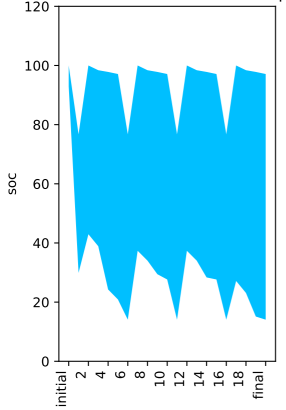
Possible values of soc over the sequence



```
Power uncertainties
       chrg gen=[2.4,4.27]
       dsn cons=[1.25, 2.91]
       sbo\ cons=[0.294,0.357]
      tcmh cons=[0.107, 0.41]
     tcmdv cons=[0.128, 0.194]
Science uncertainties
        sbo qen=[4.18,8.81]
      dsn speed=[4.42,5.89]
Navigation uncertainties
        sbo imp=[0.031,1.46]
      dsn \ noise=[0.33, 1.74]
     chrg noise=[0.671, 1.69]
   tcm dv noise=[0.369, 2.32]
tcm dv progress=[0.0205,0.694]
Initial conditions
    battery soc=93
   science data=95.8
  trai. est. u.=73.8
Constraints @ each step
   min soc exit=14.1
min time alloc=5.46
Optimization bounds
    average soc=[27.8,93.6]
  traj. est. u.=[19.7, 1.61e+03]
  rel. progress=[0,99.6]
  total science=[91.3,400]
```