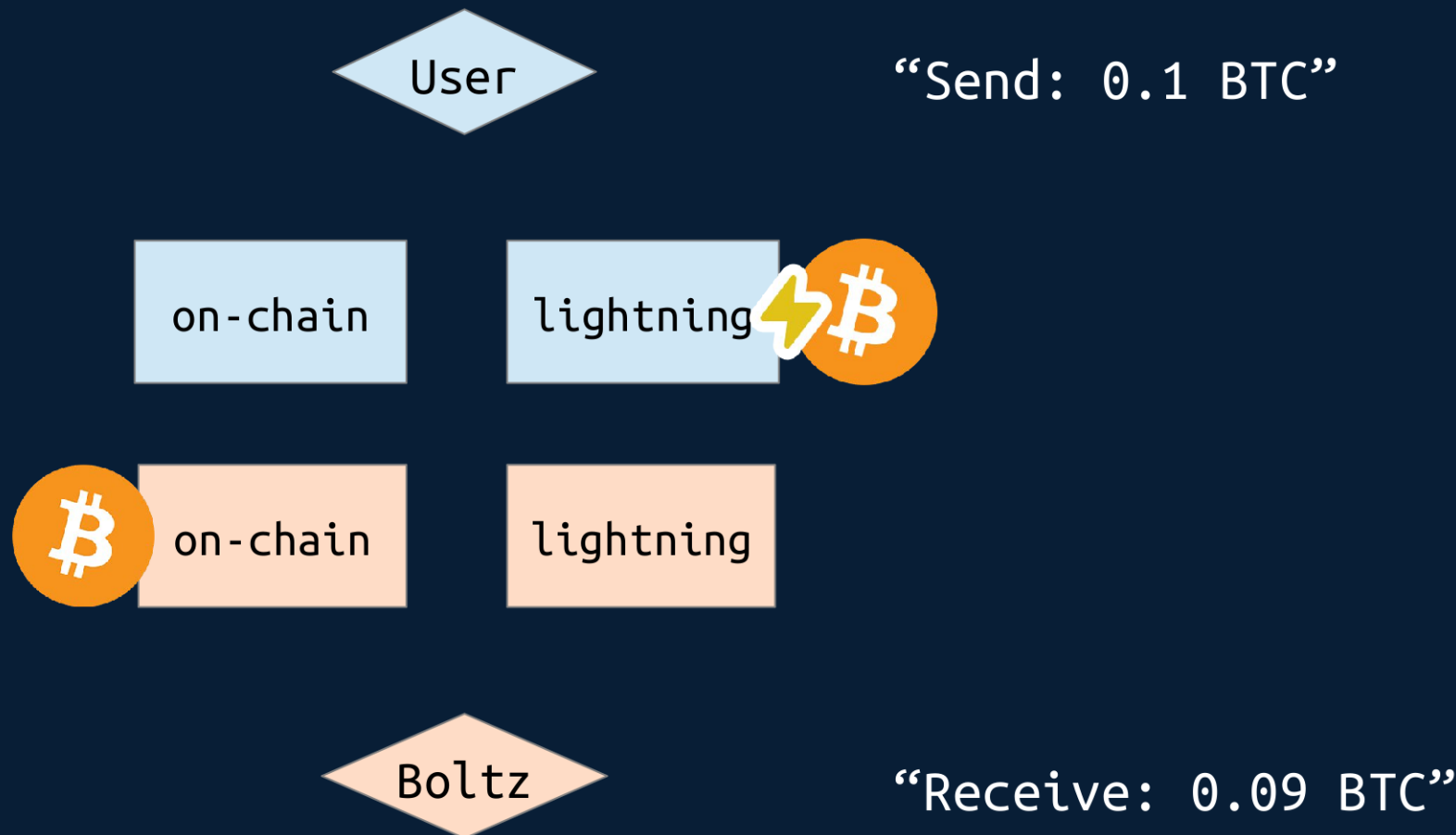


Reverse Submarine Swaps (\leftarrow -BTC -> BTC)

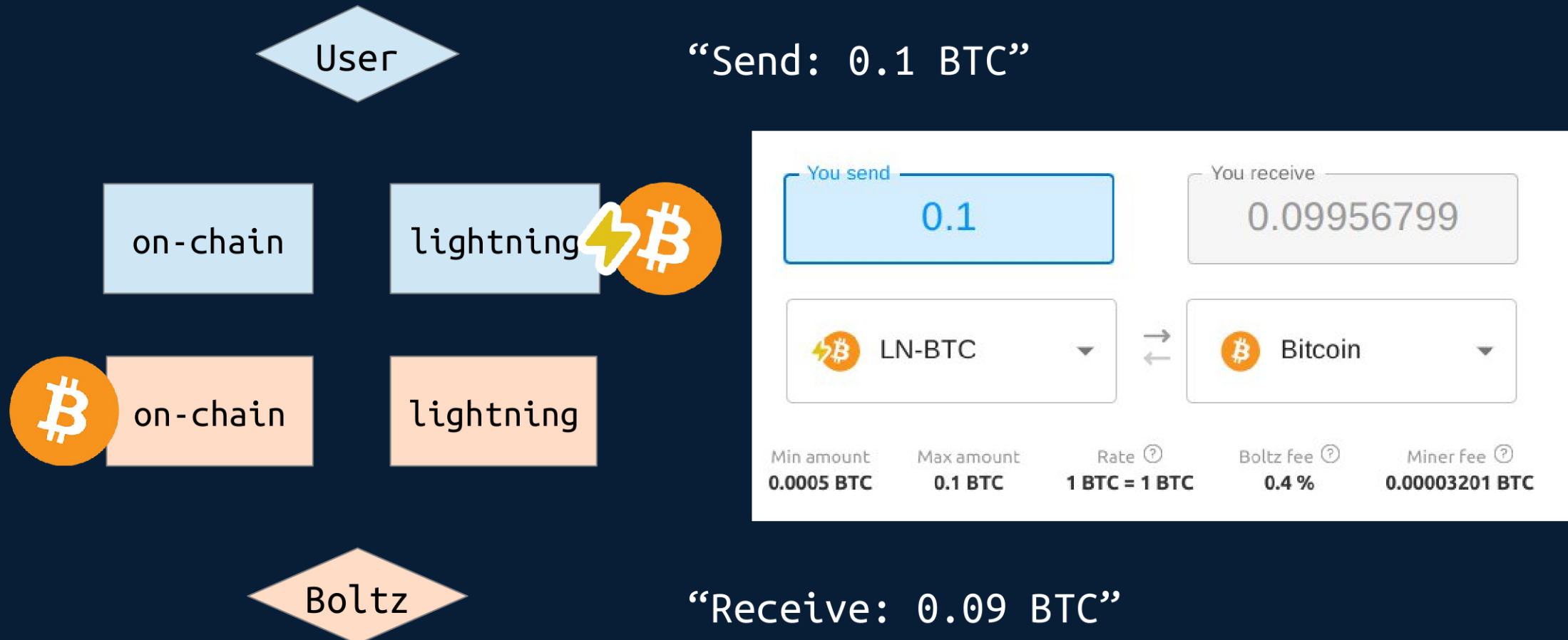
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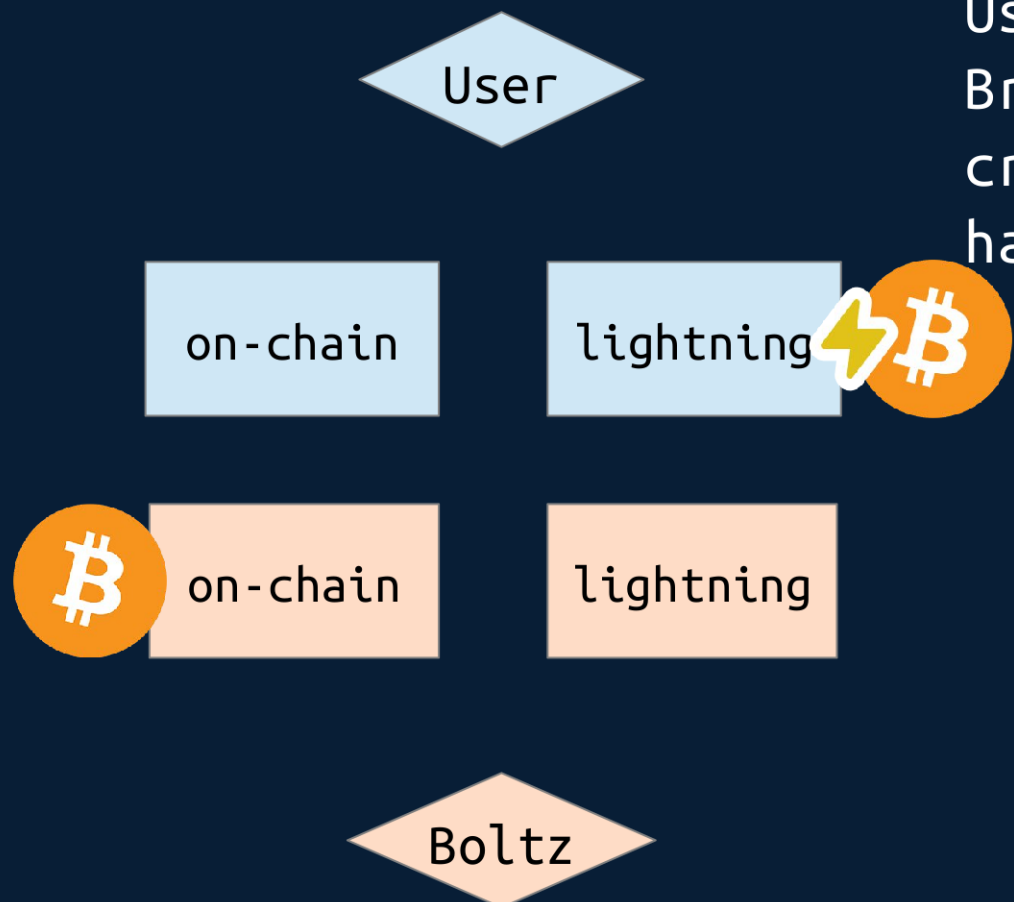
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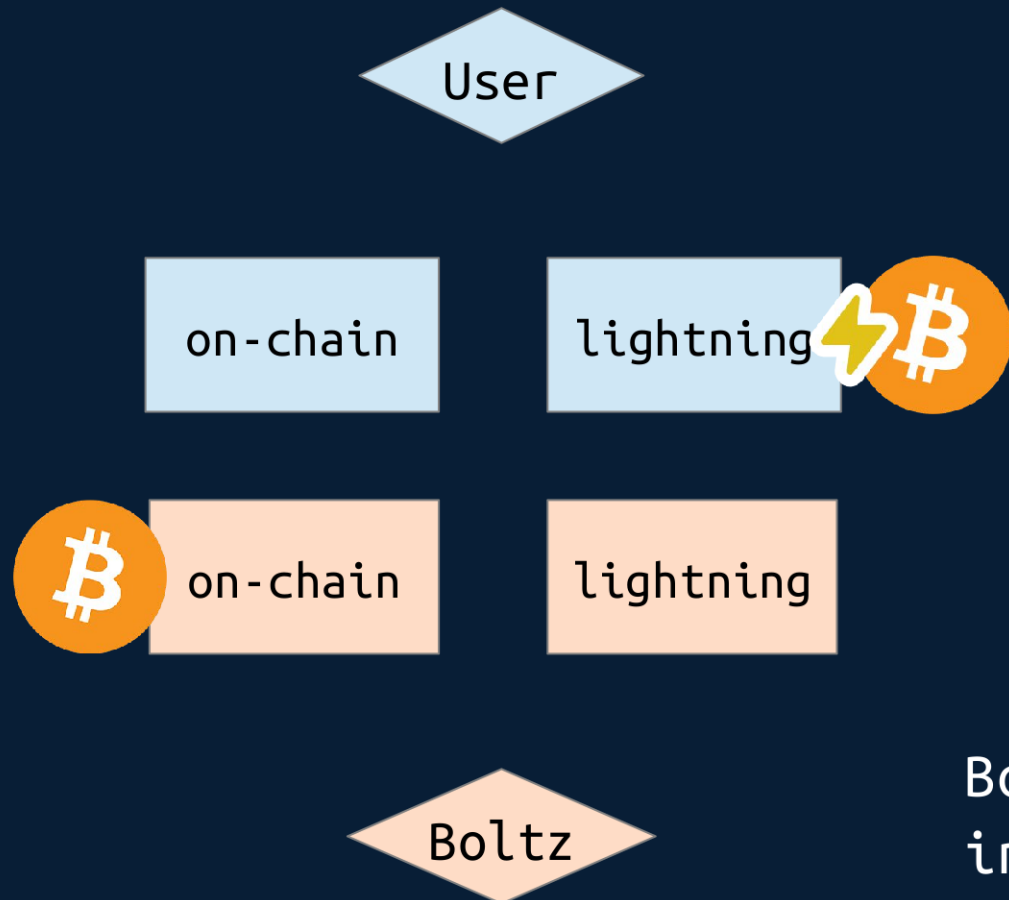


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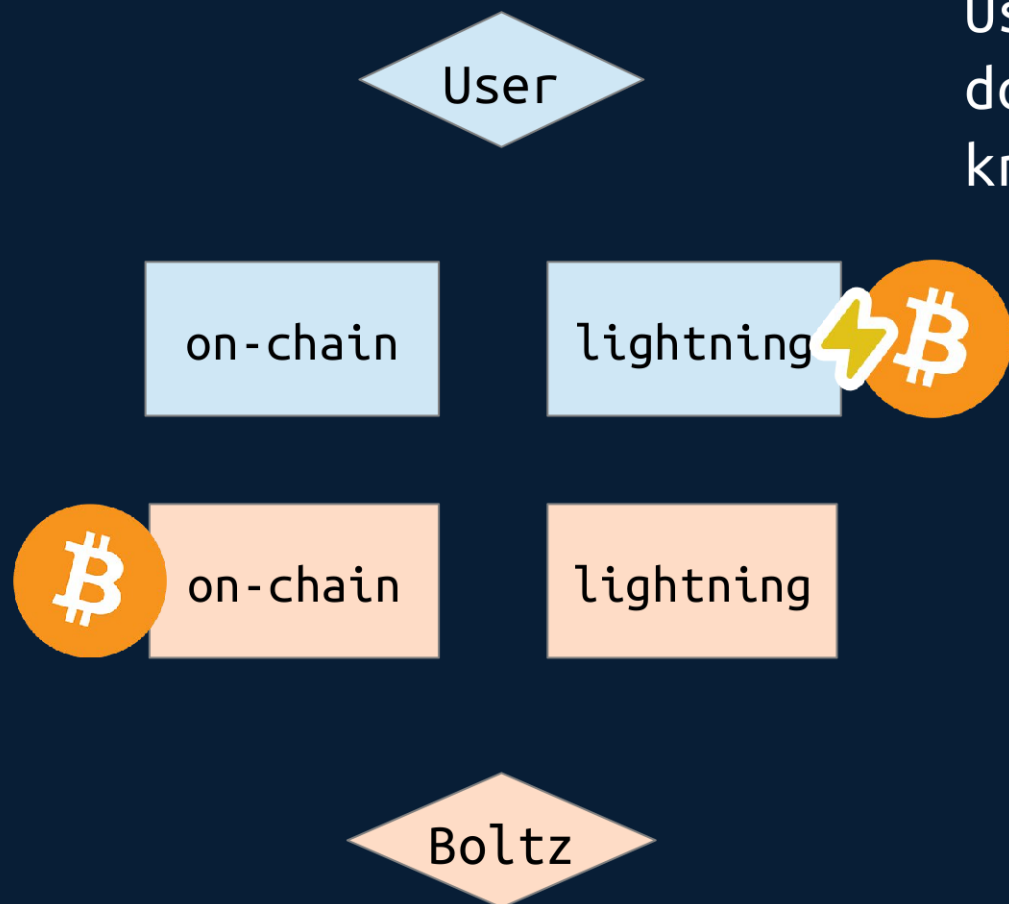
User's app (e.g. boltz.exchange or Breez Wallet) generates a preimage, creates SHA256 hash of it and sends hash to Boltz

Reverse Submarine Swaps (\leftarrow -BTC -> BTC)



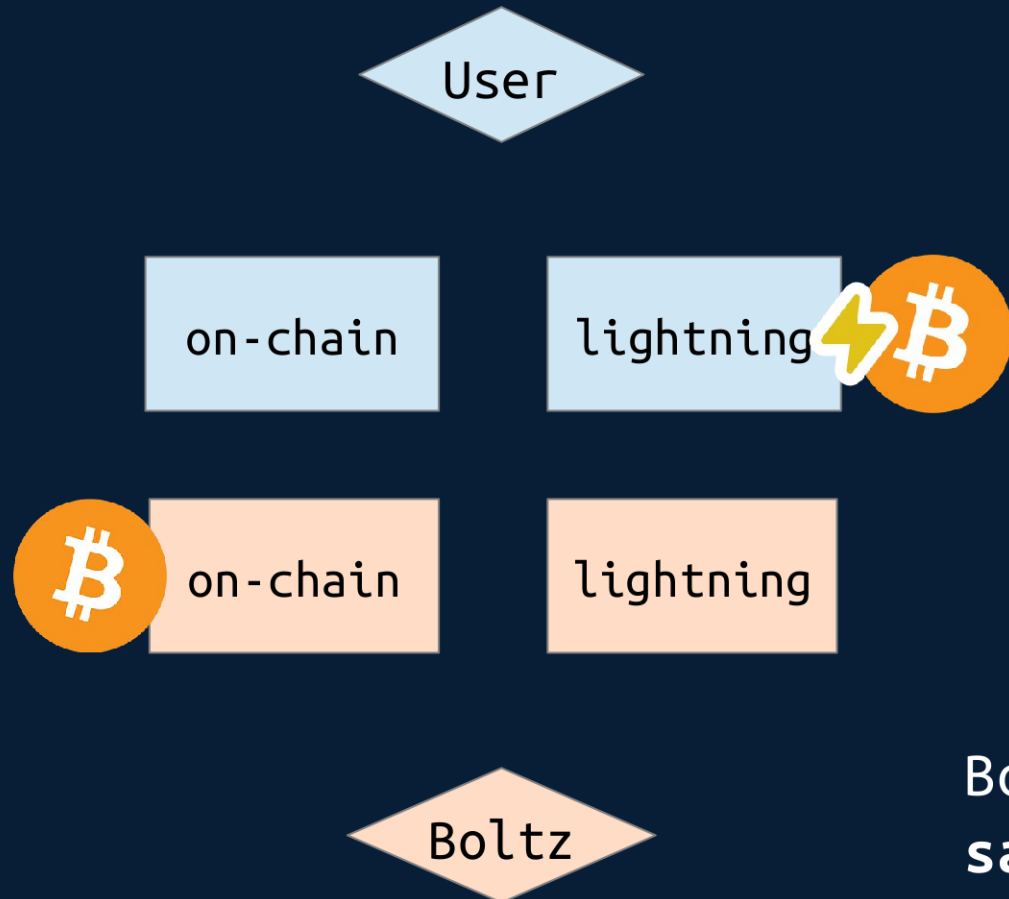
Boltz creates a so-called “hold invoice” about 0.1 BTC
with hash received from user

Reverse Submarine Swaps (\leftarrow -BTC -> BTC)



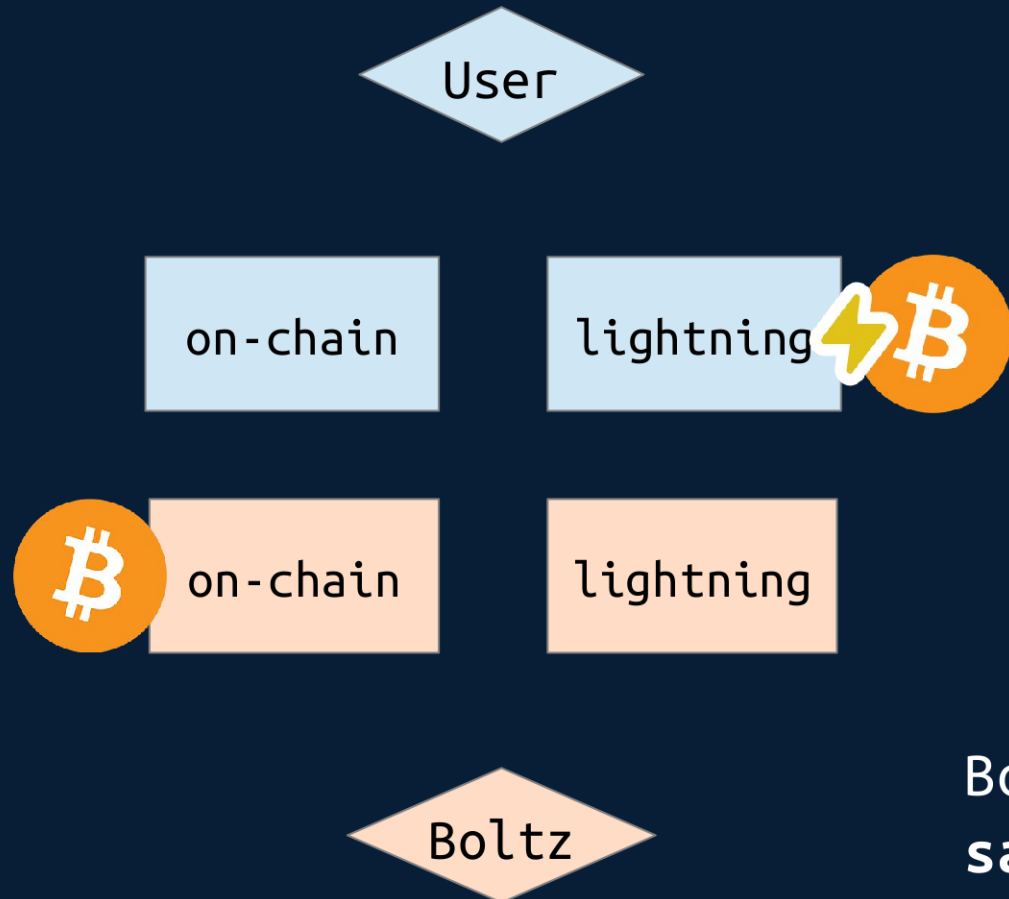
User pays Boltz' invoice, but invoice does not settle because Boltz doesn't know preimage to do so yet

Reverse Submarine Swaps (\leftarrow -BTC -> BTC)



Boltz locks up 0.09 BTC on-chain using
same hash from user

Reverse Submarine Swaps (\leftarrow -BTC -> BTC)

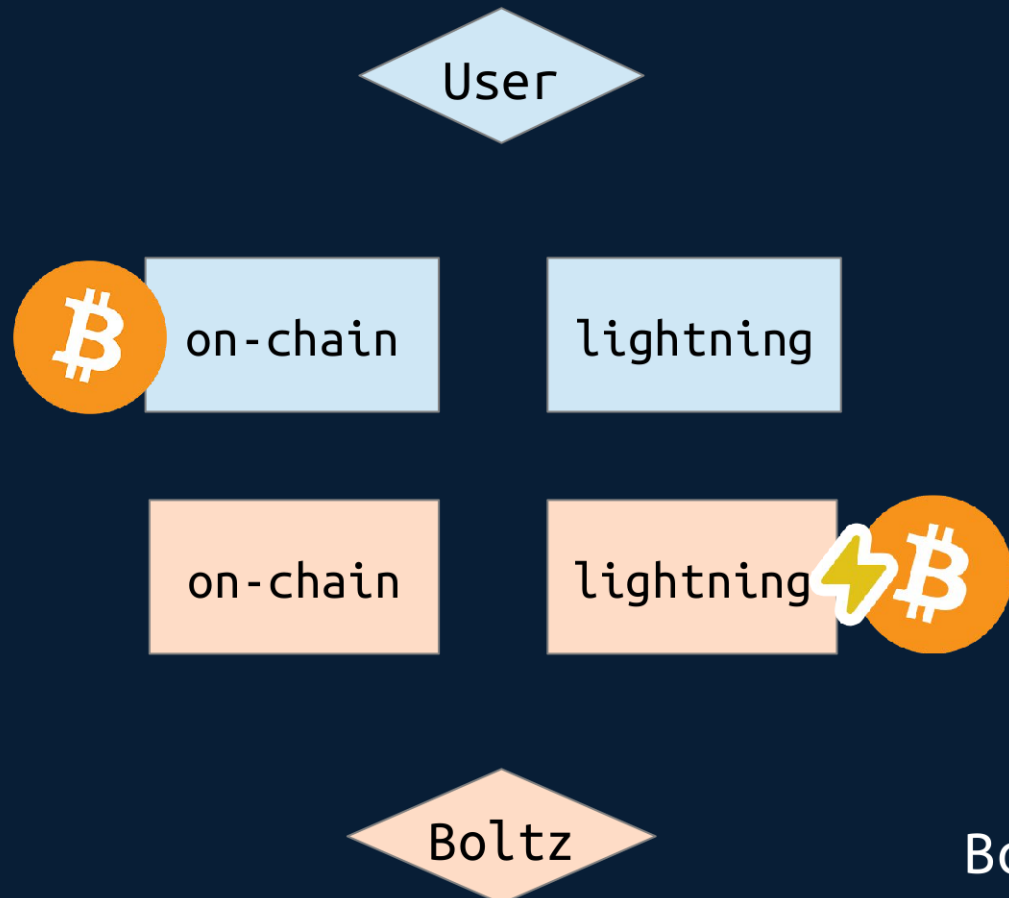


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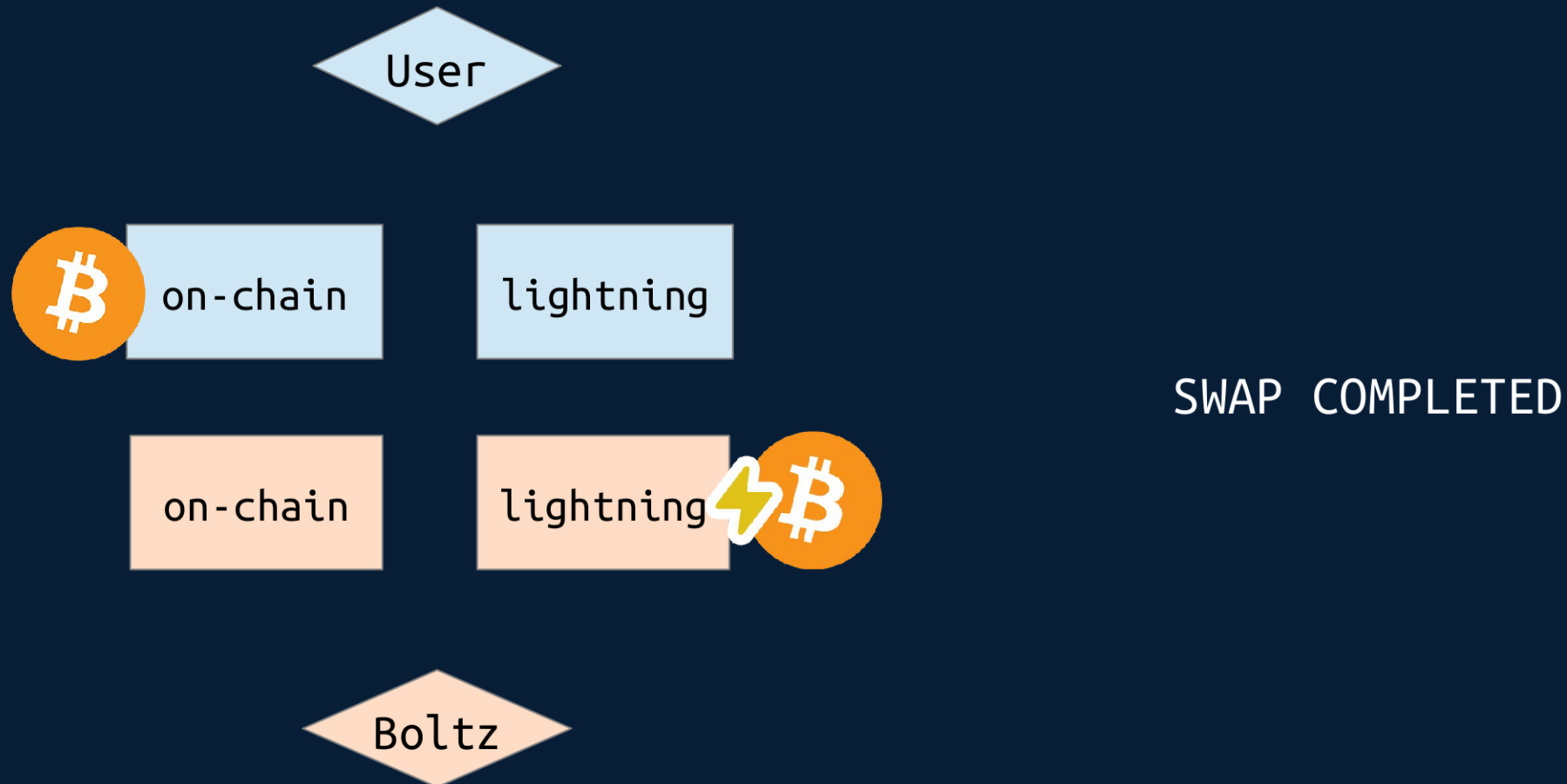


Reverse Submarine Swaps (\leftarrow -BTC -> BTC)



Boltz detects preimage in users claim transaction and uses it to settle 0.1 BTC lightning invoice

Reverse Submarine Swaps (\leftarrow -BTC -> BTC)



That's it!



Resources

boltz.exchange

docs.boltz.exchange

github.com/BoltzExchange

twitter.com/boltzhq