

MONASH INFORMATION TECHNOLOGY

FIT2100 Semester 2 2019

Lecture 6:

**Uniprocessor Scheduling** 

(Reading: Stallings, Chapter 9)





#### **Lecture 6: Learning Outcomes**

- ☐ Upon the completion of this lecture, you should be able to:
  - Discuss the differences among long-, medium-, and short-term scheduling
  - Assess the performance of different scheduling policies
  - Understand the scheduling technique used in traditional Unix\*

\*Reading from Stallings, Chapter 9 (9.3)





What is the *aim* of processor scheduling?

#### **Processor Scheduling**

- □ To assign processes to be executed by the processor in a way that meets system objectives — such as response time, throughput, and processor efficiency
- ☐ Broken down into three separate functions:



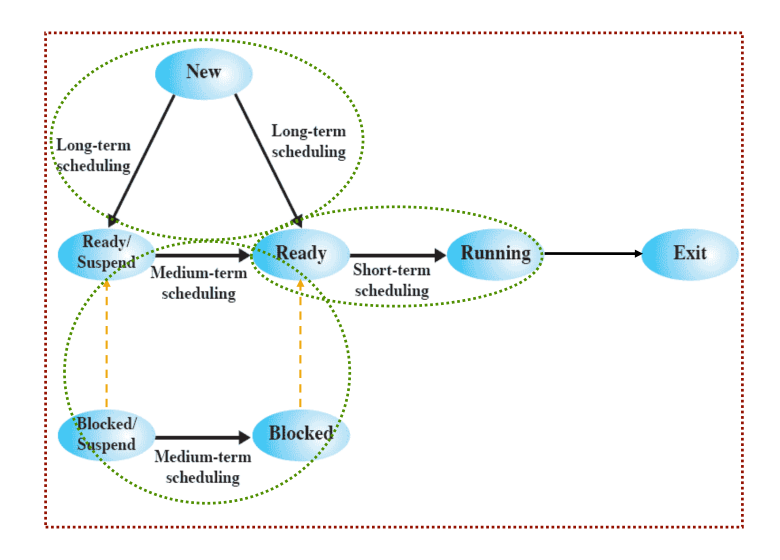


# **Types of Scheduling**

Long-term scheduling	The decision to add to the pool of processes to be executed
Medium-term scheduling	The decision to add to the number of processes that are partially or fully in main memory
Short-term scheduling	The decision as to which available process will be executed by the processor



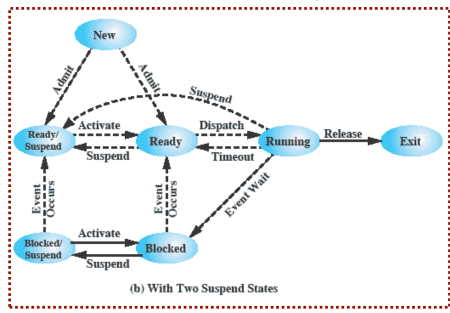
# **Scheduling: Process State Transitions**

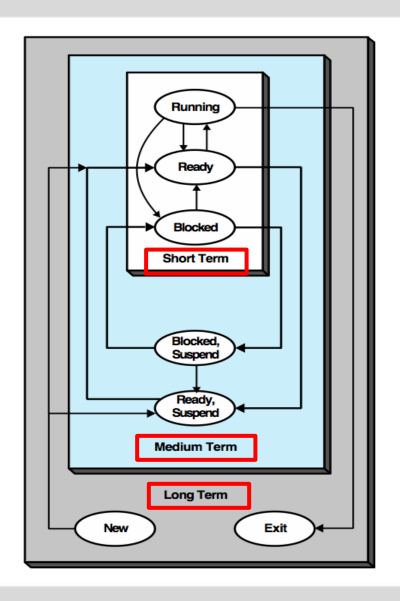




### **Scheduling: Levels**

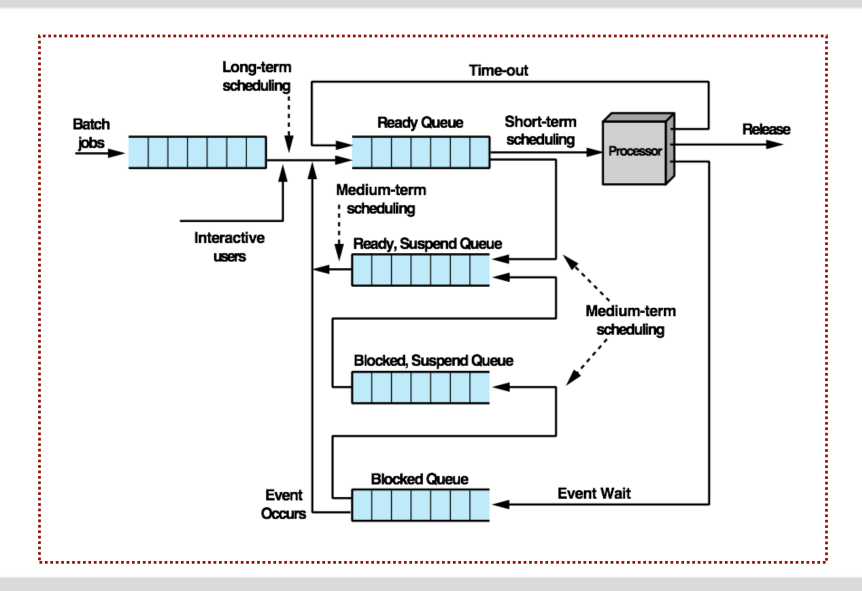
#### (Process State Diagram)







# **Scheduling: Queueing Diagram**







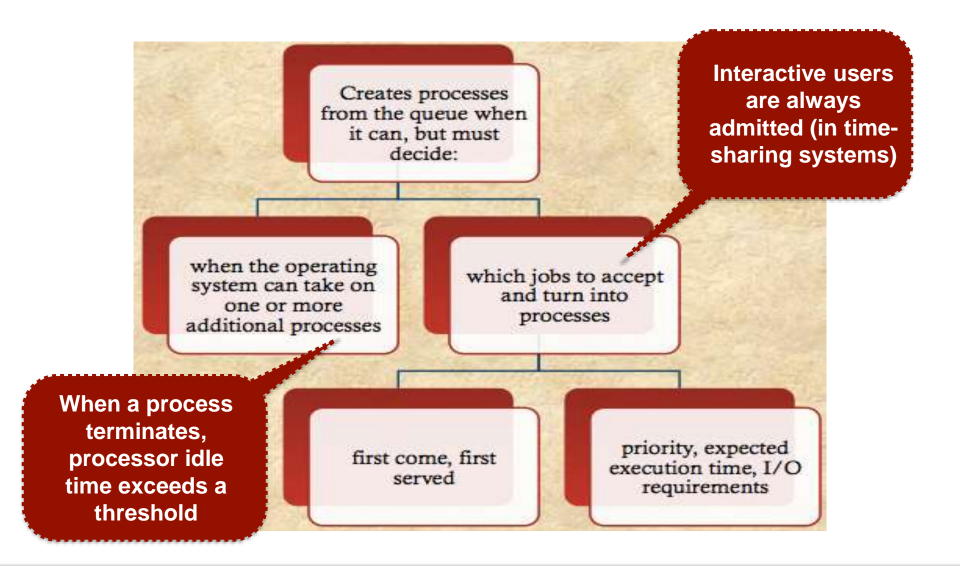
What are the three different scheduling functions?

#### **Long-Term Scheduling**

- □ Determines which programs are admitted to the system for processing
- ☐ Controls the degree of multiprogramming
  - More processes that are created smaller the percentage of time that each process can be executed
  - May limit to provide satisfactory service to the current set of processes



#### **Long-Term Scheduling**





#### **Medium-Term Scheduling**

- ☐ Part of the swapping function
- Swapping-in decisions are based on the need to manage the degree of multiprogramming
  - Considers the memory requirements of the swapped-out processes

Memory management can be an issue



### **Short-Term Scheduling**

- ☐ Known as dispatcher or CPU scheduler
- ☐ Executes most frequently
- Makes the fine-grained decision of which process to execute next

- ☐ Invoked whenever an event occurs
  - → May lead to blocking of the current process
  - → May provide an opportunity to preempt a currently running process in favour of another



### **Short-Term Scheduling**

- ☐ Known as dispatcher or CPU scheduler
- ☐ Executes most frequently
- Makes the fine-grained decision of which process to execute next

Clock interrupts, I/O interrupts, system calls, signals (e.g. semaphores)

- ☐ Invoked whenever an event occurs
  - → May lead to blocking of the current process
  - → May provide an opportunity to preempt a currently running process in favour of another



#### **Short-Term Scheduling: Criteria**

- Main objective:
   allocate
   processor time
   to optimise
   certain aspects
   of system
   behaviour
- A set of criteria is needed to evaluate the scheduling policy

# User-oriented Criteria

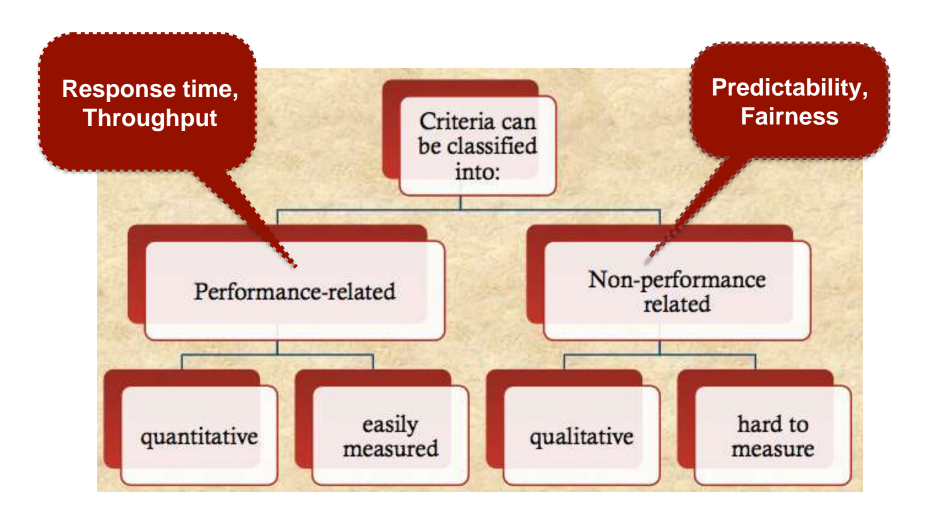
- Relate to the system behaviour — as perceived by the individual user or process (e.g. response time in an interactive system)
- Important on virtually all systems

# System-oriented Criteria

- Focus on effective and efficient utilisation of the processor — rate at which processes are completed (i.e. throughput)
- Generally of minor importance on single-user systems



# **Short-Term Scheduling Criteria: Performance**





#### **Scheduling Criteria: Summary**

#### User Oriented, Performance Related

**Turnaround time** This is the interval of time between the submission of a process and its completion. Includes actual execution time plus time spent waiting for resources, including the processor. This is an appropriate measure for a batch job.

Response time For an interactive process, this is the time from the submission of a request until the response begins to be received. Often a process can begin producing some output to the user while continuing to process the request. Thus, this is a better measure than turnaround time from the user's point of view. The scheduling discipline should attempt to achieve low response time and to maximize the number of interactive users receiving acceptable response time.

**Deadlines** When process completion deadlines can be specified, the scheduling discipline should subordinate other goals to that of maximizing the percentage of deadlines met.

#### User Oriented, Other

Predictability A given job should run in about the same amount of time and at about the same cost regardless of the load on the system. A wide variation in response time or turnaround time is distracting to users. It may signal a wide swing in system workloads or the need for system tuning to cure instabilities.

#### System Oriented, Performance Related

**Throughput** The scheduling policy should attempt to maximize the number of processes completed per unit of time. This is a measure of how much work is being performed. This clearly depends on the average length of a process but is also influenced by the scheduling policy, which may affect utilization.

Processor utilization This is the percentage of time that the processor is busy. For an expensive shared system, this is a significant criterion. In single-user systems and in some other systems, such as real-time systems, this criterion is less important than some of the others.

#### System Oriented, Other

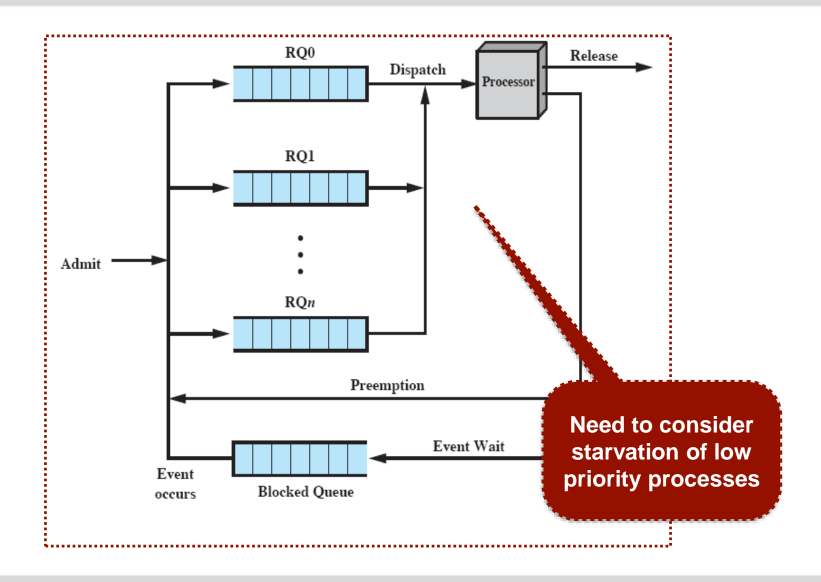
Fairness In the absence of guidance from the user or other system-supplied guidance, processes should be treated the same, and no process should suffer starvation.

**Enforcing priorities** When processes are assigned priorities, the scheduling policy should favor higher-priority processes.

**Balancing resources** The scheduling policy should keep the resources of the system busy. Processes that will underutilize stressed resources should be favored. This criterion also involves medium-term and long-term scheduling.



# **Priority Queueing**







What are the different scheduling policies?

### (Short-Term) Scheduling Policies

- ☐ FCFS First Come First Served (FIFO First-In First-Out)
- RR Round Robin
- □ SPN Shortest Process Next (SJF Short Job First)
- □ SRT Shortest Remaining Time
- ☐ Feedback Scheduling
- ☐ Fair Share Scheduling



#### **Selection Function**

- □ Determines which process, among ready processes, is selected next for execution
- May be based on priority, resource requirements, or the execution characteristics of the process
- ☐ If based on **execution characteristics** important quantities are:
  - $\mathbf{w}$  = time spent in system so far, waiting
  - e = time spent in execution so far
  - s = total service time required by the process,
     including e

Must be estimated or supplied by the user



#### **Decision Mode**

Specifies the instants in time at which the selection function is exercise

- Two categories
  - Non-preemptive
  - Preemptive



#### Non-Preemptive vs Preemptive

#### Non-Preemptive

- Once a process is in the running state it will continue until:
  - the process terminates or blocks itself for I/O and other OS services

### **Preemptive**

- Currently running process may be interrupted and moved to Ready state by OS
- Preemption may occur
   when new process arrives, on an interrupt, or periodically (due to time-out)



# **Process Scheduling: Example**

Process	Arrival Time	Service Time
A	0	3
В	2	6
С	4	4
D	6	5
E	8	2



#### First-Come-First-Served: FCFS

Due to nonpreemptive

- Simplest scheduling policy
- Known as first-in-firstout (FIFO) or a strict queuing scheme
- When the current process ceases to execute, the longest process in the Ready queue is selected

- Performs much better for long processes than short ones
- Tends to favour processor-bound processes over I/Obound processes

Process that has waited for long — choose that process that has the largest or max w



#### First-Come-First-Served: FCFS

Process	Arrival Time	Service Time																					
A	0	3																					
В	2	6																					
C	4	4	0					5				1	0				1	l5				- 1	20
D	6	5	- 1	1	1	1	1	1	T	ı	1	ı	ı	ı	ı	ı	ı	ı	ı	ı	ī	1	1
E	8	2		<del> </del>		<del>-</del>	$\overline{}$	$\neg$	$\top$	+	<del>                                     </del>	_	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	$\overline{}$	$\overline{}$	╗					
	t-Come-Fire ed (FCFS)	st ] ( I	A E				 	-					 	 								-	

		<b>FCFS</b>				
Finish Time	A = 3	B = 9	C = 13	D = 18	E = 20	Mean
Turnaround Time ( <i>Tr</i> ) = Completion_time – Arrival_time	A = 3-0=3	B= 9-2=7	C= 13-4=9			2 6N
ServiceTime (Ts)	3	6	4	5	2	4
Turnaround Time / ServiceTime = Tr/ Ts	1.00	1.17	2.25	2.40	6.00	2.56



#### Round Robin: RR

- Uses preemption based on a clock
- Also known as time
   slicing each process
   is given a slice of time
   before being preempted
- Principal design issue is the length of the time quantum, or slice, to be used?

- Particularly effective in a general-purpose timesharing system or transaction processing system
- Drawback: its relative treatment of processorbound and I/O-bound processes

Time quantum should be slightly greater than the time required for a typical interaction or process function



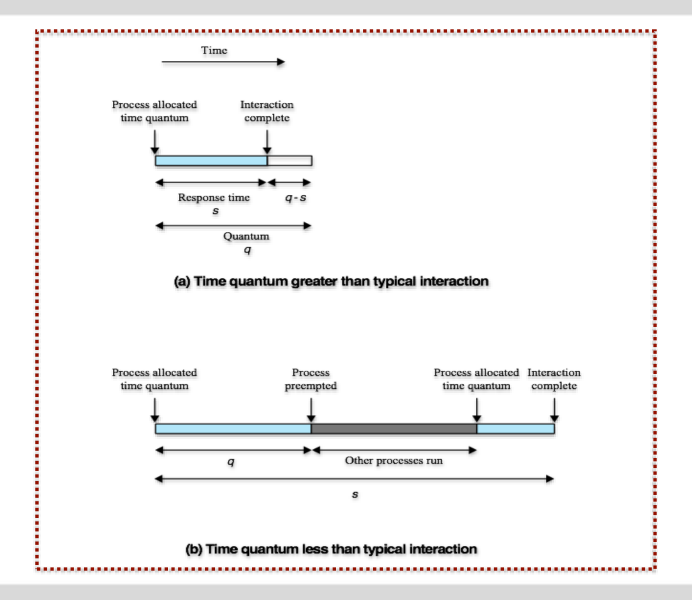
### **Round Robin: RR**

Process	Arrival Time	Service Time																		
A	0	3																		
В	2	6																		
C	4	4																		
D	6	5	0		•••••	•••••	5		•••••	 ]	10	• • • • • • • • • • • • • • • • • • • •	•••••	 1:	5	•••••	••••	•••••	•••••	20
E	8	2		r				·!···		 ·ŗ····			·····	 	•••••	· · · · ·	1		·F	••••
Round (RR), q		A B C D E							j 									j  -  -		

RR q = 1  (quantum q)													
Finish Time	4	18	17	20	15	Mean							
Turnaround Time ( <i>Tr</i> )	4	16	13	14	7	10.80							
Tr/Ts	1.33	2.67	3.25	2.80	3.50	2.71							
		ŔŔ	$q \equiv 4$		*******								
Finish Time	3	17	11	20	19	Mean							
Turnaround Time ( <i>Tr</i> )	3	15	7	14	11	10.00							
Tr/Ts	1.00	2.5	1.75	2.80	5.50	2.71							

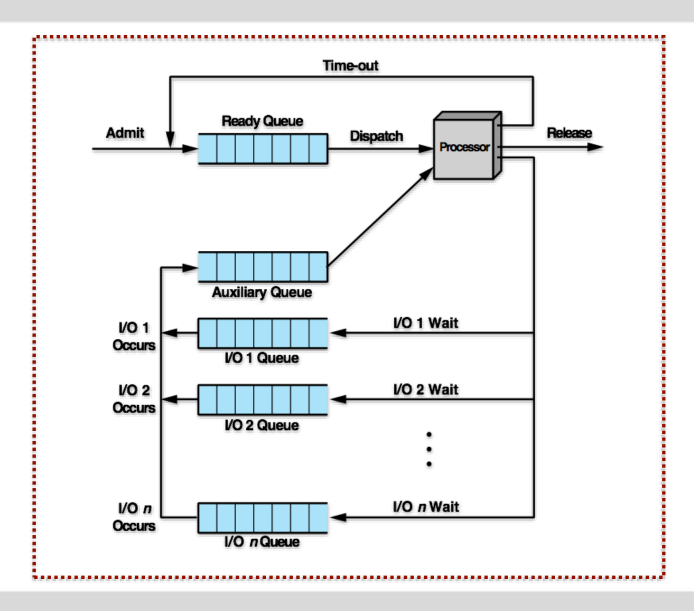


### **Preemption Time Quantum: Effect**





#### **Virtual Round Robin: VRR**





#### **Shortest Process Next: SPN**

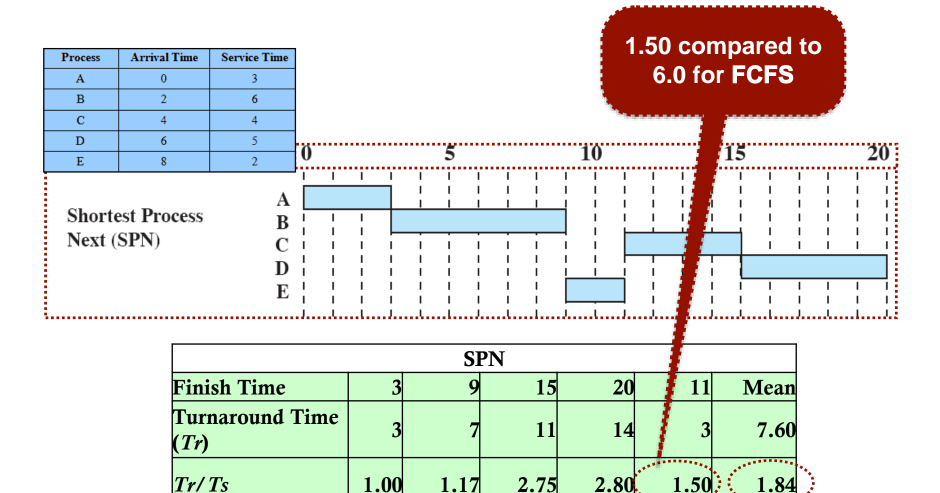
- Non-preemptive policy
   the process with the shortest expected processing time is selected next
- □ A short process will jump to the head of the queue
- Possibility of starvation for longer processes

- Difficulty: need to know, or at least estimate, the required processing time of each process
- If the programmer's estimate is substantially under the actual running time the system may abort the job

When there is a steady supply of short jobs



#### **Shortest Process Next: SPN**





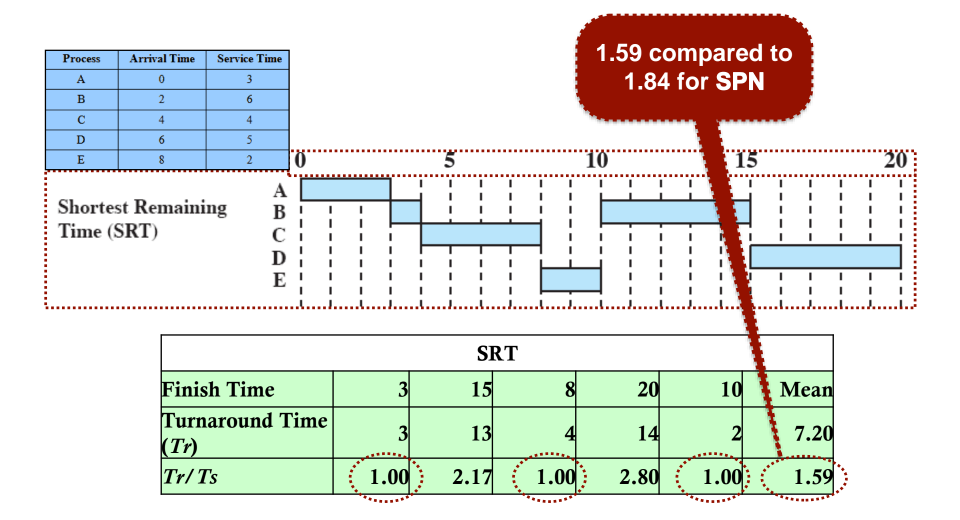
#### **Shortest Remaining Time: SRT**

- Preemptive version of SPN (Shortest Process Next)
- Scheduler always chooses the process that has the shortest expected remaining processing time
- Risk of starvation of longer processes

□ Should give superior turnaround time performance to SPN — because a short job is given *immediate* preference to a running longer job



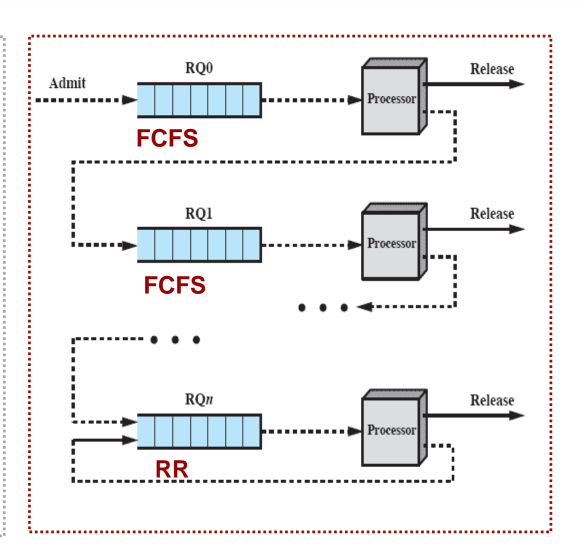
#### **Shortest Remaining Time: SRT**





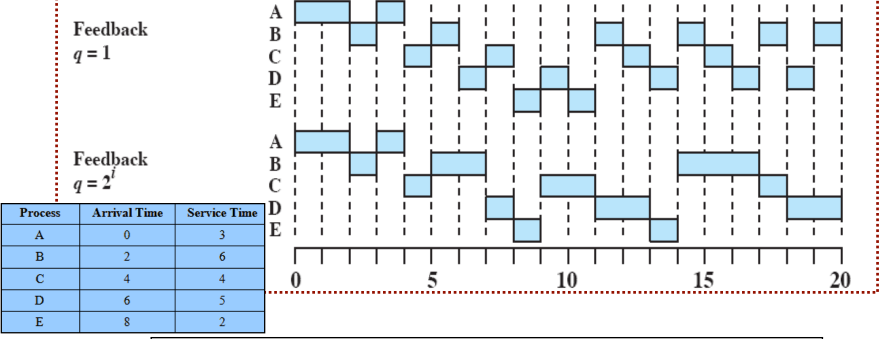
#### Feedback Scheduling

- Scheduling is done on a preemptive (at time quantum) basis
- Dynamic priority mechanism is used
- □ Focus on the time spend on CPU rather than predicting how much CPU time a process will use





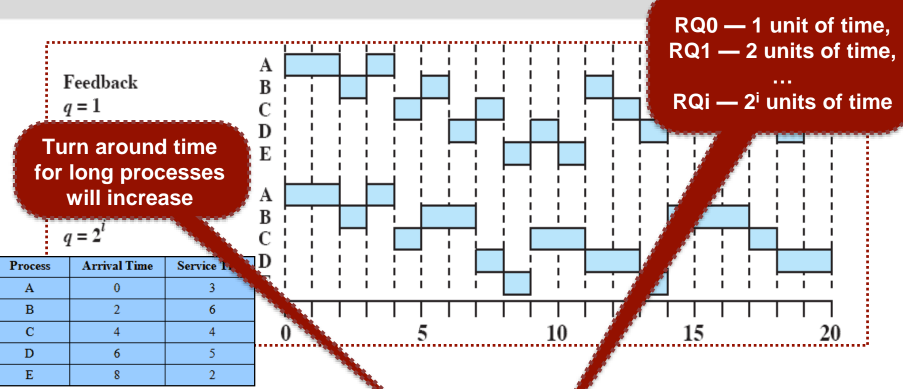
# **Feedback Scheduling**



FB q = 1														
Finish Time	4	20	16	19	11	Mean								
Turnaround Time ( <i>Tr</i> )	4	18	12	13	3	10.00								
Tr/Ts	1.33	3.00	3.00	2.60	1.5	2.29								
		FB	$q=2^i$											
Finish Time	4	17	18	20	14	Mean								
Turnaround Time ( <i>Tr</i> )	4	15	14	14	6	10.60								
Tr/Ts	1.33	2.50	3.50	2.80	3.00	2.63								



#### **Feedback Performance**



		FB .	q = 1	1				
Finish Time	4	20	16	19	11	Mean		
Turnaround Time (Tr)	4	18	1/2	13	3	10.00		
Tr/Ts	1.33	3.00	3.00	2.60	1.5	2.29		
$FB q = 2^i$								
Finish Time	4	17	18	20	14	Mean		
Turnaround Time ( <i>Tr</i> )	4	15	14	14	6	10.60		
Tr/Ts	1.33	2.50	3.50	2.80	3.00	2.63		



## **Scheduling Policies: Comparison (1)**

Process	A	В	C	D	Е	
Arrival Time	0	2	4	6	8	]
Service Time $(T_s)$	3	6	4	5	2	Mean
		F	CFS			
Finish Time	3	9	13	18	20	
Turnaround Time $(T_r)$	3	7	9	12	12	8.60
$T_r/T_s$	1.00	1.17	2.25	2.40	6.00	2.56
		RR q	<u> = 1</u>	1		
Finish Time	4	18	17	20	15	
Turnaround Time $(T_r)$	4	16	13	14	7	10.80
$T_r/T_s$	1.33	2.67	3.25	2.80	3.50	2.71
		RR q	7 = 4			
Finish Time	3	17	11	20	19	
Turnaround Time $(T_r)$	3	15	7	14	11	10.00
$T_r/T_s$	1.00	2.5	1.75	2.80	5.50	2.71
		SP	N			
Finish Time	3	9	15	20	11	
Turnaround Time $(T_r)$	3	7	11	14	3	7.60
$T_r/T_s$	1.00	1.17	2.75	2.80	1.50	1.84



## **Scheduling Policies: Comparison (2)**

SRT							
Finish Time	3	15	8	20	10		
Turnaround Time $(T_r)$	3	13	4	14	2	7.20	
$T_r/T_s$	1.00	2.17	1.00	2.80	1.00	1.59	
HRRN							
Finish Time	3	9	13	20		Tions would be	
Turnaround Time $(T_r)$	3	7	9	14		isregard th	
$T_r/T_s$	1.00	1.17	2.25	2.80	3.5	2.14	
		FB q	= 1				
Finish Time	4	20	16	19	11		
Turnaround Time $(T_r)$	4	18	12	13	3	10.00	
$T_r/T_s$	1.33	3.00	3.00	2.60	1.5	2.29	
$\mathbf{FB} \ q = 2^i$							
Finish Time	4	17	18	20	14		
Turnaround Time $(T_r)$	4	15	14	14	6	10.60	
$T_r/T_s$	1.33	2.50	3.50	2.80	3.00	2.63	



## **Scheduling Policies: Characteristics**

	FCFS	Round robin	SPN	SRT	HRRN	Feedback
Selection function	max[w]	constant	min[s]	min[s - e]	$\max\left(\frac{w+s}{s}\right)$	(see text)
Decision mode	Non- preemptive	Preemptive (at time quantum)	Non- preemptive	Preemptive (at arrival)	Non- preemptive	Preemptive (at time quantum)
Throughput	Not emphasized	May be low if quantum is too small	High	High	High	Not emphasized
Response time	May be high, especially if there is a large variance in process execution times	Provides good response time for short processes	Provides good response time for short processes	Provides good response time	Provides good response time	Not emphasized
Overhead	Minimum	Minimum	Can be high	Can be high	Can be high	Can be high
Effect on processes	Penalizes short processes; penalizes I/O bound processes	Fair treatment	Penalizes long processes	Penalizes long processes	Good balance	May favor I/O bound processes
Starvation	No	No	Possible	Possible	No	Possible



### Fair Share Scheduling: FSS

- □ Scheduling decisions are based on the process sets
- ☐ Each user is assigned a **share** of the processor
- Objective: to monitor usage to give fewer resources to users who have had more than their fair share and more to those who have had less than their fair share

scheduling decisions — based on execution history and priority basis



### Fair Share Scheduling: FSS

$$CPU_{j}(i) = \frac{CPU_{j}(i-1)}{2}$$

$$GCPU_{k}(i) = \frac{GCPU_{k}(i-1)}{2}$$

$$P_{j}(i) = Base_{j} + \frac{CPU_{j}(i)}{2} + \frac{GCPU_{k}(i)}{4 \times W_{k}}$$

where

 $CPU_i(i)$  = measure of processor utilization by process j through interval i

 $GCPU_k(i)$  = measure of processor utilization of group k through interval i

 $P_j(i)$  = priority of process j at beginning of interval i; lower values equal higher priorities

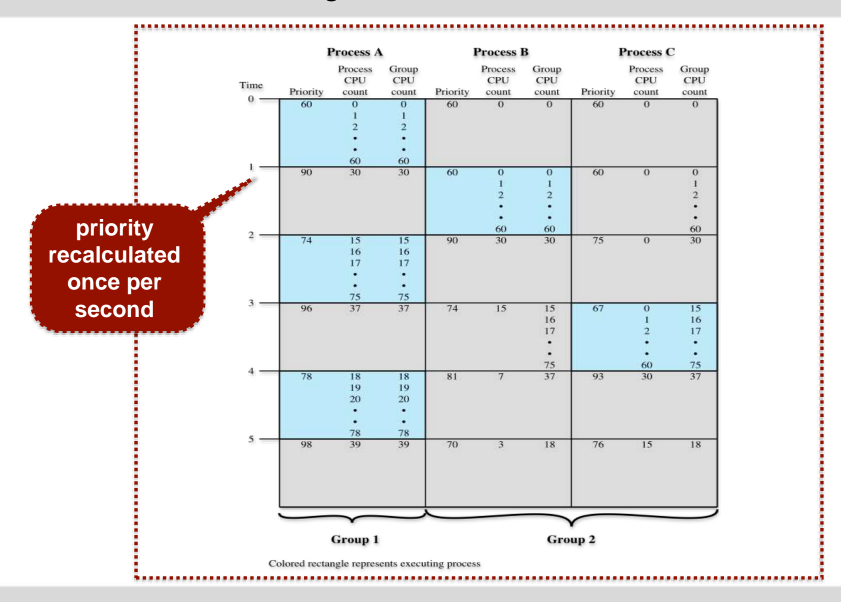
 $Base_i$  = base priority of process j

 $W_k$  = weighting assigned to group k, with the constraint that  $0 < W_k \le 1$ 

and 
$$\sum_{k} W_{k} = 1$$



### Fair Share Scheduling: Three Processes







# Traditional Unix Scheduling\*

### **Traditional Unix Scheduling**

- ☐ Primarily targeted at the time-sharing interactive environment
- □ Designed to provide good response time for interactive users while ensuring that low-priority background jobs do not starve
- ☐ Employs multilevel feedback using round robin within each of the priority queues
- ☐ Makes use of one-second preemption
- Priority is based on process type and execution history



### **Unix Scheduling: Formula**

$$CPU_{j}(i) = \frac{CPU_{j}(i-1)}{2}$$

$$P_{j}(i) = Base_{j} + \frac{CPU_{j}(i)}{2} + nice_{j}$$

where

 $CPU_j(i)$  = measure of processor utilization by process j through interval i

 $P_j(i)$  = priority of process j at beginning of interval i; lower values equal higher priorities

 $Base_i$  = base priority of process j

 $nice_i$  = user-controllable adjustment factor

priority recalculated once per second



### **Unix Scheduling: Process Bands**

- Used to optimise access to block devices and to allow the operating system to respond quickly to system calls
- □ In decreasing order of priority, the bands are:





## **Unix Scheduling: Example**

Time	Process A		Proc	ess B	Process C		
0 —	Priority			CPU count		CPU count	
	60	0 1 2 • •	60	0	60	0	
2 —	75	30	60	0 1 2 • •	60	0	
3 —	67	15	75	30	60	0 1 2 • •	
	63	7 8 9 • •	67	15	75	30	
4 —	76	33	63	7 8 9 • 67	67	15	
5 —	68	16	76	33	63	7	





### **Summary of Lecture 6**

- ☐ OS must make three types of scheduling decisions with respect to the execution of processes:
  - Long-term determines when new processes are admitted to the system.
  - Medium-term part of the swapping function and determines when a program is brought into main memory so that it may be executed.
  - Short-term determines which ready process will be executed next by the processor.
- ☐ Scheduling algorithms: FCFS, Round Robin, SPN, SRT, Feedback, Fair Share

Reading from Stallings, Chapter 9: 9.1, 9.2, 9.3

