



```
def main(src: cown[Account], dst: cown[Account]) {  
    when(src) {  src.balance += 10; }  
    when(dst) {  dst.frozen = true; }  
}
```

```
def main(src: cown[Account], dst: cown[Account]) {  
    when(src) {  src.balance += 10; }  
  
    when(dst) {  dst.frozen = true; }  
  
}
```





```
src.balance += 10;
```



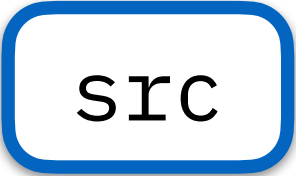


A

when parents and children test the set of norms it requires

balance: 0

frozen: false



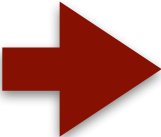
src

balance: 0

frozen: false

dst

BoC: Owns and Behaviours






```
def main(src: Account, dst: Account) {
```

$\text{dst}.\text{frozen} \equiv \text{true};$

when(odstest)





src:balance+=10; }

when(sirc) }



A



B



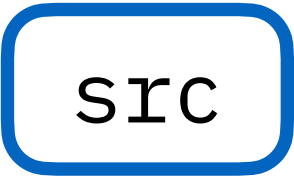


A



balance: 0

frozen: false



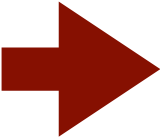
src

balance: 0

frozen: false

dst

Spawning is synchronous but executing is asynchronous



dst: frozen == true; }





