## MiniTest

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## 1.

• The strong clock consistency is satisfied:  $e < e' \leftrightarrow C(e) < C(e')$ 

#### 2.

Clock x happened before Clock y if

- $\bullet$  at least one element in x is smaller than the corresponding element in y and
- no element in x is bigger than the corresponding element in y.

## 3.

The clock tick happens before sending the message. If we execute the tick after sending messages the order of the events of a process is not given anymore.

#### 4.

#### **5.**