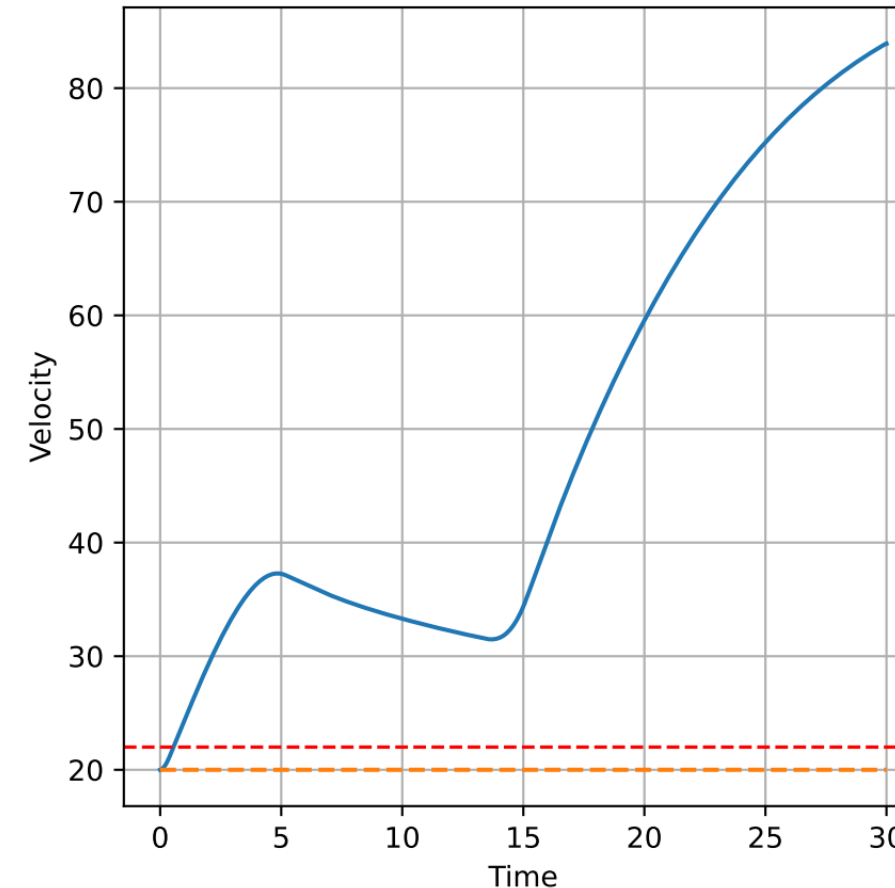
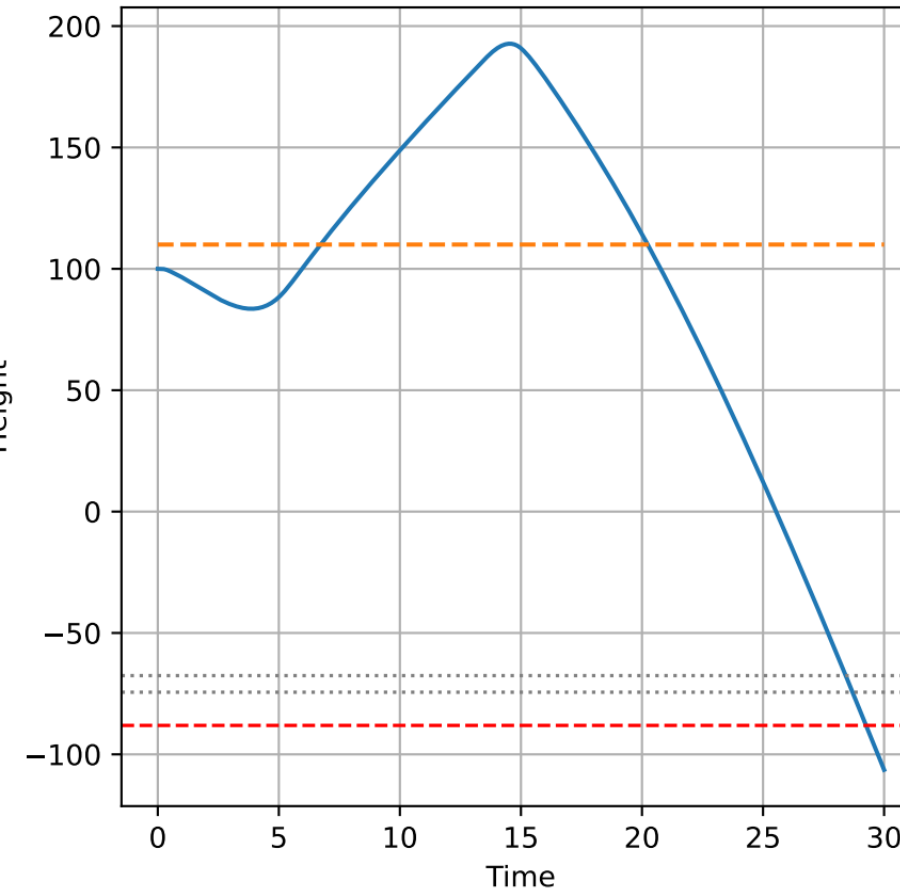


iter\_016



- h
- - - h\_ref
- .... h +/-2% band
- - - h 10% OS
- V
- - - V\_ref
- - - V max 22
- Ts\_h=inf, M\_h=inf, SSe\_h=inf  
SSe\_V=inf, Vpeak=inf