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Scheduler tasks and goals costutores

Process states

Pre-emption

Scheduling strategies

First come first served, Round robin (time sliced),
 Shortest job first, Priority based,
 Multi level feedback queues, Lottery

Thread scheduling

Scheduler Tasks

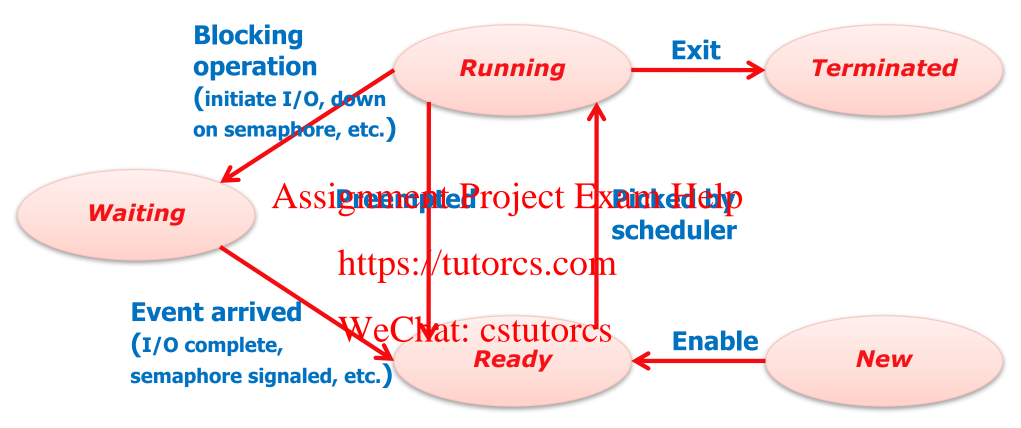
The scheduler

- Allocates processes to processors.
- Selects highest priority ready process (from head of Ready Queue) and moves it to the running state, i.e., allows it to start executivis on the Projector xam Help
- Gets invoked after every entry to the kernel.

Current process continues unless:

- Kernel call moved it into waiting state (e.g. waiting on I/O).
- Error trap occurred (e.g. memory protection violation).
- Time slice expired.
- A higher priority process is made ready.

Process States



- New: the process is being created
- Ready: runnable and waiting for processor
- Running: executing on a processor
- Waiting/Blocked: waiting for an event
- Terminated: process is being deleted

If multiple processes are ready, which one should be run?

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Goals of Scheduling Algorithms

Ensure fairness

Comparable processes should get comparable services

Avoid indefinite postponement

- No processements Pariect Exam Help

Enforce policy https://tutorcs.com

E.g., priorities

Maximize resource utilization cistutores

- CPU, I/O devices

Minimize overhead

From context switches, scheduling decisions

Goals of Scheduling Algorithms

Batch systems:

- Throughput → maximize jobs per unit of time
- Turnaround time → minimize time between job submission and termination
- Maximizesisphment Project Exam Help

Interactive systemstutores.com

- Response time crucial → quick response to requests
 Meet users expectations → predictability

Real-time systems:

- Meeting deadlines
 - Soft deadlines: e.g., leads to degraded video quality
 - Hard deadline: e.g., leads to plane crash
- Predictability

Preemptive vs. Non-Preemptive Scheduling

Non-preemptive

Let process run until it blocks or voluntarily releases the CPUSSIgnment Project Exam Help

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Preemptive:

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 Let process run for a maximum amount of fixed time
 - Requires clock interrupt
- External event results in higher priority process being run

CPU-bound vs. I/O-bound Processes

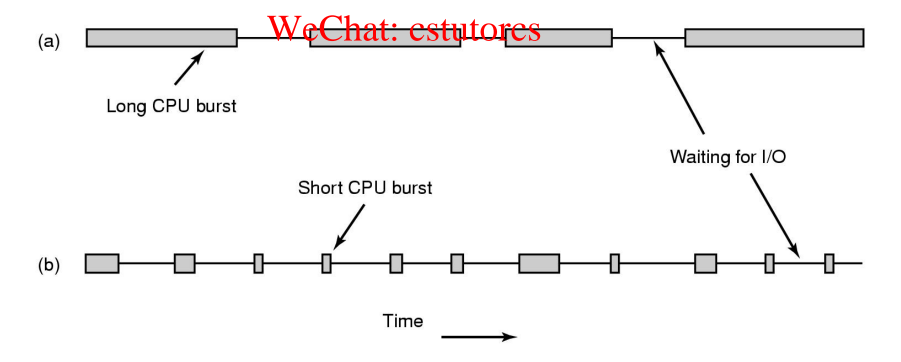
CPU-bound processes

Spend most of their time using the CPU

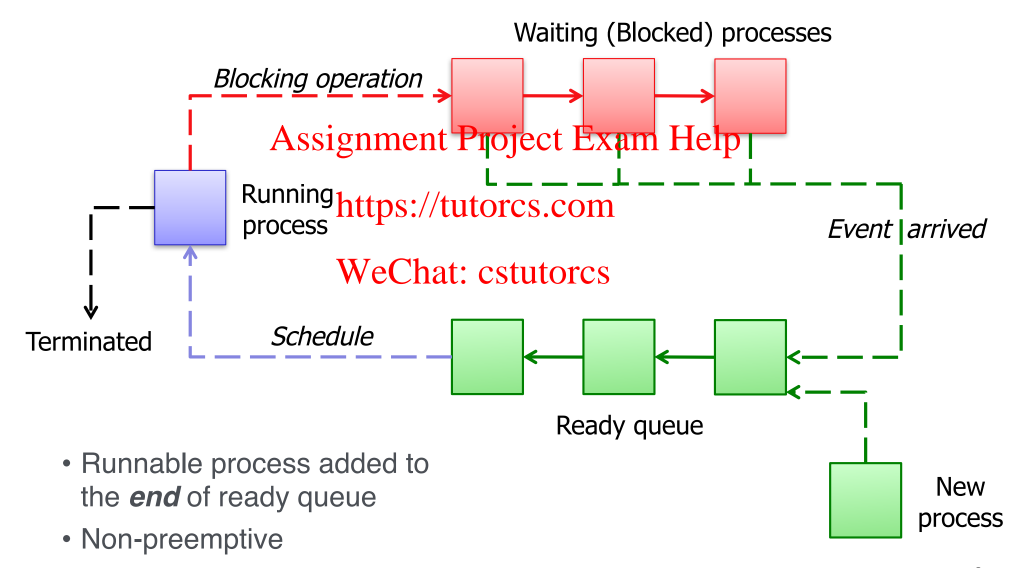
- I/O-bound processes

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 Spend most of their time waiting for I/O
 - Tend to only users !before issuing I/O request



First-Come First-Served (FCFS) (non-preemptive)



FCFS Advantages

No indefinite postponement

- All processes are eventually scheduled p

Really easy to implement res.com

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FCFS Disadvantages

What happens if a long job is followed by many short jobs?

E.g., 1h, 1s, 1s, 1s, with jobs 2-4 submitted just after job 1

- Throughput?
- Average turnarowned timet? cstutorcs

- Throughput?
- Average turnaround time?

FCFS Disadvantages

What about I/O bound processes?

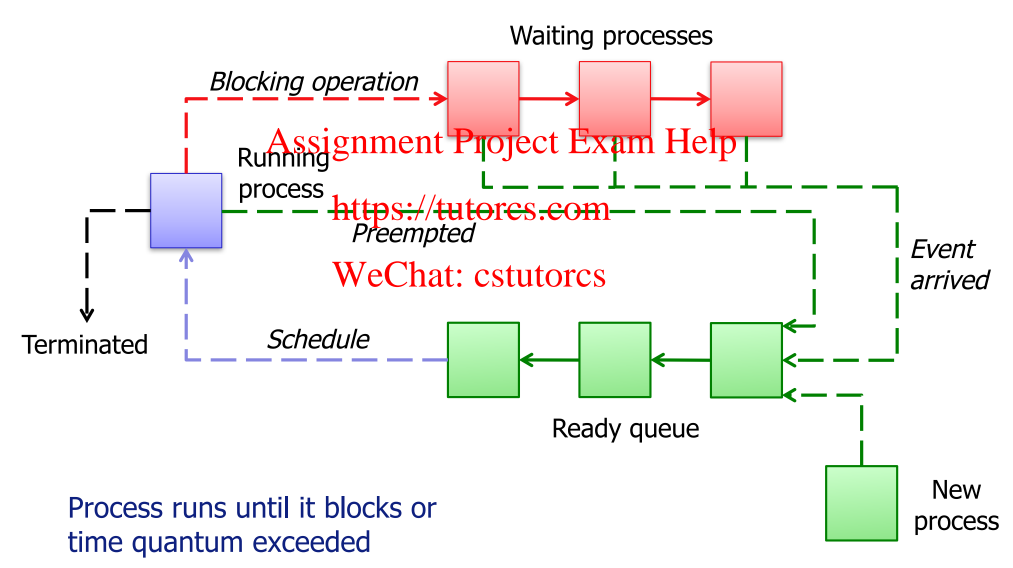
E.g., one CPU-bound process runs for 1s each time, before doing I/O to release processor. Needs > 1000s CPU time

Many I/O-bound prohess needs to speciform 1000 disk reads to complete, with minimal processing between I/O

Compute process runs for last estiments arts read so I/O process can then run and start their read, but only do 1 read per sec.

- I/O bound processes initiates 1 request at a time?
 - 1000s to complete
- Preempting CPU-bound process every 10ms?
 - 10s to complete

Round-Robin Scheduling (RR)



Round-Robin

Fairness

Ready jobs get equal share of the CPU

Response time

Good for small number of jobs

Average turnstigunsheime Project Exam Help

- Low when run-times differ
- Poor for similating the orcs.com

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```
Quantum = 100ms,
Context switch time = negligible
```

```
A: 200ms, B: 10s

Turnaround time:

FCFS: A = 200ms, B = 10,200ms

Avg = 5200ms

RR: A ≈ 300ms, B ≈ 10,200ms

A: 10s, B: 10s

Turnaround time:

FCFS: A = 10s, B = 20s

Avg = 15s

RR: A ≈ 20s, B ≈ 20s

Avg ≈ 5250m → 1.01x

Avg ≈ 20s → 1.33x
```

RR Quantum (Time Slice)

RR Overhead:

- 4ms quantum, 1ms context switch time: 20% of time → overhead high
- 1s quantum, 1ms context switch time: Help only 0.1% of time → overhead low

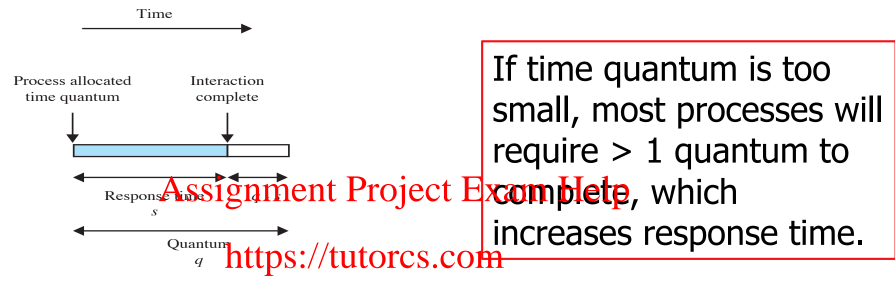
Large quantum: https://tutorcs.com

- Smaller overhead
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 Worse response time
 - Quantum = ∞ \rightarrow FCFS

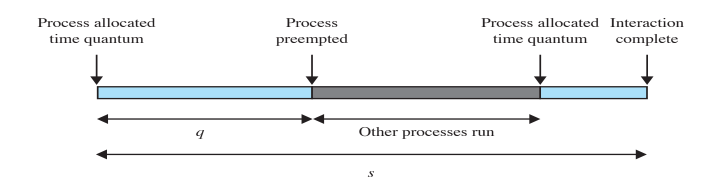
Small quantum:

- Larger overhead
- Better response time
- Ideal quantum ≈ ave. CPU time between I/O

Time quantum vs I/O times



(a) Time quantum greater than typical interaction WeChat: cstutorcs



RR Quantum

Choosing a quantum value:

- Should be much larger than context switch cost
- But provide decent response time

Assignment Project Exam Help Typical values: 10-200ms

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Some example values for standard processes (values vary depending on process type and behaviour, priority, etc.):

Linux: 100ms

Windows client: 20ms

Windows server: 180ms

Shortest Job First (SJF)

Non-preemptive scheduling with run-times known in advance Pick the shortest job first





Turnaround time: WeChat: cstutorcs Turnaround time:

A:	8s	B:	4s
B:	12s	C:	8s
	16s		12s
	20s		20s

Avg: 56/4 = 14s Avg: 44/4 = 11s

Provably optimal when all jobs are available simultaneously

Shortest Remaining Time (SRT)

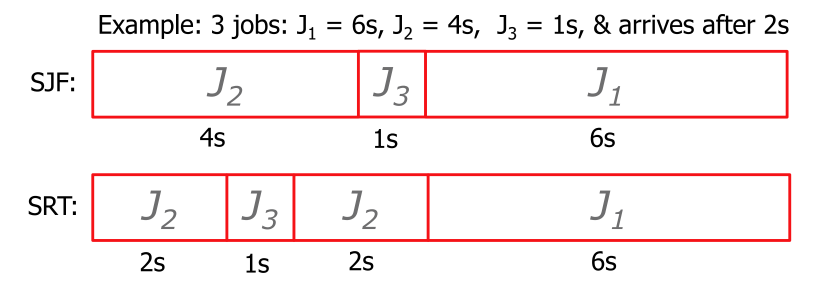
Preemptive version of shortest job first

Again, runtimes have to be known in advance

Choose process whose remaining time is shortest

- When new pigocess at live sewith execution time less than the remaining time for the running process, run it https://tutorcs.com/ Allows new short jobs to get good service

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Shortest Remaining Time (SRT)

What if a running process is almost complete and a

- shorter job arrives?

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 Might want to disallow preemption when remaining run-time reaches/autowrthreshold to avoid indefinite postponement
 - What if context switch overhead is greater than the difference in remaining run-times for the two jobs?

Knowing Run-times in Advance

Run-times are usually not available in advance

Compute CPU burst estimates based on various heuristics?

- E.g., based on previous history Assignment Project Exam Help
- Not always applicable

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User-supplied estimates at: cstutores

- Need to counteract cheating to get higher priority
- E.g., terminate or penalize processes after they exceed their estimated run-time

Minimise Turnaround Time

Five jobs are waiting to be run. Their expected run times are 9, 6, 3, 5, and X. In what order should they be run to minimize average turnaround time? (Your answer will depend on X.)

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Fair-Share Scheduling

Users are assigned some fraction of the CPU

 Scheduler takes into account who owns a process before scheduling it

- E.g., two users each with 50% CPU share

 User 1 has 4 processes: A, B, C, D
 - User 2 has 2 processes to com

What does a fair-share RR scheduler do?

— A, E, B, F, C, E, D, F, A, E, B, F...

Priority Scheduling

- Jobs are run based on their priority
 - Always run the job with the highest priority
- Priorities can be externally defined (e.g., by user) or based Assisome processes pecific Helpics (e.g., their expected CPU burst) https://tutorcs.com
- Priorities can be static (i.e. they don't change) or dynamic (the Weak at hange of using execution)
- Example: consider three processes arriving at essentially the same time with externally defined static priorities
 - A = 4, B = 7, C = 1, where a higher value means higher priority.
 - Processes are run to completion in the order B, A, C.

General-Purpose Scheduling

Favor short and I/O-bound jobs

- Get good resource utilization
- And short response times

Quickly determine the nature of the job and adapt to changes

Changes

Processes haveriods twhen they are I/O-bound and periods when they are CPU-bound

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A form of priority scheduling

- Shortest remaining time also a form of priority scheduling!

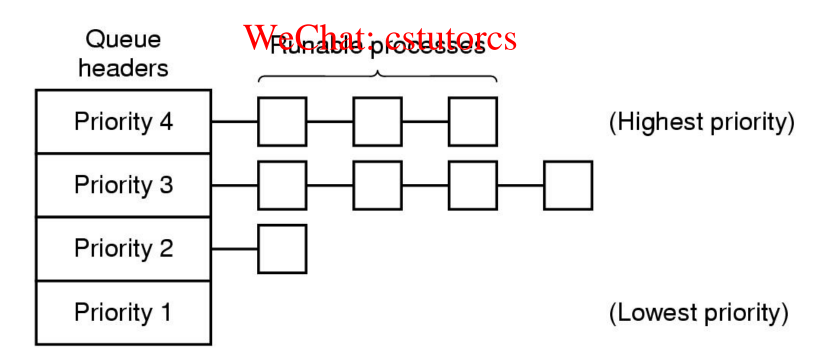
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Implemented by OSstutores

- Windows Vista, Windows 7
- Mac OS X
- Linux 2.6 2.6.23

One queue for each priority level

- Run job on highest non-empty priority queue
- Each queue can use different scheduling algorithm
 - Usually round-robin
 - Copyled significant Projectin Fear highest priority is I/O bound with short quantum. Exceed quantum, then move down level uturget bigger quantum.



Need to determine current nature of job

I/O-bound? CPU-bound?
 Need to worry about starvation of lower-priority jobs

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WeChat: cstutorcs Feedback mechanism:

- Job priorities recomputed periodically, e.g., based on how much CPU they have recently used
 - Exponentially-weighted moving average
- Aging: increase job's priority as it waits

Not very flexible

- Applications basically have no control
- Priorities make no guarantees
 - Whatsaignment Project Exam Help

Does not react quicklytteochanges

- Often needs warm-up period
 - Running system for a while to get better results
- Problem for real-time systems, multimedia apps

Cheating is a concern

– Add meaningless I/O to boost priority?

Cannot donate priority

Single vs Multithreaded File server

Assume single processer & takes 15 ms to get a request for work, dispatch it, and do the rest of the necessary processing, assuming that the data needed are in the block cache.

If a disk operation an additional 75 ms is required, during which time the thread sleeps.

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How many requests/sec can the server handle if it is single-threaded? If it is multithreaded?

- (a) non-preemptive scheduler,
- (b) a preemptive round robin scheduler with a small quantum > 25ms.

Lottery Scheduling [Waldspurger and Weihl 1994]

Jobs receive lottery tickets for various resources

- E.g., CPU time

At each scheduling decision, one ticket is chosen at random and the job holding that ticket wins Assignment Project Exam Help

- Chance of P1 running during the next CPU quantum: 20%
- In the long run, P1 gets 20% of the CPU time

Lottery Scheduling

Number of lottery tickets meaningful

- Job holding p% of tickets, gets p% of resource
- Unlike priorities

Highly responsive:

- New jobsgivernowt of mikets has the ph chance to get the resource at the **next** scheduling decision https://tutorcs.com

No starvation

Jobs can exchange tickets: cstutorcs

- Allows for priority donation
- Allows cooperating jobs to achieve certain goals

Adding/removing jobs affect remaining jobs proportionally Unpredictable response time

– What if interactive process is unlucky for a few lotteries?

Policy versus Mechanism

Separate what is <u>allowed</u> to be done from <u>how</u> it is done

 a process knows which of its children threads are important and need priority Assignment Project Exam Help

Scheduling algorithm: parameterized

mechanism in the kernel

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Parameters filled in by user processes

policy set by user process

Scheduling Questions

Five batch jobs, A through E, arrive at a computer centre at essentially the same time. Their estimated running time are as follows:

A=15min, B=9min, C=3min, D=6min and E=12min.

Their (externally defined) priorities are:

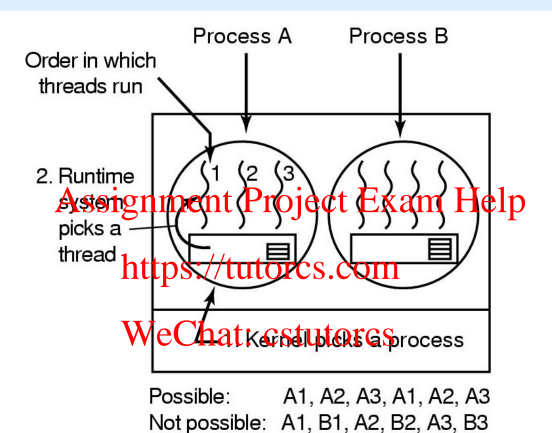
A = 6, B AssignmenDProjectdExam4, Heith a lower value corresponding to a higher priority.

For each of the following scheduling algorithms, determine the turnaround time for exchippatand the all jobs.

Ignore process switching overhead and assume all jobs are completely CPU bound.

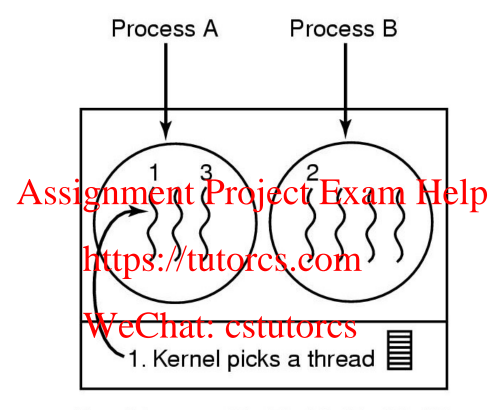
- a) Non-preemptive priority scheduling.
- b) FCFS (run in order A,B,C,D)
- c) Shortest job first (SJF)
- d) Round robin with a time quantum of 1 minute

User Thread Scheduling



Possible scheduling of user-level threads 50-msec process quantum
Threads run 5 msec/CPU burst

Kernel Thread Scheduling



Possible: A1, A2, A3, A1, A2, A3 Also possible: A1, B1, A2, B2, A3, B3

Possible scheduling of kernel-level threads 50-msec process quantum Threads run 5 msec/CPU burst

Summary

Scheduling algorithms often need to balance conflicting goals

- E.g., ensure fairness, enforce policy, maximize resource utilization Project Exam Help
 Different scheduling algorithms appropriate in different contextstps://tutorcs.com
 - E.g., batch systems vs interactive systems vs realtime systems

Well-studied scheduling algorithms include

 First-Come First-Served FCFS, Round Robin, Shortest Job First (SJF), Shortest Remaining Time (SRT), Multilevel Feedback Queues and Lottery Scheduling