Non preemptive scheduling

Processes

CPU

I/O

I

Burst

Burst

End
fifty

50

five

five

nothing

non-problem
Each with ready &

did it however all first.

Want for 10

Cut, sew, assembled, sewed, &
face the
multilevel Q

small CPU burst

Run

Choose the one from the highest Q

large CPU burst

-starvation

-classification of apps
End ESN
Problem
Pre-exercise
& exercise
Run
Psuedo-
Randomized
Matched &
mixed
add anything
If done
Lower
&
JLO 8
Response time

→ Average time taken for a process to start running on CPU after it gets ready

→ (avg length of ReadyQ + quantum)
Nice → 20 to +19

Larry Schreiber

16 – 32 for next

32 level ML8 – 0 – 15

William Schreiber
Epoch 1

3. Design architecture, dataset, etc.

2.4. Epoch scheduler

 lain 0, i different...
Linux 2.6 (original)

- 140 qos 100 r.t., 40 udf
- Active \( \rightarrow \) expired\( \rightarrow \)
- priority recalculation
key = clue, line uses

 Lionel) to place/remember

 and rest below line

 completely from schedule

 Likely 26 CES
Scheduler Evaluations

1. traces
2. queuing models
3. simulation
4. implement (+ instrument)