Stride scheduler

- We set A's counter (pass value) to A's stride = 100
- Next scheduling decision between B (pass=0) and C (pass=0)
 - Randomly choose B
- C has the lowest counter for next 3 rounds

| Pass(A) (stride=100) | Pass(B) (stride=200) | Pass(C) (stride=40) | Who Runs? | | A = 100 B = 50 | |
|---|---|--|--------------------------------------|-----|---|--|
| 0 100 100 100 100 100 200 200 200 | 0 0 200 200 200 200 200 200 200 | 0 0 40 80 120 120 160 200 | A B C C C A C C | and | as the most tid is selected to re often | |

Tickets

C = 250