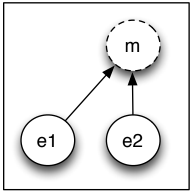
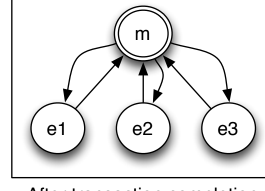
```
1: atomically {
     o1.oper1(v1); //Emits effect e1
2:
     o2.oper2(v2); //Emits effect e2
3:
4:
     o3.oper3(v3); //Emits effect e3
5: }
```





After executing oper2

After transaction completion