

# Distributed Algorithms

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Consensus

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# Exercise 1

## (Consensus & Perfect failure detector)

*Consider our fail-stop consensus algorithms (Consensus Algorithm I and Consensus Algorithm II). Explain why none of those algorithms would be correct if the failure detector turned out not to be perfect.*

## Exercise 2

### (Consensus & Eventually perfect failure detector)

*Explain why **any** fail-noisy consensus algorithm (one that uses an eventually perfect failure detector  $\diamond P$ ) actually solves uniform consensus (and not only the non-uniform variant).*

# Exercise 3

## (Consensus & Correct majority)

*Explain why **any** fail-noisy consensus algorithm (one that uses an eventually perfect failure detector  $\diamond P$ ) requires a majority of the processes to be correct. More precisely, provide a “bad run” in the case where the majority of processes is faulty.*

# Sequential Objects

A sequential object is a tuple  $T = (Q, q_0, O, R, \Delta)$ , where:

- $Q$  is a set of *states*.
- $q_0 \in Q$  is an initial state.
- $O$  is a set of operations.
- $R$  is a set of responses.
- $\Delta \subseteq (Q \times \Pi \times O) \times (Q \times R)$  is a relation that associates a state, a process, and an operation to a set of possible new states and responses.

Processes invoke operations on the object. As a result, they get responses back, and the state of the object is updated to a new value, following from  $\Delta$ .

# Guided Exercise 4

## (Asset Transfer Object)

*Define a sequential object representing Asset Transfer, i.e., an object that allows processes to **exchange** units of currency.*

# Bonus Exercise 5

## (Total Order & Asset Transfer)

*Use Total Order Broadcast to implement an Asset Transfer sequential object.*