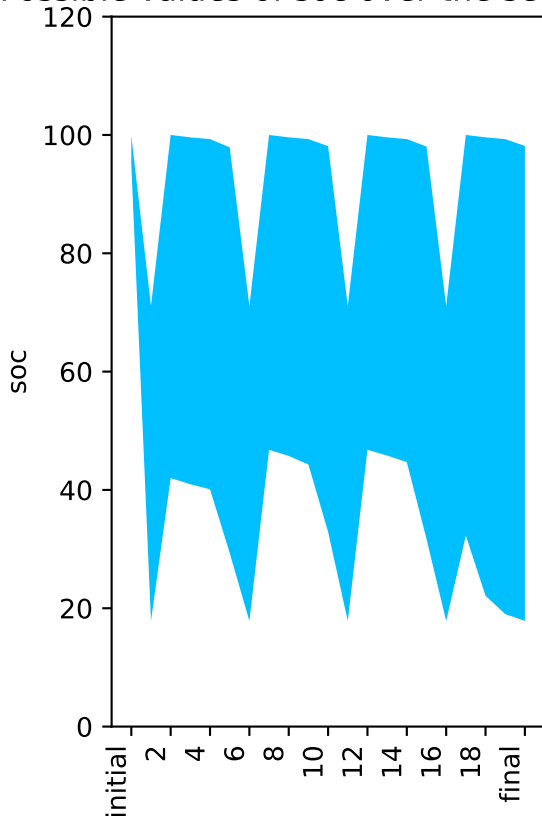


Possible values of soc over the sequence



```
* Power uncertainties
  chrg_gen=[2.1,4.2]
  dsn_cons=[1.12,3.26]
  sbo_cons=[0.0587,0.641]
  tcmh_cons=[0.0434,0.45]
  tcmdv_cons=[0.168,0.168]
* Science uncertainties
  sbo_gen=[2.45,5.63]
  dsn_speed=[3.14,8.43]
* Navigation uncertainties
  sbo_imp=[0.0245,1.14]
  dsn_noise=[1.08,1.09]
  chrg_noise=[0.455,1.66]
  tcm_dv_noise=[1.29,1.41]
  tcm_dv_progress=[0.0903,0.568]
* Initial conditions
  battery soc=95.1
  science data=80.6
  traj. est. u.=41.8
* Constraints @ each step
  min soc exit=17.9
  min time alloc=6.88
* Optimization bounds
  average soc=[34.3,93.4]
  traj. est. u.=[8.86,629]
  rel. progress=[0,97.5]
  total science=[70.4,382]
```