2. Try to give (sense) form to point

for dist. manual exchange

formulation of correctness

First: I came up with temporal logic

3. Get physical clock syn. ago & use.

2. Start up the app to fault tolerance

1. Launch clock (recovery) + DIT. Multiple ex. ago.

Asenda: CEN CASE 51/03/47 CPE Mobile Cloud 4.9
Each process is assigned an execution from head o the queue.
- A heads command which for
  - A heads comment which for
  - A heads comment which for
  - A heads comment which for

5. signal a matching request

{ 0: request receive
  P: request receive
  C: request receive

Set HIC spee d 2 M. duty.
Two types of Failures:

1. Byzantine Failures: the component can exhibit arbitrary & malicious behaviour, perhaps involving collusion with other faulty components.

2. Fail-stop Failures: In response to a failure the component changes to a state that permits other components to detect that a failure has occurred and then stops.

For life-critical systems it is prudent to design system to tolerate Byzantine failures.
in the name sake
in order to receive
receive many subject

Agreement: every new family is in replica

Replica co-ordination

- t+1 replica

2. Fail Step Failure Recoverable

1. By some time fail one

How many replica can proceed?

Fault tolerance 5.1a
Problems:

PC2: For all C, \( |c(t) - C(c)| \leq \epsilon \).

PC1: From existence a constant \( C \geq 2 \).

\[
\int_{C}^{\infty} \frac{dx}{dx} \quad \text{for all } x \in \mathbb{R}.
\]

statement

Physical Clock Sense:

A very anomalous attraction (behaviour) -