

Stride scheduler

- Basic algorithm:

1. Stride scheduler picks job with the lowest pass value
2. Scheduler increments job's pass value by its stride and starts running the job for the current time slice
3. Stride scheduler increments a system counter
4. After scheduling quantum, scheduler returns to #1

- Stride scheduler always runs job(s) with the lowest pass value(s)

- KEY: Jobs having low “PASS” values are scheduled more often because their pass values increase more slowly than others...