

Modern Blockchains through the Lens of Network Security

Alberto Sonnino

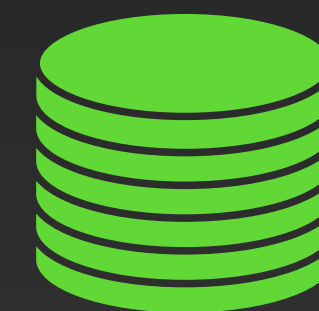
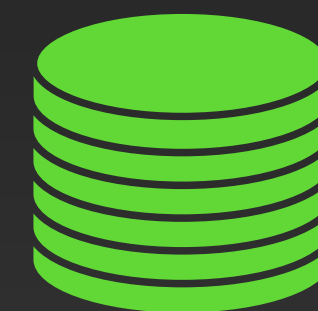
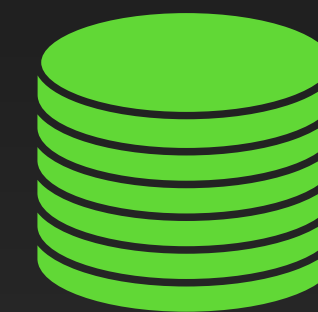
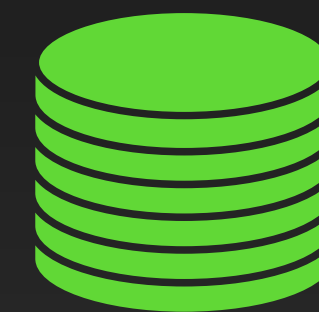
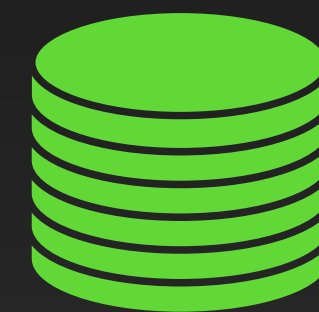
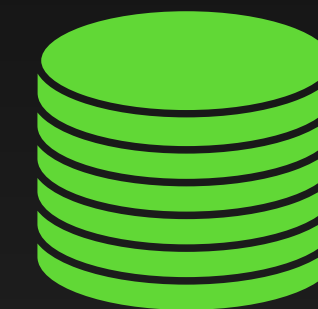
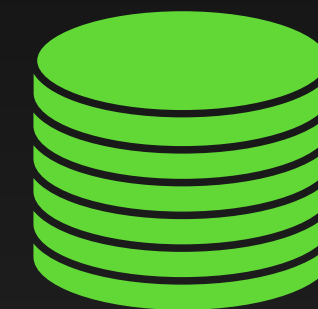
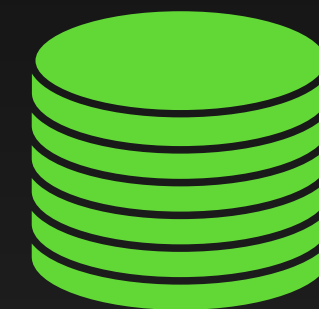
Byzantine Fault Tolerance



Byzantine Fault Tolerance



> 2/3





1. make transaction

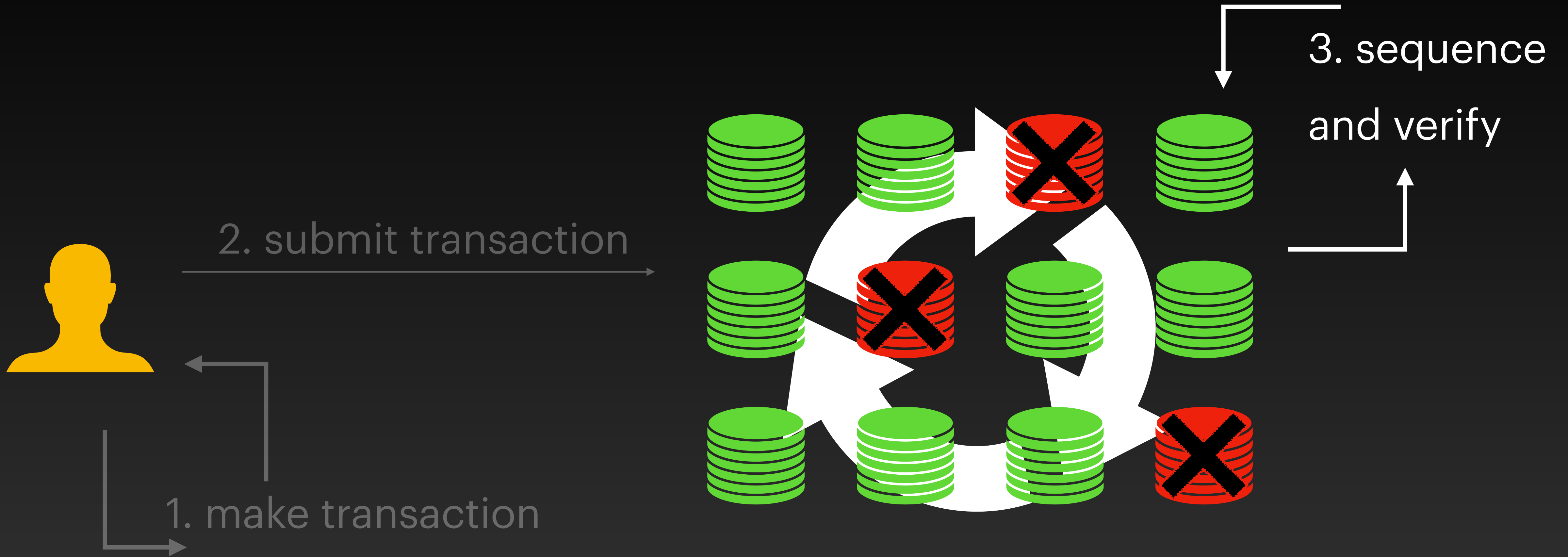


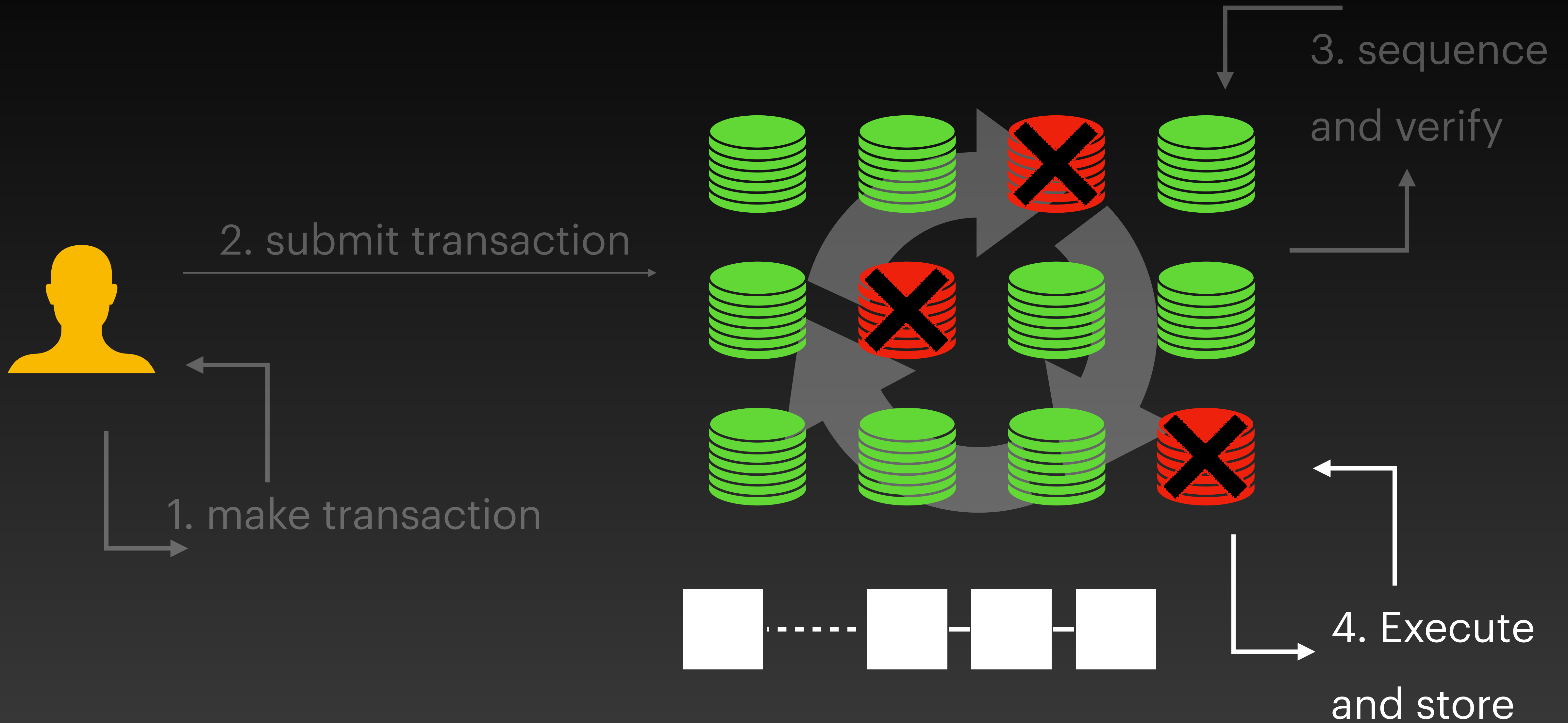


2. submit transaction

1. make transaction







- **Distributed Systems**
 - But not like a DB running in my datacenter
 - Adversarial network and Byzantine adversaries
- **Systems Security**
 - Both network and systems security
 - Interaction between networked components
- **Programming Languages**
 - Execute the smart contract & ensure determinism
 - Solidity, Move
- **Cryptography**
 - Validators cannot use secrets to execute smart contracts
 - Anonymous credentials, ZK-proofs

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Security Properties

Safety

**Undesirable things never
happen**

Liveness

**Desirable things eventually
happen**

Adversary

#1 The Network: Worst possible schedule

Properties

- **Synchronous:** A message sent will be delivered before a maximum (known) delay.
- **Asynchronous:** A message sent will eventually be delivered at an arbitrary time before a maximum (unknown) delay.
- **Partial Synchronous:** the network is asynchronous but after some time it enters a period of synchrony.

Challenges

- Theoretical models: Need careful implementation to ensure we approximate them, e.g., retransmissions.
- Memory: Naive implementations use infinite buffers. Identify conditions after which retransmissions are not necessary and buffers can be freed.
- Asynchrony means the protocol should maintain properties for any re-ordering of message deliveries.
- Unknown delay means delay should be adaptive to ensure robustness.

Adversary

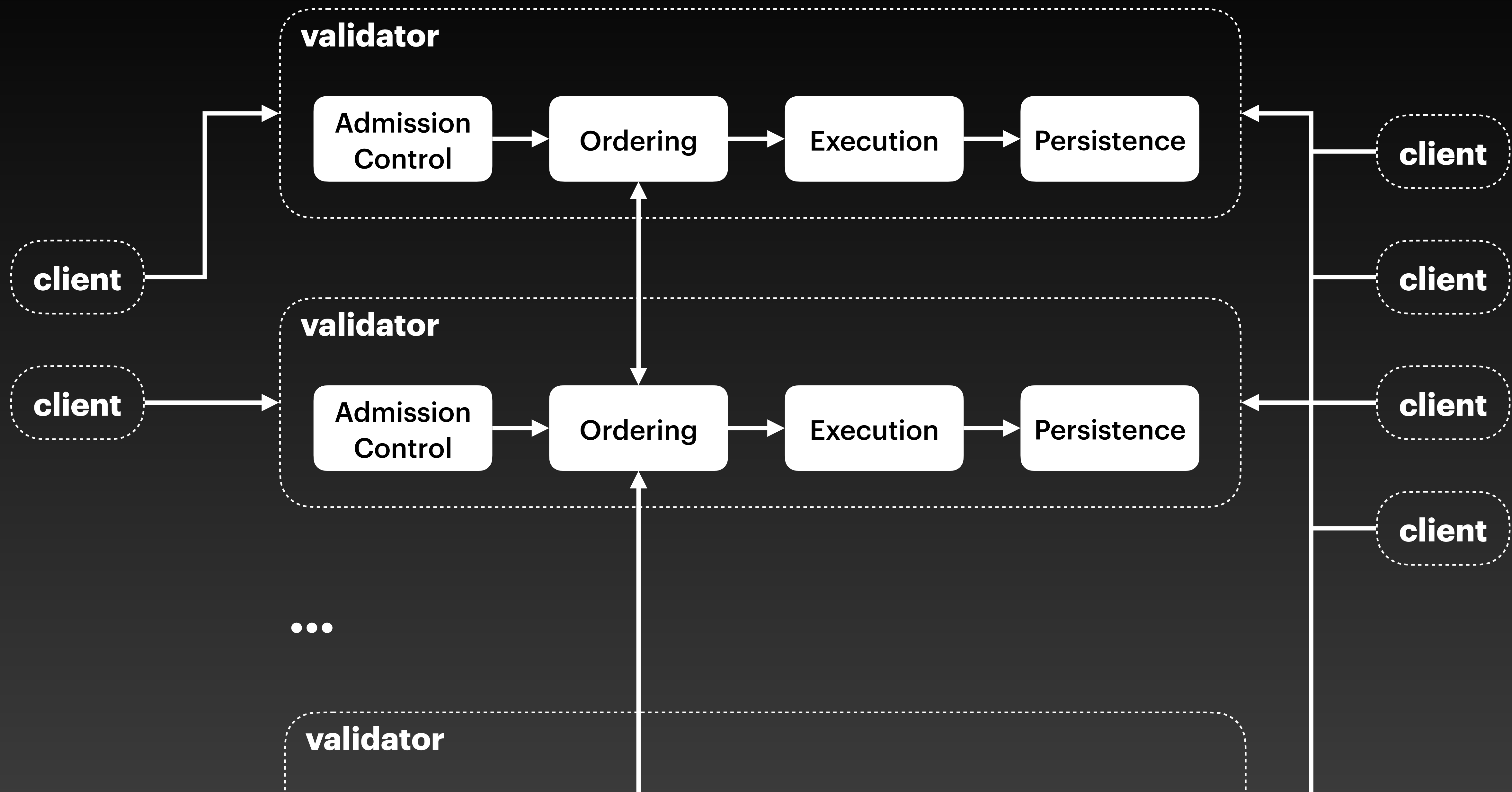
#2 Bad Nodes: Arbitrary behaviour

Properties

- **Correct / honest / good:** Will remain live and follow the protocol as specified by the designers of the system.
- **Byzantine:** will deviate arbitrarily from the protocol. May respond incorrectly or not at all.

Challenges

- **Crash & recover:** still a correct validators with very high latency. Need persistence to ensure this
- **Rational:** honest validators may have some discretion. They may use it to maximise profit



Network Security

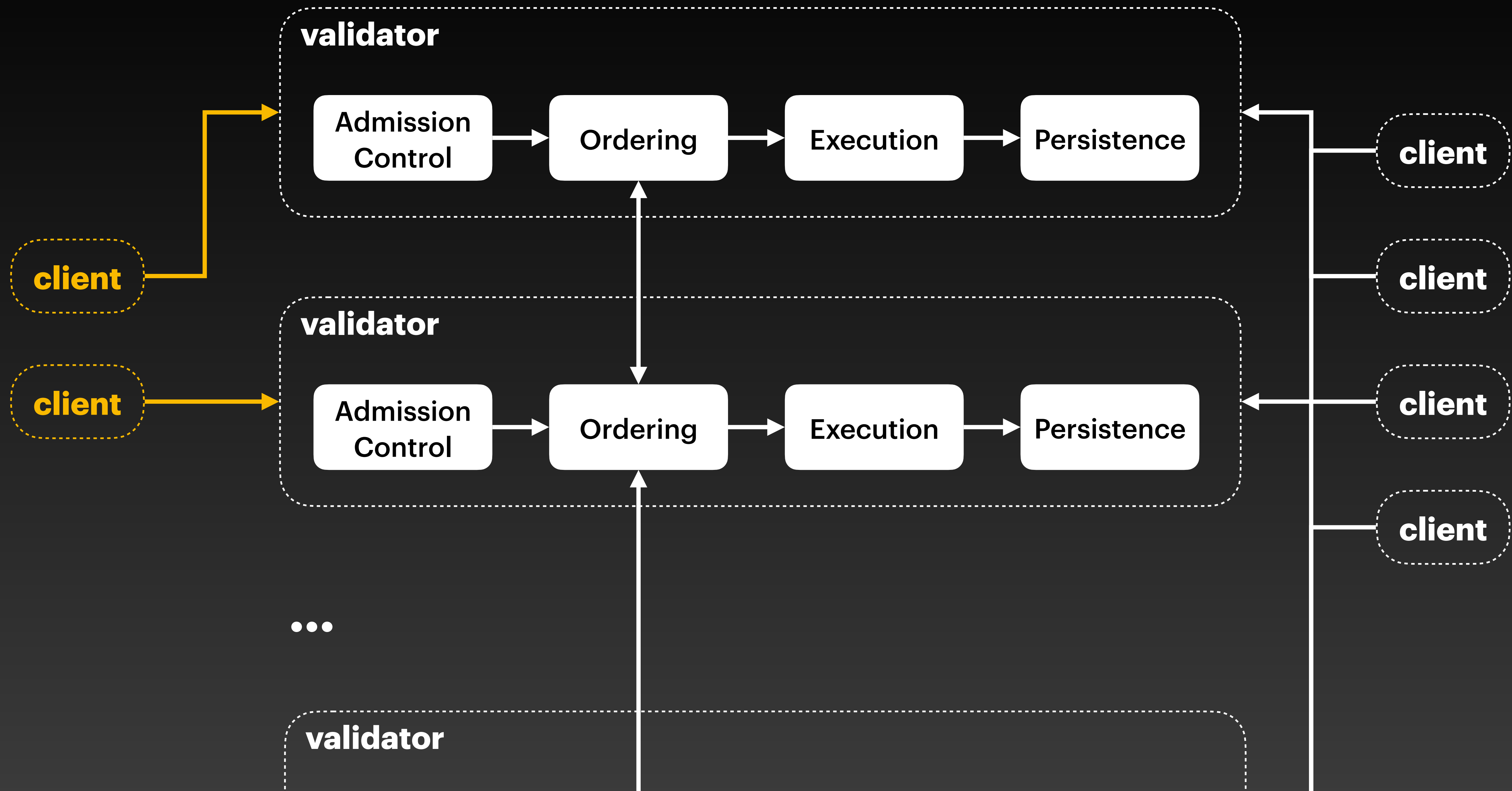
Challenge #1: Validators

- **Validators are exposed (not in datacenter no on beefy machines)**

Network Security

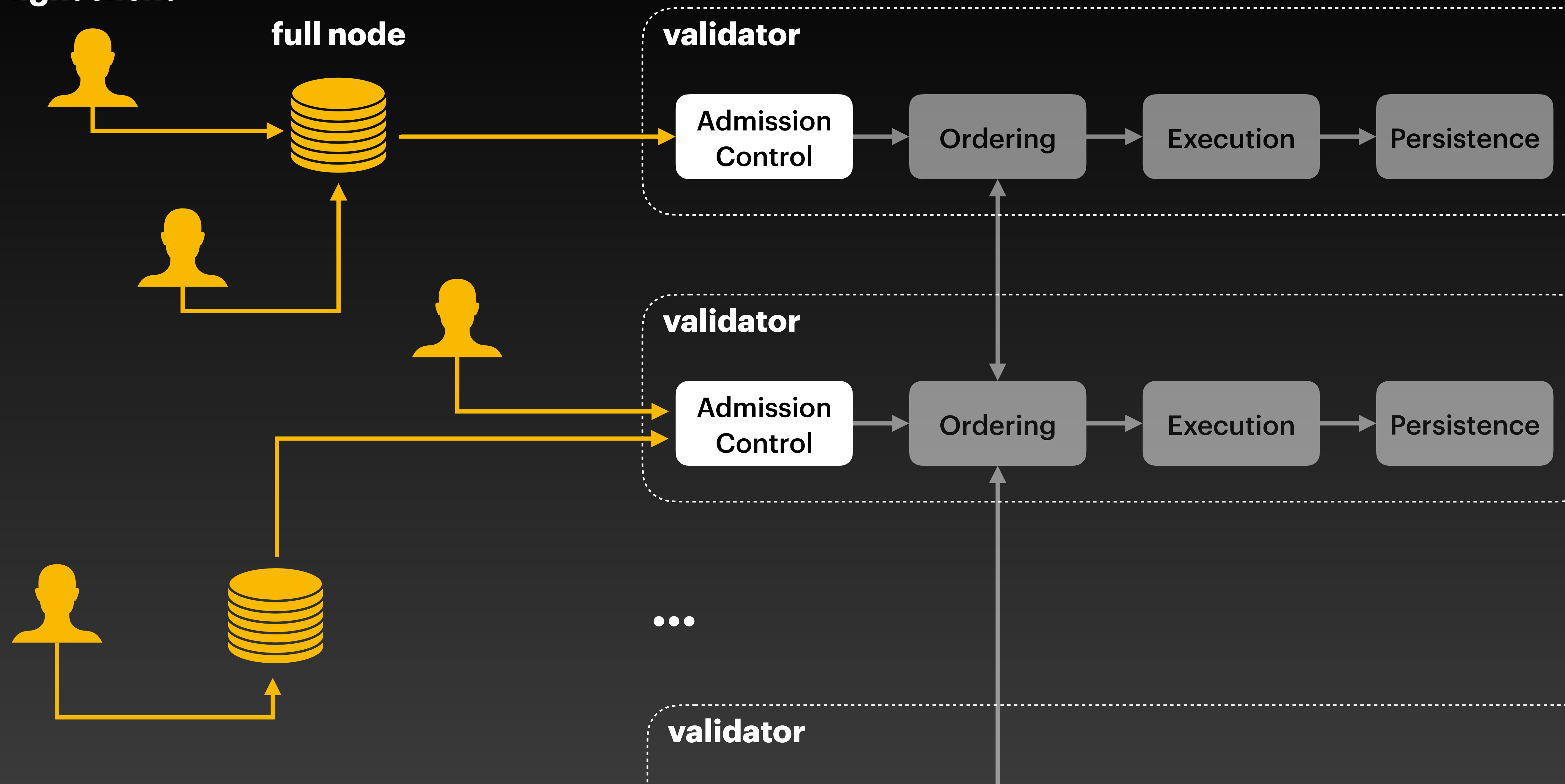
Challenge #1: Nodes

- Validators are exposed (not in datacenter no on beefy machines)
- **Highly dynamic set of validators**



light client

full node



Network Security

Challenge #2: Clients

- **Different types of target links: clients-validator and validator-validator**

Network Security

Challenge #2: Clients

- Different types of target links: clients-validator and validator-validator
- **Highly dynamic clients**

Network Security

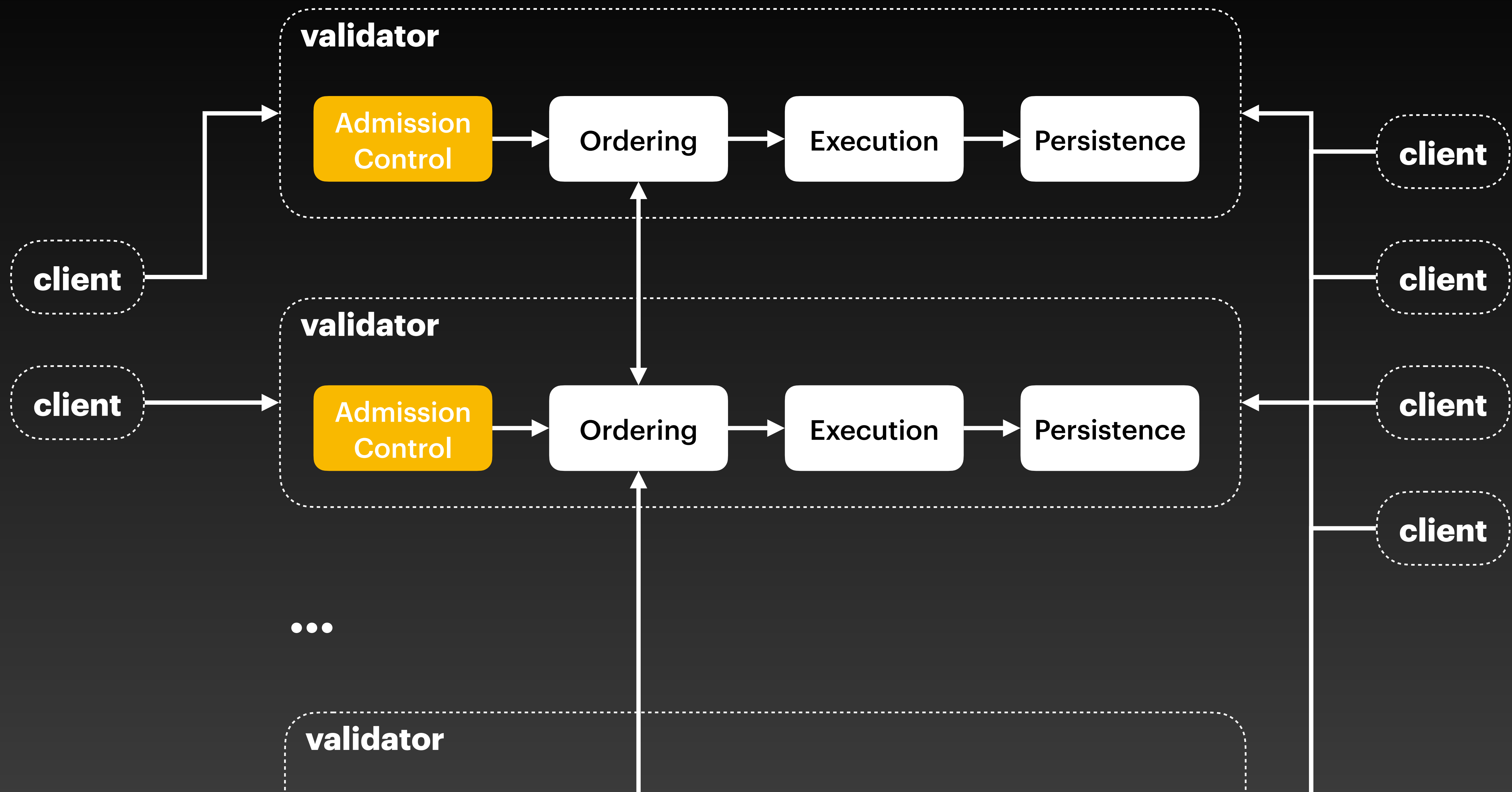
Challenge #2: Clients

- Different types of target links: clients-validator and validator-validator
- Highly dynamic clients
- **Clients have no fixed identity**

Network Security

Challenge #2: Clients

- Different types of target links: clients-validator and validator-validator
- Highly dynamic clients
- Clients have no fixed identity
- **Unclear validator selection algorithm**



Objects:

- Unique ID
- Version number
- Ownership Information
- Type

Transaction's
content

Package,
function

Coin::Send

Object Inputs

Alice's account

Arguments

Bob's account,
Balance=5

Gas
Information

0.001, max=0.005

Signature

Example Transaction

T1

Inputs: O1, O2, O3

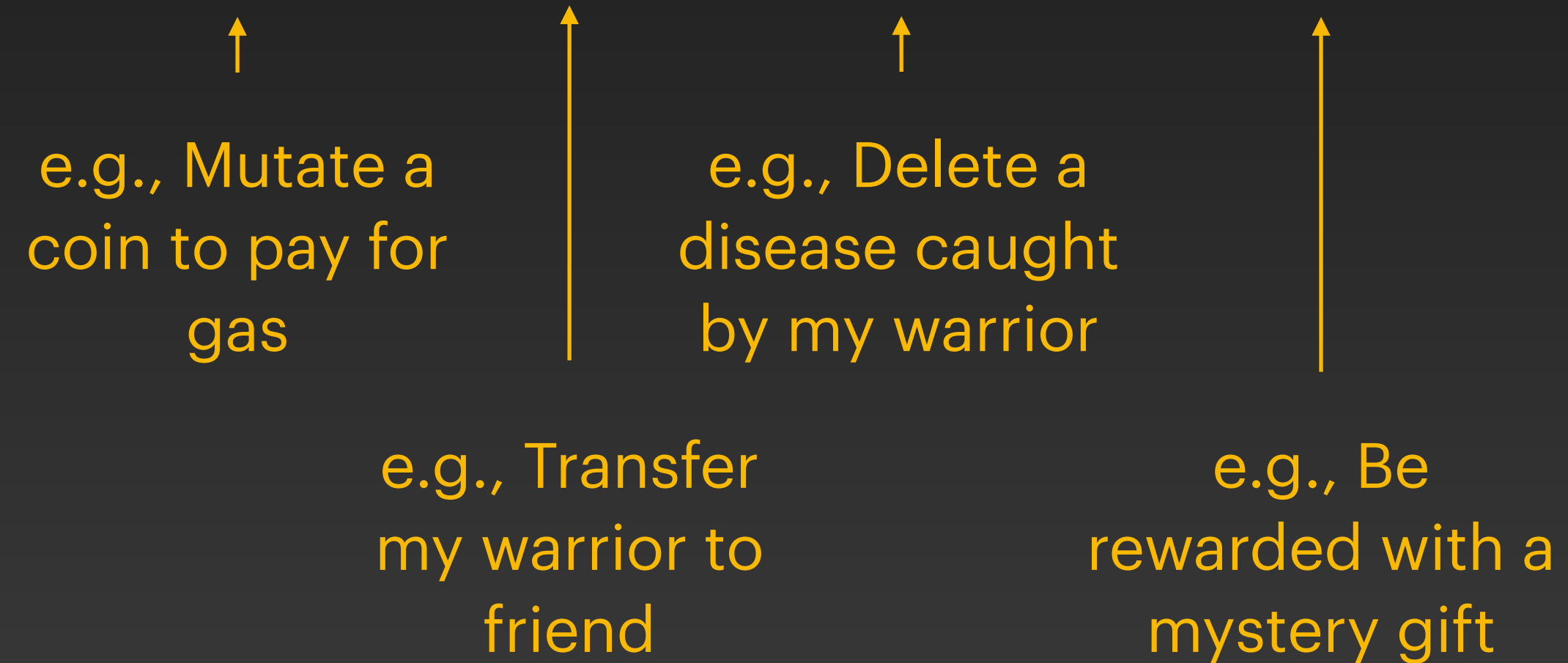
Output: Mutate O1, Transfer O2, Delete O3, Create O4

Example Transaction

T1

Inputs: O1, O2, O3

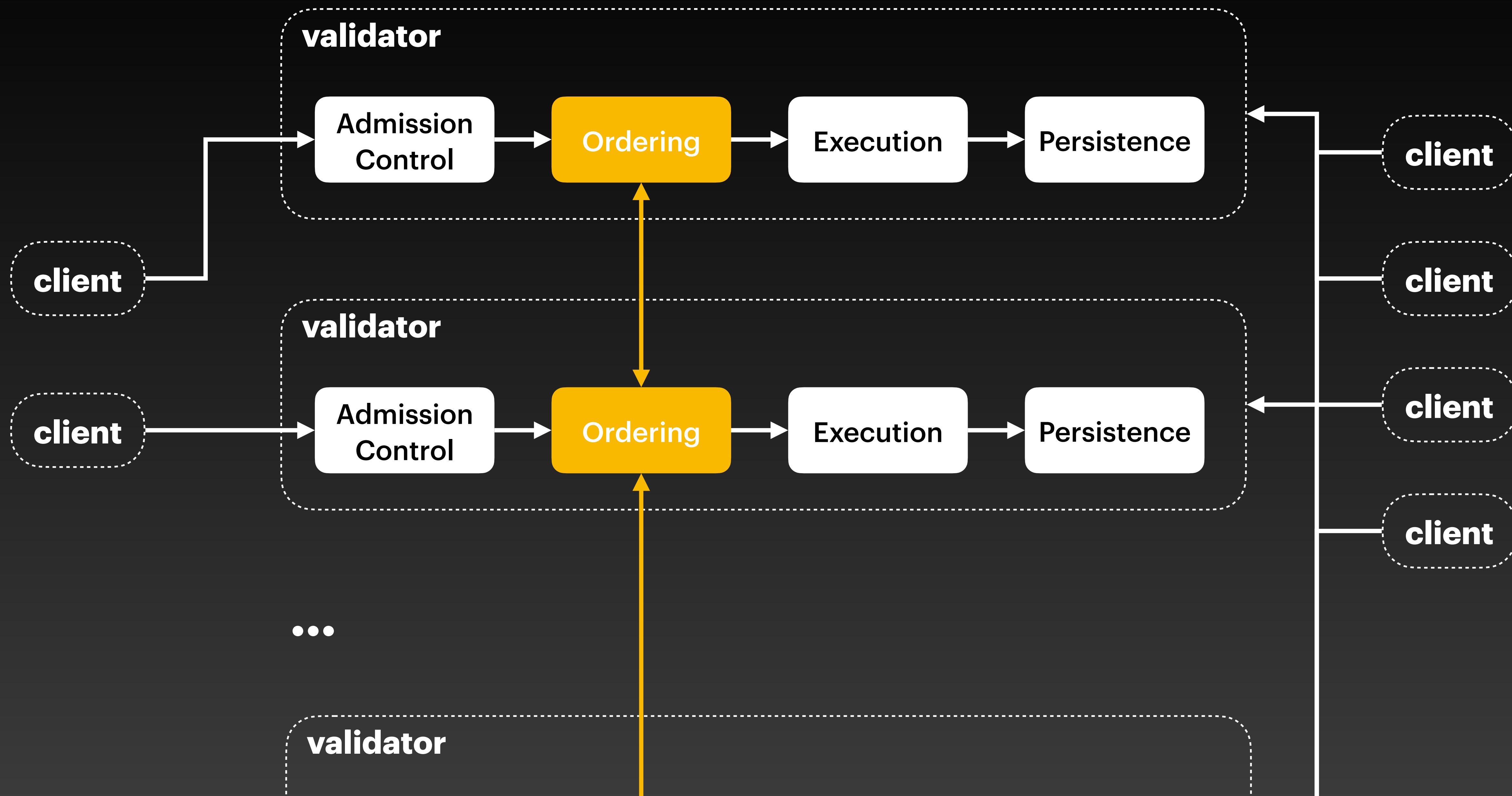
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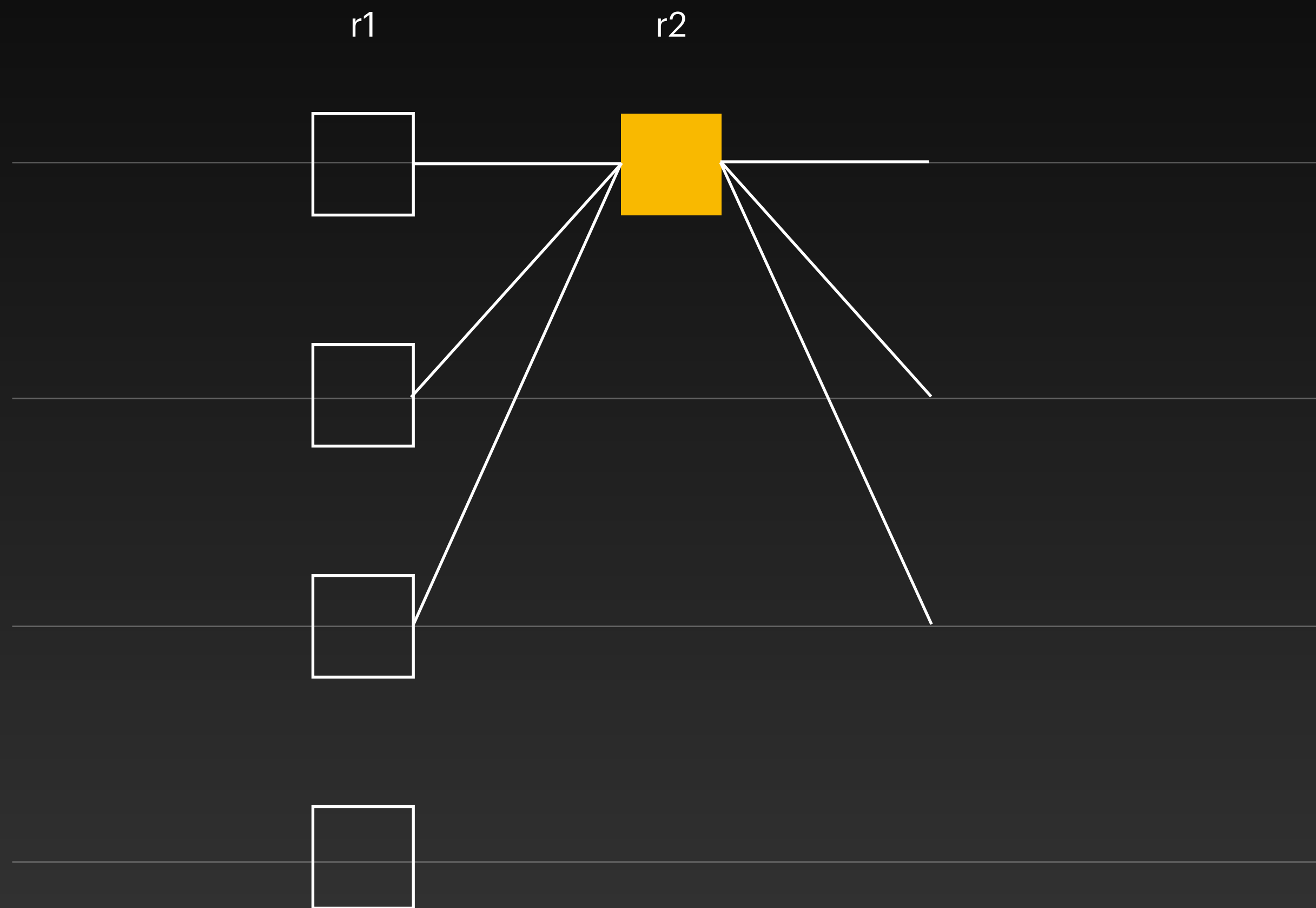


Network Security

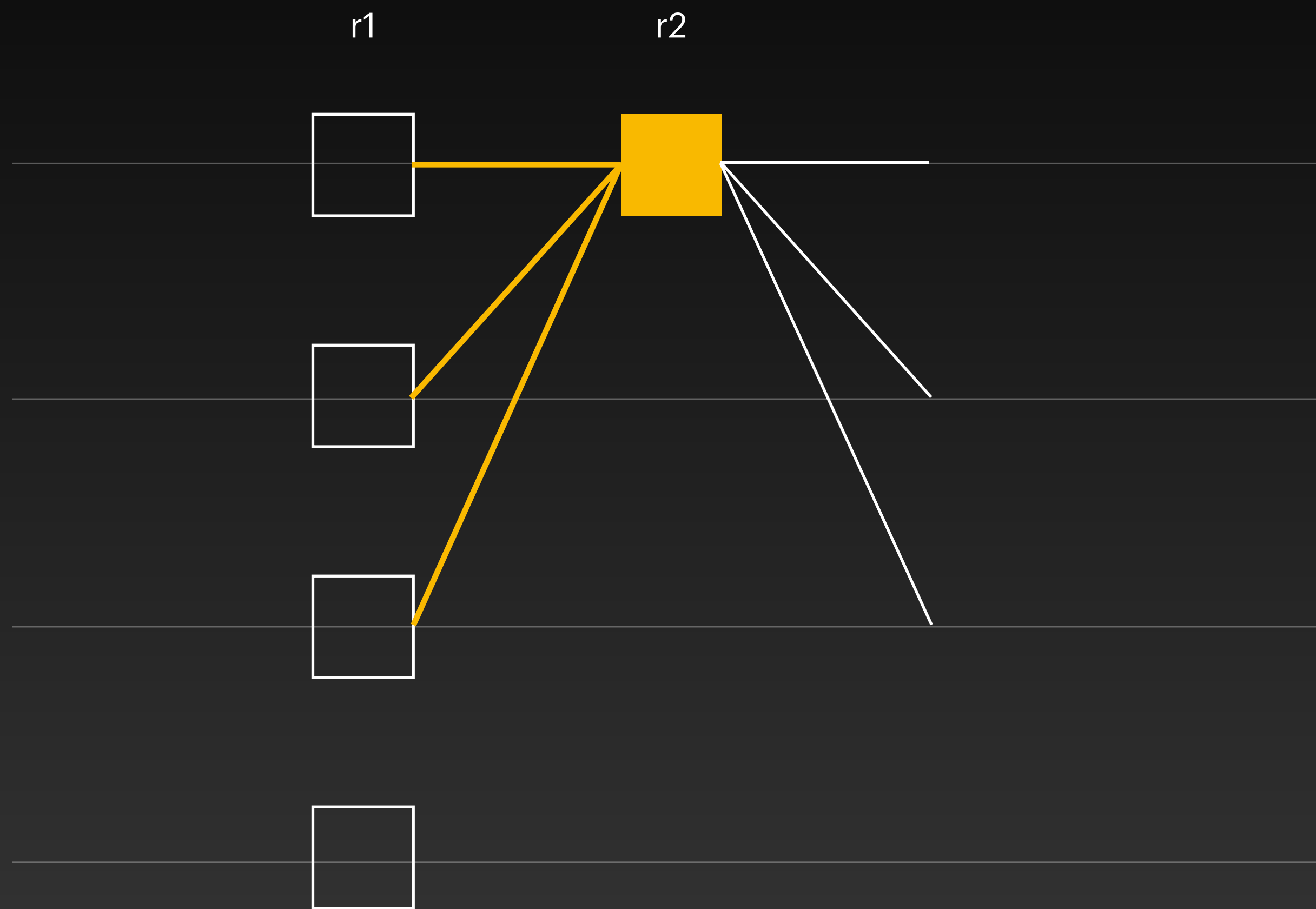
Challenge #3: Admission Control

- **No established way to run pre-checks on input transactions**

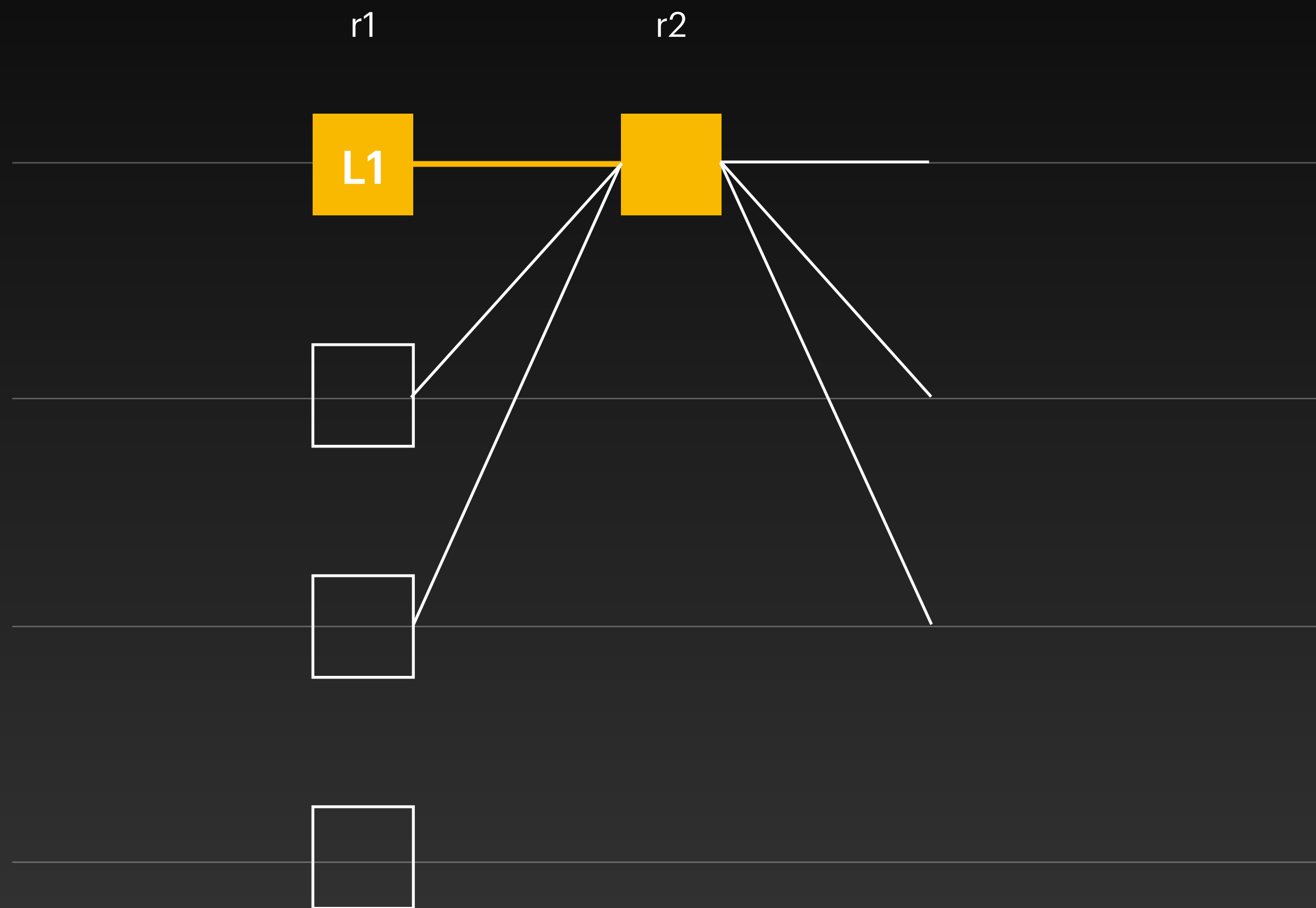




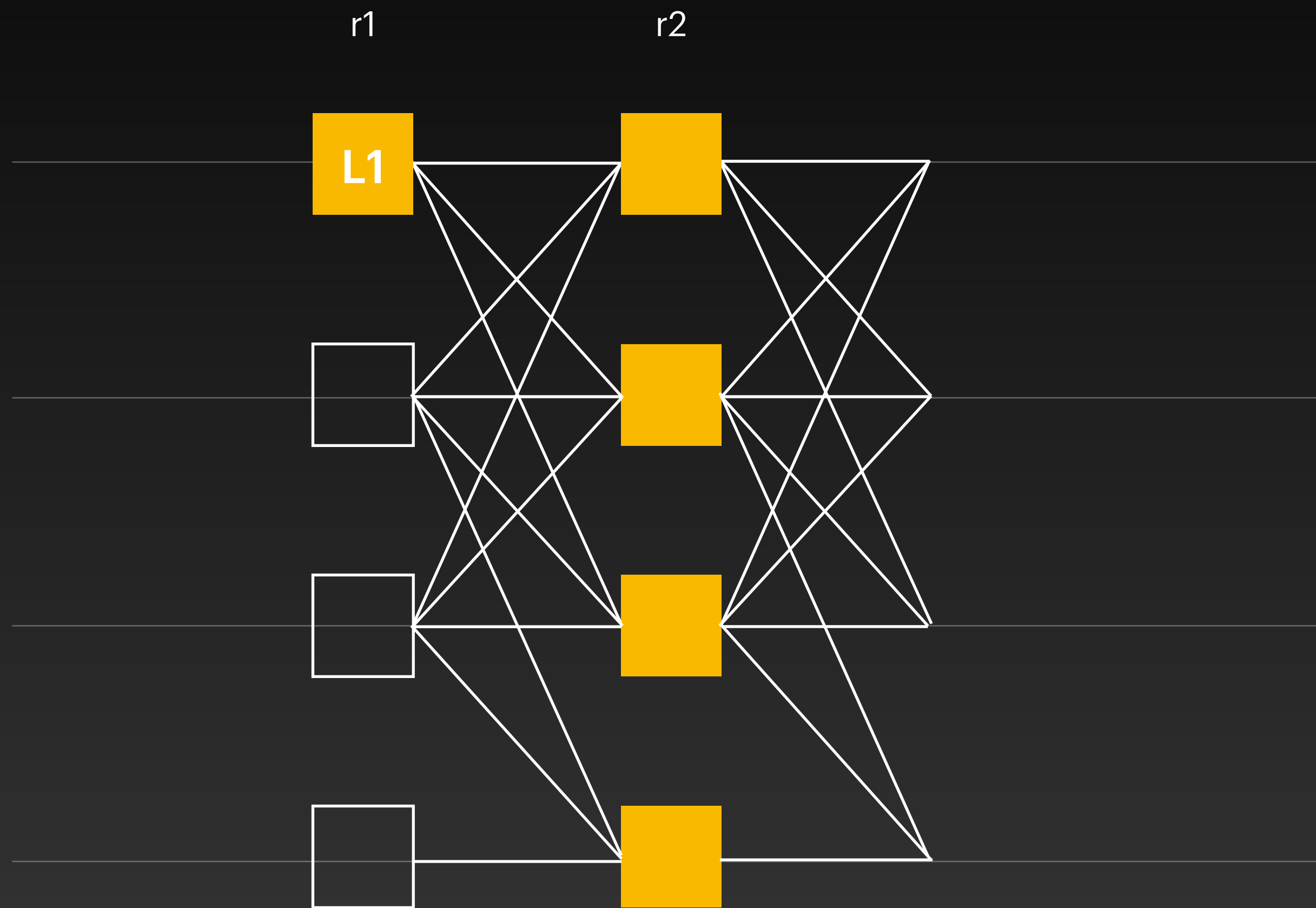
- Round number
- Author
- Payload (transactions)
- Signature



- Link to previous blocks



- Wait for the leader

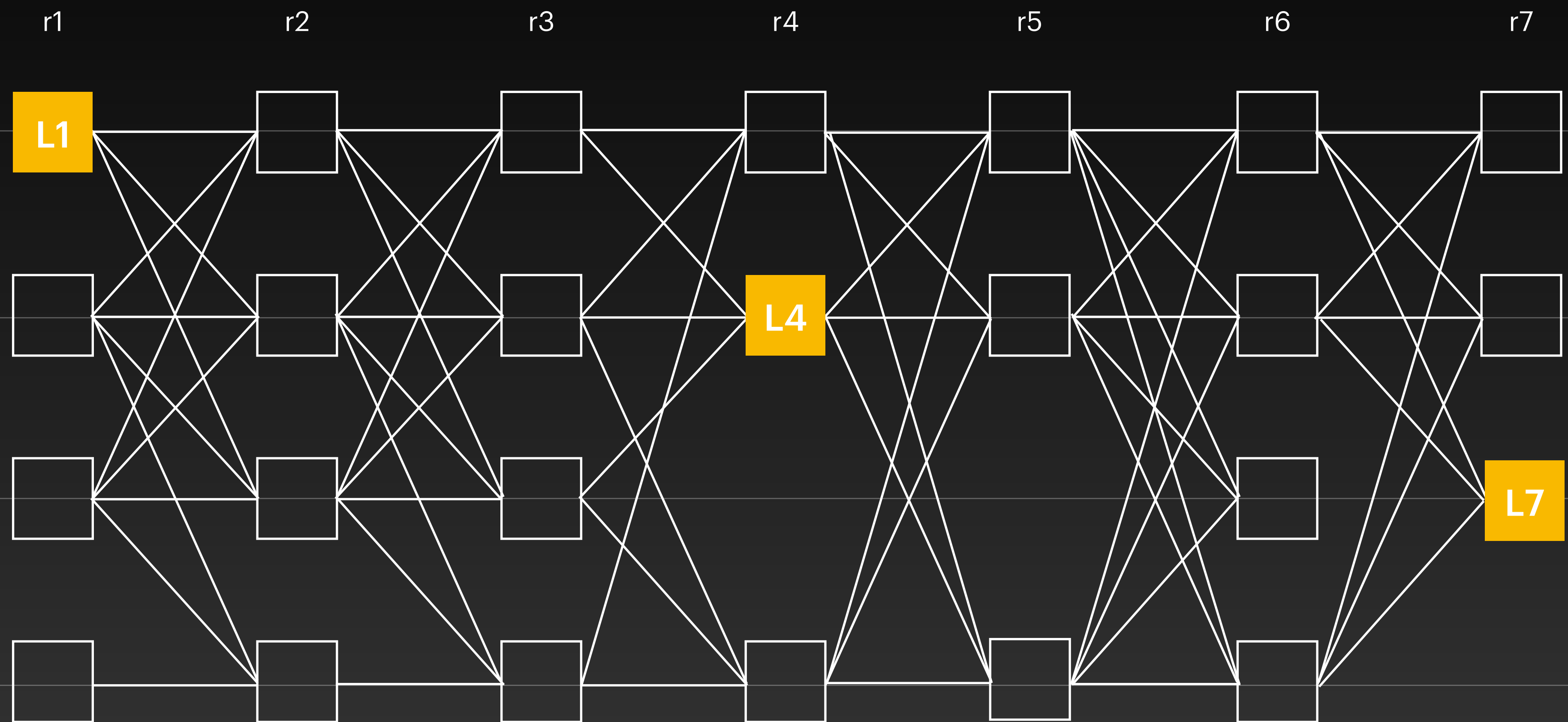


- All validators run in parallel

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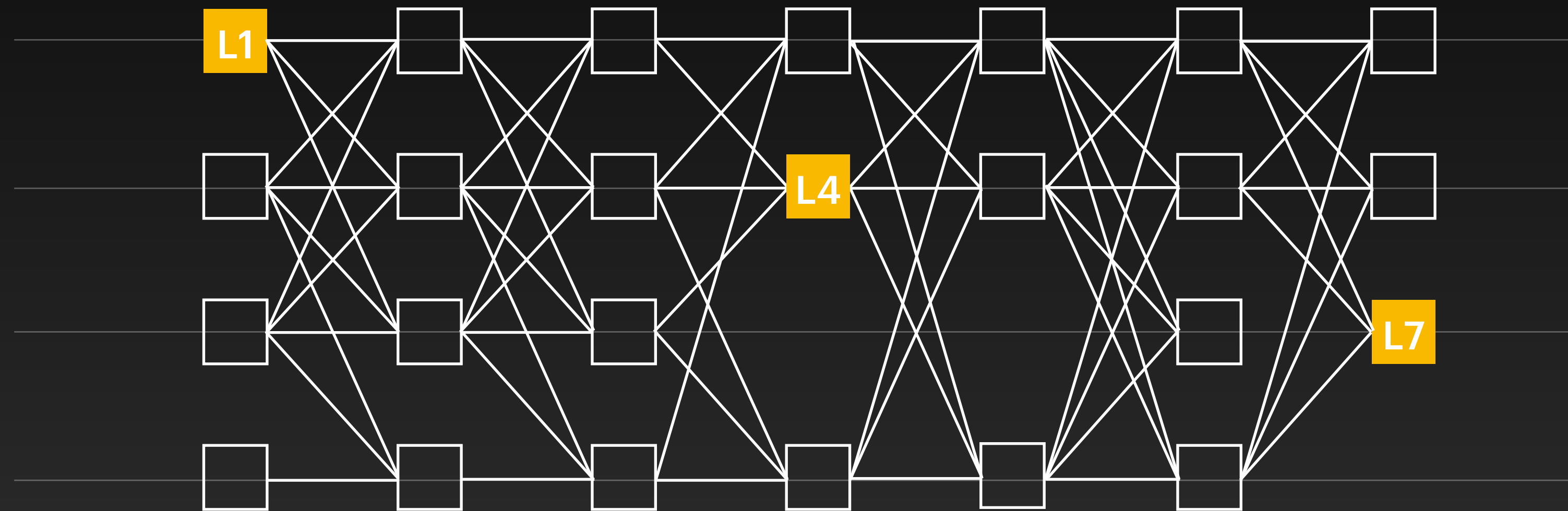
Challenge #4: Ordering

- **How to find the best path to send the block to another node?**



End Goal

Ordering leaders



- We focus on ordering leaders:

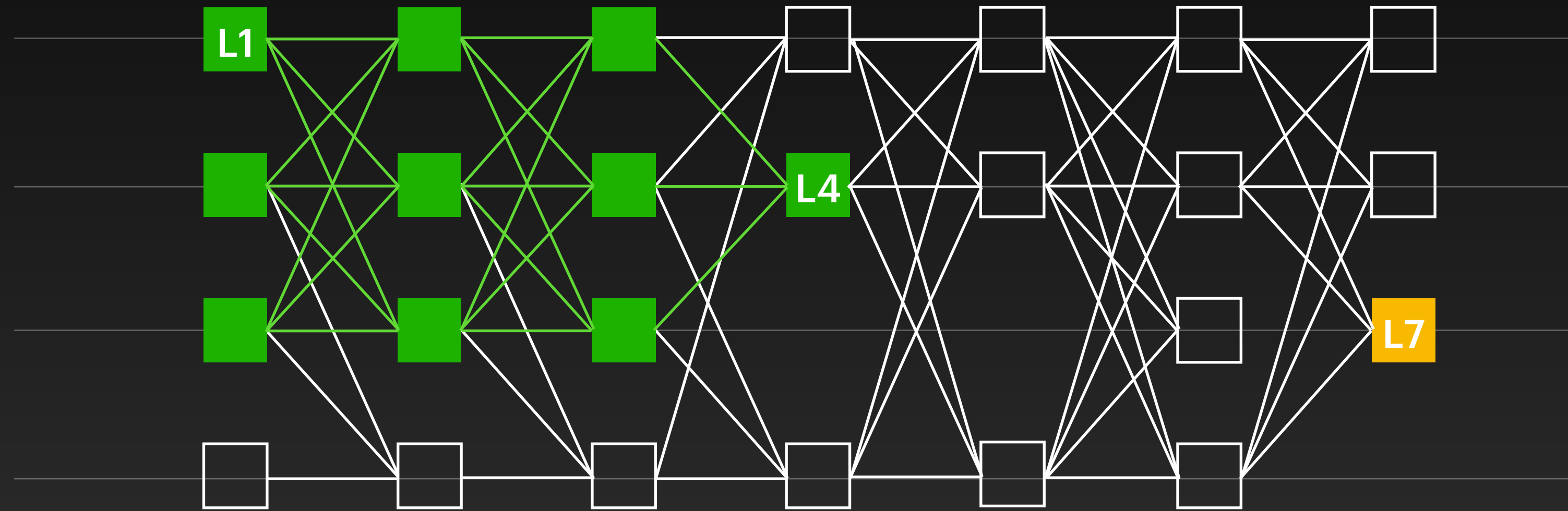
L1

L4

L7

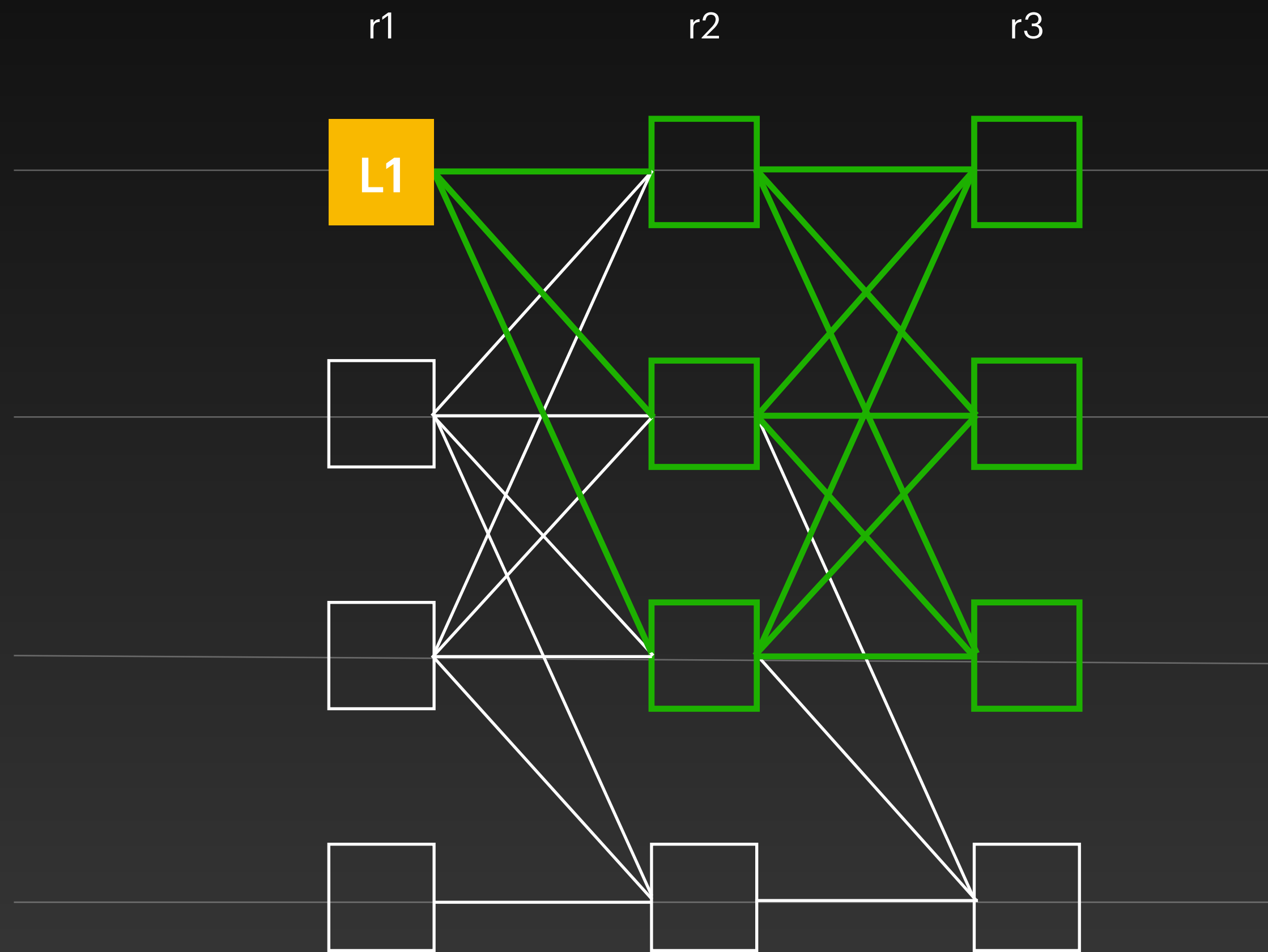
End Goal

Ordering leaders



- We focus on ordering leaders: L1 L4 L7
- Linearising the sub-DAG is simple

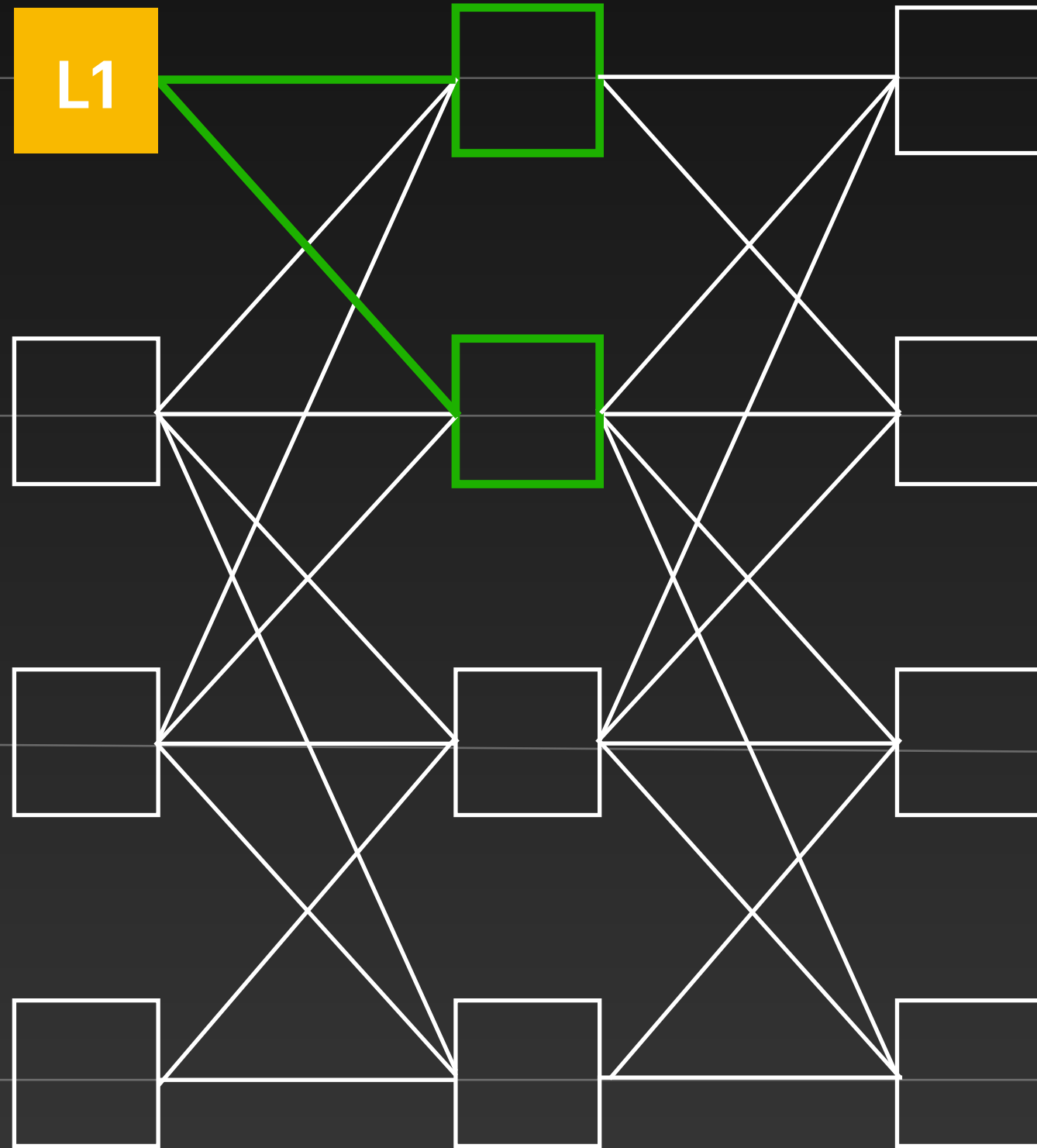
How is it done?



r1

r2

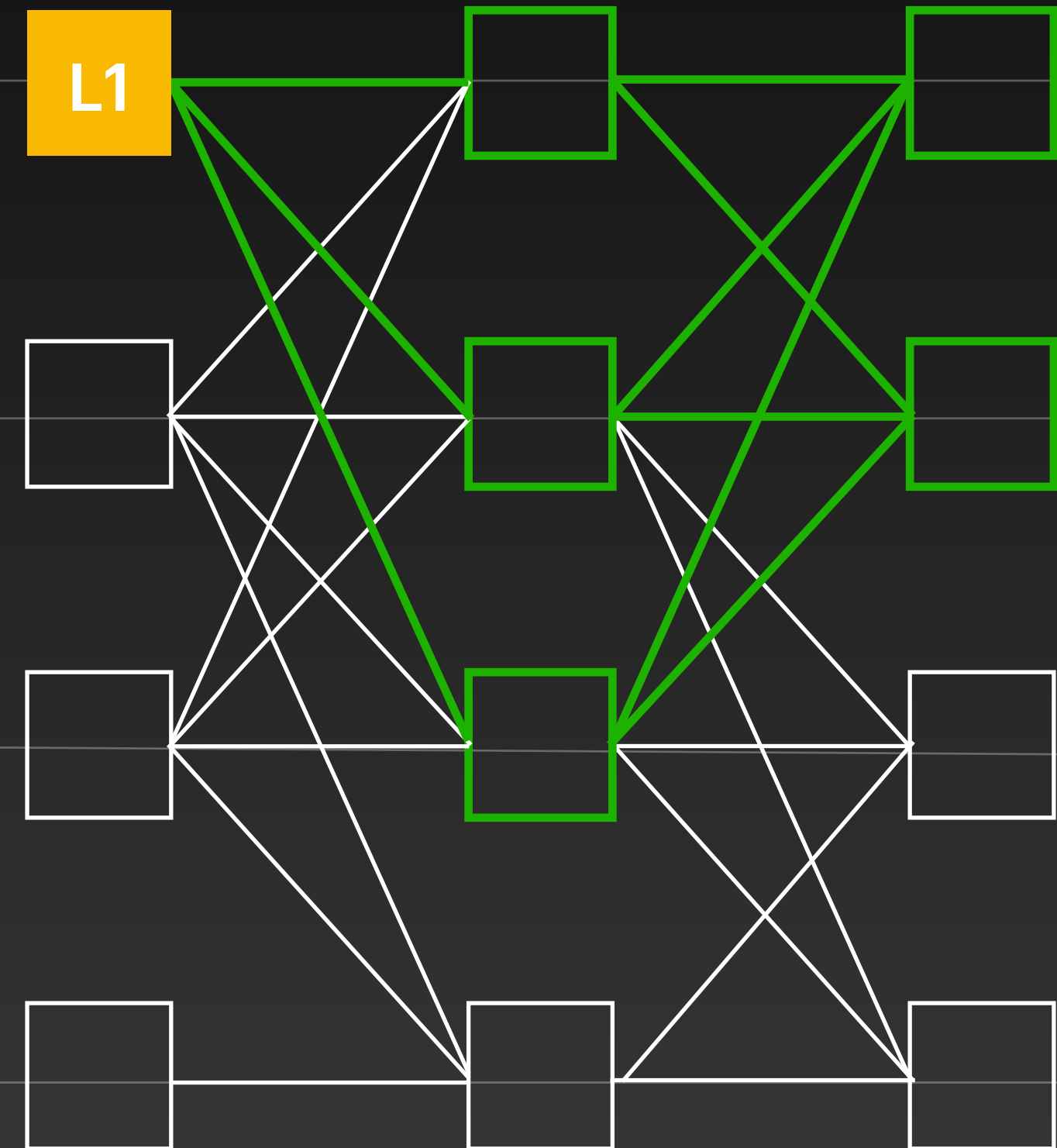
r3



r1

r2

r3

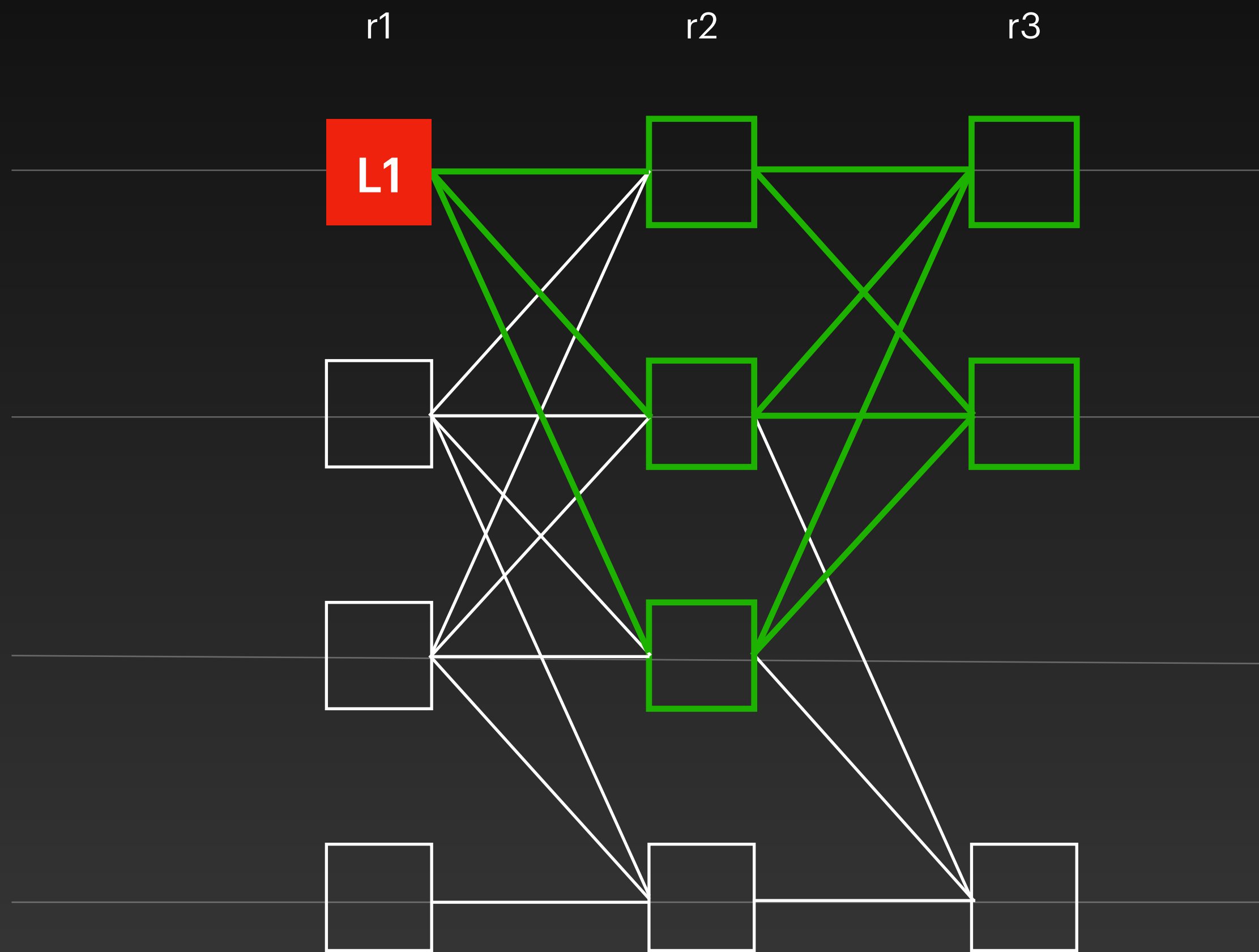


Network Security

Challenge #4: Ordering

- How to find the best path to send the block to another node?
- **DoS against the leader are particularly effective**

Message not received in order?



- Bad leader?
- Or bad network?

Network Security

Challenge #4: Ordering

- How to find the best path to send the block to another node?
- DoS against the leader are particularly effective
- **Reordering messages causes massive slowdowns**

Network Security

Challenge #4: Ordering

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- Reordering messages causes massive slowdowns
- **Nodes don't know whether they are connected to a malicious node**

Network Security

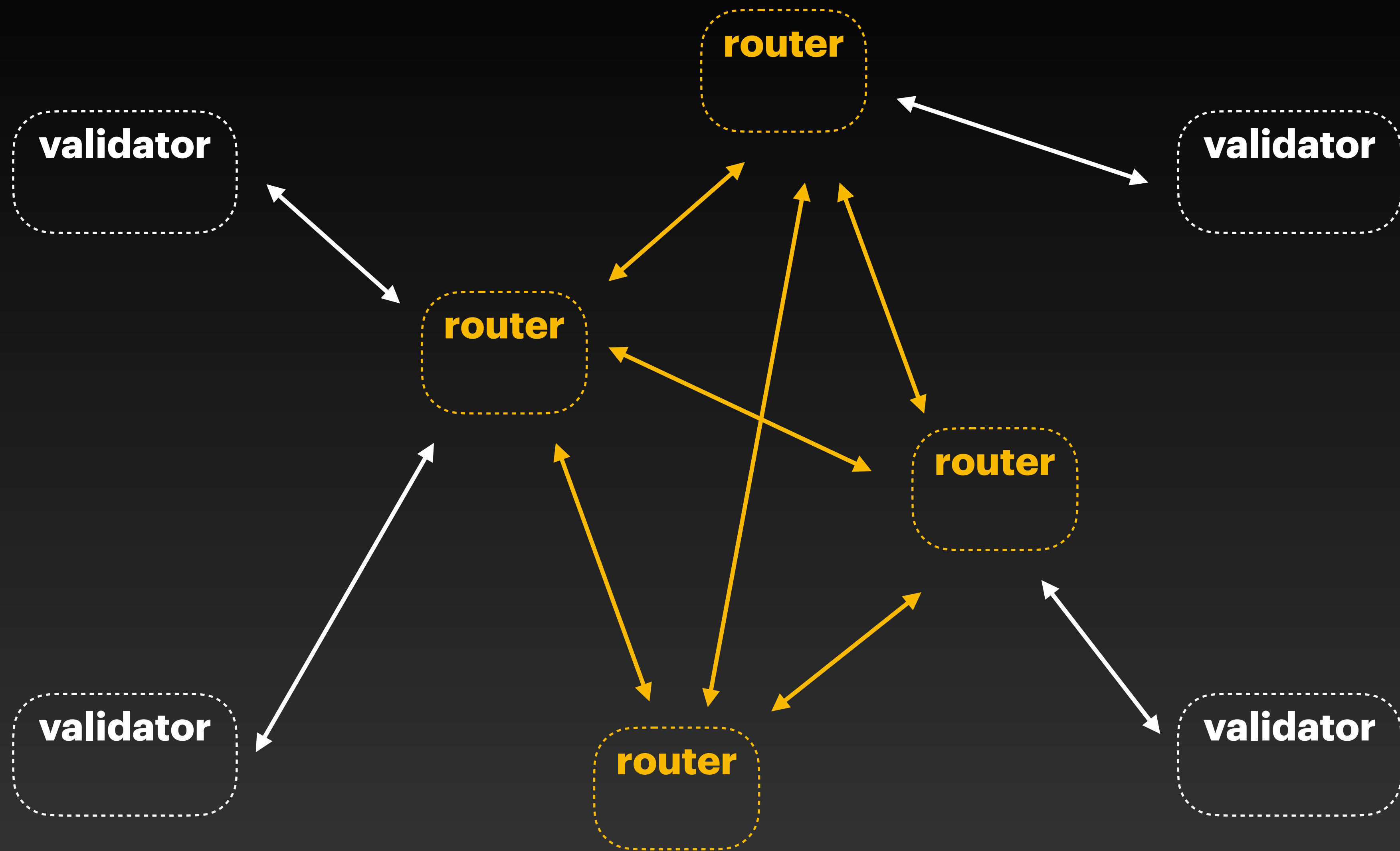
Challenge #4: Ordering

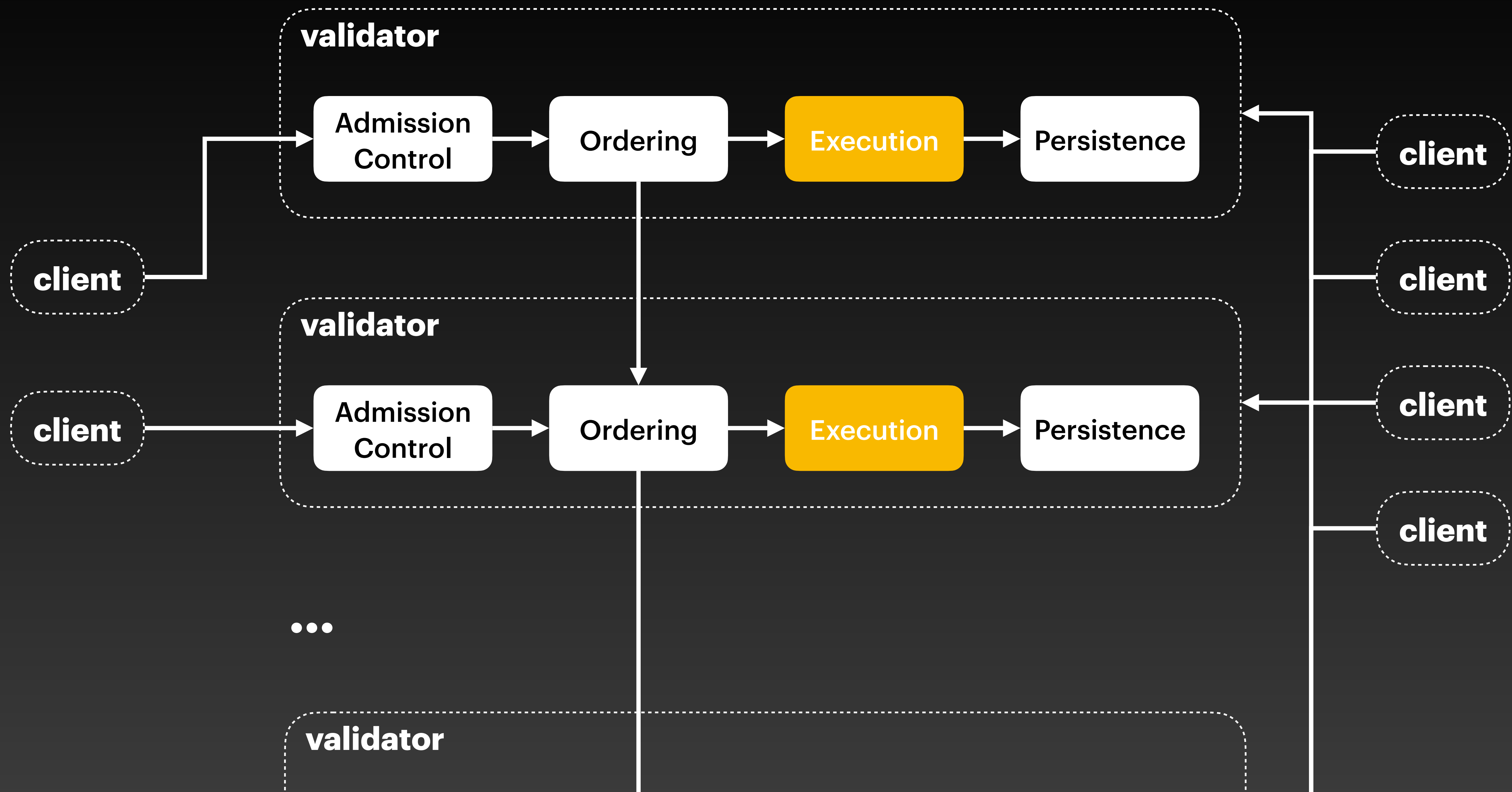
- How to find the best path to send the block to another node?
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- Reordering messages causes massive slowdowns
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- **Bad nodes have access to insider information (committee addresses)**

Network Security

Challenge #4: Ordering

- How to find the best path to send the block to another node?
- DoS against the leader are particularly effective
- Reordering messages causes massive slowdowns
- Nodes don't know whether they are connected to a malicious node
- Bad nodes have access to insider information (committee addresses)
- **Not clear from whom to pull the missing block**





Example Transaction

T1

Inputs: O1, O2, O3

Output: Mutate O1, Transfer O2, Delete O3, Create O4

Check transaction, assign locks

O1

Version = 10

Owner = Alice

O2

Version = 27

Owner = Alice

O3

Version = 1001

Owner = Alice

Checks

Input objects exist

Function call details

Signature of Alice

Execute in parallel

O1

Version = 11

Owner = X

O2

Version = 28

Owner = Bob

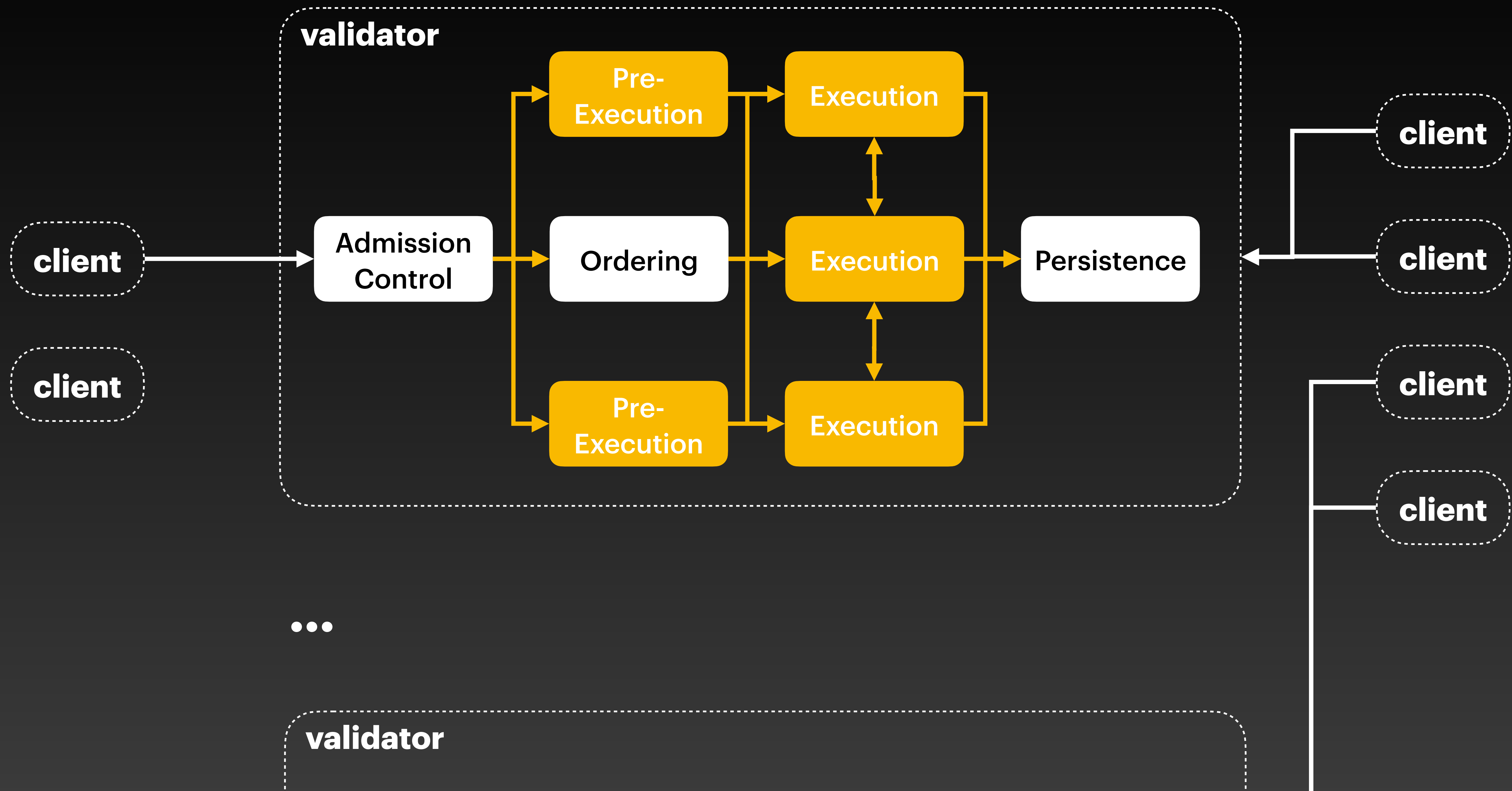
O4

Version = 1

Owner = Alice

Execute T1

- O1 mutated
- O2 transferred
- O3 deleted
- O4 created



Network Security

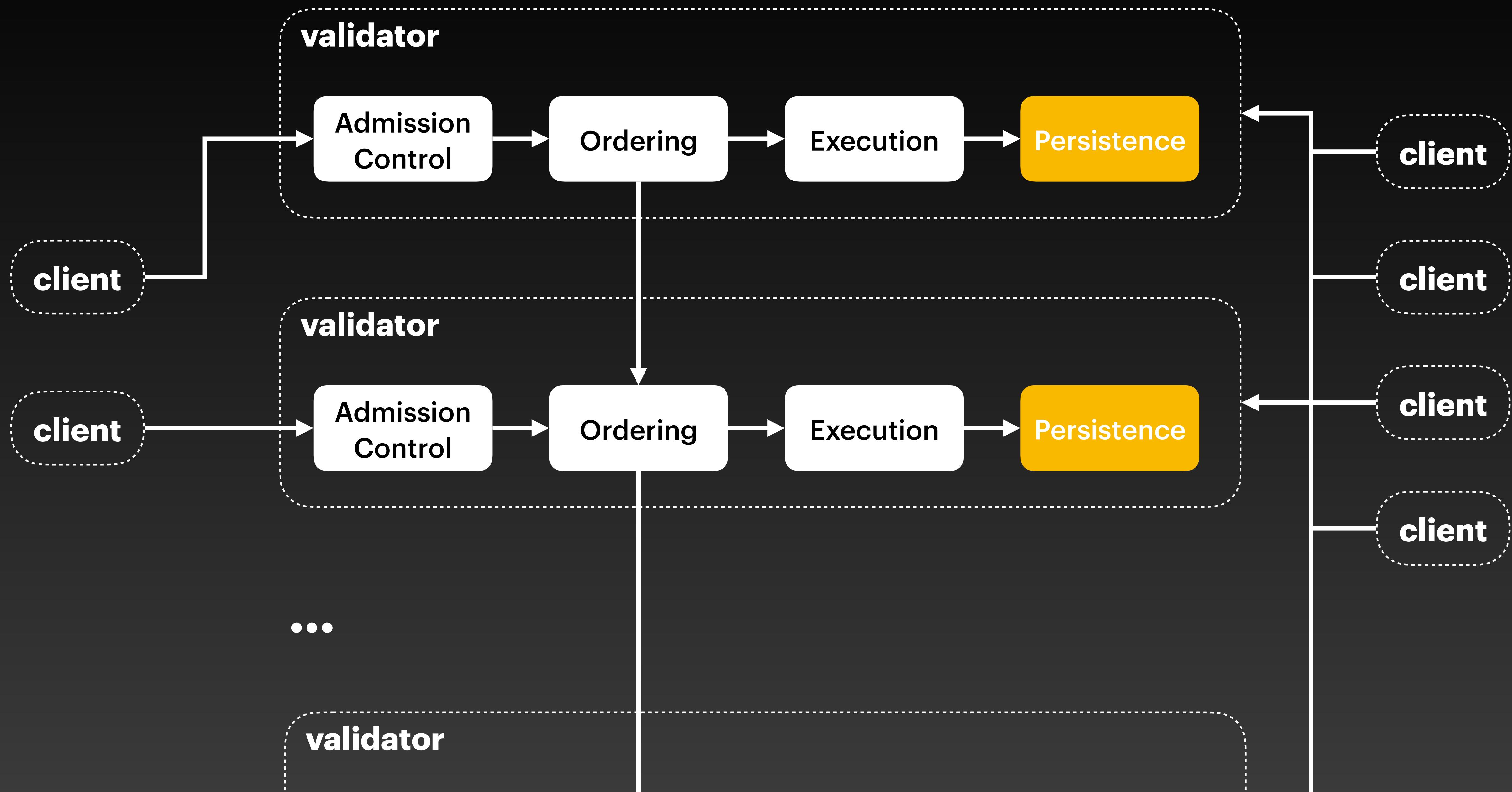
Challenge #5: Execution

- **Intra-datacenter connections but on low power machines**

Network Security

Challenge #5: Execution

- Intra-datacenter connections but on low power machines
- **Load drastically varies: need elasticity**



Root

```
graph TD; Root[Root] --> O1; Root --> O2; Root --> O3; Root --> O4; O1 --- L1["• Digest<br>• Metadata<br>• Content"]; O2 --- L2["• Digest<br>• Metadata<br>• Content"]; O3 --- L3["• Digest<br>• Metadata<br>• Content"]; O4 --- L4["• Digest<br>• Metadata<br>• Content"];
```

O1

- **Digest**
- **Metadata**
- **Content**

O2

- **Digest**
- **Metadata**
- **Content**

O3

- **Digest**
- **Metadata**
- **Content**

O4

- **Digest**
- **Metadata**
- **Content**

Root

H(O1,O2)

H(O3,O4)

O1

- **Digest**
- **Metadata**
- **Content**

O2

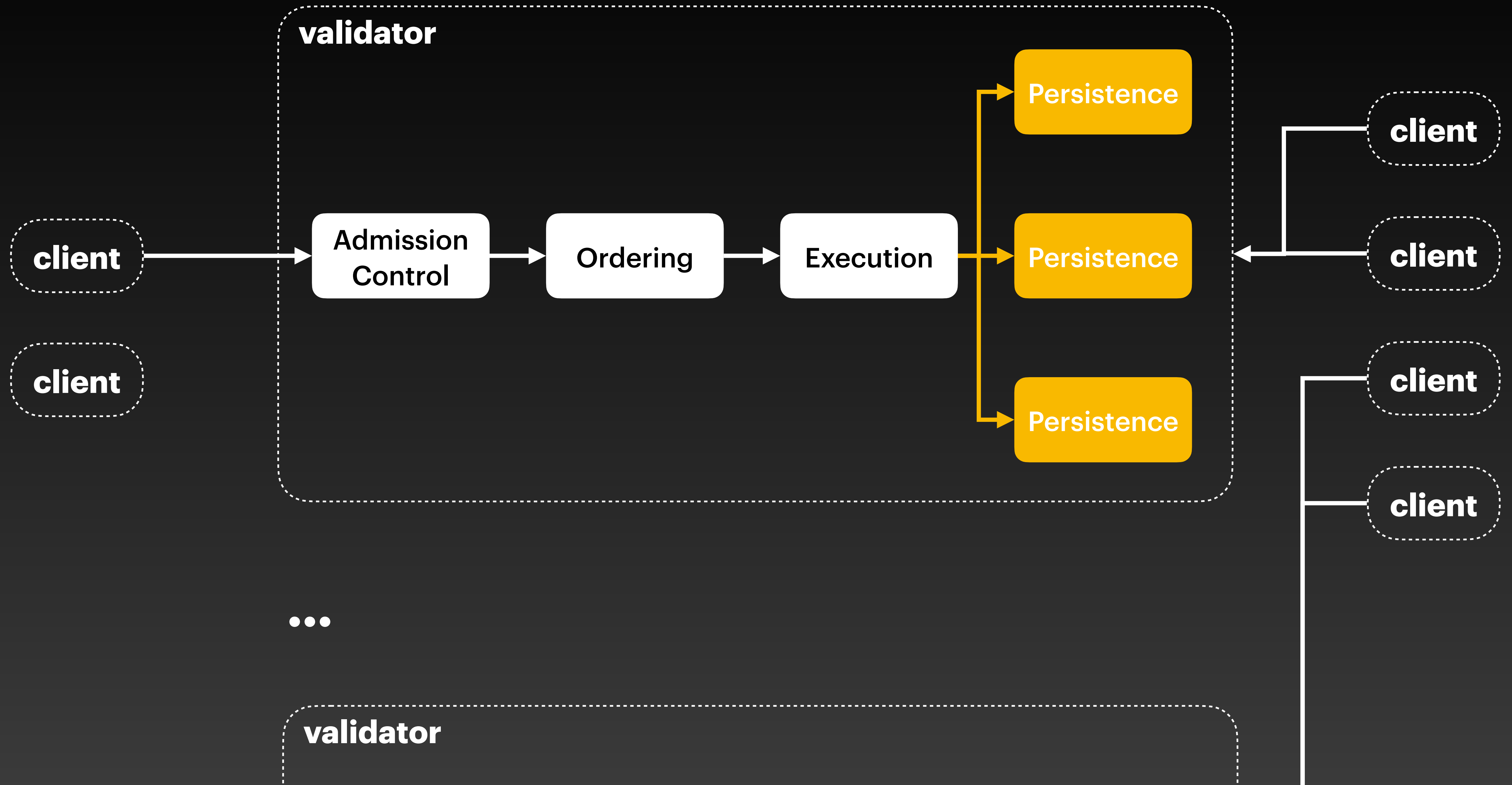
- **Digest**
- **Metadata**
- **Content**

O3

- **Digest**
- **Metadata**
- **Content**

O4

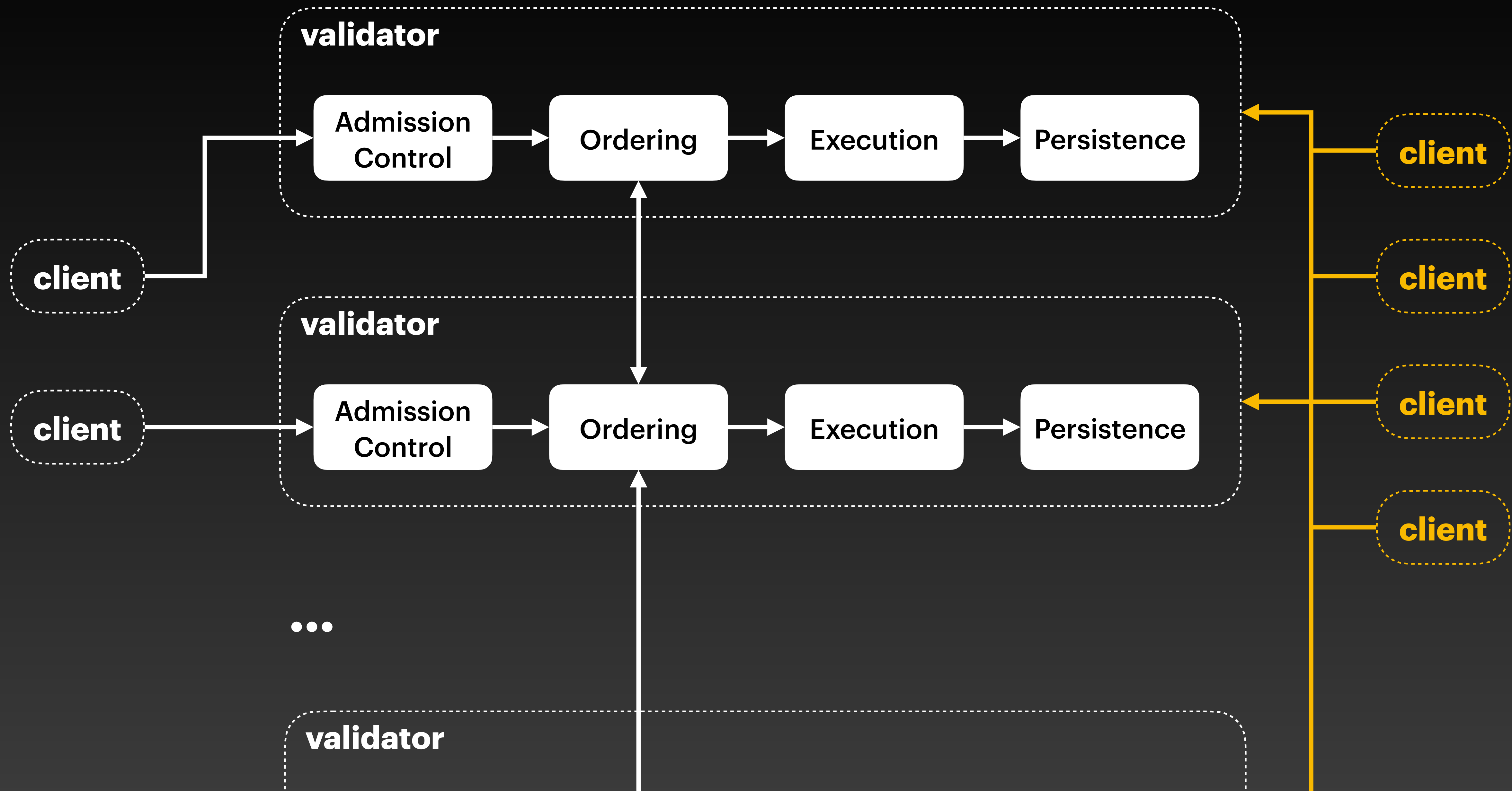
- **Digest**
- **Metadata**
- **Content**

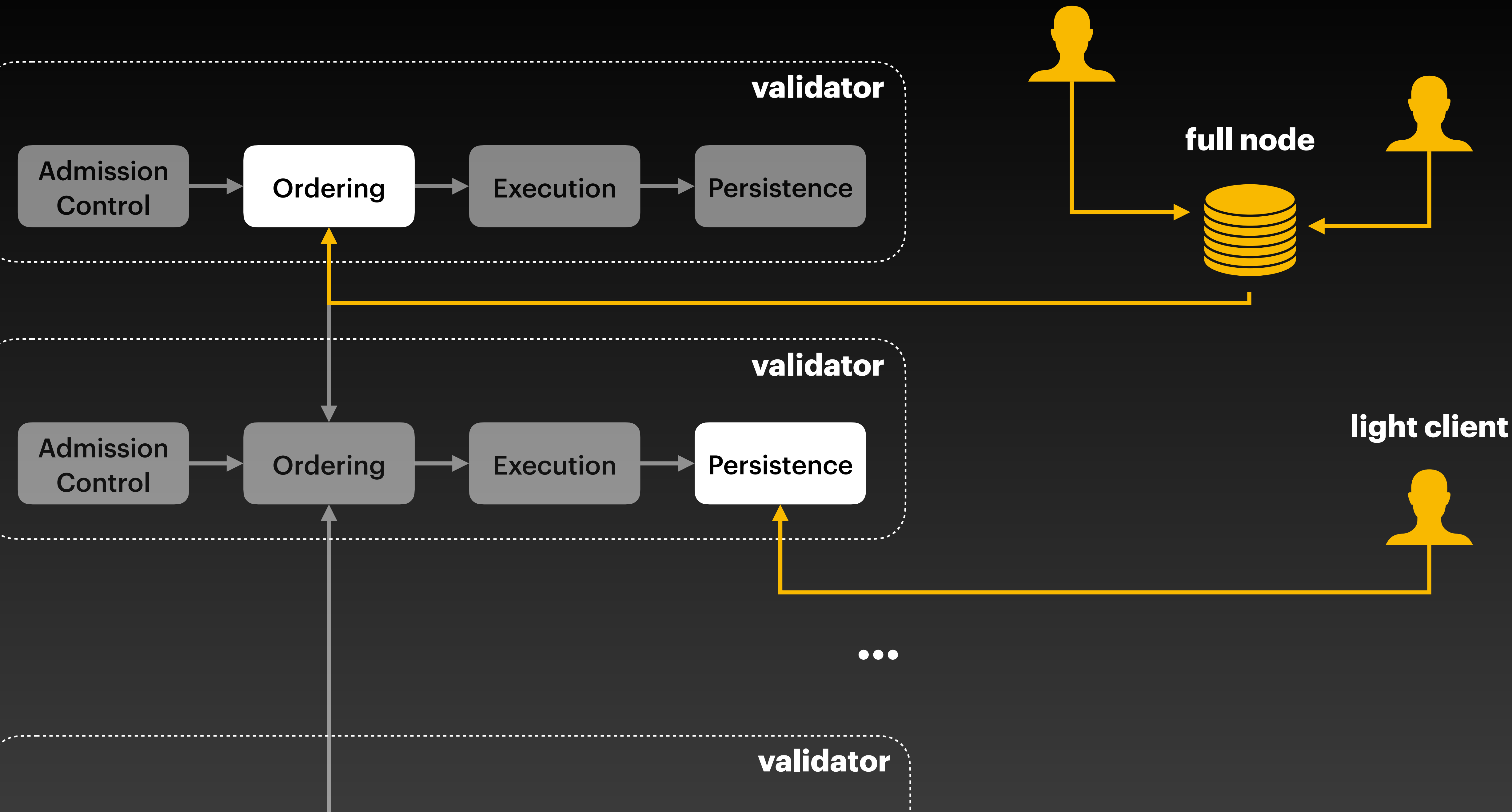


Network Security

Challenge #6: Persistence

- **Need low-latency networking to distribute the tree creation**





Network Security

Challenge #7: Reads

- **Potentially very large number of readers (>400)**

Network Security

Challenge #7: Reads

- Potentially very large number of readers (>400)
- **Unpredictable, may read arbitrary data**

Network Security

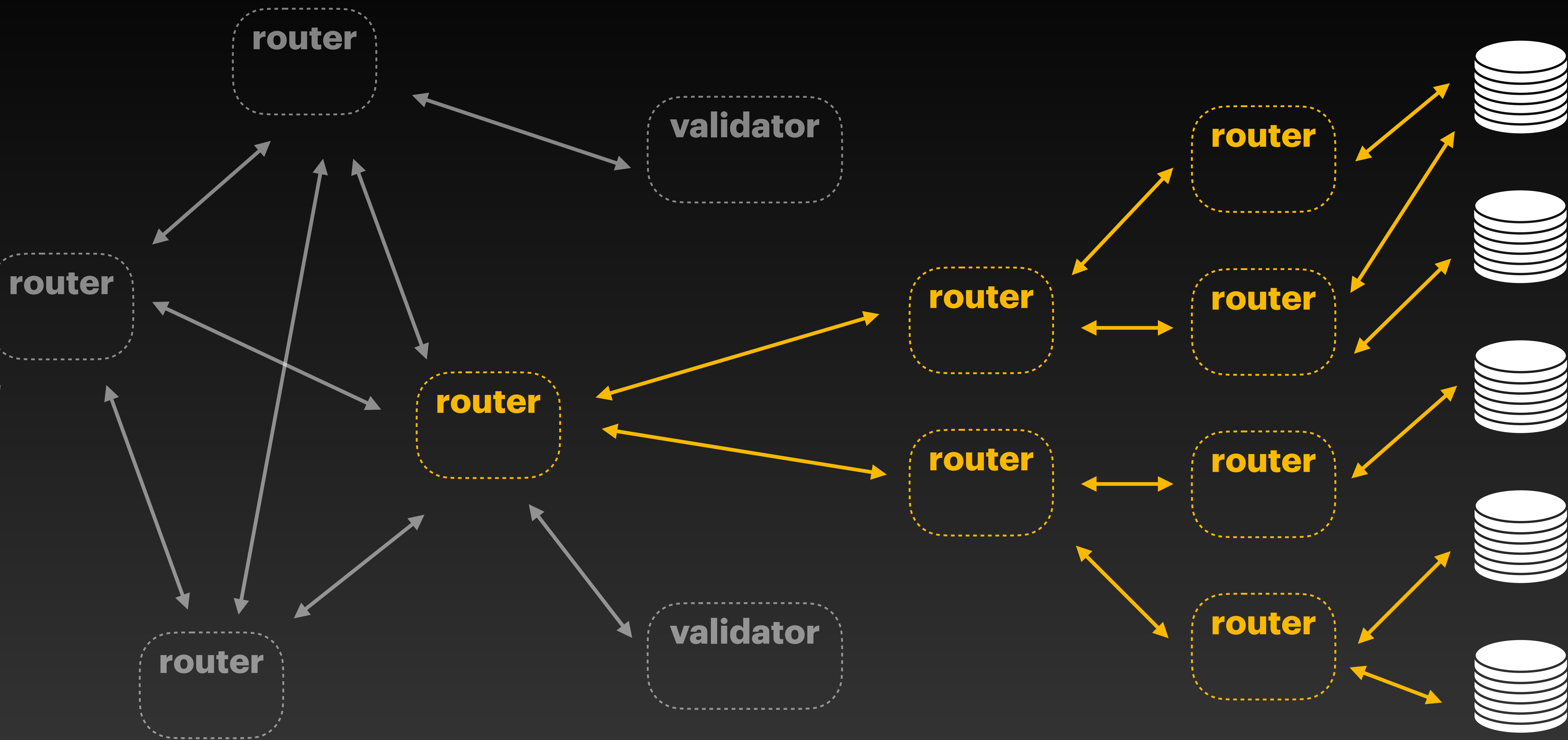
Challenge #7: Reads

- Potentially very large number of readers (>400)
- Unpredictable, may read arbitrary data
- **Sometimes require extreme performance**

Network Security

Challenge #7: Reads

- Potentially very large number of readers (>400)
- Unpredictable, may read arbitrary data
- Sometimes require extreme performance
- **Most reads must be free**



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