14-1	14-1	14-2 14-	-2
Time and Scheduling		Time Measures	
 Time and Scheduling Outline of material in this set: Time measures. Accounting for CPU time, e.g. 50% idle. Performance measures. Measures of CPU performance. Task states. Label indicating a task's needs. Scheduling data. Information OS uses to schedule tasks. Scheduling events. Actions which cause the OS to stop one task and start an Scheduling algorithms. How the OS chooses which task to run. 	other.	Time Measures At any time a CPU will be doing one of three things: • Running a task in user mode, • running in privileged mode, • idle (no tasks to run). For an understood interval, \mathcal{T} , let $t_u(\mathcal{T})$ denote time CPU in user mode, $t_p(\mathcal{T})$ denote time CPU in privileged mode, $t_i(\mathcal{T})$ denote time CPU is idle. The duration of the interval, $t(\mathcal{T})$, is the sum of these $t(\mathcal{T}) = t_u(\mathcal{T}) + t_s(\mathcal{T}) + t_i(\mathcal{T}).$ \mathcal{T} sometimes omitted for brevity.	
14-1 EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14.	14-1	14-2 EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14. 14- 14-4 14-	-2
Performance Measures	14-5	Utilization	.4
Several different measures of performance are used.		The utilization of a CPU over \mathcal{T} , denoted $U(\mathcal{T})$ is given by:	
Each measures a different aspect of performance.		$U(\mathcal{T}) = \frac{t_u(\mathcal{T}) + t_p(\mathcal{T})}{t_p(\mathcal{T})},$	
• Utilization [of the CPU].		t(T) where $t_n(T)$ is the user time over interval T .	
How efficiently CPU time is being used.		$t_p(\mathcal{T})$ is the privileged time over interval \mathcal{T} ,	
• <i>Throughput</i> [of the system]. What rate (<i>e.g.</i> tasks/hour) work is getting done.		and $t(\mathcal{T})$ is the total duration of interval \mathcal{T} .	
 Turnaround time [of a particular or average task]. The time to complete an individual task or the average time to complete a task. Response time [of a particular or average task]. The time between a particular event and response. (Usually the task responding to user input.) 		Utilization is in the range $[0, 1]$. Accountants want utilization to be high users want it to be low (when they run their tasks). Throughput Let $n(\mathcal{T})$ be the number of tasks which complete in time period \mathcal{T} . Then throughput is given by $\theta(\mathcal{T}) = \frac{n(\mathcal{T})}{t(\mathcal{T})}.$ The popular SPECrate benchmarks measure throughput.	

14-3

14-4

14-5	14-5	14-6	14-6
Turnaround Time		Response Time	
Let a task be submitted at t_1 .		Response time defined for an <i>event</i> and <i>response</i> .	
Let the task be completed at t_2 .		<i>Event</i> is something external that task senses.	
Then the turnaround time for the task is $t_2 - t_1$.		Response is the task's reaction.	
Users want turnaround time to be short.		To compute response time need	
When utilization is low, turnaround time is usually short.		time of event and time of task's response.	
The SPECint and SPECfp benchmarks measure turnaround time on an unloaded system (in contrast to the SPECrate benchmarks).		Let event occur at t_1 response occur at $t_2 \ldots$ then response time is $t_2 - t_1$.	
		Examples:	
		Text editor: Event, key pressed; response, letter appears on screen.	
		Pull-down menu:	
		Event, mouse click; response, menu appears.	
		Real-time system: Event, pressure exceeds 500 kPa; response, valve opened.	
		Users want response time to be short.	
		Zero-cost design choices frequently	
		or vice versa.	
		In this course, principally concerned with response time.	
14-5 EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14.	14-5	14-6 EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14.	14-6
14-7	14-7	14-8	14-8
Example Problem		OS Management of CPU Time	
Find the utilization and throughput for the time interval described be-		OS determines task to run on CPU by	
low. Find the response time for the event and response described below.		examining recorded task information	
<u> </u>		examining scheduling lists describing tasks	
4 m 2.9 m3 m 1.9 m2 m 1.9 m2 m 1.6 m 1.7 m 1.7 m 1.9 m 2.9 m 3 m 1.9 m 2.9 m 3 m 1.9 m 3 m 1.9 m 2 m 1.6 m 1.6 m 1.6 m 1		and applying a <i>scheduler</i> to this info to choose task.	
		Task Information	
		Stored in process control block (PCB)	
A starts		a data structure maintained by OS.	
Key pressed Disk interrupts with data.		OS provides a PCB for each task.	
B continues. A exits.		PCB Includes:	
		• Current task <i>state</i> .	
Event: key pressed at $t = 1 \text{ ms.}$		• Resources assigned to task.	
Response: task B writes a character on the screen at $t = 1.55$ ms.		Context information.	
Total time, $t=4{\rm ms.}$ User time, $t_u=2.4{\rm ms.}$ Privileged time, $t_p=0.3{\rm ms.}$ Idle time, $t_i=1.3{\rm ms}$		Information for scheduling.	
Utilization, $U = (t_u + t_p)/t = 2.7/4 = .675$			
Response time, $1.55 \mathrm{ms} - 1 \mathrm{ms} = 0.55 \mathrm{ms}.$			
Throughput, $\theta = 2/4 \text{ ms} = 500$ tasks per second.			
Throughput and utilization are usually computed for a much larger time interval.			
14.7	14 7	14.8	14 0
1 - 7 EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14.	14-1	H TTO EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14.	14-0

14-9	14-9	14-10	14-10
Task States		Task State Details	
Task's state indicatos		The New State	
if it's runninσ		Entered when task created	
or why it's not running.		Indicates that task incomplete.	
The following are a set of possible task states in a simple system:		Exited after essential resources allocated.	
New		Usual transition from New to Ready .	
Task being created.		The Ready State	
• Ready.		Entered from Run state when switching to different task.	
• Run		Entered from Wait state when resource becomes available.	
Task is running.		Entered from New state when task is ready to run.	
• Wait.		Exit to Run state when OS chooses task to run.	
Task waiting for something.		The Run State	
Task finished running, but not yet removed.		Entered from Ready state when OS has chosen task to run.	
State Assignment		Exit to Ready state if OS determines task has had enough time.	
Task initially assigned New state.		Exit to Wait state if needed resource not available.	
OS frequently changes task's state.		Exit to Zombie state at end of execution.	
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14-11	14-11	14-12	14-12
The Wait State		Scheduling Lists	
Entered from Run state when task needs to wait for some event or resource.		Scheduling lists are lists of tasks.	
Exit to Ready state.		Each task is in at most one list.	
The Zombie State		Used by OS for scheduling.	
Entered from Run state when task finishes.		Reason Task in a List	
In this state the task disappears, so there is no next state.		Tasks in a list are waiting for something that something is determined by the list.	
Number of tasks in Run is \leq number of CPUs.		Typical Scheduling Lists	
Threads have similar states.		• Ready list. Holds all tasks in Ready state, waiting for CPU.	
		Task to run chosen from ready list.	
		• Wait list.	
		Wait list checked when resource becomes available	
		tasks waiting for resource moved to ready list.	
		Wait list similarly checked when event occurs.	
		Actual systems use more lists.	
		E.g., several wait lists might be used, each for different resources.	
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14.12	14 12	14.14	1 1 1
14-13	14-13	The Quentum	4-14
Scheduling: deciding which, and how long, to run a task.		Oss designed to divide time between several tasks.	
Which task determined by scheduler.		Done by limiting time in Run to \leq one quantum.	
now long determined by quantum and precliption policy.			
Scheduling Procedure		Quantum implemented using a timer.	
A scheduling event occurs		When task put in Run state timer set to quantum.	
\dots invoking OS (entering kernel) \dots		timer will emine returning control to OS	
possibly interrupting a task.		which will schedule new task	
OS uses scheduler to choose new task.			
Current task moved from Kun state. New task moved to Run state.		This will be referred to as <i>OS</i> preemption here. (Another sense of preemption is described below.)	
Timer set to quantum (so OS can regain control).		Tasks vary in use of quantum.	
Context switch and jump to new task.		Compute-bound tasks frequently use whole quantum.	
		I/O-bound tasks frequently must wait for I/O before quantum expires.	
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14-15	14-15	14-16 1	4-16
Choice of Quantum Length		Preemption Policy	
Effect of Quantum Length on Efficiency		Preemption is the moving of a running task to ready list.	
There is overhead in switching tasks.		A preempted task could continue to run.	
The smaller the quantum, the greater the number of task switches.		Tasks are preempted to allow other tasks to run.	
More context switches means greater overhead.		Preemption policy determines when tasks may be preempted.	
Therefore, for efficiency, the quantum should be large.		Using a <i>task-preemptive</i> policy preemption occurs anytime.	
Effect of Quantum Length on Interactive Users		Otherwise, preemption occurs only when quantum expires.	
Interactive users want fast, $e.g.<100{\rm ms},$ response.		Advantages of Task Preemption	
A task in the ready list cannot generate a response.		Tasks don't wait for lower-priority tasks to finish quantum.	
The smaller the quantum, the less time before a task removed from ready list.	n	(<i>E.g.</i> , when a task moves from Wait to Ready while lower-priority task running.)	
(Task will make more trips to ready list, but each wait will be less.)		Terminology Note	
Therefore, for interactive users, smaller quantum better.		Note: 'OS preemptive' and 'task preemptive' are not used outside this	
Real Time users want predictable performance.		class.	
A smaller quantum may result in more predictable performance.		Outside this class the term 'preemptive' applies to both systems, the exact meaning must be determined from the context.	
		In most popular usage, the 'OS-preemptive' sense is intended.	
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14-15

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Geboduling Events	14-17	14-10 Typical Scheduling Events	14-10
The off is the half of the half is the hal		Typical Scheduling Events	
The OS invokes the scheduler at scheduling events.		Schedung events caused by running task: Toole requests currently uncertically required	
Scheduler chooses task to run, OS switches tasks.		• Task requests currently unavailable resource.	
Scheduling Events Indicate		Task put in wait list, removed after resource available	
Current task should be stopped			
or new task should be started.		• Task "voluntarily" relinquishes CPU.	
		(<i>E.g.</i> , by executing a wait or <i>sleep</i> system call.)	
		wake-up time.	
		• Task attempts illegal instruction or memory access.	
		(<i>E.g.</i> , int *j=0,i; i=*j;).	
		Task killed.	
		Scheduling event planned by OS:	
		• Timer expires.	
		(E.g., quantum used up.)	
		Running task may be replaced by another.	
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14-19	14-19	14-20	14-20
14-19 Other scheduling events:	14-19	14-20 The Scheduler	14-20
14-19Other scheduling events:Change in resource status.	14-19	14-20 The Scheduler The scheduler chooses a task to run based on a scheduling algorithm	14-20
 14-19 Other scheduling events: Change in resource status. (<i>E.g.</i>, disk read completes, memory allocation completes.) 	14-19	14-20 The Scheduler The scheduler chooses a task to run based on a scheduling algorithm implementing one or more scheduling policies.	14-20
 14-19 Other scheduling events: Change in resource status. (E.g., disk read completes, memory allocation completes.) May cause higher-priority task to become Ready 	14-19	14-20 The Scheduler The scheduler chooses a task to run based on a scheduling algorithm implementing one or more scheduling policies. Scheduling policy: simple method of choosing task.	14-20
 14-19 Other scheduling events: Change in resource status. (<i>E.g.</i>, disk read completes, memory allocation completes.) May cause higher-priority task to become Ready which scheduler might choose to replace running task. 	14-19	14-20 The Scheduler The scheduler chooses a task to run based on a scheduling algorithm implementing one or more scheduling policies. Scheduling policy: simple method of choosing task. Scheduling algorithm may use multiple policies.	14-20
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 14-19 Other scheduling events: Change in resource status. (E.g., disk read completes, memory allocation completes.) May cause higher-priority task to become Ready which scheduler might choose to replace running task. Events that need attention. (E.g., key pressed, tank pressure exceeds 1 MPa.) Events sometimes attended by dæmon tasks lurking in wait list (unless attending events). Running task put in ready list and appropriate dæmon task moved from wait to ready to run. (Such events also tended by interrupt handlers to be covered later.) 	14-19	14-20 The Scheduler The scheduler chooses a task to run based on a scheduling algorithm implementing one or more scheduling policies. Scheduling policy: simple method of choosing task. Scheduling algorithm may use multiple policies. Scheduling algorithm used in two ways: . On line. Scheduling algorithm used at time of scheduling event. Used in conventional and many RT operating systems. . Off line. Scheduling algorithm used <u>before</u> system started. Result is schedule of task run times. OS uses schedule to choose task to run. This technique used in some RT systems.	14-20
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<pre>>> J14-19 Jother scheduling events: (</pre>	14-19 1		14-20
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	Scheduling: Basic Policies		Prio	ority Policy	
All	policies			Description	
	start with set of tasks and			Each task is associated with a <i>priority</i> .	
	return a subset of the tasks.			Priority may be fixed by user	
On	e task in subset will be chosen to run			\ldots or it may be changed by the OS.	
	perhaps using another policy.			Tasks with the highest priority are chosen.	
D:-	- Come First Samuel (ECES) Delian			Priority specified by an integer.	
F II	Description			Higher integer will indicate higher priority. (Unlike Unix.)	
	Arrival time to ready list recorded for each task			For example, suppose	
	Ready or running tasks with the smallest arrival time are chosen			$p_7 = 3, p_{99} = 5, \text{ and } p_3 = 2,$	
	Note: quantum expiration forces running task into ready list			\ldots are currently in the ready list, \ldots	
	giving it the largest arrival time.			where $p_i = j$ indicates task <i>i</i> has priority <i>j</i> .	
				Then task 99 will be the next chosen, followed by 7, followed by 3.	
	Example		Prio	ority Changed by OS	
	Let $a_1 = 1398$, $a_2 = 1140$, and $a_3 = 690$			The OS might adjust the priority to improve response time.	
	be times tasks 1, 2, and 3 entered ready list, respectively.			E.g., task receiving user input	
	Then task 3 will leave first, followed by 2, followed by 1.			might have its priority temporarily increased.	
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14-23 Po	und Dohin Doliay	14-23	14-24	ndern en Arbitrarry Delizier	14-24
14-23 Ro	und Robin Policy	14-23	14-24 Rar	ndom or Arbitrary Policies	14-24
14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> .	14-23	14-24 Rar	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID.	14-24
14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence.	14-23	14-24 Rar	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is not based upon anything related to timing.	14-24
14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class.	14-23	14-24 Rar	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties	14-24
14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class. OS records which class the running task was chosen from.	14-23	14-24 Rar	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties <i>e.g.</i> , two tasks with the same priority.	14-24
14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class. OS records which class the running task was chosen from. Next task to run chosen from next non-empty class in sequence.	14-23	14-24 Rar Nea	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties e.g., two tasks with the same priority. arest-Deadline First Policy	14-24
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14-23 Ro	 und Robin Policy Description Tasks are partitioned into <i>classes</i>. Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class. OS records which class the running task was chosen from. Next task to run chosen from next non-empty class in sequence. Since sequence is circular, first class in the sequence follows last class in the sequence. For example, suppose the following sequence of classes is used: {undergraduate, graduate, faculty, background, dæmon}. The 'undergraduate' class contains all tasks started from undergraduate computer accounts, the 'graduate' class contains all tasks started from graduate computer accounts, etc. Suppose the ready list contains tasks of classes 	14-23	14-24 Rar Nea	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties e.g., two tasks with the same priority. arest-Deadline First Policy Description Each task has a <i>deadline</i> , the time at which it's required to finish. Tasks with smallest (nearest) deadline is chosen. Used in RTS. This is a "best effort" policy: deadlines may not be met. For example, suppose ready list contains two tasks, 103 and 6. Deadlines for these tasks are	14-24
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14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class. OS records which class the running task was chosen from. Next task to run chosen from next non-empty class in sequence. Since sequence is circular, first class in the sequence follows last class in the sequence. For example, suppose the following sequence of classes is used: {undergraduate, graduate, faculty, background, dæmon}. The 'undergraduate' class contains all tasks started from under- graduate computer accounts, the 'graduate' class contains all tasks started from graduate computer accounts, etc. Suppose the ready list contains tasks of classes $c_7 = \text{graduate}, c_5 = \text{undergraduate}, c_2 = \text{faculty}, \text{ and} c_1 = \text{undergraduate},$ where c_i is the class of task <i>i</i> . Suppose the previous task chosen from the ready list was in the 'undergraduate' class.	14-23	14-24 Rar Nea	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties e.g., two tasks with the same priority. arest-Deadline First Policy Description Each task has a <i>deadline</i> , the time at which it's required to finish. Tasks with smallest (nearest) deadline is chosen. Used in RTS. This is a "best effort" policy: deadlines may not be met. For example, suppose ready list contains two tasks, 103 and 6. Deadlines for these tasks are t = 6000 for task 103 and $t = 5200$ for task 6. Task 6 is chosen first.	14-24
14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class. OS records which class the running task was chosen from. Next task to run chosen from next non-empty class in sequence. Since sequence is circular, first class in the sequence follows last class in the sequence. For example, suppose the following sequence of classes is used: {undergraduate, graduate, faculty, background, dæmon}. The 'undergraduate' class contains all tasks started from under- graduate computer accounts, the 'graduate' class contains all tasks started from graduate computer accounts, etc. Suppose the ready list contains tasks of classes $c_7 = \text{graduate}, c_5 = \text{undergraduate}, c_2 = \text{faculty}, \text{ and} c_1 = \text{undergraduate},$ where c_i is the class of task <i>i</i> . Suppose the previous task chosen from the ready list was in the 'undergraduate' class. Then the task to be chosen must be in the 'graduate' class.	14-23	14-24 Rar Nea	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties e.g., two tasks with the same priority. arest-Deadline First Policy Description Each task has a <i>deadline</i> , the time at which it's required to finish. Tasks with smallest (nearest) deadline is chosen. Used in RTS. This is a "best effort" policy: deadlines may not be met. For example, suppose ready list contains two tasks, 103 and 6. Deadlines for these tasks are t = 6000 for task 103 and $t = 5200$ for task 6. Task 6 is chosen first.	14-24
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14-23 Ro	und Robin Policy Description Tasks are partitioned into <i>classes</i> . Classes are arranged in some circular sequence. Initially, OS chooses tasks in first class. OS records which class the running task was chosen from. Next task to run chosen from next non-empty class in sequence. Since sequence is circular, first class in the sequence follows last class in the sequence. For example, suppose the following sequence of classes is used: {undergraduate, graduate, faculty, background, dæmon}. The 'undergraduate' class contains all tasks started from under- graduate computer accounts, the 'graduate' class contains all tasks started from graduate computer accounts, etc. Suppose the ready list contains tasks of classes $c_7 = \text{graduate}, c_5 = \text{undergraduate}, c_2 = \text{faculty}, \text{ and} c_1 = \text{undergraduate},$ where c_i is the class of task <i>i</i> . Suppose the previous task chosen from the ready list was in the 'undergraduate' class. Then the task to be chosen must be in the 'graduate' class. This can only be task 7. (An additional scheduling policy needed if any class can contain more than one member.)	14-23	14-24 Rar Nea	ndom or Arbitrary Policies Description Choose task randomly or choose task with lowest process ID. Choice of task is <u>not</u> based upon anything related to timing. Used to break ties e.g., two tasks with the same priority. arest-Deadline First Policy Description Each task has a <i>deadline</i> , the time at which it's required to finish. Tasks with smallest (nearest) deadline is chosen. Used in RTS. This is a "best effort" policy: deadlines may not be met. For example, suppose ready list contains two tasks, 103 and 6. Deadlines for these tasks are t = 6000 for task 103 and $t = 5200$ for task 6. Task 6 is chosen first.	14-24

14-25 Example Problem An operating system uses a priority scheduler with a 200 ms quantu and is not task-preemptive. The table below describes the task which are in the ready list at $t = 0$. (It is known beforehar how much CPU time tasks will use.) None of the tasks ha gotten CPU time before $t = 0$. Draw a diagram showing t task states and what the CPU is doing from $t = 0$ until the lating task finishes. $\frac{Task Name Priority Run Time Other Information}{A 3 200 ms Disk read: 100 ms + 50 ms}$ $\frac{C 1 100 ms Disk read: 20 ms + 50 ms}{C 1 00 ms Disk read: 20 ms + 50 ms}$ where "Disk read: $x + y$ " means that a disk read will be issued aft x CPU time; the disk will take y to return the data.	14-25 m ks nd ve he ist	14-26 Solution highlights: $t/ms \in [0, 100]$: A in Run state, B and C Ready .At $t = 100 \text{ ms} A$ issues a disk read, goes to Wait state, B goes to Run state.At $t = 150 \text{ ms}$ disk read completes, A goes from Wait to Ready state, B continues to run.At $t = 300 \text{ ms} B$'s quantum is used up; B goes from Run to Ready ; A goes from Ready to Run .At $t = 400 \text{ ms} A$ finishes execution, B goes from Ready to Run .At $t = 600 \text{ ms} B$'s quantum is used up. Since B is the higher priority ready task, it gets another quantum.At $t = 700 \text{ ms} B$ finishes, C goes from Ready to Run (finally).At $t = 720 \text{ ms} C$ issues a disk read, going from Run to Wait . There are no remaining tasks in the ready list so the CPU idles.At $t = 770 \text{ ms}$ the read completes, C goes from Wait to Ready to Run .At $t = 850 \text{ ms} C$ finishes, the CPU goes idle.	14-26
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Idea A policy selects a subset of tasks in ready list. Scheduler supposed to choose one task. (Or zero tasks if the ready list is empty.) Therefore to obtain one task several policies applied. Rounds Policies applied in some order. Each application called a <i>round</i> . First application called round 1, etc. Example Round 1: Priority. Round 2: FCFS. After round 1, subset may contain several tasks with same priority. FCFS policy in round 2 used to choose one of these.		Combining Scheduling Policies into Trees Round 1 is root of tree; a single policy is used. Let a priority policy be used in round i . Let there be P possible priorities. Let p_i denote priority of tasks chosen in round i . In round $i + 1$ one of P possible policies is used. Policy used determined by p_i . (The P policies form branches of tree.) Example Round 1: Priority policy with 3 possible priorities. Round 2: Policies: (1) FCFS, (2) FCFS, (3) Deadline. "Ties" between priority-1 and -2 tasks broken using FCFS. Ties between priority-3 tasks broken using the deadline policy. Stopping Tasks Quantum and task preemption may depend upon position in tree. E.g., larger quantum for lower priority tasks.	
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14-29	14-29	14-30	14-30
Example, Combining Scheduling		Solution (Simulator Output):	
An operating system uses the following scheduling algorithm. In th	e	Time 0	
first round, a three-level priority policy is used. In the second round two different policies are used. Those tasks in level three	$d \\ e$	Task E created.	
(from the first round) are selected using the nearest-deadline first policy. The tasks in the other two levels are selected us	-	Task E changing from Ready to Run	
ing the FCFS policy. The OS is task-preemptive. Draw		Time 30	
t $\in [0, 1000 \text{ ms}]$ for the tasks described in the table below. The	e e	Task D created.	
OS uses a 100 ms quantum.		Task E changing from Run to Ready	
Round-1 Task Name Priority Arrival Run Time Other Information		Task D changing from Ready to Run	
A 3 300 ms 50 ms Deadline at 500 ms B 3 290 ms 200 ms Deadline at 550 ms		Time 40	
C 2 40 ms 300 ms D 2 2 40 ms -2 dars Dick read mod 00 ms $+70$	7 22	Task C created.	
E 1 0 ms 1 year		Time 120	
where "Disk read: $mod x + y$ " means that a disk read will be issued	d	Task D requests unavailable resources.	
after every x of CPU time (e.g., $x, 2x, 3x$); the disk will take y to return the data.	e	Task D changing from Run to Wait	
		Task C changing from Ready to Run	
		Time 190	
		Resources now available for task D.	
		Task D changing from Wait to Ready	
		Time 220	
		Task C quantum expired.	
		Task C changing from Run to Ready	
		Task D changing from Ready to Run	
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14-31	14-31	14-32	14-32
14-31 Time 290	14-31	14-32 Time 640	14-32
14-31 Time 290 Task B created.	14-31	14-32 Time 640 Task C quantum expired.	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created.	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources.	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally.	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D.	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally. Task A changing from Run to Zombie	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task D changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally. Task A changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Ready to Run	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally. Task A changing from Run to Zombie Task B changing from Ready to Run Time 450	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally.	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task D changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally. Task A finishes normally. Task A changing from Run to Zombie Task B changing from Ready to Run Time 450 Task B quantum expired.	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task C changing from Run to Zombie	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally. Task A changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Ready to Run Time 450 Task B quantum expired. Task B changing from Run to Ready	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task C changing from Run to Zombie Task D changing from Run to Zombie Task D changing from Ready to Run	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A created. Task A changing from Run to Ready Task A changing from Run to Ready Task A changing from Run to Ready Task A changing from Run to Zombie Task B changing from Ready to Run Time 450 Task B quantum expired. Task B changing from Run to Ready Task B changing from Run to Ready	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task D changing from Run to Zombie Task D changing from Ready to Run	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A created. Task A changing from Run to Ready Task A changing from Run to Ready Task A changing from Run to Ready Task A finishes normally. Task A changing from Run to Zombie Task B changing from Ready to Run Time 450 Task B quantum expired. Task B changing from Run to Ready Task B changing from Ready to Run	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task D changing from Run to Zombie Task D changing from Ready to Run Time 760 Task C changing from Run to Zombie Task D changing from Ready to Run Time 850 Task D requests unavailable resources.	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task A changing from Run to Ready Task A changing from Run to Zombie Task A changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Run to Ready Time 450 Task B changing from Run to Ready Task B changing from Run to Ready	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task D changing from Run to Zombie Task D changing from Ready to Run Time 850 Task D requests unavailable resources. Task D changing from Run to Wait	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A created. Task A changing from Ready to Run Time 350 Task A finishes normally. Task B changing from Run to Zombie Task B changing from Ready to Run Time 450 Task B quantum expired. Task B changing from Ready to Run Time 540 Task B finishes normally. Task B changing from Ready to Run	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task D changing from Run to Zombie Task D changing from Ready to Run Time 850 Task D requests unavailable resources. Task D changing from Ready to Run	14-32
 14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A created. Task A created. Task A changing from Run to Ready Task A changing from Ready to Run Time 350 Task A finishes normally. Task B changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Run to Ready Task B changing from Run to Ready Task B changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Run to Zombie 	14-31	14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C changing from Run to Zombie Task D changing from Ready to Run Time 850 Task D requests unavailable resources. Task D changing from Run to Wait Task D changing from Run to Wait	14-32
14-31 Time 290 Task B created. Task D changing from Run to Ready Task B changing from Ready to Run Time 300 Task A created. Task B changing from Run to Ready Task A created. Task A changing from Run to Ready Task A changing from Run to Ready Task A changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Run to Ready Time 450 Task B changing from Run to Ready Task B changing from Run to Zombie Task B changing from Run to Zombie Task B finishes normally. Task B changing from Run to Zombie Task B changing from Run to Zombie Task B changing from Run to Zombie Task C changing from Run to Zombie Task C changing from Run to Zombie	14-31	 14-32 Time 640 Task C quantum expired. Task C changing from Run to Ready Task D changing from Ready to Run Time 660 Task D requests unavailable resources. Task D changing from Run to Wait Task C changing from Ready to Run Time 730 Resources now available for task D. Task D changing from Wait to Ready Time 760 Task C finishes normally. Task C changing from Run to Zombie Task D changing from Ready to Run Time 850 Task D requests unavailable resources. Task D changing from Run to Wait Task D changing from Run to Wait Task D changing from Run to Wait 	14-32

14-31

14-32

14-33		14-33
	Time 920	
	Resources now available for task D.	
	Task D changing from Wait to Ready	
	Task E changing from Run to Ready	
	Task D changing from Ready to Run	
14-33	EE 4770 Lecture Transparency. Formatted 13:27, 23 December 1997 from Isli14.	14-33