# Trampoline W Bolt 12

#### Sample payment route

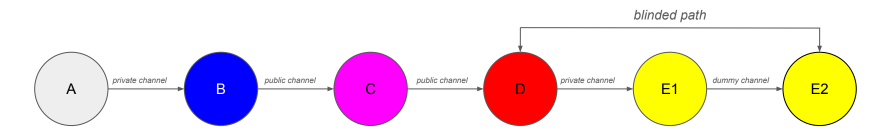
A is a wallet user connected to its LSP B.

E is a wallet user connected to its LSP D.

C is a standard routing node.

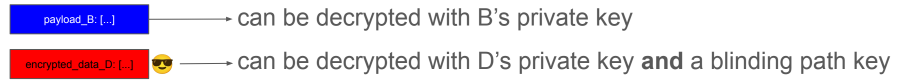
E advertises a two-hops blinded path starting at D with a dummy hop.

Note that a real two-hops blinded path would work the same for the mechanisms described in this document.

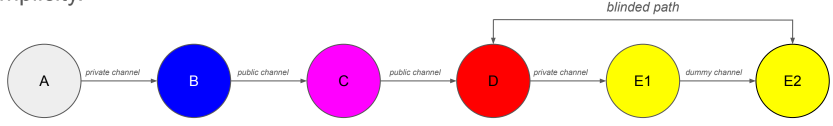


#### Sample payment route

We use colors to highlight who can decrypt which piece of data and the emoji when data is encrypted for the *blinded* node, for example:



We use a flat fee of 1000 sat and expiry delta of 25 blocks at every hop for simplicity.

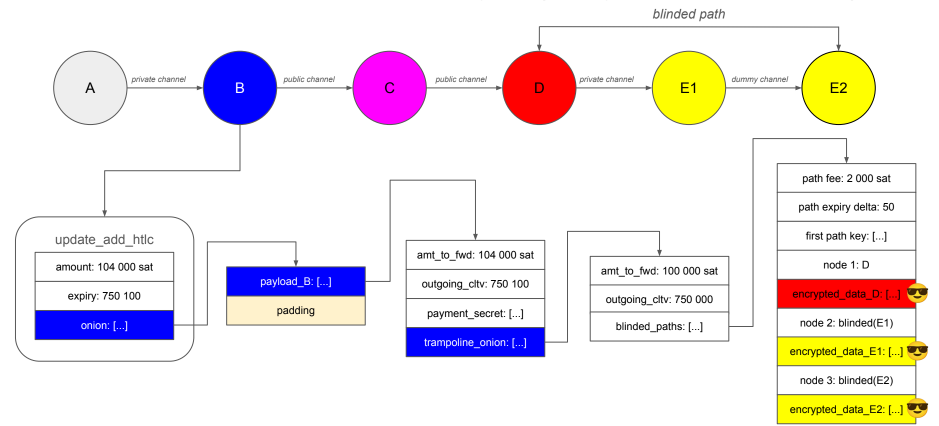


### Scenario #1: recipient does \*not\* support trampoline

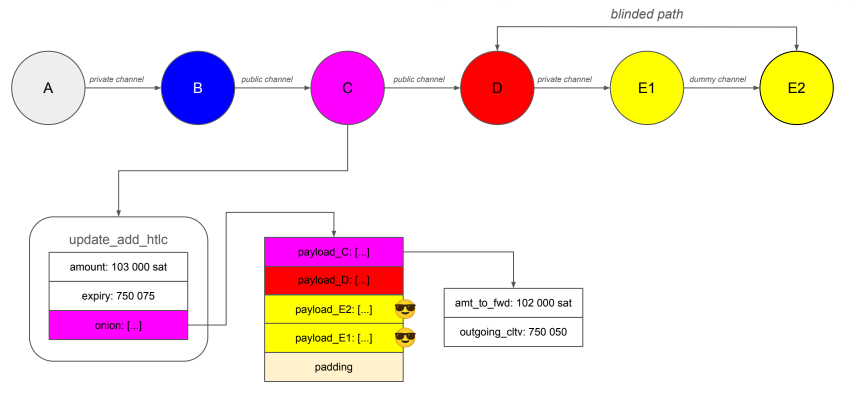
#### High-level design:

- We include the blinded path in the trampoline onion for the last trampoline node
- This reveals the introduction node to the last trampoline node, which isn't great if the recipient doesn't try to protect its identity
- But the sender can use multiple trampoline hops to ensure that the first trampoline node doesn't learn anything about the recipient
- In the example below, we use a single trampoline hop, but it's trivial to add another one

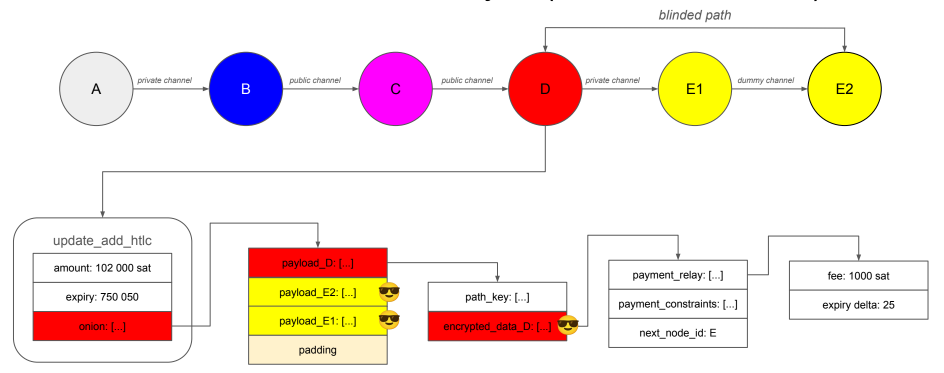
# Scenario #1: HTLC received by B (relay to blinded path)



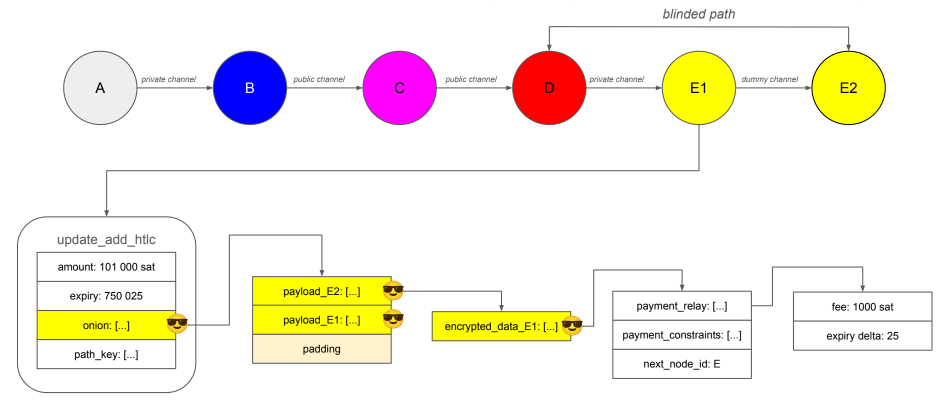
# Scenario #1: HTLC received by C (standard channel relay)



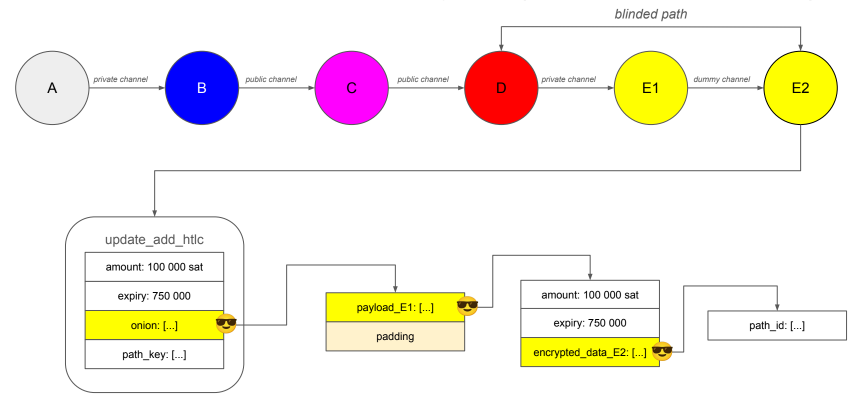
#### Scenario #1: HTLC received by D (introduction node)



# Scenario #1: HTLC received by E1 (inside blinded path)



## Scenario #1: HTLC received by E2 (inside blinded path)

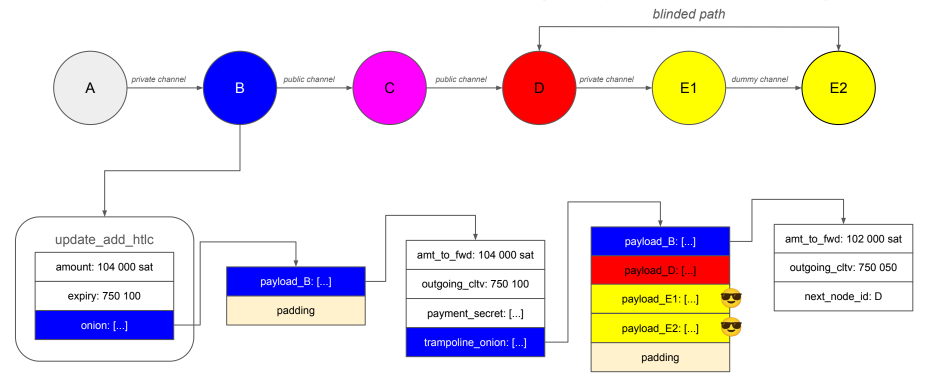


#### Scenario #2: recipient supports trampoline

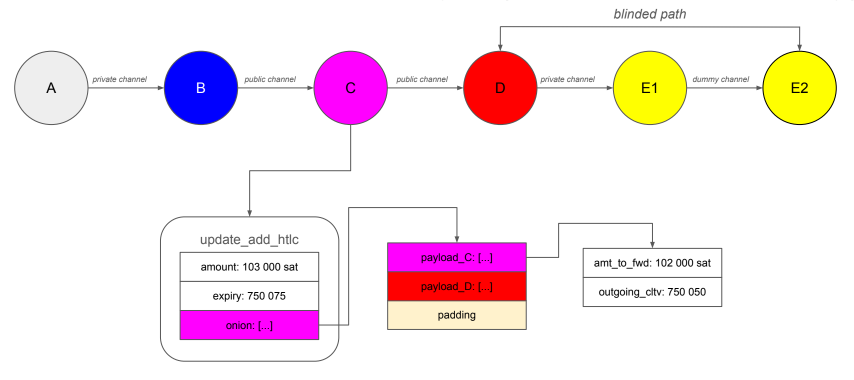
#### High-level design:

- We assume that all nodes inside the blinded path support trampoline
- We create a trampoline onion that uses each blinded hop as a trampoline hop
- We add one (or more) trampoline hop(s) before the blinded path
- We include the blinded path's encrypted data payloads in the trampoline onion payload for each blinded node
- This lets the sender include additional TLVs in the trampoline onion for the recipient (e.g. keysend)
- The first trampoline node does not learn the blinded path's details

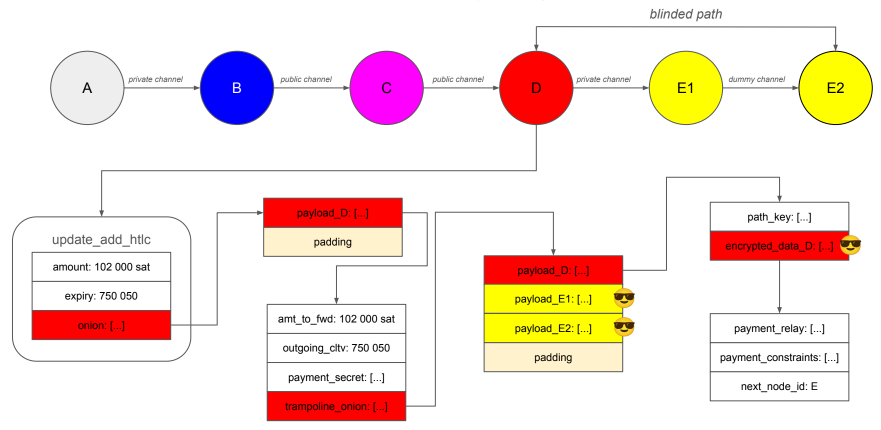
# Scenario #2: HTLC received by B (relay to trampoline)



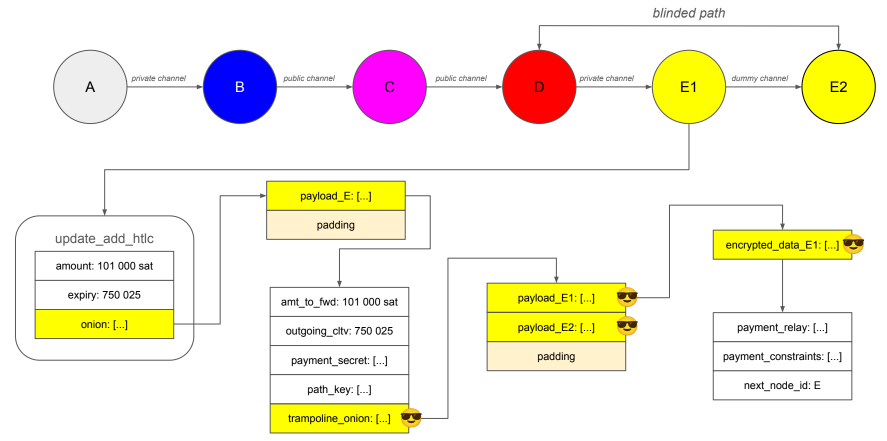
### Scenario #2: HTLC received by C (standard channel relay)



# Scenario #2: HTLC received by D (blinded trampoline intro)



# Scenario #2: HTLC received by E1 (blinded trampoline)



# Scenario #2: HTLC received by E2 (blinded trampoline)

