

2_8_Summary

- Data-Intensive Control System: large τ
- sequential model: normal $\tau < h$ model
- pipeline:
 - $\tau > h$ model
 - used when detailed step is unknown
 - have marginal effect
- parallelization:
 - $\tau < h$ model
 - speed up some critical step
- Mixture parallel-pipeline
- Switched System
 - need more theory to guarantee stability