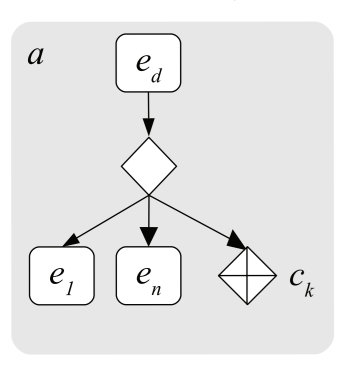
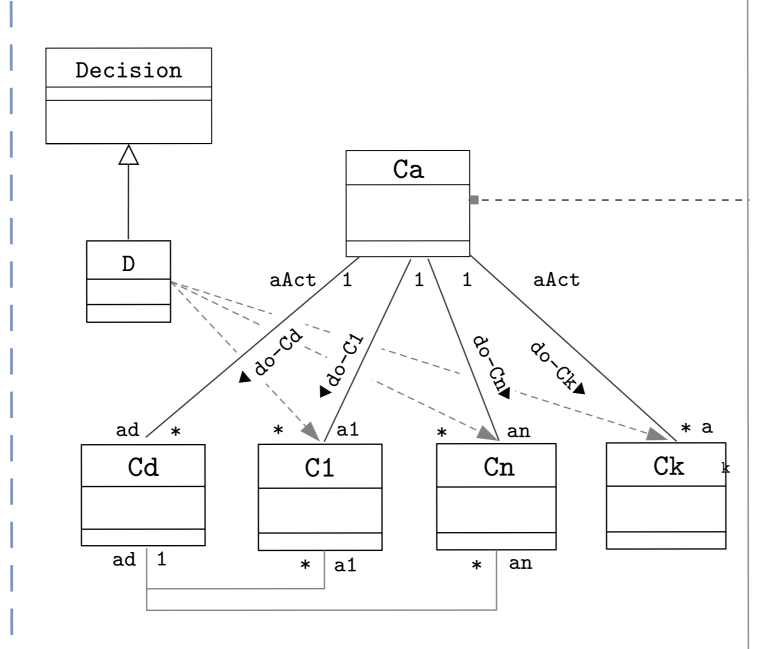
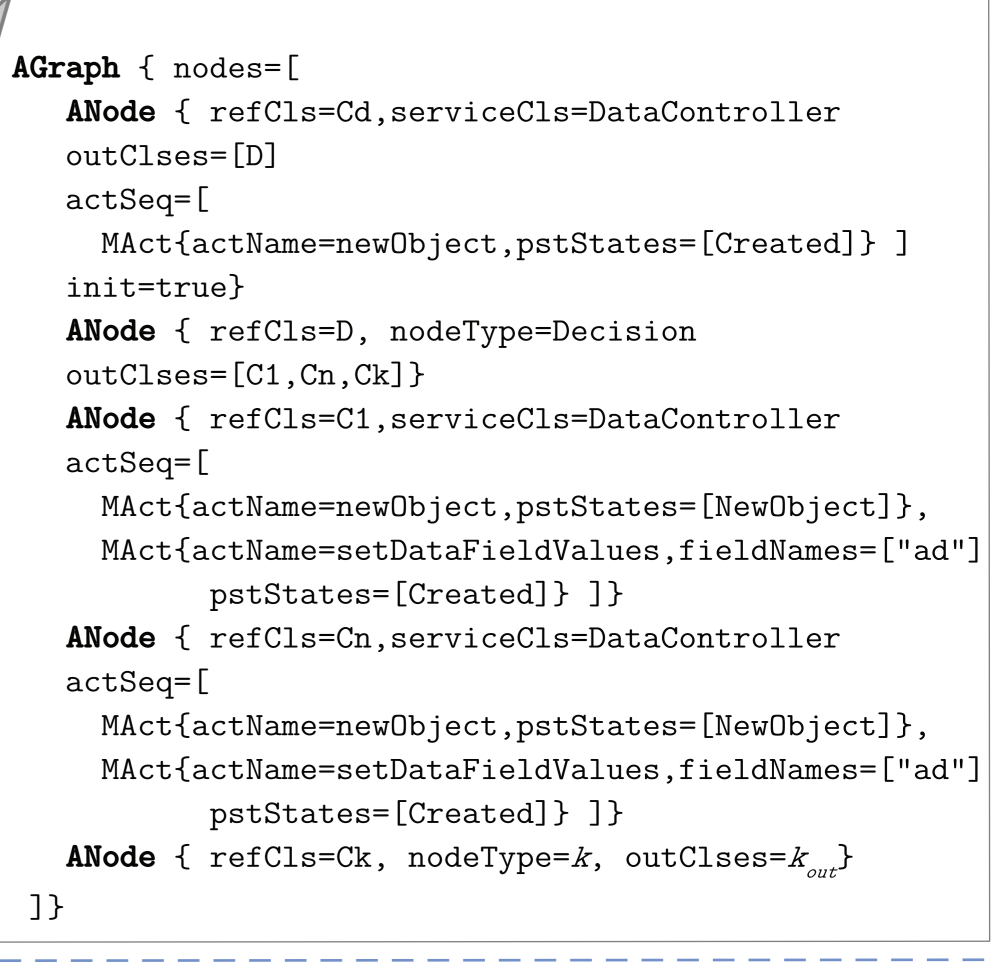
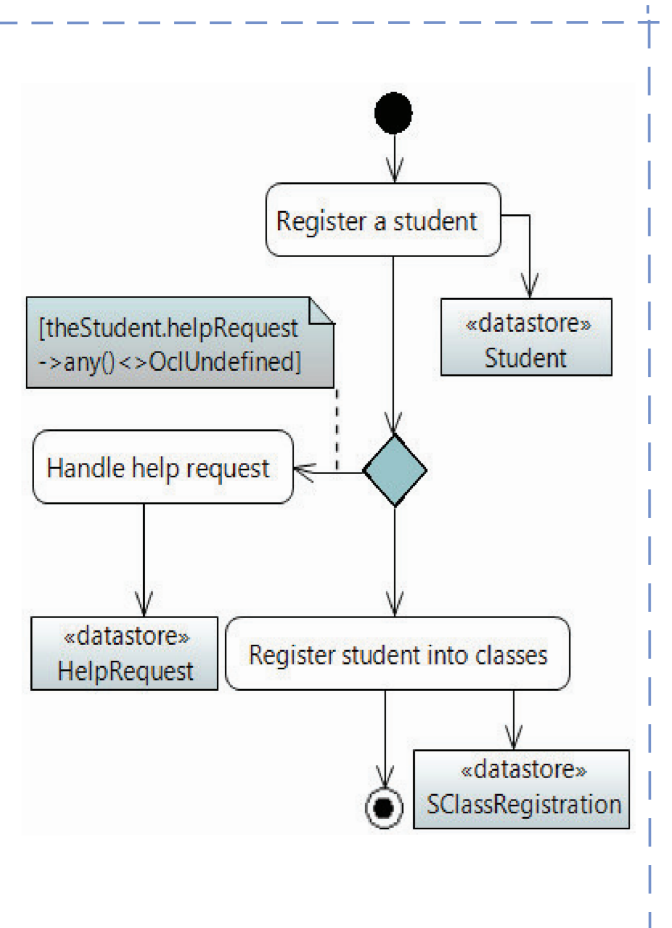
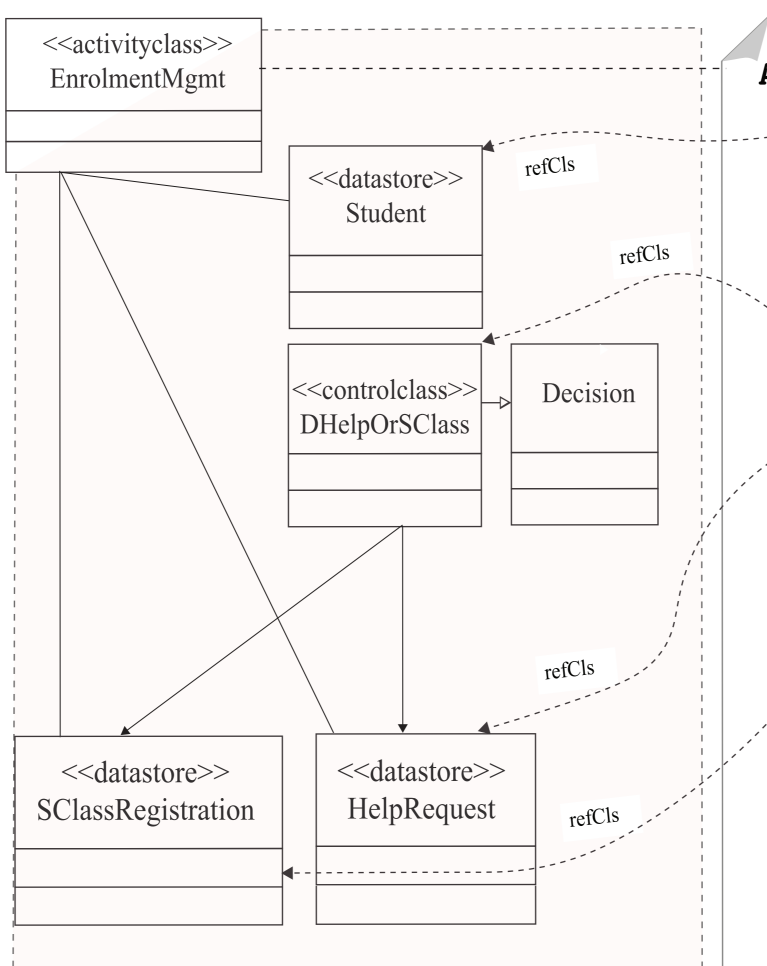
decisional pattern (if c_k is present then $n \ge 1$ else $n \ge 2$)











```
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"]
```