

Asynchronous and Decentral Group Management in Messengers with Delegates Proof of Stake

And Hell - 2020/03/17

Index

- Look back
- Updated Protocol
 - Elections
 - Forks
- Delivery Issues
- Conclusion

Look back

- Group Chats
- Delegated Proof of Stake

Group Chats

$$gr = (Id_{gr}, \mathcal{M}_{gr}, \mathcal{M}_{gr}^*, info_{gr})$$

Closeness

Privacy

Same State

Delegated Proof of Stake (DPoS)

- Stakeholders elect Delegates
- Delegates confirm Transactions with Blocks

Group Chats + DPoS

- Members elect Delegates
- Delegates confirm Suggestions with Blocks
 - (Add, Remove, Info)
- Blocks updates the Group

Open Issues

- Elections with *Voting Windows*
 - Synchronous
 - Complexity
- Forks
 - Can violate **Same State**
 - Information loss

Updated Protocol

- Asynchronous Elections
- Fork avoidance with *Server-Side-Timestamps*

Elections

$$V = (u_{id}, \mathcal{V}_{u_{id}}, \textit{Signature}, \textit{BlockRef})$$

- $\mathcal{V}_{u_{id}} = \{v_1, \dots, v_n\}$
- Send Votes any time
- Votes are included in the blocks
- \mathcal{M}^* is recomputed on each block

$$\mathcal{V} = \{\mathcal{V}_1, \dots, \mathcal{V}_m\}$$

$$x_{u_{id}} = \sum_{i=0}^{|\mathcal{V}|} \begin{cases} \frac{1}{|\mathcal{V}_i|} & , \text{ if } u_{id} \in \mathcal{V}_i \\ 0 & , \text{ else} \end{cases} \quad \text{for all } u_{id} \in \mathcal{M}$$

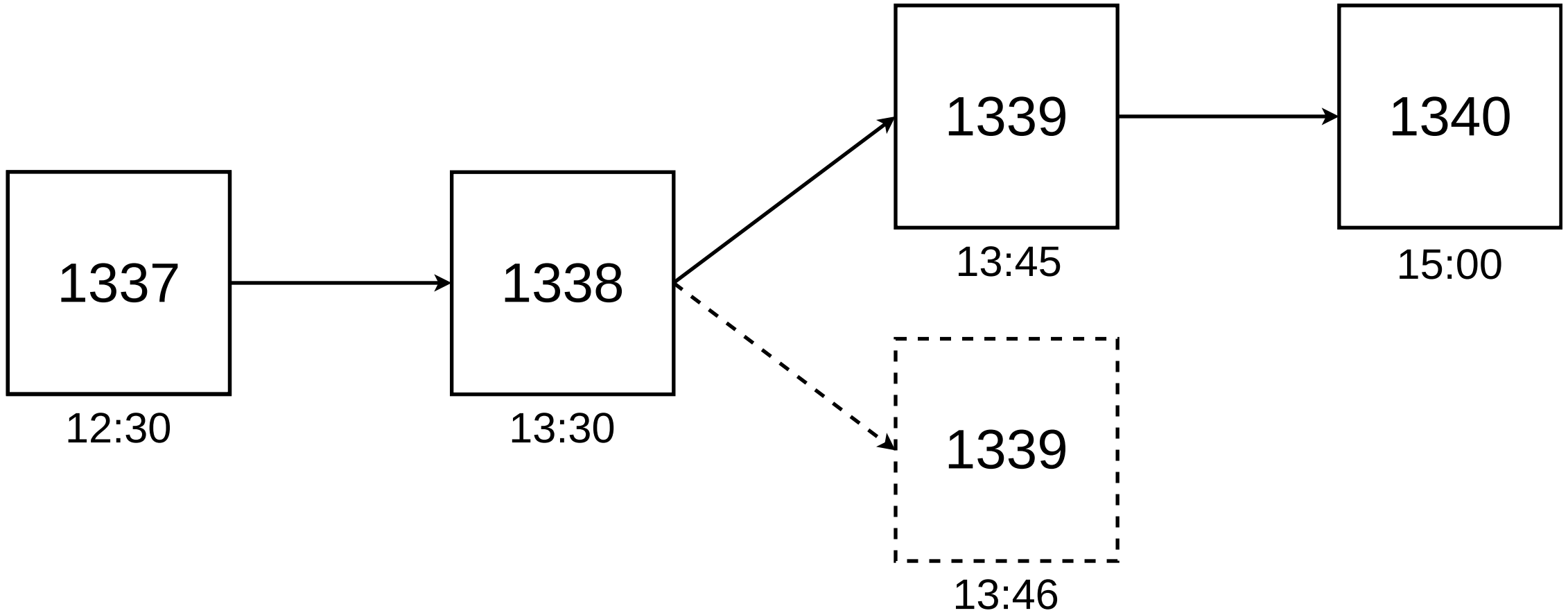
$$\mathcal{M}^* := \sqrt{|\mathcal{M}|} \text{best } x_{u_{id}}$$

Block

$$B_S = (b_{id}, pbh, S, sig, u_{id}, MVP, VMR, nVMR, votes)$$

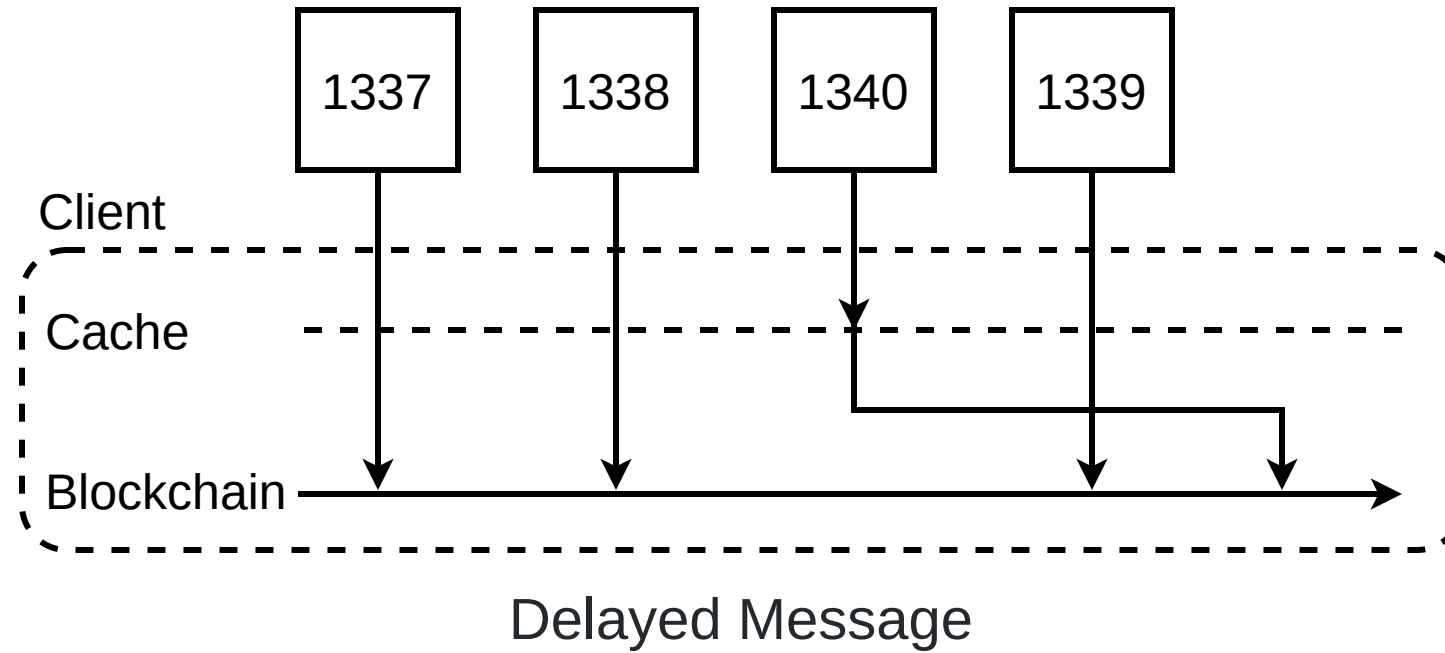
Fork avoidance

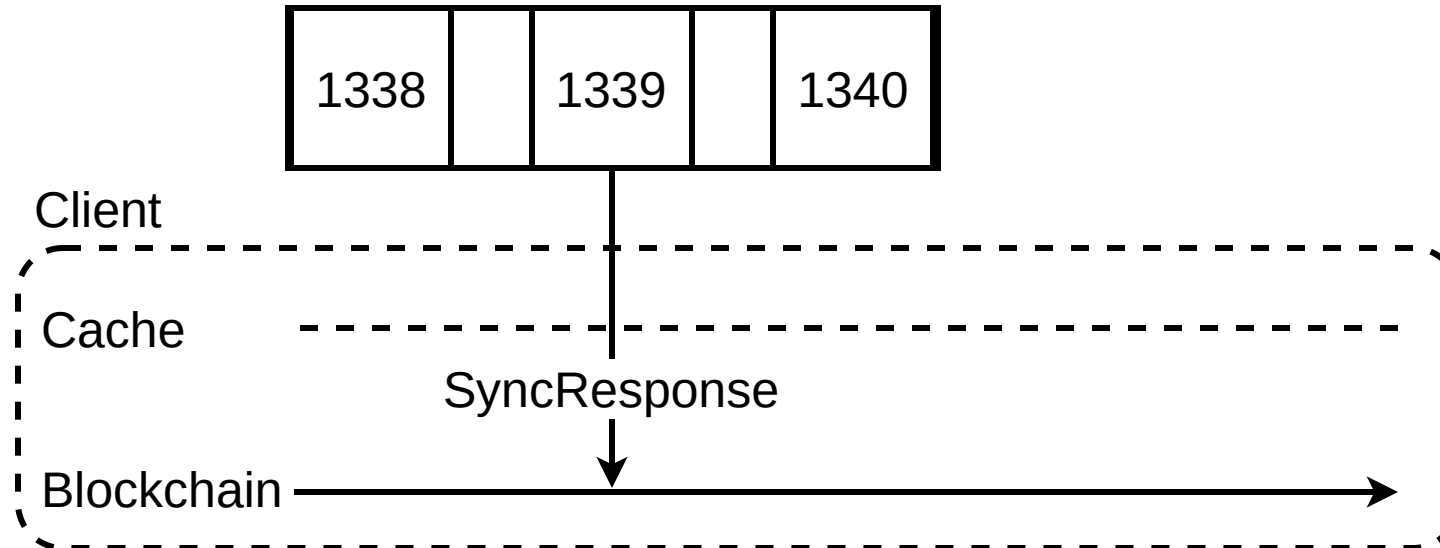
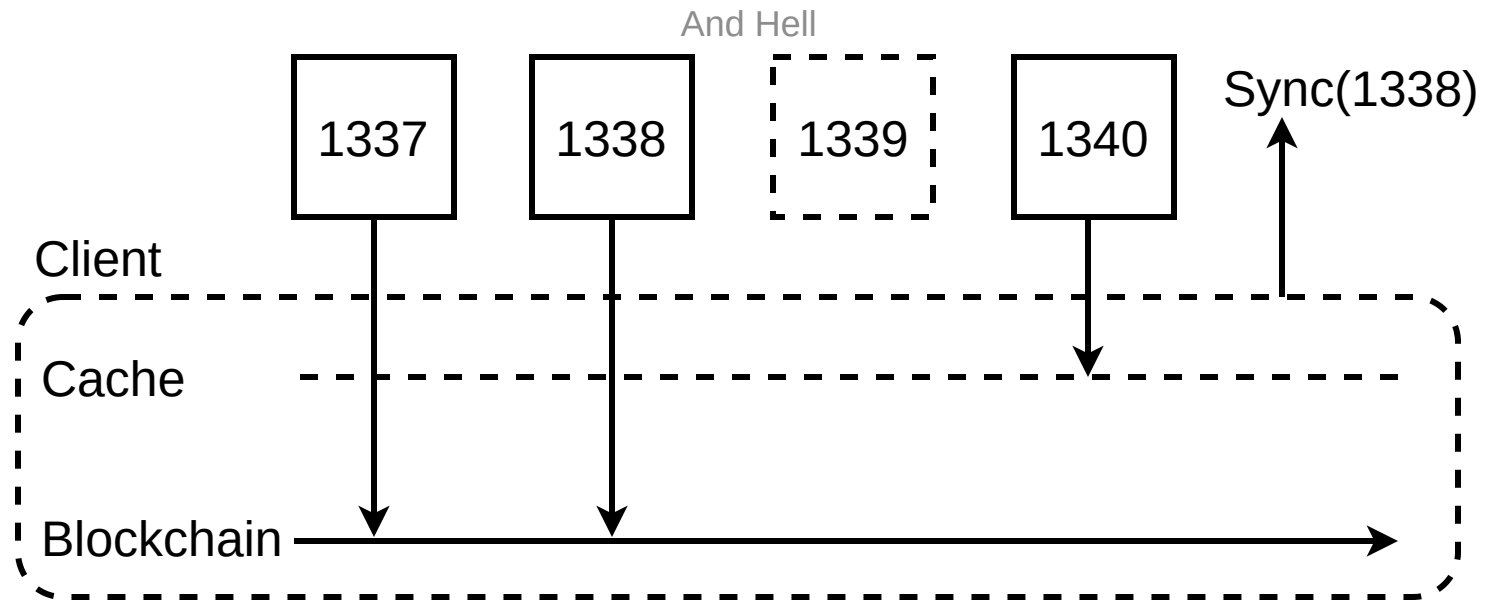
- Messages are tagged with *Server-Side-Timestamps*
- *SST* are used to detect the *first* block



Delivery Issues

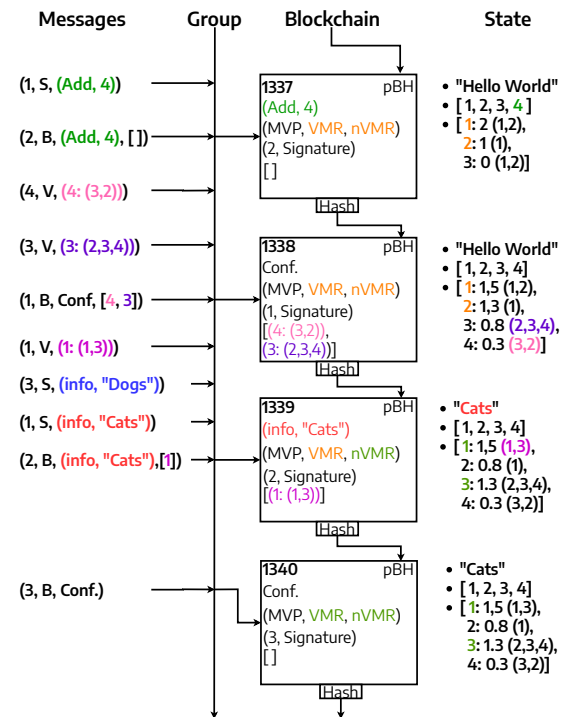
- Delayed Messages
- Lost Messages





Lost Message

Example



And Hell

Conclusion

</Slides>