# **Disposition 9: Synchronous Agreement**

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**Synchronous Broadcast** 

# **Synchronous Broadcast: The Goal**

With synchronous broadcast, we are trying to solve an agreement problem. We are looking for the following properties

- Agreement: All honest parties make the same decision
- Validity: The decision must be sensible in some sensible
- Termination: If all parties start running the protocol, then all honest parties must end up with some decision

## **Synchronous Agreement**

And we are looking at the following agreement problems: **Broadcast**: The sender *S* sends a single message. All receivers a message or NoMsg and agree on an output. If *S* is honest, then only the message can be output as coming from *S*. If *S* is honest, no one outputs NoMsg.

**Byzantine Agreement**: There are n parties  $P_1, ..., P_n$ . Each has bit  $b_i$  as input. They output a common decision bit d. All parties should agree on d. If all parties have the same input, they should all agree.

### **Definition of broadcast**

There are n parties.  $P_1, ..., P_n$ . One sends message m to all the other parties. We are looking for agreement, validity, termination.

**Dolev-Strong protocol** 

**Authenticated Channels** 

**Synchronous Broadcast from** 

Lower-Bound on broadcast