# DISPOSITION 9: SYNCHRONOUS AGREEMENT

Mathias Ravn Tversted January 14, 2020

#### **TABLE OF CONTENTS**

Synchronous Broadcast

Dolev-Strong protocol

Synchronous Broadcast from Authenticated Channels

Lower-Bound on broadcast

## **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 sense
- 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**

#### **DOLEV-STRONG**

The Dolev-Strong is essentially just a normal round-based protocol with signatures, but with a twist: A party will only accept a forwarded message if it has been signed by the person sending it. It requires a new signature for every round.

## **DOLEV-STRONG PROTOCOL: THIS TIME IT'S PROTOCOL**

- Initialise: Activate ToyPKI and learn people's public keys. Init Relayed(bid, m) = ∅
- Broadcast: On Input(bid, P<sub>i</sub>, m). Set
   Relayed(bid, m) = ⊤. Compute and add signature
   and send (bid, P<sub>i</sub>, m, sigset)
- Relay: On input (bid, P<sub>i</sub>,?) in round r, if not relayed, then verify signatures (r − 1 signatures in round r).
   One of these has to be from the original sender. Add own signature, set Relayed(bid, m) = ⊤ and broadcast
- **Output**: In round n + 2, if there is only one message such that  $Relayed(bid, m) = \top$  then output that. Else output NoMsg on Cast.

#### **PROPERTIES OF DOLEV-STRONG**

- Validity: When P<sub>j</sub> outputs m, it does if iff it saw P<sub>i</sub> sign it, and P<sub>i</sub> only sends m if it is honest.
- **Agreement**: Let  $P_j$ ,  $P_k$  be honest, then should have  $Relayed_j(bid, m) = Relayed_k(bid, m)$  in round n + 2. There is agreement because there are n + 2 rounds, so we cannot try to avoid some of the honest parties. It's complicated. ????????
- **Termination**: It terminates in round n + 2.

# SYNCHRONOUS BROADCAST FROM AUTHENTICATED CHANNELS

#### **EMULATING SIGNATURES**

We want to be able to emulate signatures with authenticated channels, because distribution of keys and setting up that whole infrastructure could be difficult. Instead, we will seek to emulate signatures with authenticated channels. We can then run Dolev-Strong on top of that.

#### **EMUSIG PROTOCOL**

We will use the following tools to implement the EmuSig.

- HasSeen: Set of parties claiming to have seen message
- SentBy: Either has seen party send a message, or t + 1 have claimed to have seen it. Keeps track of who has sent what
- SignedBy: If it sure party has sent the message

#### **EMUSIG: THIS TIME IT'S PROTOCOL**

### The actual protocol goes as follows

- Init: Set HasSeen, SignedBy, SentBy  $= \emptyset$
- **Sign**:  $P_i$  wants to sign m. It sets  $SignedBy(P_i, m) = \top$  and sends it.
- **See**: If receiving  $(p_i, m)$  add to HasSeen
- Sent I: If Receiving (p<sub>i</sub>, m) from P<sub>i</sub> itself, add to SentBy
- **Sent II**: If more than t + 1 has seen  $(P_i, m)$ , add to SentBy

## EMUSIG: THIS TIME IT'S PROTOCOL, ELECTRIC BOOGIE-LOO

- **Signed**: If  $|HasSeen| \ge n t$  then add it to SignedBy
- **Transfer I**: If  $SignedBy(P_i, m) = \top$  then send (*Transfer*,  $P_i$ , m) to everyone
- Transfer II: If you get a transfer where the original sender has signed it, send (P<sub>i</sub>, m)

# LOWER-BOUND ON BROADCAST

### **LOWER-BOUND ON BROADCAST**

Not Implemented. Go with EMOSIG Broddah