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In [1]:
#Base Classes
class PREDICATE:
  def __str__(self):
   pass
  def __repr__(self):
   pass
  def __eq__(self, other) :
   pass
  def hash (self):
   pass
  def get action(self, world state):
   pass
class Operation:
  def __str__(self):
    pass
  def __repr__(self):
   pass
  \operatorname{\mathtt{def}} \ \_\operatorname{\mathtt{eq}} \ (\operatorname{\mathsf{self}}, \operatorname{\mathsf{other}}) :
   pass
  def precondition(self):
 def delete(self):
   pass
  def add(self):
   pass
#PREDICATE - ON, ONTABLE, CLEAR, HOLDING, ARMEMPTY
class ON (PREDICATE):
  def __init__(self, X, Y):
   self.X = X
    self.Y = Y
  def str (self):
    return "ON({X},{Y})".format(X=self.X,Y=self.Y)
  def repr (self):
   return self. str ()
  def eq (self, other) :
    return self.__dict__ == other.__dict__ and self.__class__ == other.__class__
 def __hash__(self):
     return hash(str(self))
  def get_action(self, world_state):
    return StackOp(self.X,self.Y)
class ONTABLE (PREDICATE):
  def __init__(self, X):
   self.X = X
  def str (self):
   return "ONTABLE({X})".format(X=self.X)
  def repr (self):
   return self. str ()
  def __eq__(self, other) :
    return self.__dict__ == other.__dict__ and self.__class__ == other.__class__
  def hash (self):
      return hash(str(self))
  def get action(self, world state):
    return PutdownOp(self.X)
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class CLEAR (PREDICATE) :
 def _init__(self, X):
   self.X = X
 def str (self):
   return "CLEAR({X})".format(X=self.X)
   self.X = X
 def __repr__(self):
   return self.__str__()
  def __eq__(self, other) :
   return self.__dict__ == other.__dict__ and self.__class__ == other.__class__
 def hash (self):
   return hash(str(self))
 def get_action(self, world_state):
   for predicate in world state:
     if isinstance(predicate,ON) and predicate.Y==self.X:
       return UnstackOp (predicate.X, predicate.Y)
    return None
class HOLDING(PREDICATE):
 def init (self, X):
   self.X = X
 def str (self):
   return "HOLDING({X})".format(X=self.X)
 def repr (self):
   return self. str ()
 def __eq__(self, other) :
   return self.__dict__ == other.__dict__ and self.__class__ == other.__class__
 def __hash__(self):
   return hash(str(self))
  def get action(self, world state):
   X = self.X
    if ONTABLE(X) in world state:
     return PickupOp(X)
   else:
     for predicate in world state:
       if isinstance(predicate,ON) and predicate.X==X:
         return UnstackOp(X,predicate.Y)
class ARMEMPTY (PREDICATE):
 def init__(self):
 def str (self):
   return "ARMEMPTY"
 def repr (self):
   return self. str ()
 def eq (self, other) :
   return self.__dict__ == other.__dict__ and self.__class__ == other. class
 def __hash__(self):
   return hash(str(self))
 def get_action(self, world_state=[]):
   for predicate in world state:
     if isinstance(predicate, HOLDING):
       return PutdownOp (predicate.X)
    return None
```

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#OPERATIONS - Stack, Unstack, Pickup, Putdown
class StackOp (Operation):
  def init__(self, X, Y):
   self.X = X
   self.Y = Y
 def str (self):
   return "STACK({X},{Y})".format(X=self.X,Y=self.Y)
 def repr (self):
   return self.__str__()
 def eq (self, other) :
   return self.__dict__ == other.__dict__ and self.__class__ == other.__class__
 def precondition(self):
   return [ CLEAR(self.Y) , HOLDING(self.X) ]
 def delete(self):
   return [ CLEAR(self.Y) , HOLDING(self.X) ]
 def add(self):
   return [ ARMEMPTY() , ON(self.X,self.Y) ]
class UnstackOp (Operation):
 def __init__(self, X, Y):
   self.X = X
   self.Y = Y
 def str (self):
   return "UNSTACK({X},{Y})".format(X=self.X,Y=self.Y)
 def repr (self):
   return self. str ()
 def eq (self, other) :
   return self.__dict__ == other.__dict__ and self.__class__ == other.__class__
 def precondition(self):
   return [ ARMEMPTY() , ON(self.X,self.Y) , CLEAR(self.X) ]
 def delete(self):
   return [ ARMEMPTY() , ON(self.X,self.Y) ]
 def add(self):
   return [ CLEAR(self.Y) , HOLDING(self.X) ]
class PickupOp (Operation):
 def _init__(self, X):
   self.X = X
 def __str__(self):
   return "PICKUP({X})".format(X=self.X)
 def repr (self):
   return self. str ()
 def eq (self, other) :
   return self. dict == other. dict and self. class == other. class
 def precondition(self):
   return [ CLEAR(self.X) , ONTABLE(self.X) , ARMEMPTY() ]
 def delete(self):
   return [ ARMEMPTY() , ONTABLE(self.X) ]
 def add(self):
   return [ HOLDING(self.X) ]
```

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class PutdownOp (Operation):
  def init (self, X):
  self.X = X
  def str (self):
   return "PUTDOWN({X})".format(X=self.X)
 def __repr__(self):
   return self.__str__()
  def __eq__(self, other) :
   return self.__dict__ == other.__dict__ and self.__class__ == other.__class_
 def precondition(self):
   return [ HOLDING(self.X) ]
 def delete(self):
   return [ HOLDING(self.X) ]
 def add(self):
   return [ ARMEMPTY() , ONTABLE(self.X) ]
#Helper Functions
def isPredicate(obi):
 if obj.__class__ in [ON, ONTABLE, CLEAR, HOLDING, ARMEMPTY]:
   return True
  else:
   return False
def isOperation(obj):
 if obj.__class__ in [StackOp, UnstackOp, PickupOp, PutdownOp]:
   return True
  else:
   return False
def arm_status(world_state):
 for predicate in world_state:
   if isinstance(predicate, HOLDING):
     return predicate
 return ARMEMPTY()
class GoalStackPlanner:
  def init (self, initial state, goal state):
   self.initial state = initial state
   self.goal state = goal state
  def get steps(self):
   #Store Steps
   steps = []
    #Program Stack
    stack = []
    #World State/Knowledge Base
    world state = self.initial state.copy()
    #Initially push the goal_state as compound goal onto the stack
    stack.append(self.goal state.copy())
    #Repeat until the stack is empty
    while len(stack)!=0:
     #Get the top of the stack
     stack top = stack[-1]
      #If Stack Top is Compound Goal, push its unsatisfied goals onto stack
      if type(stack_top) is list:
       compound_goal = stack.pop()
       for goal in compound goal:
         if goal not in world_state:
         stack.append(goal)
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#If Stack Top is an action
      elif isOperation(stack top):
        #Peek the operation
        operation = stack[-1]
        all preconditions satisfied = True
        #Check if any precondition is unsatisfied and push it onto program stack
        for predicate in operation.delete():
         if predicate not in world_state:
            all preconditions satisfied = False
            stack.append(predicate)
        #If all preconditions are satisfied, pop operation from stack and execute it
        if all_preconditions_satisfied:
          stack.pop()
          steps.append(operation)
          for predicate in operation.delete():
           world state.remove(predicate)
          for predicate in operation.add():
           world_state.append(predicate)
      #If Stack Top is a single satisfied goal
      elif stack top in world state:
        stack.pop()
      #If Stack Top is a single unsatisfied goal
      else:
       unsatisfied goal = stack.pop()
        #Replace Unsatisfied Goal with an action that can complete it
       action = unsatisfied_goal.get_action(world_state)
       stack.append(action)
        #Push Precondition on the stack
        for predicate in action.precondition():
          if predicate not in world state:
            stack.append(predicate)
    return steps
initial state = [
 ON('B','A'),
 ONTABLE ('A'), ONTABLE ('C'), ONTABLE ('D'),
 CLEAR('B'), CLEAR('C'), CLEAR('D'),
 ARMEMPTY()
goal state = [
 ON('B','D'),ON('C','A'),
 ONTABLE ('D'), ONTABLE ('A'),
  CLEAR('B'), CLEAR('C'),
 ARMEMPTY()
goal stack = GoalStackPlanner(initial state=initial state, goal state=goal state)
steps = goal stack.get steps()
print(steps)
[PICKUP(C), PUTDOWN(C), UNSTACK(B,A), PUTDOWN(B), PICKUP(C), STACK(C,A), PICKUP(B), STACK(B,D)]
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In [ ]:
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