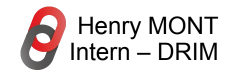
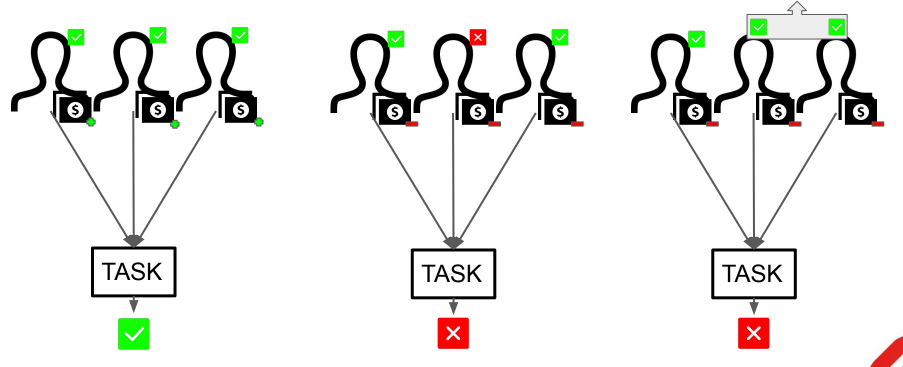
Blind Slashing Mechanism Simulation Strategy

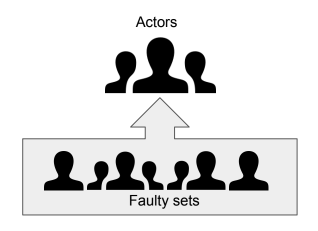


Blind Slashing: Context



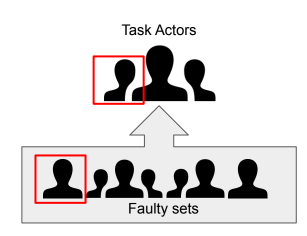
Core elements of the Simulation

- A list of **n** actors, with each actor having:
 - An initial stake S0
- A list of faulty set of actors, with each set having:
 - Between 1 and n actors.
 - A probability of failure.



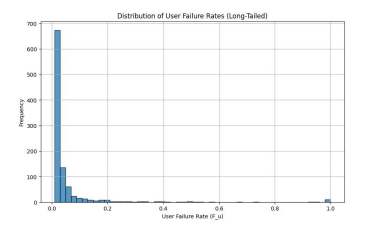
Task Execution

Task Execution Flow Pick a random set of 2 to n actors Subset of actors in faulty sets? Compute probability P of failure Task is a success Yes P | Fail? No Reward all actors in the set Task is a failure Task is a success Slash all actors in the set Reward all actors in the set



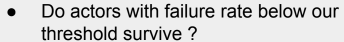
Actor Lifecycle

- Actors are removed when their stake reaches 0.
- New actors are added regularly using normal distribution of fault probabilities.
- New incompatible combination including fresh actors are regularly added using normal distribution of fault probabilities.



Expected results

- We will execute a task several time picking random actors.
- We will punish or reward actors depending on the outcome.
- We will track actors stake depending on their failure probability (by bucket of 0.1 probably).
- We will track system mean failure rate over time.



- Is the system overall reliability improved after some time?
- With what rate of arrival of faulty actor can the reliability be sustained?



Scenarios to simulate

Scenario 1 - witness: No blind slashing, Binary behavior, single actor faults.

Scenario 1 - blind slashing: Blind slashing, Binary behavior, single actor faults.

Scenario 2 - witness: No blind slashing, Continuous behavior, single actor faults.

Scenario 2 - blind slashing: Blind slashing, Continuous behavior, single actor faults.

Scenario 3 - witness: No blind slashing, Binary behavior, multi-actor faults.

Scenario 3 - blind slashing: Blind slashing, Binary behavior, multi-actor faults.

Scenario 4 - witness: No blind slashing, Continuous behavior, multi-actor faults.

Scenario 4 - blind slashing: Blind slashing, Continuous behavior, multi-actor faults.