

An Axiomatic Concurrency Model

```
def update(account: cown[Account], amount: int) {  
  when(account) { A  
    if(account.balance + amount > 0) {  
      account.balance += amount  
      val id = account.id()  
      when(log) { B log.record(id, amount) }  
    } } }
```

update(src, +100)

update(src, -100)

Candidate executions are tuples of $(\mathbb{E}, po, co)$

$\mathbb{E}$ is the set of program events

po is the program order representing the order in which a behaviour spawns subsequent behaviours

co is the cown order representing the order between one behaviour completing and subsequent behaviour running

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      account.balance += amount  
      val id = account.id()  
      when(log) { B log.record(id, amount) }  
    }  
  }  
}
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