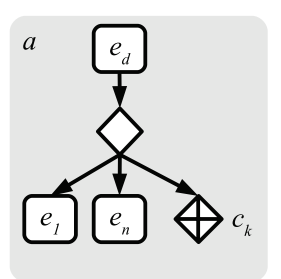
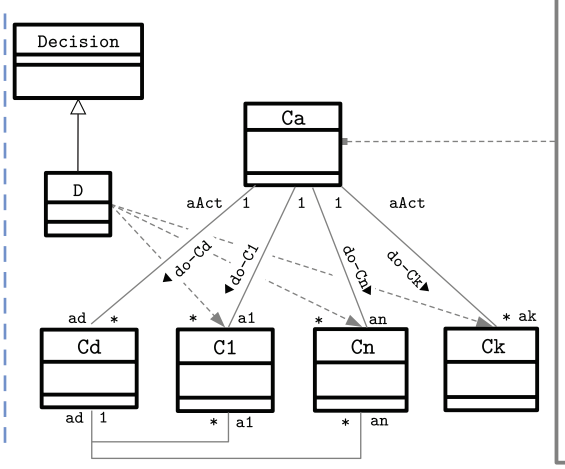
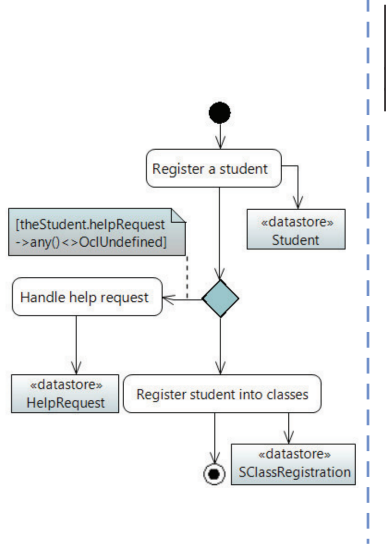
decisional pattern (if c_k is present then $n \ge 1$ else $n \ge 2$)





```
AGraph { nodes=[
  ANode { refCls=Cd,serviceCls=DataController
  outClses=[D]
  actSeq=[
    MAct{actName=newObject,pstStates=[Created]} ]
  init=true}
  ANode { refCls=D, nodeType=Decision
  outClses=[C1,Cn,Ck]}
  ANode { refCls=C1, serviceCls=DataController
  actSeq=[
    MAct{actName=newObject,pstStates=[NewObject]},
    MAct{actName=setDataFieldValues,fieldNames=["ad"]
          ANode { refCls=Cn,serviceCls=DataController
  actSeq=[
    MAct{actName=newObject,pstStates=[NewObject]},
    MAct{actName=setDataFieldValues,fieldNames=["ad"]
          ANode { refCls=Ck, nodeType=k, outClses=k<sub>aux</sub>}
```



```
<<controlclass>>
EnrolmentMgmt
                        <<datastore>>
                           Student
                        <<activityclass>>
                                               Decision
                        DHelpOrSClass
   <<datastore>>
                           <<datastore>>
 SClassRegistration
                           HelpRequest
```

```
AGraph { nodes=[
   ANode { refCls=Student,serviceCls=DataController
   outClses=[DHelpOrSClass]
   actSeq=[
    MAct{actName=newObject,pstStates=[Created]} ]
   init=true}
   ANode { refCls=DHelpOrSClass, nodeType=Decision
   outClses=[HelpRequest, SClassRegistration]}
   ANode { refCls=HelpRequest, serviceCls=DataController
   actSeq=[
   MAct{actName=newObject,pstStates=[NewObject]},
   MAct{actName=setDataFieldValues
            fieldNames=["student"]
            ANode {
   refCls=SClassRegistration,serviceCls=DataController
   actSeq=[
   MAct{actName=newObject,pstStates=[NewObject]},
   MAct{actName=setDataFieldValues
            fieldNames=["student"]
```