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...