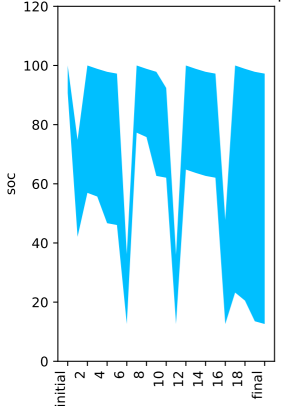
Possible values of soc over the sequence



```
Power uncertainties
       chrq gen=[1.97,4.66]
       dsn cons=[1.98, 2.42]
       sbo\ cons=[0.21,0.391]
      tcmh cons=[0.187, 0.319]
     tcmdv cons=[0.112, 0.17]
Science uncertainties
        sbo qen=[1.22,14]
      dsn speed=[3.03,8.86]
Navigation uncertainties
        sbo imp=[0.648, 0.822]
      dsn \ noise=[0.634, 1.7]
     chrg noise=[0.424, 1.88]
   tcm dv noise=[0.144, 2.44]
tcm dv progress=[0.346, 0.356]
Initial conditions
    battery soc=90.7
   science data=61
  trai. est. u.=66.1
Constraints @ each step
   min soc exit=12.6
min time alloc=5.4
Optimization bounds
    average soc=[46.1,85.3]
  trai. est. u.=[50.2.773]
  rel. progress=[0,92.5]
  total science=[26.3,396]
```