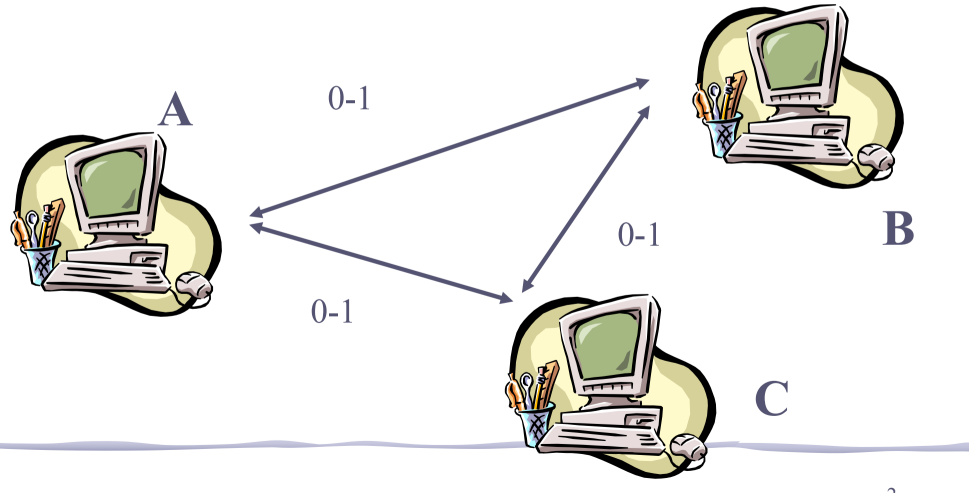
# Distributed Systems Non-Blocking Atomic Commit

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# Non-Blocking Atomic Commit: An Agreement Problem



# Transactions (Gray)

 A transaction is an atomic program describing a sequence of accesses to shared and distributed information

 A transaction can be terminated either by committing or aborting

#### **Transactions**

- beginTransaction
  - Pierre.credit(1.000.000)
  - Paul.debit(1.000.000)
- outcome := commitTransaction
- f if (outcome = abort) then ...

# **ACID** properties

Atomicity: a transaction either performs entirely or none at all

**Consistency**: a transaction transforms a consistent state into another consistent state

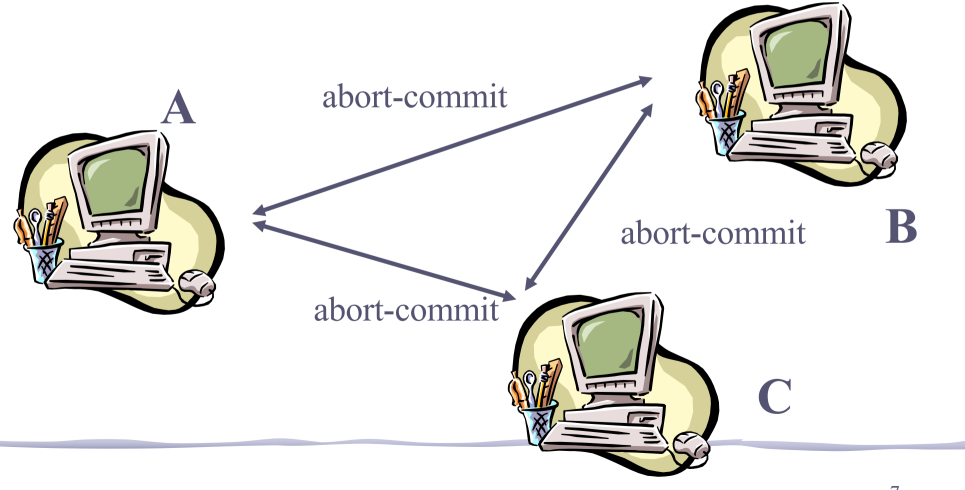
*Isolation*: a transaction appears to be executed in isolation

**Durability**: the effects of a transaction that commits are permanent

# The Consistency Contract

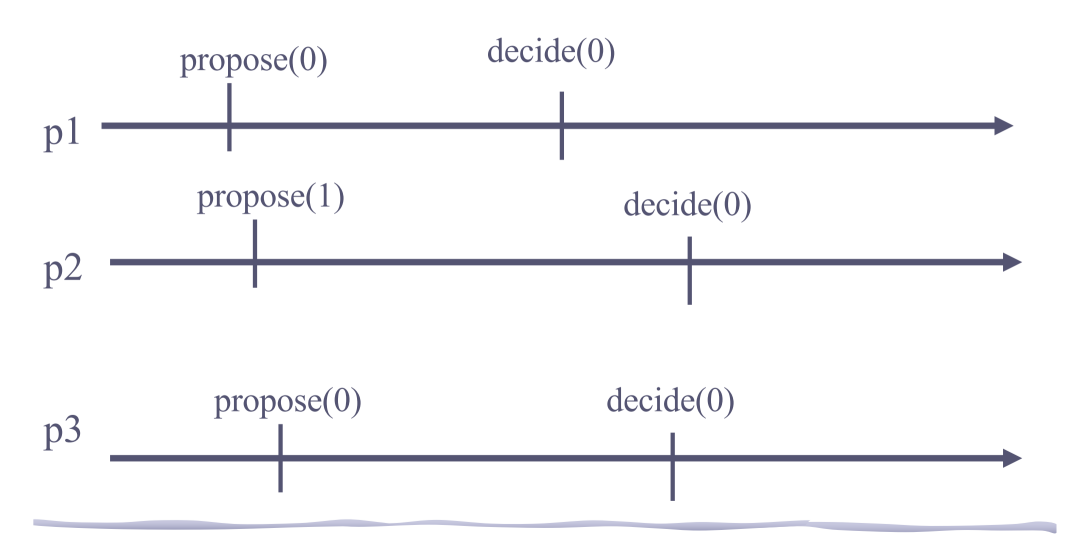
(system) Atomicity (programmer) **Isolation** Consistency (local) **Durability** Consistency (global)

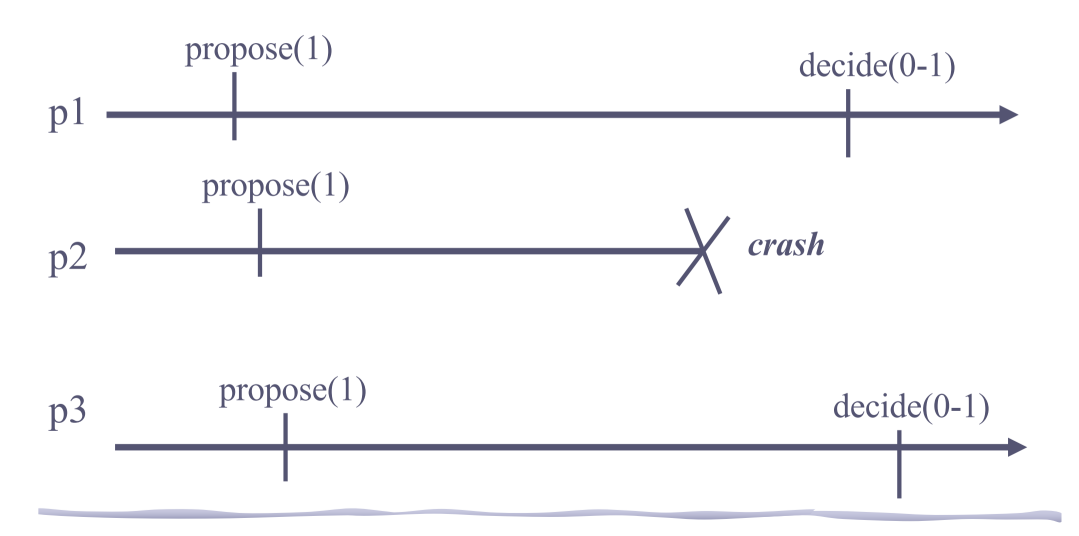
## **Distributed Transaction**



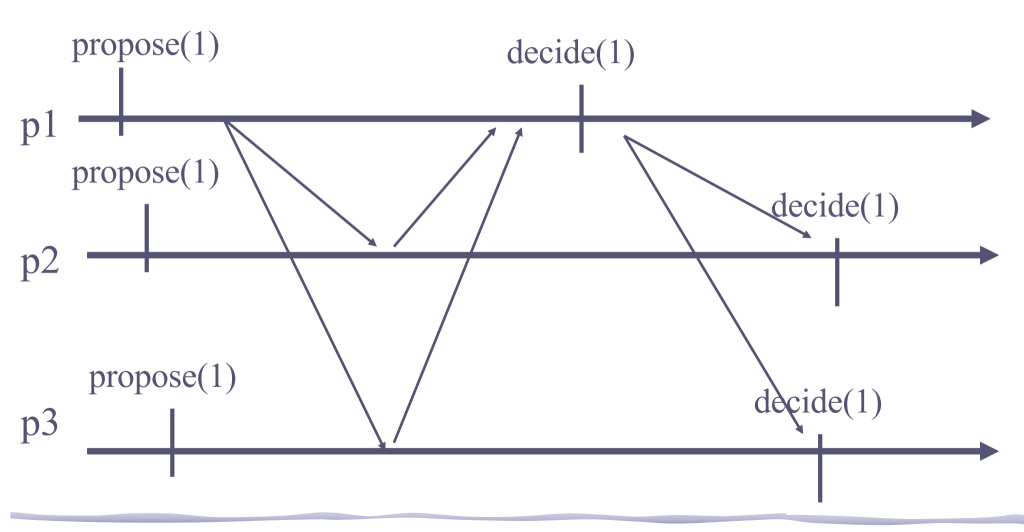
- As in consensus, every process has an initial value 0
   (no) or 1 (yes) and must decide on a final value 0
   (abort) or 1 (commit)
- The proposition means the ability to commit the transaction
- The decision reflects the contract with the user
- Unlike consensus, the processes here seek to decide
   1 but every process has a veto right

- **NBAC1.** Agreement: No two processes decide differently
- **NBAC2. Termination:** Every correct process eventually decides
- **NBAC3. Commit-Validity:** 1 can only be decided if all processes propose 1
- **NBAC4. Abort-Validity:** 0 can only be decided if some process crashes or votes 0

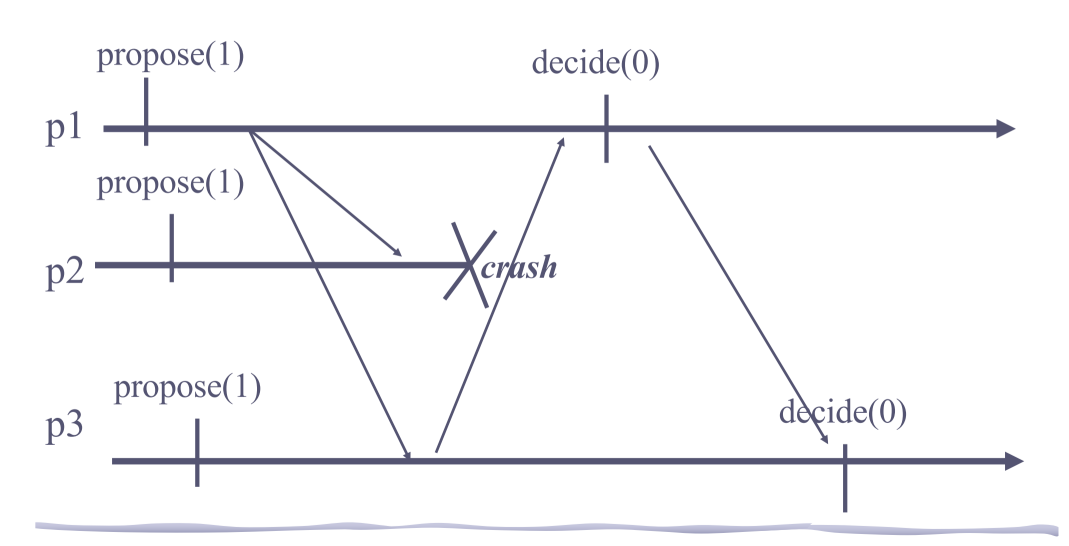




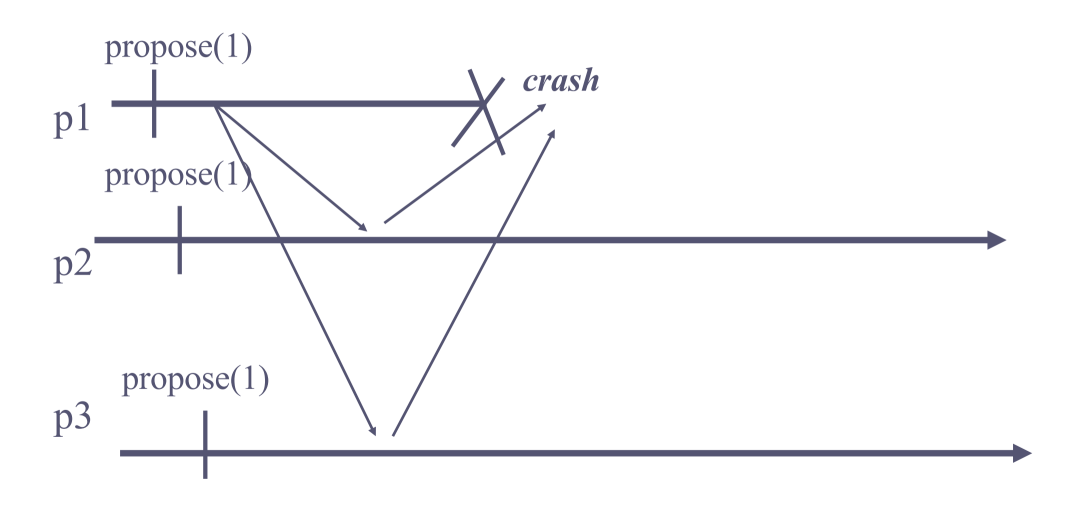
## 2-Phase Commit



### 2-Phase Commit



## 2-Phase Commit



#### Fvents

- Request: <Propose, v>
- Indication: <Decide, v'>
- Properties:
  - NBAC1, NBAC2, NBAC3, NBAC4

# Algorithm (nbac)

- Implements: nonBlockingAtomicCommit (nbac).
- Uses:
  - BestEffortBroadcast (beb).
  - PerfectFailureDetector (P).
  - UniformConsensus (uniCons).
- upon event < Init > do
  - prop := 1;

# Algorithm (nbac – cont'd)

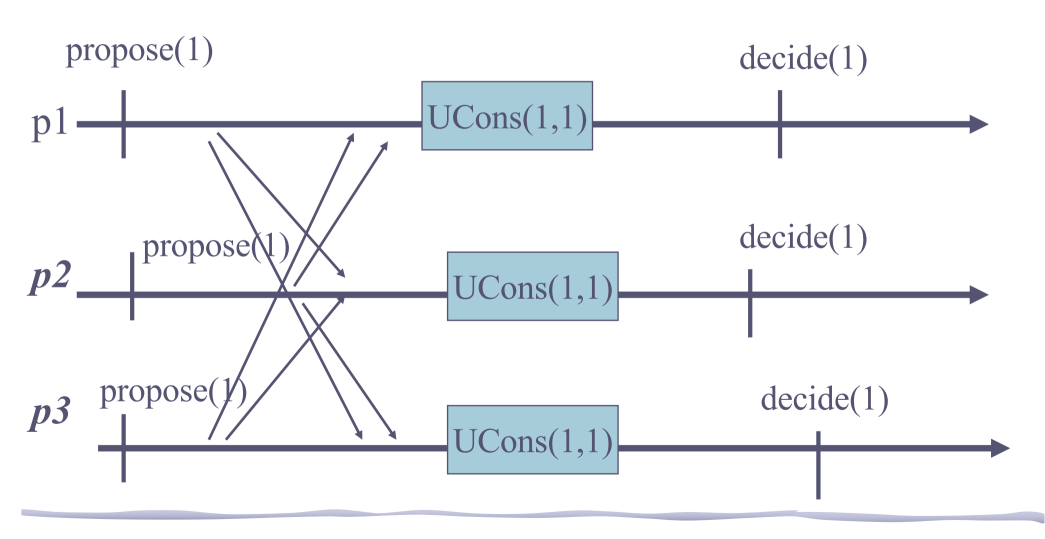
- upon event < crash, pi > do
  - correct := correct \ {pi}
- upon event < Propose, v > do
  - trigger < bebBroadcast, v>;
- upon event <bebDeliver, pi, v> do
  - delivered := delivered U {pi};
  - prop := prop \* v;

# Algorithm (nbac – cont'd)

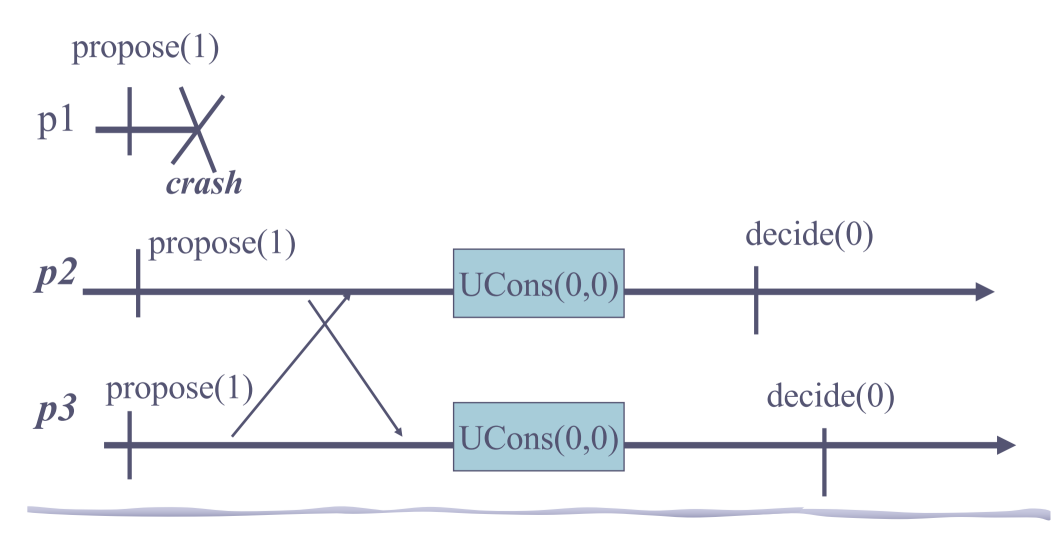
- upon event correct \ delivered = empty do
  - if correct  $\neq \Pi$ 
    - prop := 0;
  - trigger < uncPropose, prop>;

- upon event < uncDecide, decision> do
  - rtrigger < Decide, decision>;

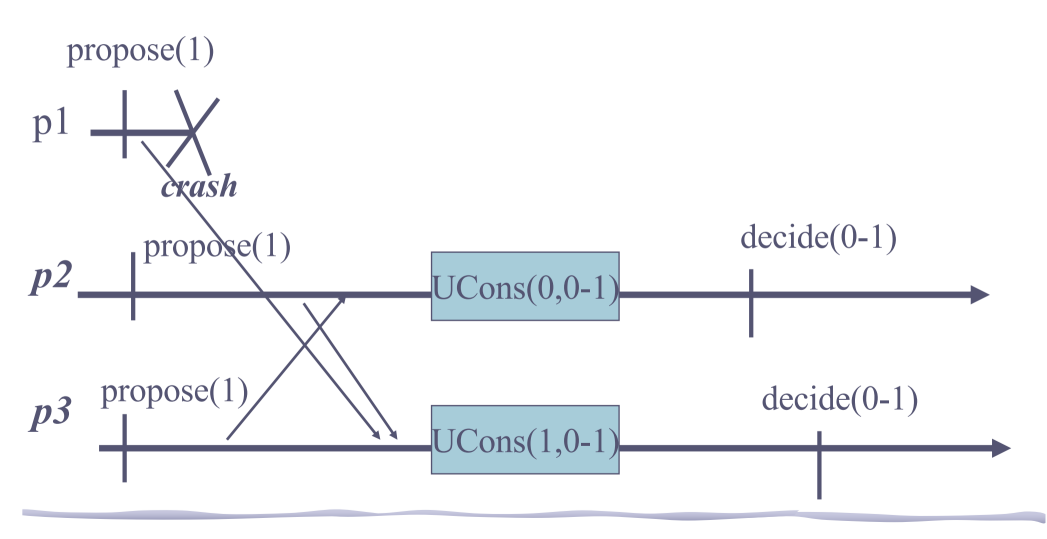
#### nbac with ucons



#### nbac with ucons



#### nbac with ucons



Do we need perfect failure detector P?

• 1. <>P is not enough

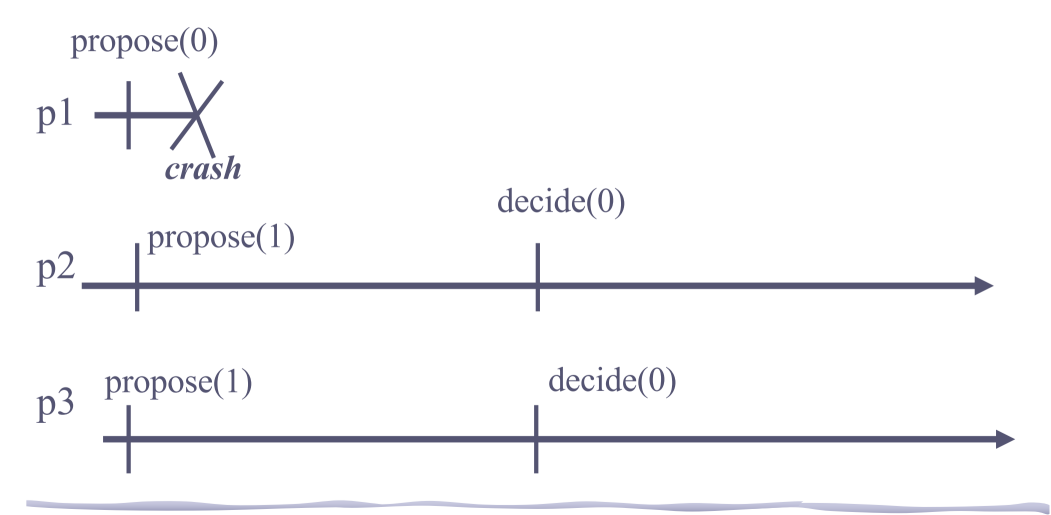
• 2. P is needed if one process can crash

Do we need perfect failure detector P?

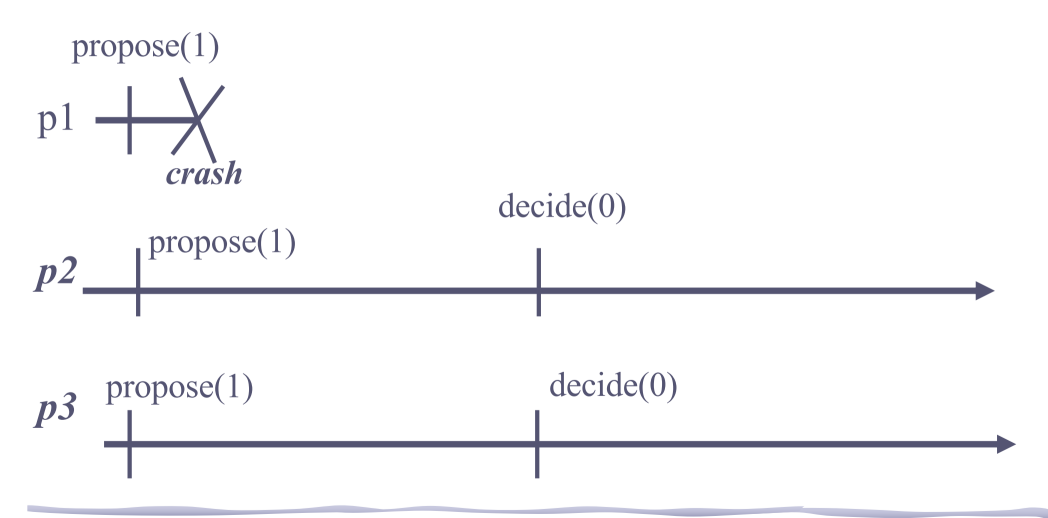
• 1. <>P is not enough

• 2. P is needed if one process can crash

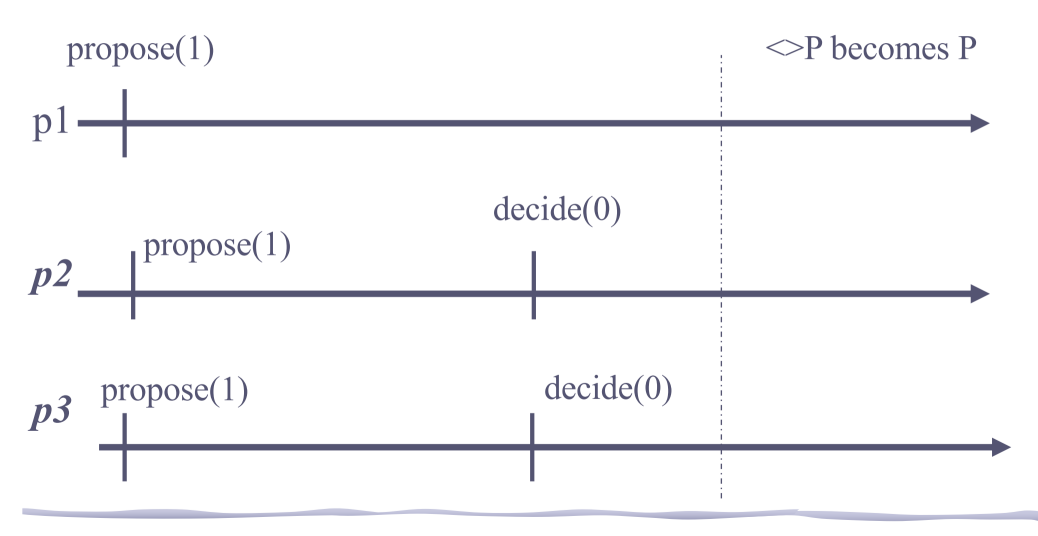
#### 1. Run 1



### 1. Run 2



#### 1. Run 3

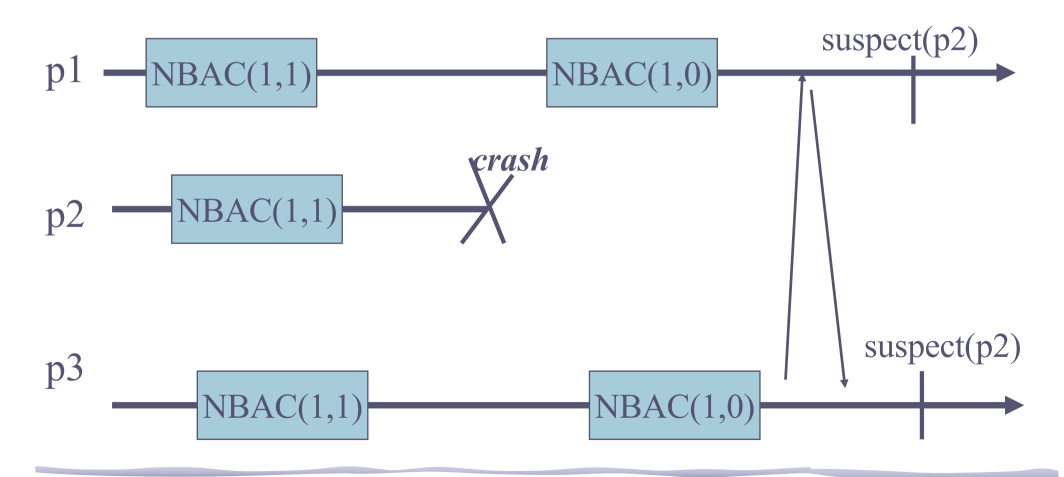


Do we need perfect failure detector P?

• 1. <>P is not enough

• 2. P is needed if one process can crash

#### 2. P is needed with one crash



## History

- Atomic Commit (Eswaran/Gray 76 Gray 78)
- NBAC (Skeen 81)
  - Complexity of Sync NBAC (DS 83)
- Async NBAC (Had 90 Gue 95)
  - Fast Async NBAC (KD95, GLS95, GL06)
- FD NBAC (DFGHTK 04)
  - Optimal NBAC (GW17)