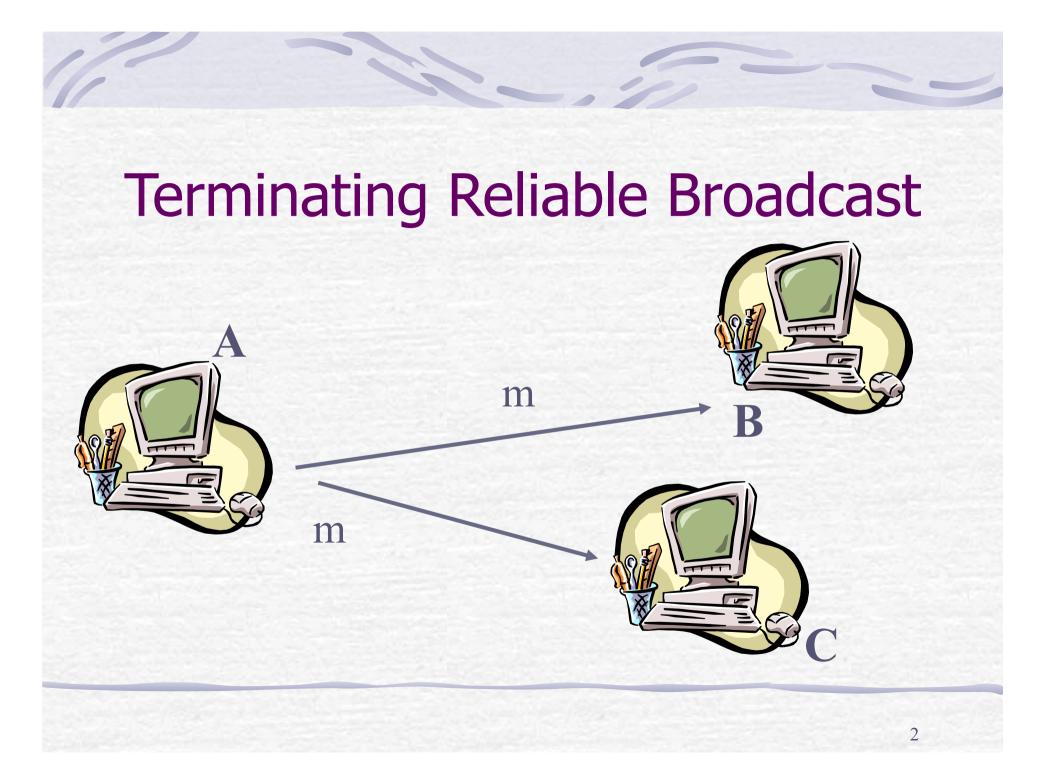
Distributed Systems

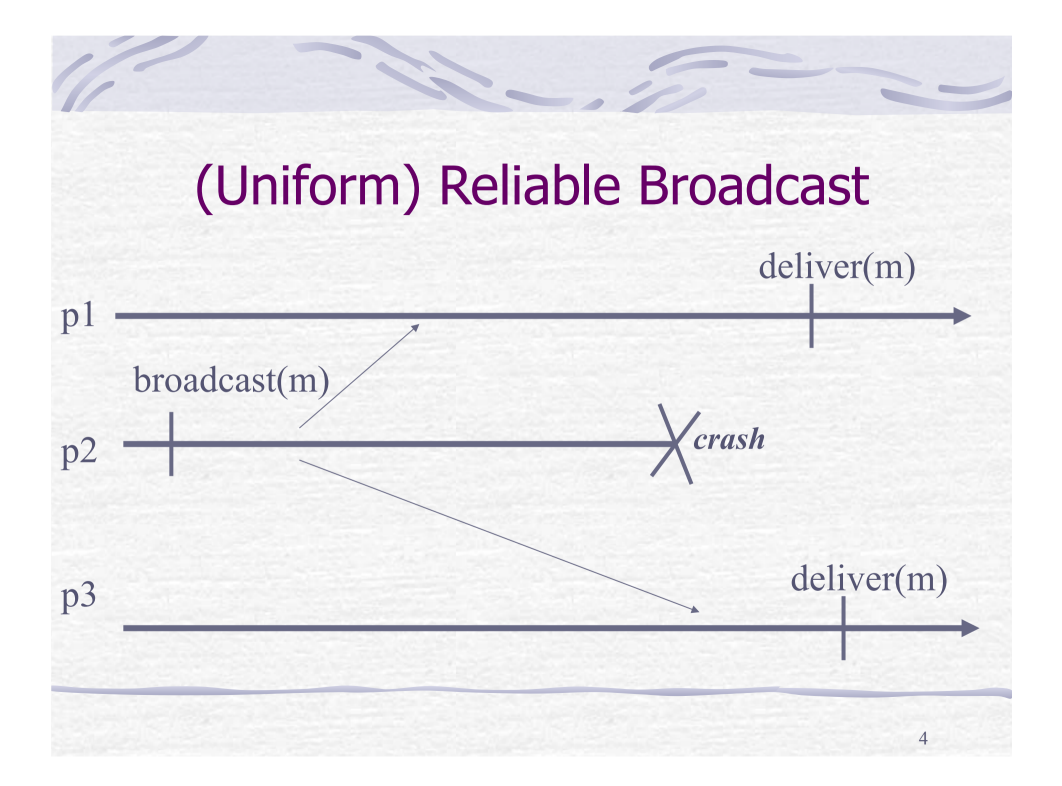
Terminating Reliable Broadcast

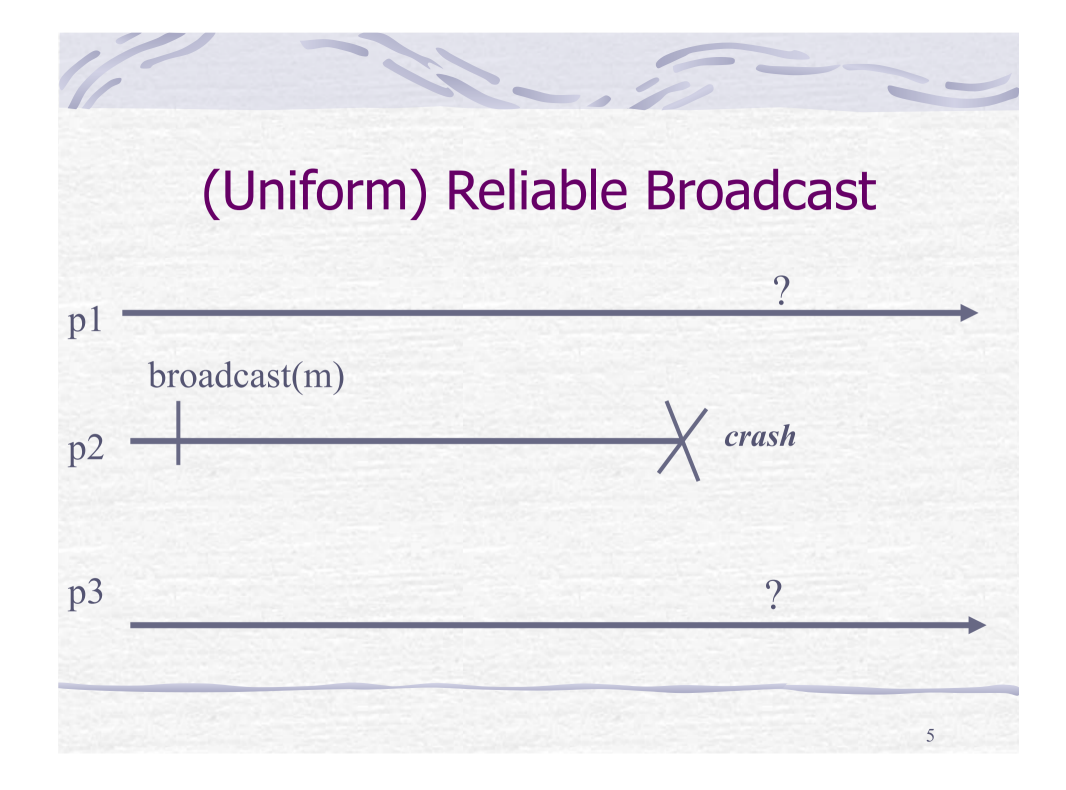
Prof R. Guerraoui Distributed Programming Laboratory

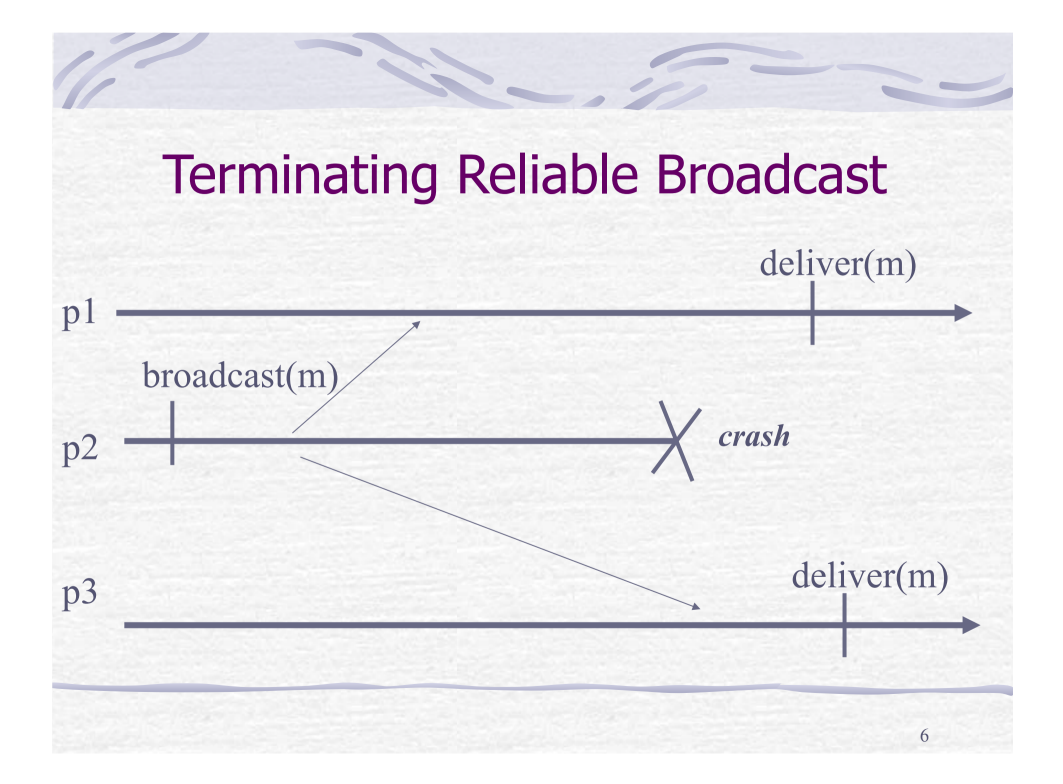


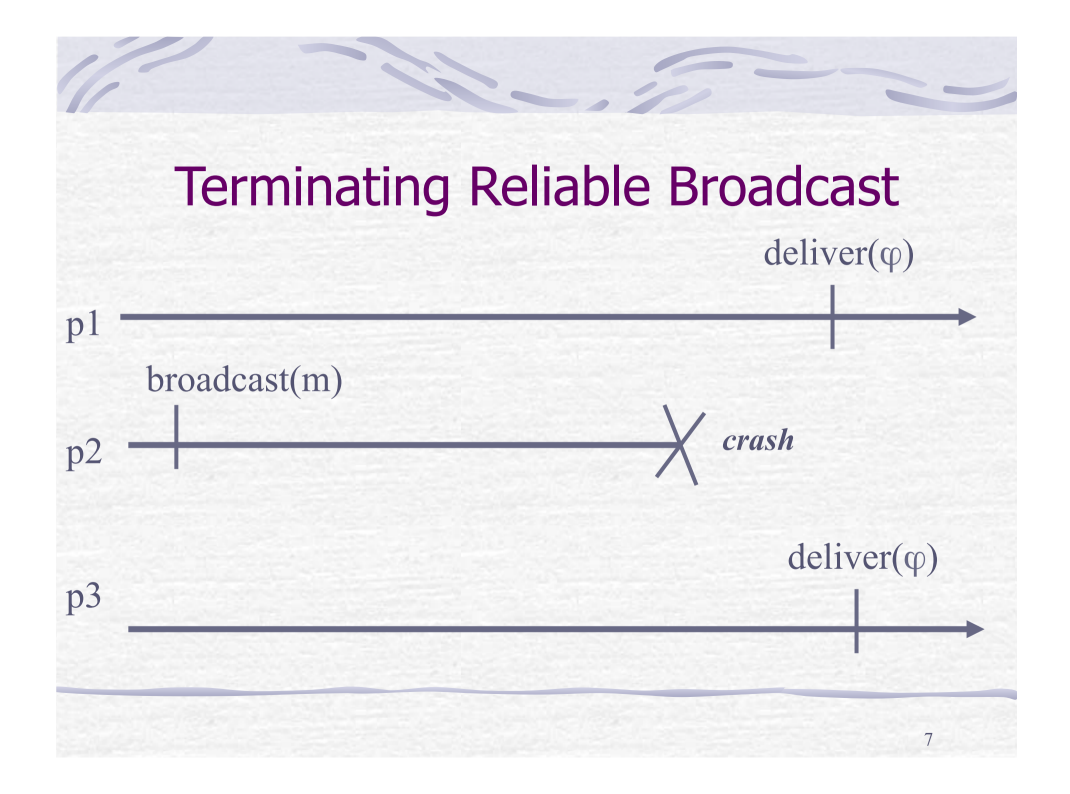
 Like reliable broadcast, terminating reliable broadcast (TRB) is a communication primitive used to disseminate a message among a set of processes in a reliable way

 TRB is however strictly stronger than (uniform) reliable broadcast









- Like with reliable broadcast, correct processes in TRB agree on the set of messages they deliver
- Like with (uniform) reliable broadcast, every correct process in TRB delivers every message delivered by any process
- **Unlike** with reliable broadcast, every correct process delivers a message, even if the broadcaster crashes

- The problem is defined for a specific broadcaster process pi = src (known by all processes)
- Process src is supposed to broadcast a message m (distinct from φ)
- The other processes need to deliver *m* if src is correct but may deliver ϕ if src crashes

TRB1. Integrity: If a process delivers a message m, then either m is ϕ or m was broadcast by src

TRB2. Validity: If the sender *src* is correct and broadcasts a message m, then *src* eventually delivers m

TRB3. (Uniform) Agreement: For any message m, if a correct (any) process delivers m, then every correct process delivers m

TRB4. Termination: Every correct process eventually delivers exactly one message

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r Indication: <trbDeliver, p, m>

• Properties:

• TRB1, TRB2, TRB3, TRB4

Algorithm (trb)

Implements: trbBroadcast (trb).

Uses:

BestEffortBroadcast (beb).
PerfectFailureDetector (P).
Consensus(cons).
upon event < Init > do
prop := ⊥;
correct := S;

Algorithm (trb – cont'd)

upon event < trbBroadcast, m> do
 trigger < bebBroadcast, m>;

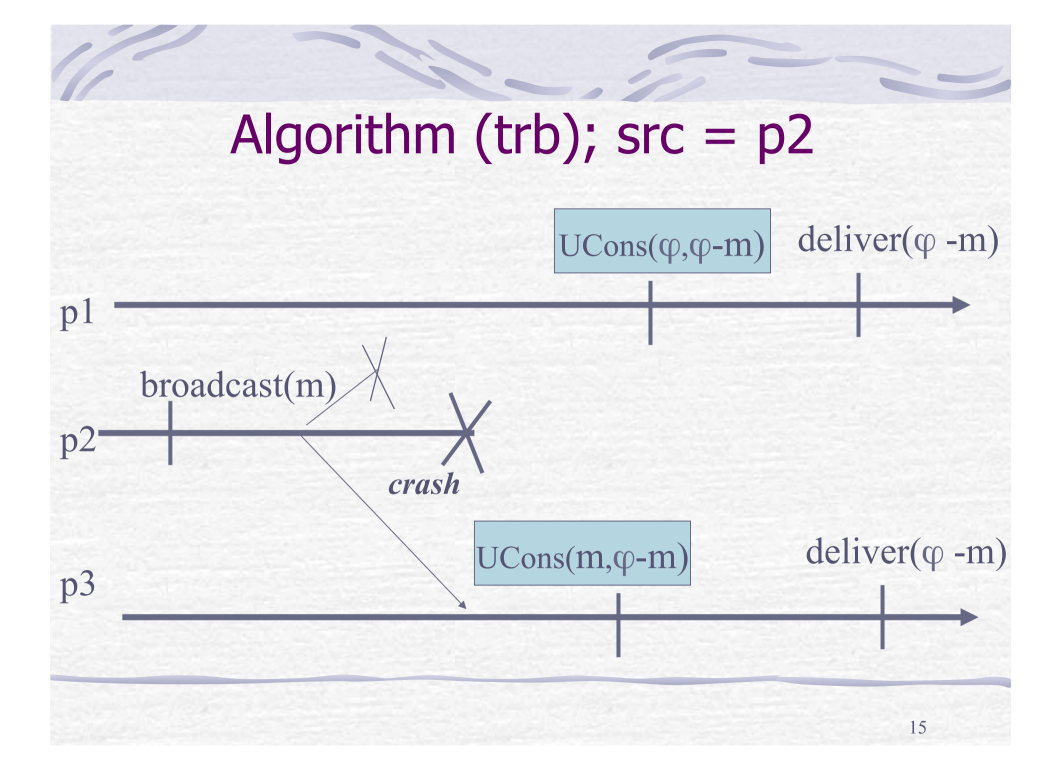
• **upon event** < crash, src > and (prop = \perp) **do**

• **prop** := φ;

Algorithm (trb – cont'd)

r upon event <bebDeliver, src, m> and (prop = ⊥) do
r prop := m;

- upon event (prop ≠⊥) do
 - trigger < Propose, prop >;
- upon event < Decide, decision> do
 - trigger < trbDeliver, src, decision>;



- The TRB algorithm uses the perfect failure detector P (i.e., P is sufficient)
- Is P also necessary?
 - Is there an algorithm that implements TRB with a failure detector that is strictky weaker than P? (this would mean that P is not necessary)
 - Is there an algorithm that uses TRB to implement P (this would mean that P is necessary)

- We give an algorithm that implements P using TRB; more precisely, we assume that every process pi can use an infinite number of instances of TRB where pi is the sender src
 - 1. Every process pi keeps on trbBroadcasting messages mi1, mi2, etc
 - 2. If a process pk delivers φi, pk suspects pi
 - NB. The algorithm uses (non-uniform) TRB