```
ISystem
   # name
   # value
     ~ISystem()
   + setValue()
   + getValue()
     getName()
     setName()
         Δ
      System
     System()
     System()
     System(
     System()
~System()
setValue()
     getValue()
     getName()
     setName(
     operator:
           #source
           #target
       IFlow
# name
# currentValue
+ ~IFlow()
 getName()
 · setName()
 getCurrentValue() setCurrentValue()
 getSource()
 getTarget()
 setSource()
 setTarget()
 connect()
+ execute()
       Flow
 Flow()
 Flow()
 Flow()
  ~Flow()
 getName()
  setName()
  getCurrentValue()
  setCurrentValue()
  getSource()
  getTarget()
  setSource()
  setTarget()
  connect()
  execute()
  operator=()
         Δ
  FlowComplexG
 - FlowComplexG()
+ execute()
```