

Distributed algorithms

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Markdown version on *github*

Compiled using *pandoc* and *gpdf_da* script

General

- The distributed system is made of a finite set of **processes** : each process models a **sequential** program
- Every pair of processes is connected by a **link** through which the processes exchange **messages**
- **Safety** is a property which states that nothing bad should happen
- **Liveness** is a property which states that something good should happen
- Two kinds of failures are mainly considered
 - **Omissions** : The process omits to send messages it is supposed to send
 - **Arbitrary** : The process sends messages it is not supposed to send
- A **correct** process is a process that does not fail (that does not crash)
- **Fair-loss links**
 - **FL1. Fair-loss** : If a message is sent infinitely often by p_i to p_j and neither p_i or p_j crashes then m is delivered infinitely often by p_j
 - **FL2. Finite duplication** : If a message m is sent a finite number of times by p_i to p_j , m is delivered a finite number of times by p_j
 - **FL3. No creation** : No message is delivered unless it was sent
- **Stubborn links**
 - **SL1. Stubborn delivery** : If a process p_i sends a message m to a correct process p_j , and p_i does not crash, then p_j delivers m an infinite number of times
 - **SL2. No creation** : No message is delivered unless it was sent

Implements: StubbornLinks (sp2p)

Uses : FairLossLinks (flp2p)

```
upon event <sp2pSend, dest, m> do
  while (true) do
    trigger <flp2pSend, dest, m>
upon event <flp2pDeliver, src, m> do
  trigger <sp2pDeliver, src, m>
```

- **Reliable (Perfect) links**