

TxProbe: Discovering Bitcoin's Network Topology Using Orphan Transactions

Sergi Delgado-Segura, Surya Bakshi, Cristina Pérez-Solà, James Litton, Andrew Pachulski, Andrew Miller and Bobby Bhattacharjee



P/SA
RESEARCH

WHAT DO WE KNOW ABOUT THE TOPOLOGY?



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Number of nodes and location of them

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GLOBAL BITCOIN NODES DISTRIBUTION

Reachable nodes as of Thu Feb 07 2019
10:26:44 GMT+0000 (Greenwich Mean Time).

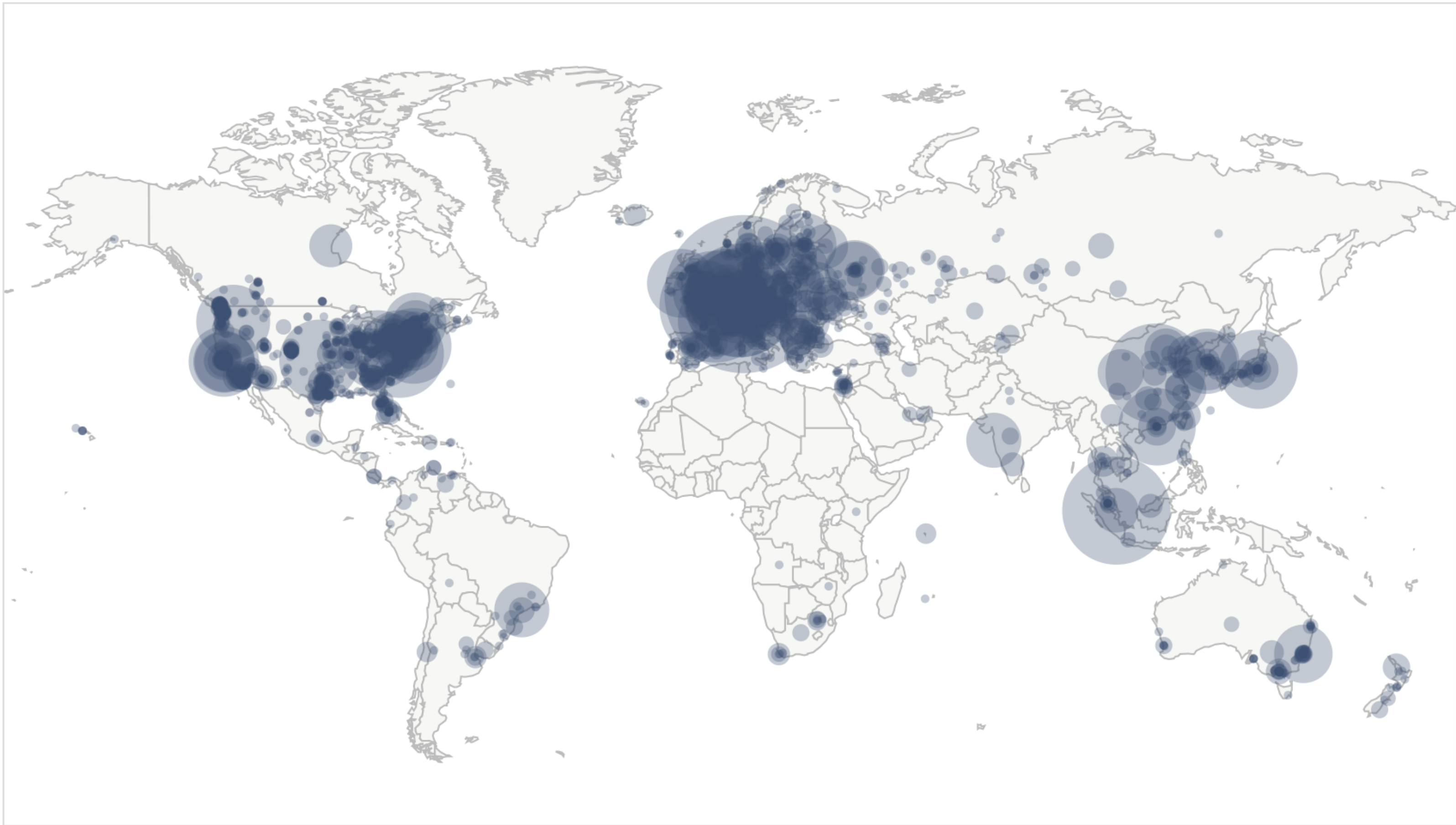
10365 NODES

[24-hour charts »](#)

Top 10 countries with their respective number of reachable nodes are as follow.

RANK	COUNTRY	NODES
1	United States	2570 (24.79%)
2	Germany	1968 (18.99%)
3	France	689 (6.65%)
4	Netherlands	514 (4.96%)
5	China	411 (3.97%)
6	Canada	384 (3.70%)
7	United Kingdom	355 (3.42%)
8	Singapore	321 (3.10%)
9	Russian Federation	277 (2.67%)
10	Japan	228 (2.20%)

[More \(100\) »](#)



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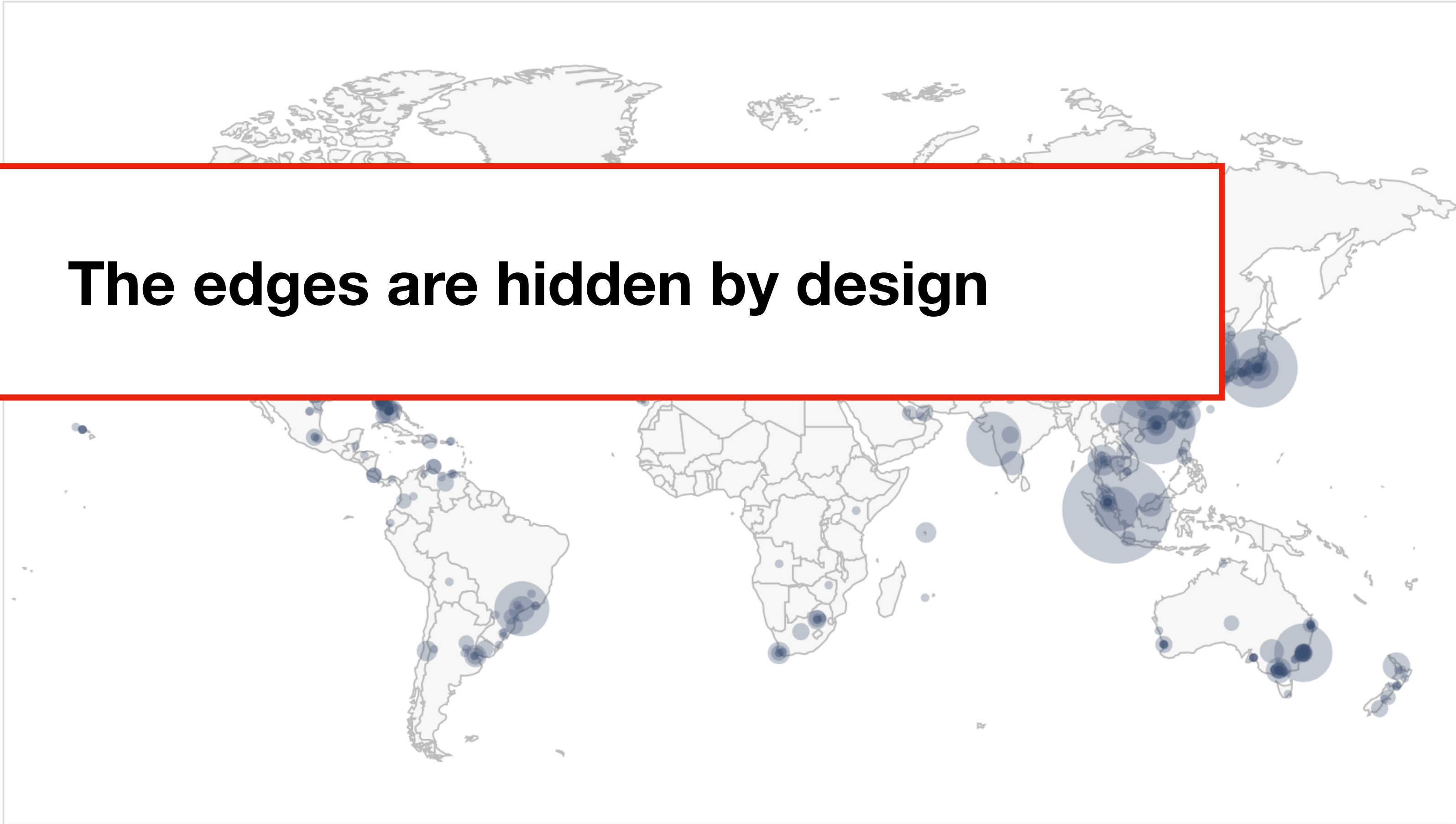
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The edges are hidden by design



WHY HAVE A **HIDDEN** TOPOLOGY?



An open topology **could ease** different types of attacks:

- Transaction deanonymization
- Network based attacks (e.g: Eclipse attacks)

The **current approach** of the Bitcoin Core is to **keep it hidden**

WHY HAVE AN **OPEN** TOPOLOGY?



We know nothings about how the network really is:

- Is the network decentralised?
- Are there supernodes controlling the network traffic?
 - Information withholding
 - Censorship
- Are there weak spots in the network that can be easily isolated?

Security by obscurity does not seem the proper way to go

THE TOPOLOGY SHOULD LOOK RANDOM



How Bitcoin (Core client) nodes choose their peers?

- Pseudorandomly from the **addrman**
- **8 outbound** connections by default
 - No pair of nodes in the same **/16** (IPv4)
- **117 inbound** connection by default (no IP restriction here)

Bitcoin forks based on the Core client follow the same approach

BACKGROUND



Our inferring technique is based on **transaction propagation**

We take advantage of how transactions are handled by nodes:

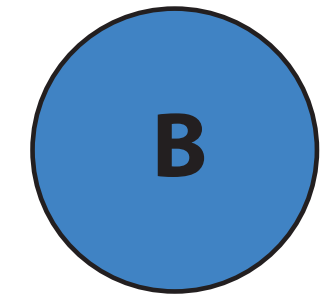
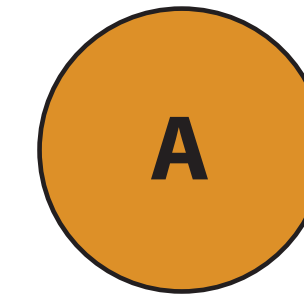
- **orphans transactions**
- **double-spending transactions**

TRANSACTION PROPAGATION IN BITCOIN



Valid transaction are stored in **mempool**

Transaction in mempool are **eventually propagated** throughout the node neighborhood

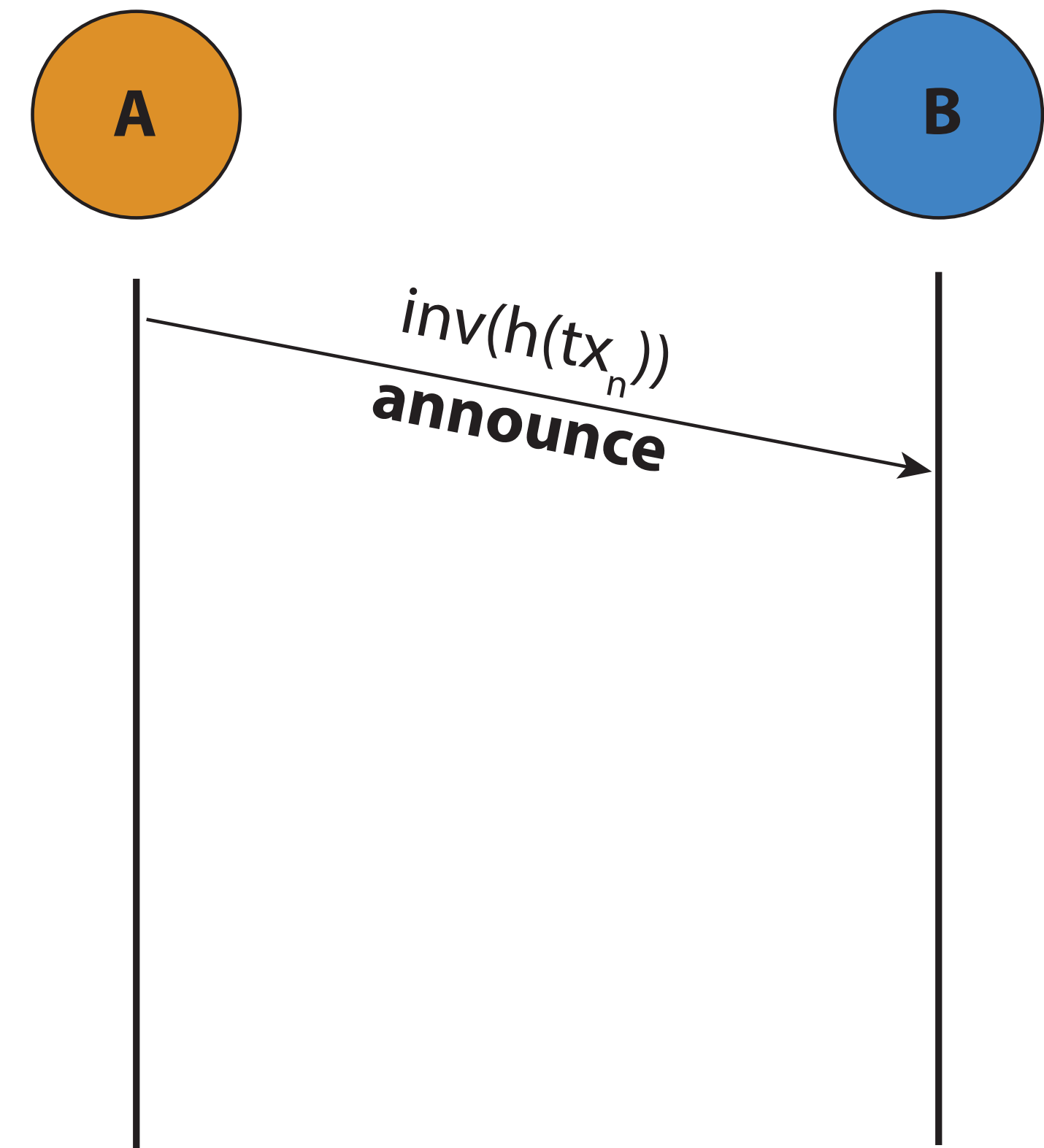


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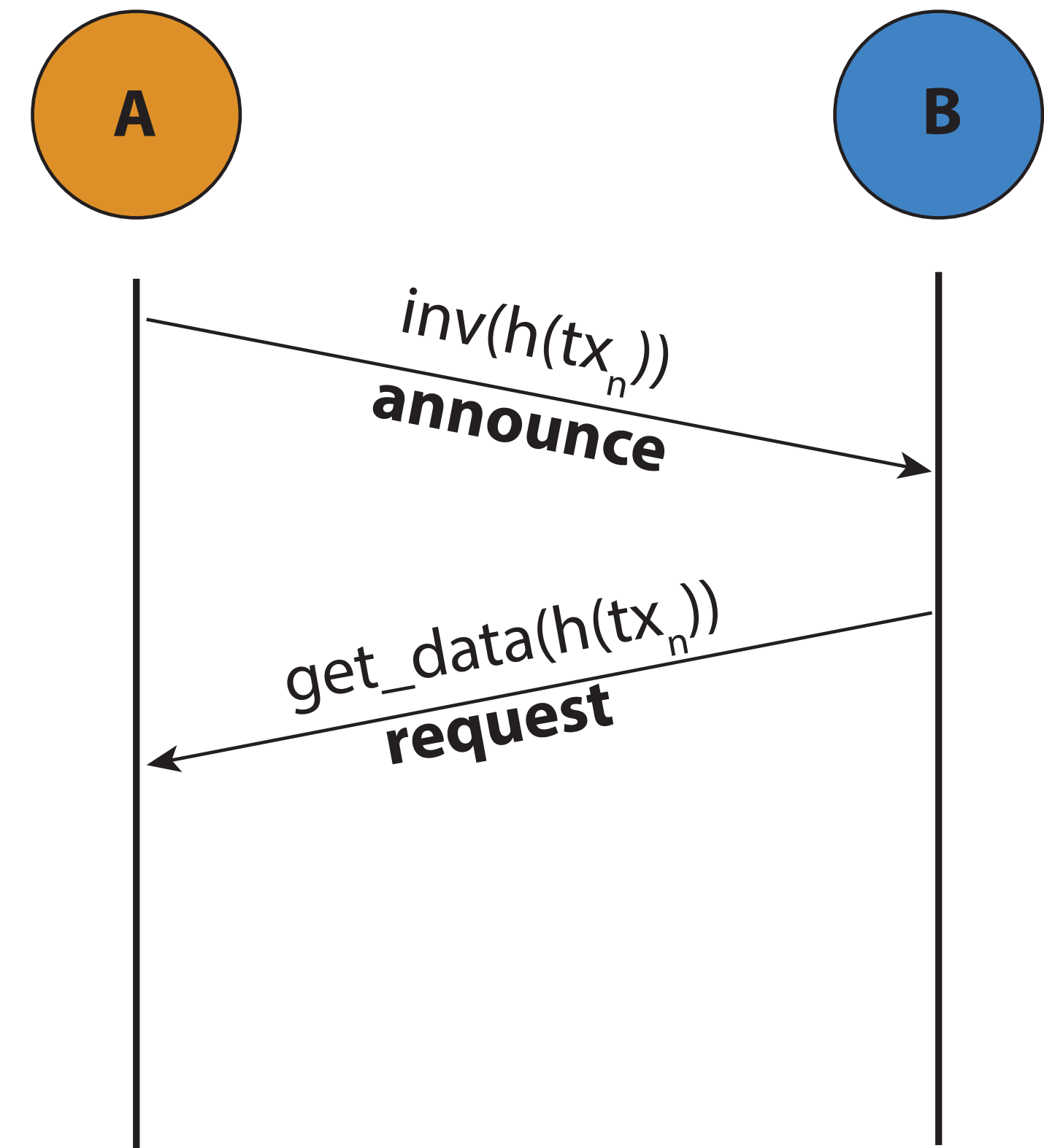


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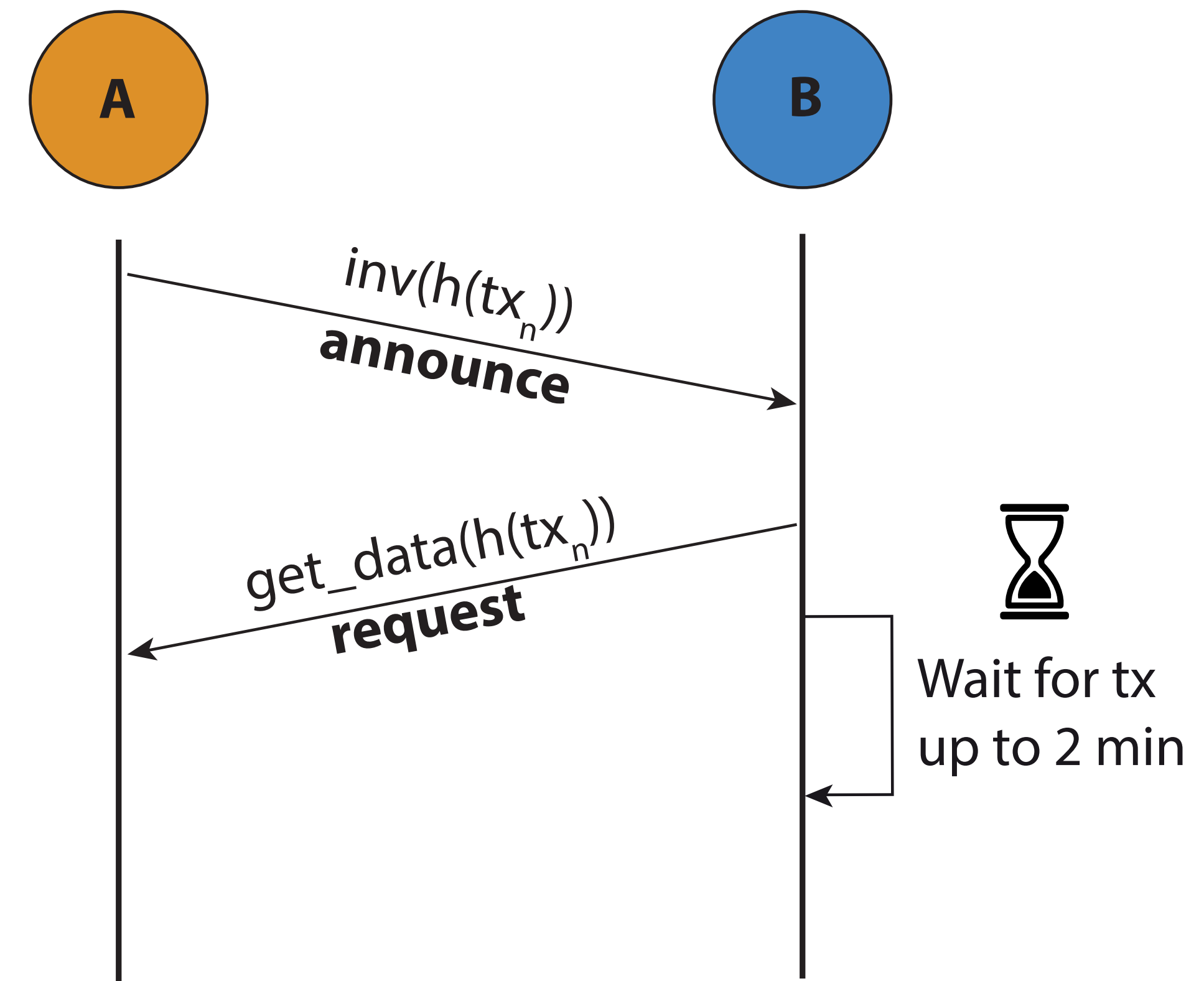


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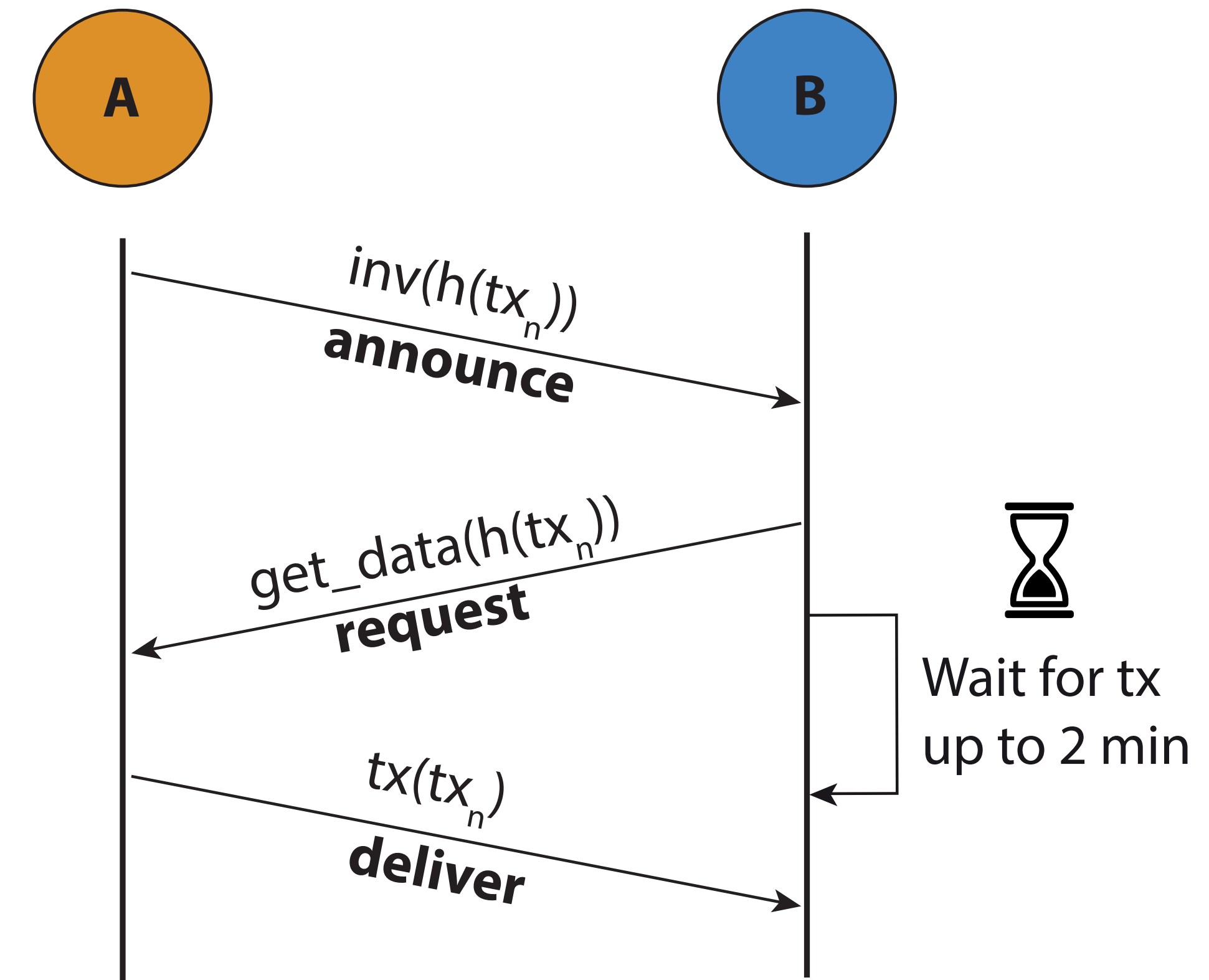
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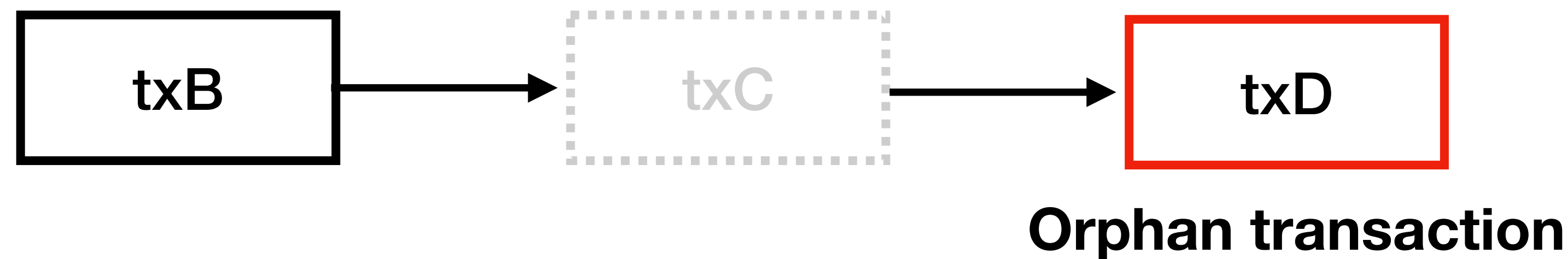
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ORPHAN TRANSACTIONS

A transaction is orphan if **some of the referenced UTXOs are unknown**

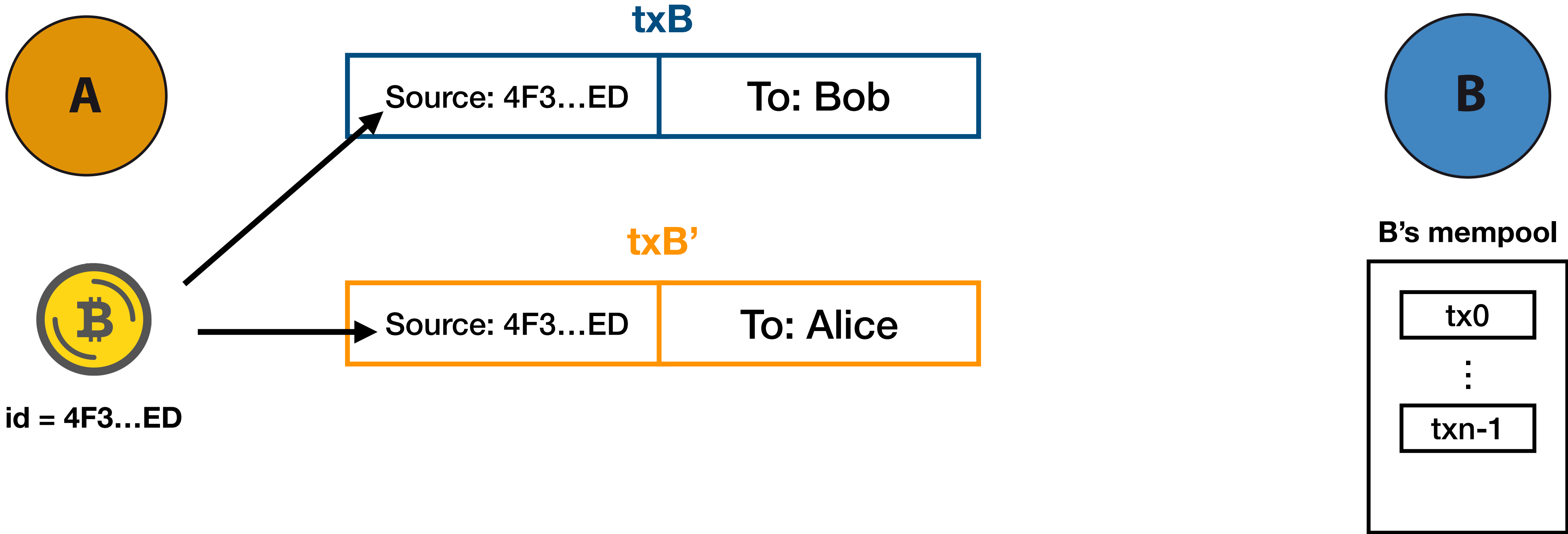


They can not be validated, so they are stored in a separated data structure known as **MapOrphanTransactions (or OrphanPool for short)**

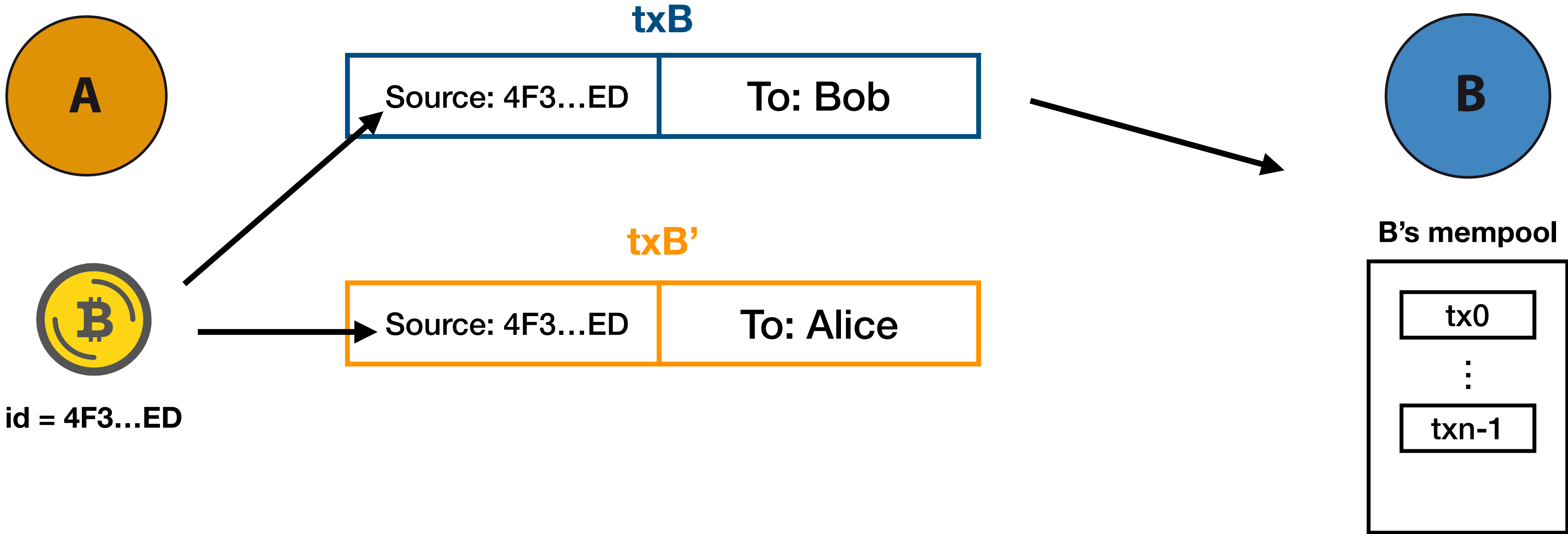
Transactions in MapOrphanTransactions are **NOT forwarded to any node**

If the same transactions is offered again to the node (**inv message**), it will not requested back (**getaddr**)

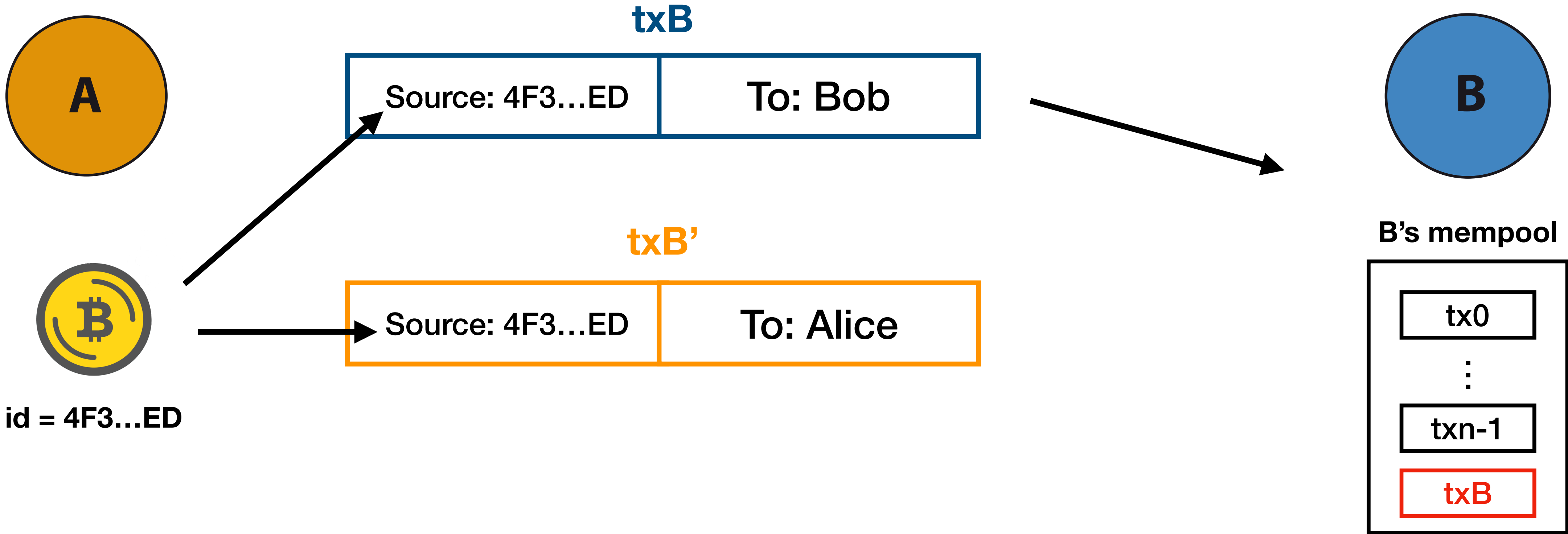
DOUBLE-SPENDING TRANSACTIONS



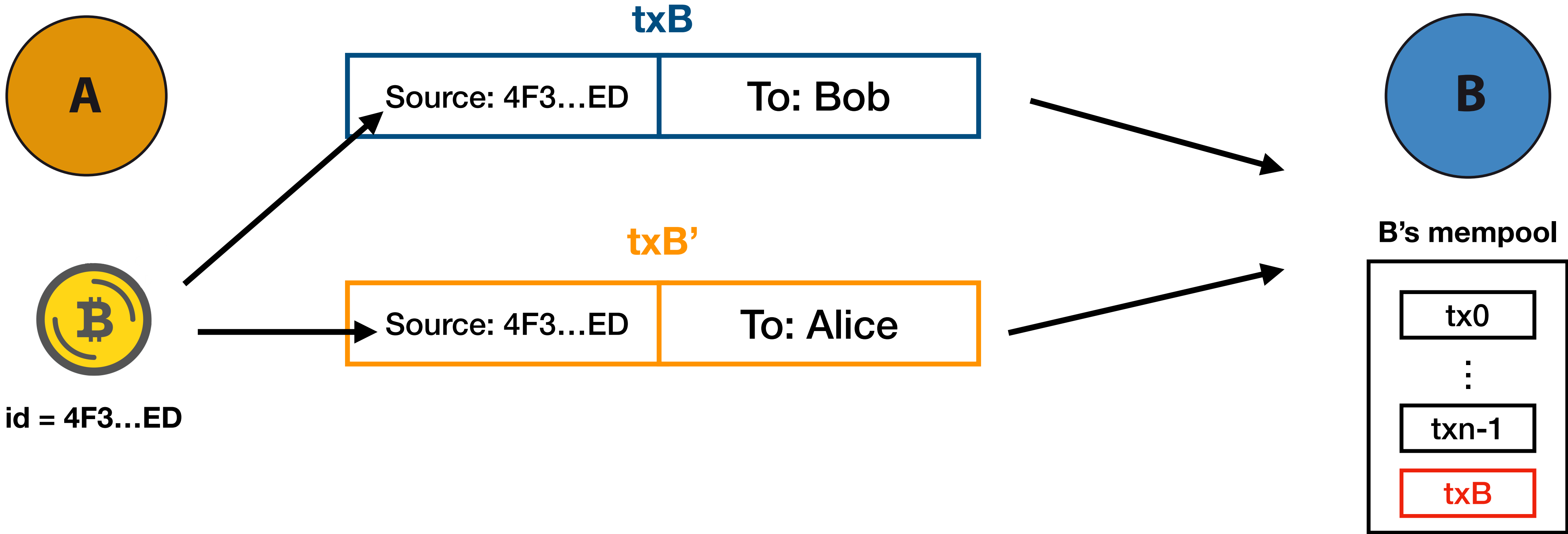
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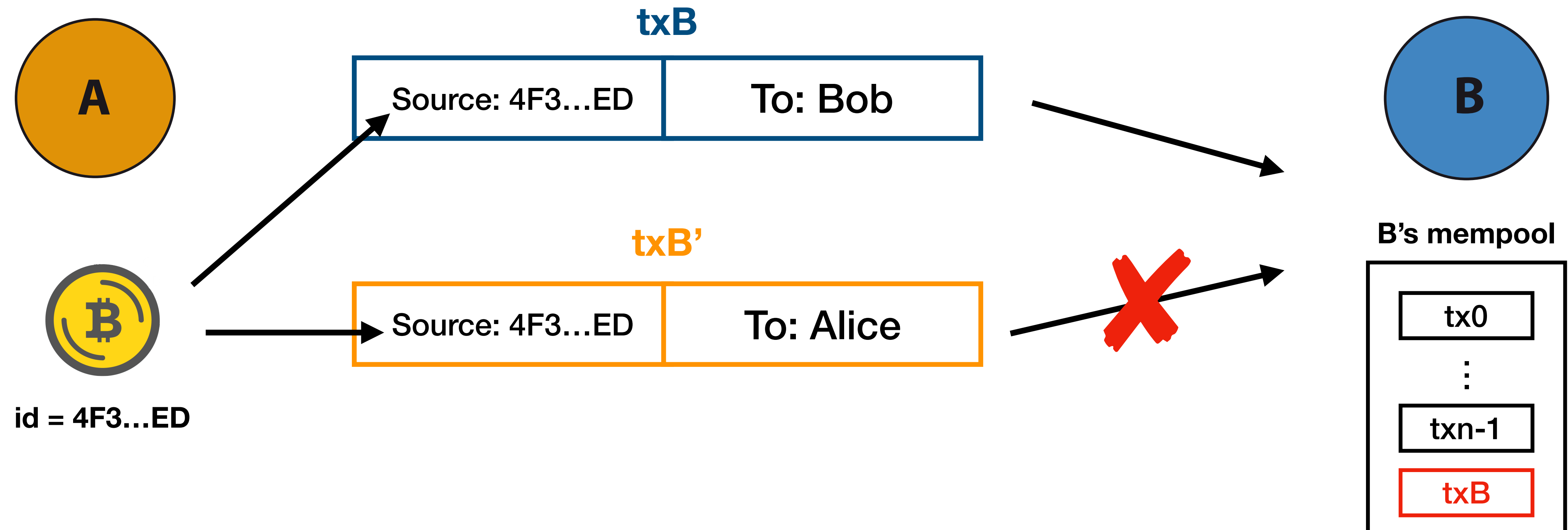
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A BASIC TOPOLOGY INFERRING TECHNIQUE



Two nodes

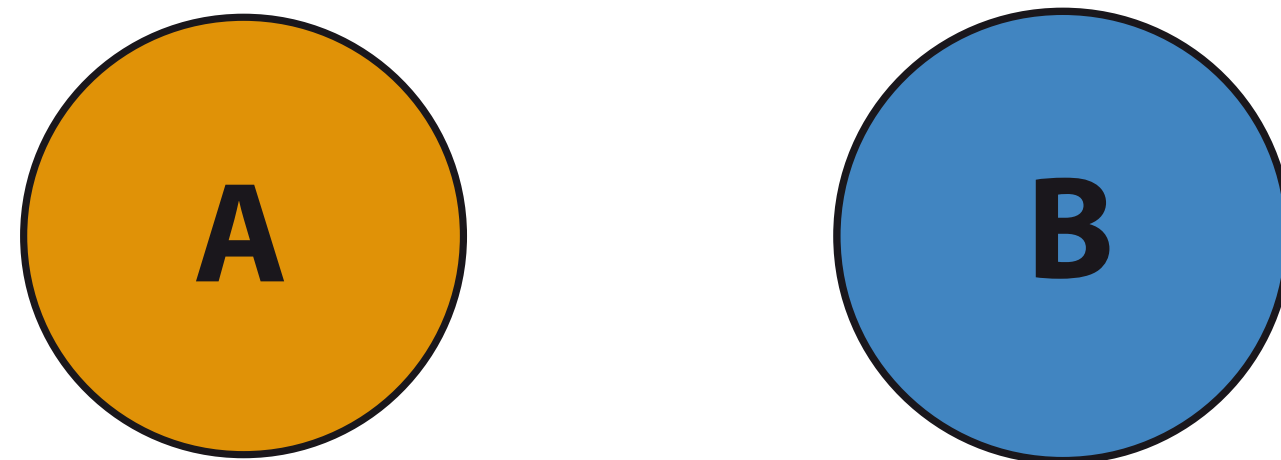
Three transactions

**Observation tool
(like coinscope)**

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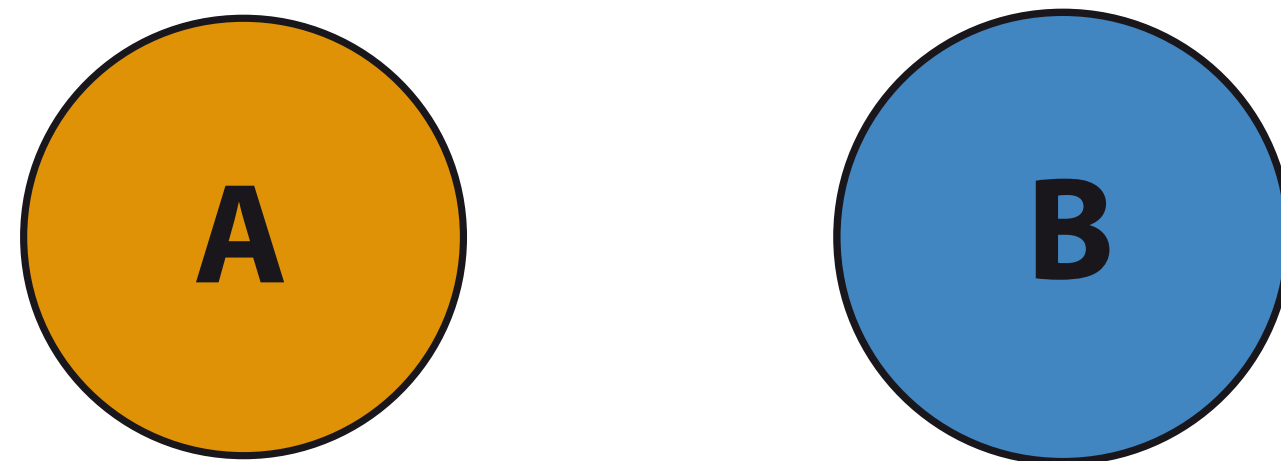
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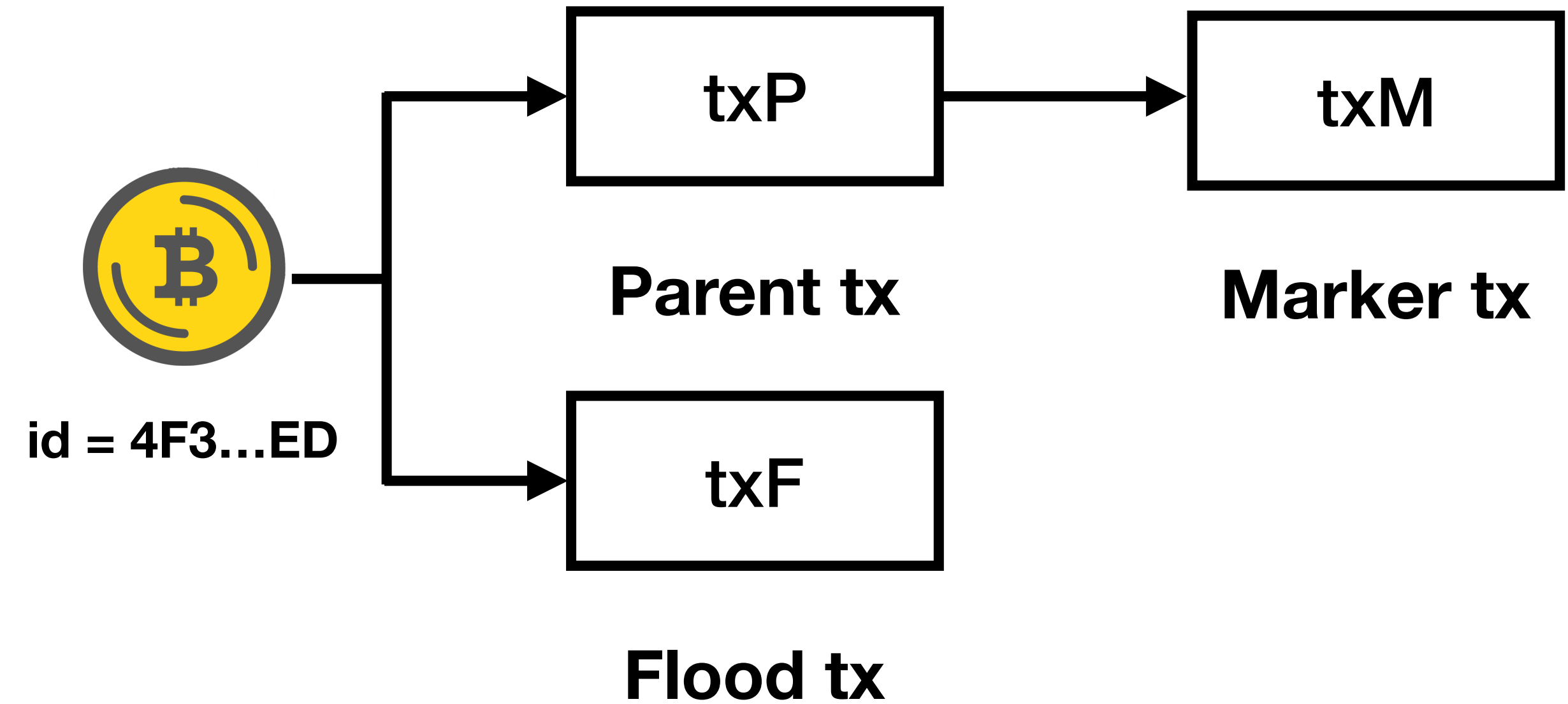


Two nodes



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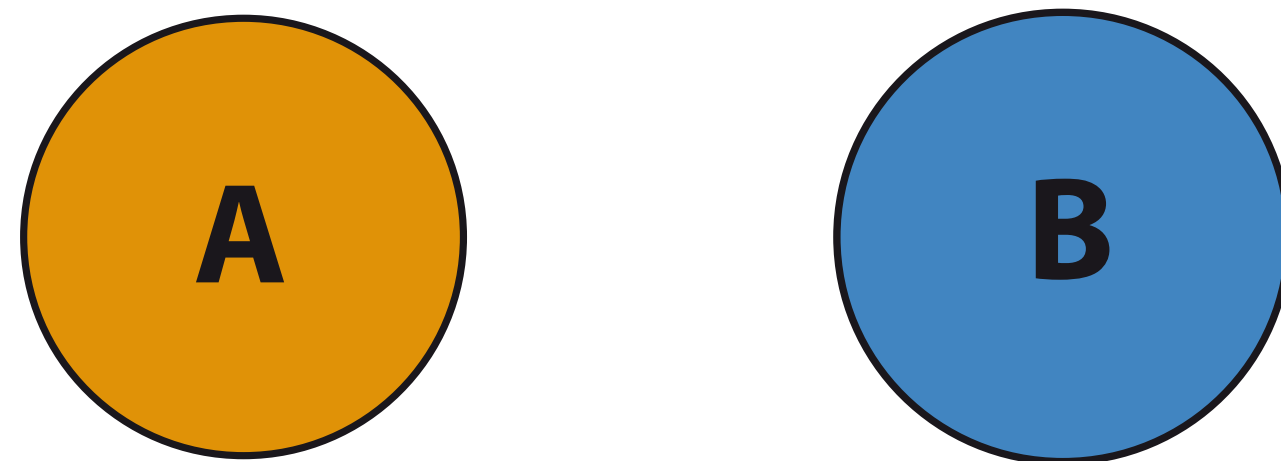
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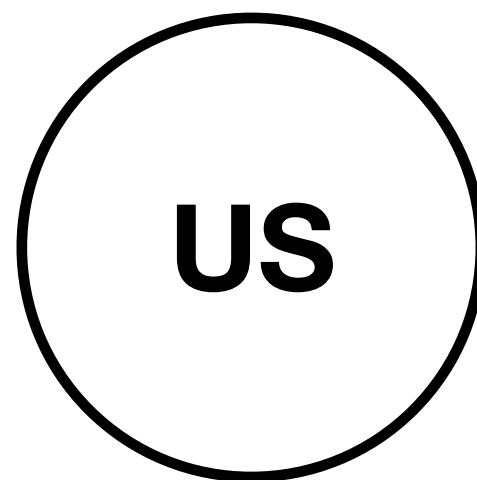
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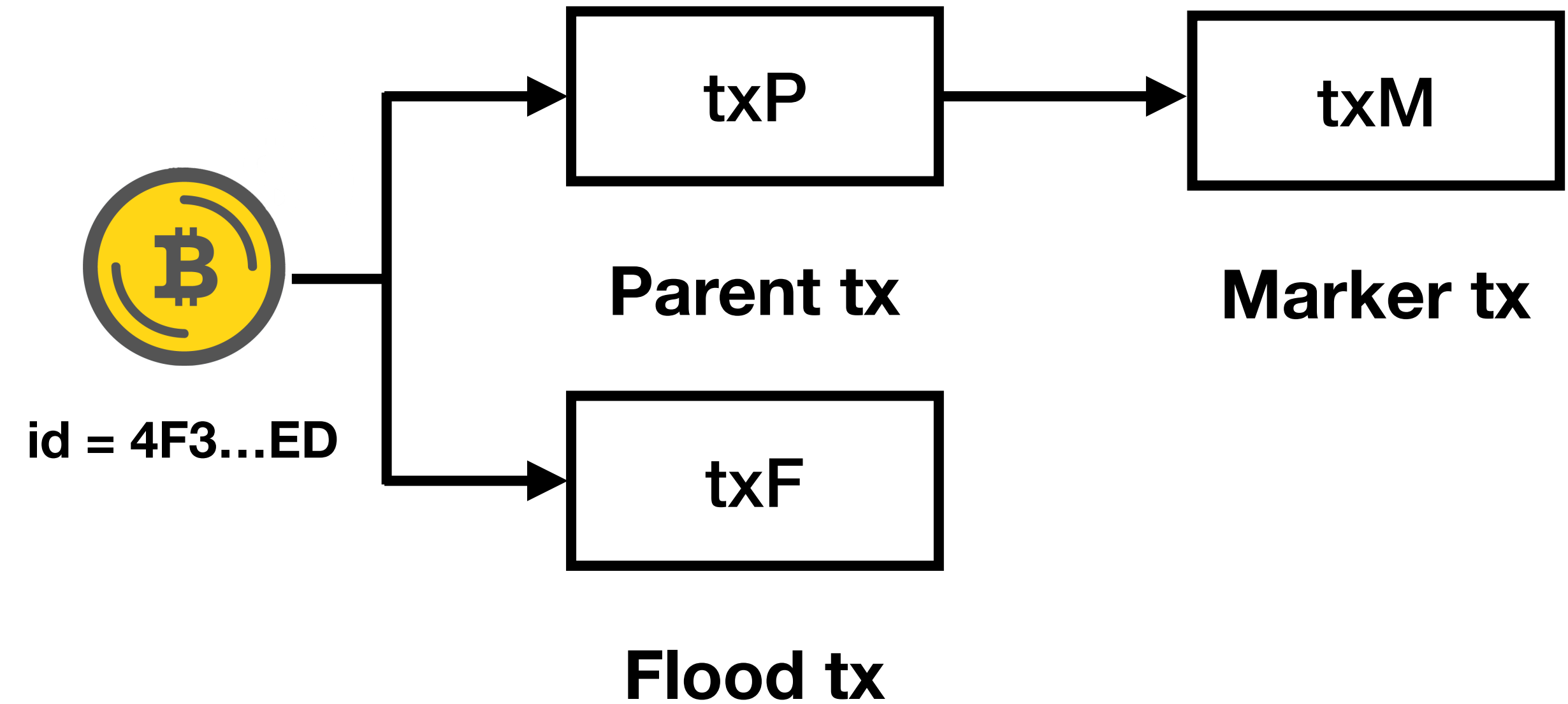
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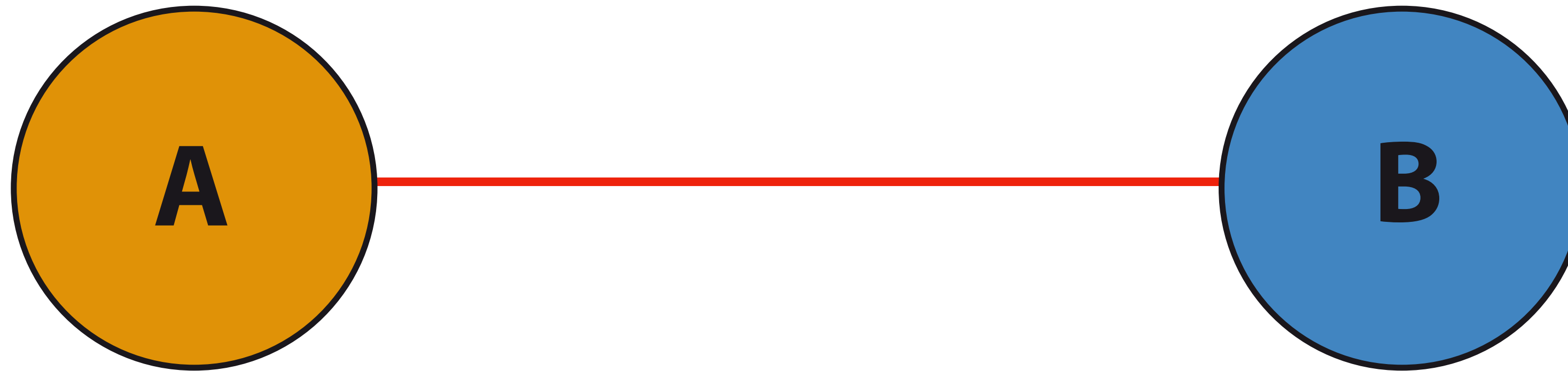
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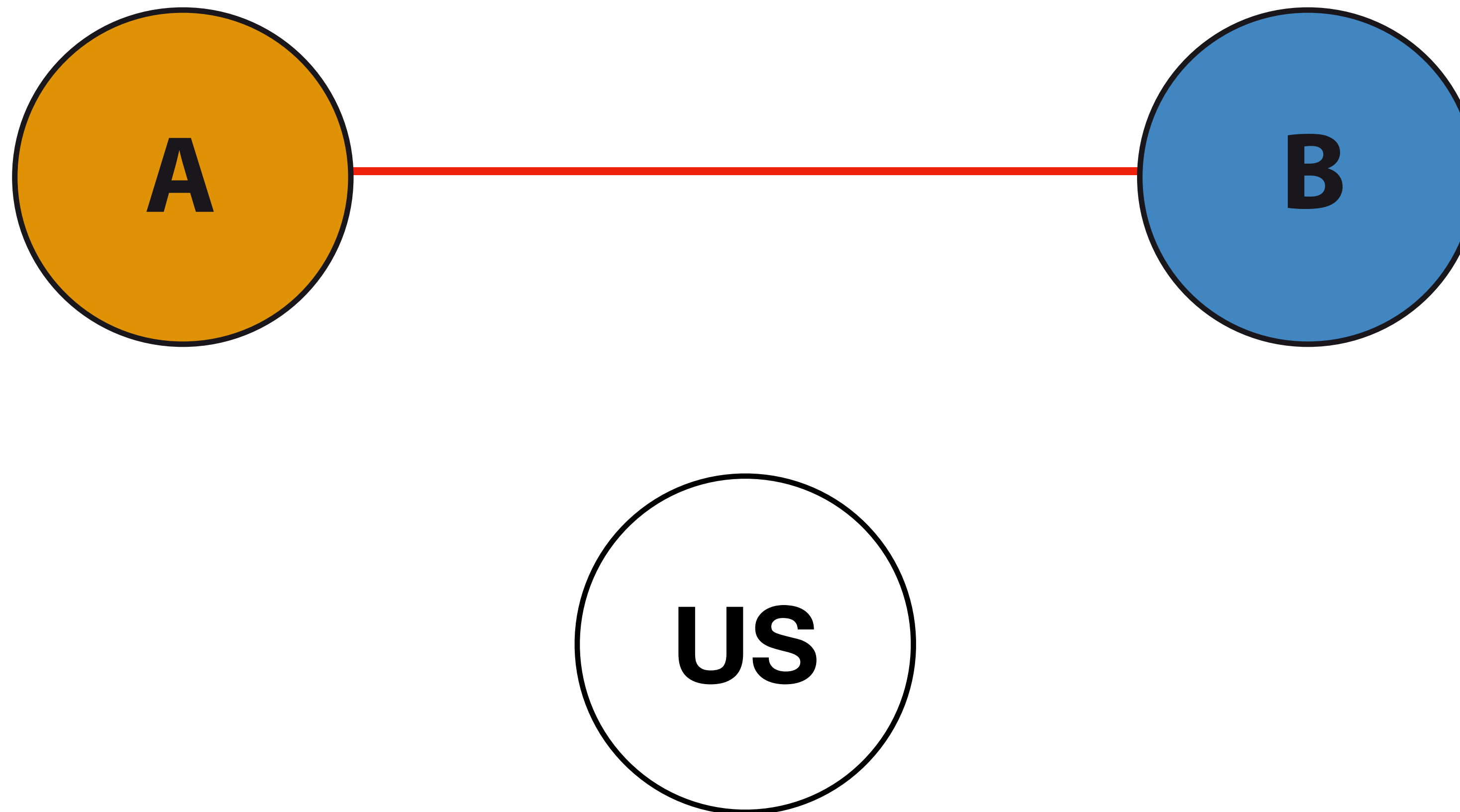
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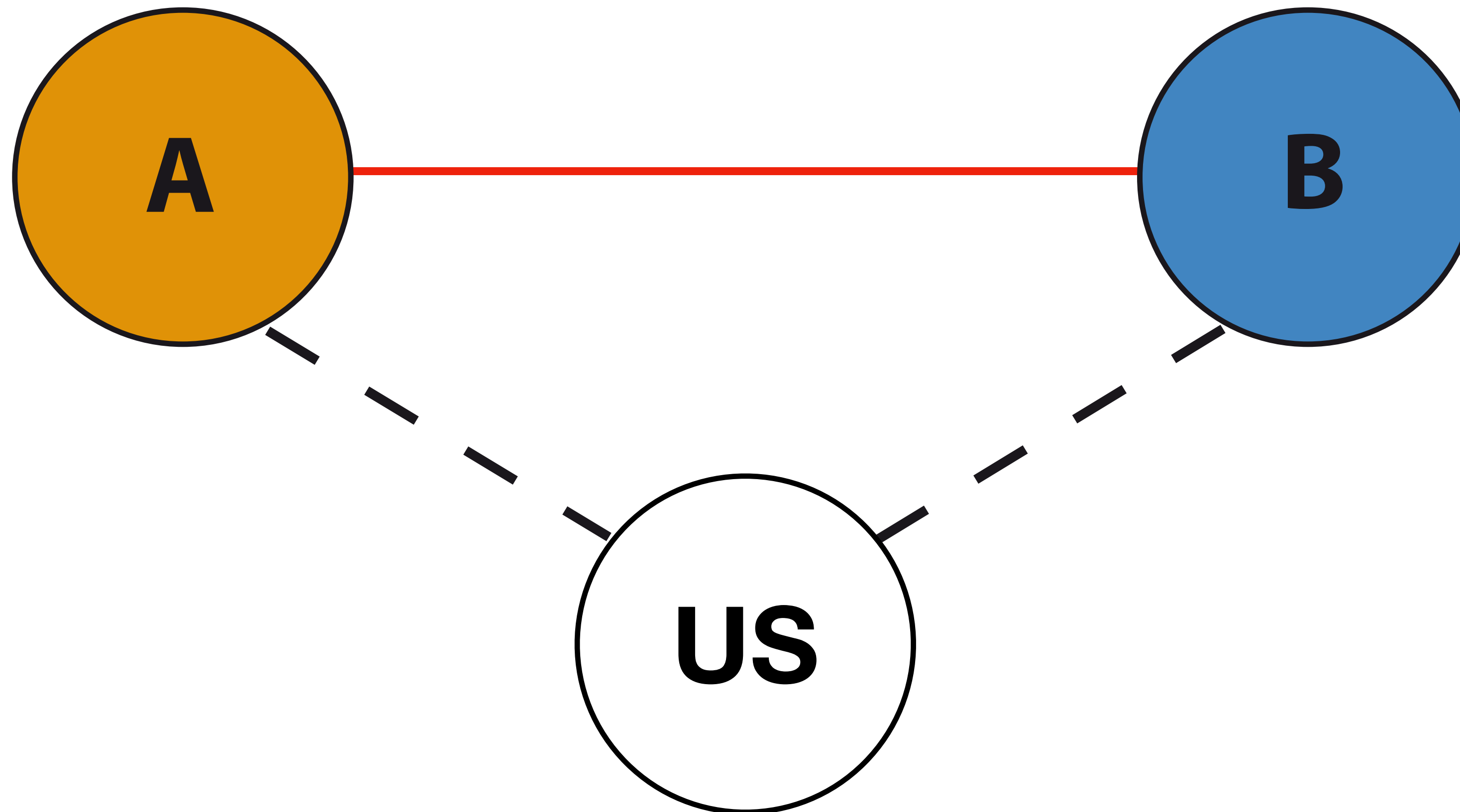
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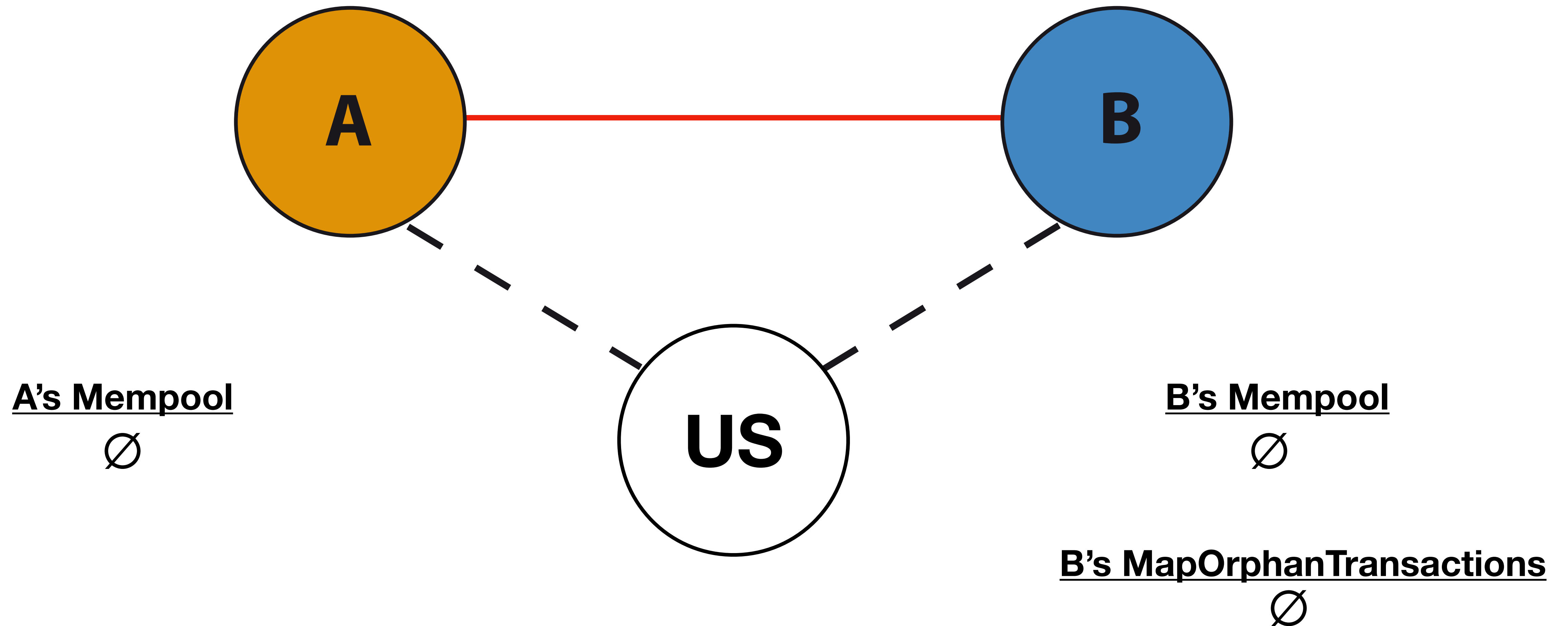
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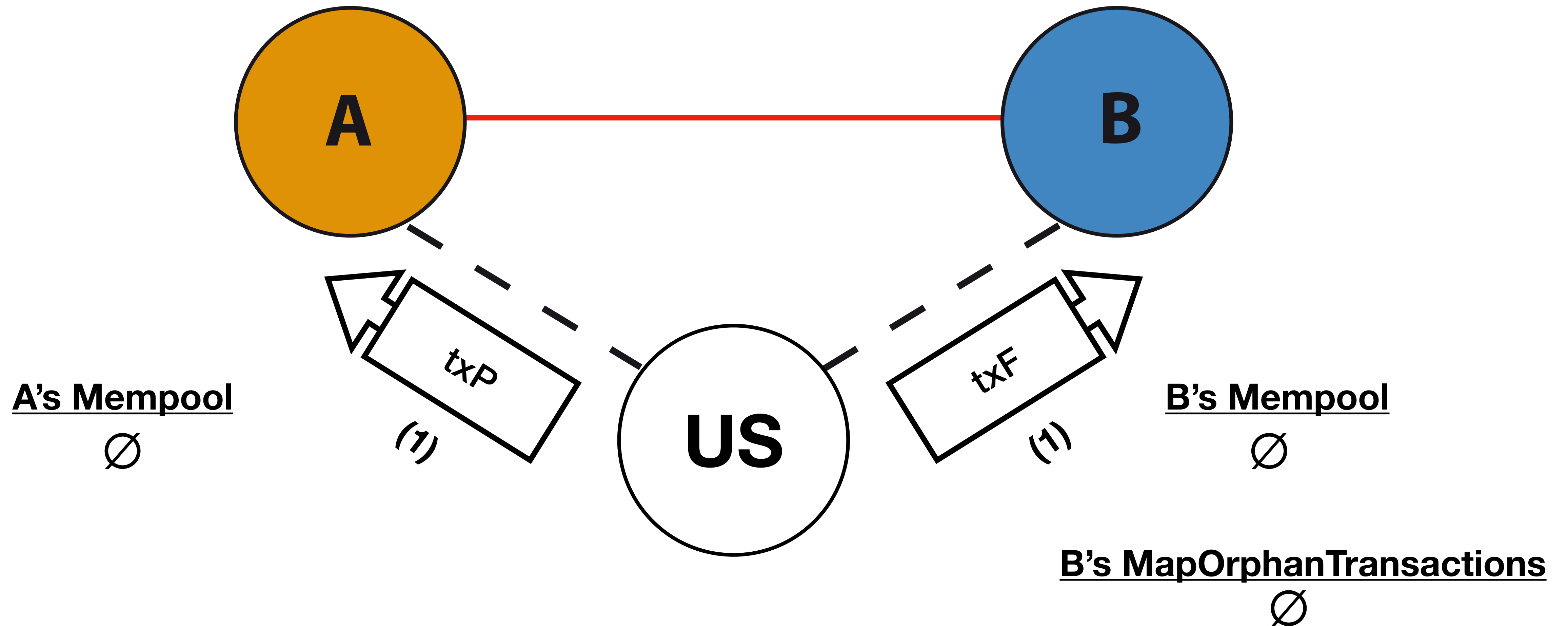
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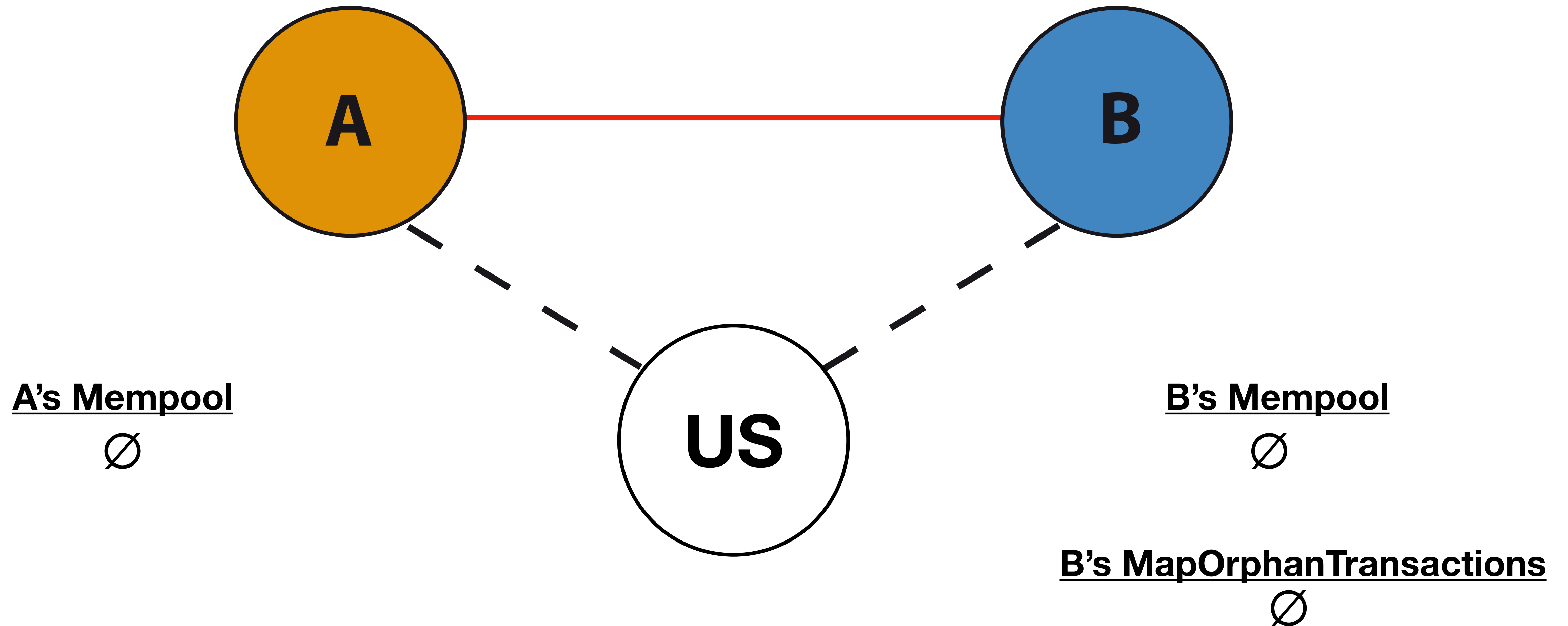
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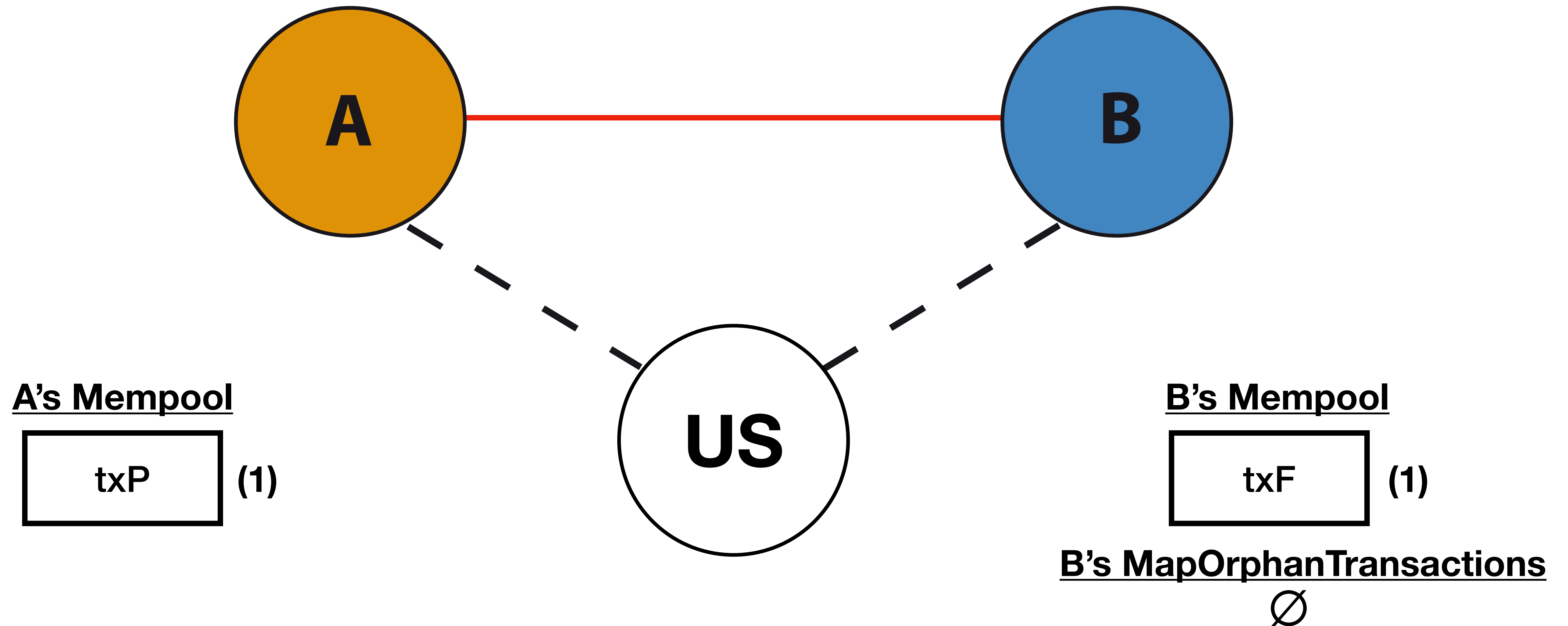
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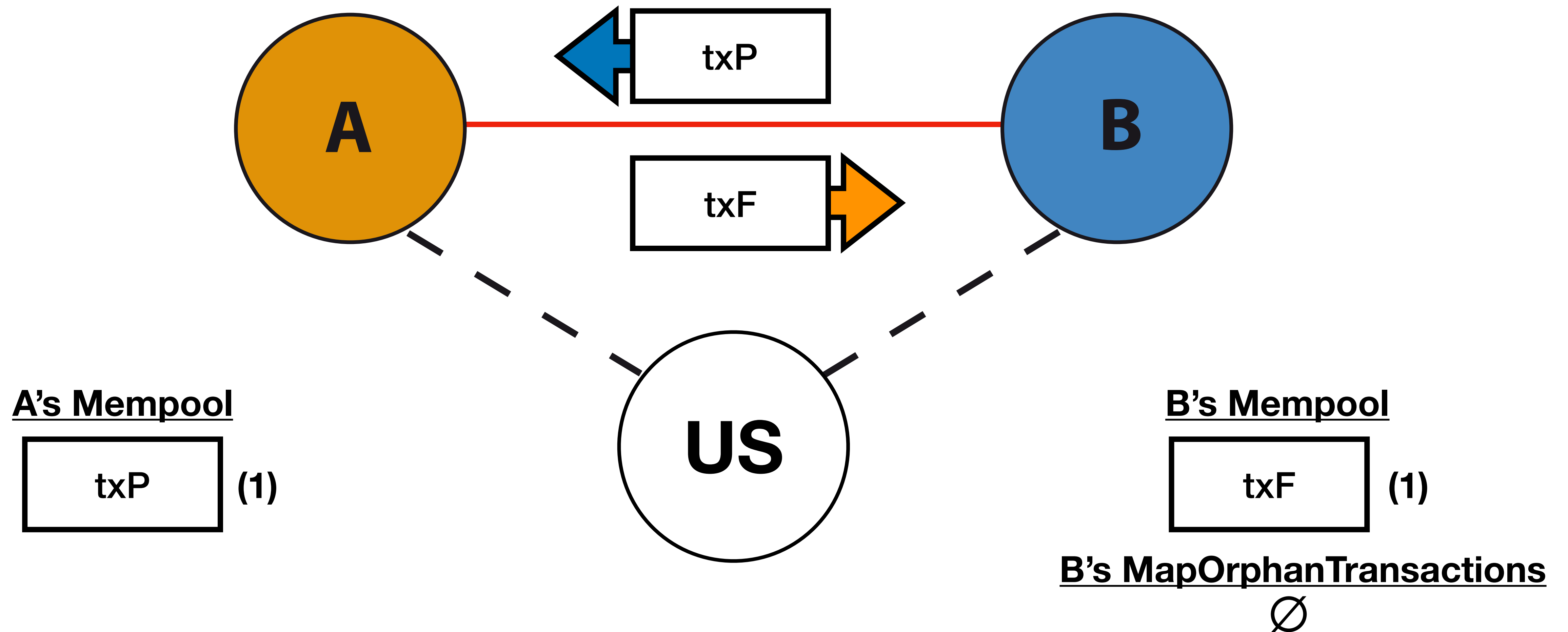
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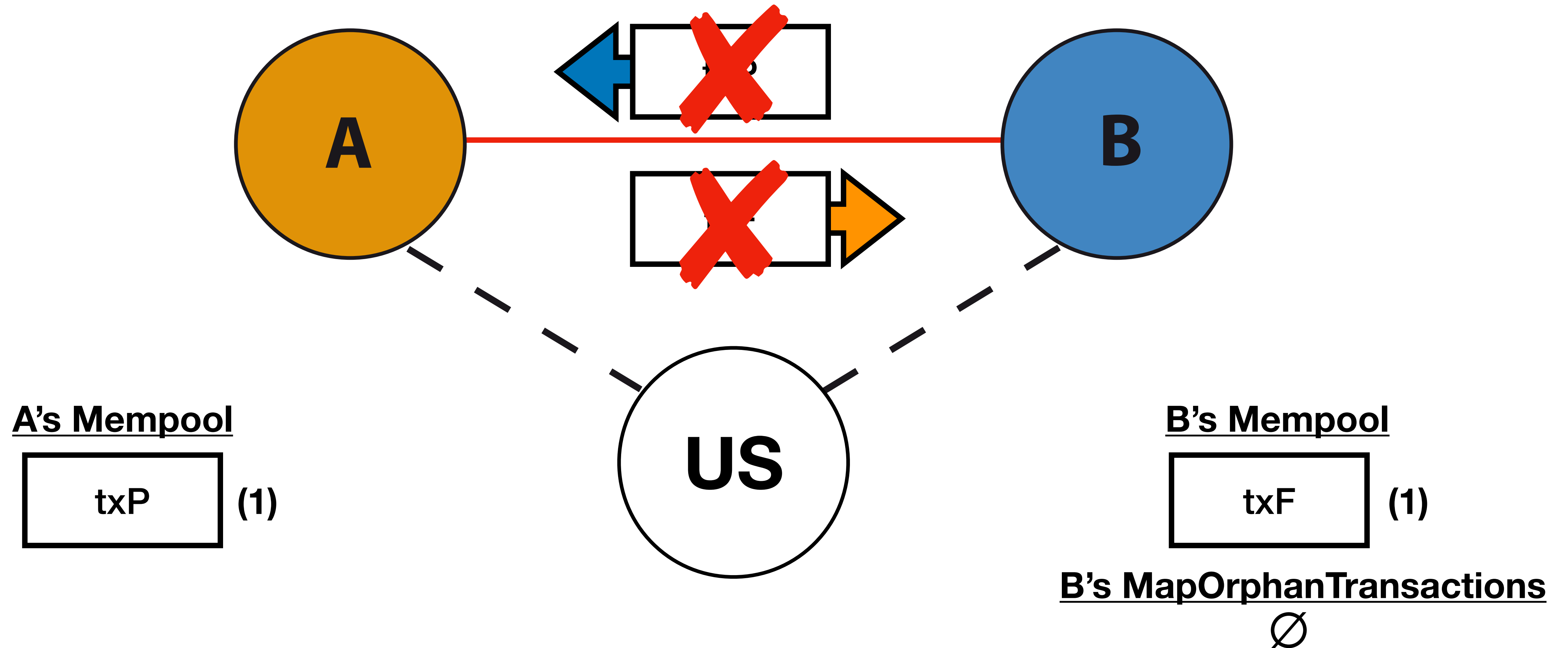
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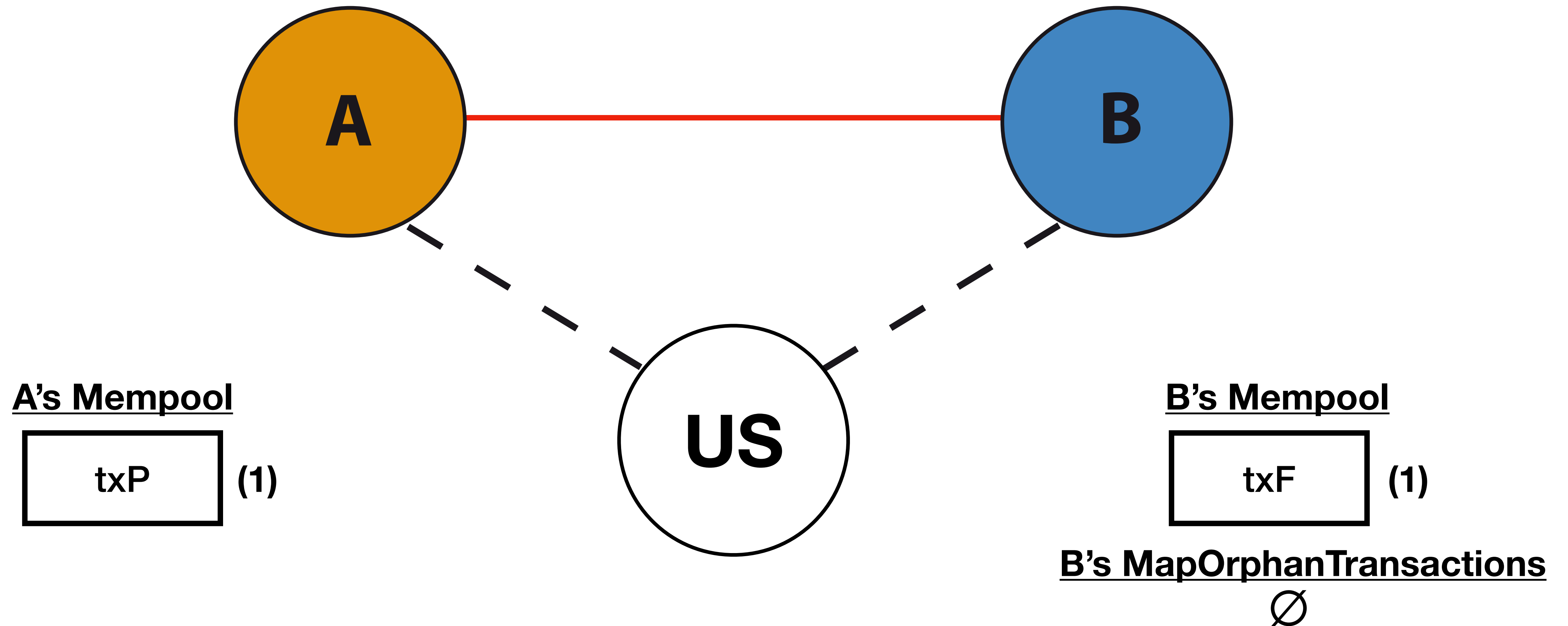
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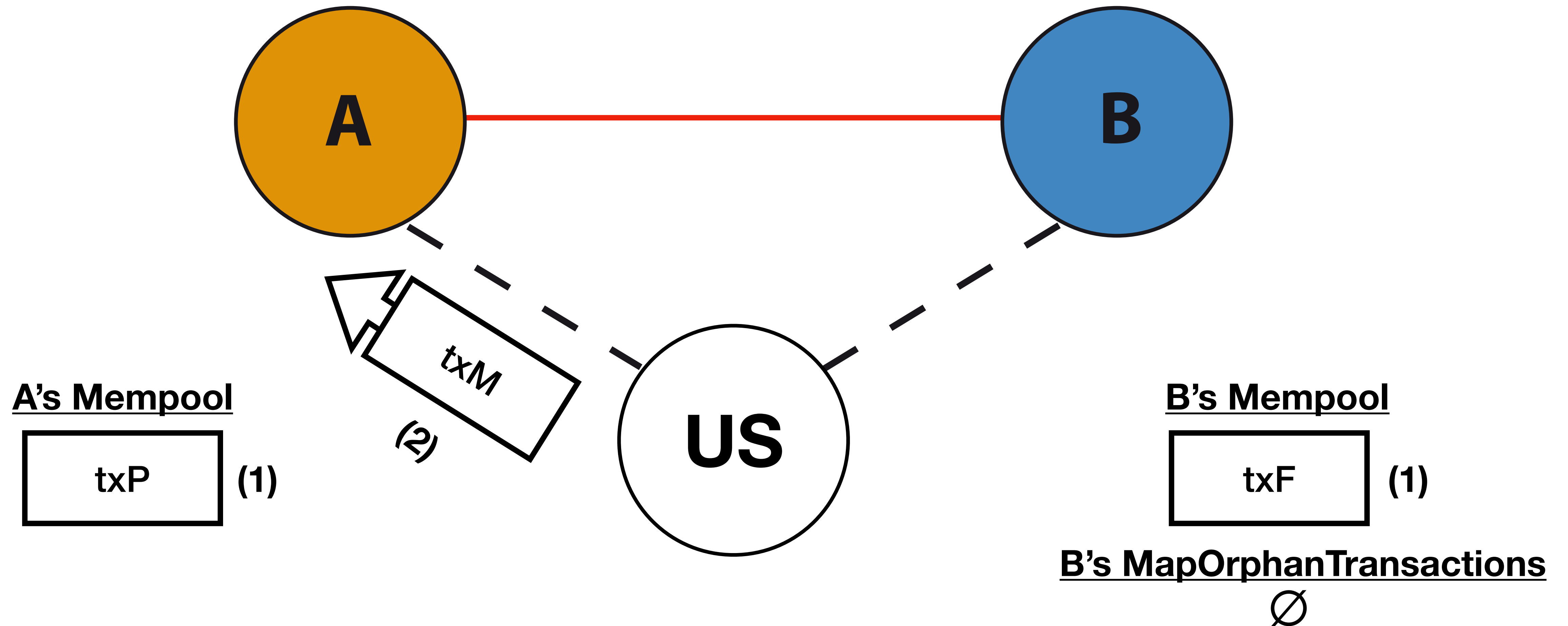
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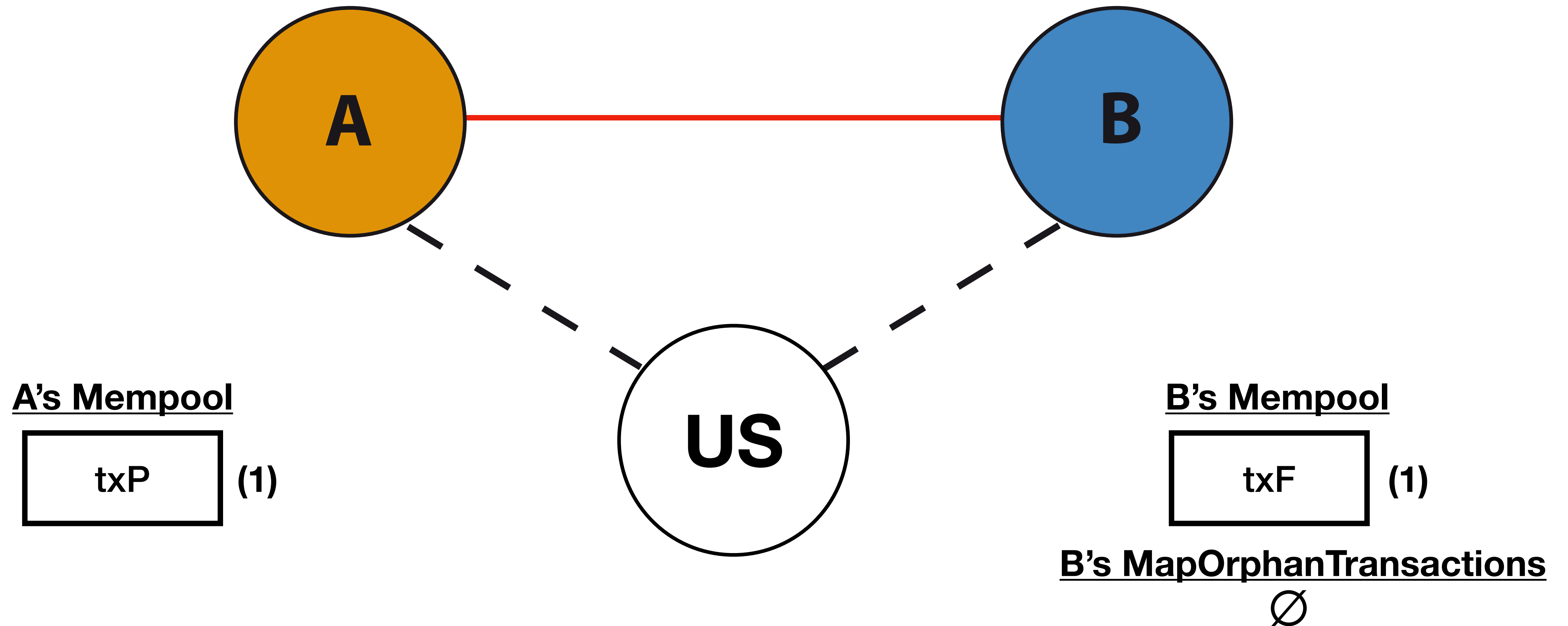
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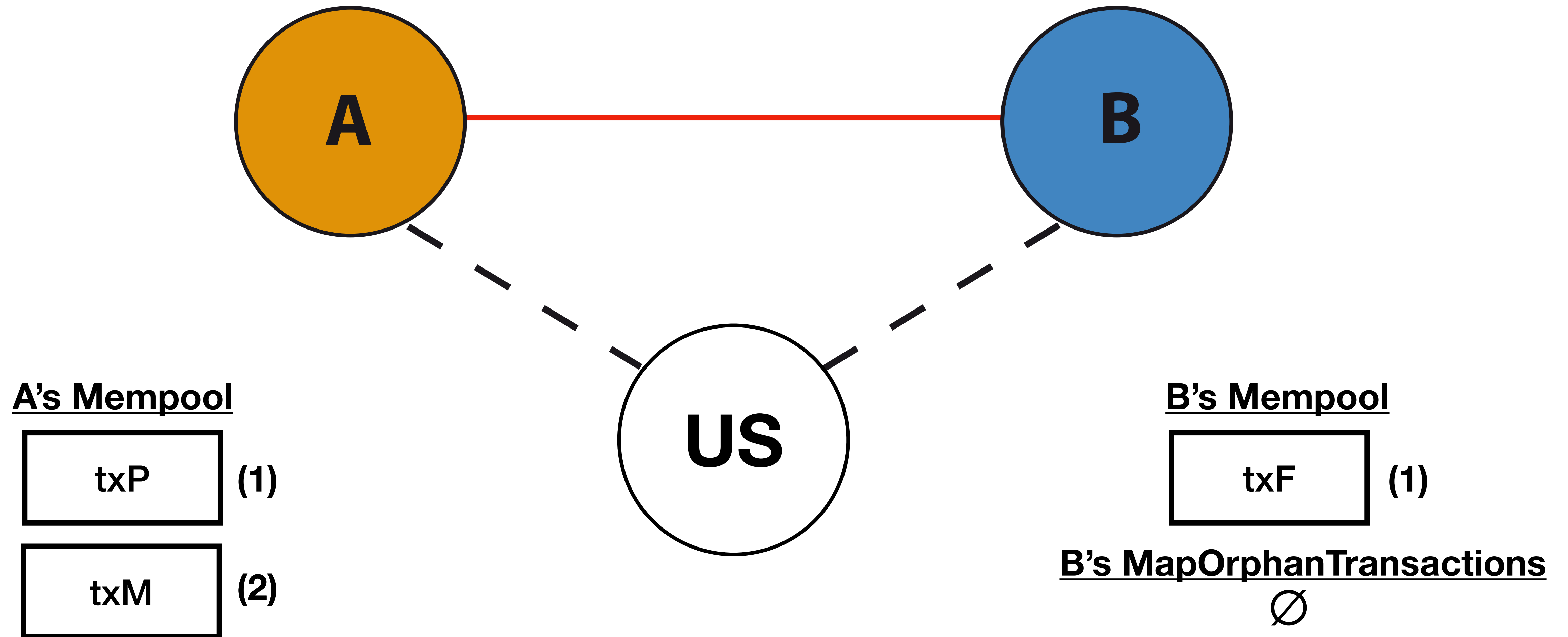
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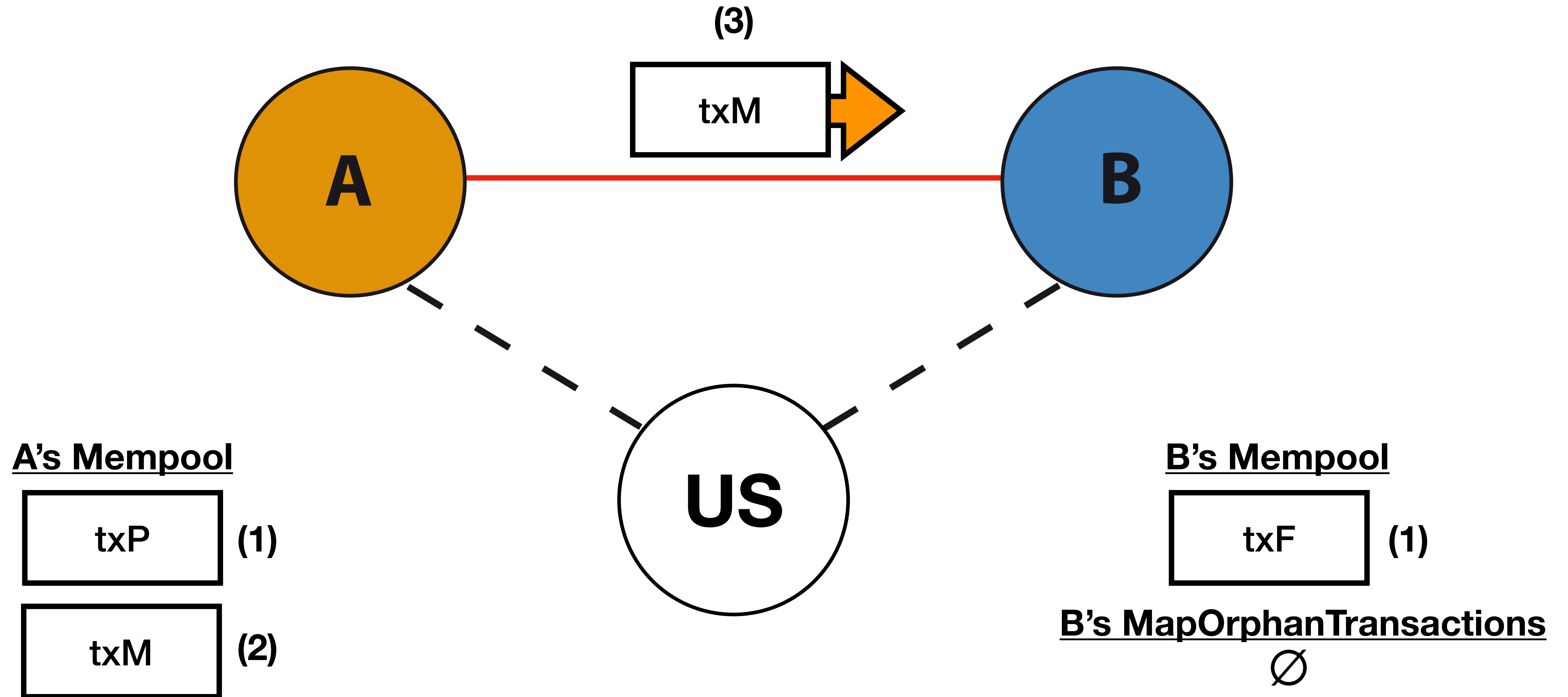
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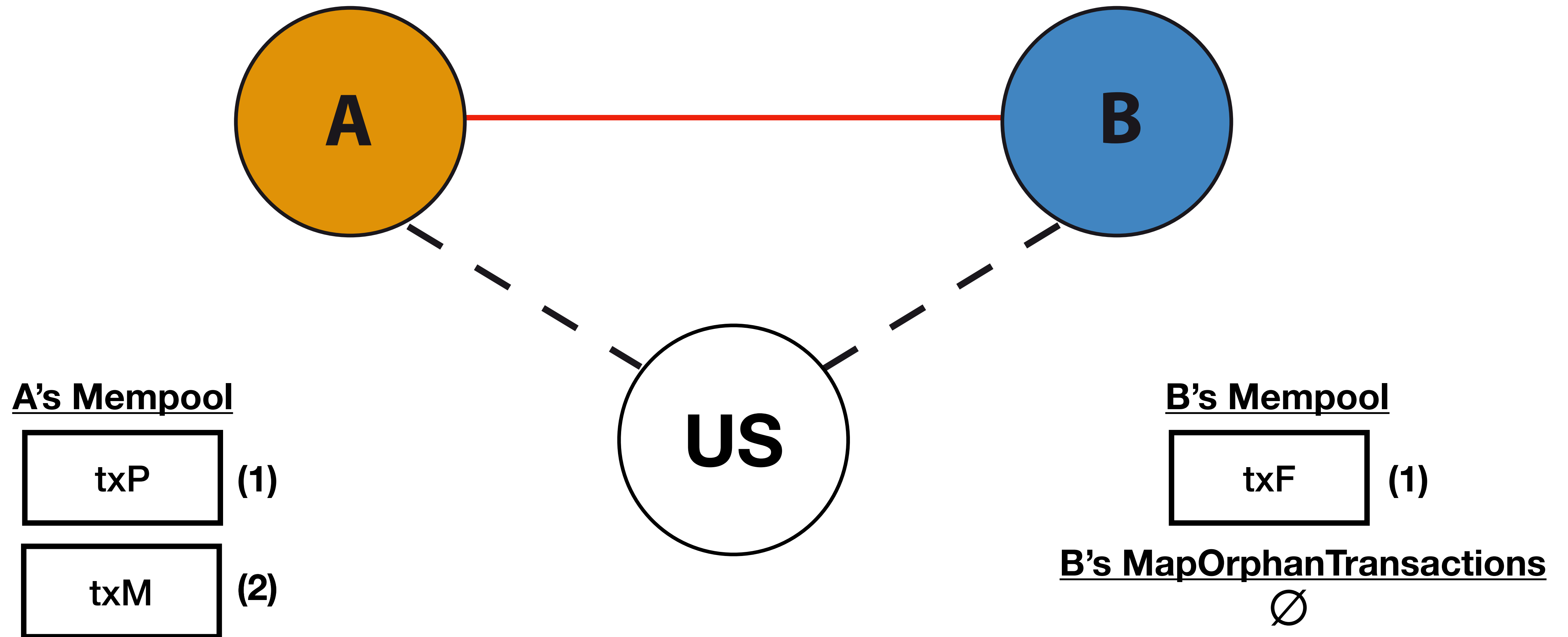
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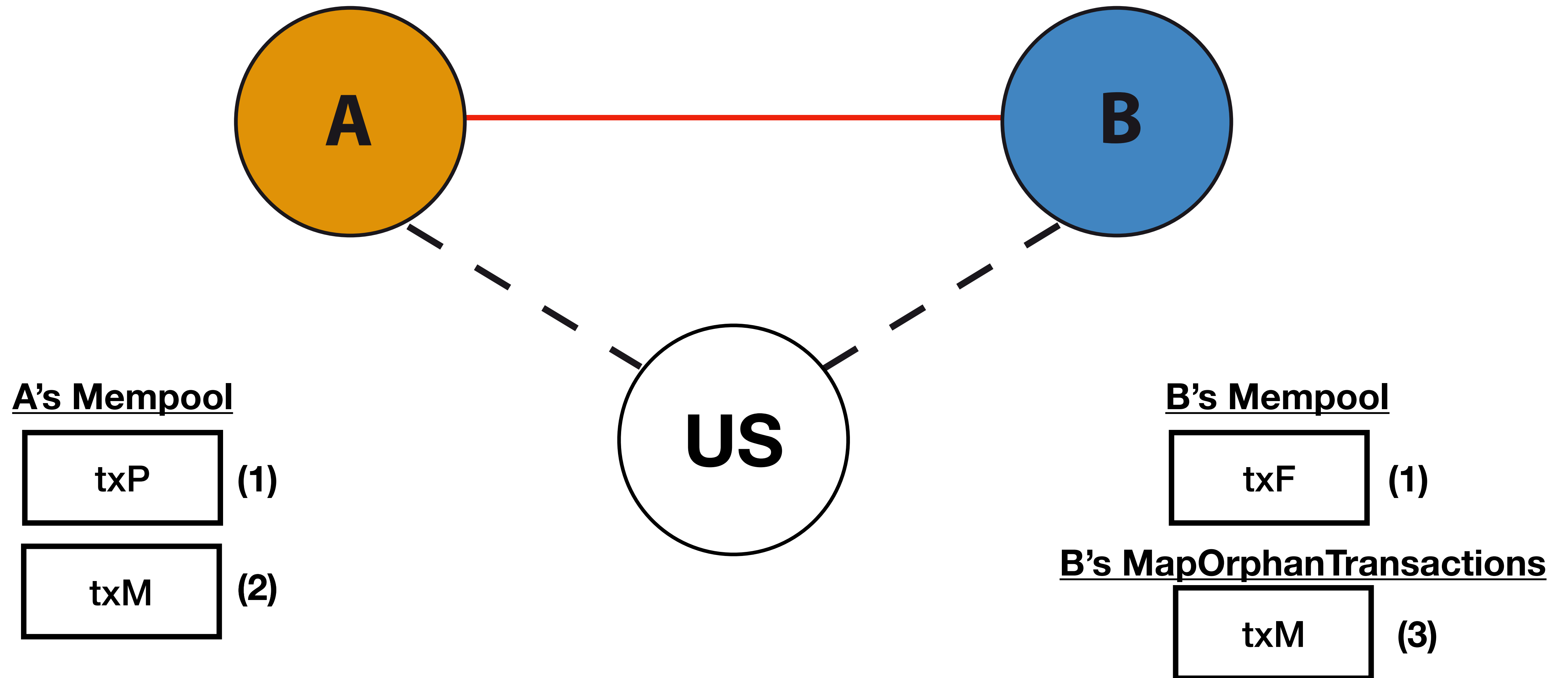
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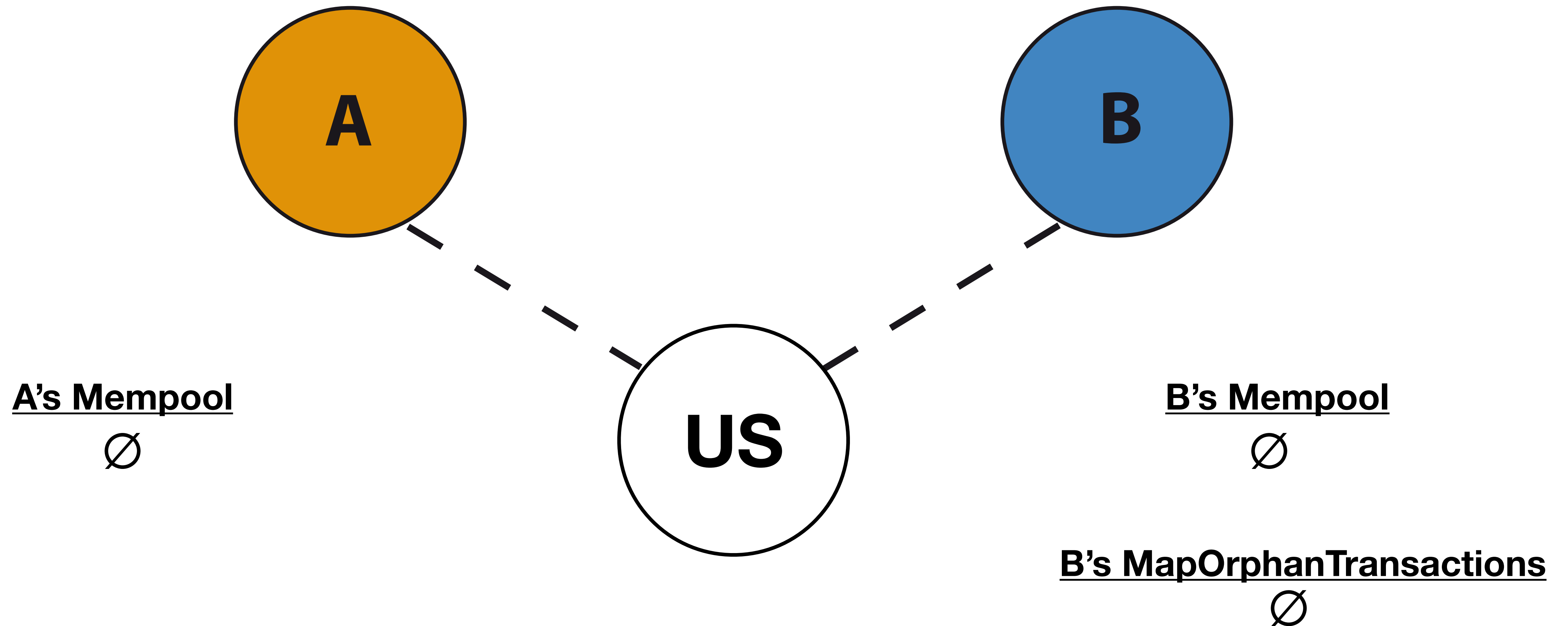
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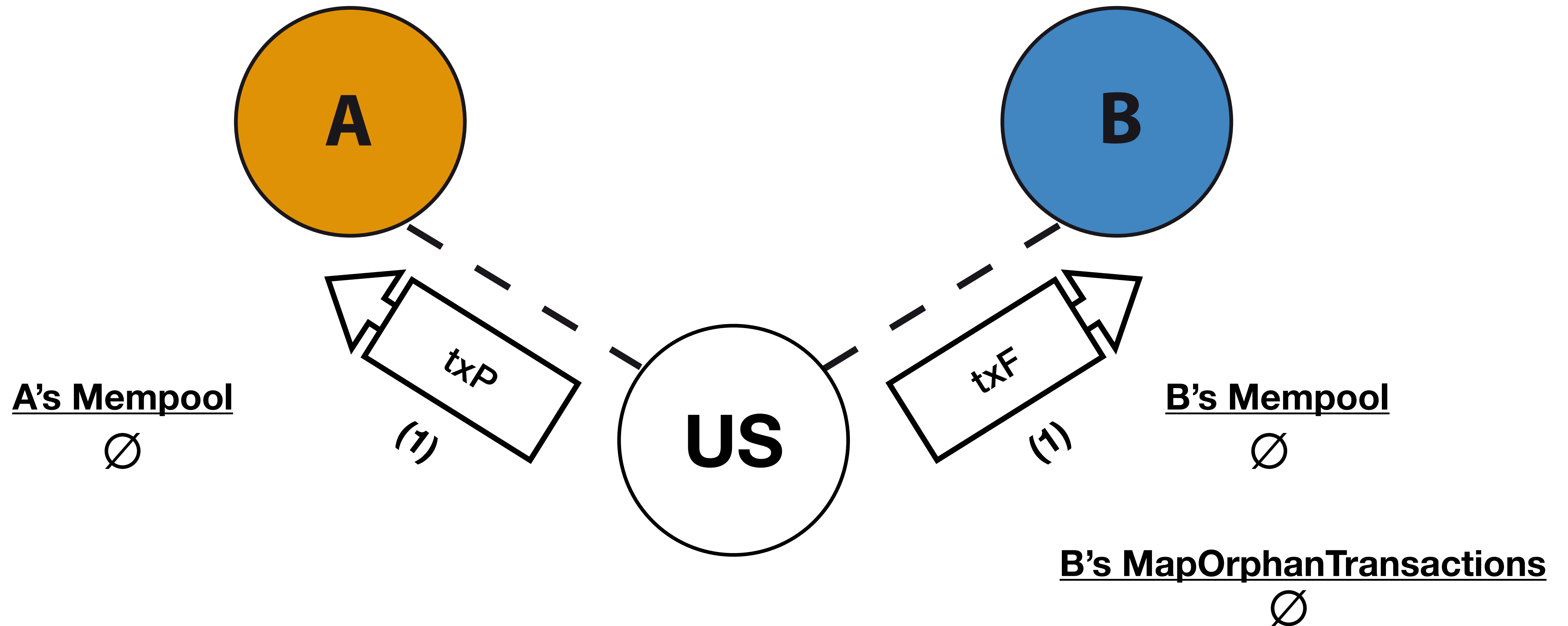
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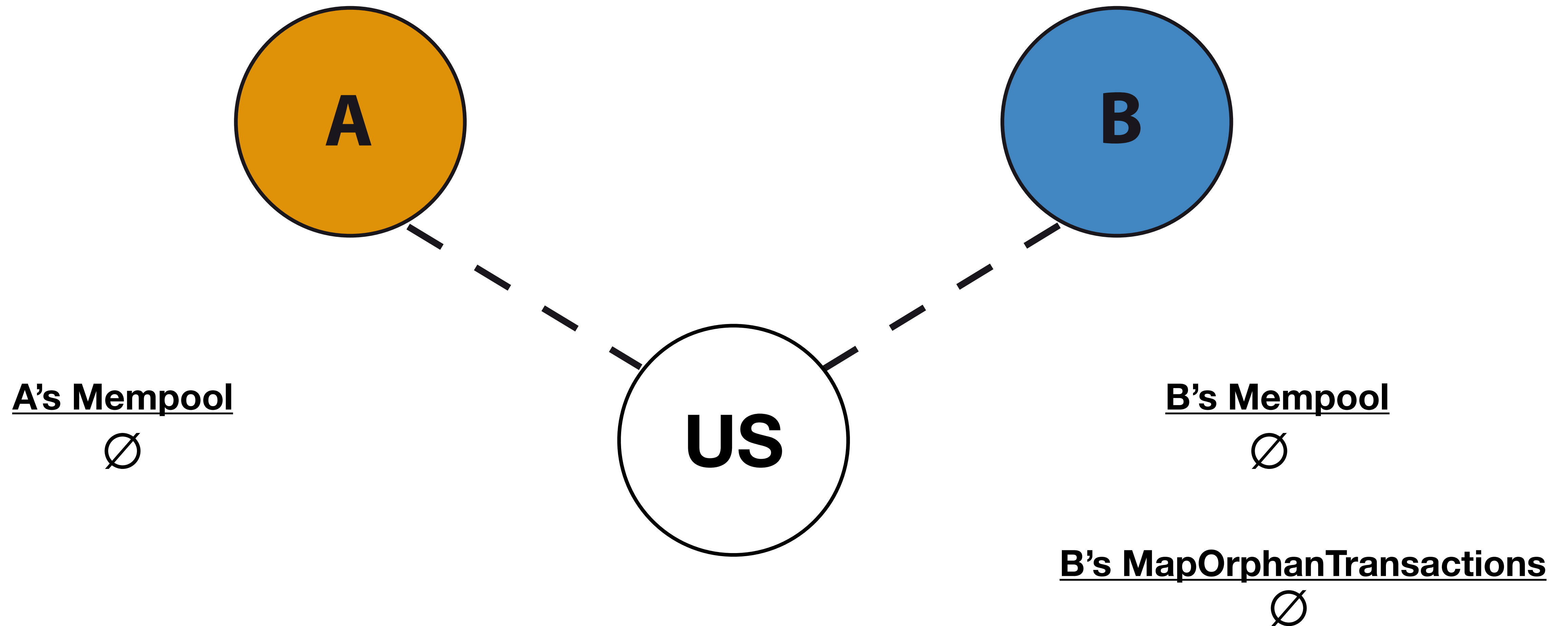
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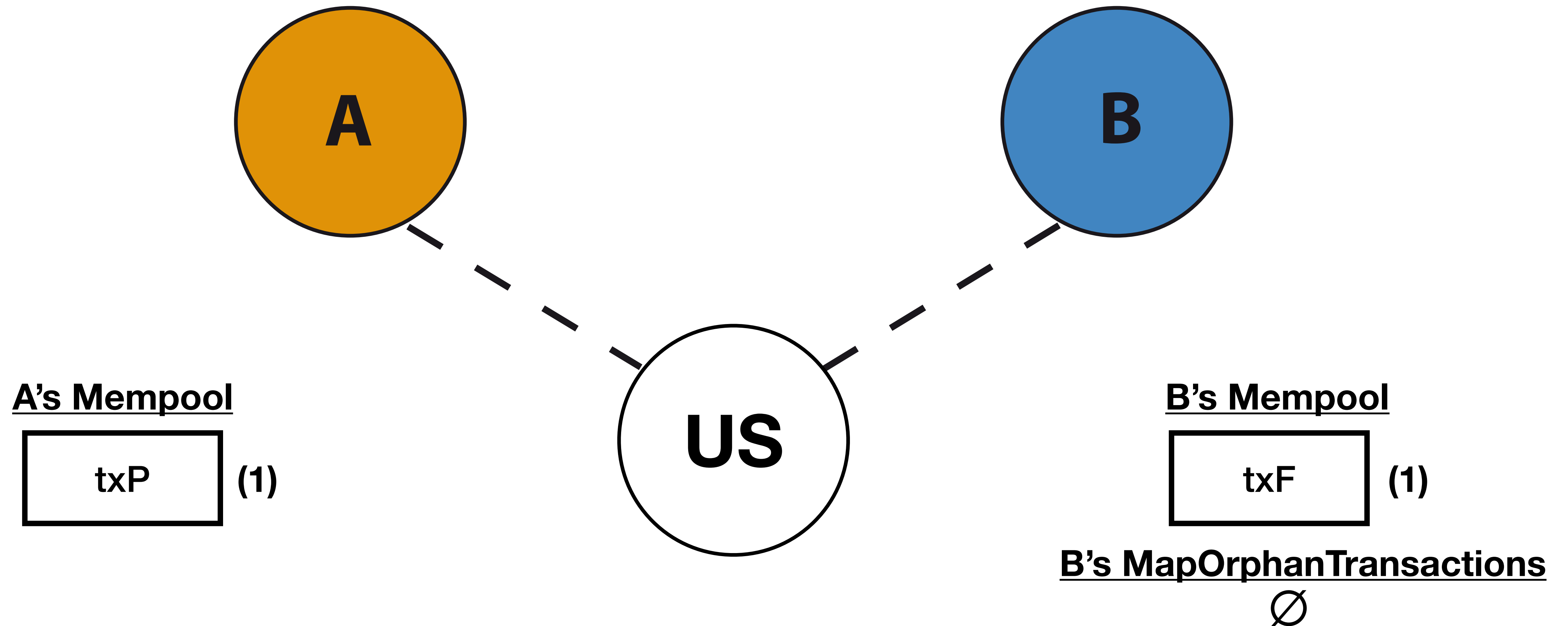
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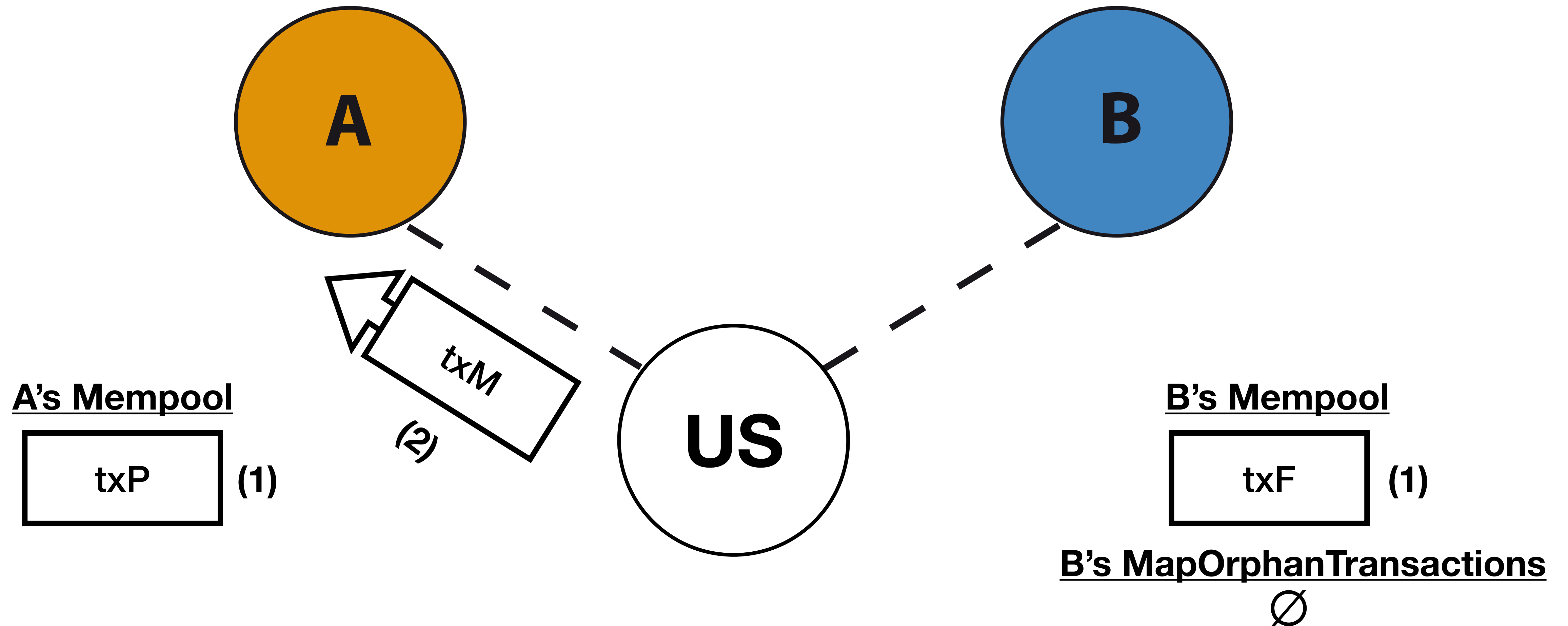
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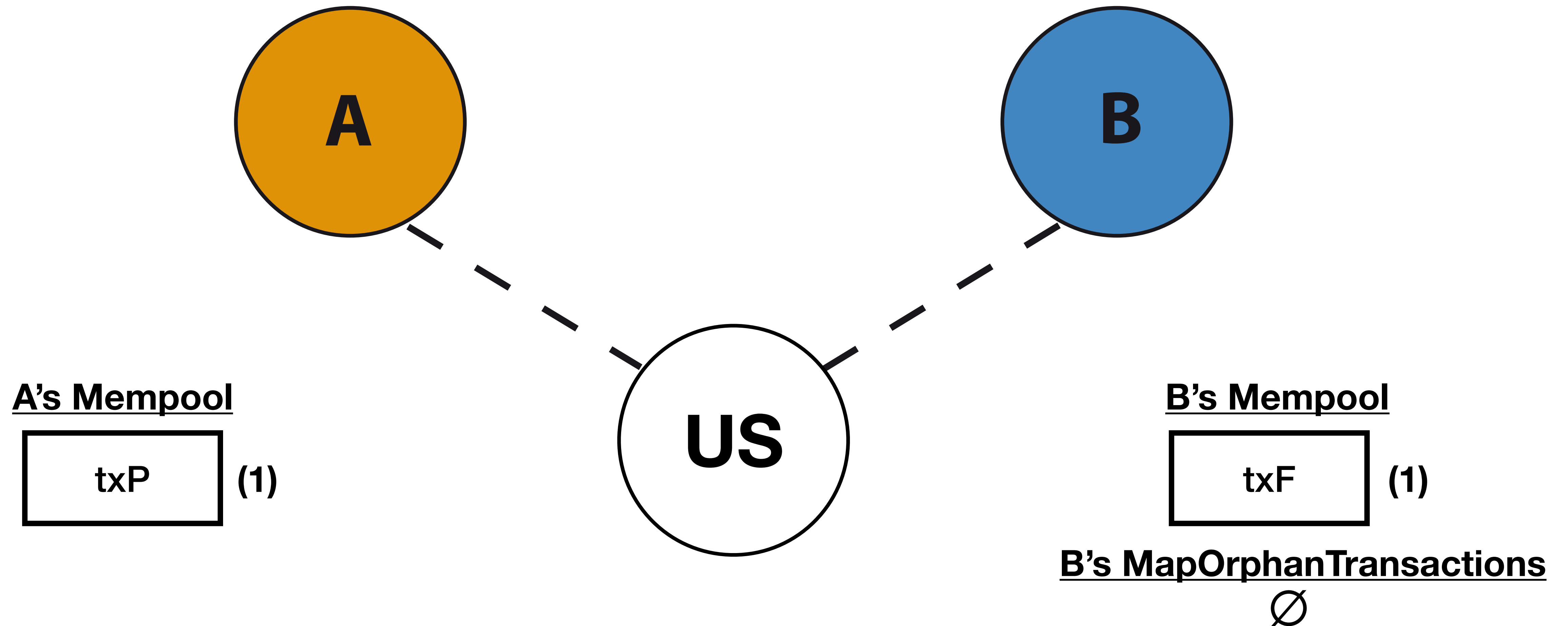
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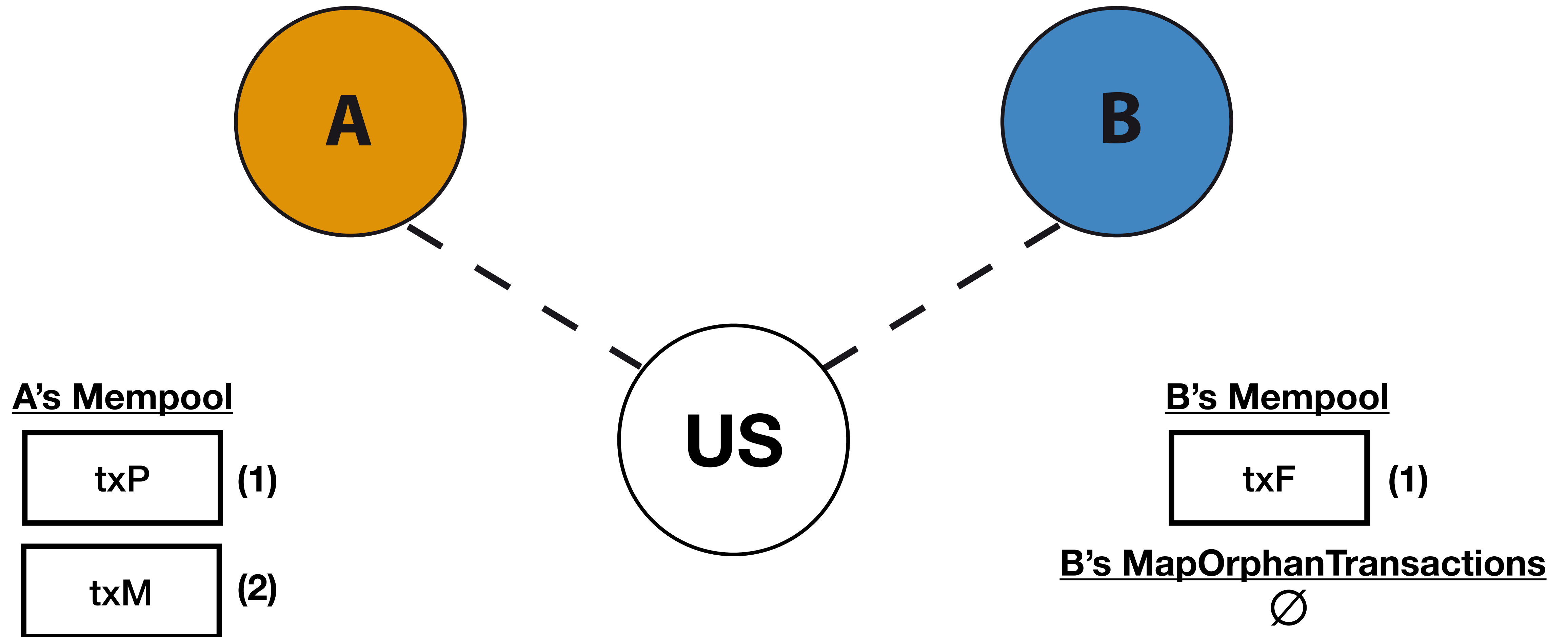
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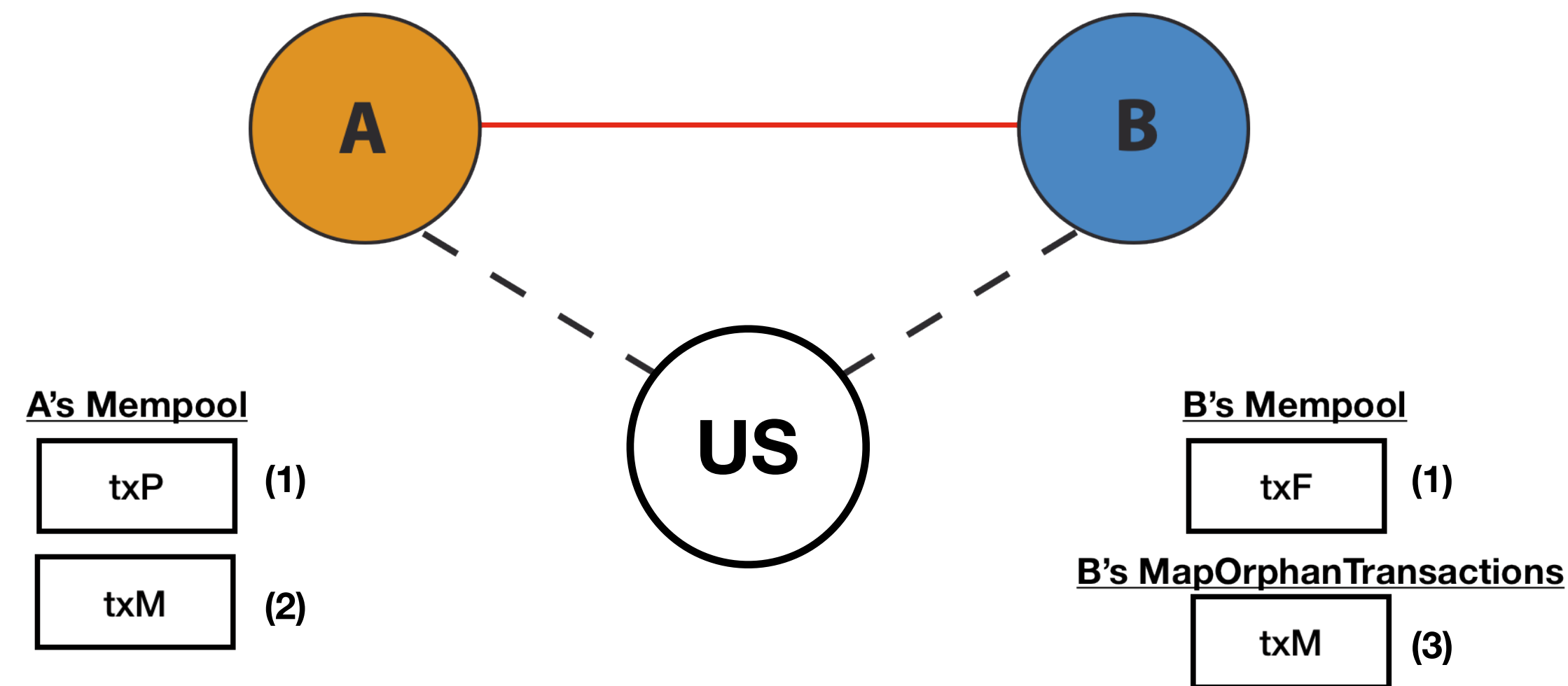
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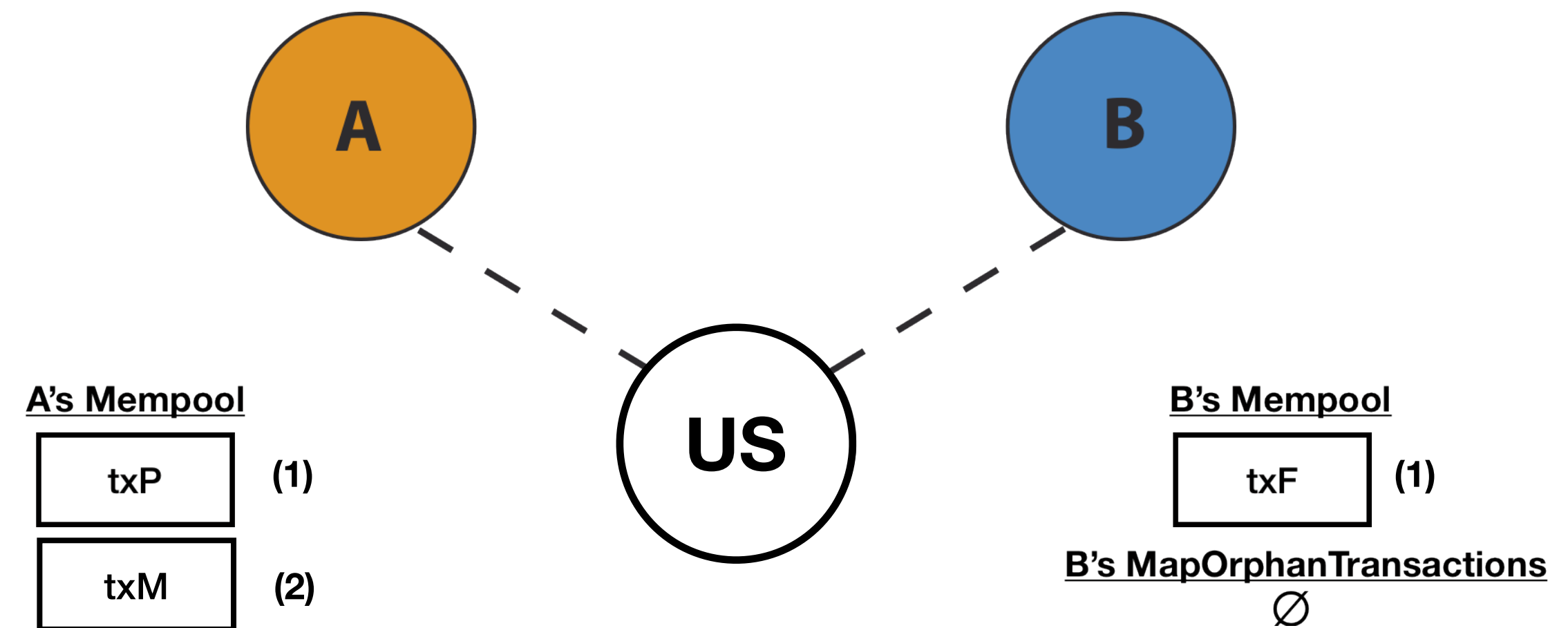
A BASIC TOPOLOGY INFERRING TECHNIQUE



Positive edge inferring



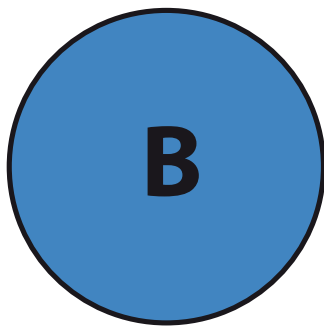
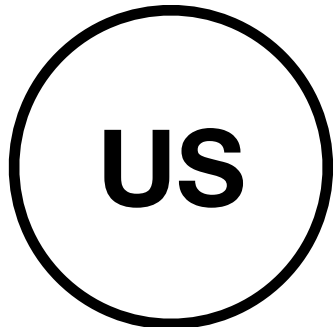
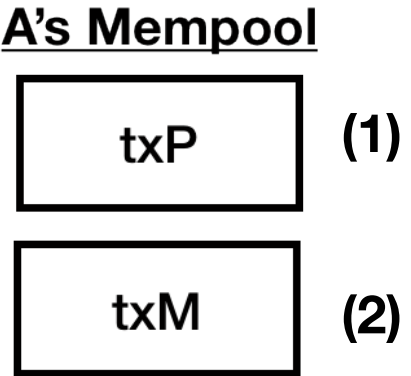
Negative edge inferring



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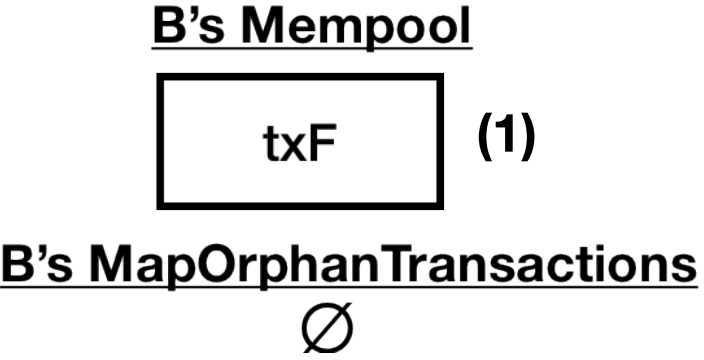
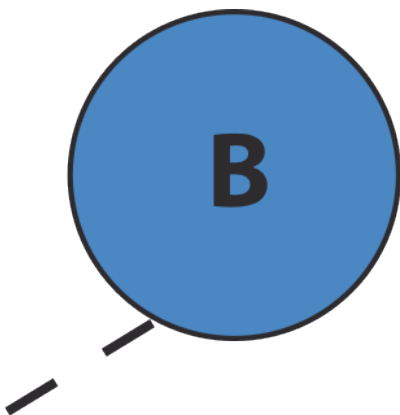


Position



$inv(h(txM))$

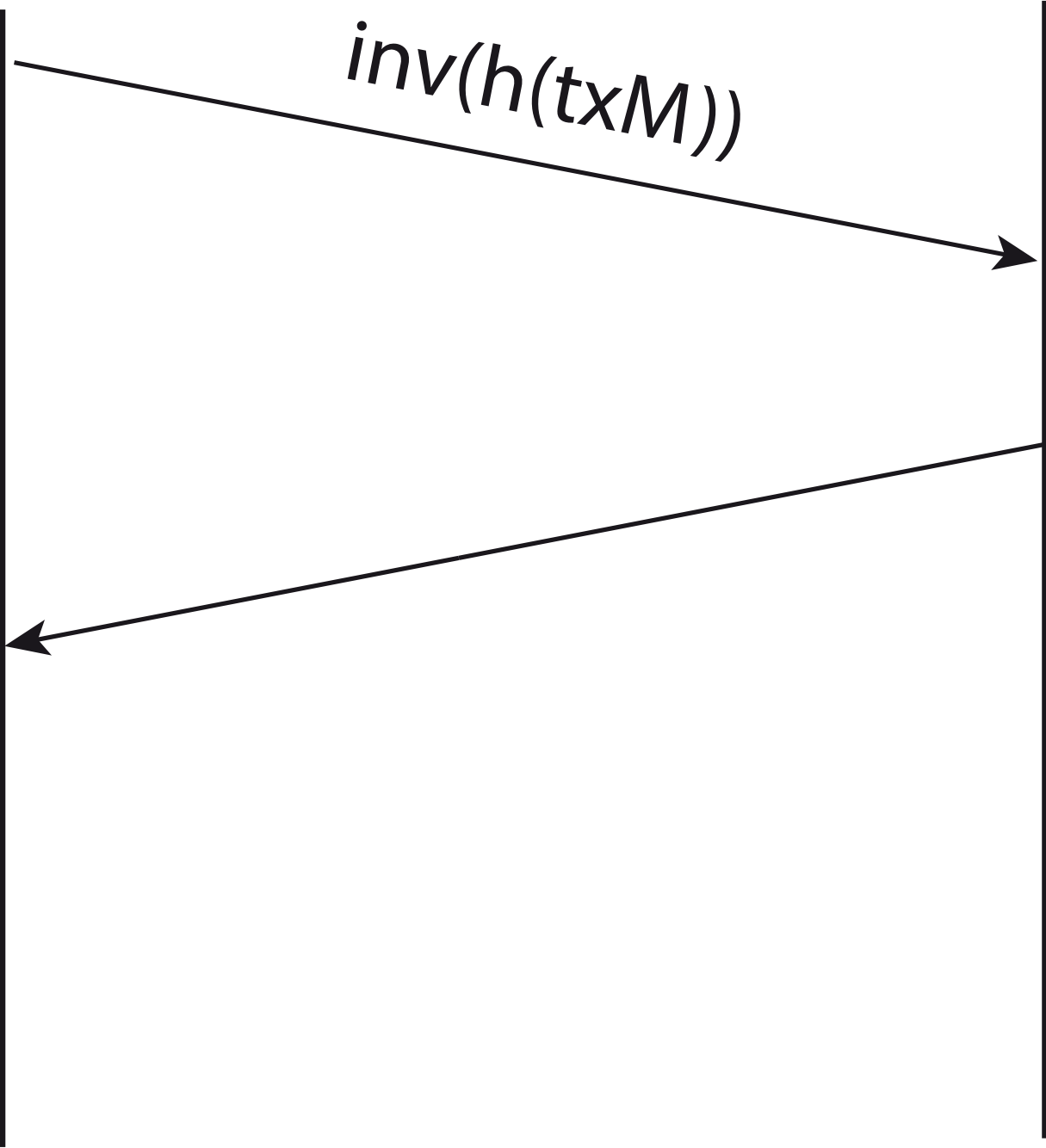
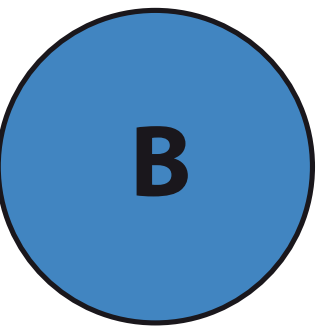
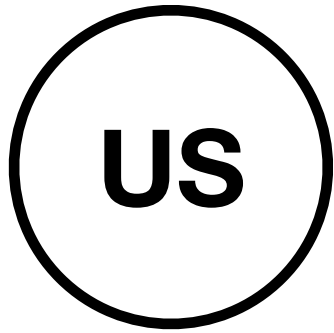
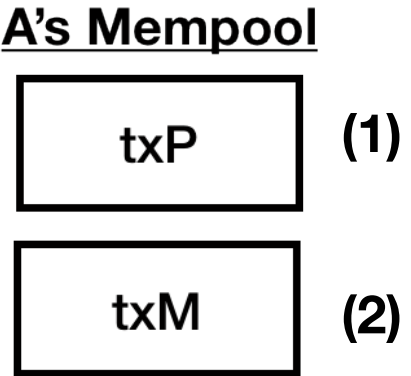
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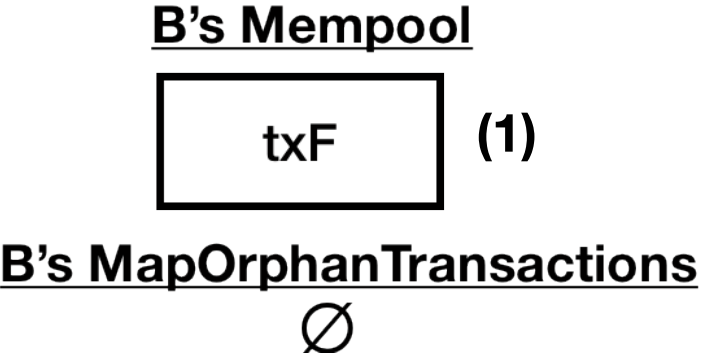
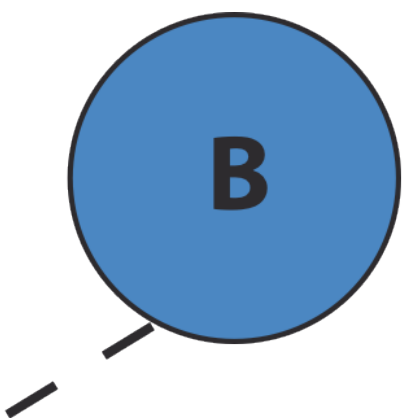
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Position



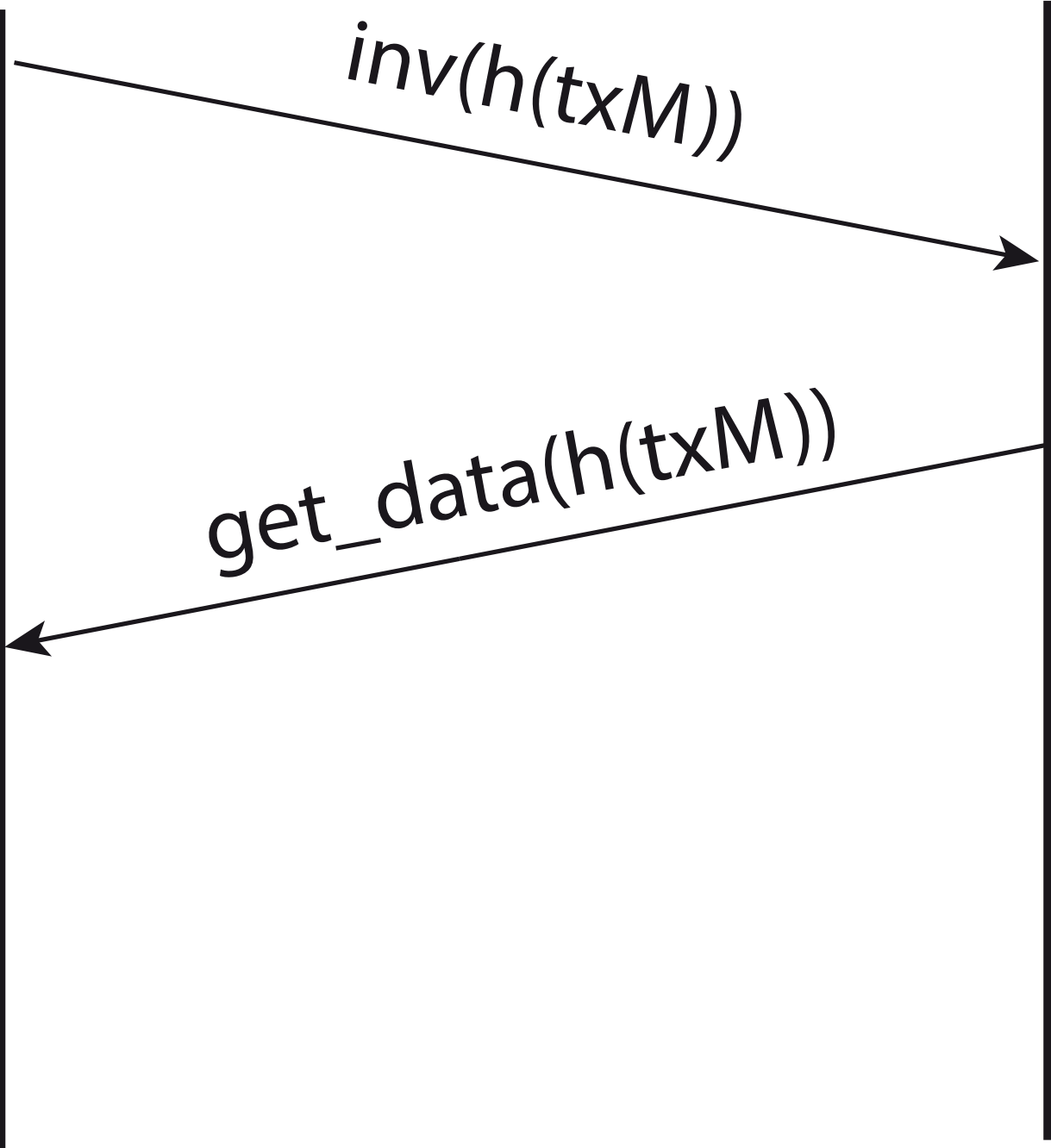
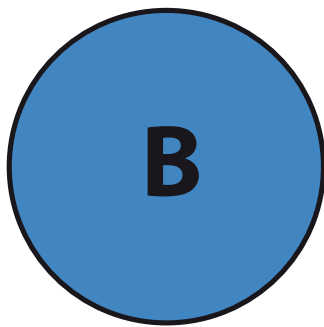
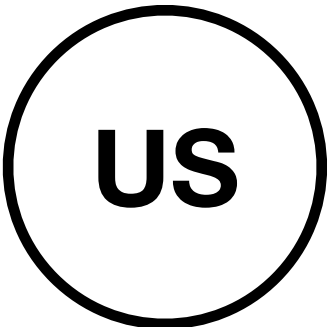
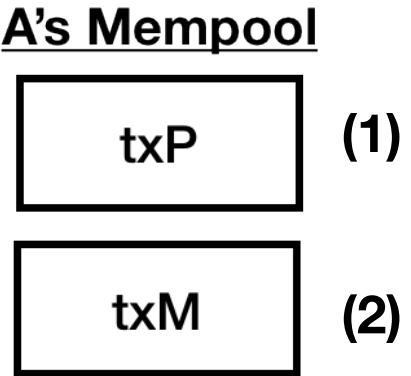
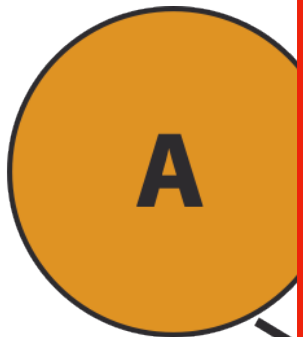
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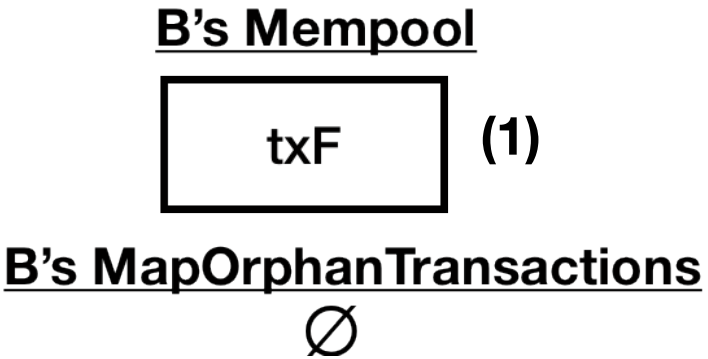
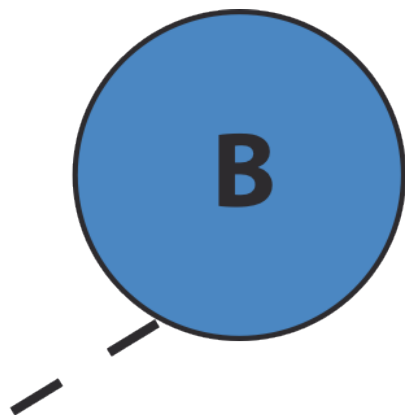
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Position



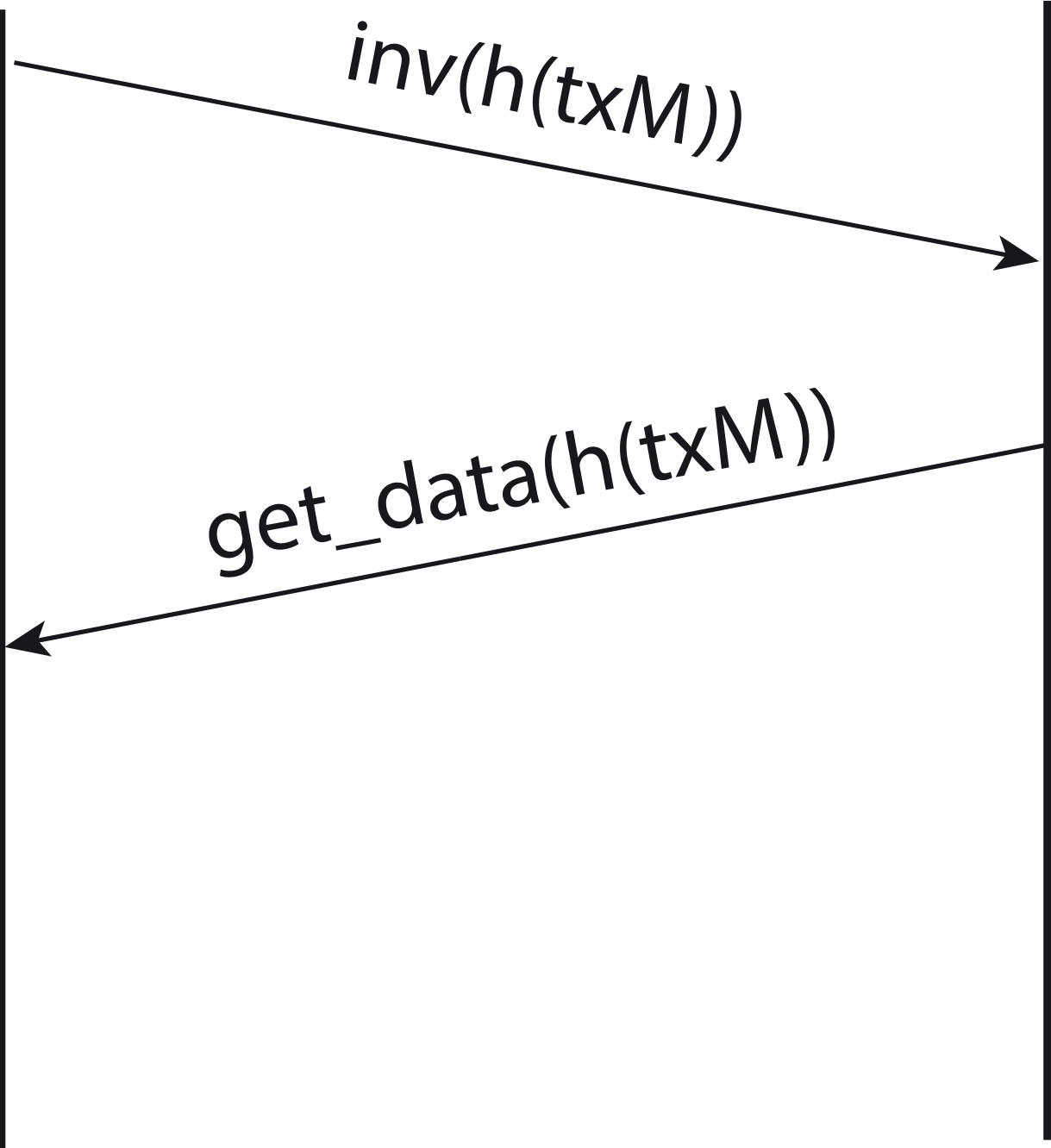
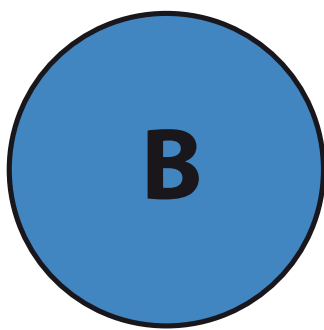
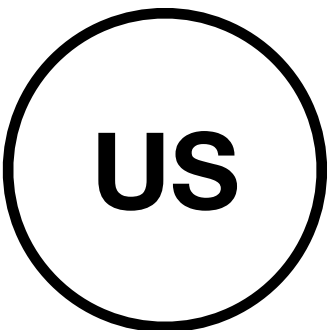
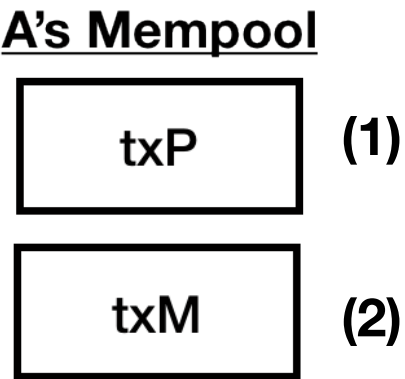
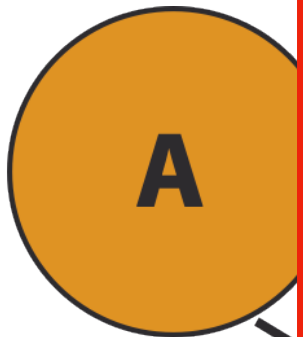
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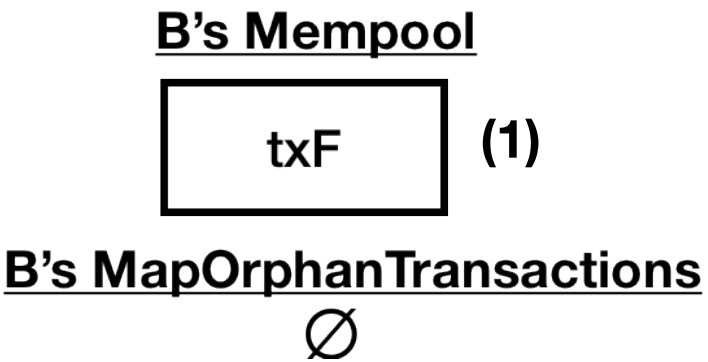
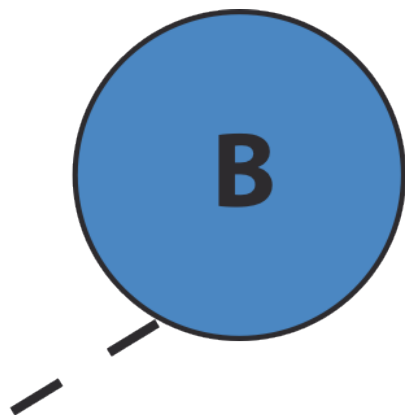


Position



 edge does not exist

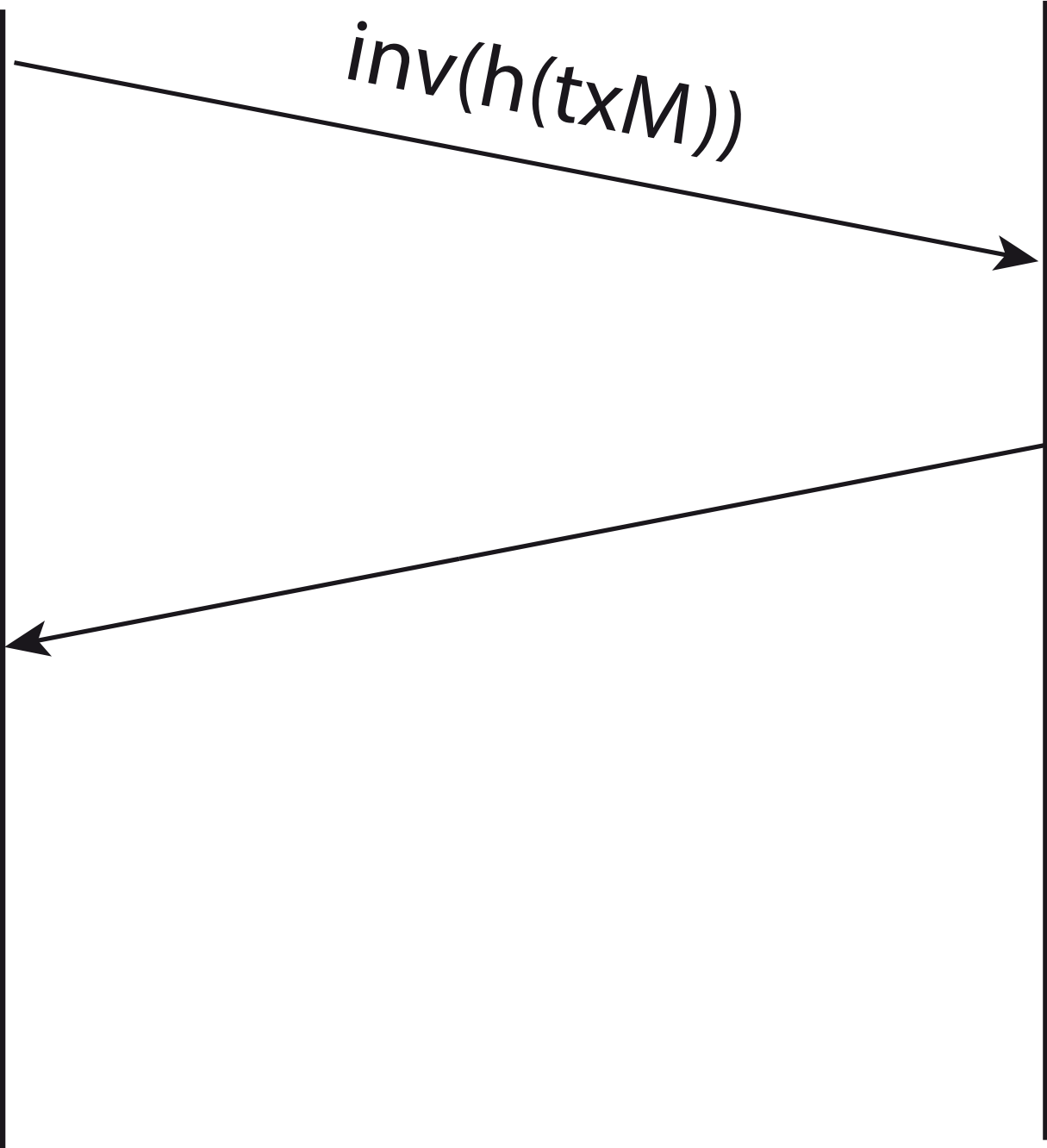
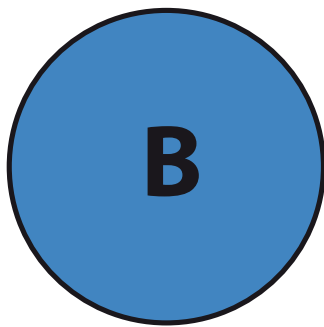
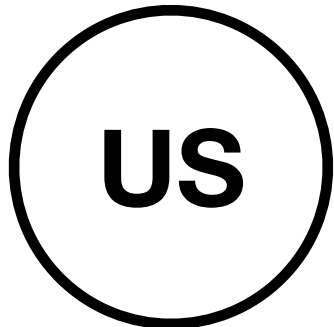
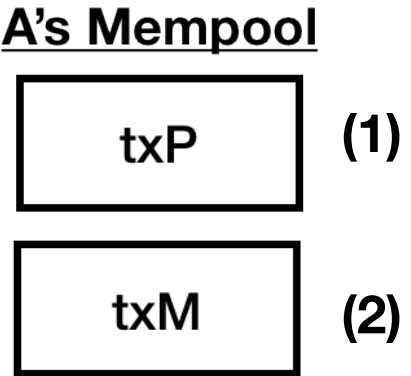
inferring



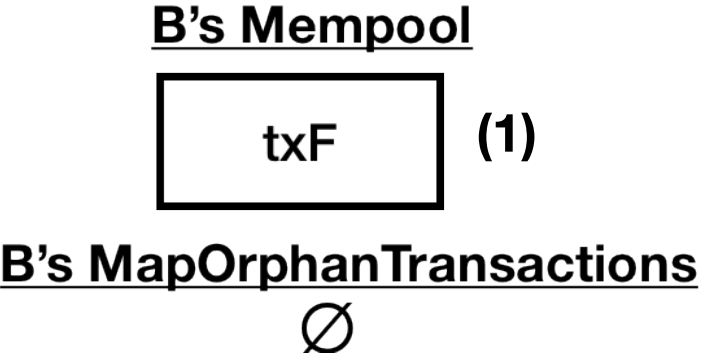
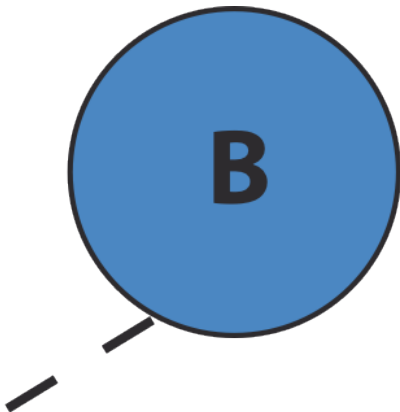
A BASIC TOPOLOGY INFERRING TECHNIQUE



Position



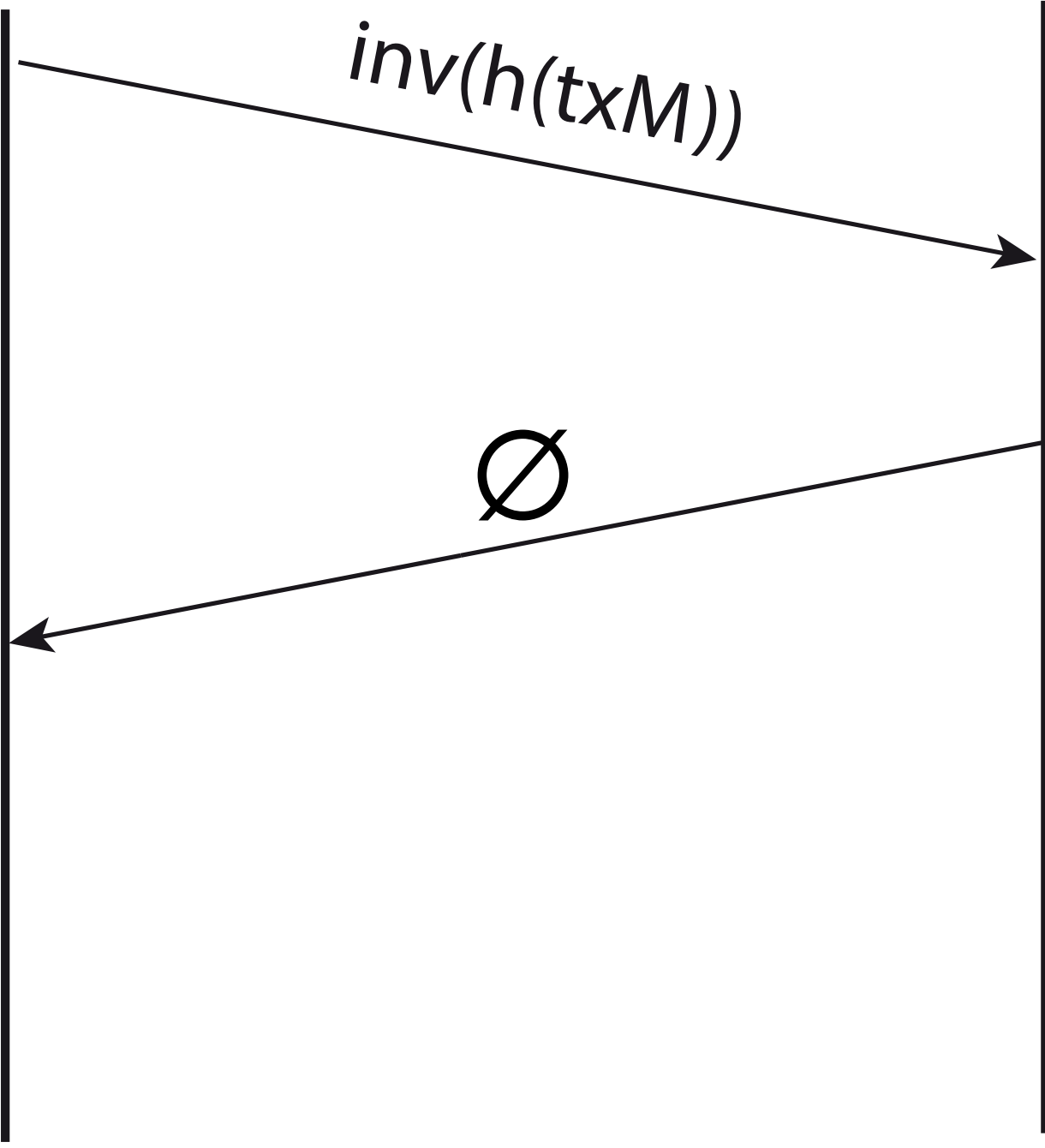
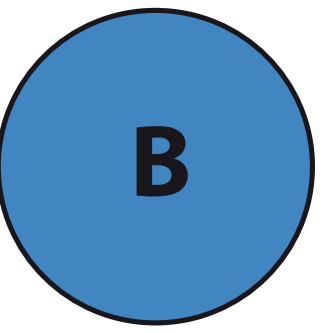
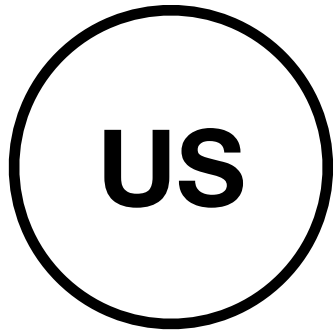
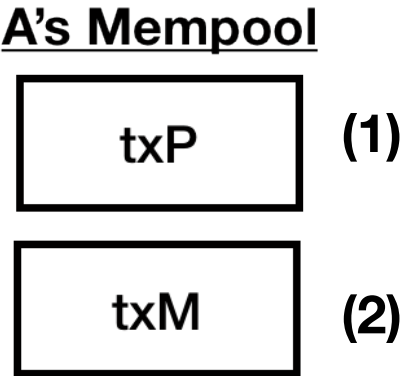
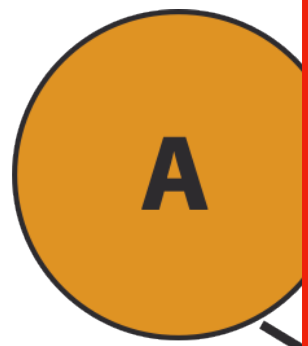
inferring



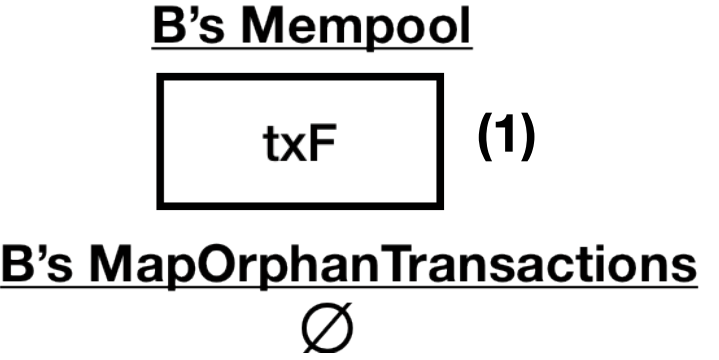
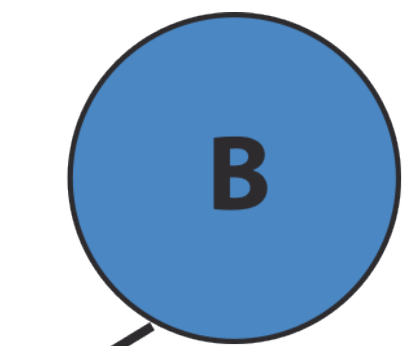
A BASIC TOPOLOGY INFERRING TECHNIQUE



Position



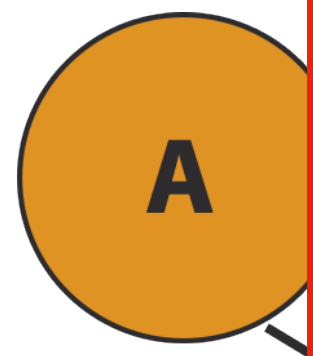
inferring



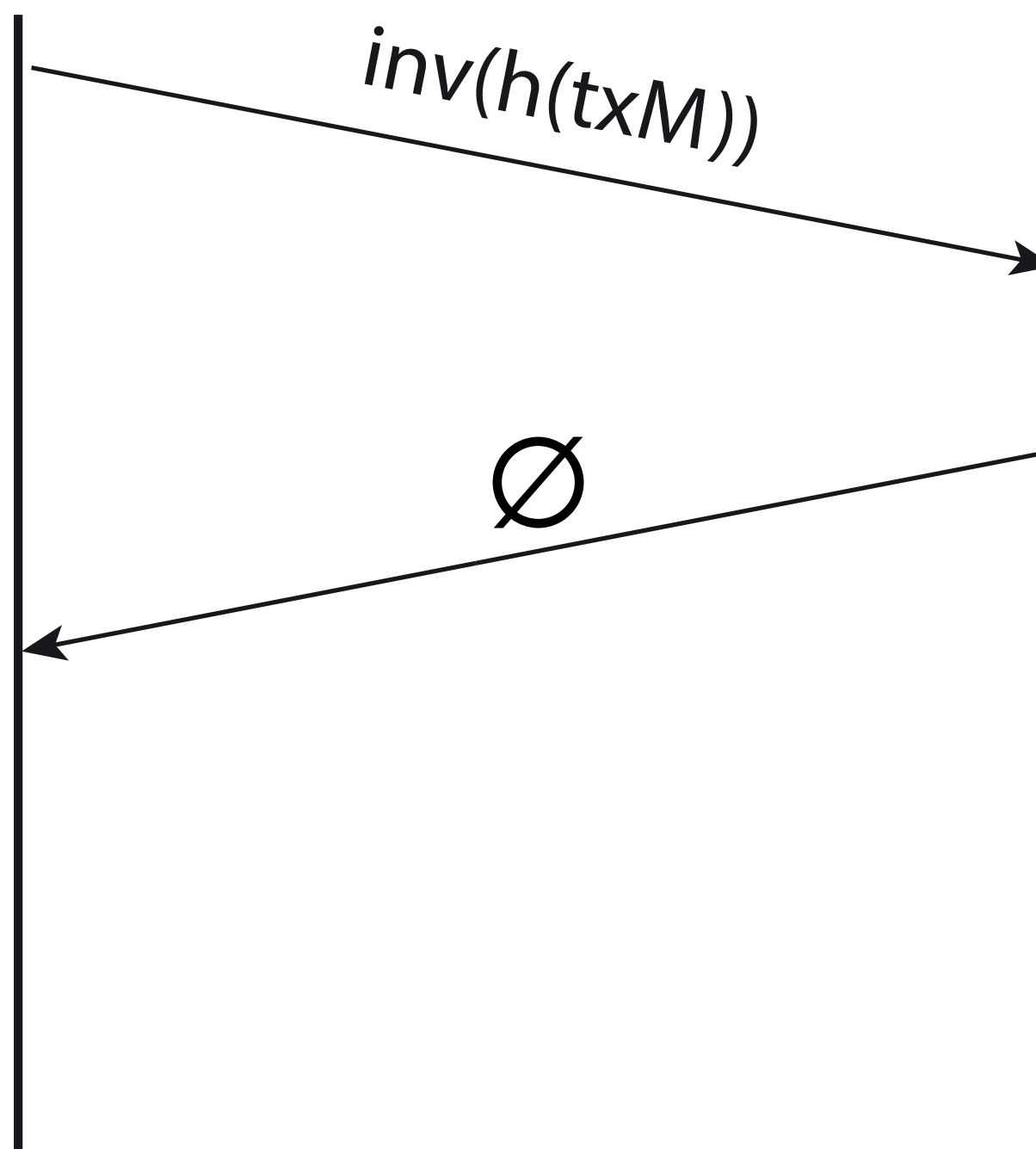
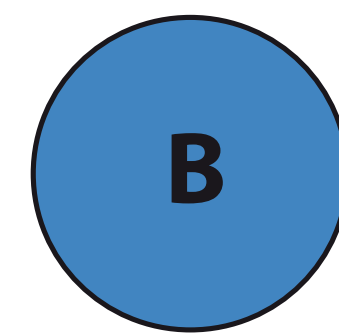
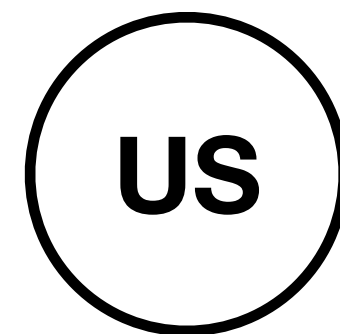
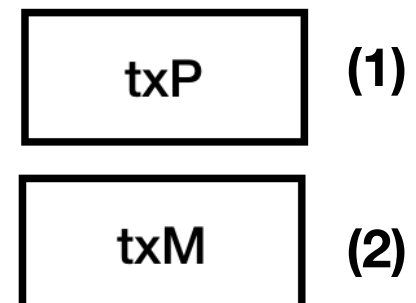
A BASIC TOPOLOGY INFERRING TECHNIQUE



Position

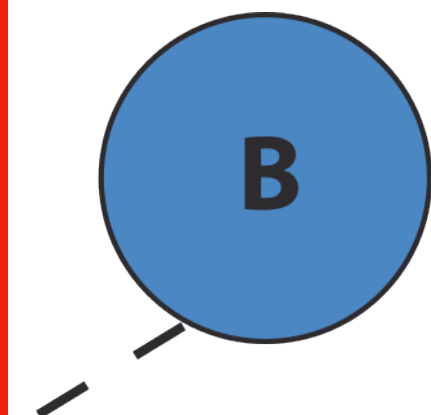


A's Mempool



edge does exist

inferring



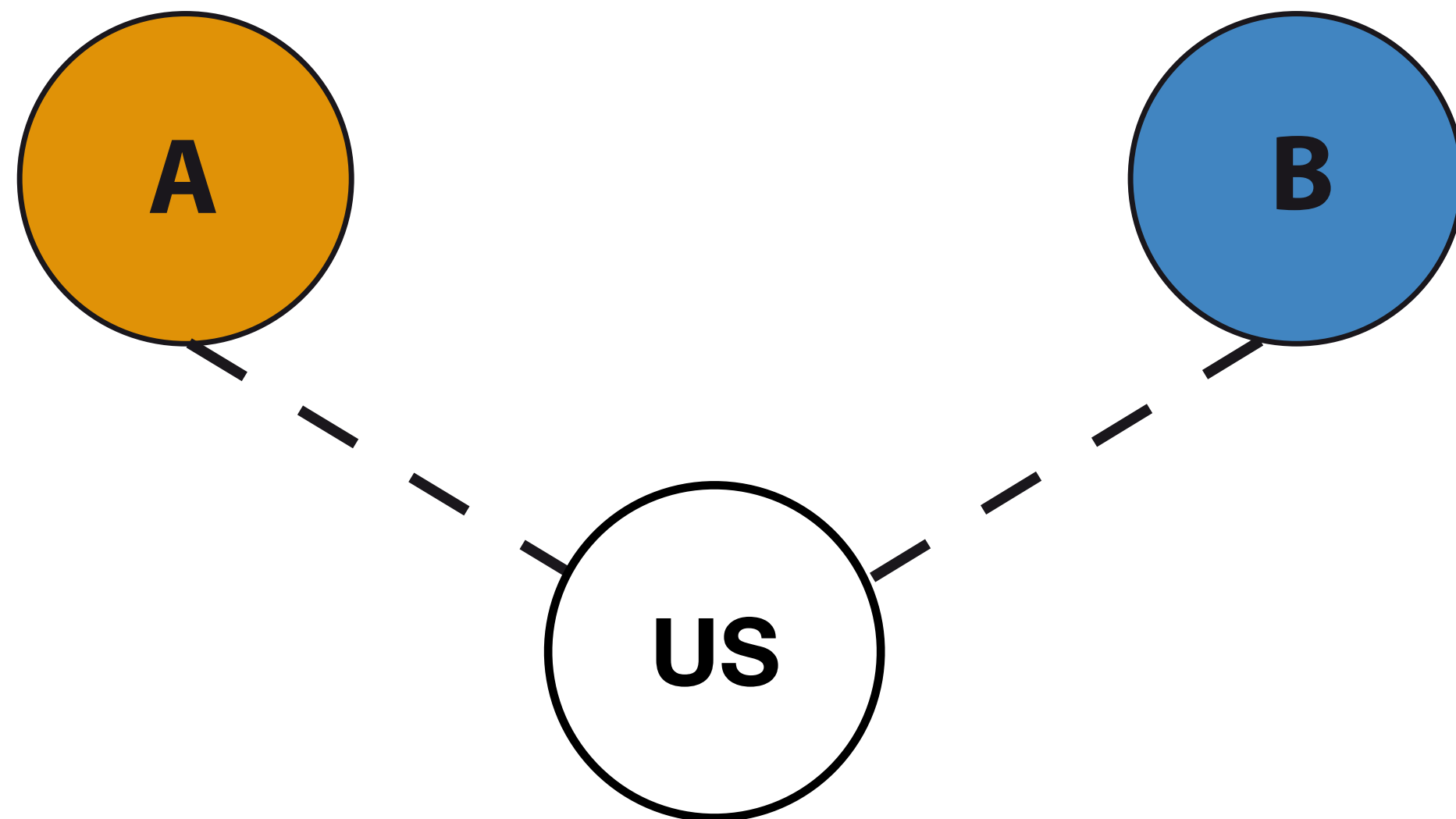
B's Mempool



B's MapOrphanTransactions

∅

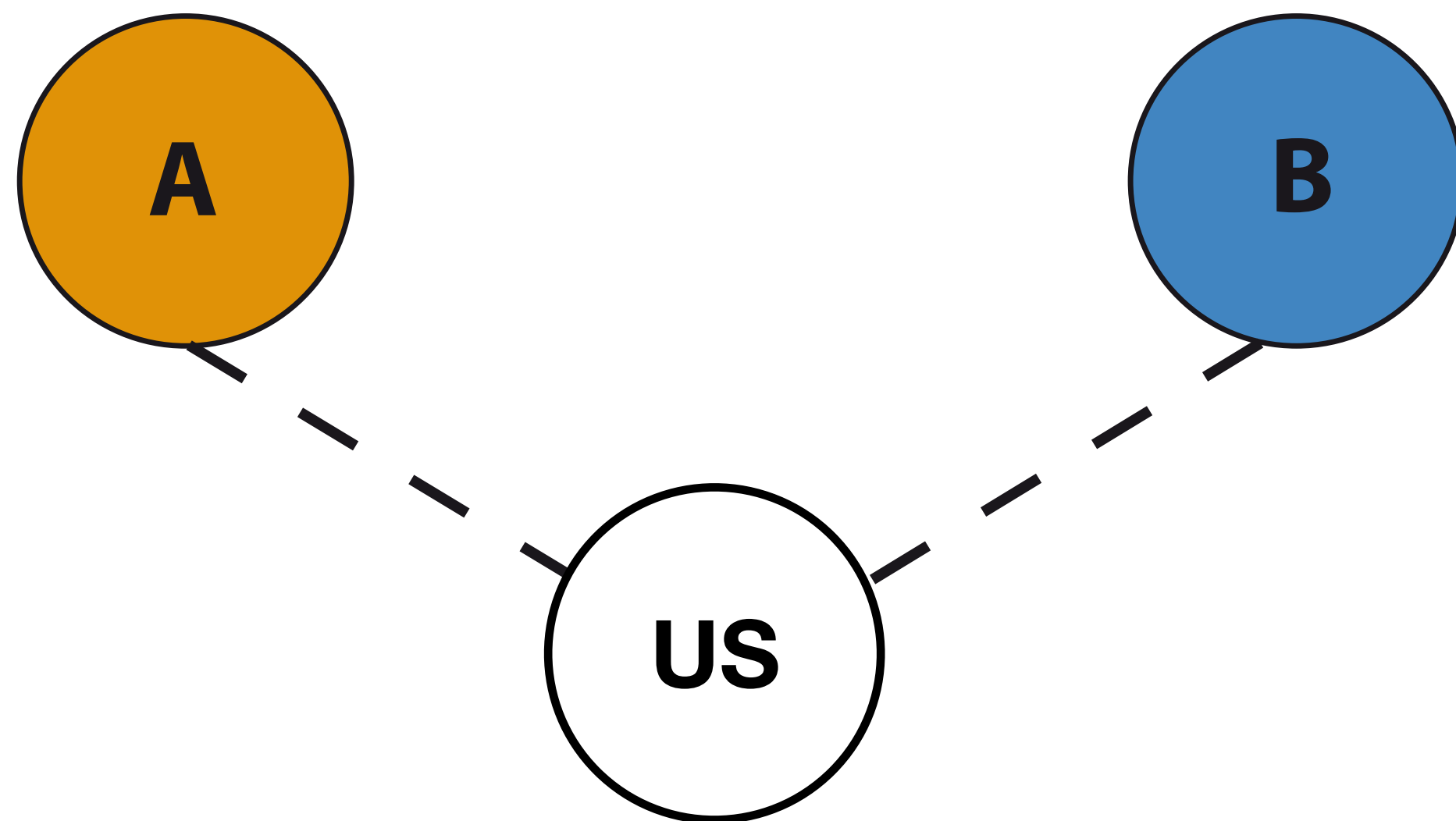
ITS NOT THAT EASY



ITS NOT THAT EASY



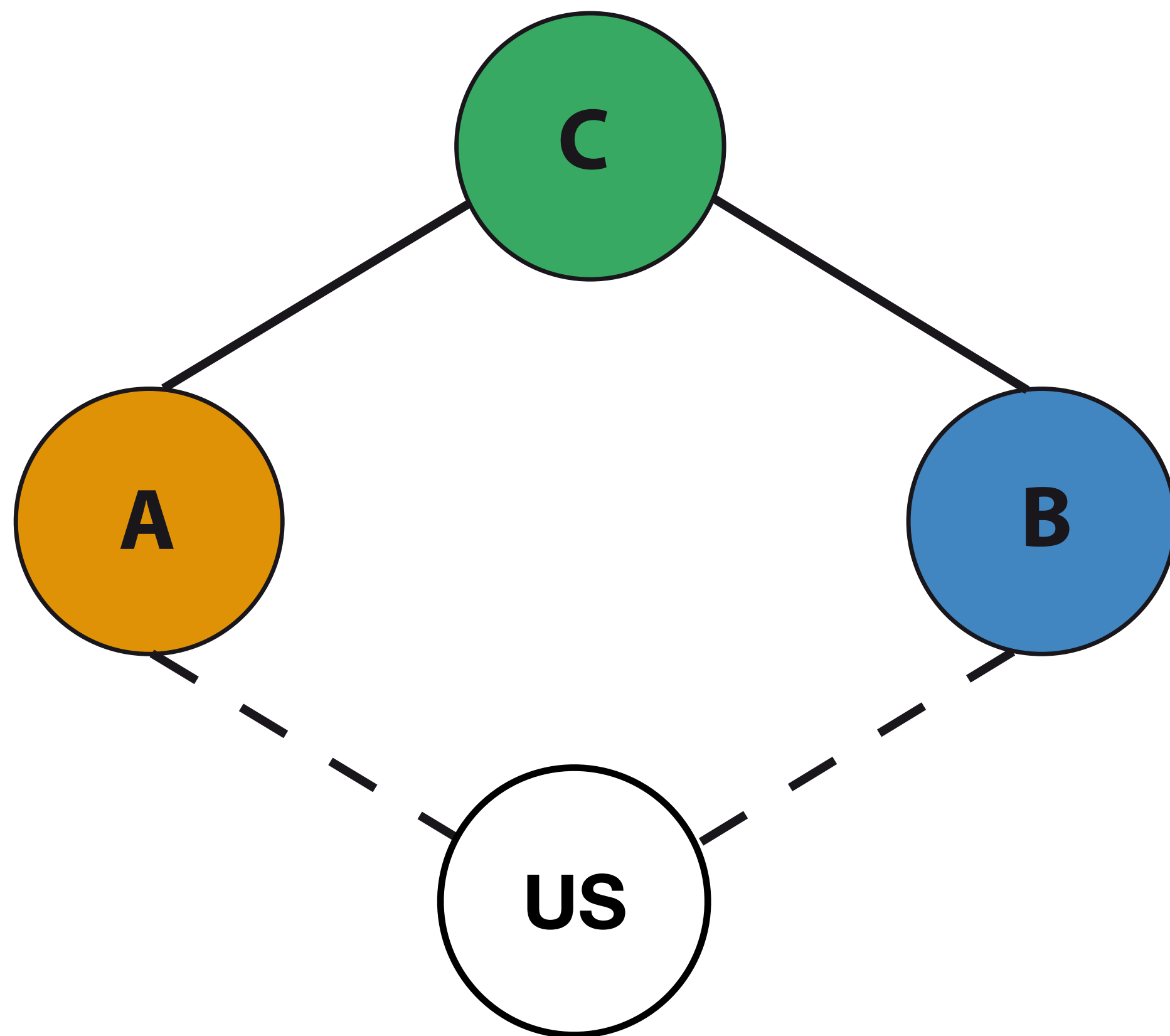
Long story short, the technique will fail if we add an additional node to the picture



ITS NOT THAT EASY



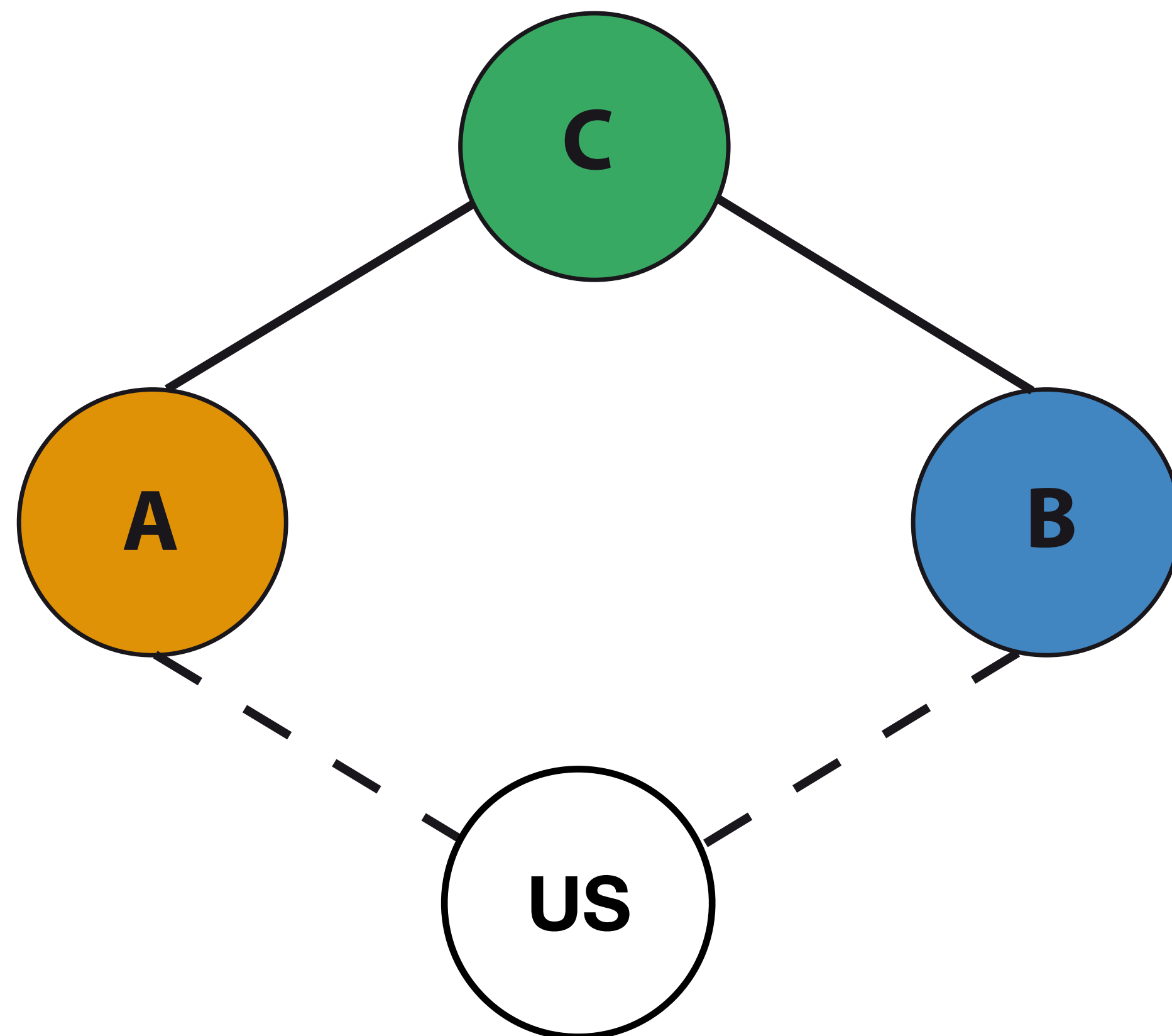
Long story short, the technique will fail if we add an additional node to the picture



ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

$\emptyset$

C's Mempool

$\emptyset$

B's Mempool

$\emptyset$

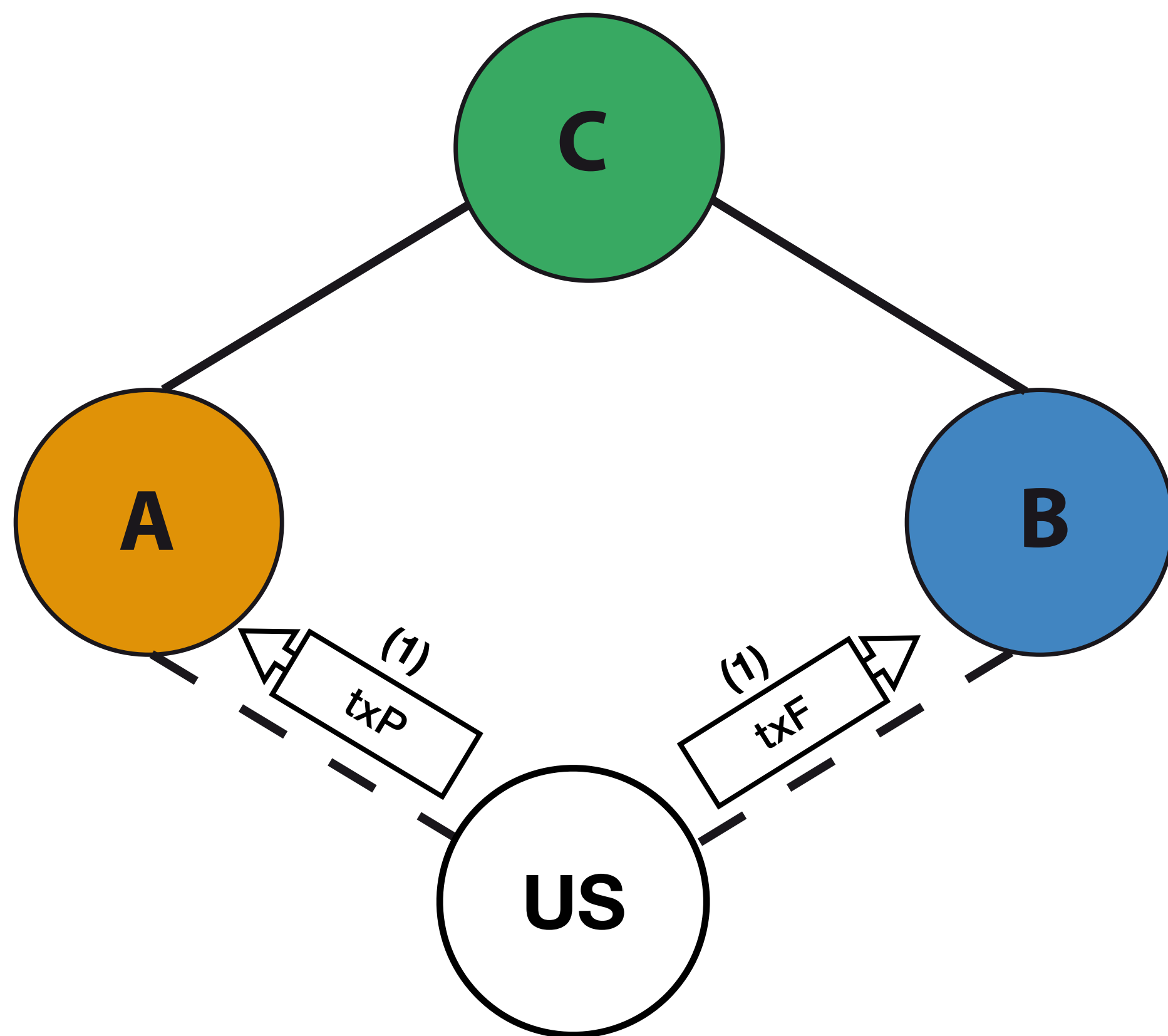
B's MapOrphanTransactions

$\emptyset$

ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

$\emptyset$

C's Mempool

$\emptyset$

B's Mempool

$\emptyset$

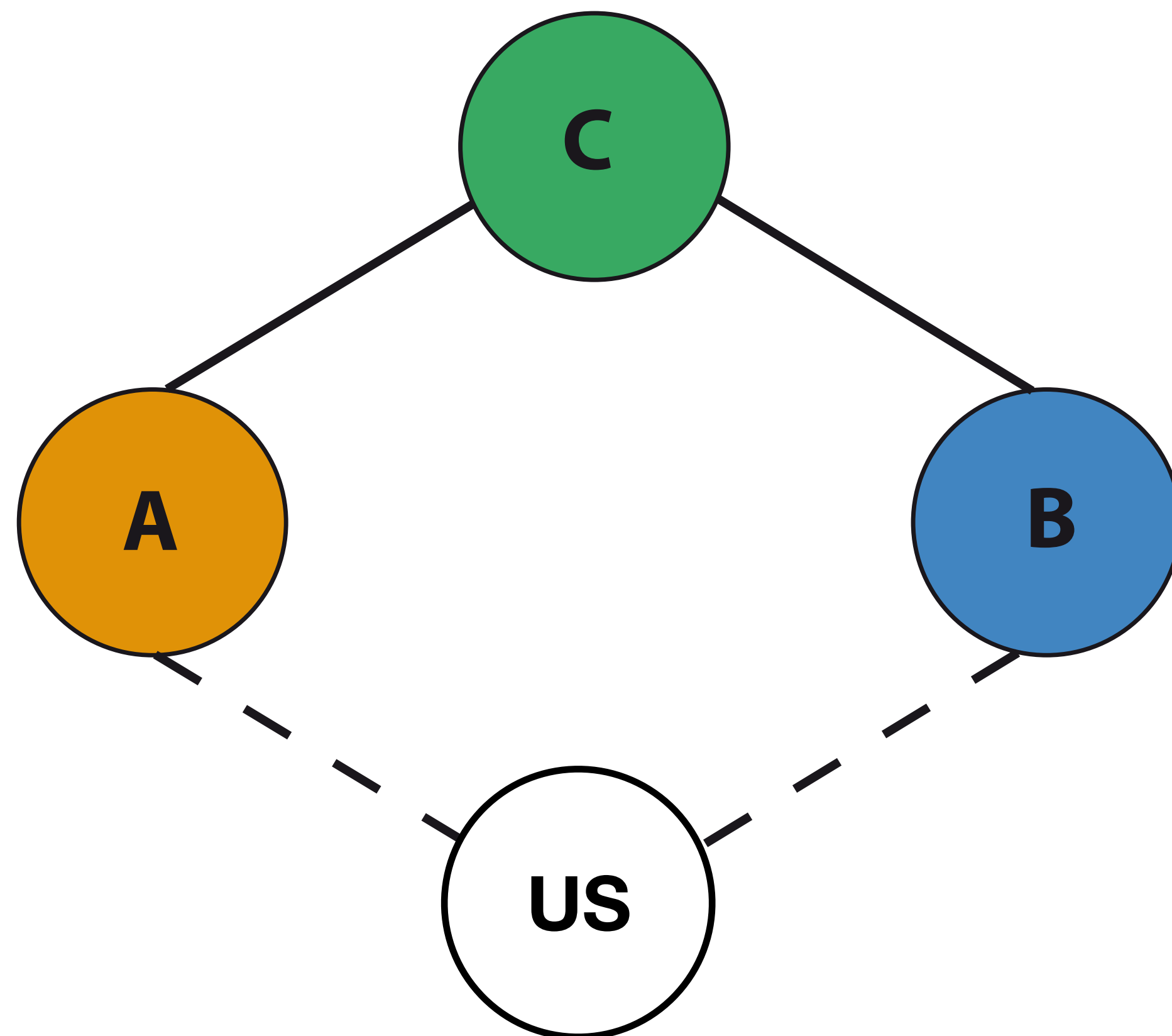
B's MapOrphanTransactions

$\emptyset$

ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

$\emptyset$

C's Mempool

$\emptyset$

B's Mempool

$\emptyset$

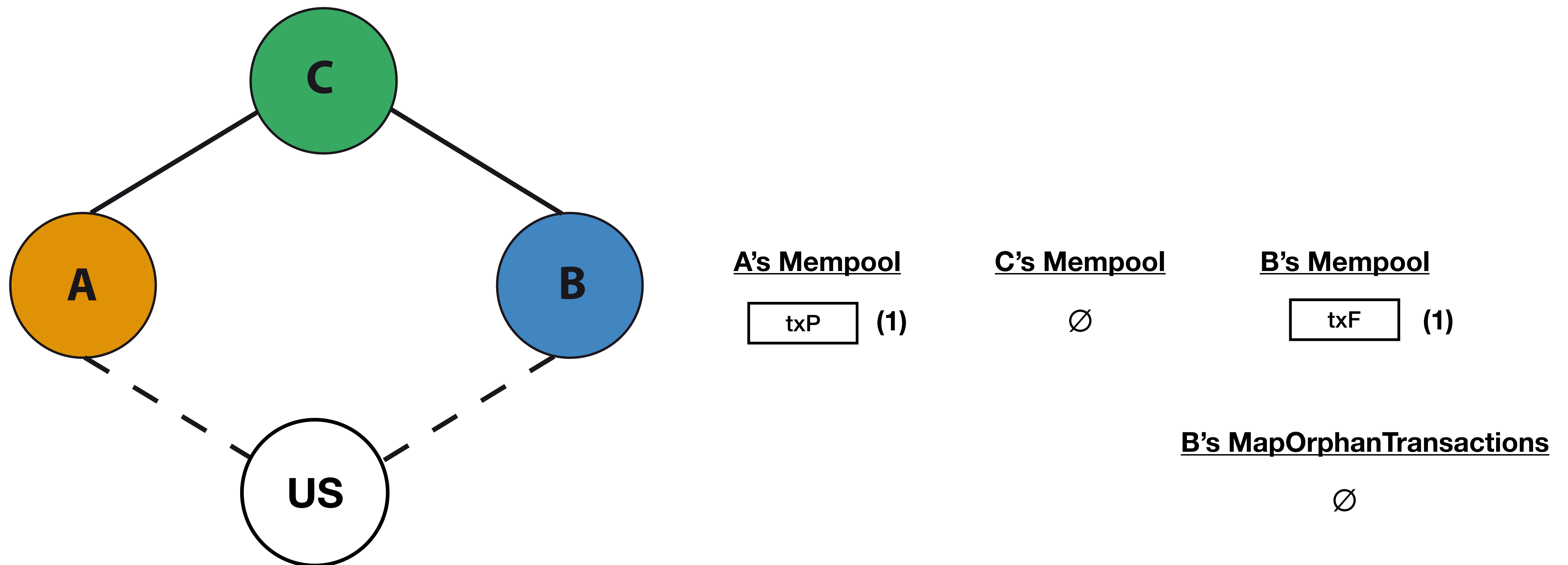
B's MapOrphanTransactions

$\emptyset$

ITS NOT THAT EASY



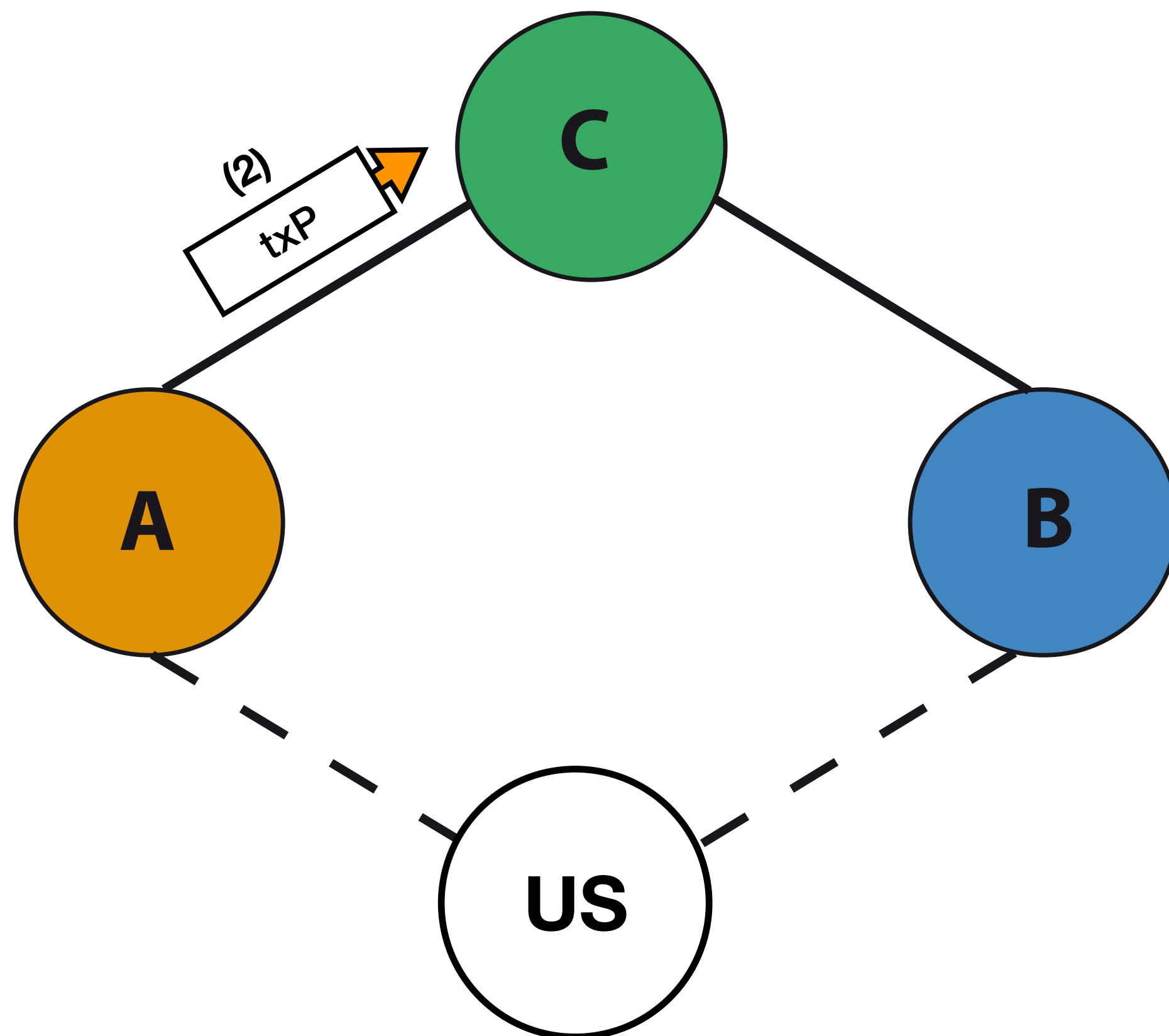
Long story short, the technique will fail if we add an additional node to the picture



ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP (1)

C's Mempool

∅

B's Mempool

txF (1)

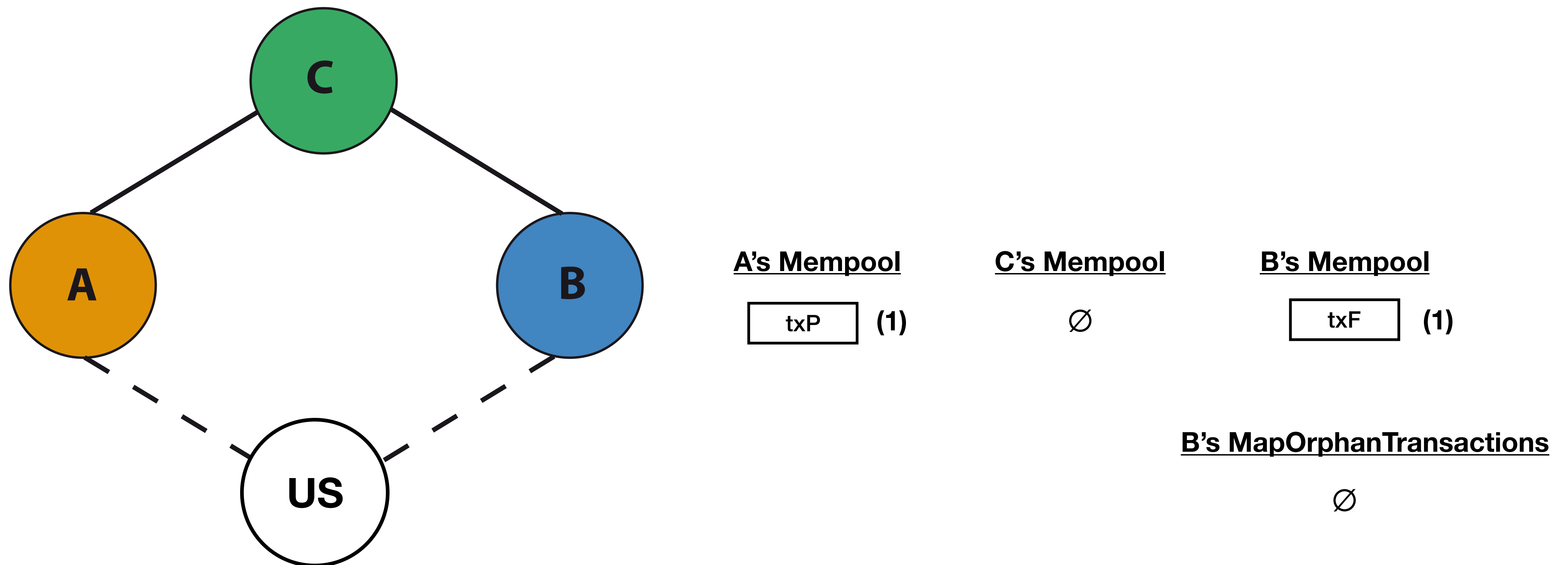
B's MapOrphanTransactions

∅

ITS NOT THAT EASY



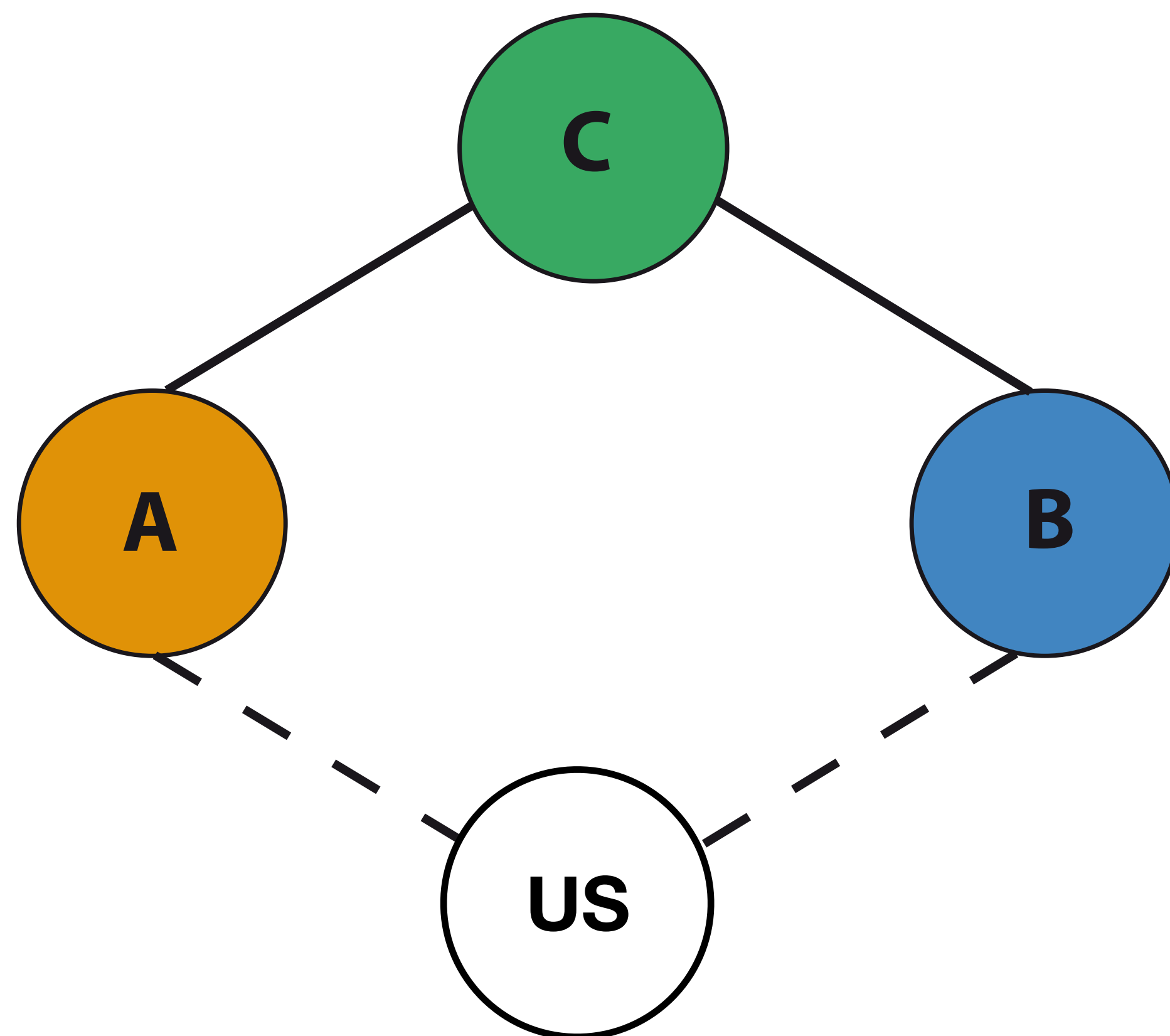
Long story short, the technique will fail if we add an additional node to the picture



ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP (1)

C's Mempool

txP (2)

B's Mempool

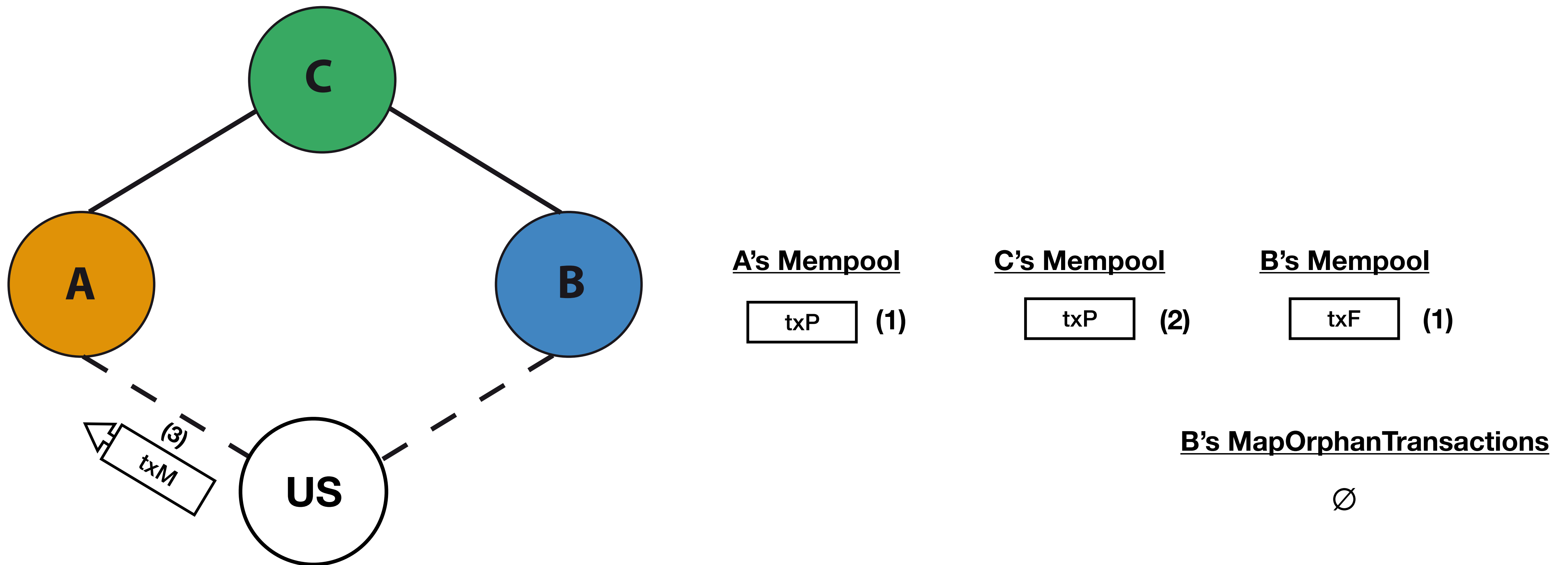
txF (1)

B's MapOrphanTransactions

$\emptyset$

ITS NOT THAT EASY

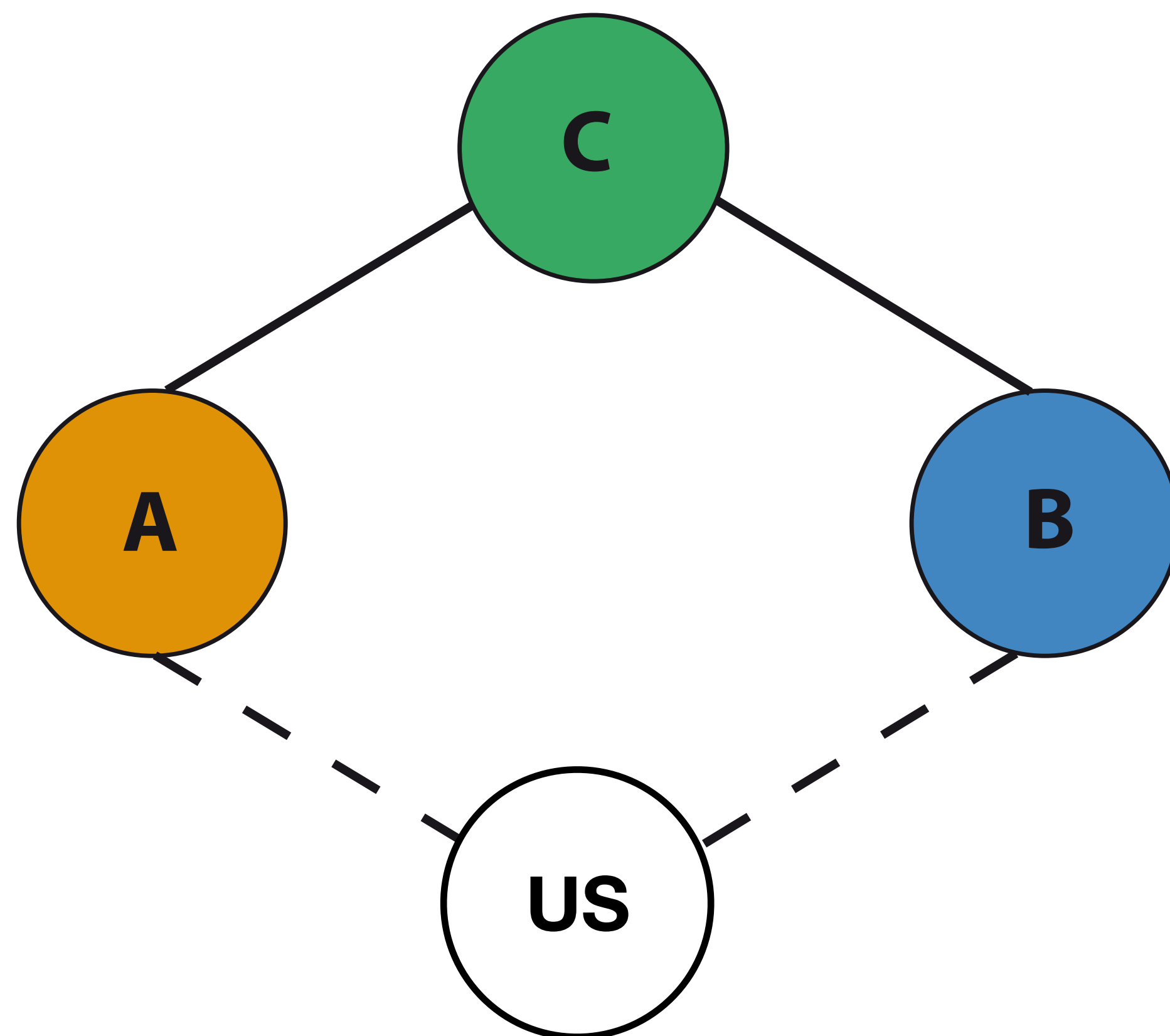
Long story short, the technique will fail if we add an additional node to the picture



ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP (1)

C's Mempool

txP (2)

B's Mempool

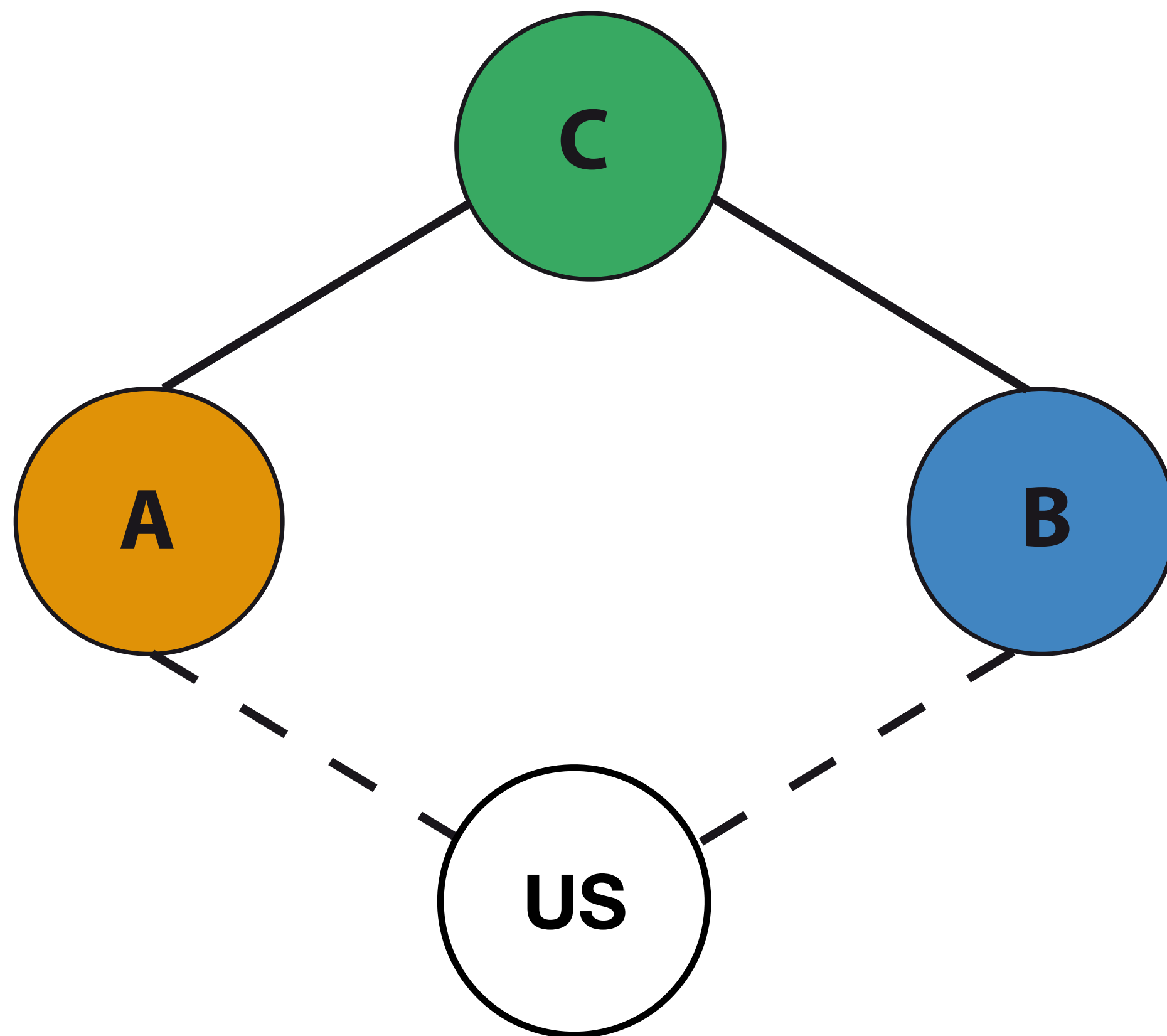
txF (1)

B's MapOrphanTransactions

$\emptyset$

ITS NOT THAT EASY

Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP (1)

txM (3)

C's Mempool

txP (2)

B's Mempool

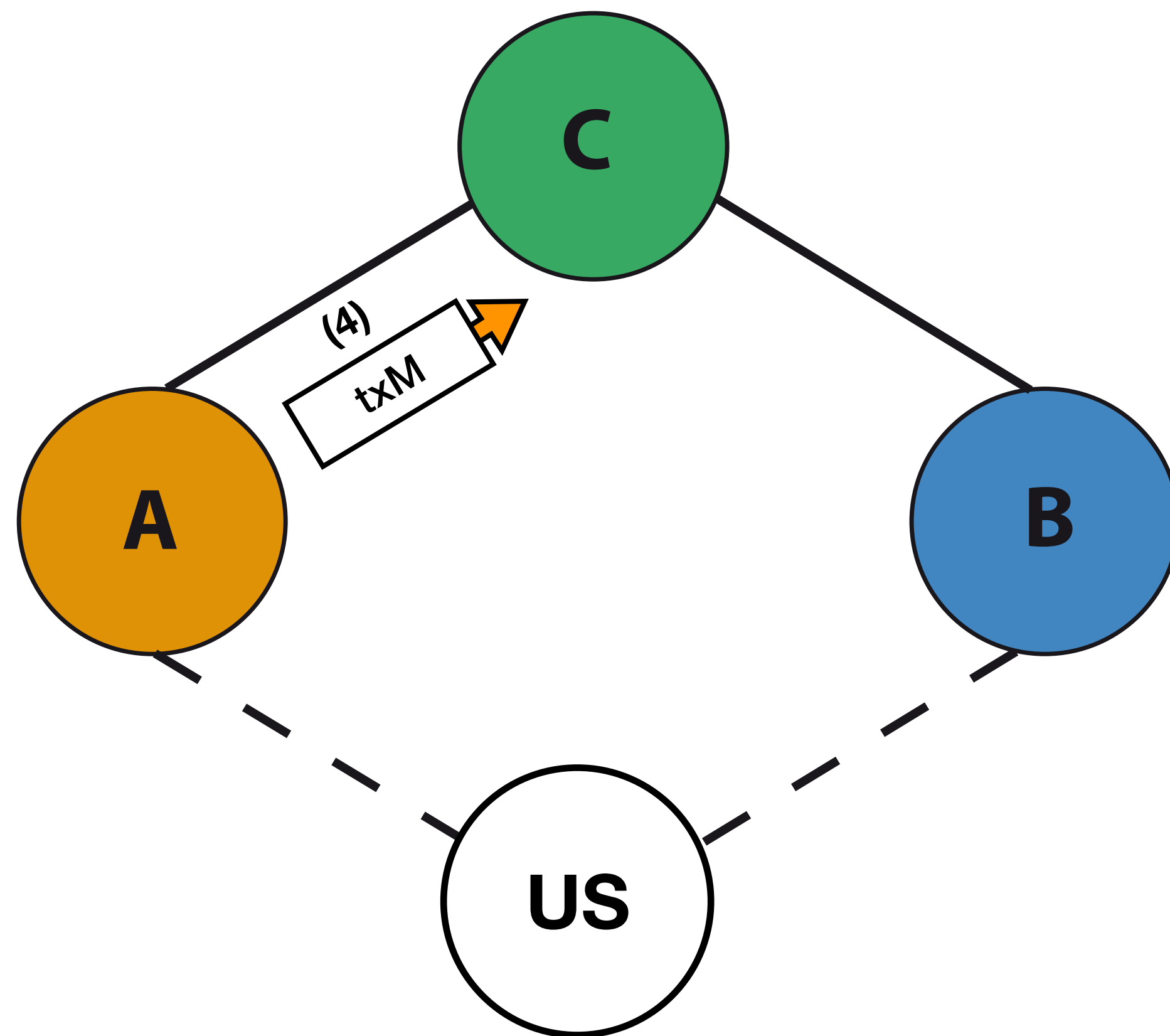
txF (1)

B's MapOrphanTransactions

∅

ITS NOT THAT EASY

Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP	(1)
txM	(3)

C's Mempool

txP	(2)
-----	-----

B's Mempool

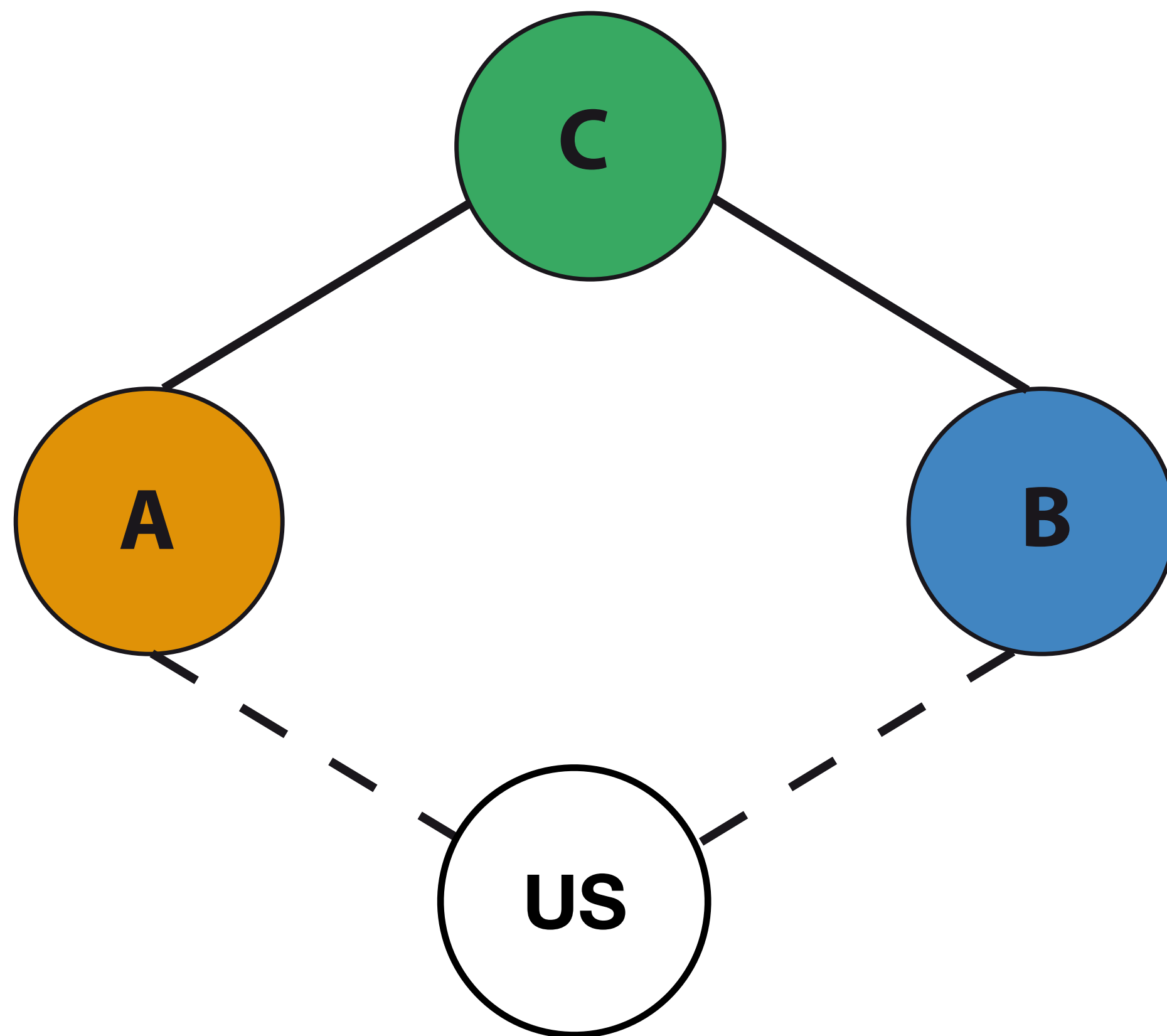
txF	(1)
-----	-----

B's MapOrphanTransactions

∅

ITS NOT THAT EASY

Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP (1)

txM (3)

C's Mempool

txP (2)

B's Mempool

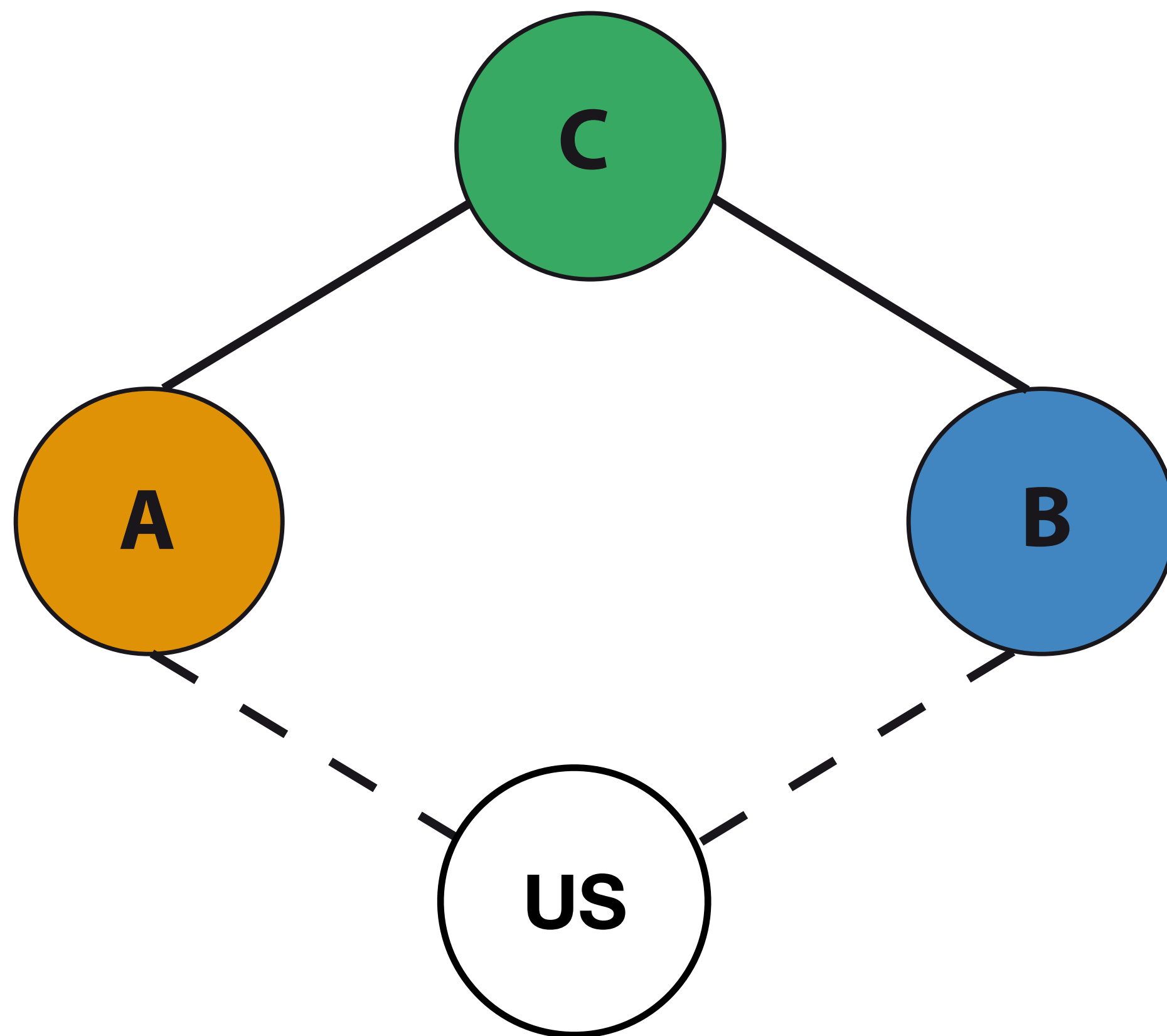
txF (1)

B's MapOrphanTransactions

∅

ITS NOT THAT EASY

Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP	(1)
txM	(3)

C's Mempool

txP	(2)
txM	(4)

B's Mempool

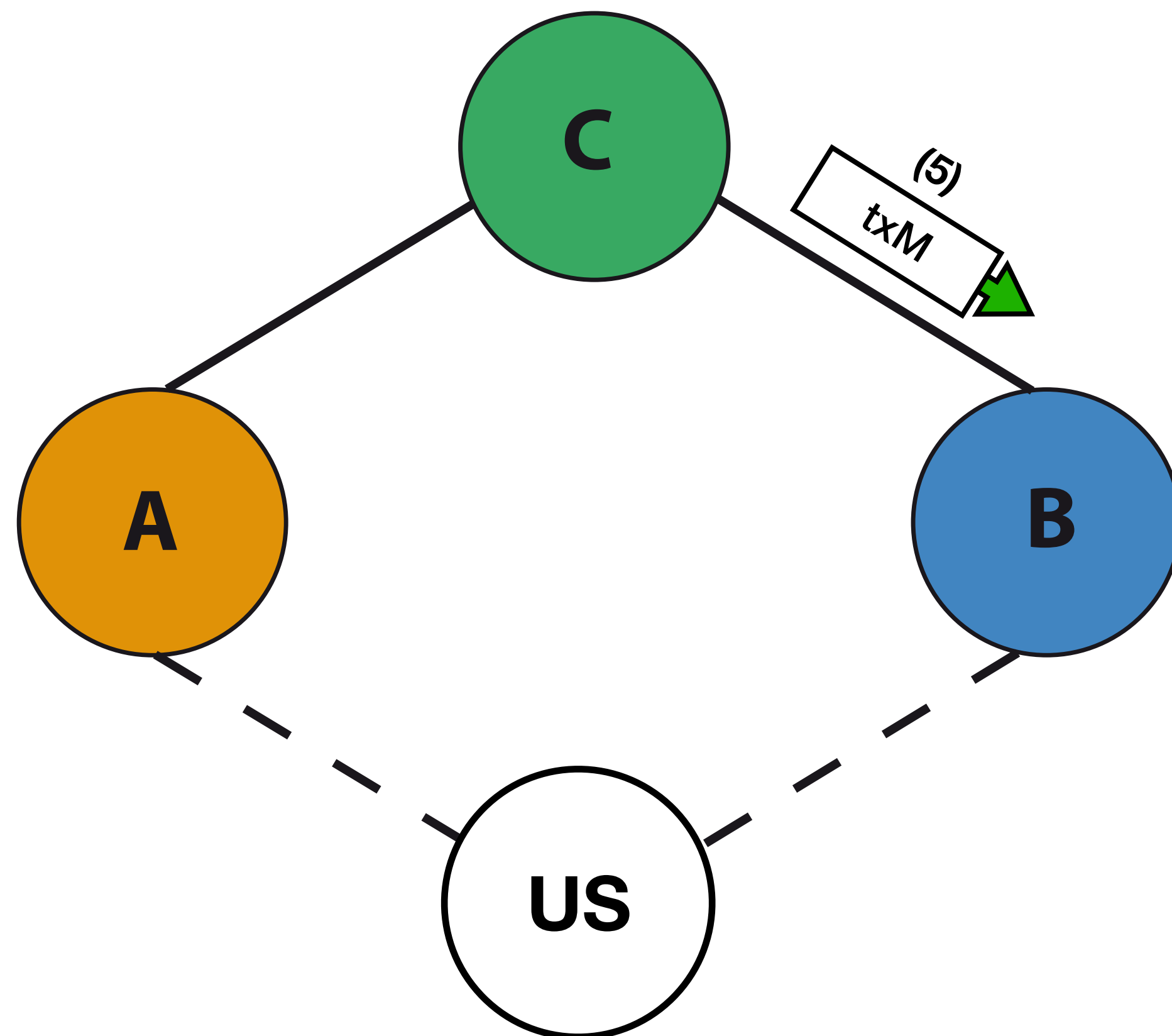
txF	(1)
-----	-----

B's MapOrphanTransactions

∅

ITS NOT THAT EASY

Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP	(1)
txM	(3)

C's Mempool

txP	(2)
txM	(4)

B's Mempool

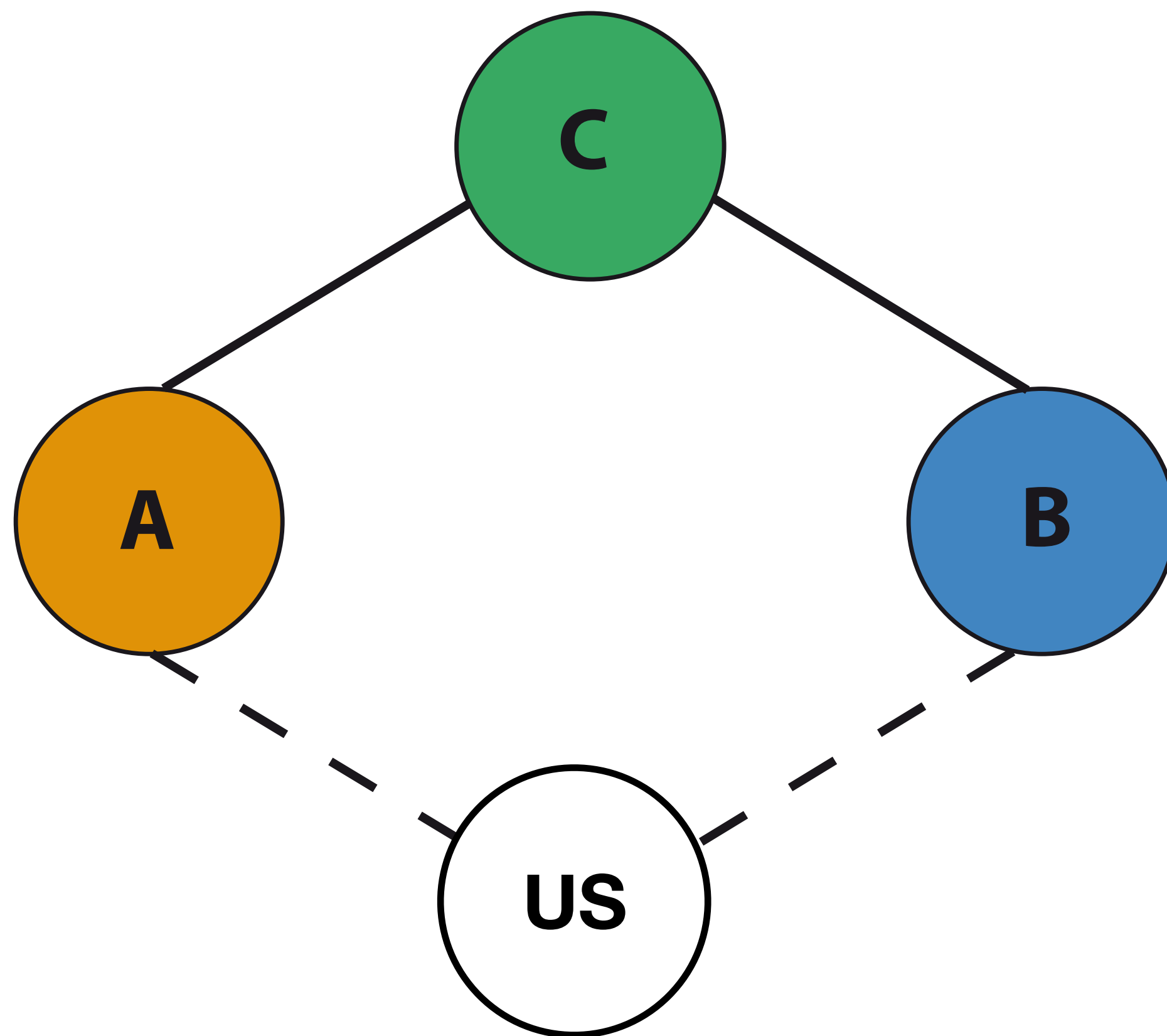
txF	(1)
-----	-----

B's MapOrphanTransactions

∅

ITS NOT THAT EASY

Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP	(1)
txM	(3)

C's Mempool

txP	(2)
txM	(4)

B's Mempool

txF	(1)
-----	-----

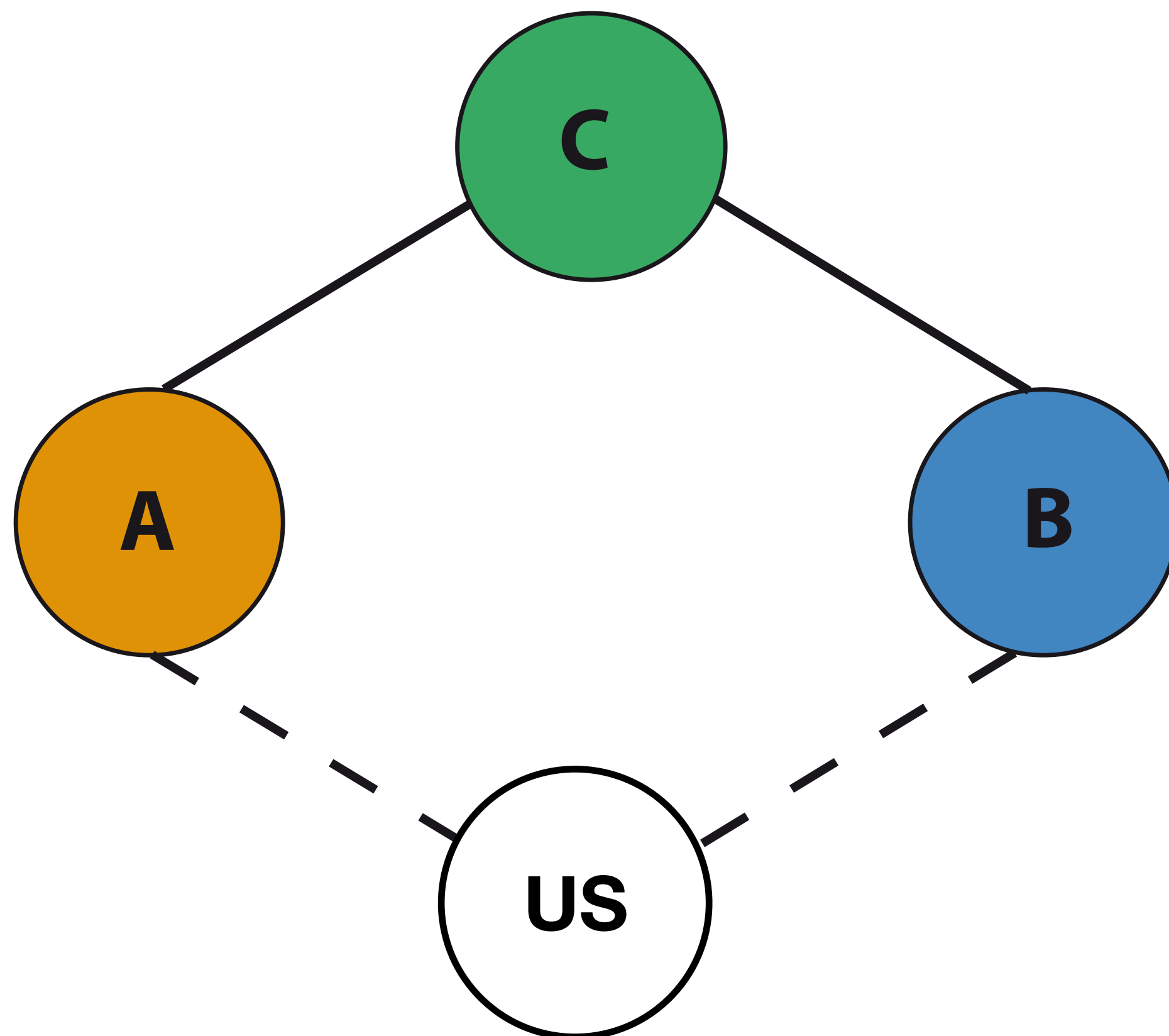
B's MapOrphanTransactions

∅

ITS NOT THAT EASY



Long story short, the technique will fail if we add an additional node to the picture



A's Mempool

txP	(1)
txM	(3)

C's Mempool

txP	(2)
txM	(4)

B's Mempool

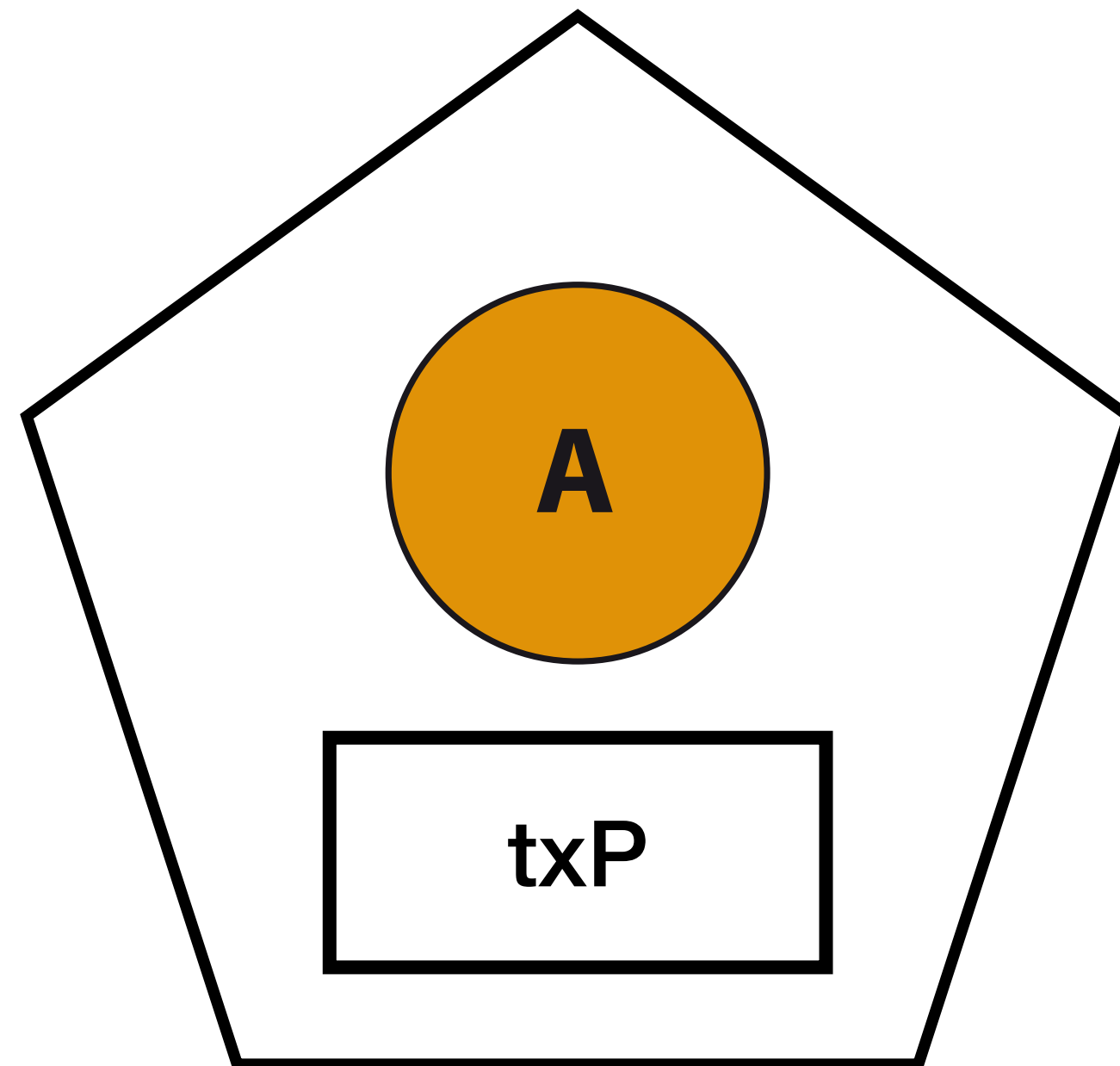
txF	(1)
-----	-----

B's MapOrphanTransactions

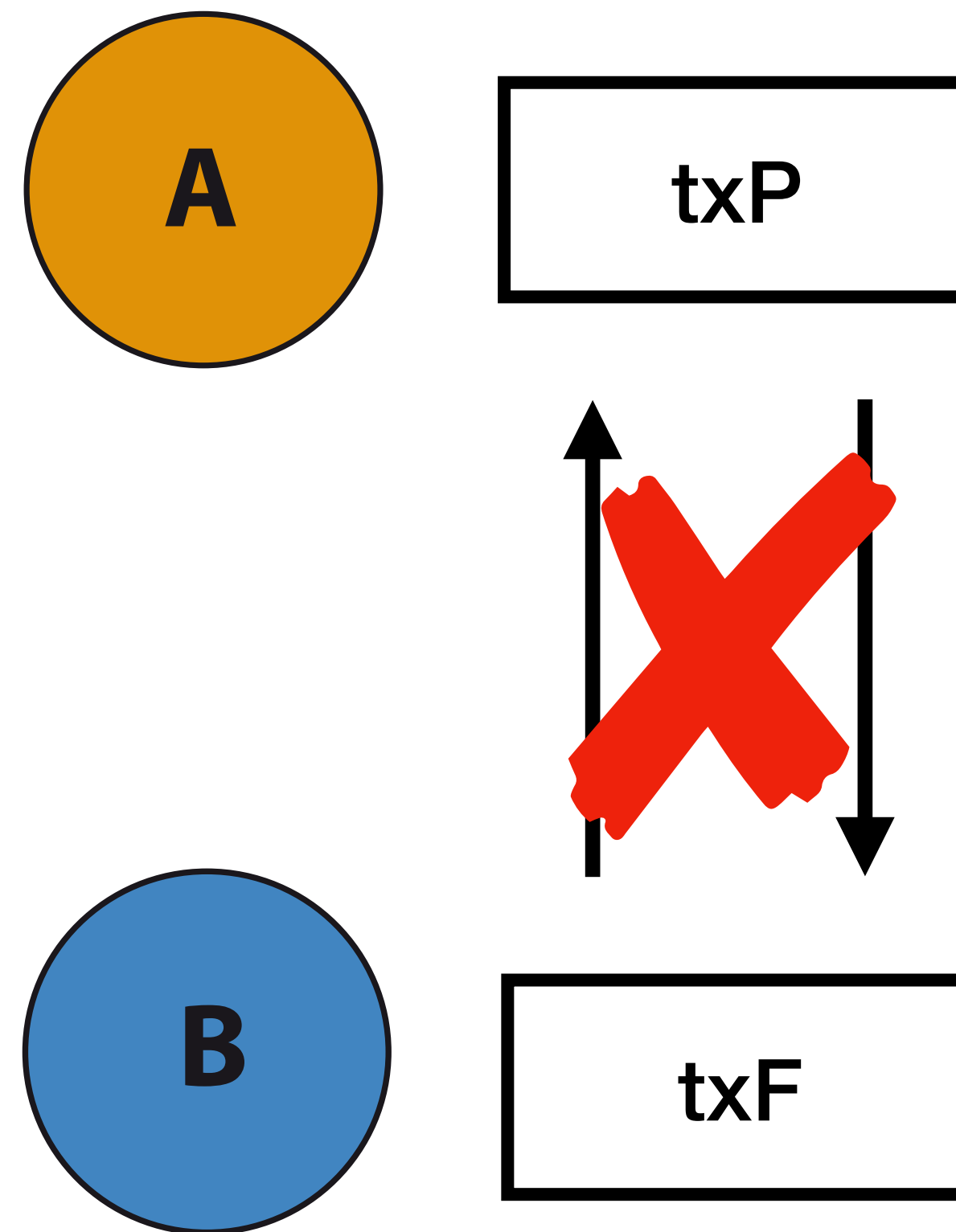
txM	(5)
-----	-----

MAKE THIS WORK IN A REAL NETWORK

Isolation



Synchrony



Efficiency

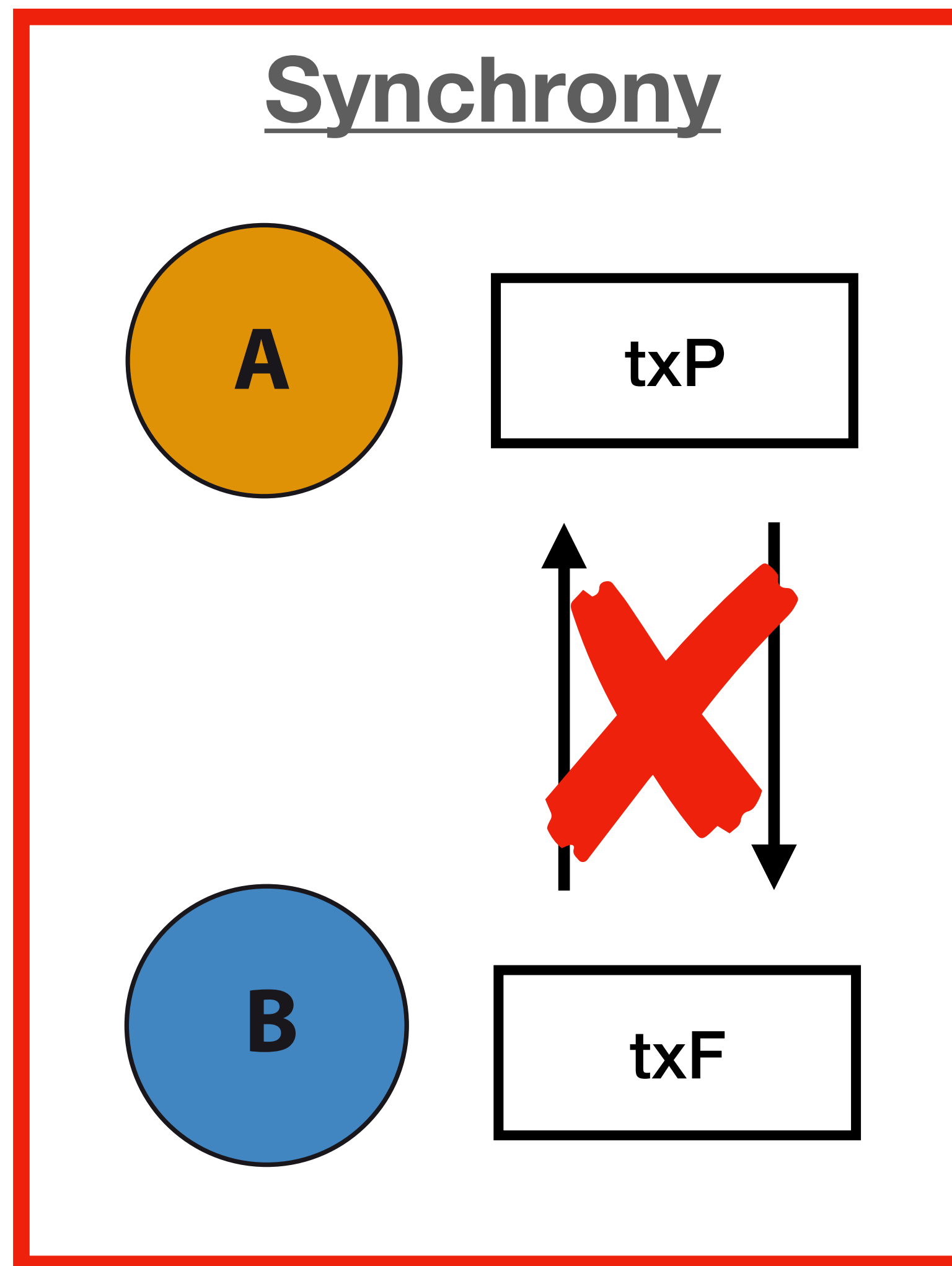
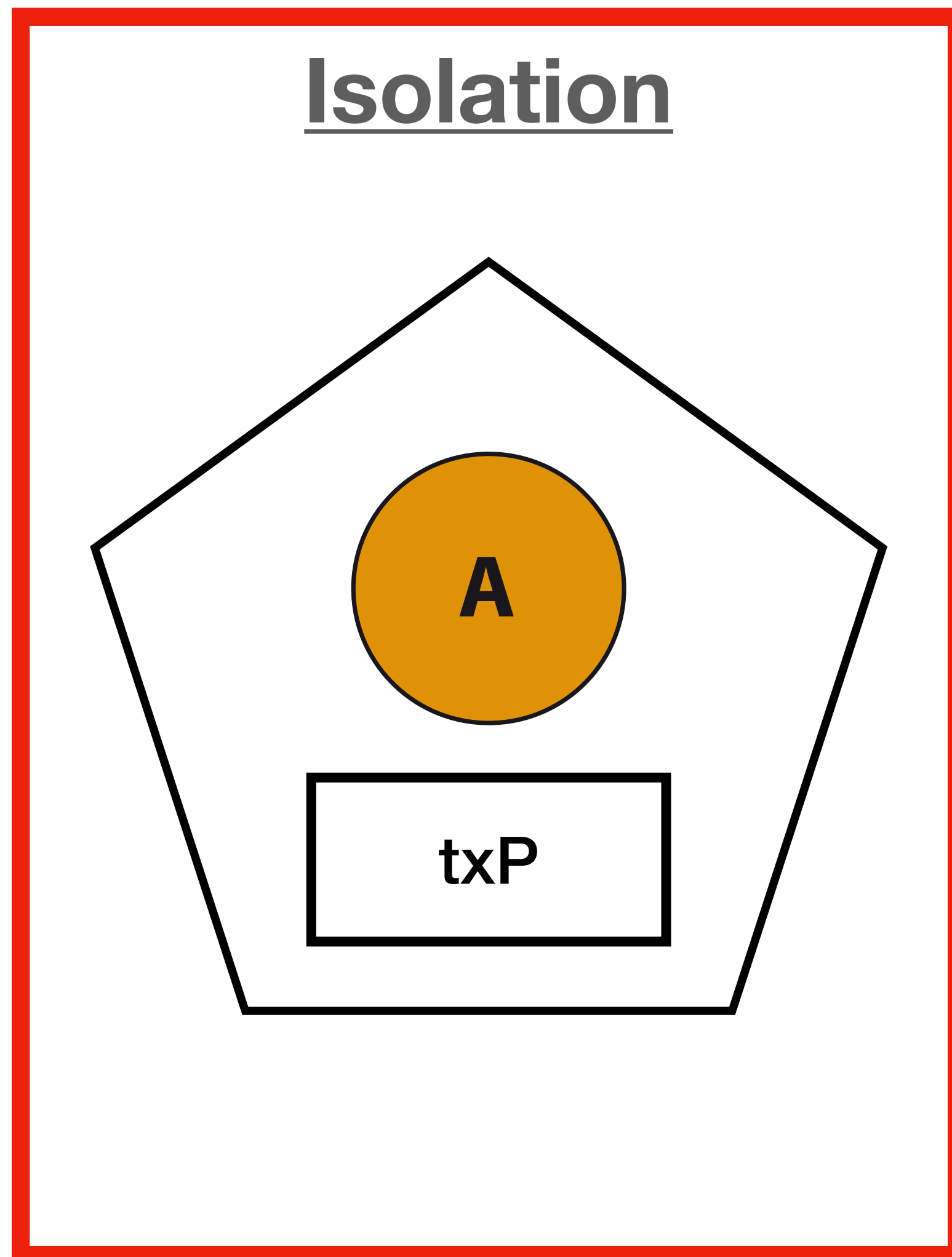
$$\approx O(n)$$



$$\approx O(\sqrt{n})$$

$$n = \#nodes$$

MAKE THIS WORK IN A REAL NETWORK



Efficiency

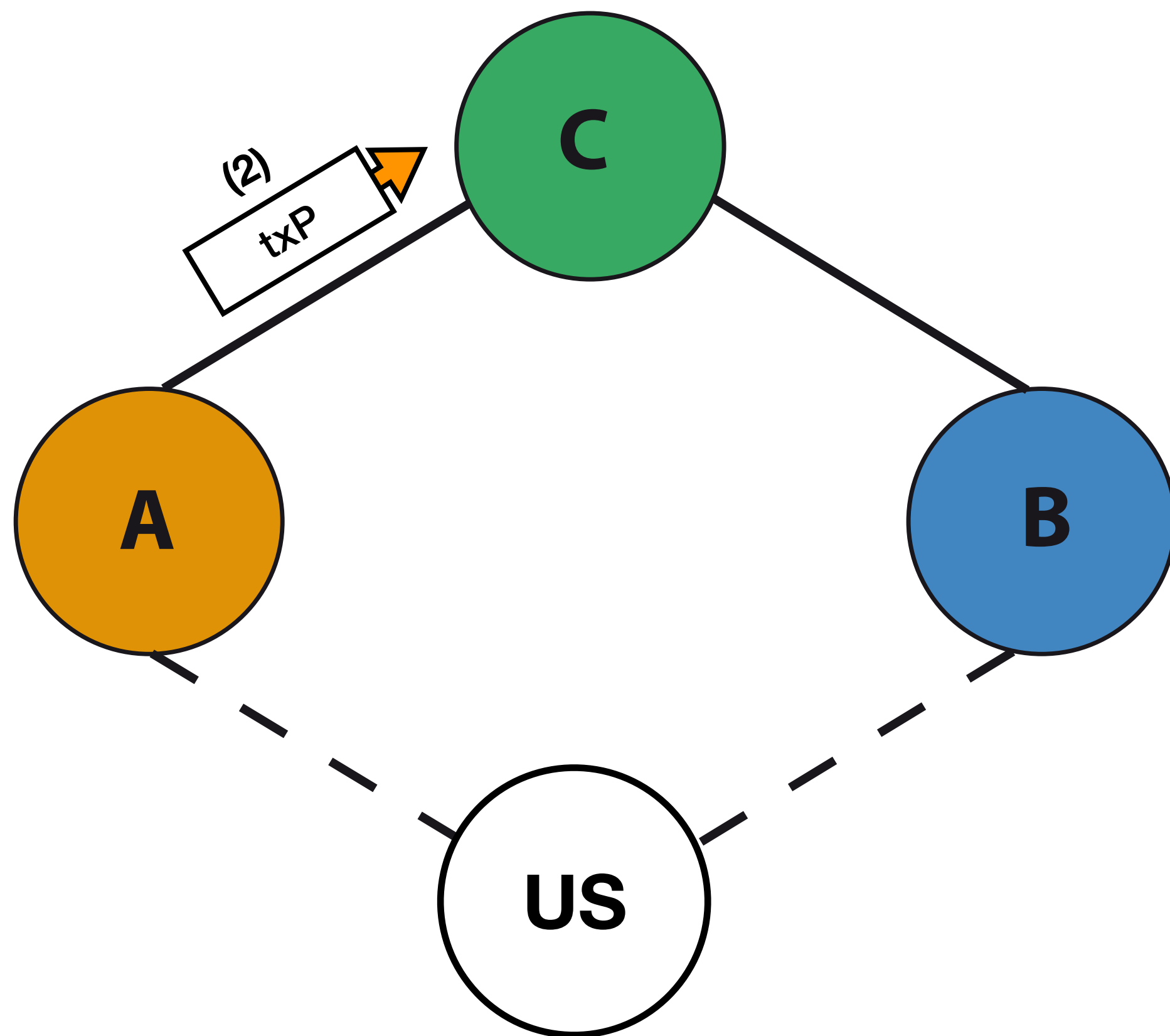
$$\approx O(n)$$



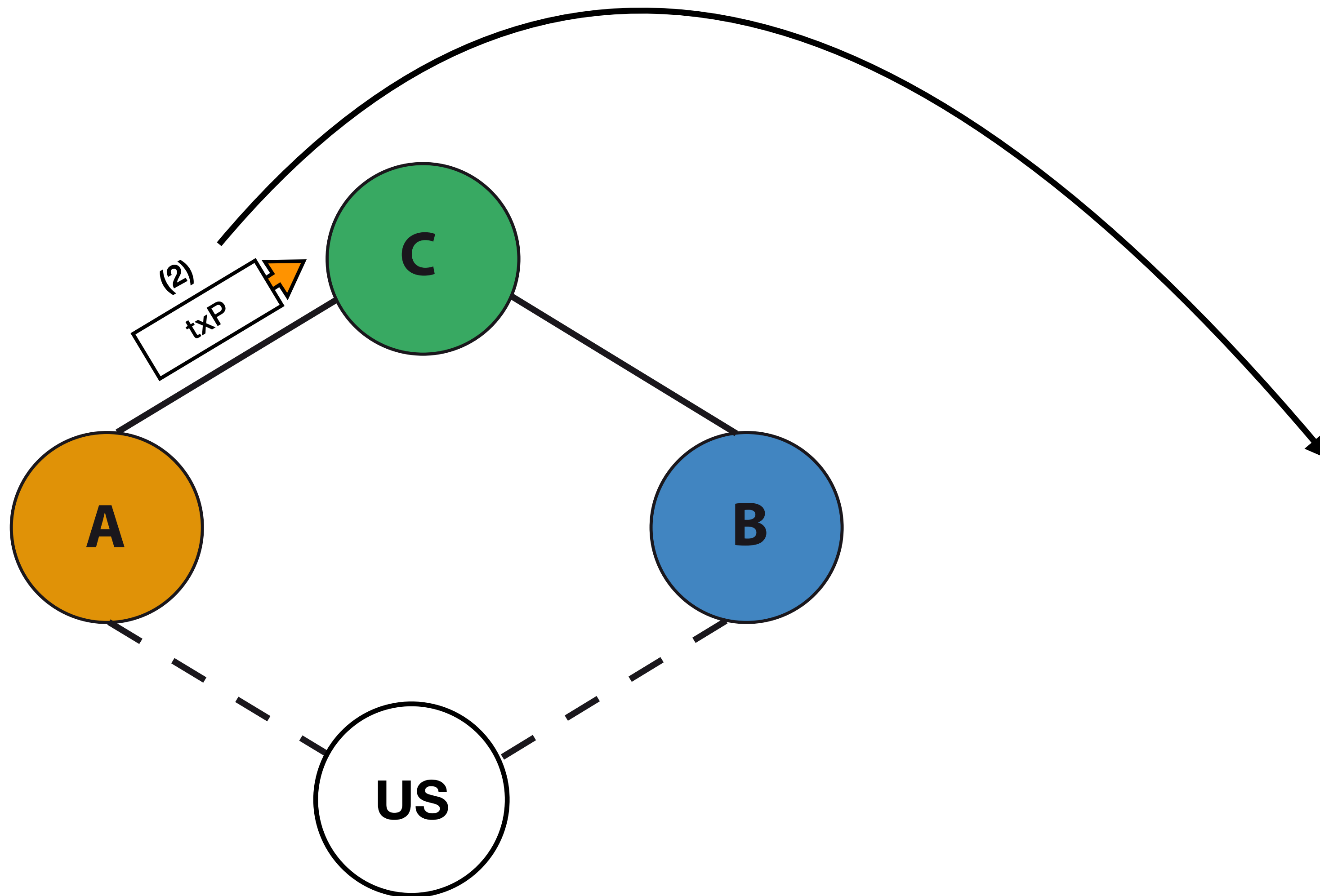
$$\approx O(\sqrt{n})$$

$$n = \#nodes$$

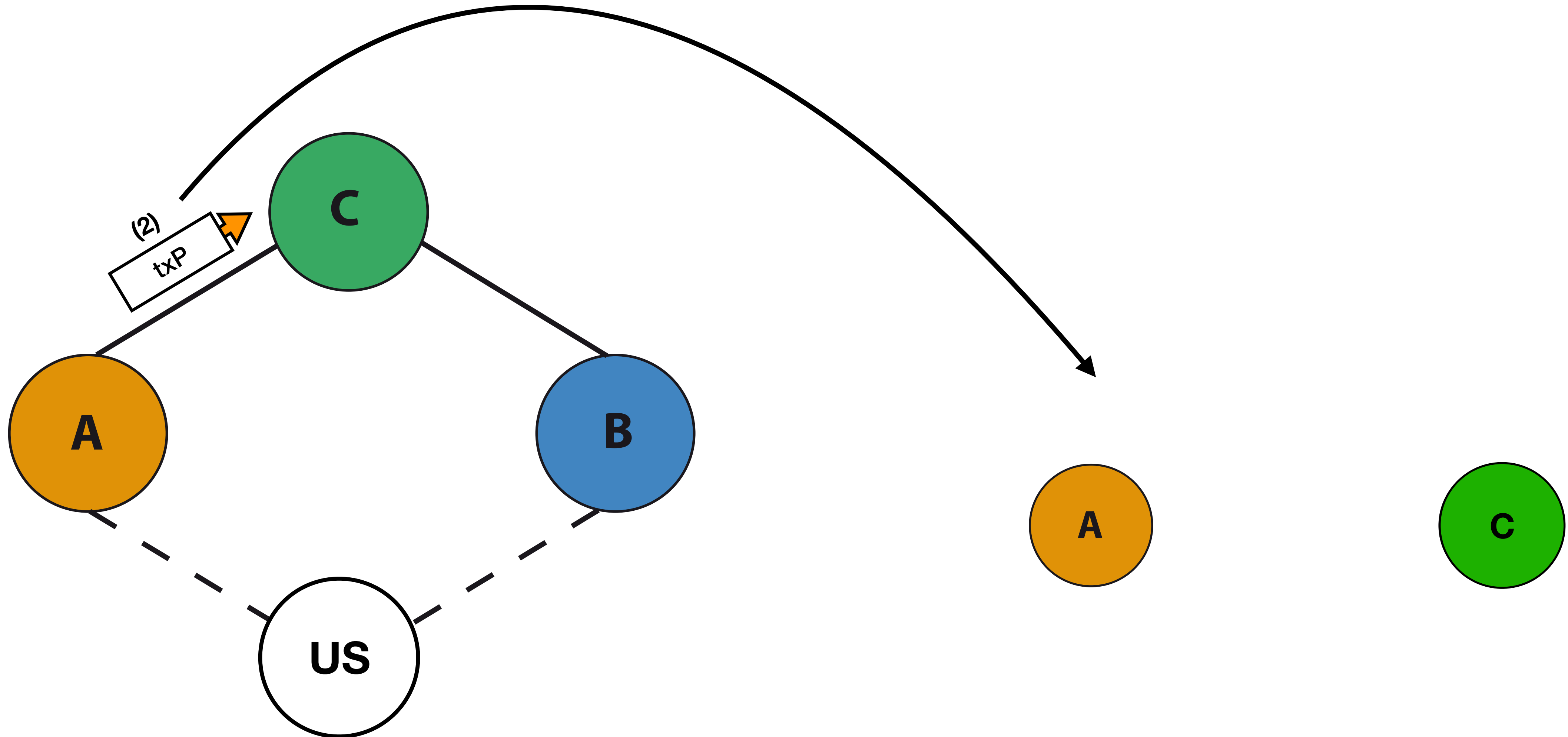
ISOLATION



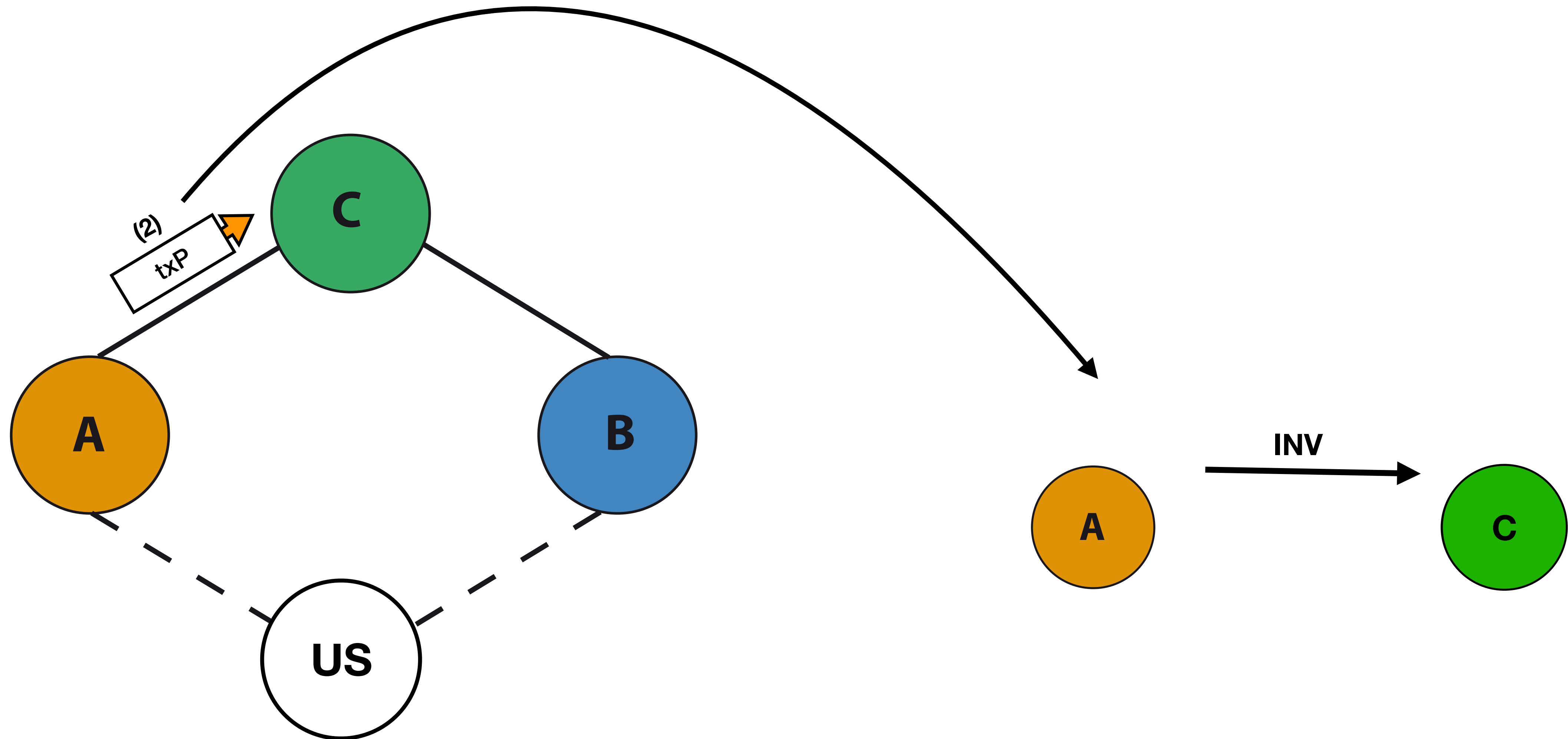
ISOLATION



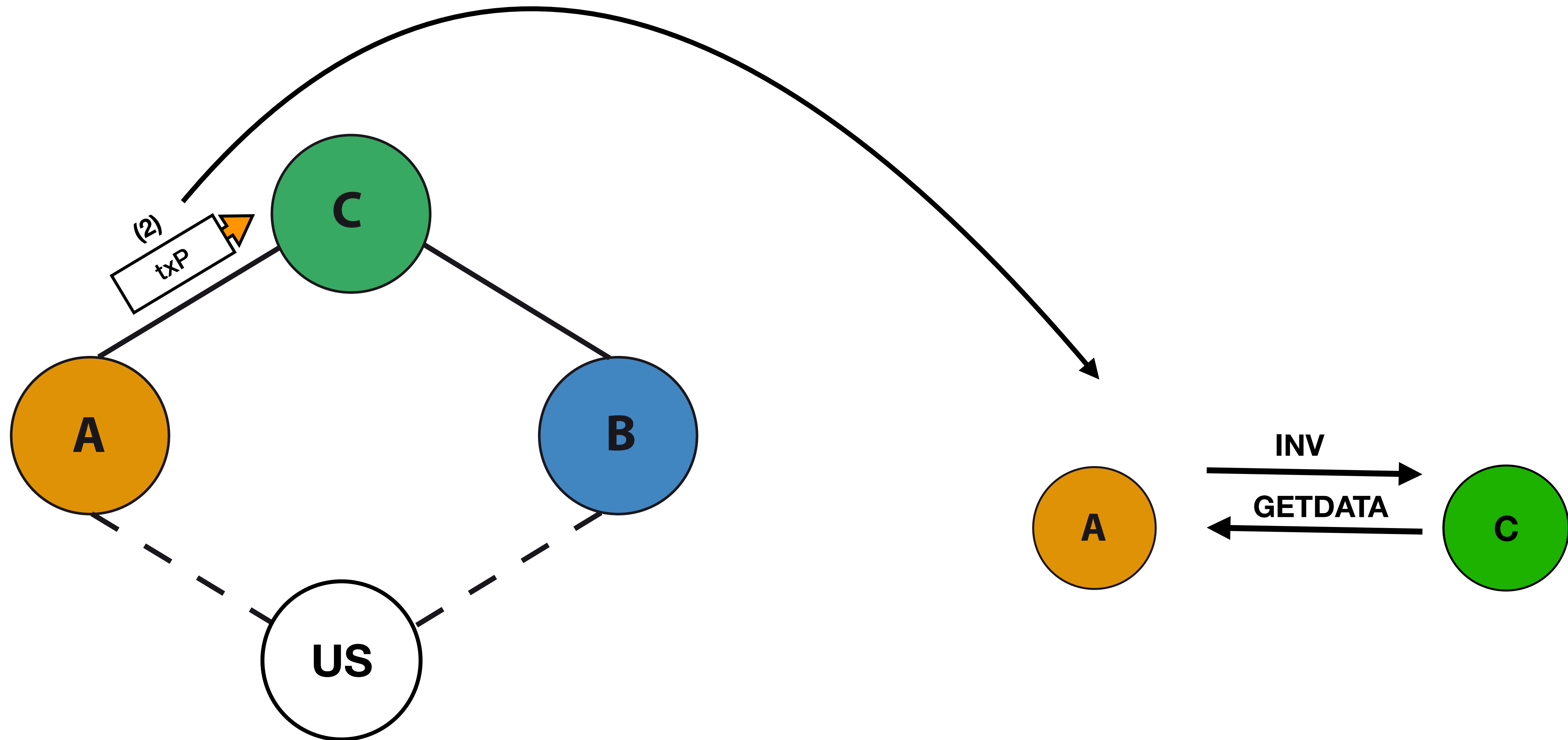
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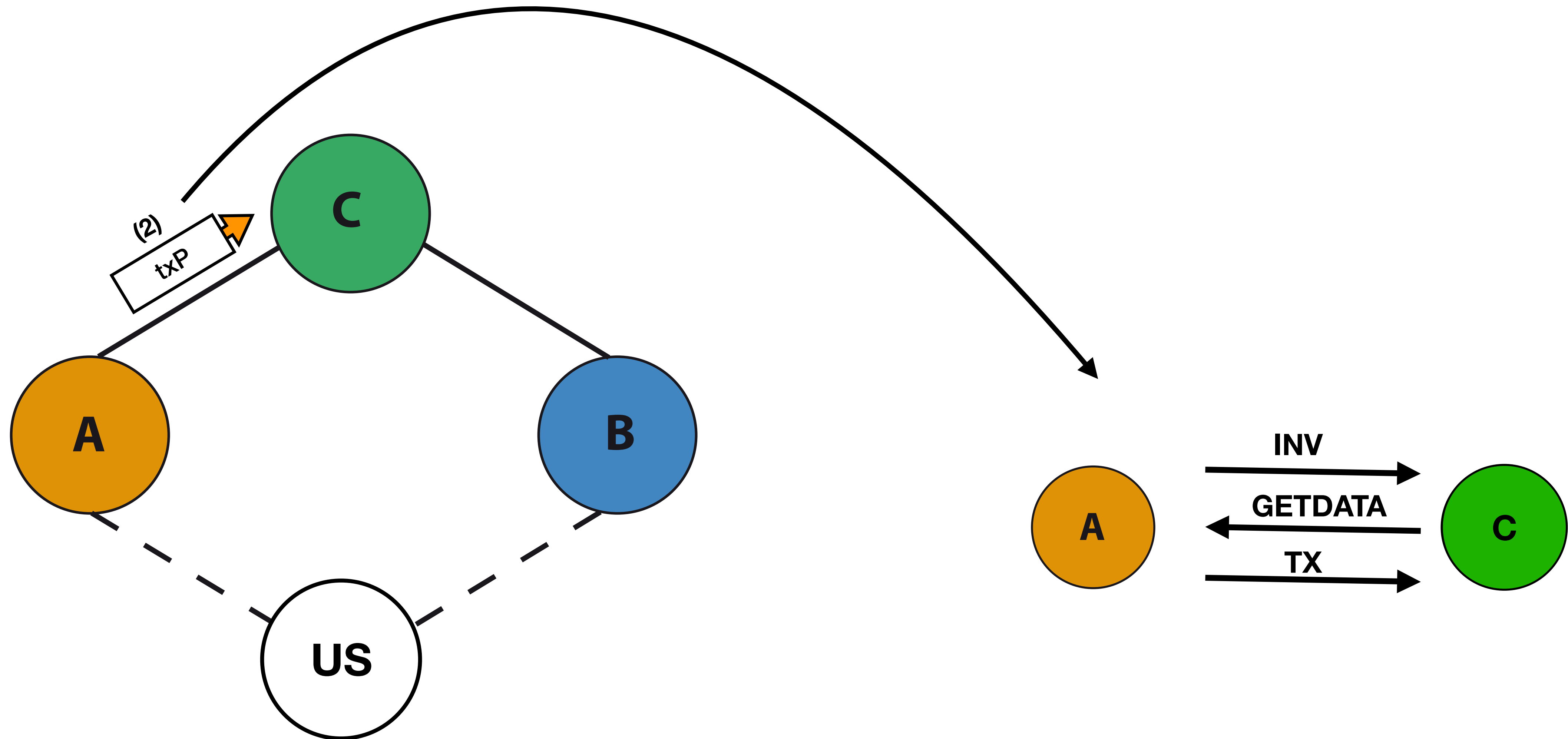
ISOLATION



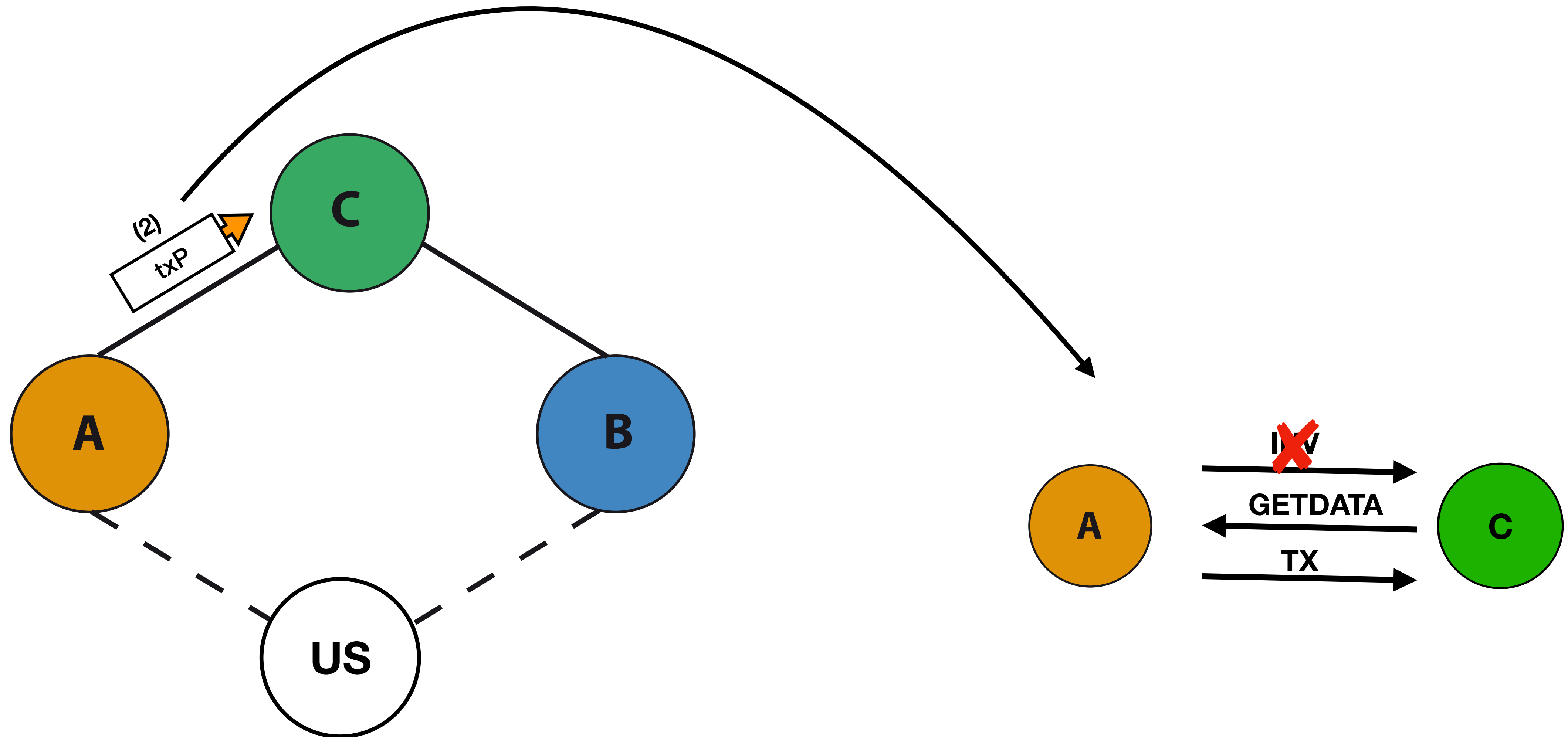
ISOLATION



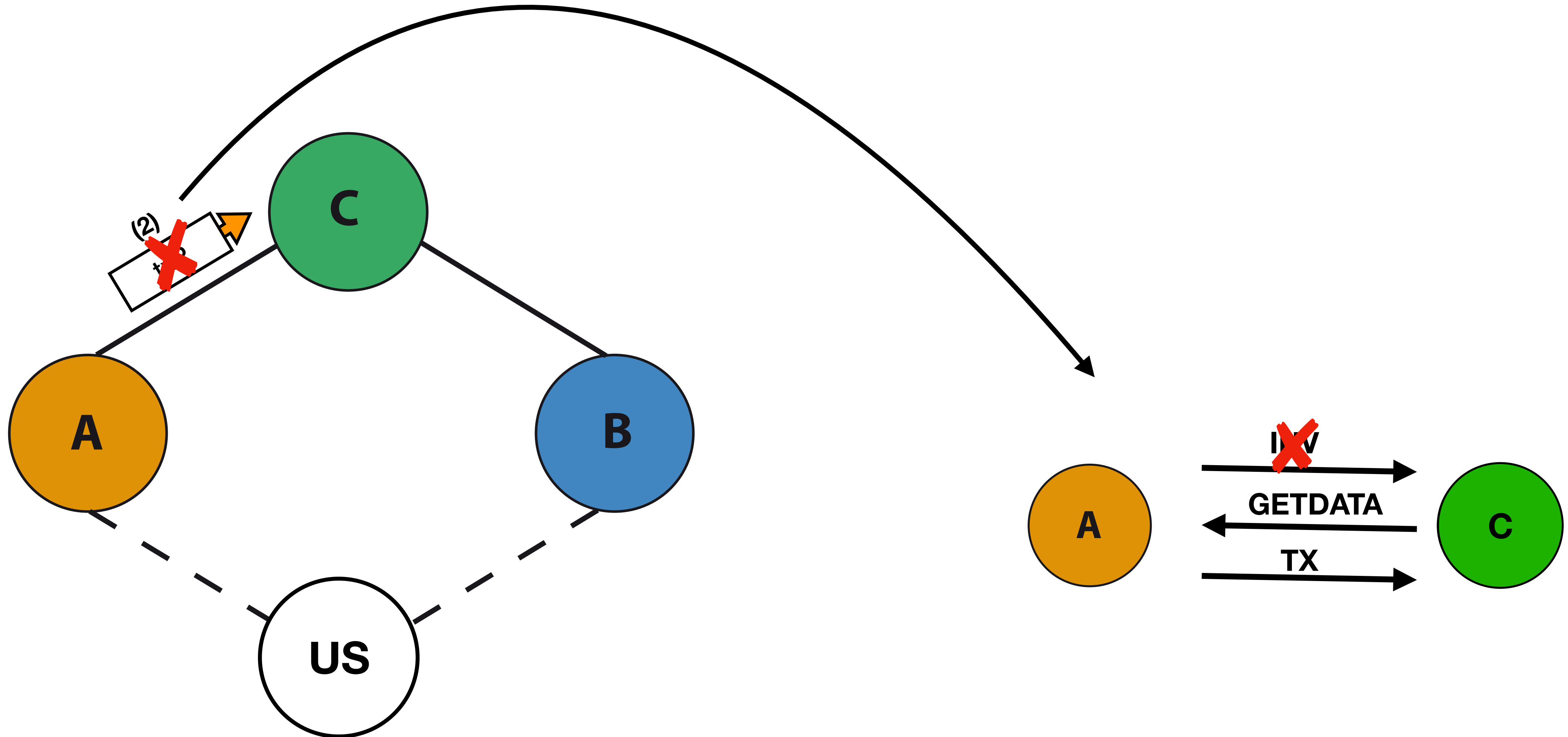
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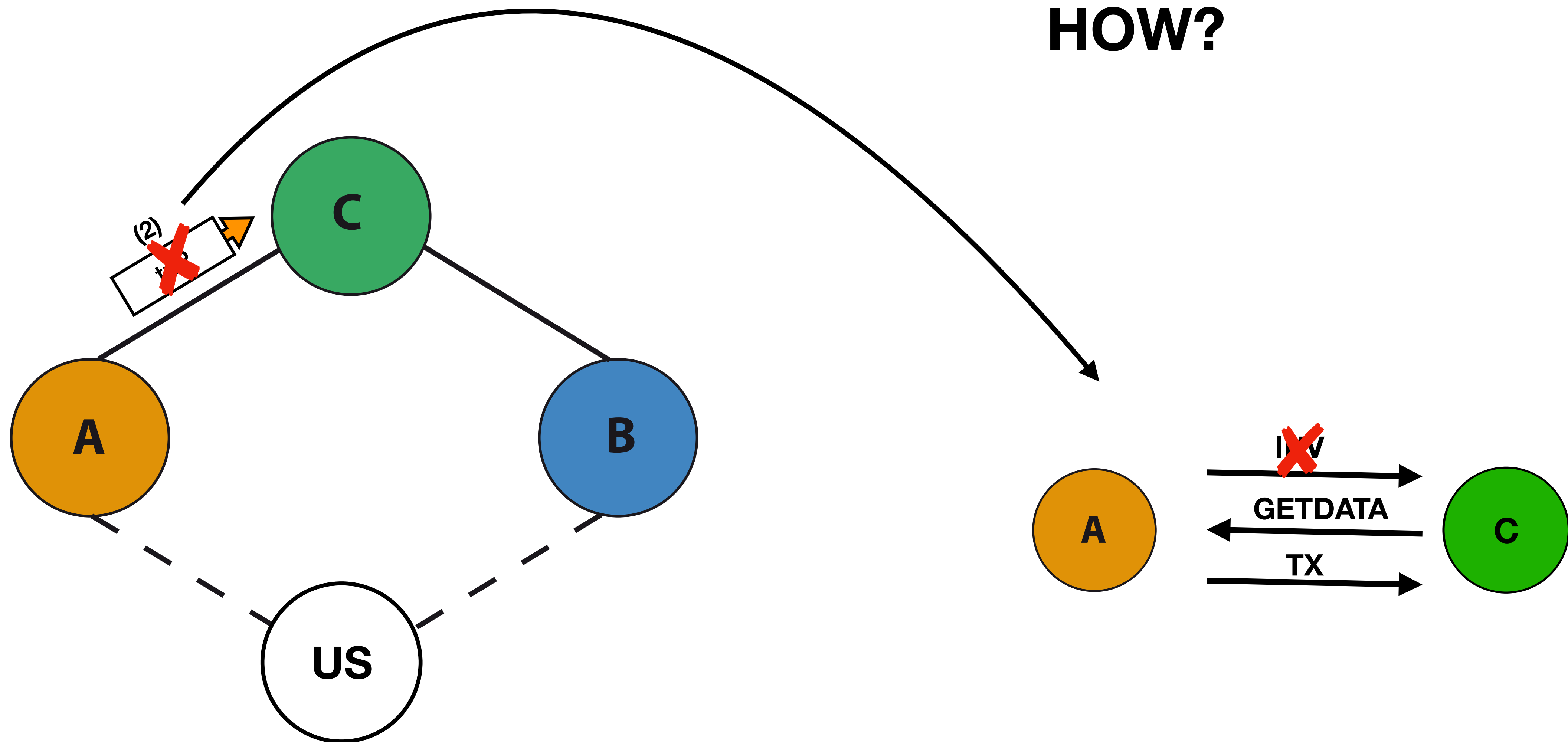
ISOLATION



ISOLATION



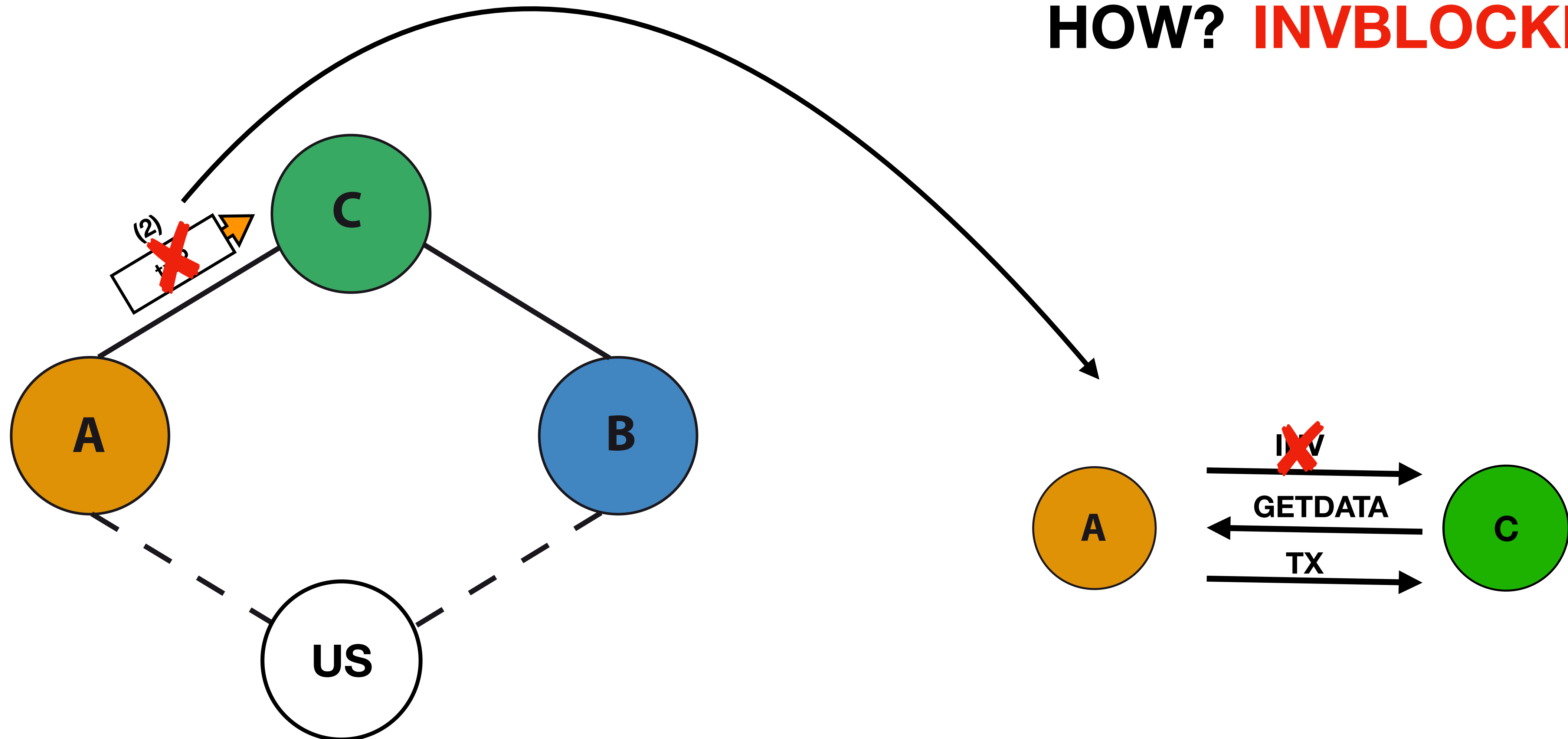
ISOLATION



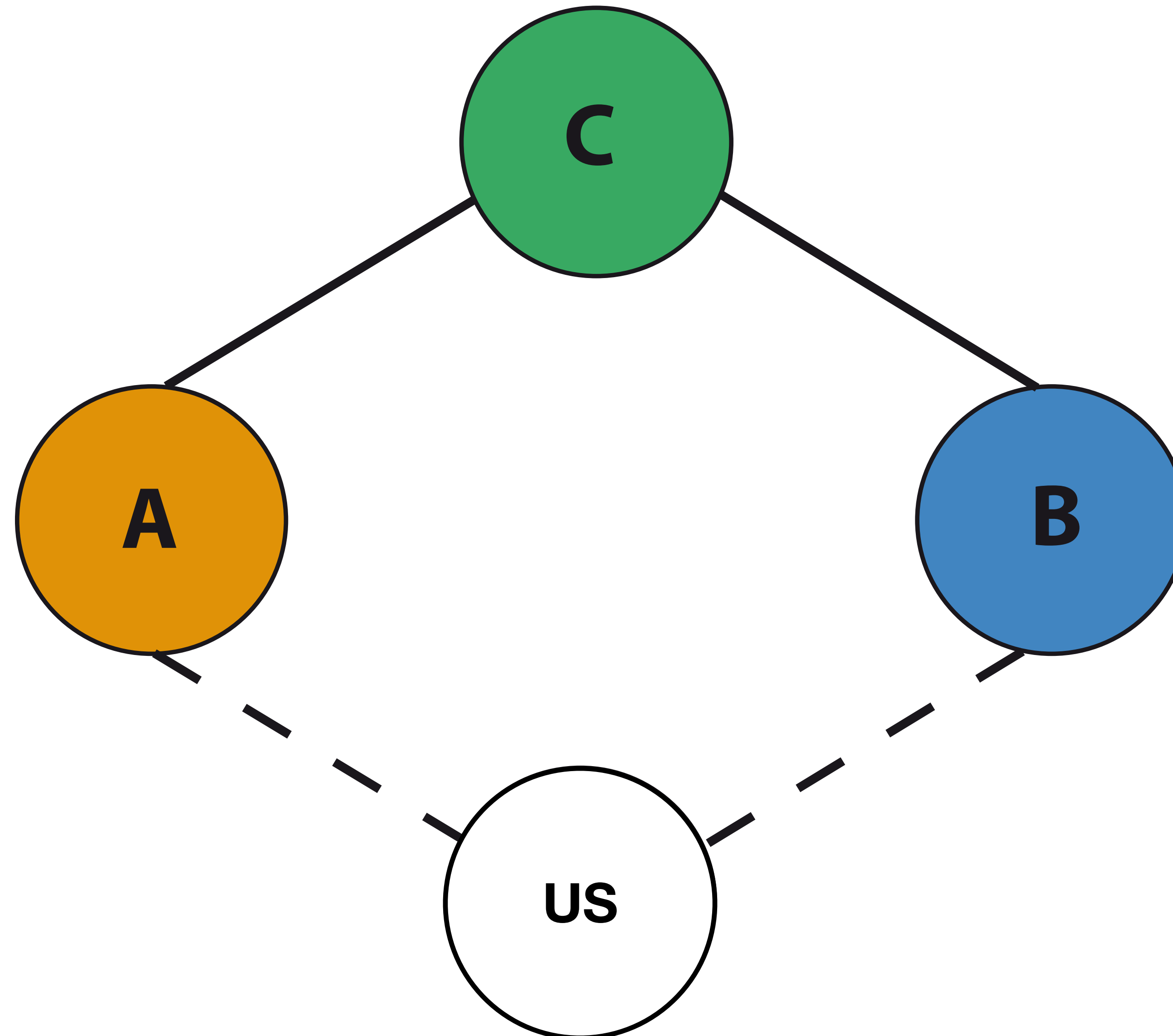
ISOLATION



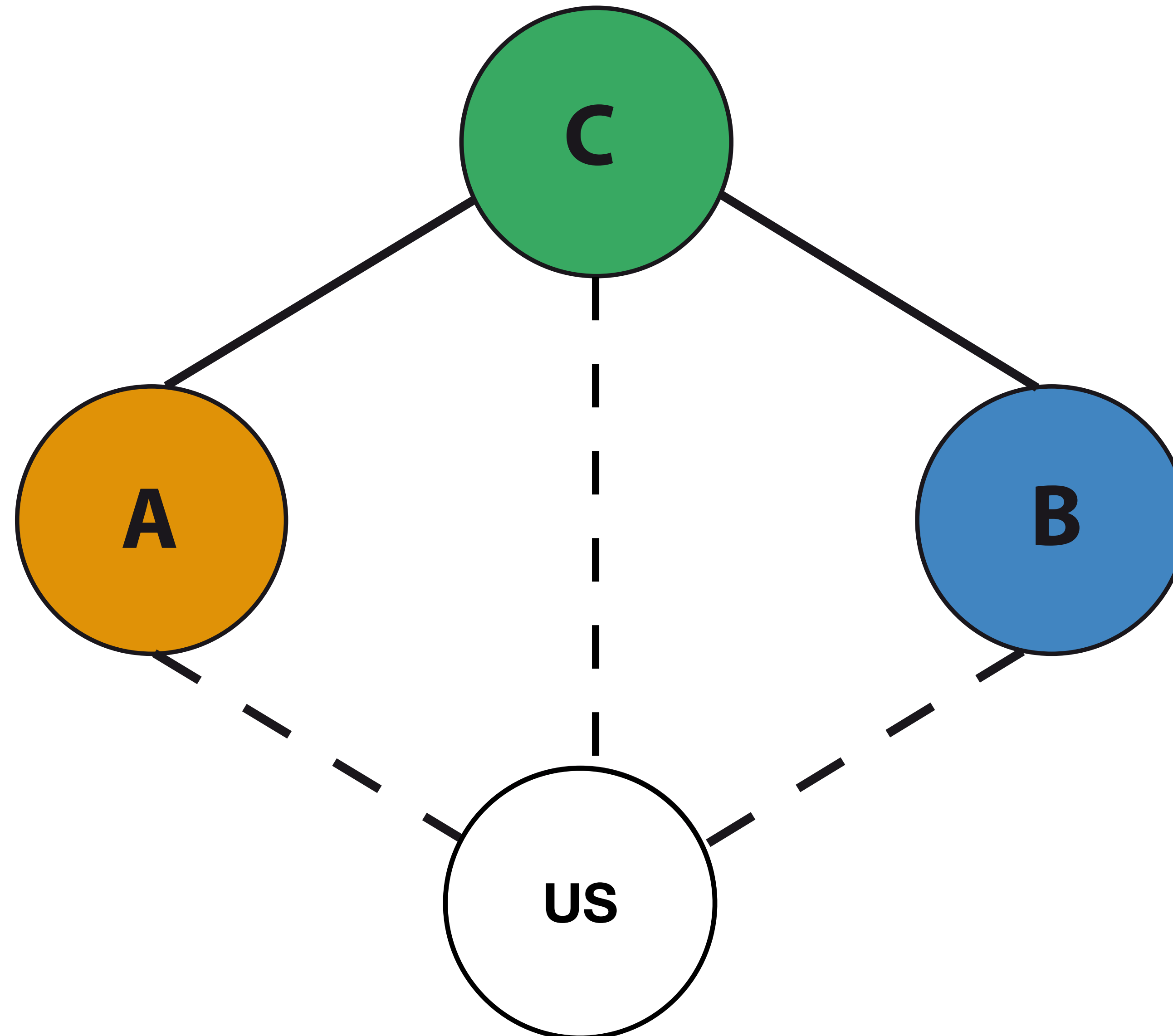
HOW? **INVBLOCKING**



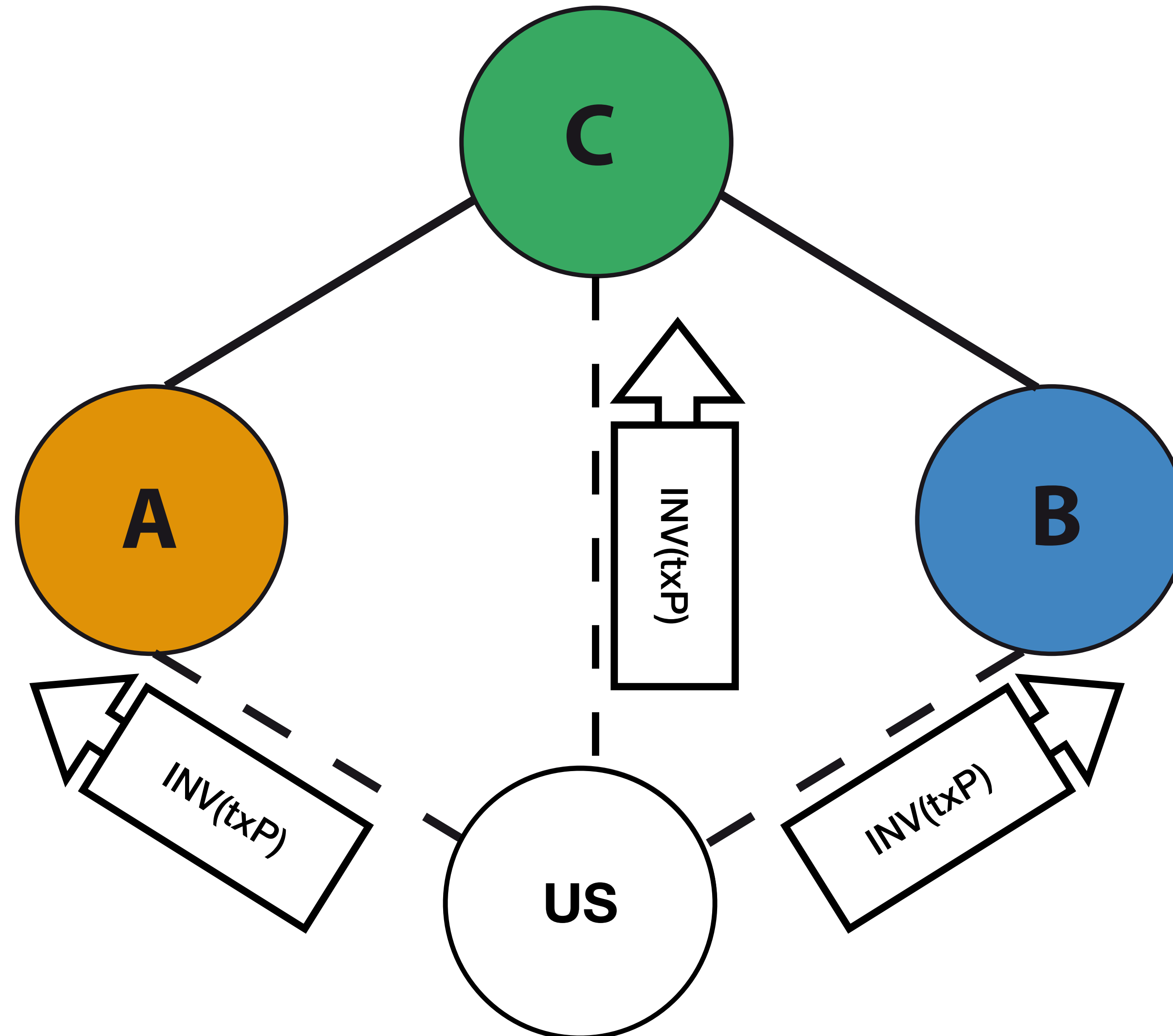
INVBLOCKING



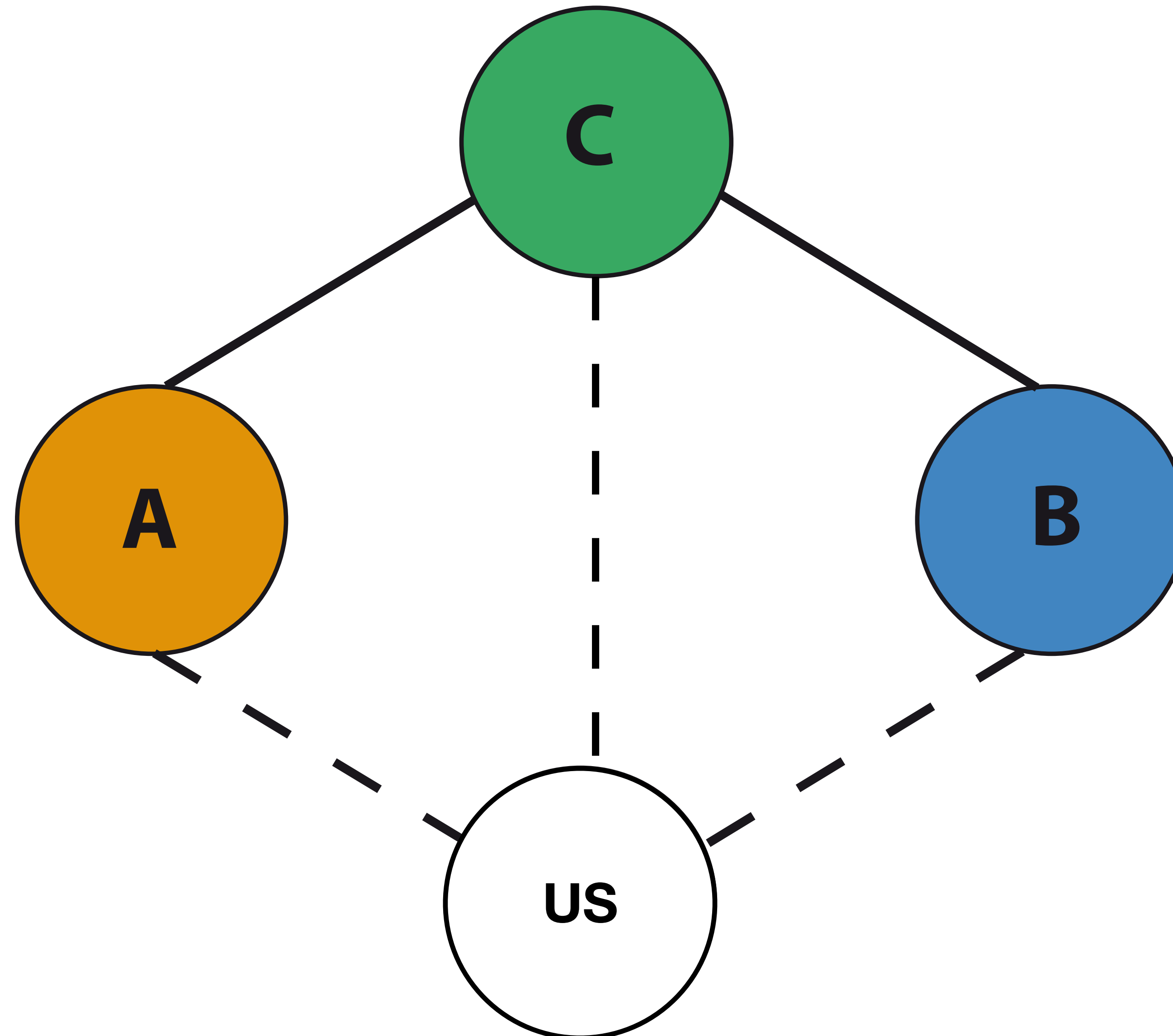
INVBLOCKING



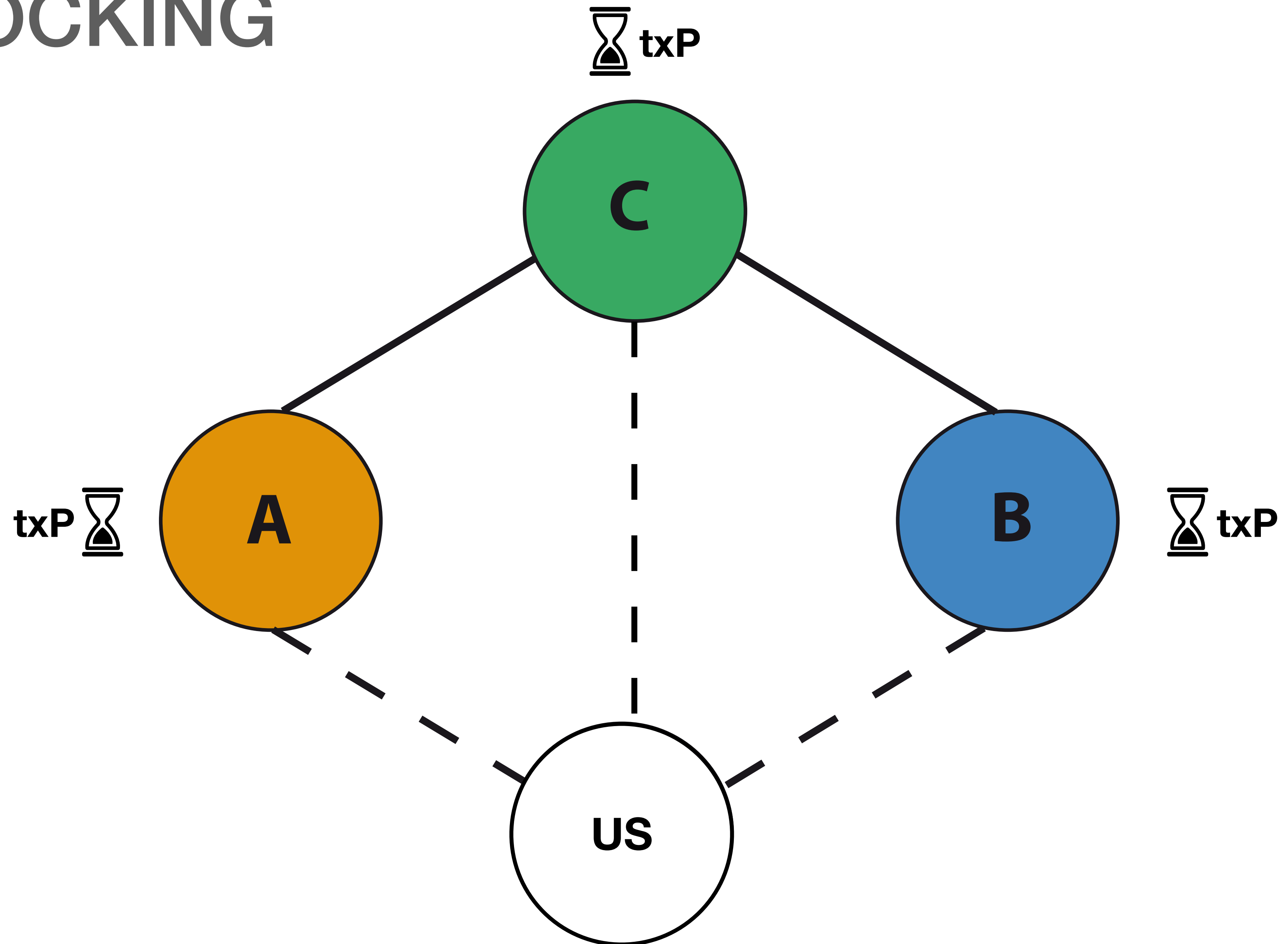
INVBLOCKING



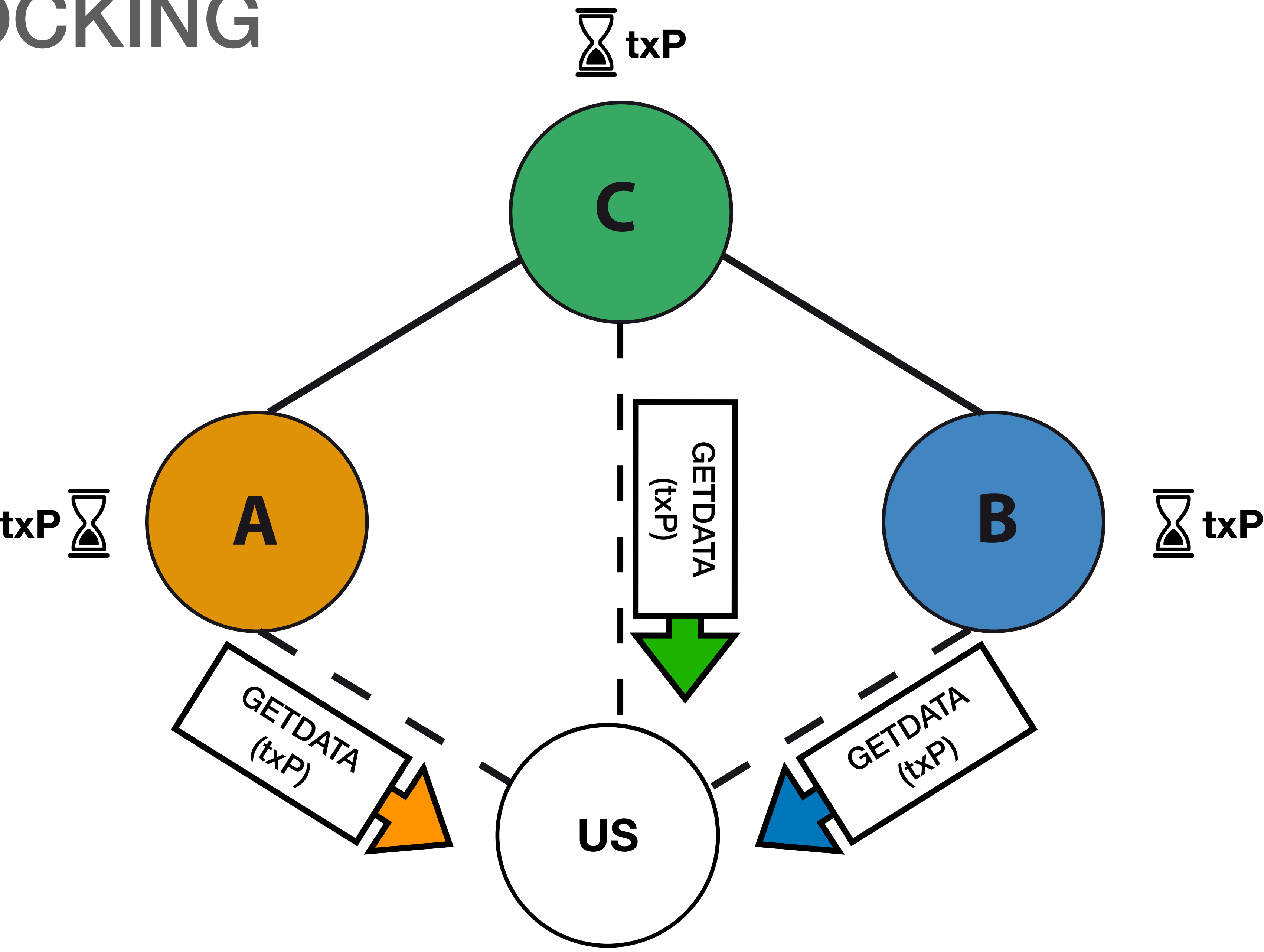
INVBLOCKING



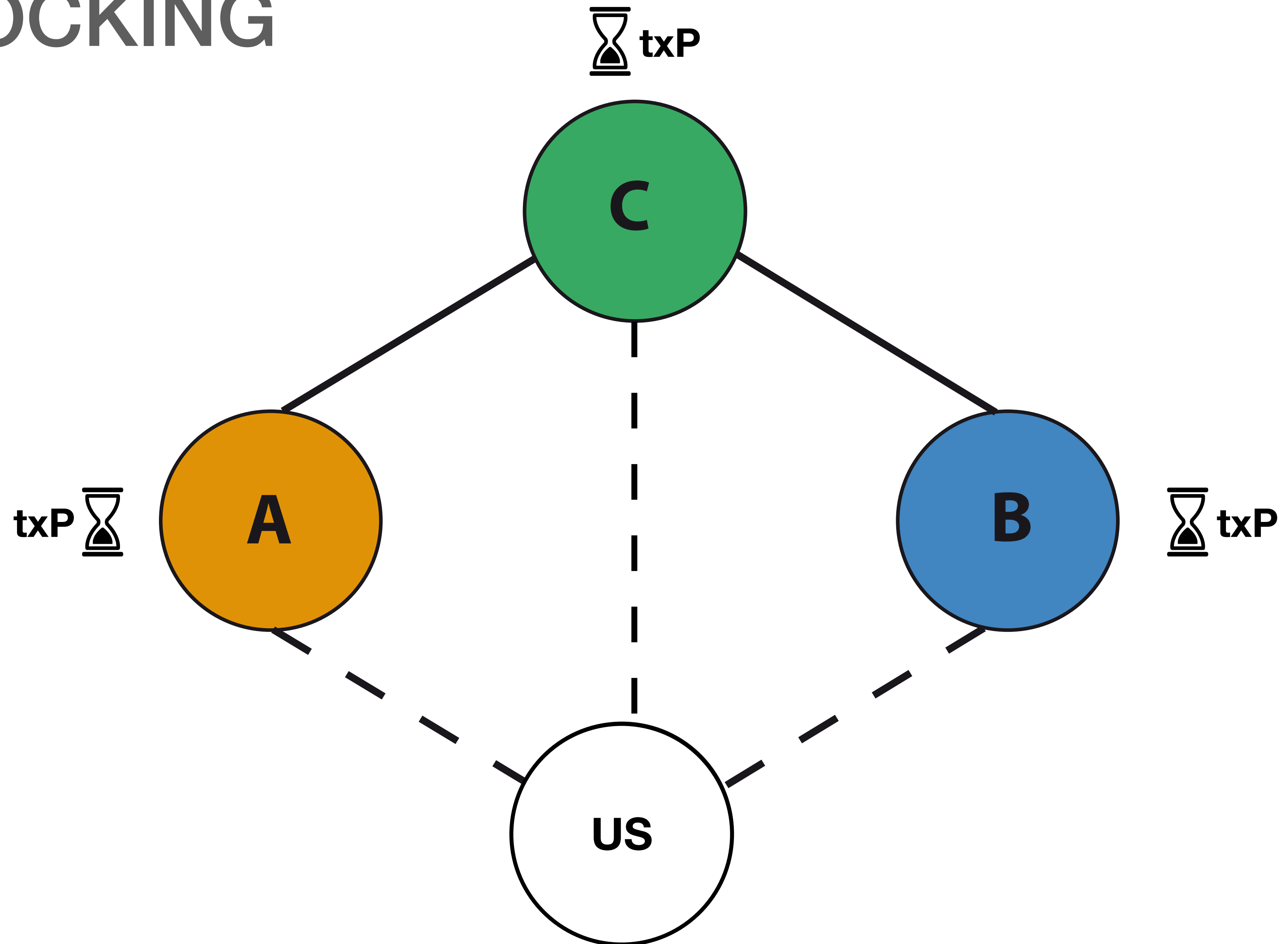
INVBLOCKING



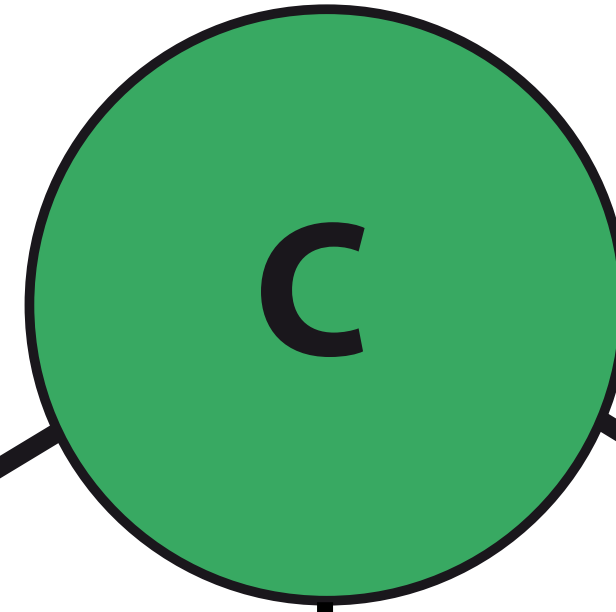
INVBLOCKING



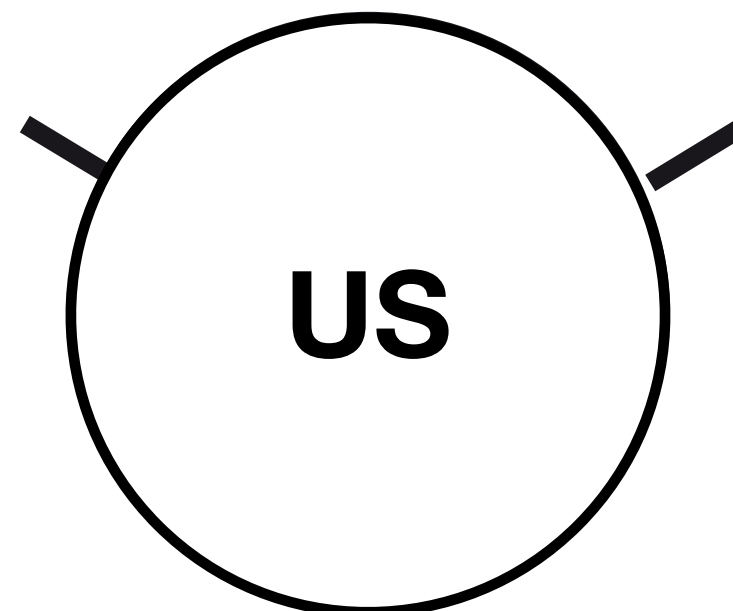
INVBLOCKING



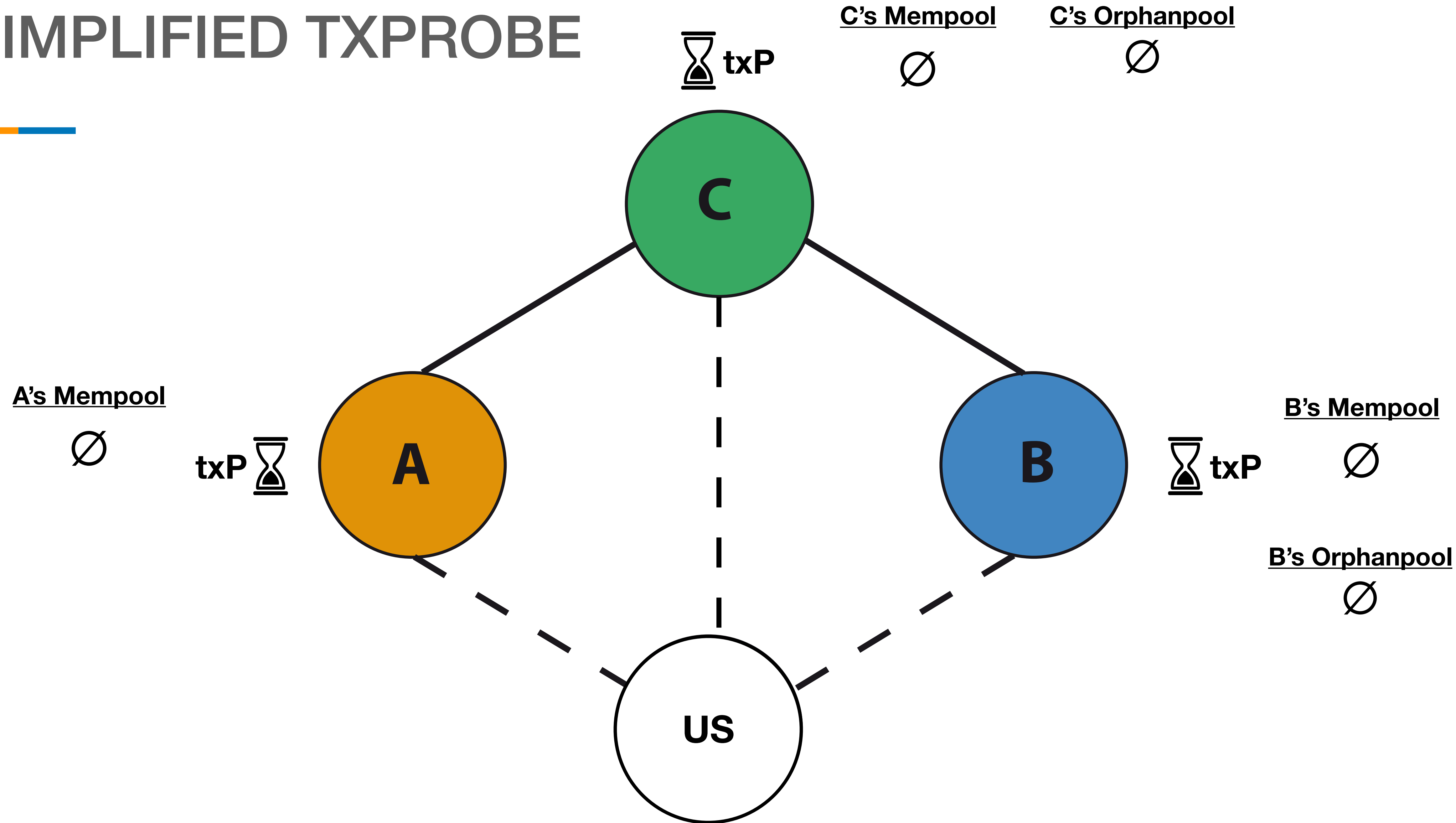
INVBLOCKING



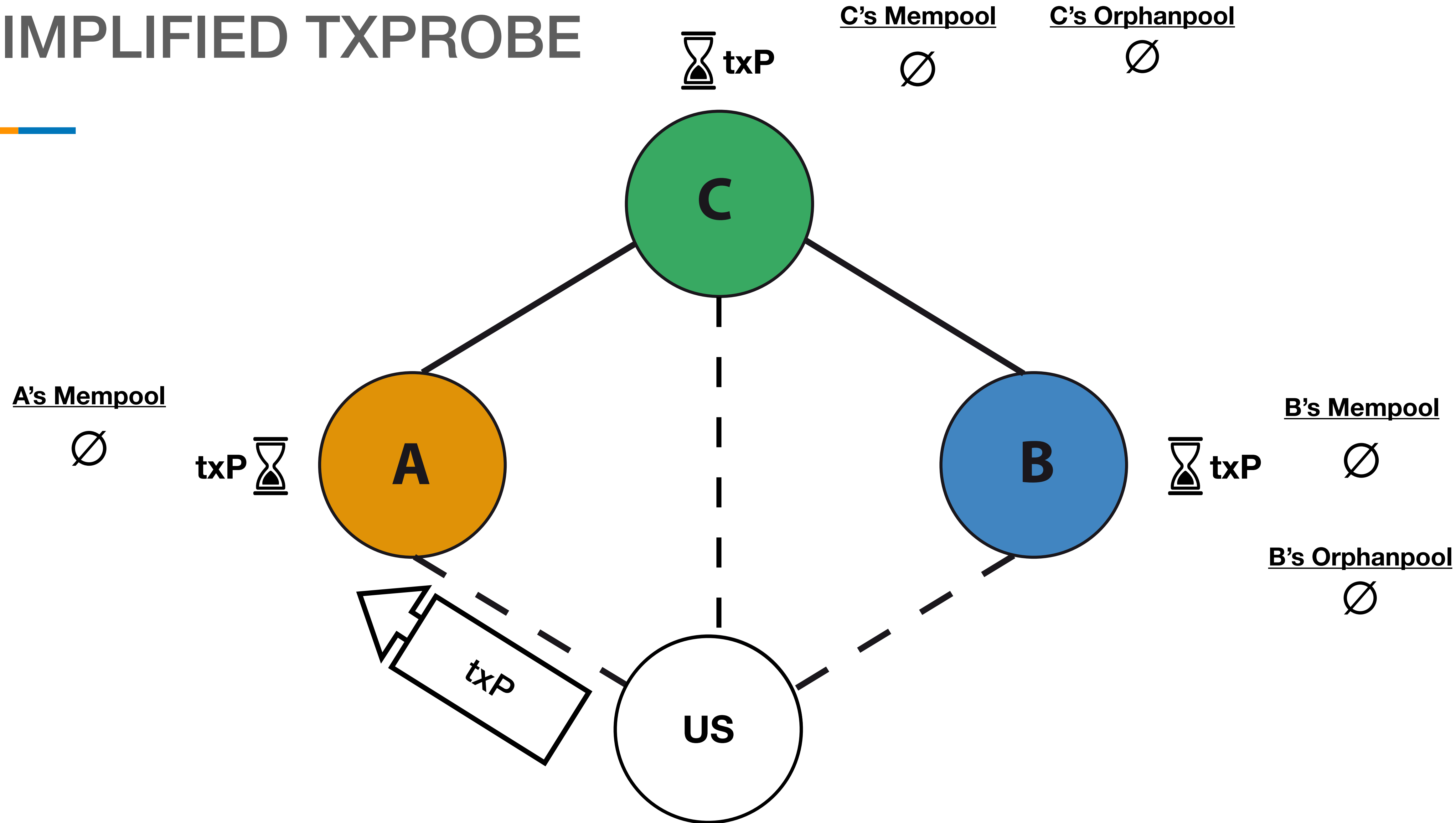
We have a 2-min window where isolation and synchrony are not a problem!



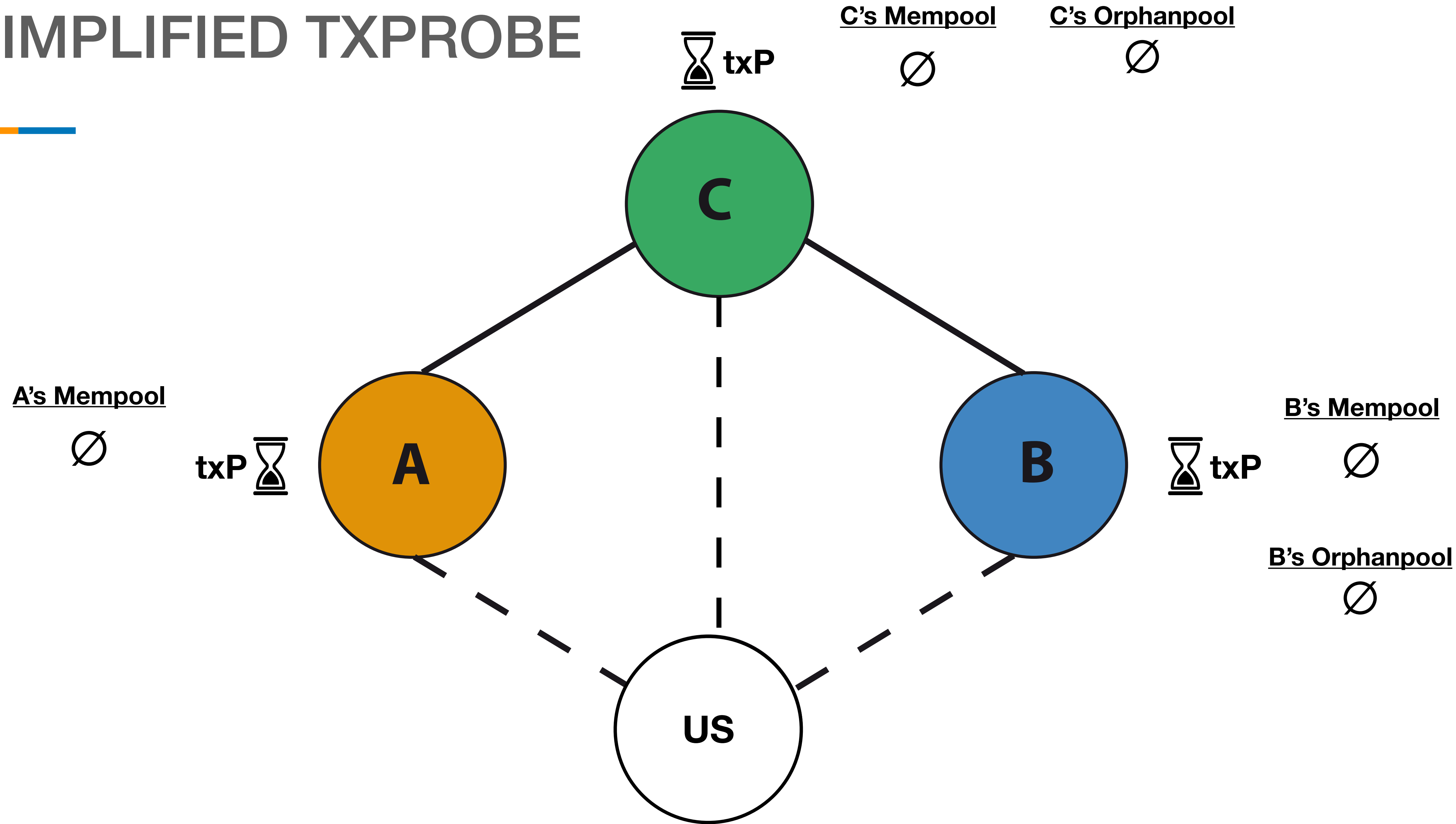
SIMPLIFIED TXPROBE



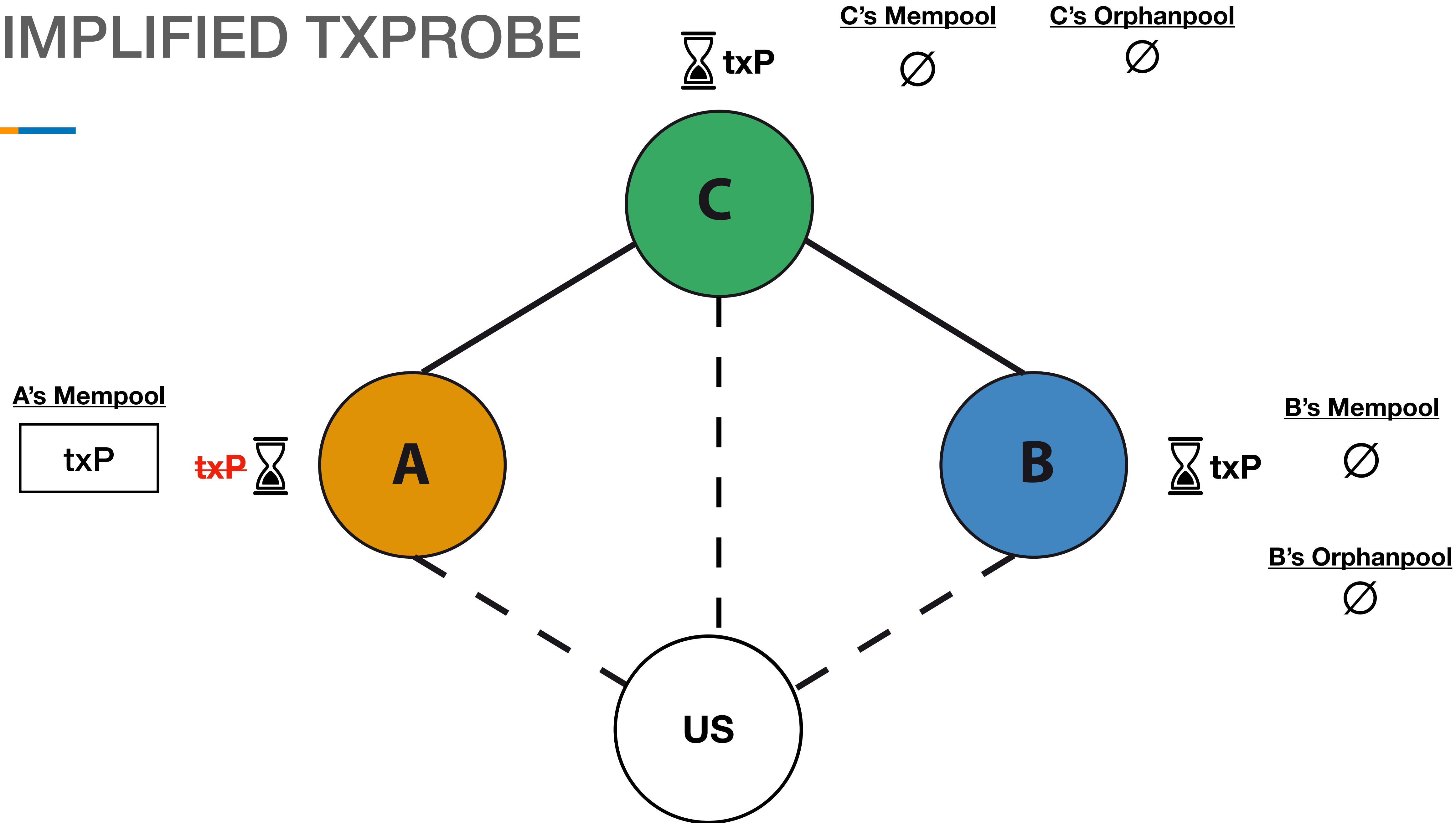
SIMPLIFIED TXPROBE



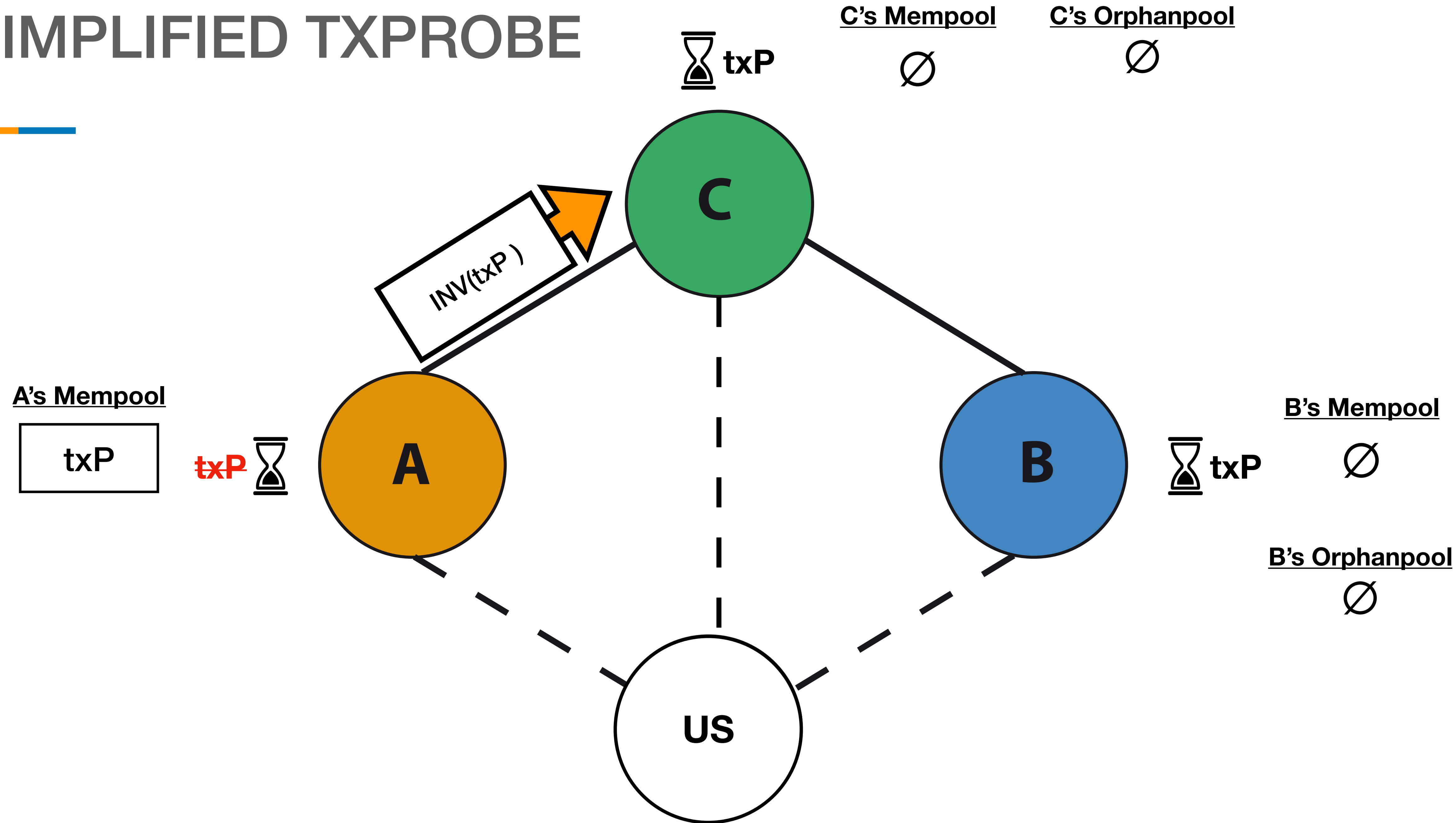
SIMPLIFIED TXPROBE



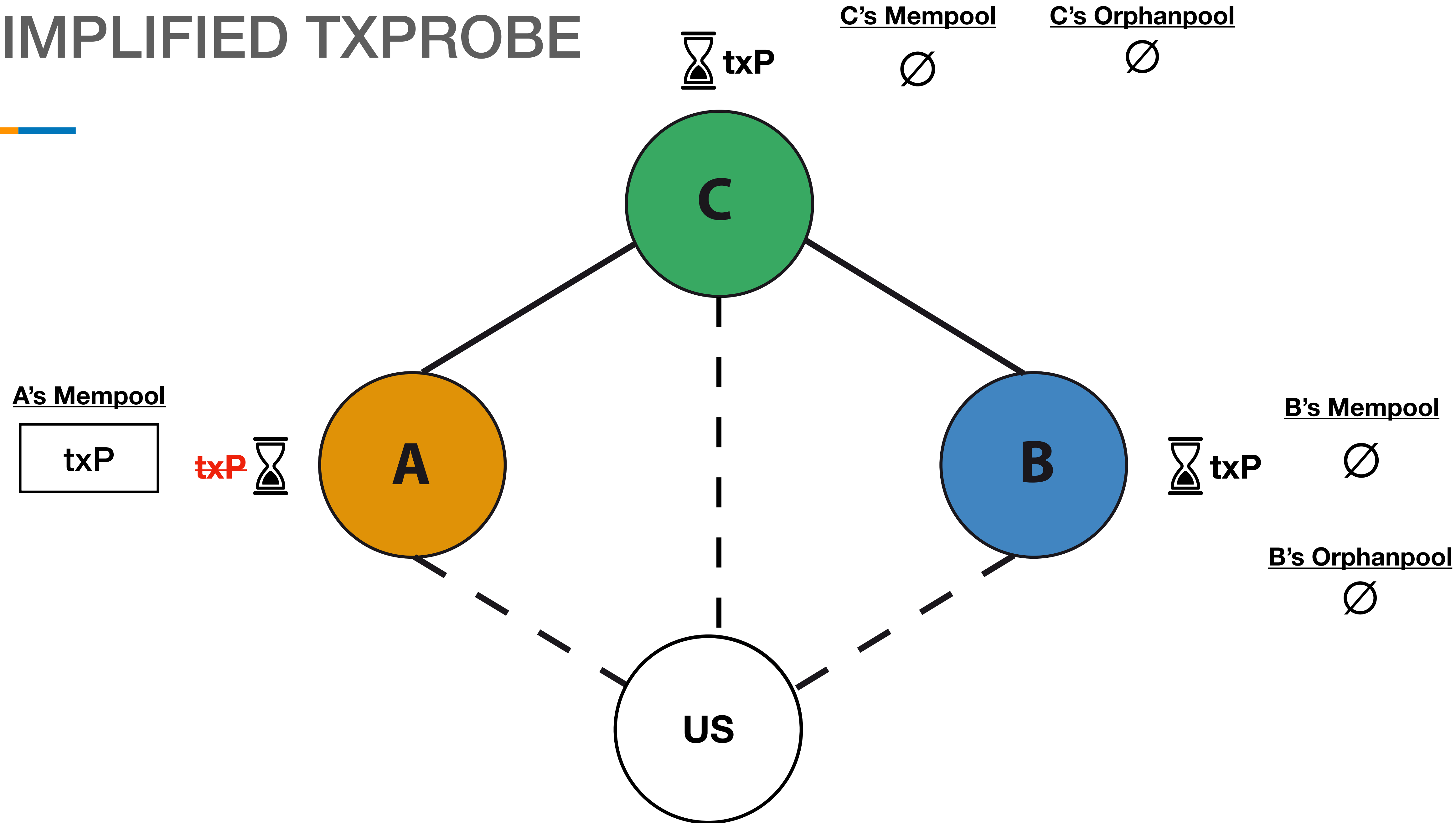
SIMPLIFIED TXPROBE



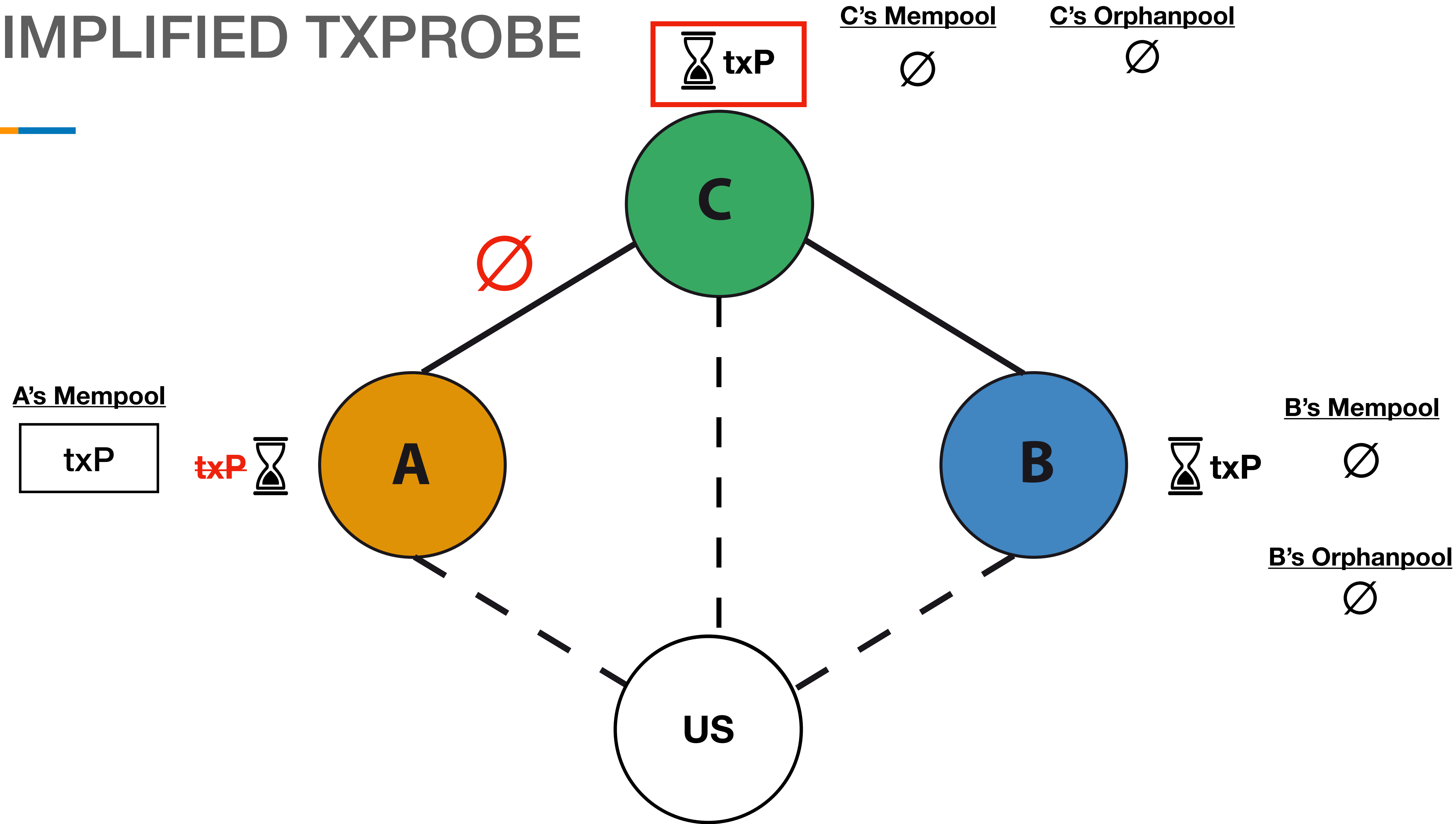
SIMPLIFIED TXPROBE



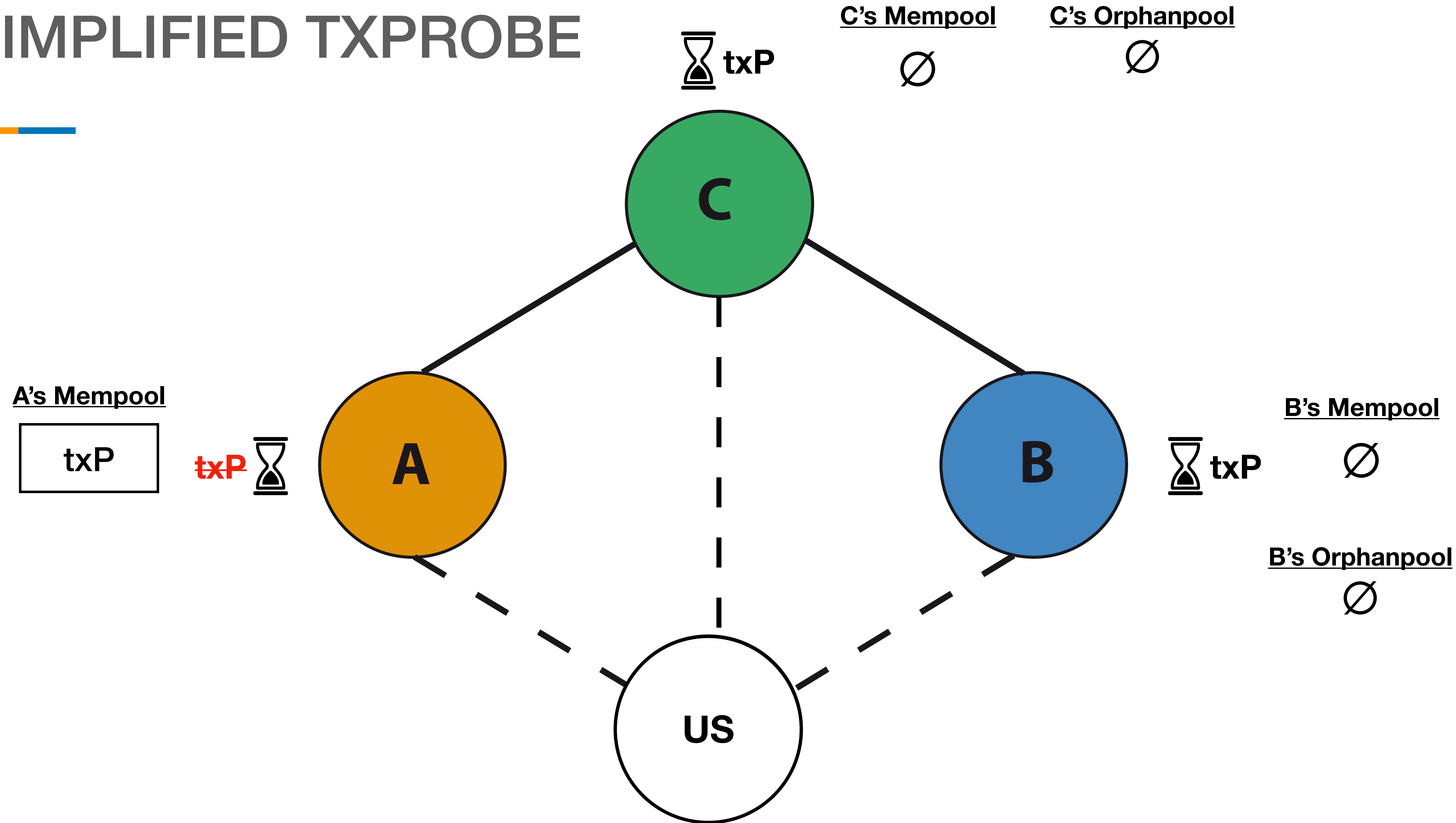
SIMPLIFIED TXPROBE



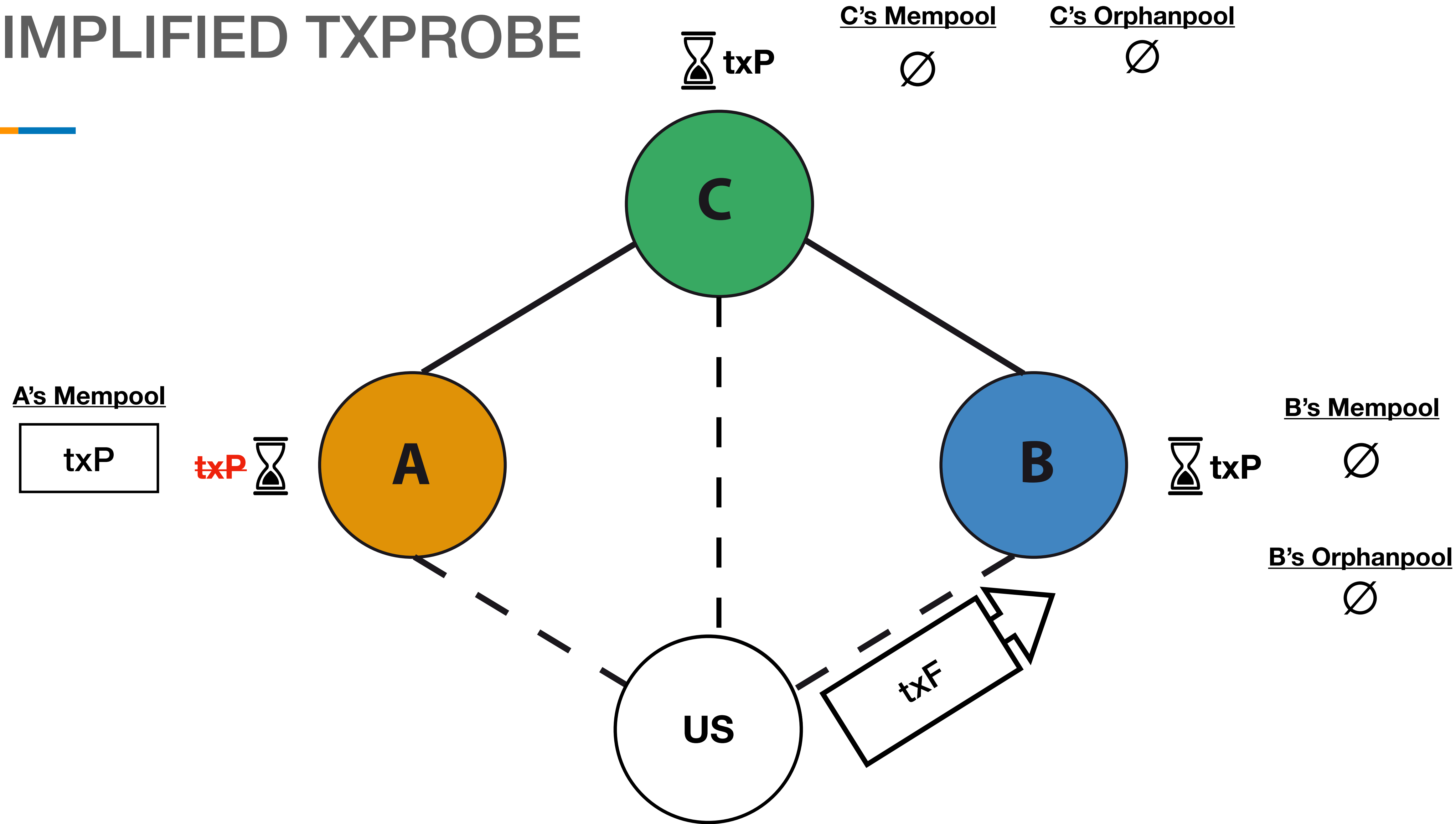
SIMPLIFIED TXPROBE



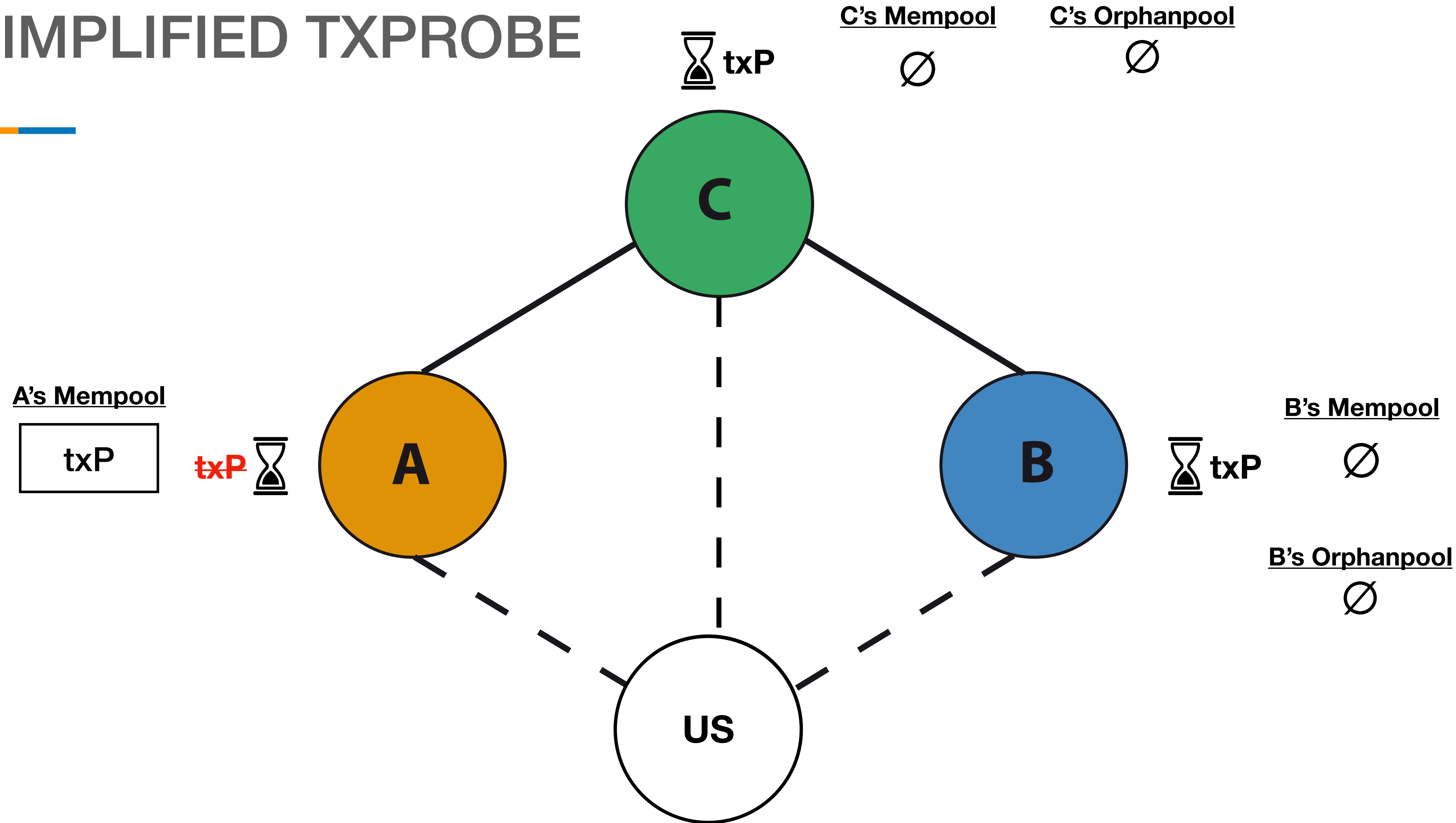
SIMPLIFIED TXPROBE



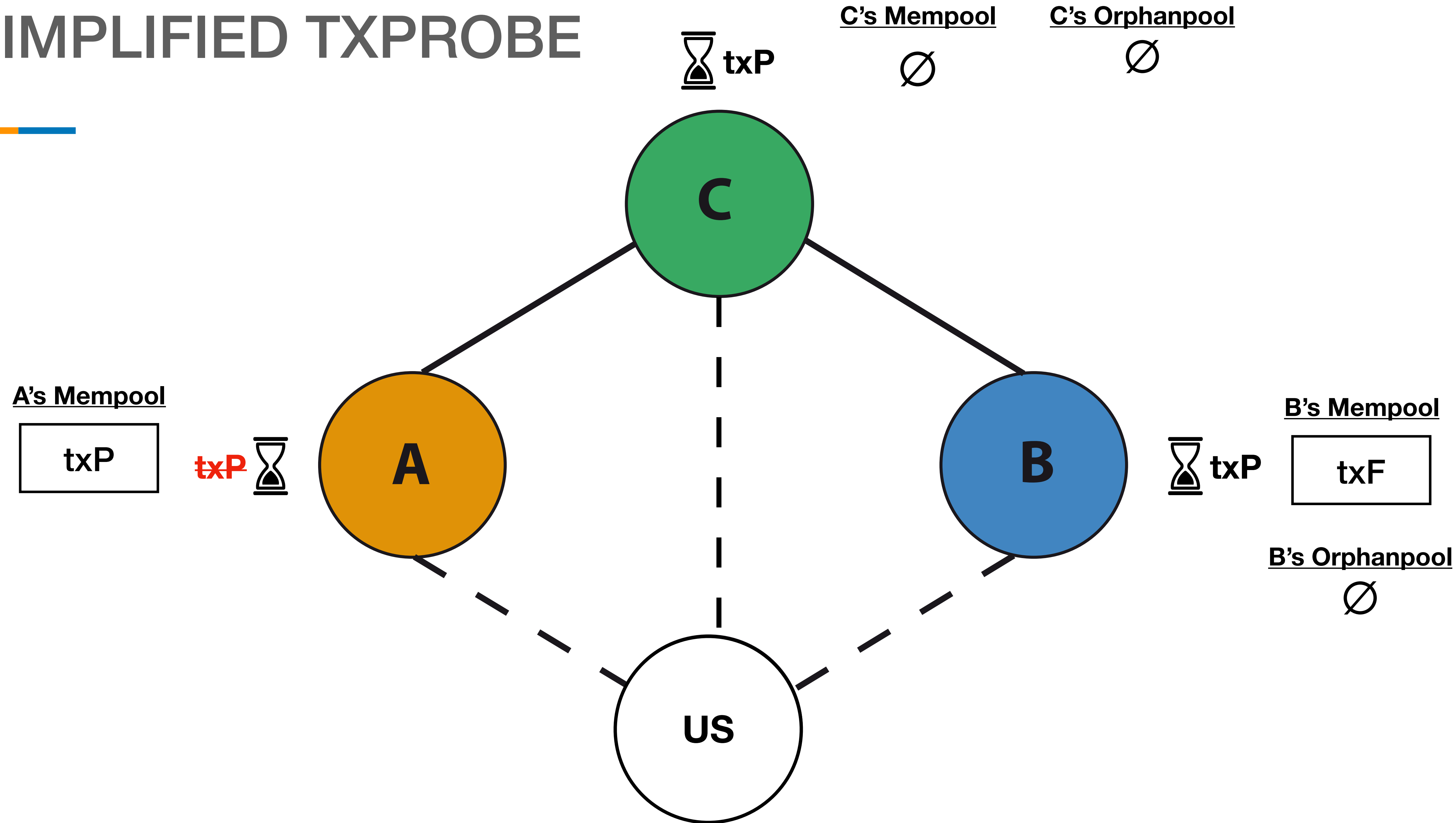
SIMPLIFIED TXPROBE



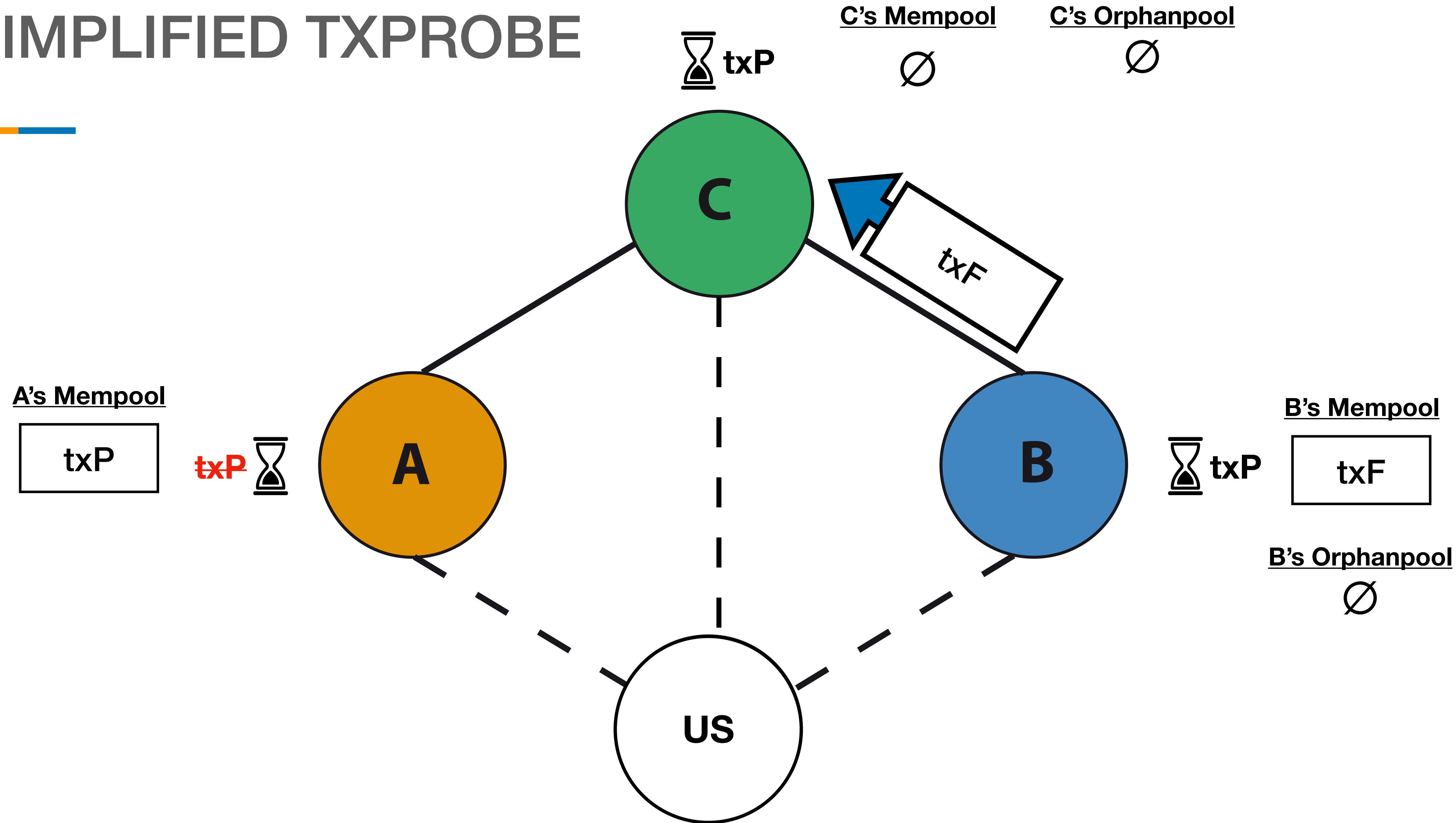
SIMPLIFIED TXPROBE



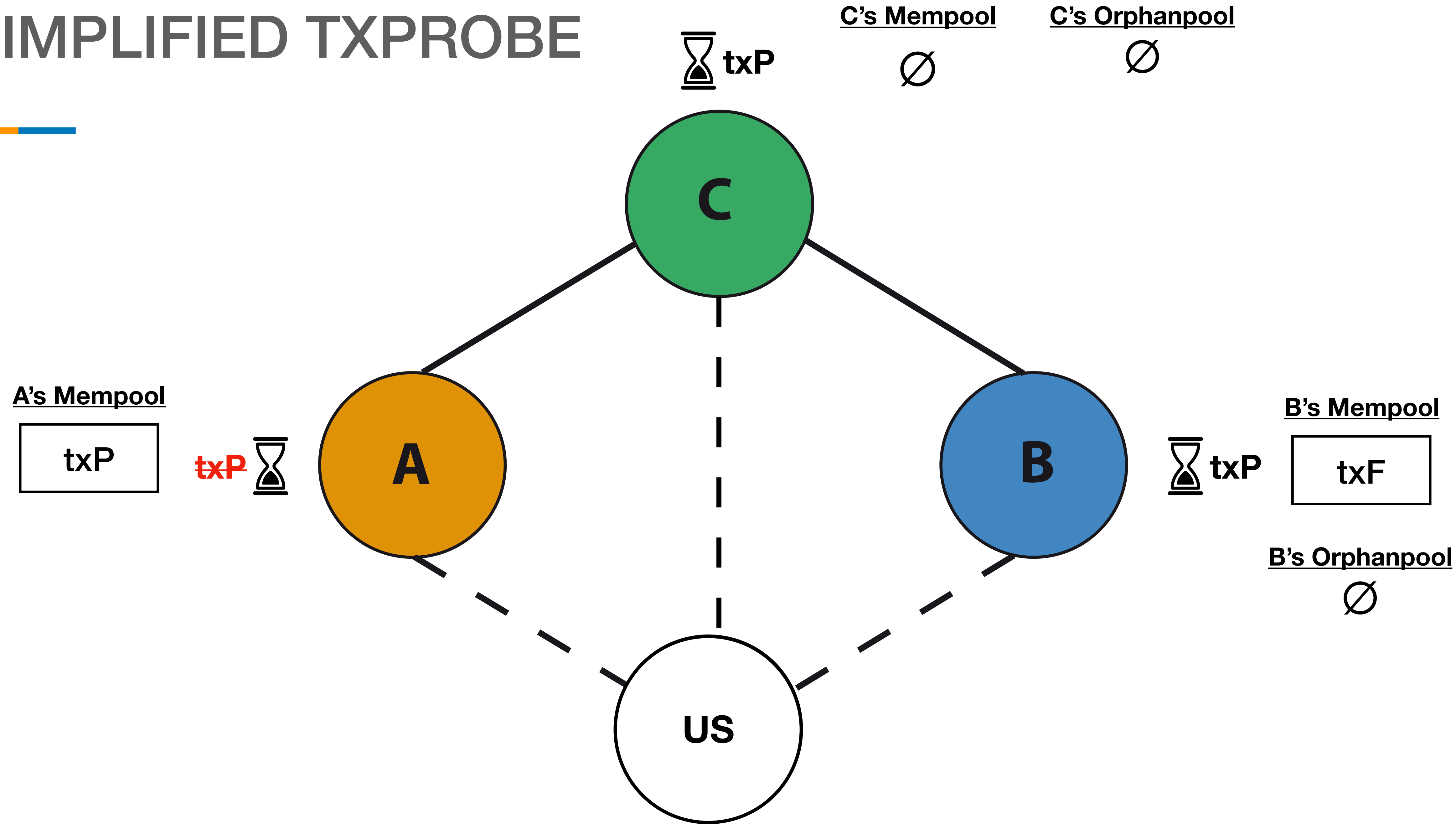
SIMPLIFIED TXPROBE



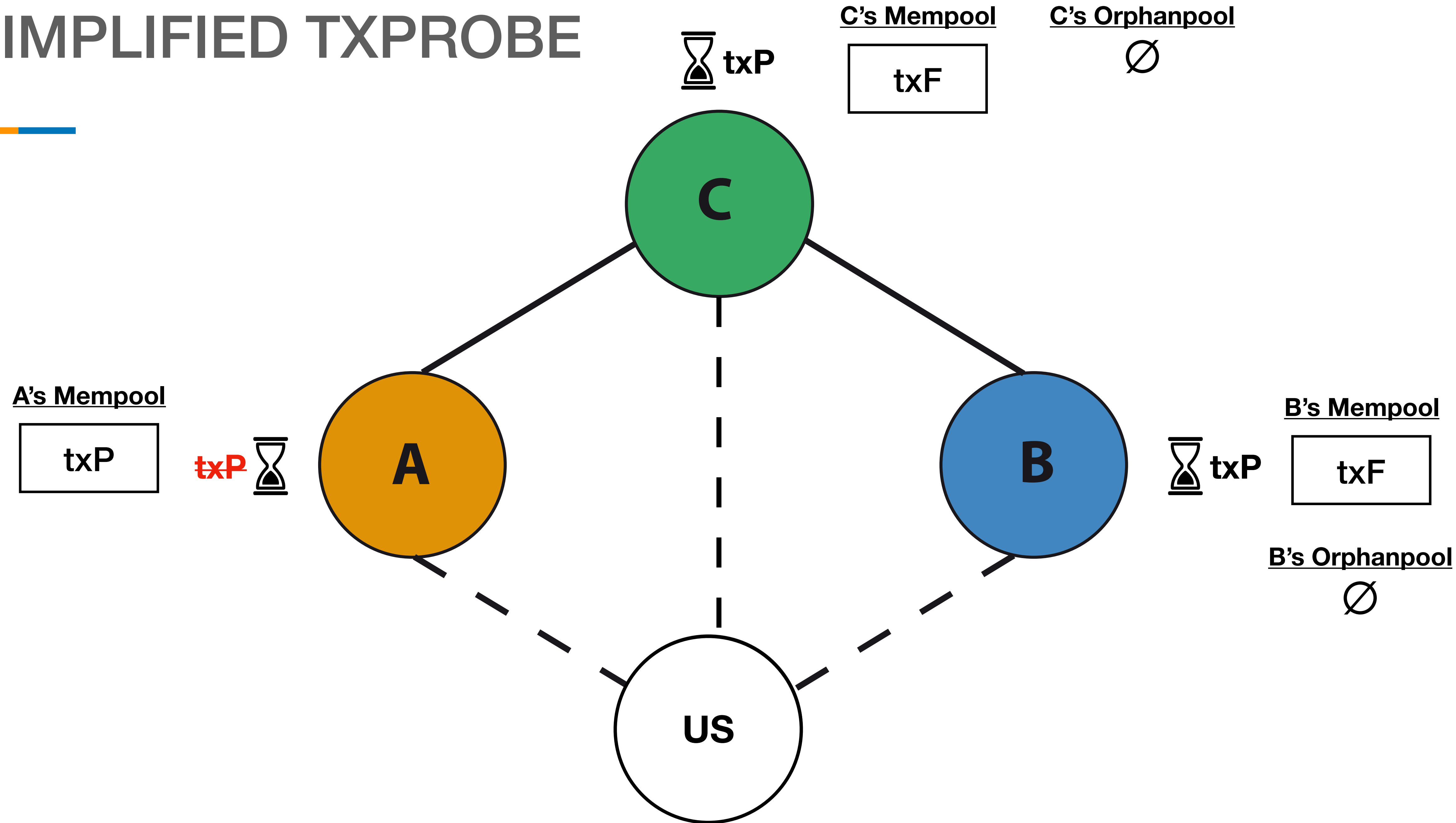
SIMPLIFIED TXPROBE



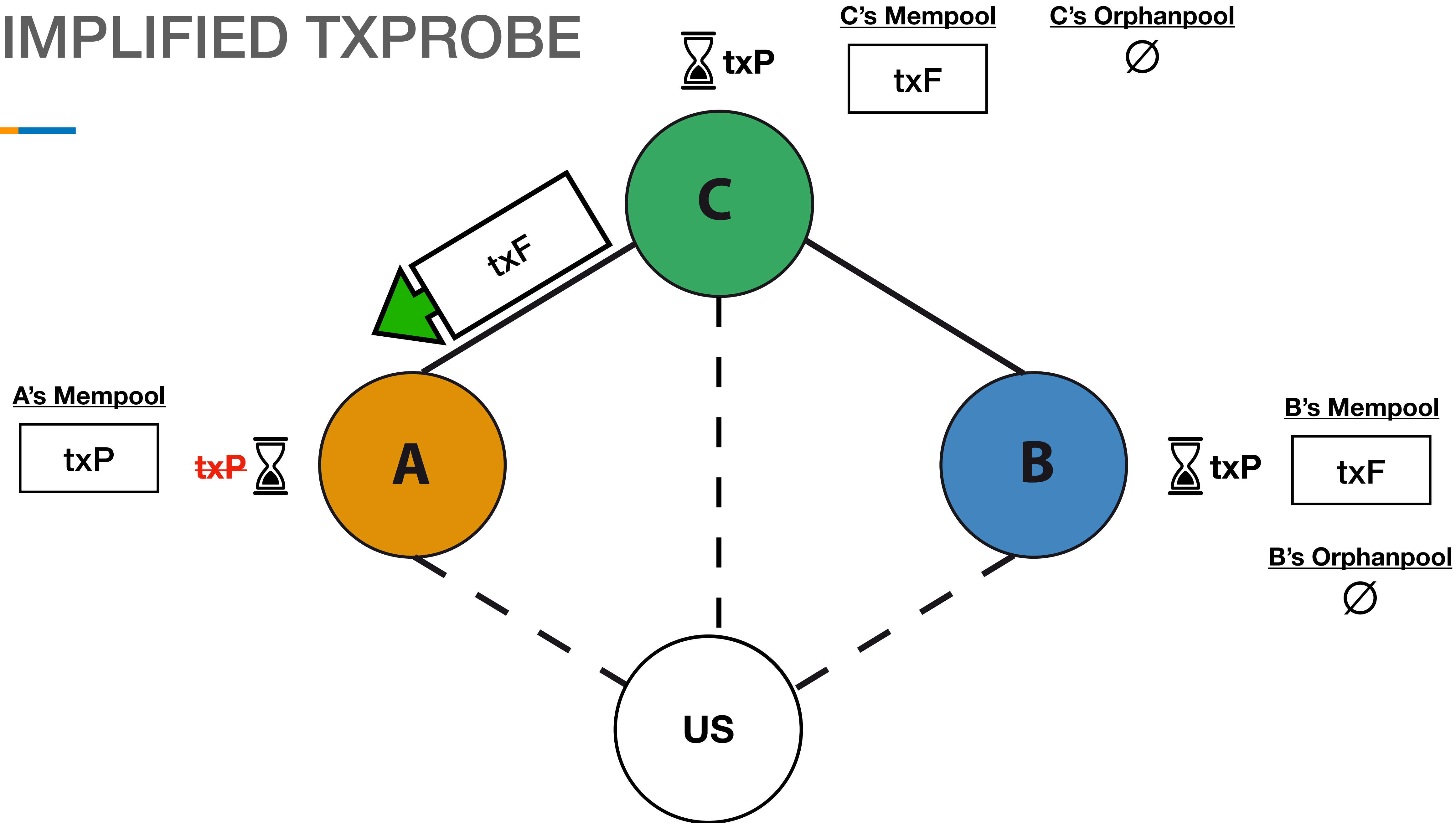
SIMPLIFIED TXPROBE



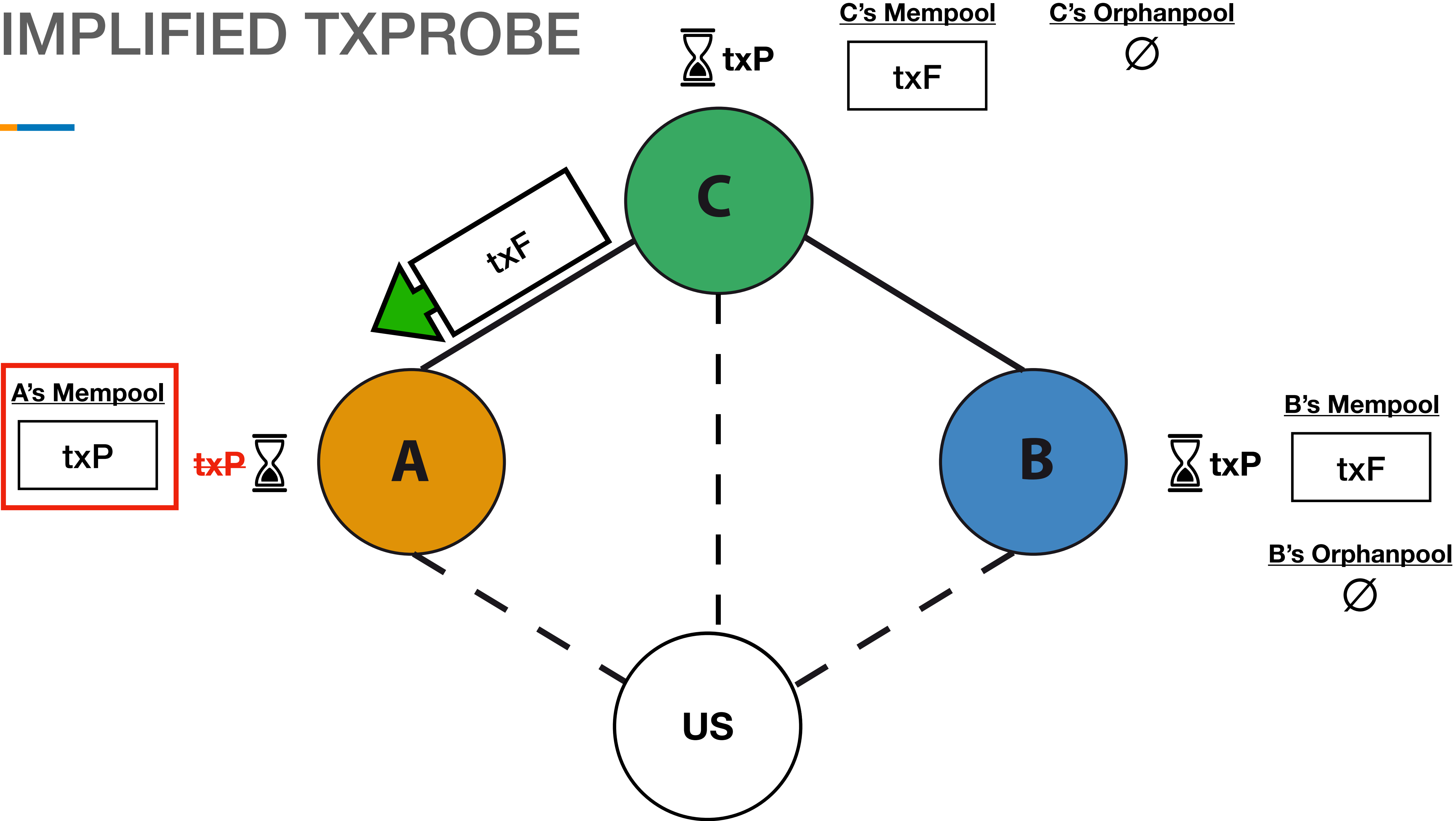
SIMPLIFIED TXPROBE



SIMPLIFIED TXPROBE



SIMPLIFIED TXPROBE



SIMPLIFIED TXPROBE

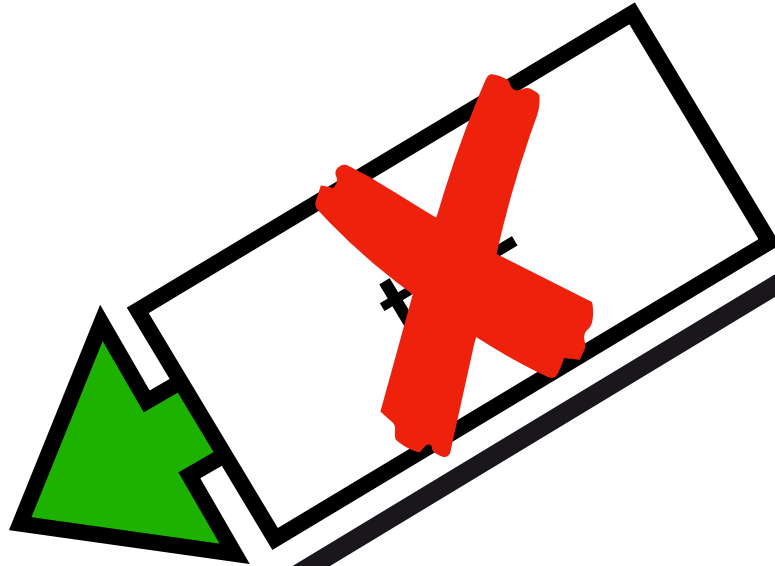


A's Mempool

txP

~~txP~~ ⌚

A



US

⌚ txP

C

C's Mempool

txF

C's Orphanpool

∅

B

⌚ txP

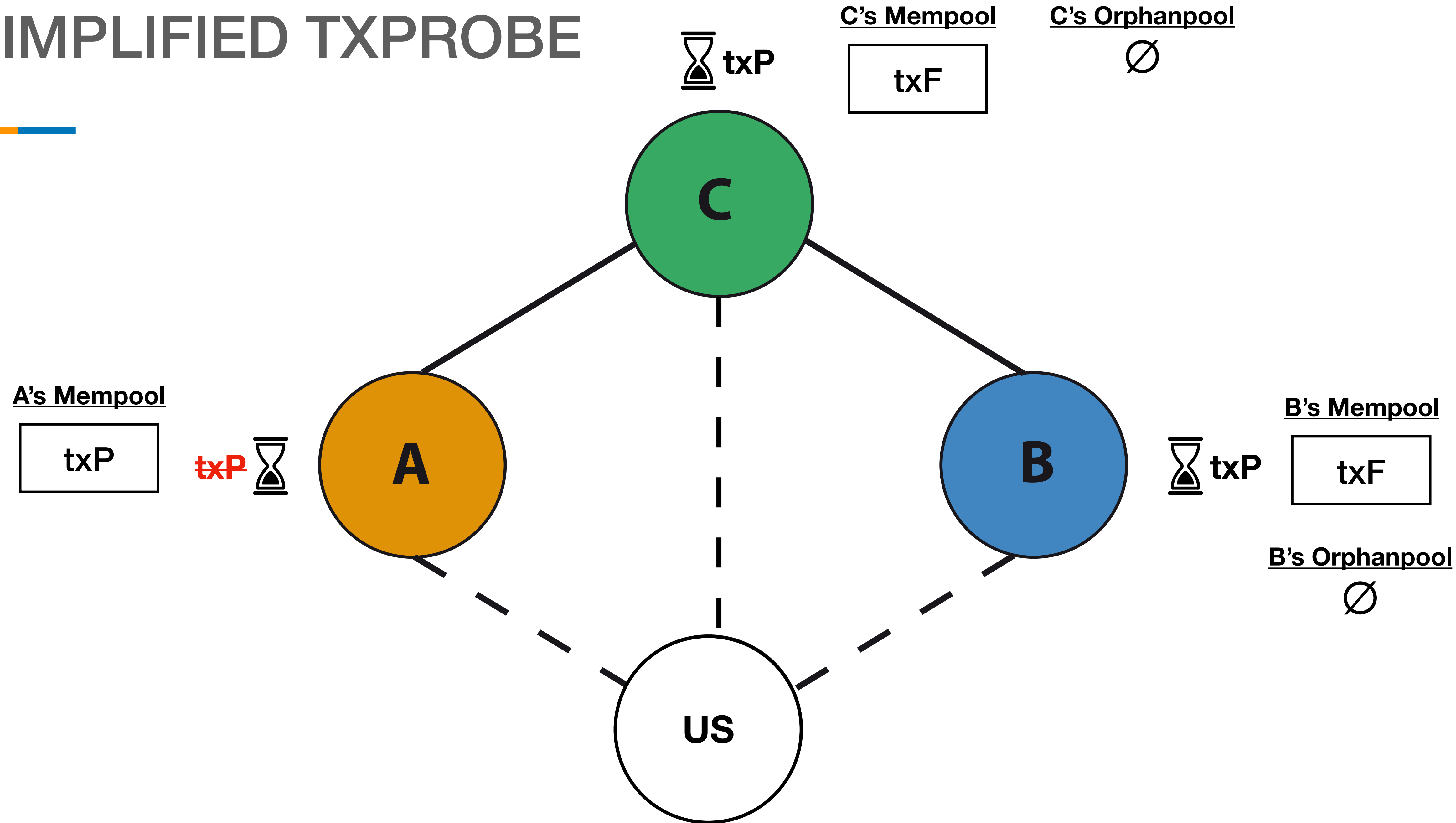
B's Mempool

txF

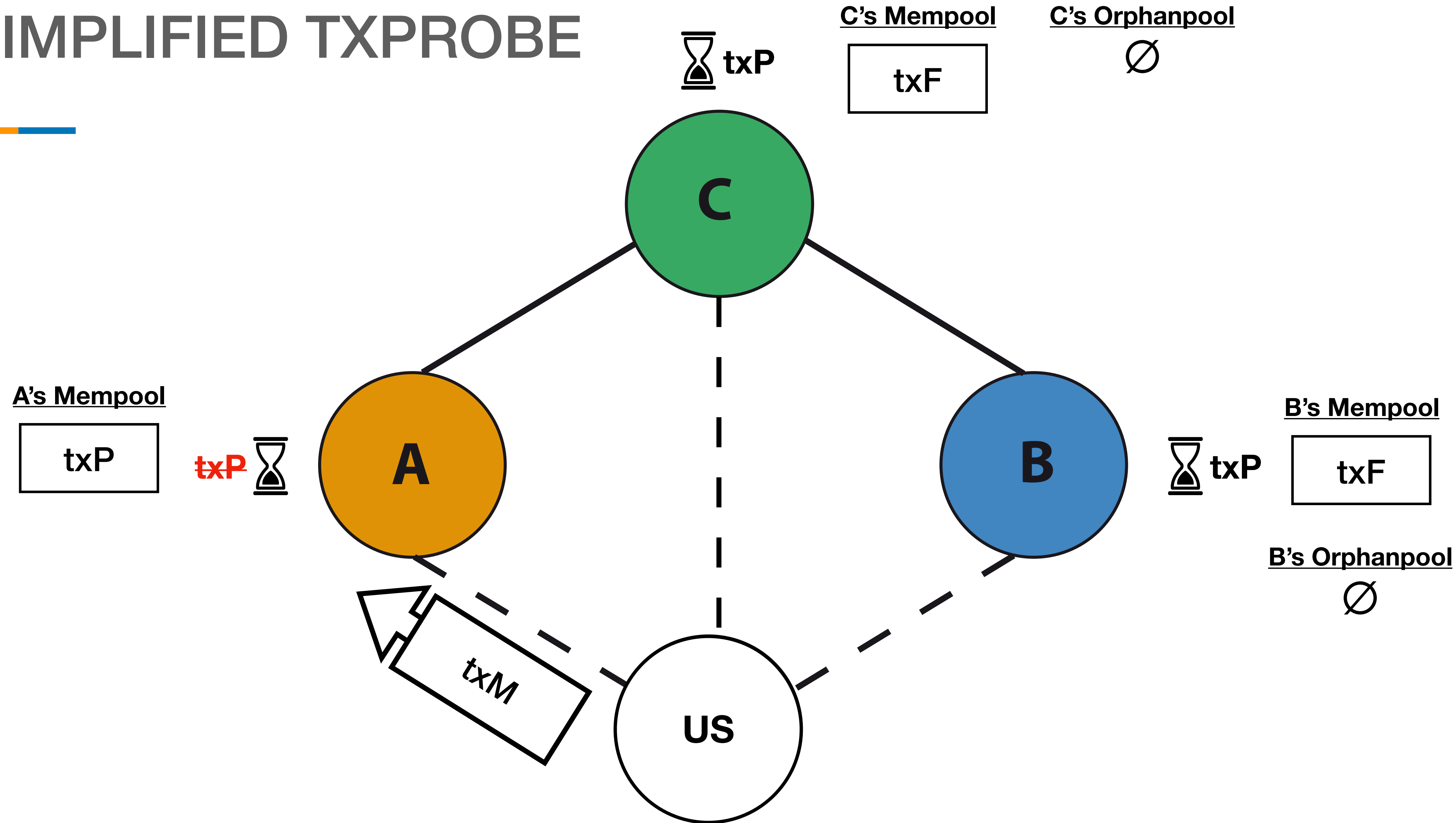
B's Orphanpool

∅

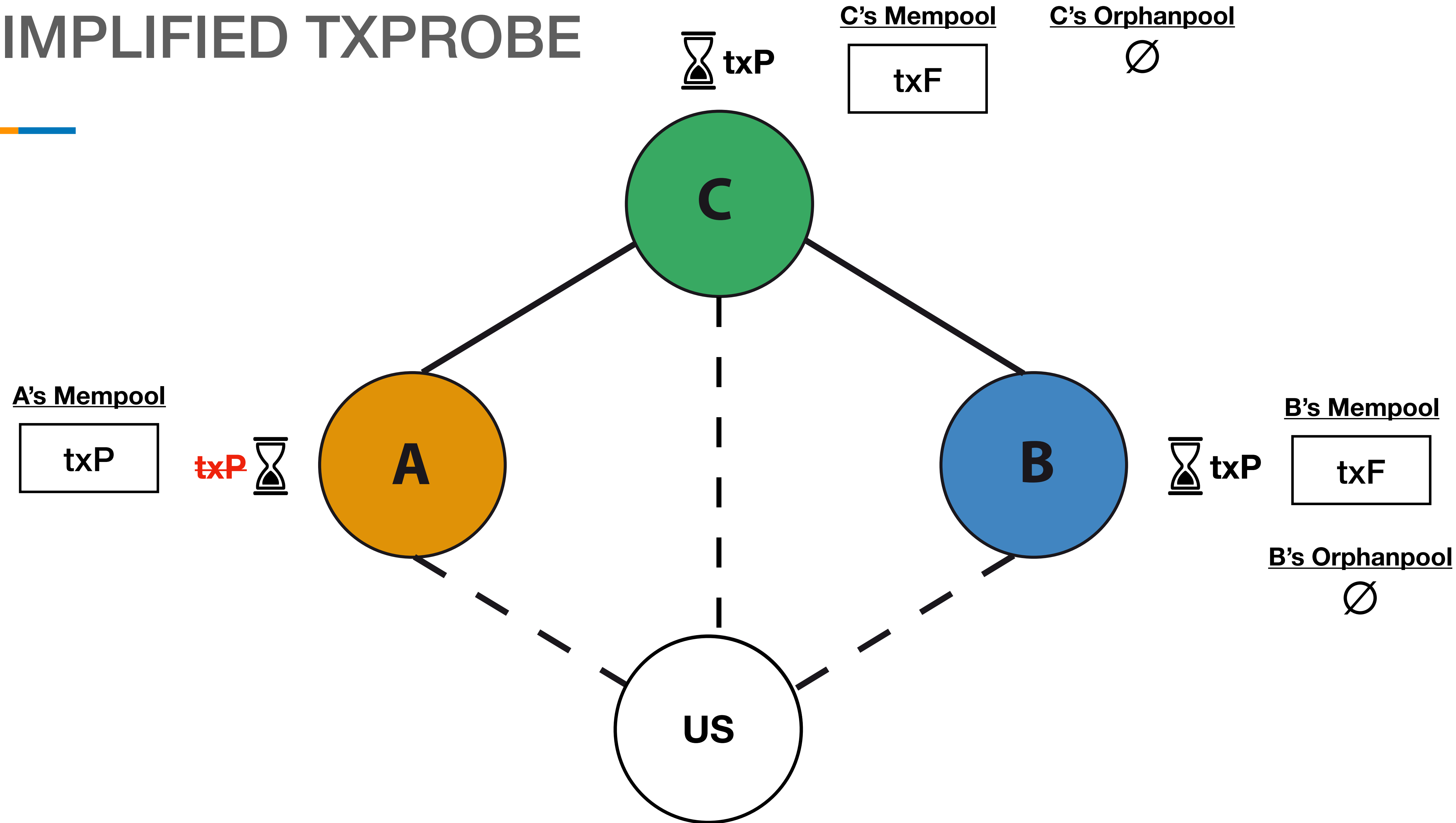
SIMPLIFIED TXPROBE



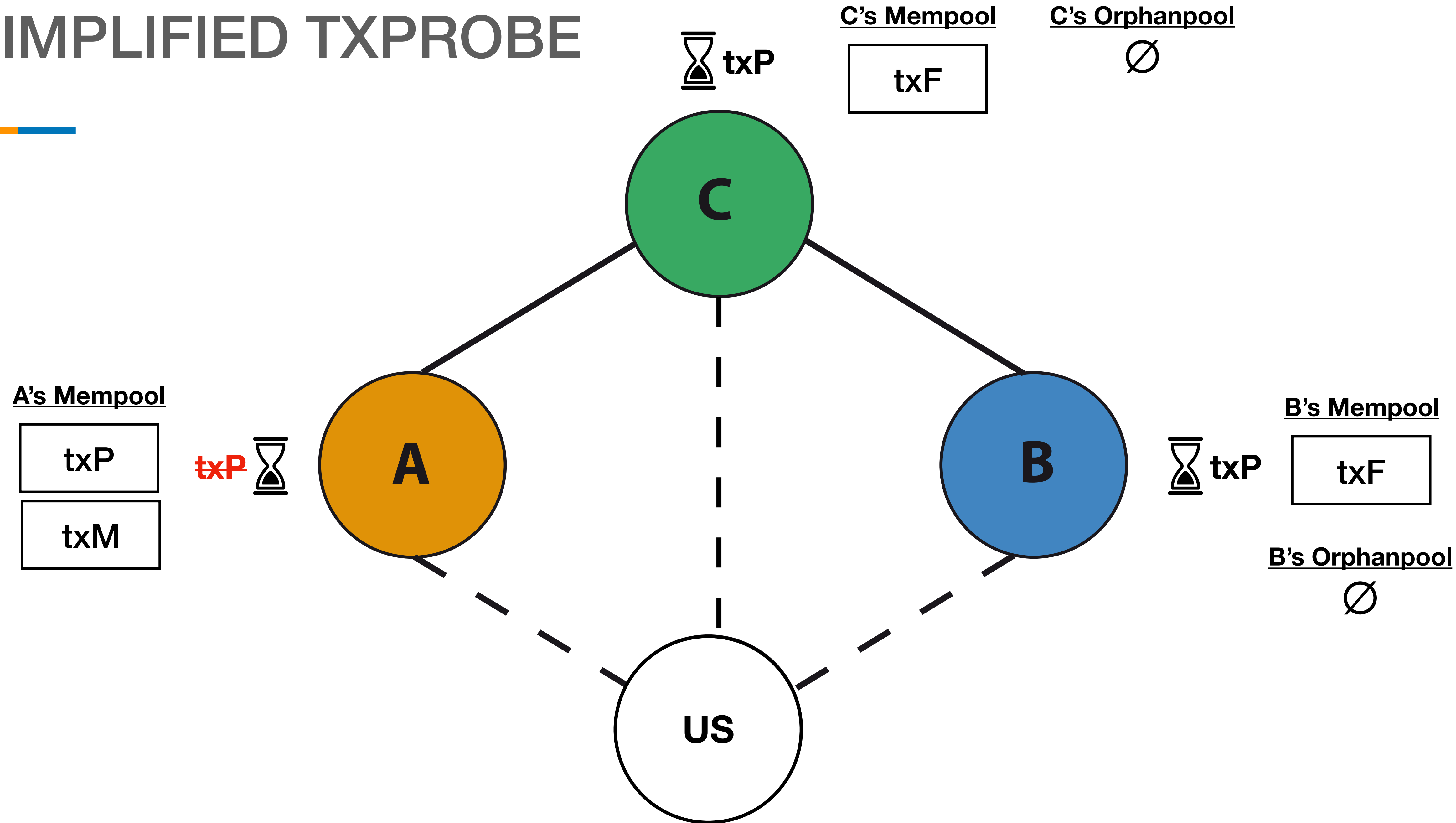
SIMPLIFIED TXPROBE



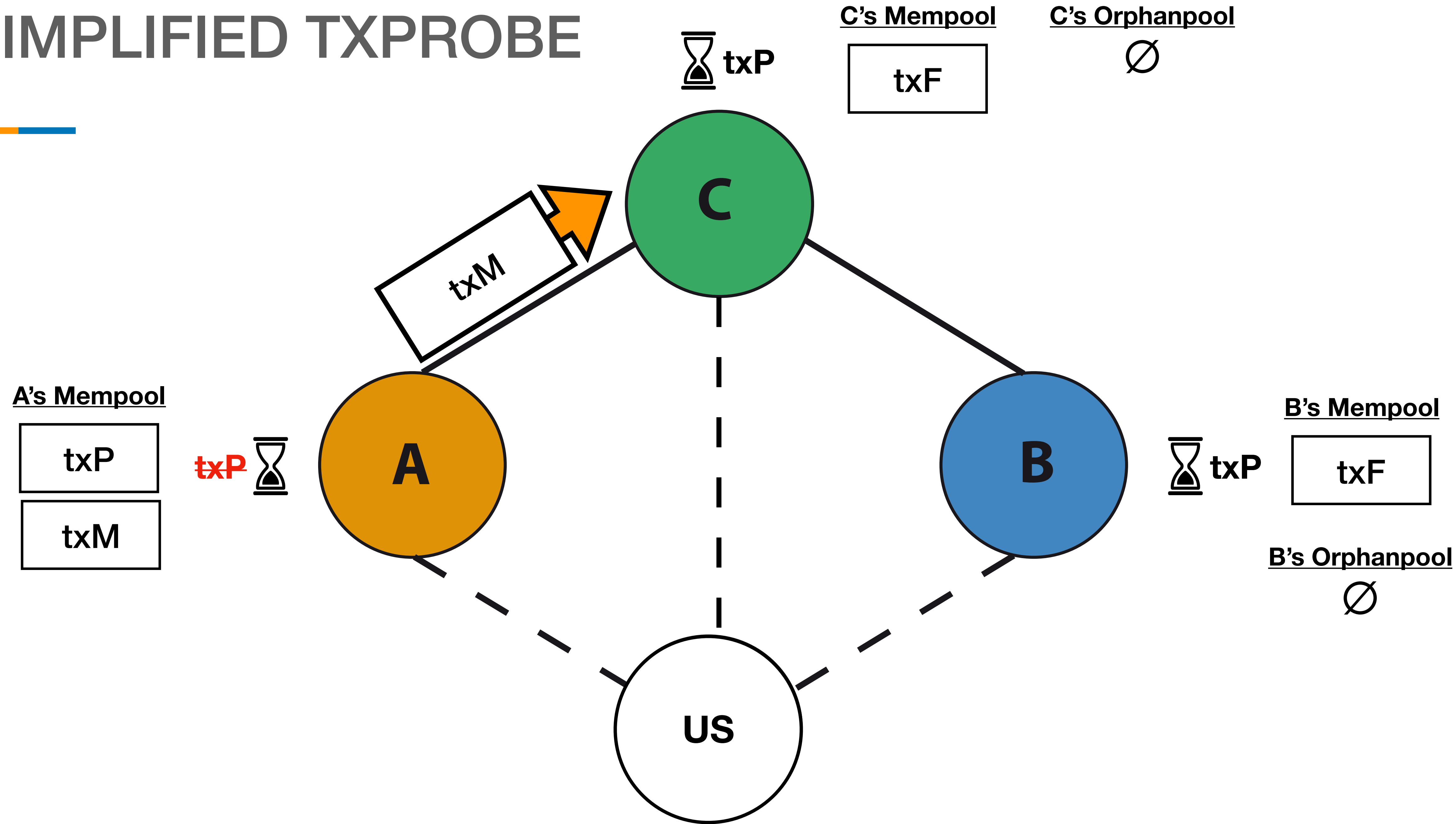
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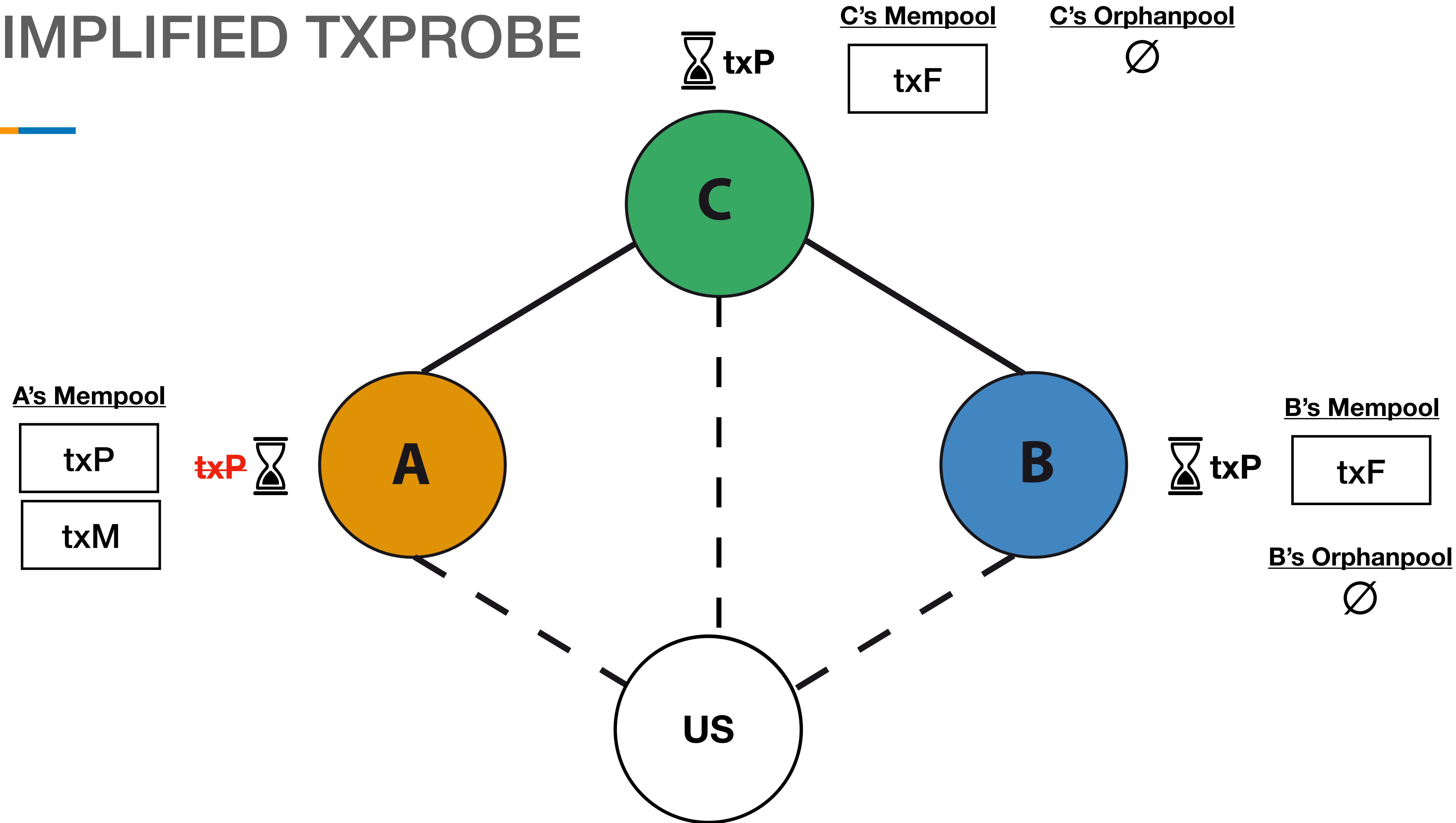
SIMPLIFIED TXPROBE



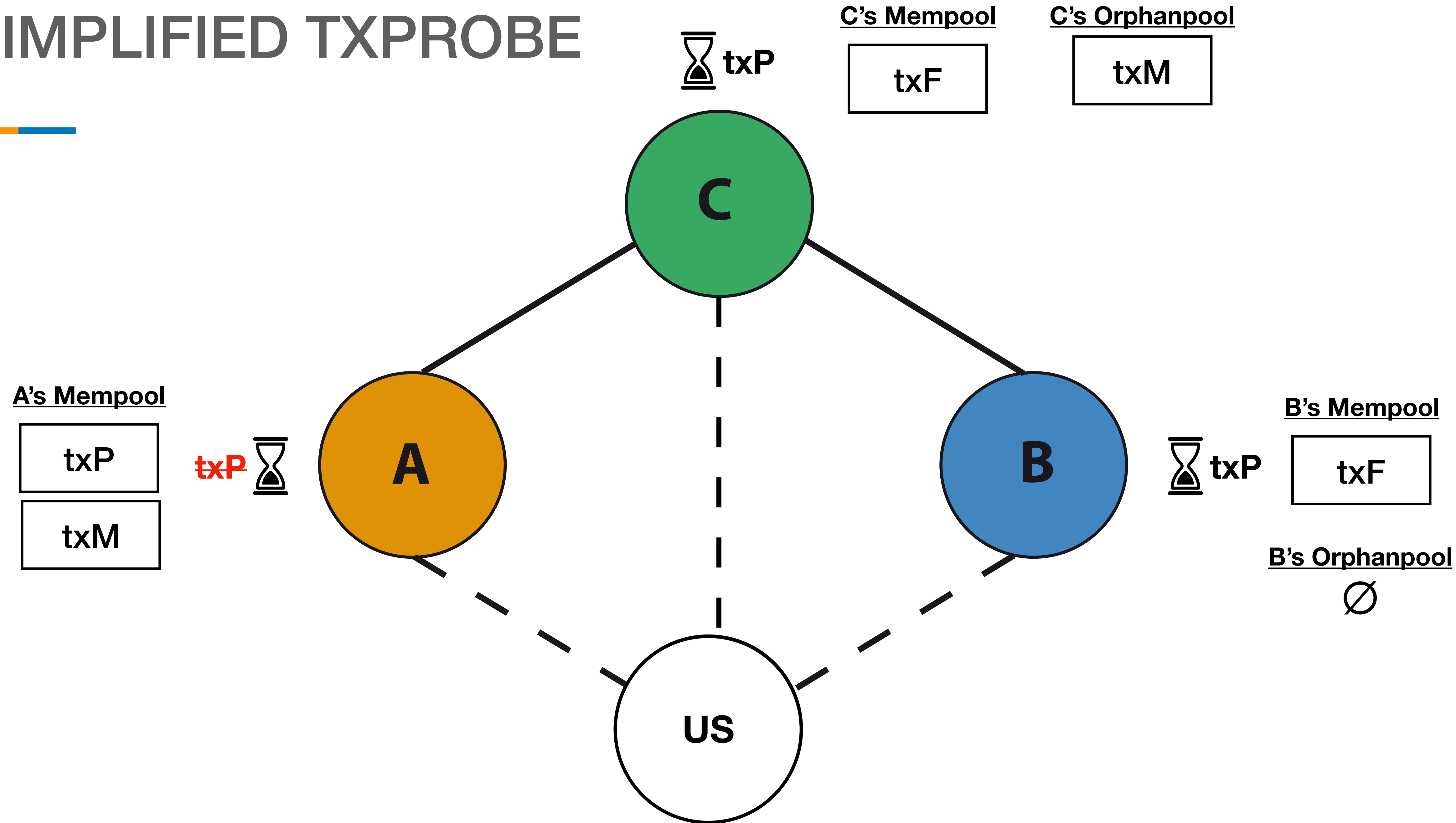
SIMPLIFIED TXPROBE



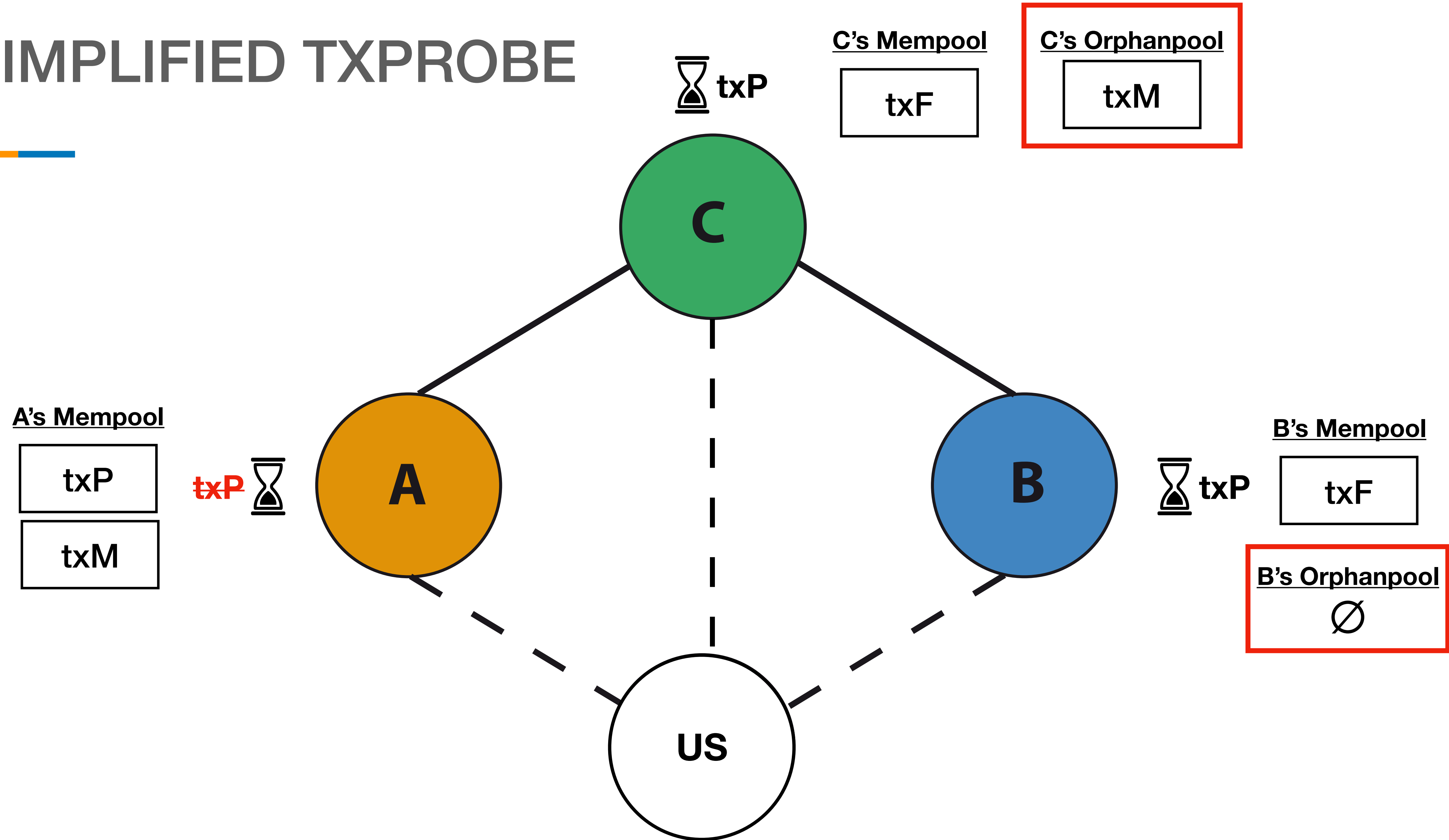
SIMPLIFIED TXPROBE



SIMPLIFIED TXPROBE



SIMPLIFIED TXPROBE



TXPROBE - PROTOCOL OVERVIEW



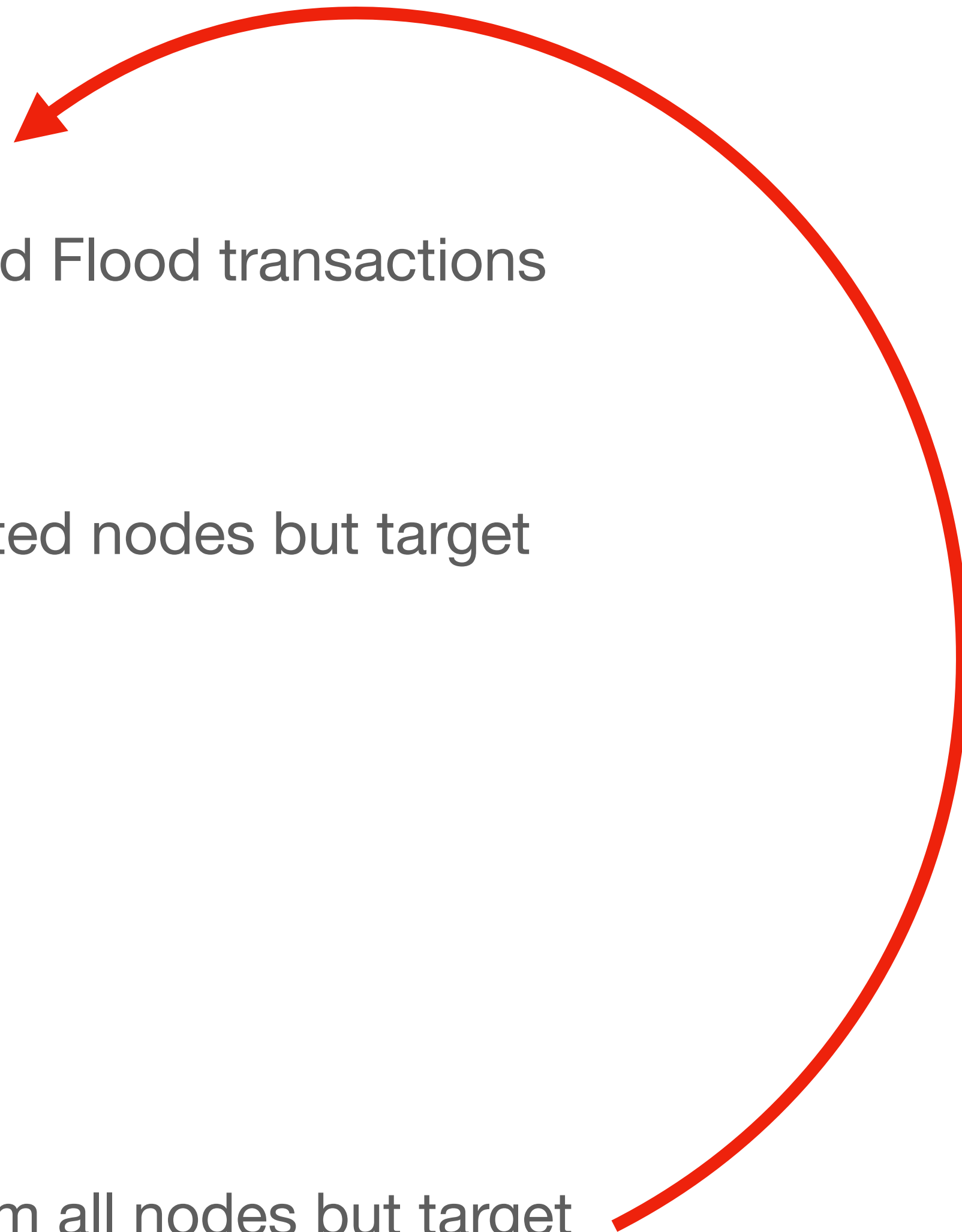
- **Choose** a target node
- **Create** Parent, Marker and Flood transactions
- **INVBLOCK** the network
- **Send** Flood to all connected nodes but target
- **Let** Flood propagate
- **Send** Parent to target
- **Send** Marker to target
- **Let** Marker propagate
- **Request** marker back from all nodes but target

TXPROBE - PROTOCOL OVERVIEW



- **Choose** a target node
- **Create** Parent, Marker and Flood transactions
- **INVBLOCK** the network
- **Send** Flood to all connected nodes but target
- **Let** Flood propagate
- **Send** Parent to target
- **Send** Marker to target
- **Let** Marker propagate
- **Request** marker back from all nodes but target

**For every node in the
network**



TXPROBE - COSTS ESTIMATION



For a network like **Bitcoin mainnet**:

nodes $\approx$ 10000

time $\approx$ 8.25 hours

cost = 573210-764280 satoshi (5 sat/byte) $\approx$ **\$(20-30)**

TXPROBE - DATA VALIDATION (TESTNET)



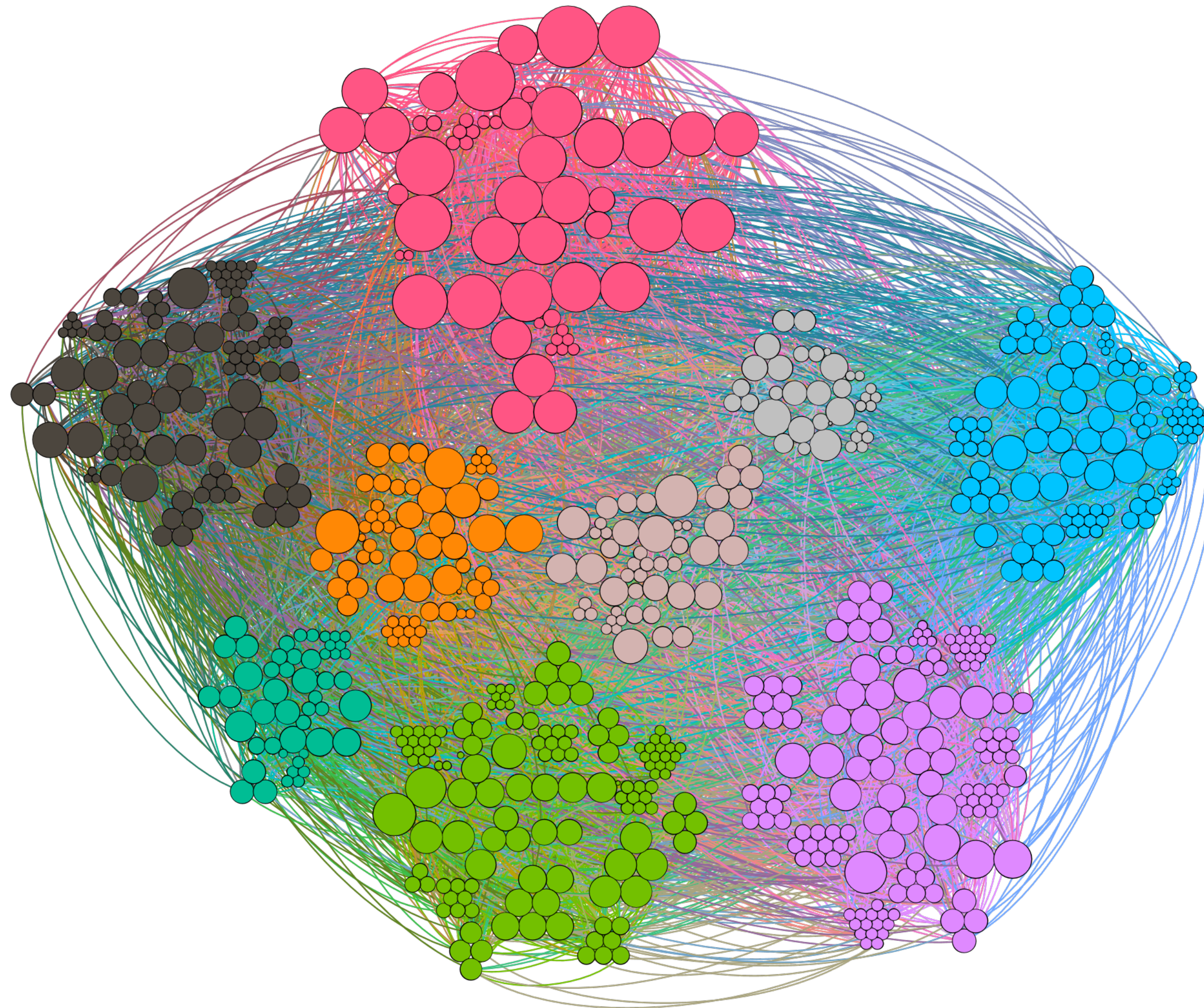
We run 5 Bitcoin Core nodes as **ground truth**

We define our **precision / recall** by checking how well can we infer the ground truth nodes connections

Over 40 trials and with 95% confidence:

- **Precision** = 100%
- **Recall** = 93.86% - 95.45%

TXPROBE - TESTNET TOPOLOGY



precision = 100%

recall = 97.40%

size → degree

color → Community
unfolding

Higher **community structure**
and **modularity** than random
graph

CONCLUSIONS



CONCLUSIONS

Select orphan transaction uniformly for eviction #14626

Merged

 MarcoFalke merged 1 commit into bitcoin:master from sipa:201810_uniform_orphan_eviction 3 days ago

- Conversation 20
- Commits 1
- Checks 0
- Files changed 1

 sipa commented on 31 Oct 2018

Member + 😊 ...

The previous code was biased towards evicting transactions whose txid has a larger gap (lexicographically) with the previous txid in the orphan pool.

CONCLUSIONS

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randomize GETDATA(tx) request order and introduce bias toward outbound #14897

 **Merged** sipa merged 1 commit into `bitcoin:master` from `naumenkogs:master` 10 days ago

Conversation 115

Commits 1

Checks 0

Files changed 6

 naumenkogs commented on 8 Dec 2018 • edited by MarcoFalke

Contributor + 😊 ...

This code makes executing two particular (and potentially other) attacks harder.

InvBlock

CONCLUSIONS

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Conversation 20 Commits 1 Checks 0 Files changed 1



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Conversation 115 Commits 1 Checks 0 Files changed 6



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InvBlock



CONCLUSIONS

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Conversation 20 Commits 1 Checks 0 Files changed 1



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Member + 🗨️ ⋮

The previous c
(lexicographic

randomize G
toward outbo

Merged sipa merged

Conversation 115 Commits 1 Checks 0 Files changed 6



naumenkogs commented on 8 Dec 2018 • edited by MarcoFalke ▾

Contributor + 🗨️ ⋮

This code makes executing two particular (and potentially other) attacks harder.

InvBlock

Is topology hiding a design goal, or is it a mean to achieve other goals (e.g: Transaction privacy)?



QUESTIONS

BONUS TRACK



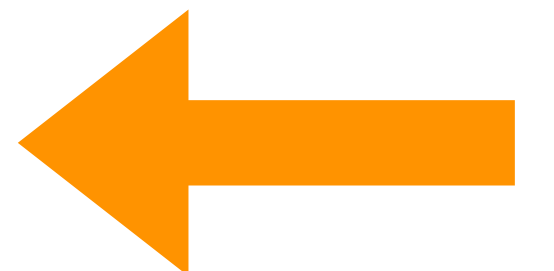
Testnet vs Mainnet

INVBLOCKING (no-link)

Efficiency / Orphan pool eviction

WHY TESTNET AND NO MAINNET?

- TxProbe is rather invasive: it empties the **MapOrphanTransactions pool** of all nodes in the network every round
- We could not measure the implication that such behavior may have had on the **propagation of regular transactions**

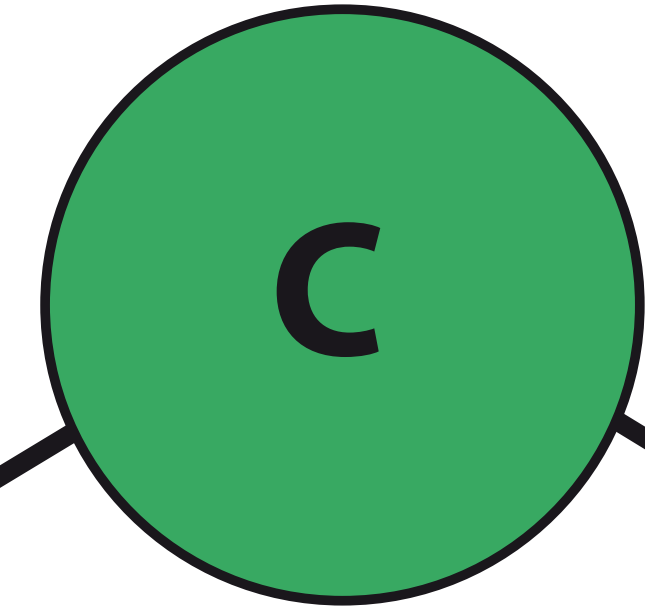
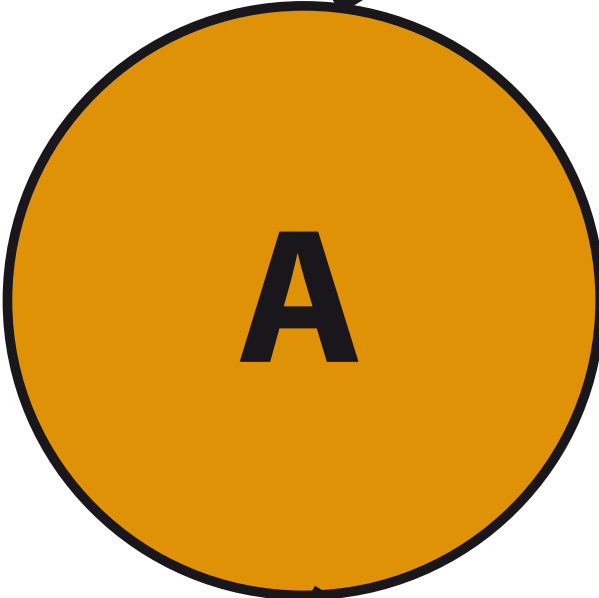


INVBLOCKING V2



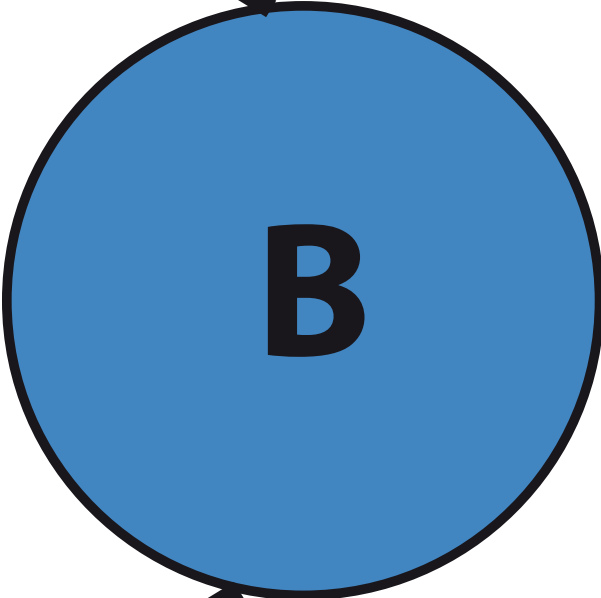
A's Mempool

∅



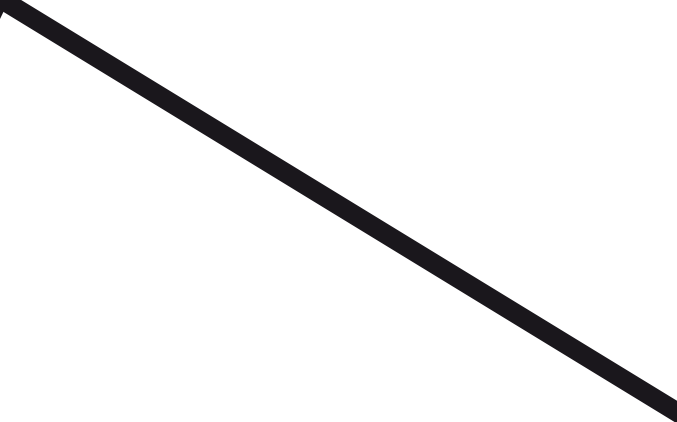
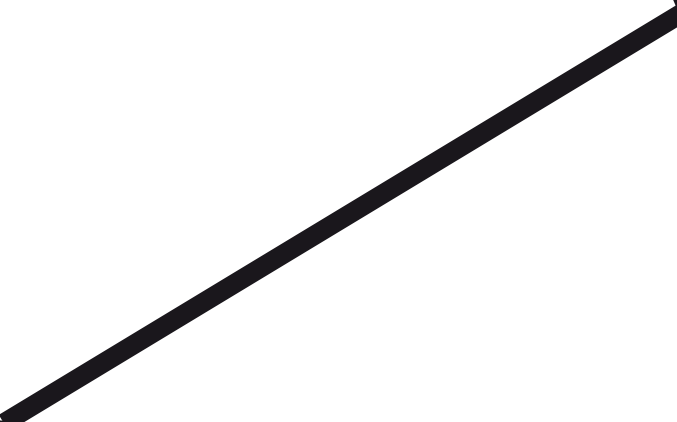
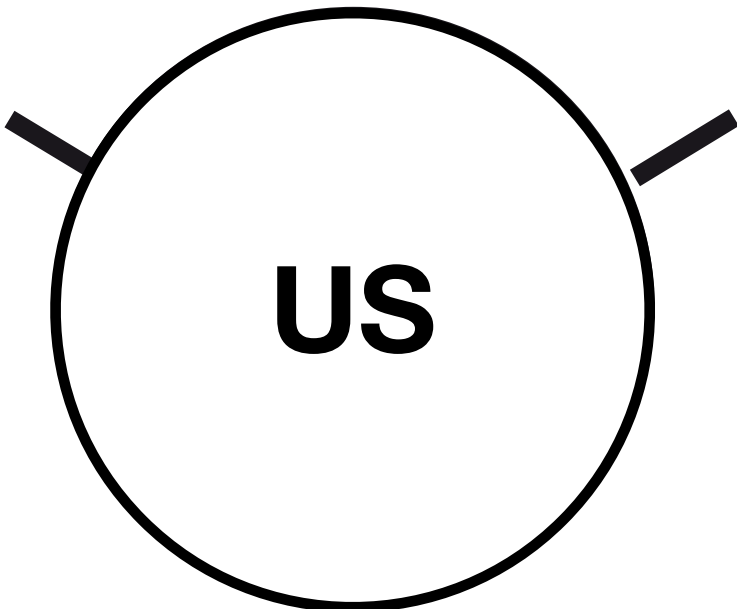
C's Mempool

∅

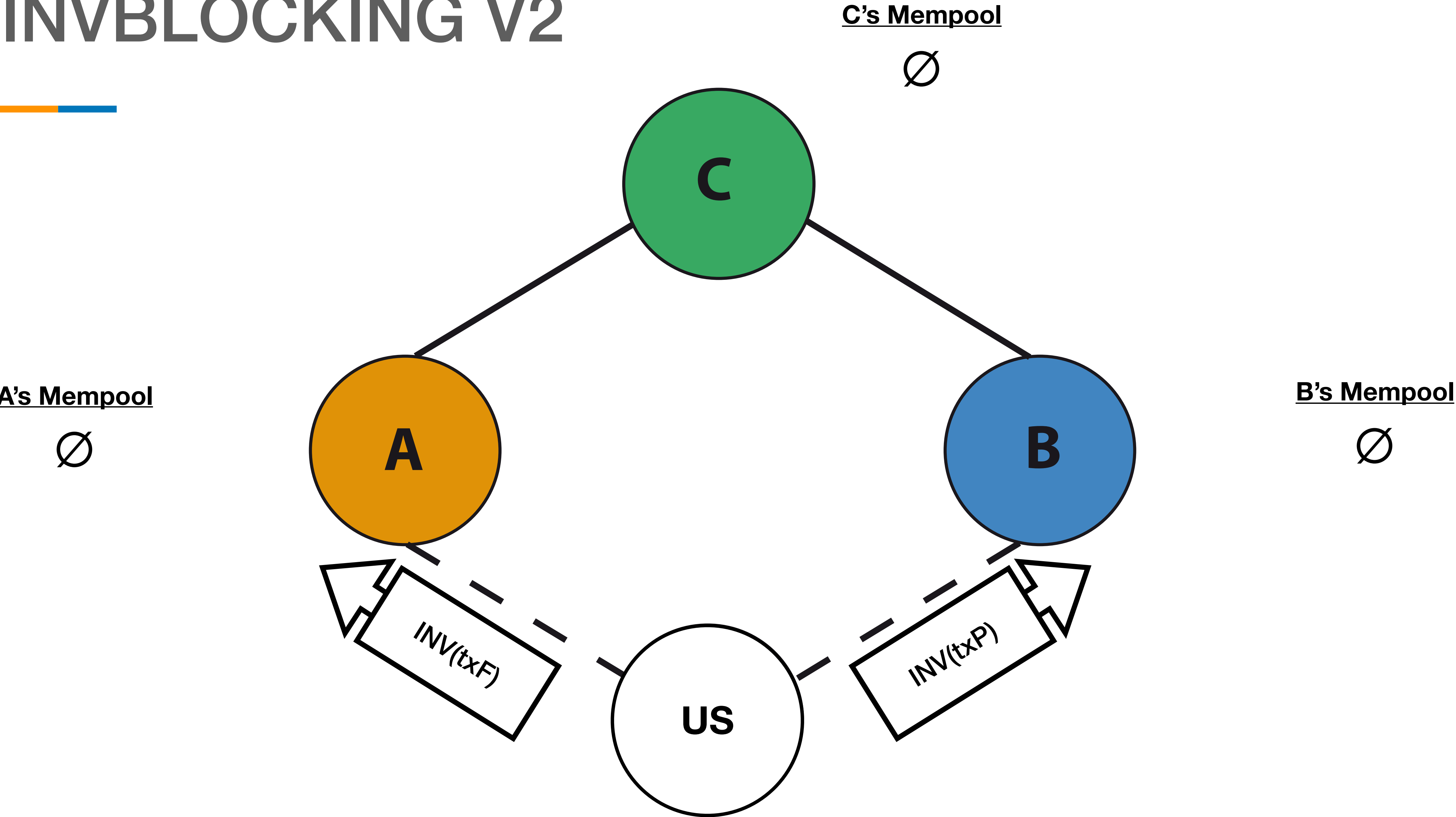


B's Mempool

∅



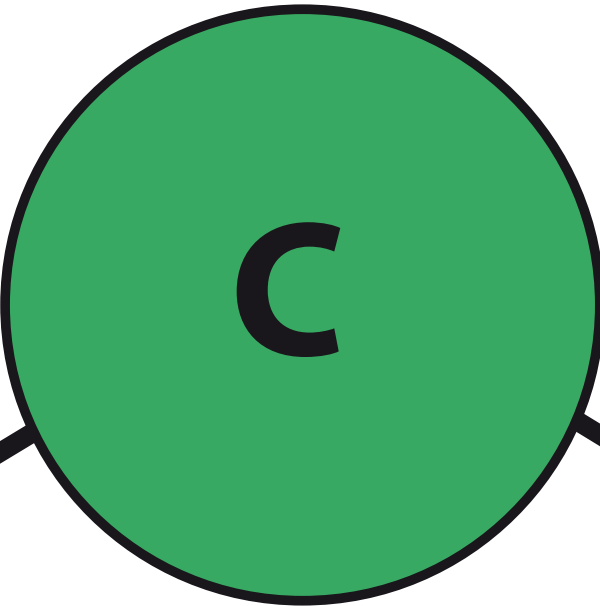
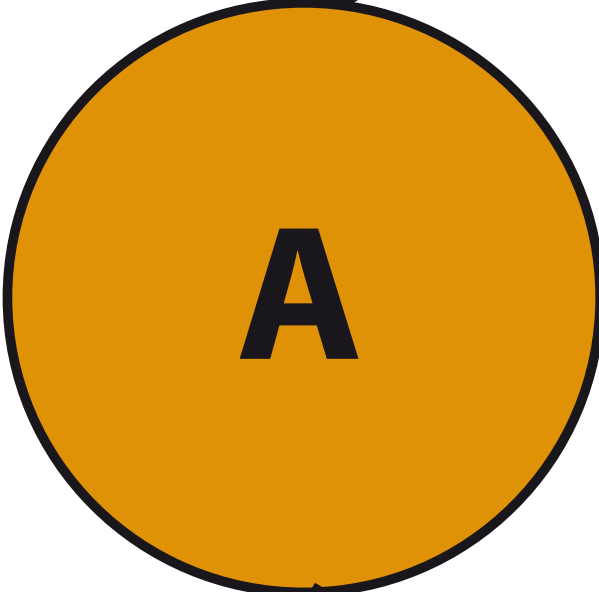
INVBLOCKING V2



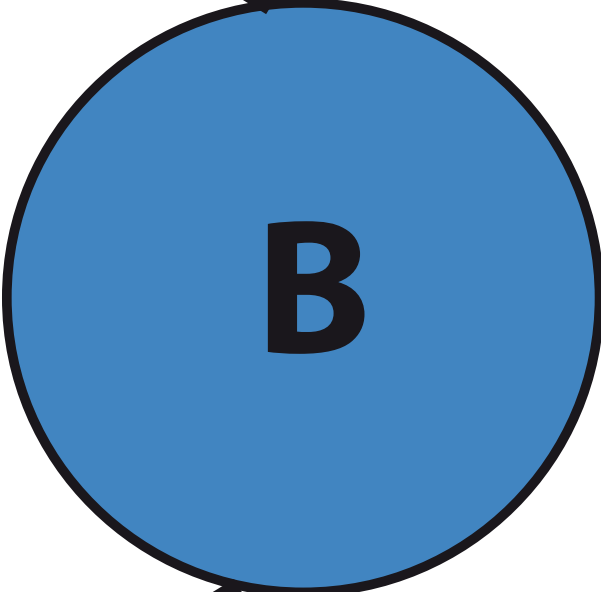
INVBLOCKING V2



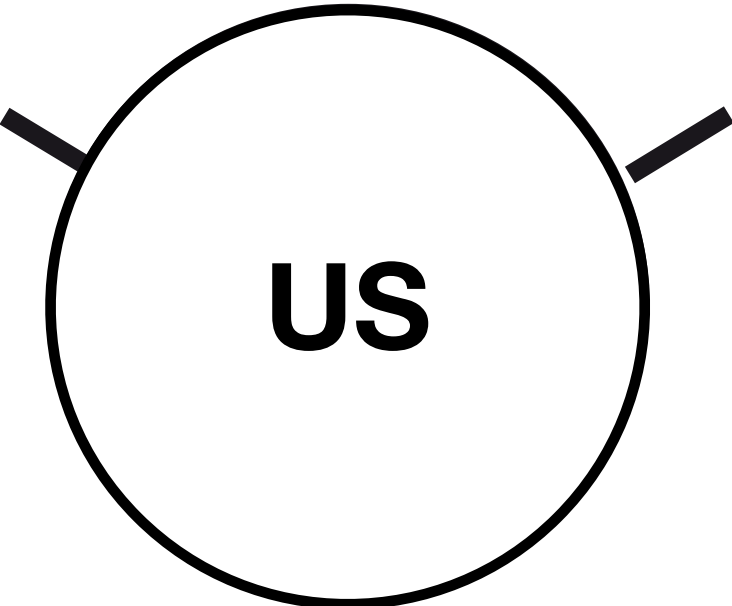
A's Mempool
 $\emptyset$



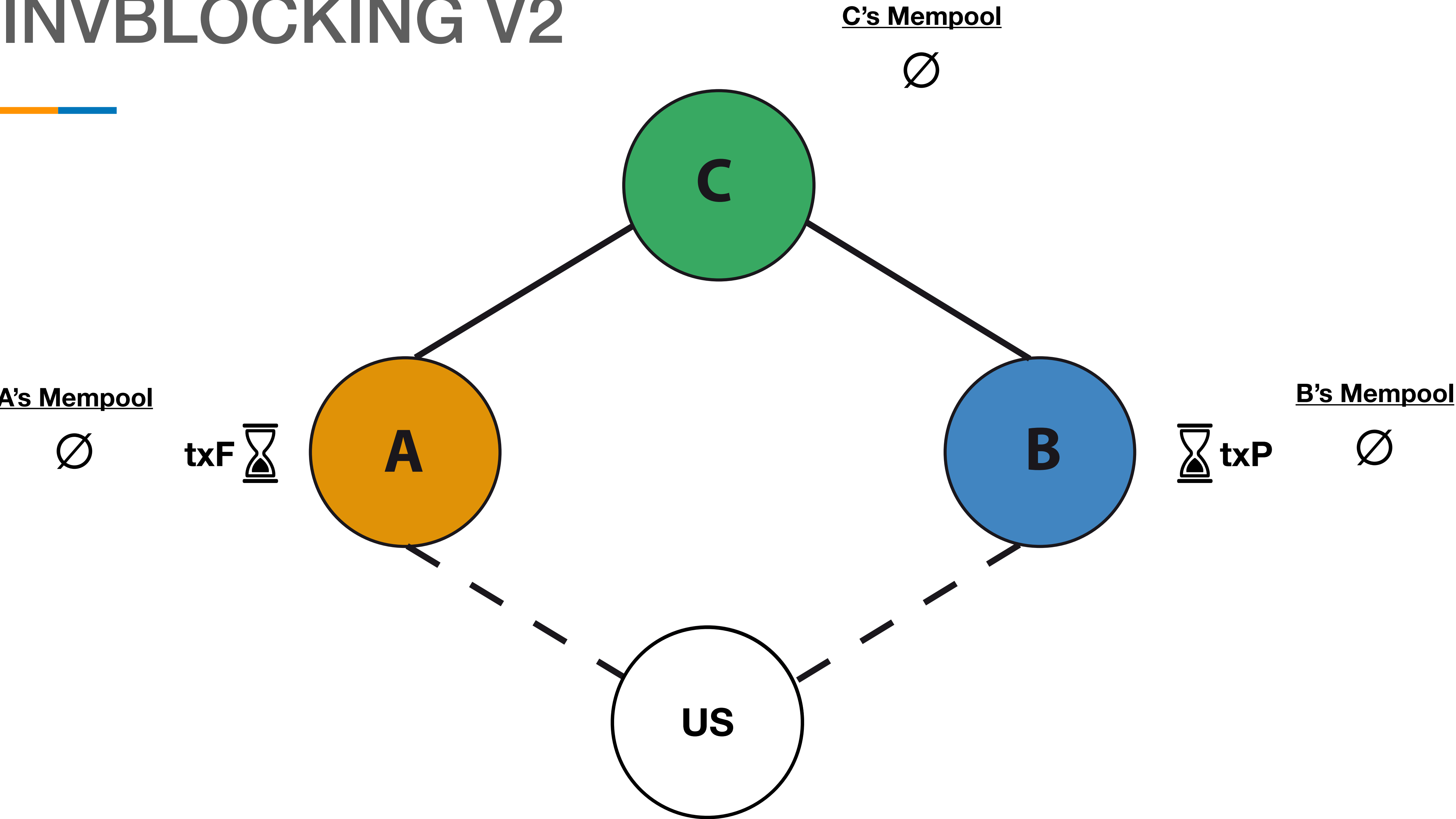
C's Mempool
 $\emptyset$



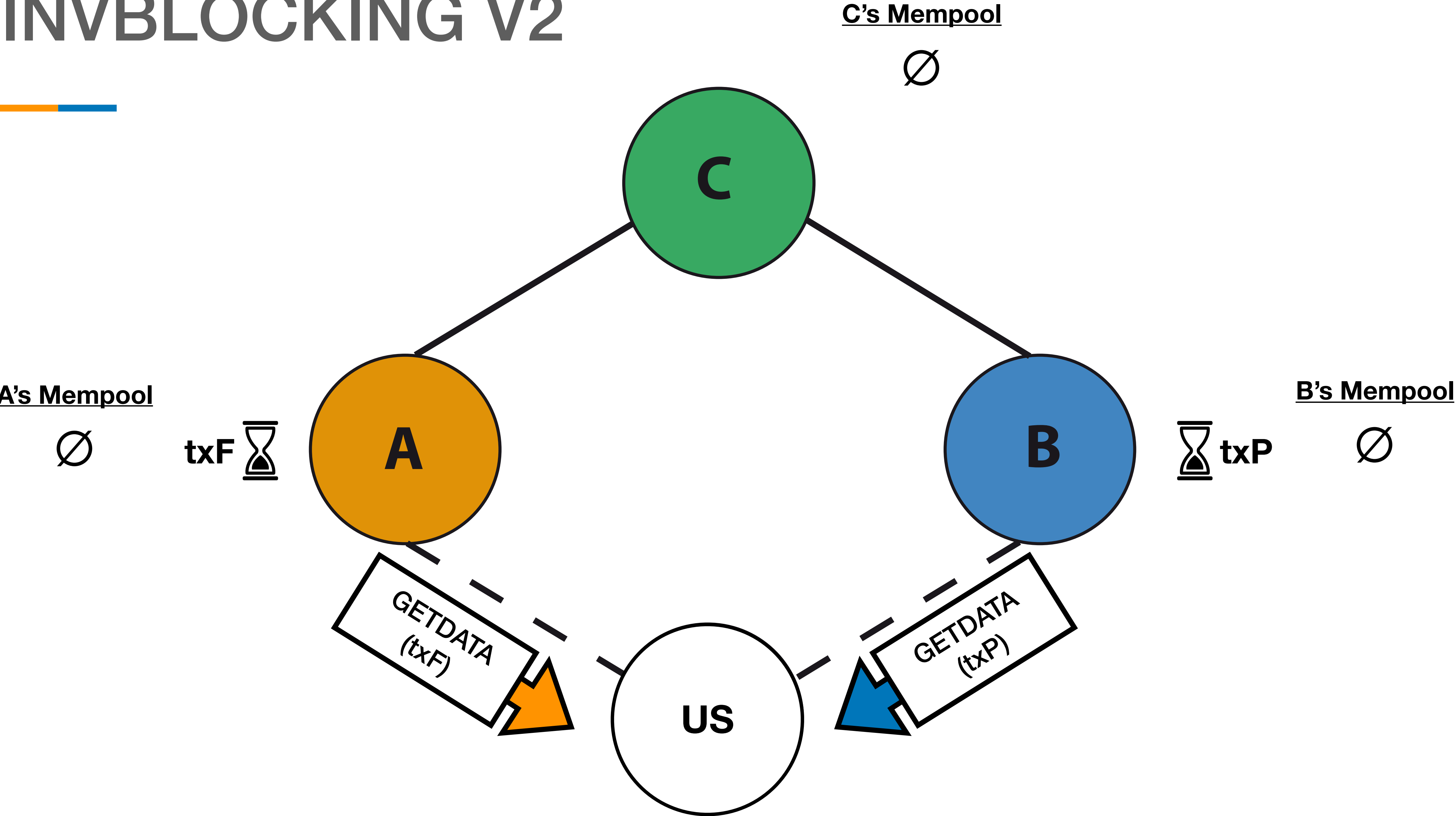
B's Mempool
 $\emptyset$



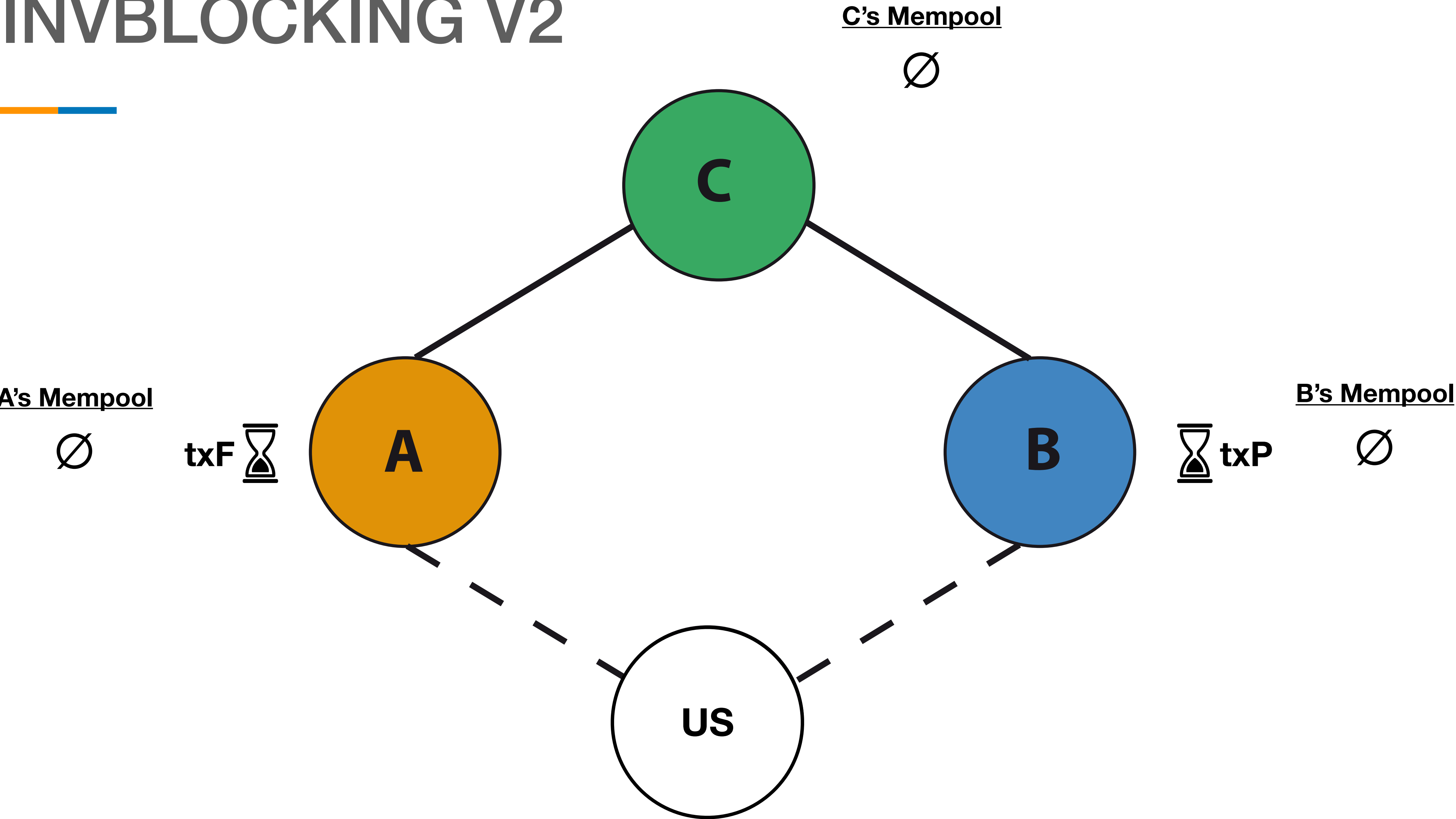
INVBLOCKING V2



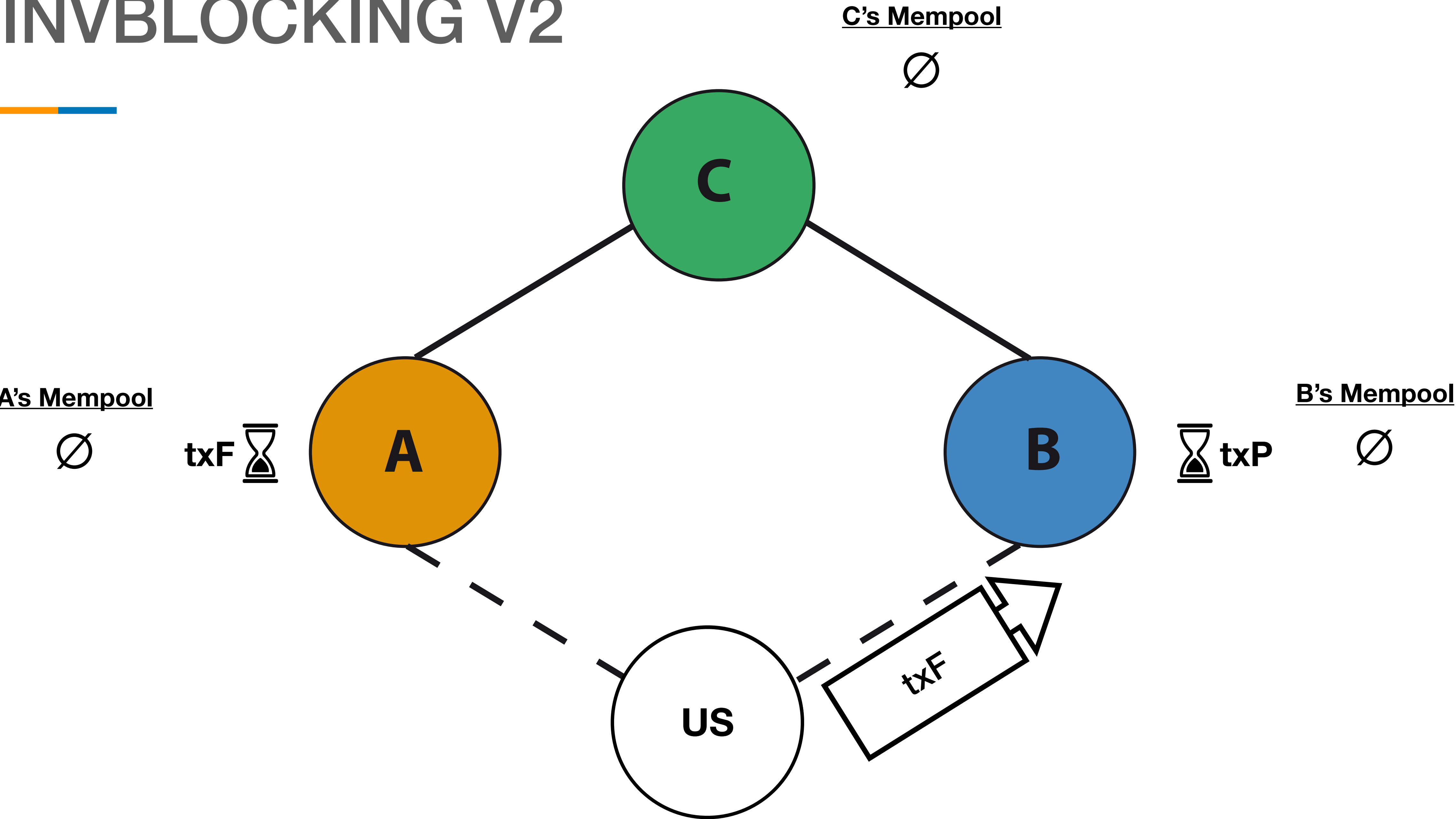
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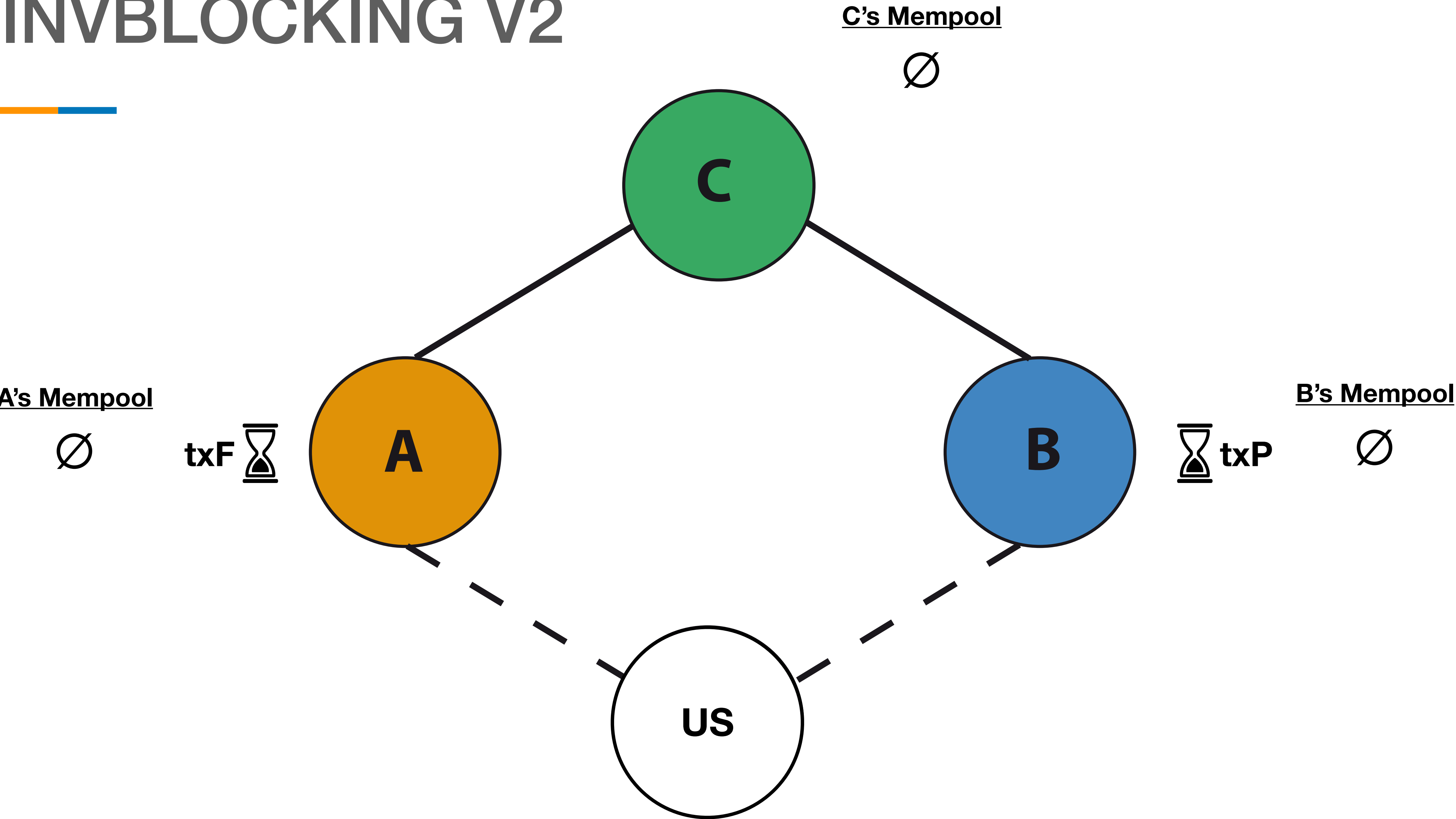
INVBLOCKING V2



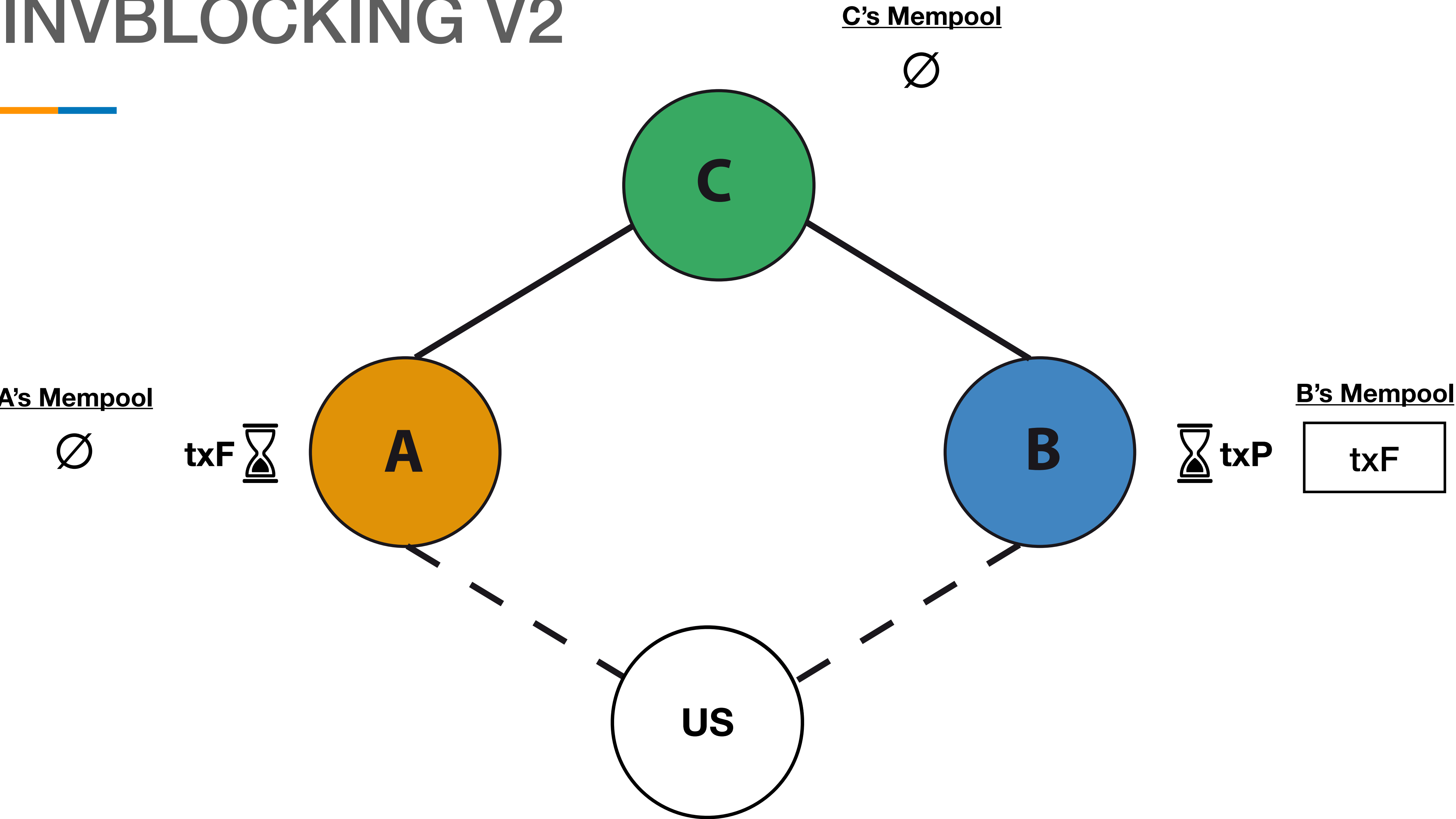
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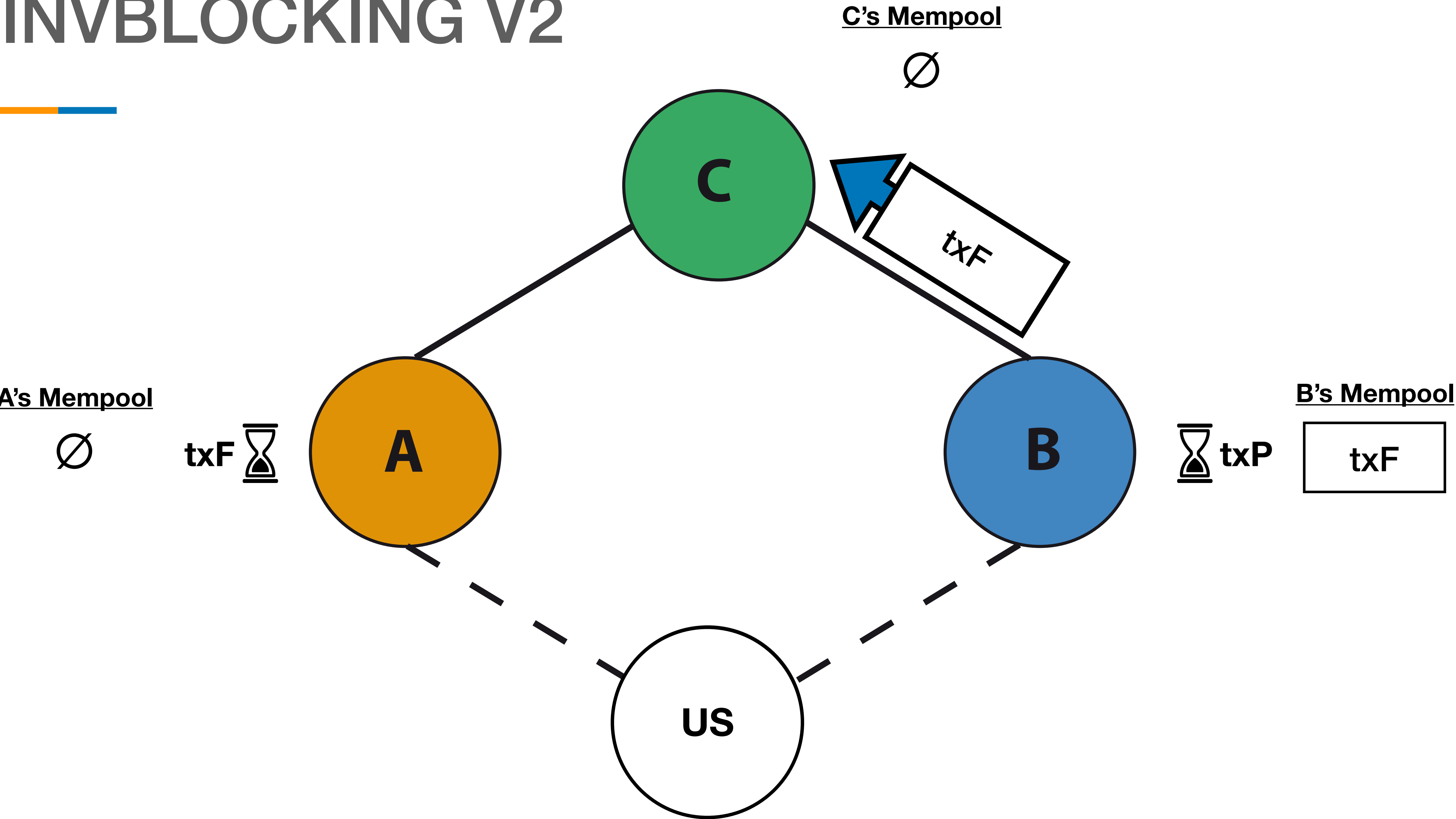
INVBLOCKING V2



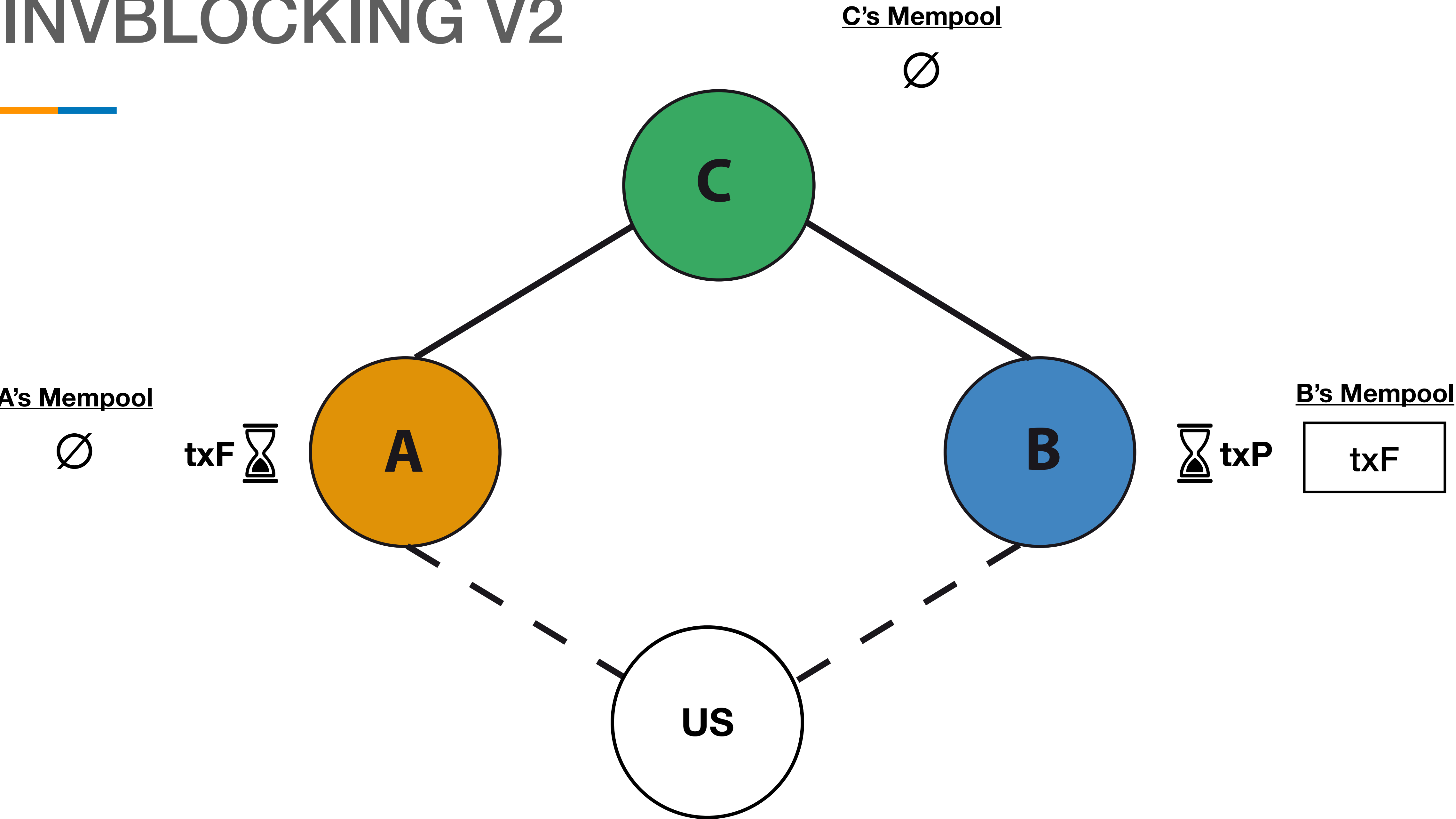
INVBLOCKING V2



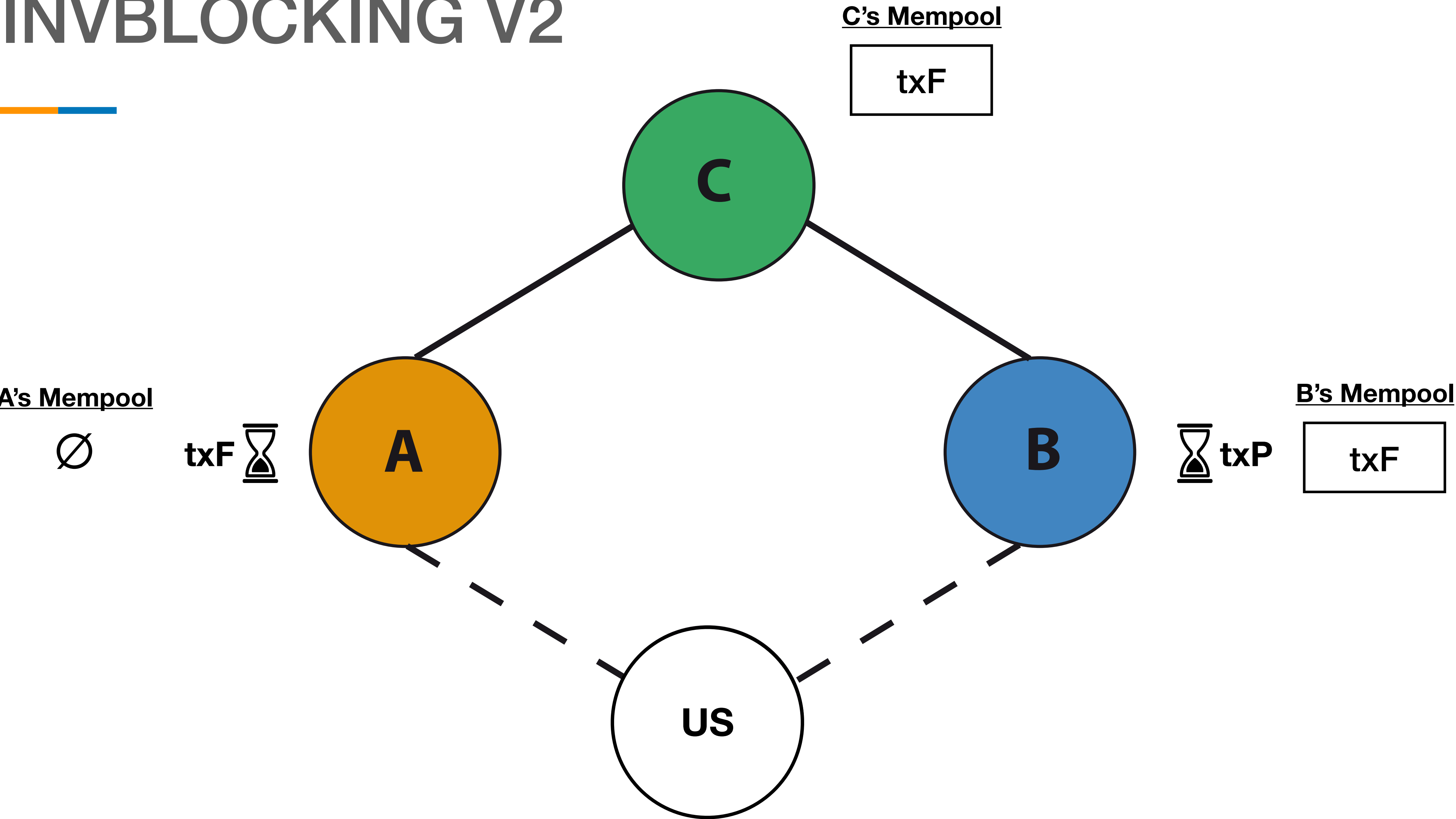
INVBLOCKING V2



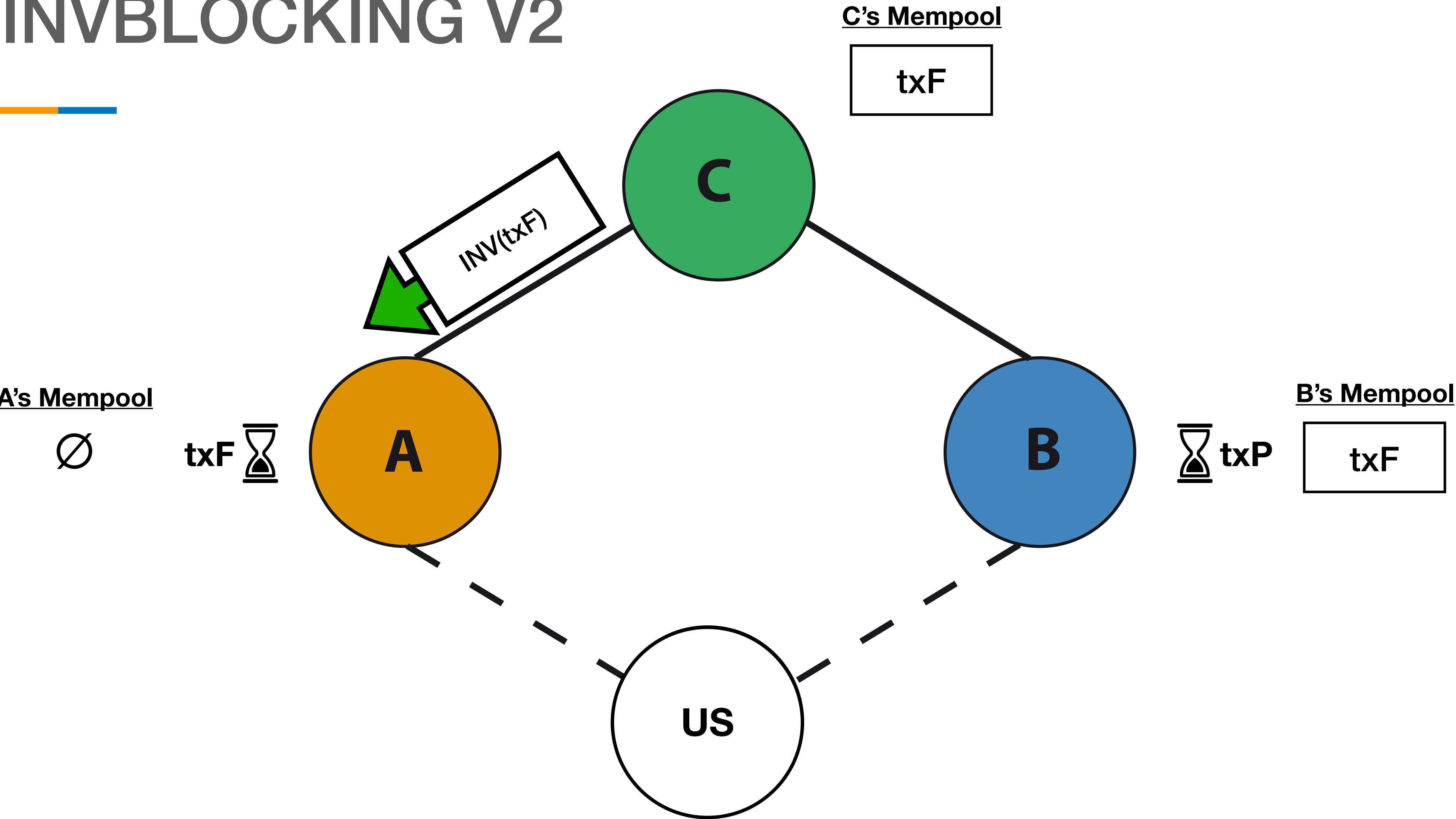
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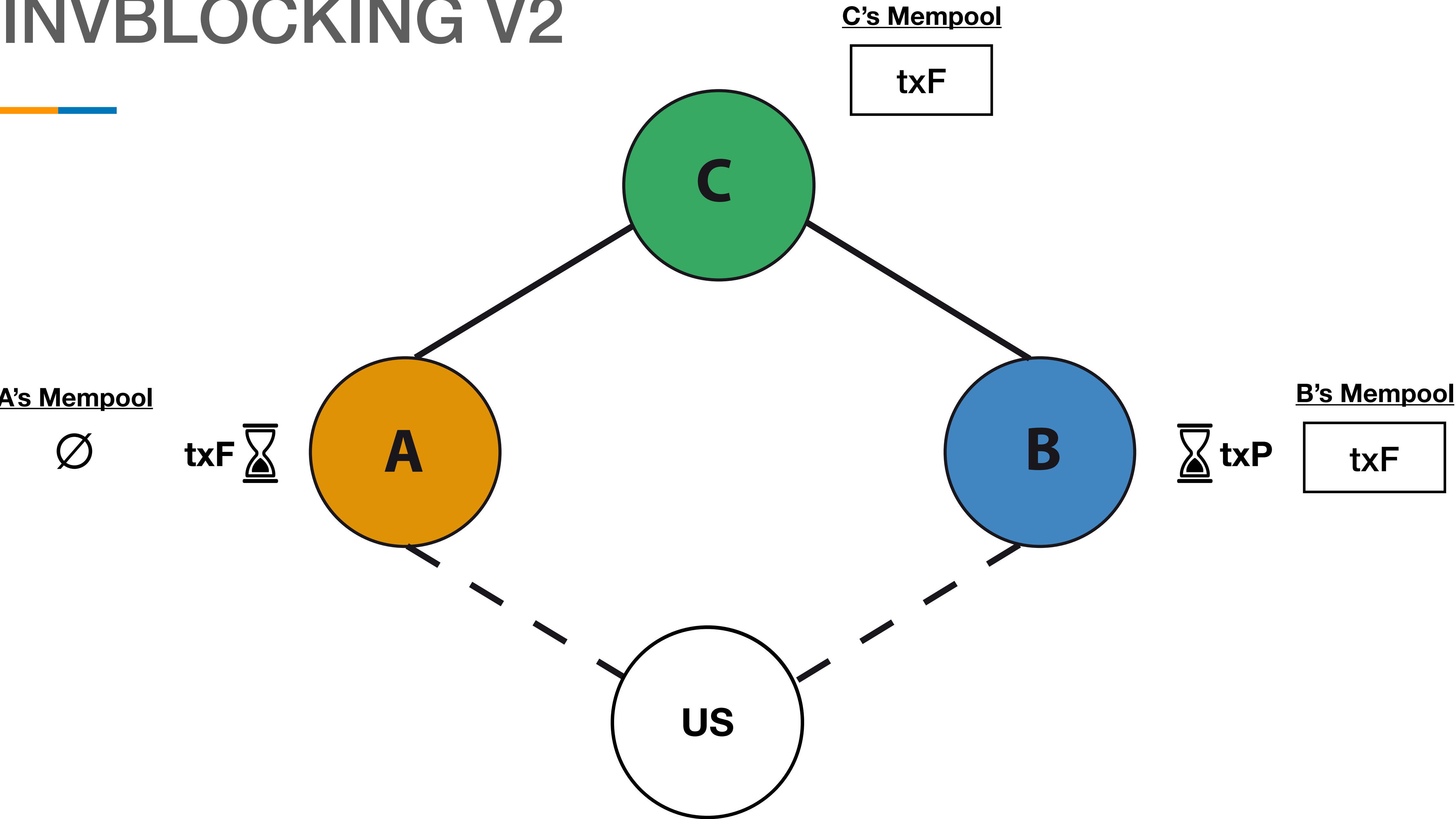
INVBLOCKING V2



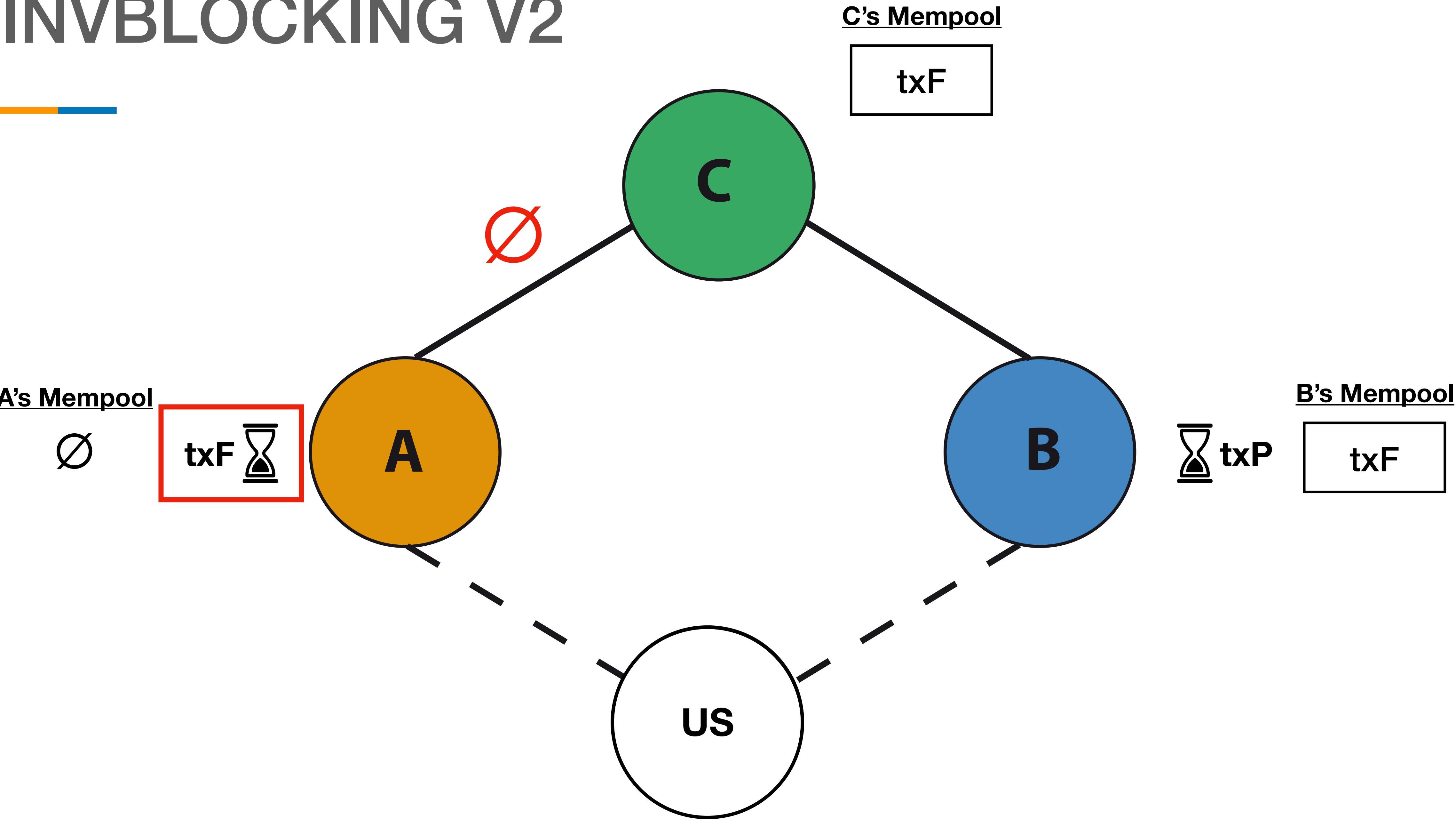
INVBLOCKING V2



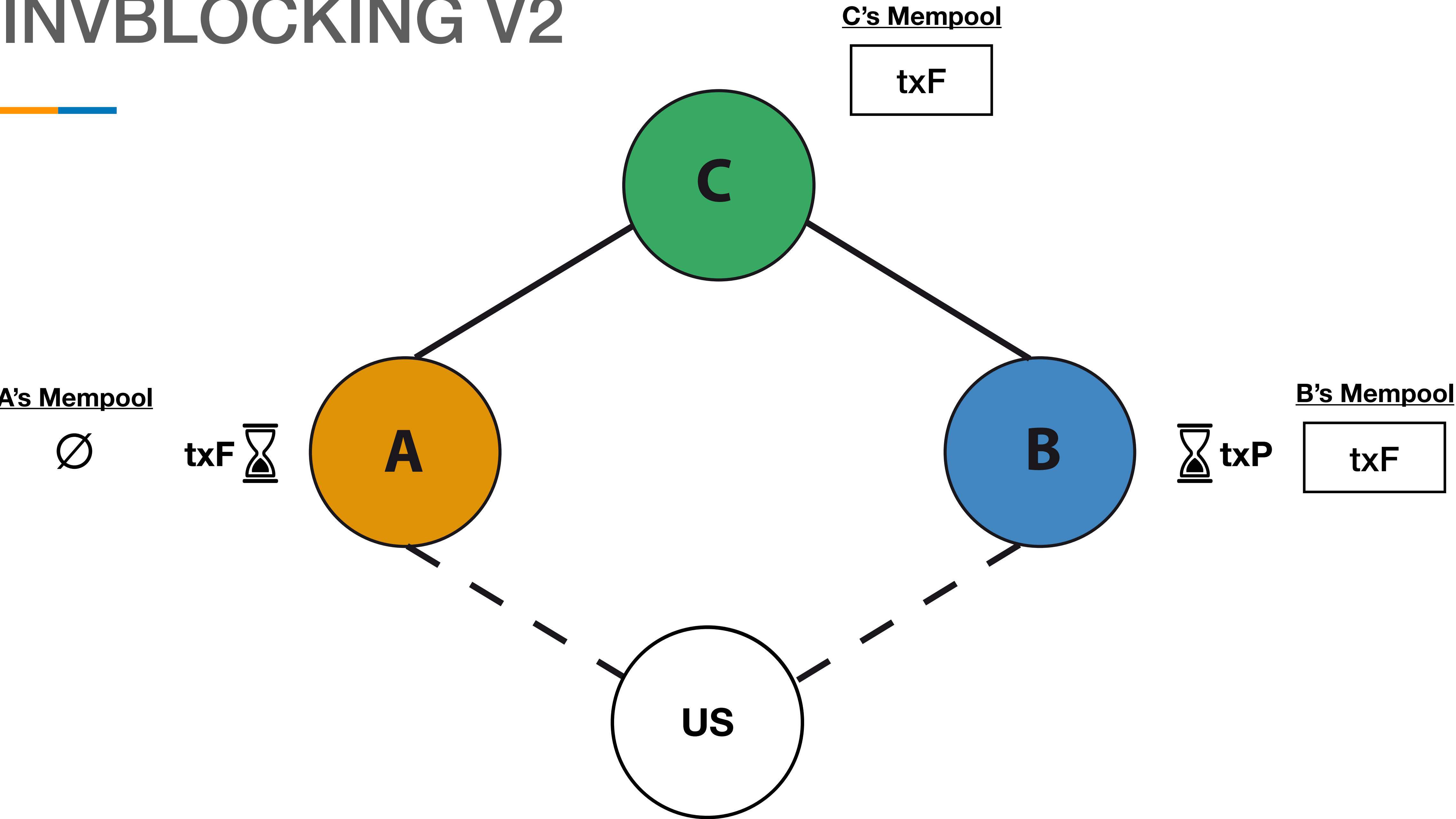
INVBLOCKING V2



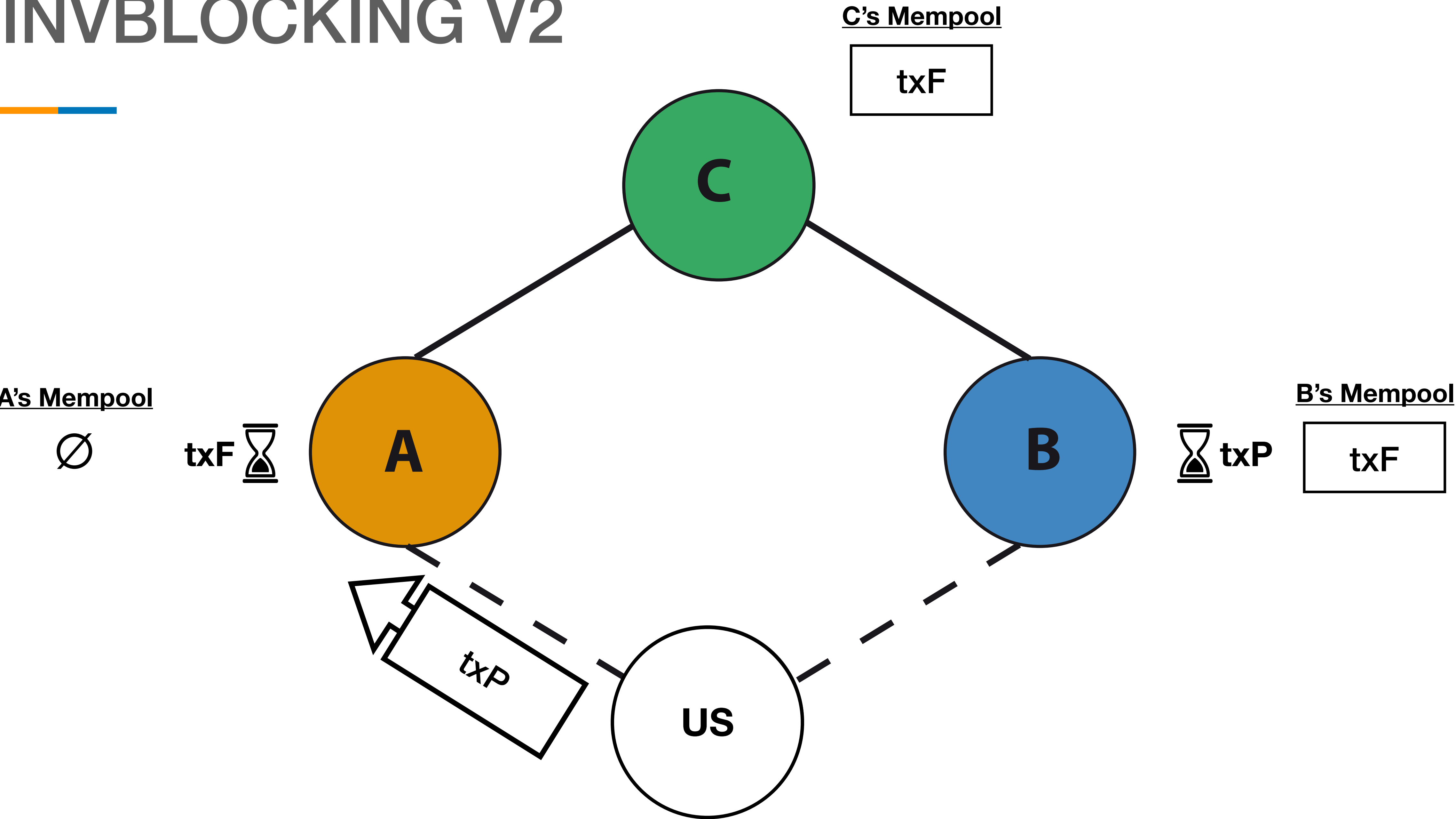
INVBLOCKING V2



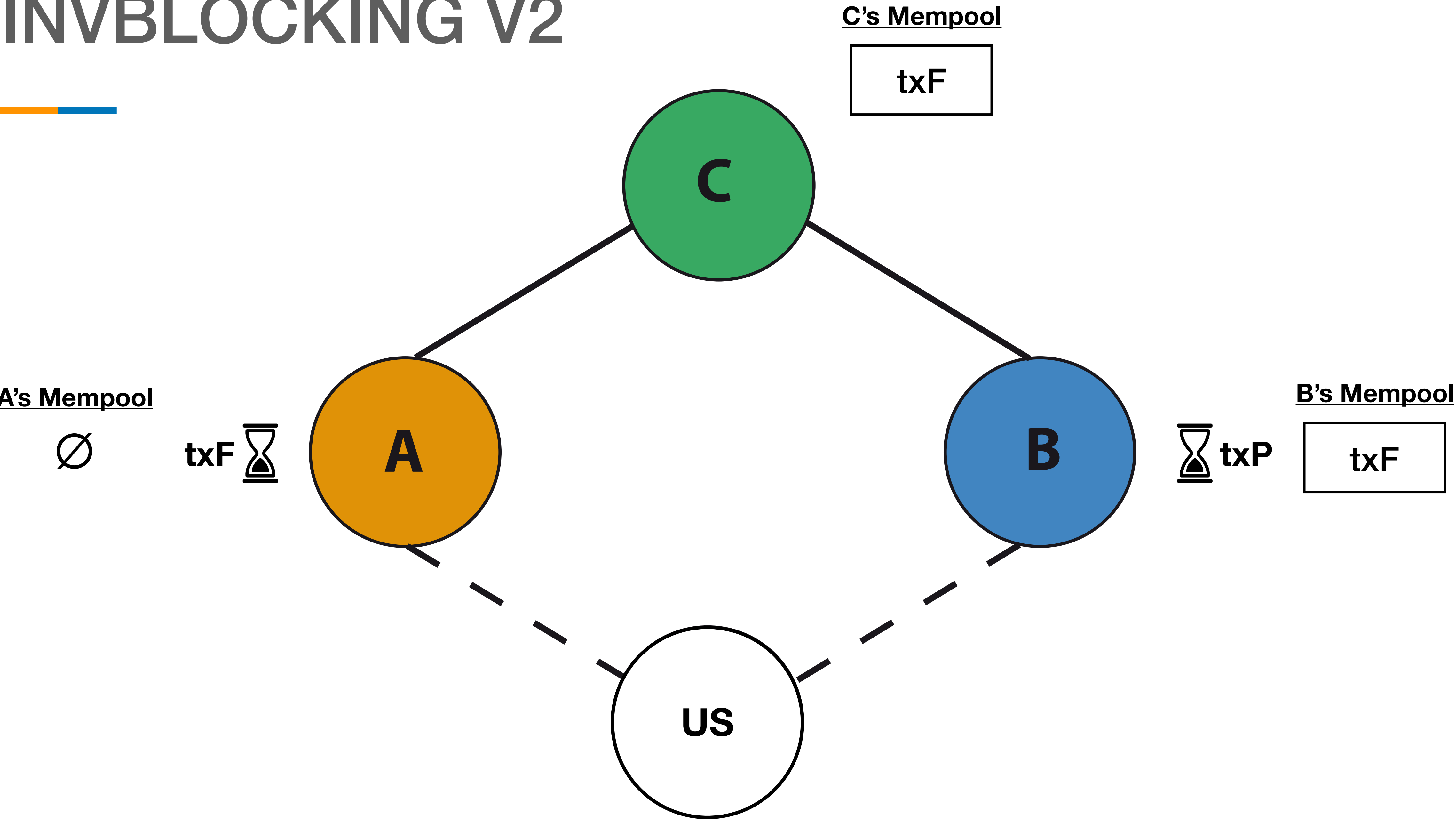
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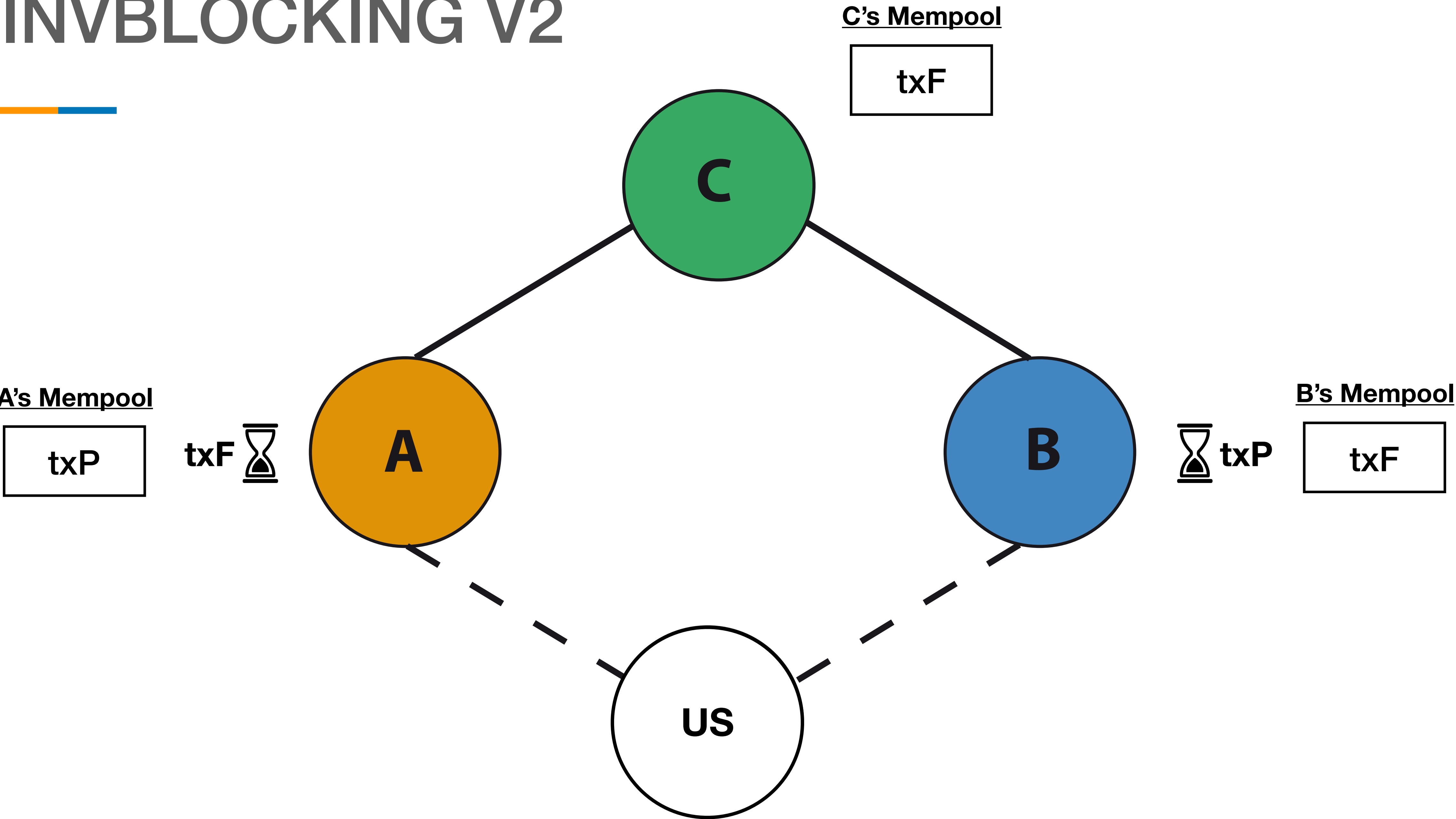
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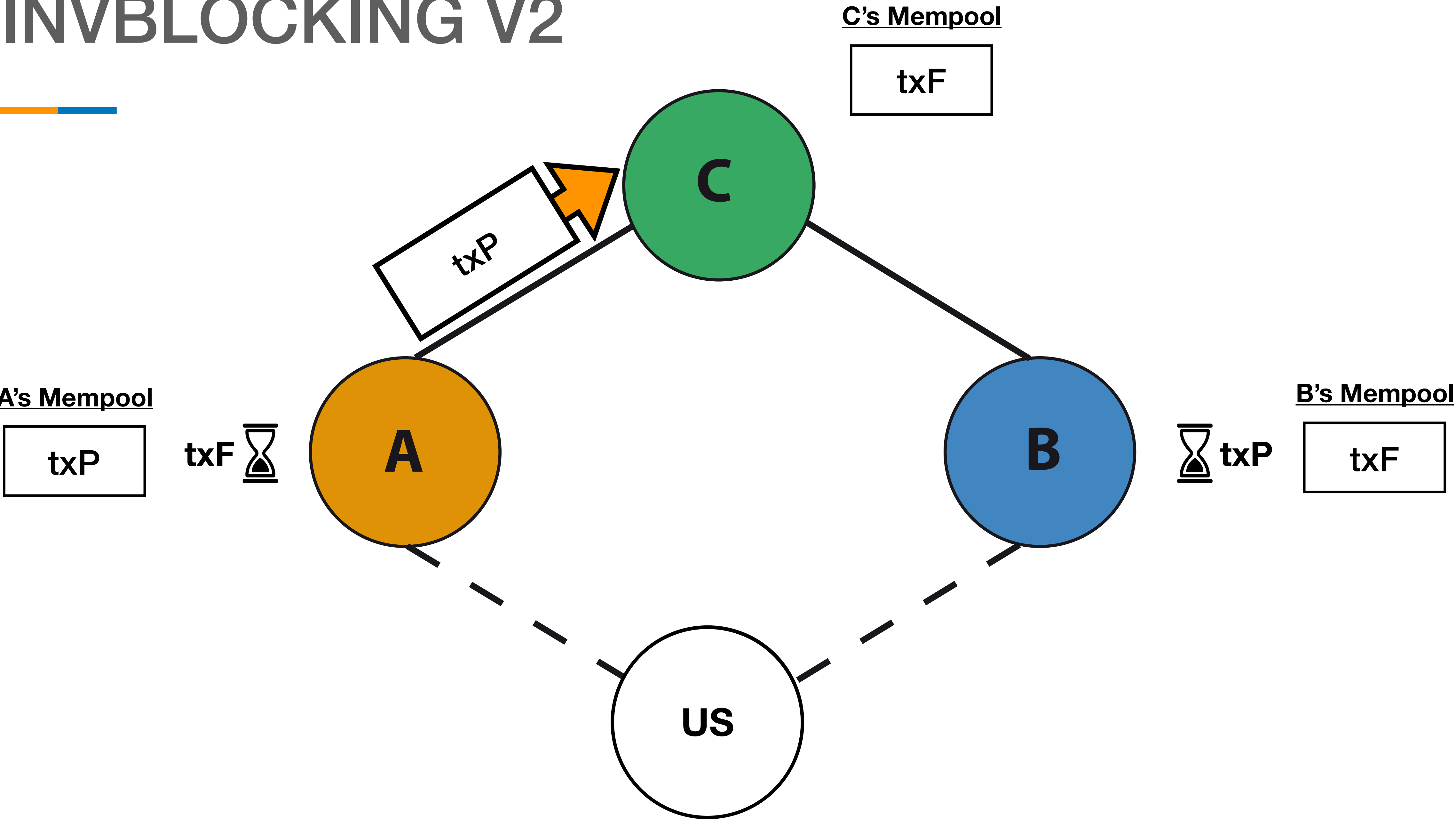
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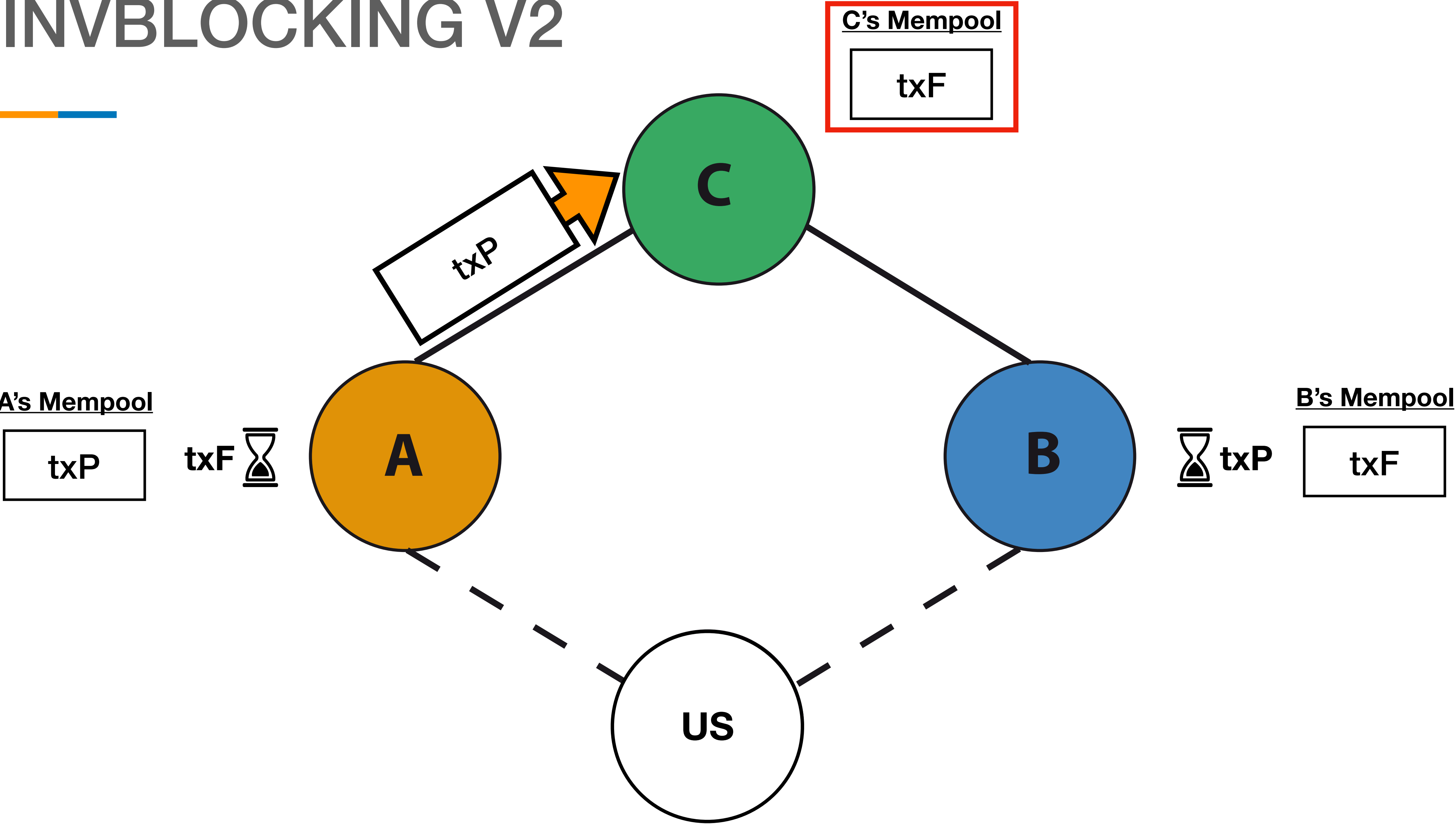
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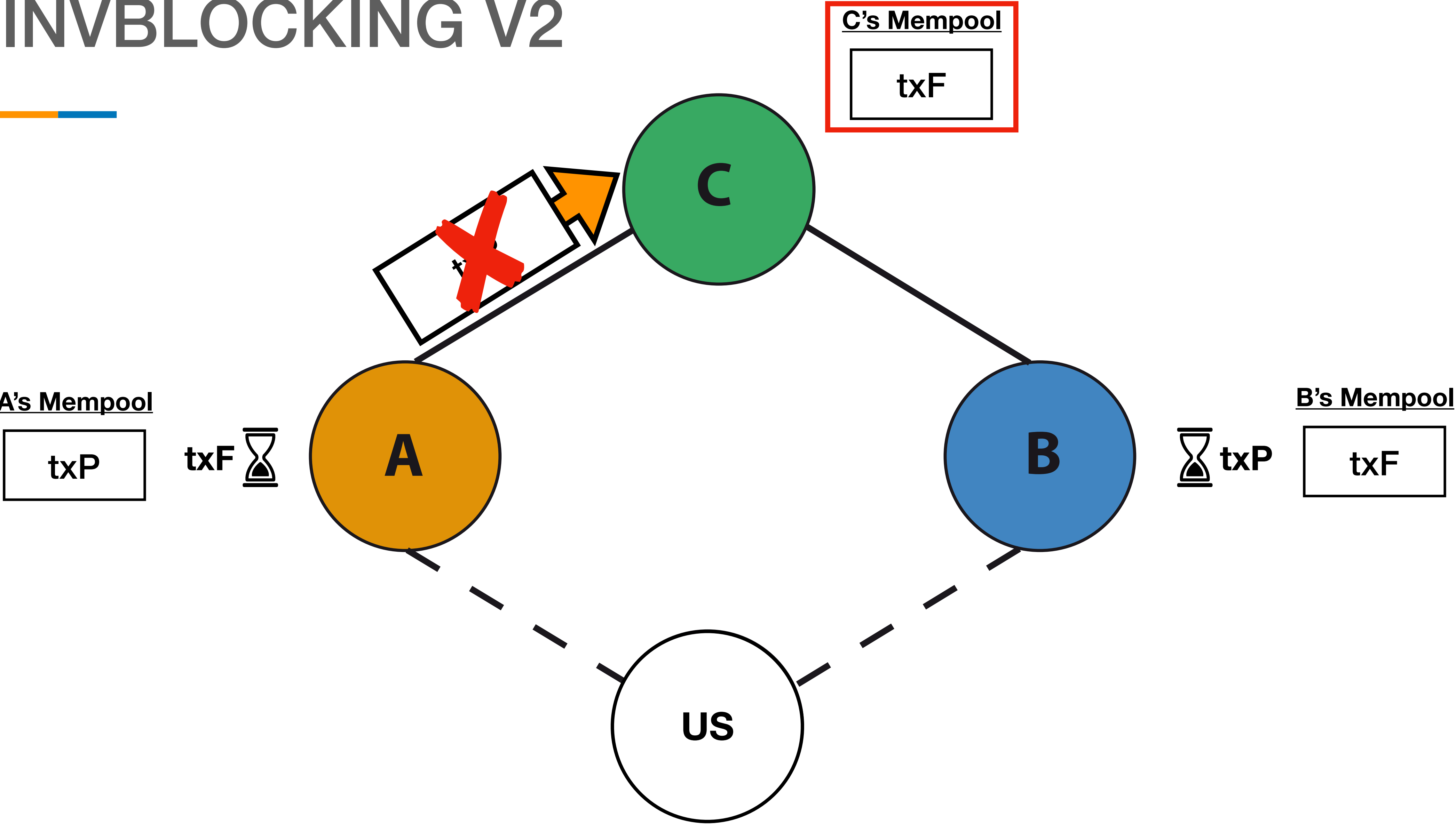
INVBLOCKING V2



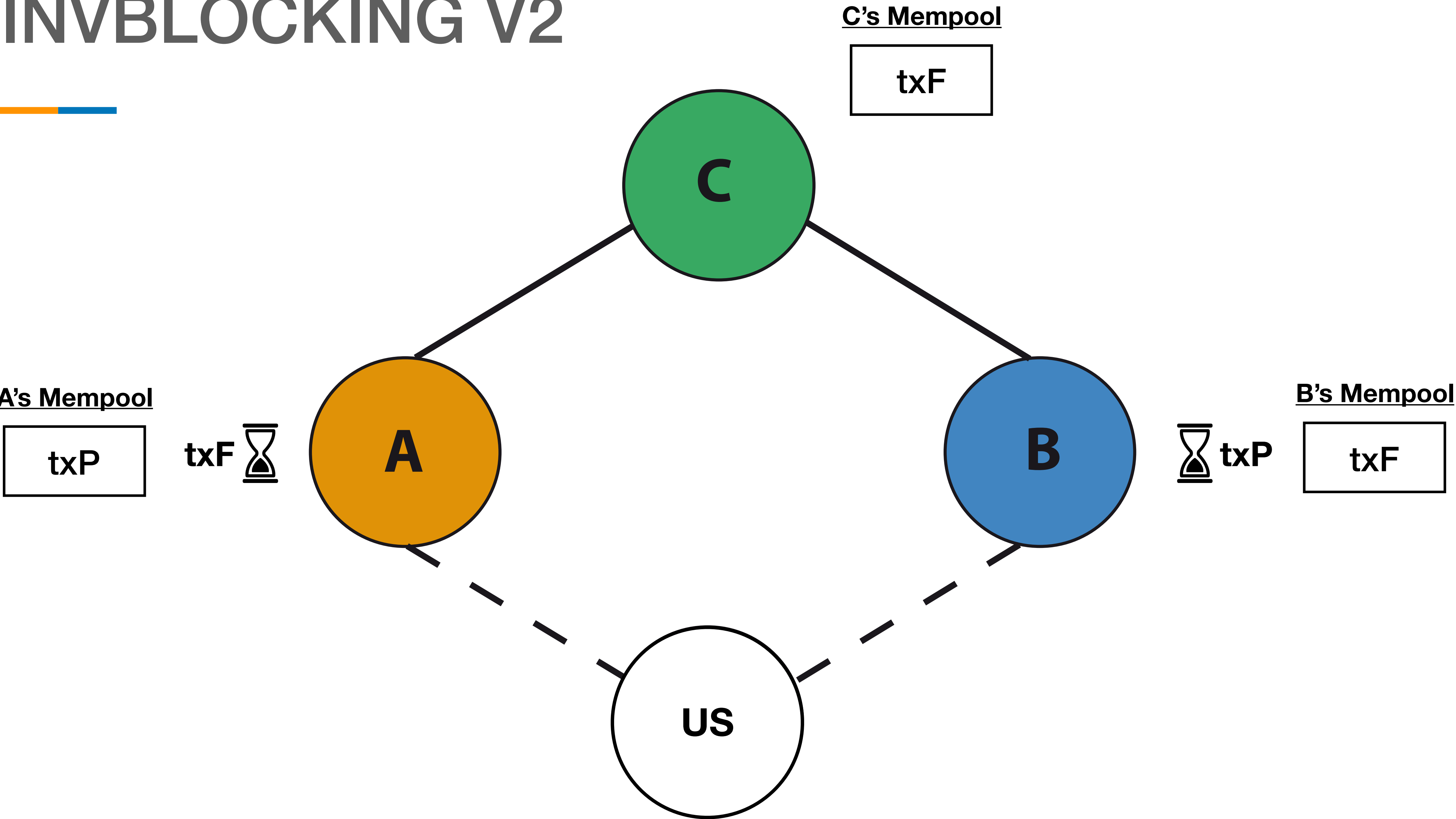
INVBLOCKING V2



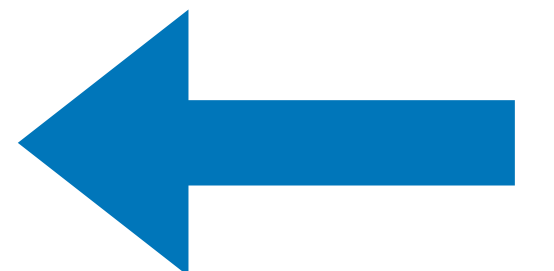
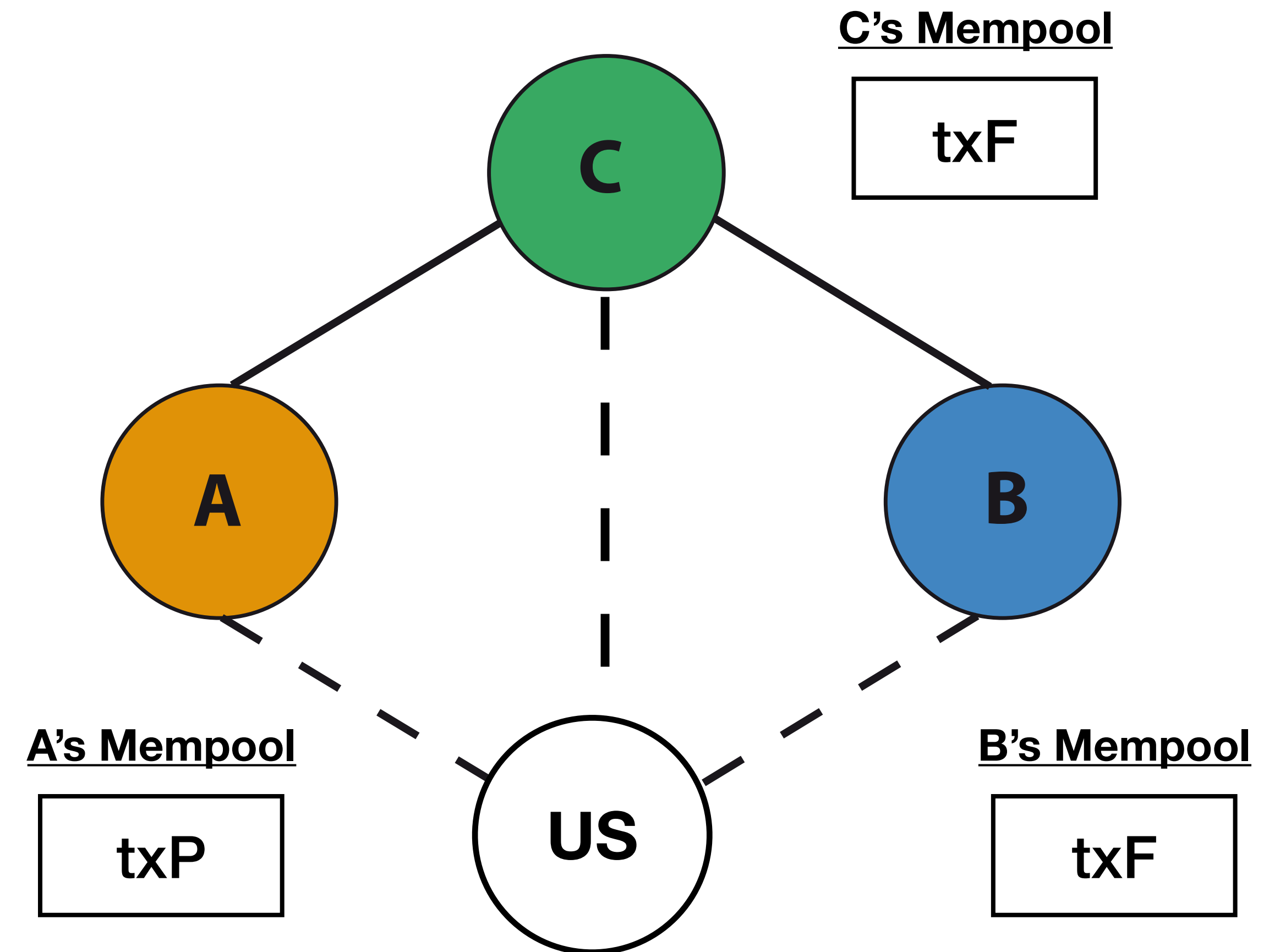
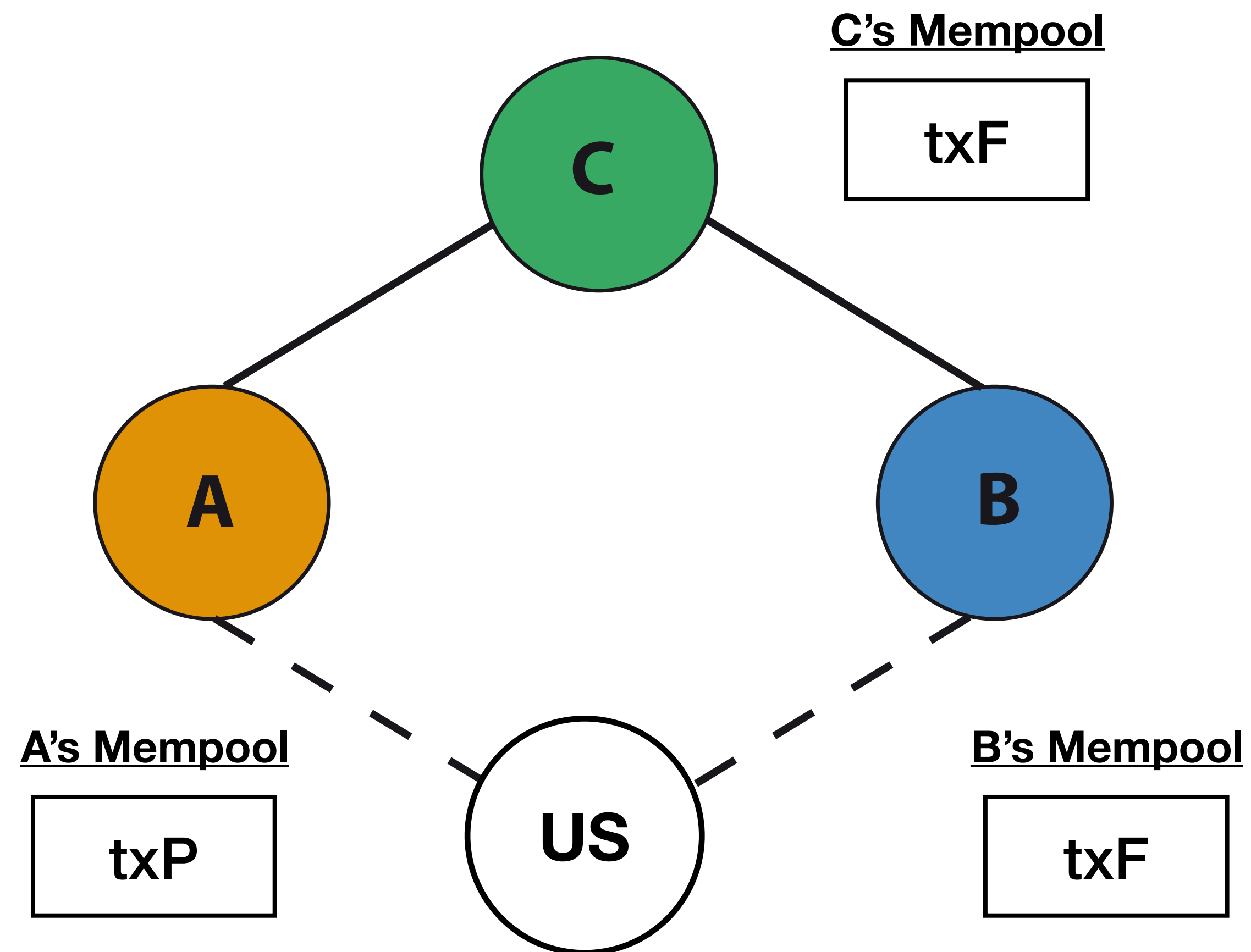
INVBLOCKING V2



INVBLOCKING V2

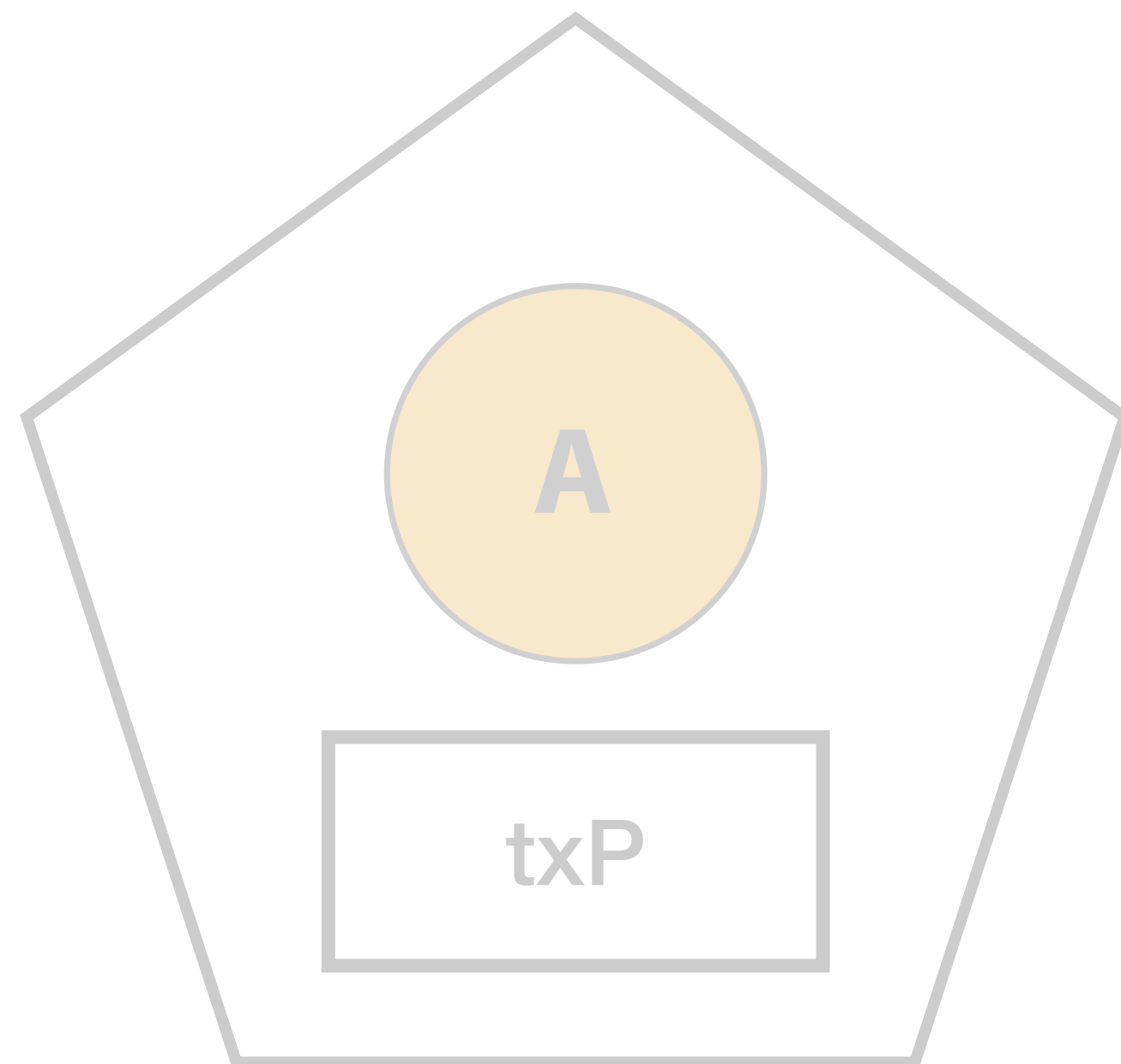


INVBLOCKING COMPARISON

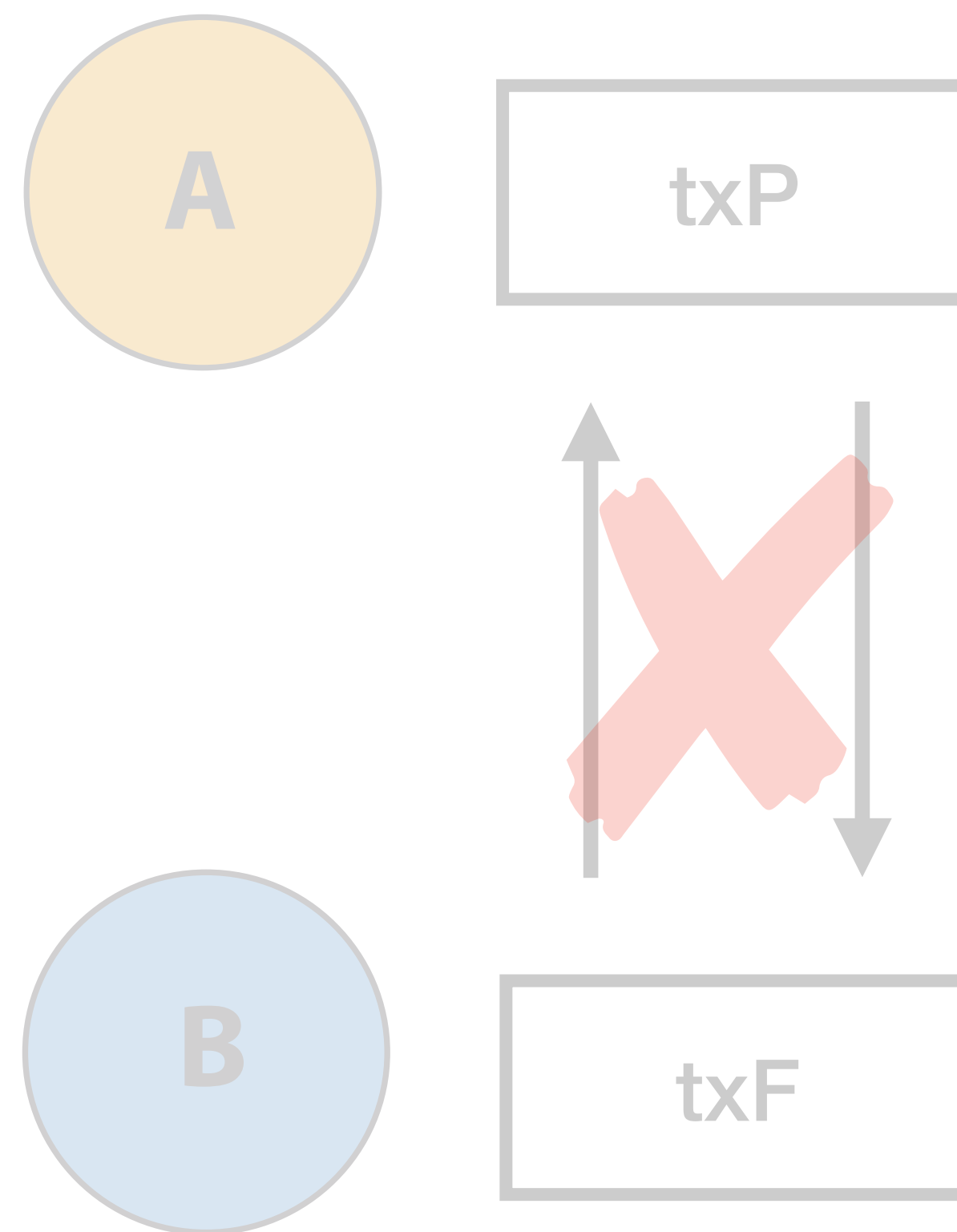


MAKE THIS WORK IN A REAL NETWORK

Isolation



Synchrony



Efficiency

$$\approx O(n)$$



$$\approx O(\sqrt{n})$$

$$n = \#nodes$$

ORPHANPOOL EVICTION (BEFORE v0.18)



```
while (mapOrphanTransactions.size() > nMaxOrphans)
{
    // Evict a random orphan:

    uint256 randomhash = rng.rand256();

    std::map<uint256, COrphanTx>::iterator it = mapOrphanTransactions.lower_bound(randomhash);

    if (it == mapOrphanTransactions.end())
        it = mapOrphanTransactions.begin();

    EraseOrphanTx(it->first);

    ++nEvicted;
}
```

source: https://github.com/bitcoin/bitcoin/blob/273d025/src/net_processing.cpp#L783-L791

ORPHANPOOL EVICTION (BEFORE v0.18)

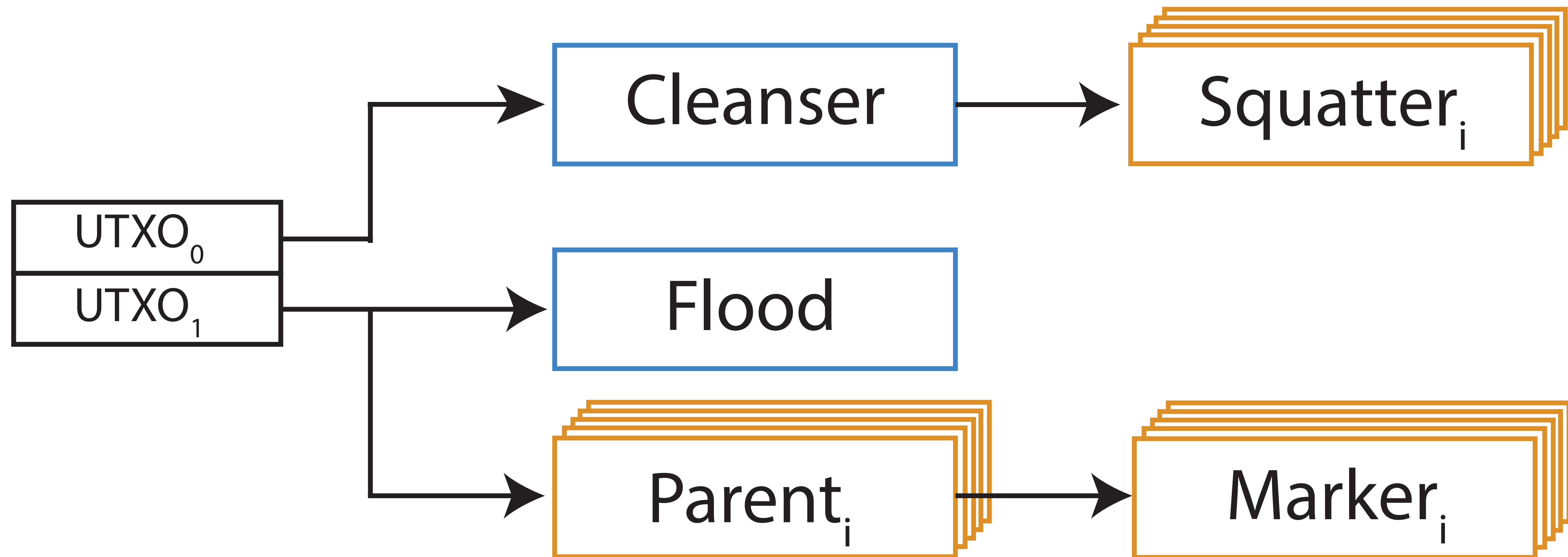
```
while (mapOrphanTransactions.size() > nMaxOrphans)
```

```
{
```

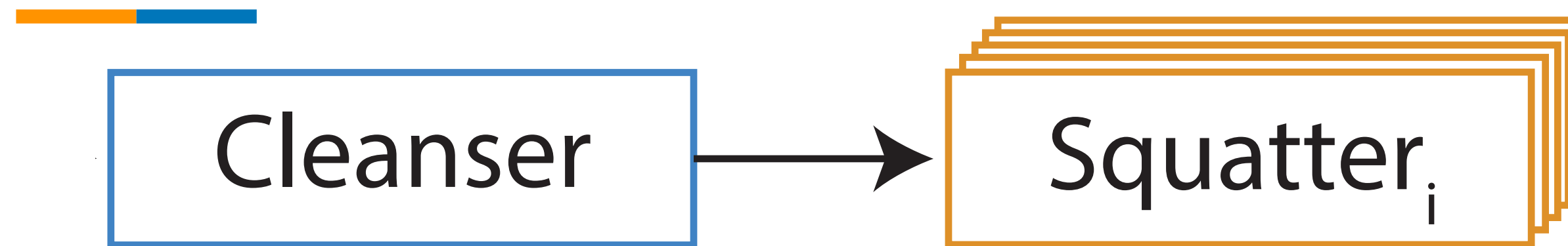
- Pick a random 256-bit value **R**
- Get the orphan transaction (**O**) with hash **closer to, but greater than, R**
- **Evict O**
- Repeat until mapOrphanTransaction **is not full (default: 100)**
- **Double-spends are not checked for orphans**

```
}
```

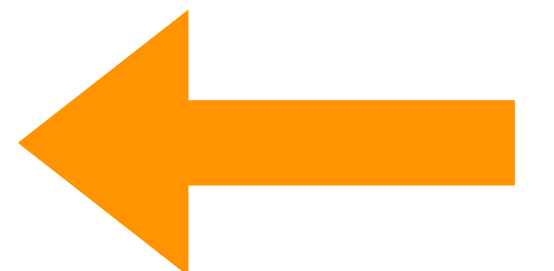
TXPROBE TRANSACTIONS OVERVIEW



MAKE ROOM IN THE ORPHANPOOL



- Create the cleanser (regular transaction) and **100 squatters (double-spends between each other)**
- Every squatter is created in a POW-ish way (e.g. re-sign until its hash falls below a certain threshold)
- All squatters are sent to the **flood set nodes** to replace any existing orphan.
- Finally, the cleanser is sent to empty the orphanpool



QUESTIONS
