Until now, we have assumed that tasks are independent.

We now remove this restriction.

We first consider how to adapt the analysis discussed previously when tasks access shared resources.

Later, in our discussion of distributed systems, we will consider tasks that have precedence constraints.
Shared Resources

- We continue to consider single-processor systems.
- We add to the model a set of $p$ serially reusable resources $R_1, R_2, \ldots, R_p$, where there are $v_i$ units of resource $R_i$.

  » **Examples of resources:**
    - Binary semaphore, for which there is one unit.
    - Counting semaphore, for which there may be many units.
    - Reader/writer locks.
    - Printer.
    - Remote server.

Locks

- A job that wants $n$ units of resource $R$ executes a **lock request**, denoted $L(R, n)$.
- It unlocks the resource by executing a corresponding **unlock request**, denoted $U(R, n)$.
- A matching lock/unlock pair is a **critical section**.
- A critical section corresponding to $n$ units of resource $R$, with an execution cost of $e$, will be denoted $[R, n; e]$. If $n = 1$, then this is simplified to $[R; e]$. 
Locks (Continued)

- Locks can be **nested**.
- We will use notation like this:
  - \([R_1; 14 [R_2, 3; 9 [R_3, 4; 3]]]\)
- In our analysis, we will be mostly interested in **outermost critical sections**.
- **Note:** For simplicity, we only have one kind of lock request.
  - So, for example, we can’t actually distinguish between reader locks and writer locks.

Conflicts

- Two jobs have a **resource conflict** if some of the resources they require are the same.
  - Note that if we had reader/writer locks, then notion of a “conflict” would be a little more complicated.
- Two jobs **contend** for a resource when one job requests a resource that the other job already has.
- The scheduler will always deny a lock request if there are not enough free units of the resource to satisfy the request.
Real-Time Systems Resource Sharing - Jim Anderson

Example

Timing Anomalies

When tasks share resources, there may be timing anomalies. 

Example: Let us reduce $J_1$'s critical section execution from 4 time units to 2.5. Then $J_1$ misses its deadline!
**Priority Inversions**

When tasks share resources, there may be priority inversions.

*Example:*

Priority inversion

![Diagram showing priority inversion between tasks J1, J2, and J3.]

**Deadlocks**

When tasks share resources, deadlocks may be a problem.

*Example:* J1 accesses green, then red (nested). J3 accesses red, then green (nested).

J1 accesses green, then red (nested). J3 accesses red, then green (nested).

![Diagram showing deadlocks between tasks J1, J2, and J3.]

What's a very simple way to fix this problem?
Wait-for Graphs

We will specify blocking relationships using a **wait-for graph**.

**Example:**

```
J2-----R1-----J3
```

- \( J_1 \) has locked the single unit of resource \( R \) and \( J_2 \) is waiting to lock it.

**Question:** Can we use a wait-for graph to determine if there is a deadlock?

Specifying Resource Requirements

Resource requirements will be specified like this:

```
\text{J1, J2, J3} \rightarrow \{R_1: 2, \; R_2: 1\}
```

- Each job of \( T_1 \) requires 2 units of \( R_1 \) for at most 3 time units and one unit of \( R_2 \) for at most 1 time unit.
- \( J_1 \) requires the single-unit resource \( R \) for 2 time units.

Simple resource requirements are shown on edges. Complicated ones by the corresponding task.
Resource Access Control Protocols

- We now consider several protocols for allocating resources that control priority inversions and/or deadlocks.

- From now on, the term “critical section” is taken to mean “outermost critical section” unless specified otherwise.

Nonpreemptive Critical Section Protocol

- The simplest protocol: just execute each critical section nonpreemptively.
- If tasks are indexed by priority (or relative deadline in the case of EDF), then task $T_i$ has a **blocking term** equal to $\max_{i+1 \leq k \leq n} c_k$, where $c_k$ is the execution cost of the longest critical section of $T_k$.
  - We’ve talked before about how to incorporate such blocking terms into scheduling analysis.

**Advantage:** Very simple.

**Disadvantage:** $T_i$’s blocking term may depend on tasks that it doesn’t even have conflicts with.
Observation: In a system with lock-based resources, priority inversion cannot be eliminated. Thus, our only choice is to limit their duration. Consider again this example:

J₁: [ ] [ ] [ ] [ ] [ ]
J₂: [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
J₃: [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

The problem here is not the low-priority job J₃ — it's the medium priority job J₂!

We must find a way to prevent a medium-priority job like this from lengthening the duration of a priority inversion.
The Priority Inheritance Protocol

**Priority Inheritance Protocol:** When a low-priority job blocks a high-priority job, it inherits the high-priority job’s priority. This prevents an untimely preemption by a medium-priority job.

### PIP Definition

Each job $J_k$ has an assigned priority (e.g., RM priority) and a current priority $\pi_k(t)$.

1. **Scheduling Rule:** Ready jobs are scheduled on the processor preemptively in a priority-driven manner according to their current priorities. At its release time $t$, the current priority of every job is equal to its assigned priority. The job remains at this priority except under the condition stated in rule 3.

2. **Allocation Rule:** When a job $J$ requests a resource $R$ at time $t$,
   - (a) if $R$ is free, $R$ is allocated to $J$ until $J$ releases it, and
   - (b) if $R$ is not free, the request is denied and $J$ is blocked.

3. **Priority-Inheritance Rule:** When the requesting job $J$ becomes blocked, the job $J_l$ that blocks $J$ inherits the current priority of $J$. The job $J_l$ executes at its inherited priority until it releases $R$ (or until it inherits an even higher priority); the priority of $J_l$ returns to its priority $\pi_l(t')$ at the time $t'$ when it acquires the resource $R$. 
A More Complicated Example

(This is slightly different from the example in Figure 8-8 in the book.)

![Diagram of processes and their blocking]

Properties of the PIP

- We have two kinds of blocking with the PIP: **direct blocking** and **inheritance blocking**.
  - In the previous example, J₂ is directly blocked by J₅ over the interval [6,9] and is inheritance blocked by J₄ over the interval [11,15].
- Jobs can transitively block each other.
  - At time 11.5, J₅ blocks J₄ and J₄ blocks J₁.
- The PIP doesn’t prevent deadlock.
- A jobs that requires v resources and conflicts with k lower priority jobs can be blocked for min(v,k) times, each for the duration of an outermost CS.
  - It’s possible to do much better.
The Priority-Ceiling Protocol
(Sha, Rajkumar, Lehoczky)

- **Two key assumptions:**
  - The assigned priorities of all jobs are fixed (as before).
  - The resources required by all jobs are known *a priori* before the execution of any job begins.

- **Definition:** The priority ceiling $\Pi(R)$ of any resource $R$ is the highest priority of all the jobs that require $R$, and is denoted $\Pi(R)$.

- **Definition:** The current priority ceiling $\Pi'(R)$ of the system is equal to the highest priority ceiling of the resources currently in use, or $\Omega$ if no resources are currently in use ($\Omega$ is a priority lower than any real priority).
  - **Note:** I've used ' instead of ^ due to PowerPoint limitations.

PCP Definition

1. **Scheduling Rule:**
   - (a) At its release time $t$, the current priority $\pi(t)$ of every job $J$ equals its assigned priority. The job remains at this priority except under the conditions of rule 3.
   - (b) Every ready job $J$ is scheduled preemptively and in a priority-driven manner at its current priority $\pi(t)$.

2. **Allocation Rule:** Whenever a job $J$ requests a resource $R$ at time $t$, one of the following two conditions occurs:
   - (a) $R$ is held by another job. $J$'s request fails and $J$ becomes blocked.
   - (b) $R$ is free.
     - (i) If $J$'s priority $\pi(t)$ is higher than the current priority ceiling $\Pi'(t)$, $R$ is allocated to $J$.
     - (ii) If $J$'s priority $\pi(t)$ is not higher than the ceiling $\Pi'(t)$, $R$ is allocated to $J$ only if $J$ is the job holding the resource(s) whose priority ceiling equals $\Pi'(t)$; otherwise, $J$'s request is denied and $J$ becomes blocked.

3. **Priority-Inheritance Rule:** When $J$ becomes blocked, the job $J_l$ that blocks $J$ inherits the current priority $\pi(t)$ of $J$. $J_l$ executes at its inherited priority until it releases every resource whose priority ceiling is $\geq \pi(t)$ (or until it inherits an even higher priority); at that time, the priority of $J_l$ returns to its priority $\pi(t')$ at the time $t'$ when it was granted the resources.
Properties of the PCP

- The PCP is not greedy.
  - For example, J₄ in the example is prevented from locking the green object, even though it is free.

- We now have three kinds of blocking:
  - Direct blocking (as before).
    - For example, J₅ directly blocks J₂ at time 6.
  - Priority-inheritance blocking (also as before).
    - This doesn’t occur in our example.
  - Priority-ceiling blocking (this is new).
    - J₄ suffers a priority-ceiling blocking at time 3.
Two Theorems

**Theorem 8-1:** When the resource accesses of a system of preemptive, priority-driven jobs on one processor are controlled by the PCP, deadlock can never occur.

**Theorem 8-2:** When the resource accesses of a system of preemptive, priority-driven jobs on one processor are controlled by the PCP, a job can be blocked for at most the duration of one critical section.

Deadlock Avoidance

With the PIP, deadlock could occur if nested critical sections are invoked in an inconsistent order. Here’s an example we looked at earlier.

**Example:** 
- $J_1$ accesses green, then red (nested).
- $J_3$ accesses red, then green (nested).

![Diagram](image)

The PCP would prevent $J_3$ from locking green. **Why?**
**Blocking Term**

Suppose $J_1$ blocks when accessing the green critical section and later blocks when accessing the red critical section.

For $J_1$ block on green, some lower-priority job must have held the lock on green when $J_1$ began to execute.
Blocking Term

For $J_1$ to later block on red, some lower-priority job must have held the lock on red when $J_1$ began executing.

![Diagram showing blocking terms]

Whichever way $J_2$ and $J_3$ are prioritized (here, $J_2$ has priority over $J_3$), we have a contradiction. Why?
Some Comments on the PCP

- When computing blocking terms, it is important to carefully consider all three kinds of blockings (direct, inheritance, ceiling).
  - See the book for an example where this is done systematically (Figure 8-15).
- With the PCP, we have to pay for extra two context switches per blocking term.
  - Such context switching costs can really add up in a large system.
  - This is the motivation for the Stack Resource Policy (SRP), described next.

Stack-based Resource Sharing

- So far, we have assumed that each task has its own runtime stack.
- In many systems, tasks can share a run-time task.
- This can lead to memory savings because there is less fragmentation.
Stack-based Resource Sharing (Cont’d)

- If tasks share a runtime stack, we clearly cannot allow a schedule like the following. (Why?)

\[ J_1 \quad J_2 \]

- We must delay the execution of each job until we are sure all the resources it needs are available.

Stack Resource Policy

0. **Update of the Current Ceiling**: Whenever all the resources are free, the ceiling of the system is \( \Omega \). The ceiling \( \Pi'(t) \) is updated each time a resource is allocated or freed.

1. **Scheduling Rule**: After a job is released, it is blocked from starting executing until its assigned priority is higher than the current ceiling \( \Pi'(t) \) of the system. At all times, jobs that are not blocked are scheduled on the processor in priority-driven, preemptive manner according to their assigned priorities.

2. **Allocation Rule**: Whenever a job requests a resource, it is allocated the resource.

**Note**: Can be implemented using a single runtime stack, but this isn’t required.
Example

(This is the SRP counterpart of our "complicated" example.)

J1

J2

J3

Notice how J4 incurs its blocking term "up front," before it actually starts to execute.

J4

J5

Properties of the SRP

◆ No job is ever blocked once its execution begins.
  » Thus, there can never be any deadlock.
◆ The blocking term calculation is the same as with the PCP.
  » Convince yourself of this!
  » One difference, though: With the SRP, a job is blocked only before it begins execution, so extra context switches due to blockings are avoided.
**Scheduling, Revisited**

We have already talked about how to incorporate blocking terms into scheduling conditions.

For example, with TDA and generalized TDA, we changed our time-demand function by adding a blocking term. For TDA, we got this:

\[
\begin{align*}
  w_i(t) &= e_i + b_i + \sum_{k=1}^{n} \left( \frac{t}{p_k} \right) e_k \\
  &\quad \text{for } 0 < t \leq \min(D_i, p_i)
\end{align*}
\]

For EDF-scheduled systems, we stated the following utilization-based condition:

\[
\sum_{k=1}^{n} \frac{e_k}{\min(D_k, p_k)} + \frac{b_i}{\min(D_i, p_i)} \leq 1
\]

**A Closer Look at Dynamic-Priority Systems**

- It turns out that this EDF condition is not very tight.
- We now cover a paper by Jeffay that presents a much tighter condition.
  - Although it may not seem like it on first reading, Jeffay’s paper basically reinvents the SRP, but for dynamic-priority systems.
  - However, the scheduling analysis for dynamic-priority systems given by Jeffay is much better than that found elsewhere.
In the model of this paper, each task $T_i$ is partitioned into $n_i$ distinct phases.

- In each phase, either no resource is required or exactly one resource is required.
- If resource $R_k$ is required by $T_i$'s $j$th phase, then we denote this by $r_{ij} = k$, where $1 \leq k \leq m$.
- If no resource is required, then $r_{ij} = 0$.

**Single-Phase Systems**

In a single-phase system, each task is either a critical section that accesses some resource, or a non-critical section that accesses no resource.

**Notation:** Each task $T_i$ will be denoted by $(s_i, (c_i, C_i, r_i), p_i)$ where:
- $s_i$ is its release time;
- $c_i$ is its minimum execution cost;
- $C_i$ is its maximum execution cost;
- $r_i$ indicates which (if any) resource is accessed;
- $p_i$ is its period.

**Definition:** We let $P_i$ denote the period of the “shortest” task that requires resource $R_i$, i.e., $P_i = \min_{1 \leq j \leq n} (p_j | r_j = i)$. 

\[ s_i \]
**Necessary Scheduling Condition**

**Theorem 3.2:** Let $T = \{T_1, T_2, \ldots, T_n\}$ be a system of single-phase, sporadic tasks with relative deadlines equal to their periods such that the tasks in $T$ are indexed in non-decreasing order by period (i.e., if $i < j$, then $p_i \leq p_j$). If $T$ is schedulable on a single processor, then:

1. $\sum_{i=1}^{n} \frac{C_i}{p_i} \leq 1$
2. $\forall i: 1 \leq i \leq n \land \epsilon_i \neq 0: \left( \forall L: p_t < L < p_i: \exists L \geq C_i + \sum_{j=i}^{n} \frac{L-1}{p_j} \cdot C_j \right)$

Compare this to the feasibility condition we had for nonpreemptive EDF, which is repeated on the following slide.

---

**Non-preemptive EDF, Revisited**

**Theorem:** Let $T = \{T_1, T_2, \ldots, T_n\}$ be a system of independent, periodic tasks with relative deadlines equal to their periods such that the tasks in $T$ are indexed in non-decreasing order by period (i.e., if $i < j$, then $p_i \leq p_j$). $T$ can be scheduled by the non-preemptive EDF algorithm if:

1. $\sum_{i=1}^{n} \frac{e_i}{p_i} \leq 1$
2. $\forall i: 1 \leq i \leq n: \left( \forall L: p_t < L < p_i: \exists L \geq e_i + \sum_{j=i}^{n} \frac{L-1}{p_j} \cdot e_j \right)$

Remember, we showed this condition is also necessary for sporadic tasks.
Proof Sketch of Theorem 3.2

Given our previous discussion of nonpreemptive EDF, Theorem 3.2 should be pretty obvious.

Clearly, if $T$ is schedulable, total utilization must be at most one, i.e., condition (1) must hold.

Condition (2) accounts for the worst-case blocking that can be experienced by each task $T_i$.

Remember, with nonpreemptive EDF, the “worst-case” pattern of job releases occurs when a job of some $T_i$ begins executing (non-preemptively!) one time unit before some tasks with smaller periods begin releasing some jobs.

Proof Sketch (Continued)

Here’s an illustration:

Moreover, with sporadic tasks, such releases are always possible, and thus if $T$ is schedulable, then it is necessary to ensure no deadline is missed in the face of job releases like this.

In a single-phase system, we have the same kind of necessary condition, but now a task may only be blocked by a task that accesses a common resource.
EDF-DDM

- Our goal now is to define a scheduling algorithm for which the conditions of Theorem 3.2 are necessary.
- Since EDF is optimal in the absence of resources, it makes sense to look at some variant of EDF.
- Remember with the PIP, PCP, and SRP, the idea is to raise a lower-priority job’s priority when a blocking occurs.
- With EDF, raising a priority means temporarily “shrinking” the job’s deadline.
- The resulting scheme is called **EDF with dynamic deadline modification**.

Example

Here’s what can happen without dynamic deadline modification:

Here’s the corresponding schedule with dynamic deadline modification:

Notice that $T_2$ does not preempt $T_1$ at time $1$. 
EDF/DDM Definition

◆ Let $t_r$ be the time when job $J$ of task $T_i$ is released, and let $t_s$ be the time job $J$ starts to execute.

◆ In the interval $[t_r, t_s)$, $J$’s deadline is $t_r + p_i$, just like with EDF.
  » This is called $J$’s initial deadline.

◆ At time $t_s$, $J$’s deadline is changed to $\min(t_r + p_i, (t_s + 1) + P_i)$.
  » This is called $J$’s contending deadline.

Sufficient Condition for EDF/DDM

Theorem 3.4: Let $T = \{T_1, T_2, \ldots, T_n\}$ be a system of single-phase, sporadic tasks with relative deadlines equal to their periods such that the tasks in $T$ are indexed in non-decreasing order by period (i.e., if $i < j$, then $p_i \leq p_j$). The EDF/DDM discipline will succeed in scheduling $T$ if conditions (1) and (2) from Theorem 3.2 hold.

Thus, by Theorem 3.2, (1) and (2) are feasibility conditions.

Not surprisingly, the proof of Theorem 3.4 is very similar to the corresponding proof we did for nonpreemptive EDF systems.
Proof of Theorem 3.4

Suppose conditions (1) and (2) hold for \( T \) but a deadline is missed.
Let \( t_d \) be the earliest point in time at which a deadline is missed.

There are two cases.

Case 1: No job with an initial deadline after time \( t_d \) is scheduled prior to time \( t_d \). The analysis is just like with preemptive EDF.

As before, let \( t_i \) be the last “idle instant”. (This is denoted \( t_0 \) in the paper, but I’ve used \( t_{i-1} \) to be consistent with previous proofs.)

Because a deadline is missed at \( t_d \), demand over \([t_i, t_d]\) exceeds \( t_d - t_i \). In addition, this demand is at most \( \sum_{j=1}^{n} \left\lfloor \frac{(t_d - t_i)}{p_j} \right\rfloor C_j \).

Thus, we have \( t_d - t_i < \sum_{j=1}^{n} \left\lfloor \frac{(t_d - t_i)}{p_j} \right\rfloor C_j \leq \sum_{j=1}^{n} \left( \frac{(t_d - t_i)}{p_j} \right) C_j \).

This implies utilization exceeds one, which contradicts condition (1).

Proof (Continued)

Case 2: Some job with an initial deadline after time \( t_d \) is scheduled prior to time \( t_d \).

Let \( T_i \) be the task with the last job with an initial deadline after \( t_d \) that is scheduled prior to \( t_d \). Then, we have the following:

Let us bound the processor demand in \([t_i, t_d]\) ... (This is where things start to get a little different from the nonpreemptive EDF proof.)
Proof (Continued)

Case 2a: $T_i$'s contending deadline is less than or equal to $t_d$.

This means $T_i$ must be a resource requesting task. We have the following:

```
+-------------------+-------------------+
| Time              | Time              |
+-------------------+-------------------+
| $t_i$             | $t_d$             |
+-------------------+-------------------+
```

The proof for this subcase is very much like Case 2 in the nonpreemptive EDF proof (we get a contradiction of condition (2)).

Proof (Continued)

- Observe the following:
  - Other than task $T_i$, no task with a period greater than or equal to $t_d - t_i$ executes in the interval $[t_i, t_d]$.
    - Such a task would contradict our choice of $T_i$.
  - Other than $T_i$, no task that executes in $[t_i, t_d]$ could have been invoked at time $t_i$.
  - The processor is fully utilized in $[t_i, t_d]$. 
Proof (Continued)

From these facts, we conclude that demand over \([t_i, t_d]\) is less than or equal to

\[ C_i + \sum_{j=1}^{k} \left\lfloor \frac{t_d - (t_i + 1)}{p_j} \right\rfloor \cdot C_j. \]

Let \(L = t_j - t_i\). We have \(p_j > L > p_k\). (Why?) Also,

\[ L < C_i + \sum_{j=1}^{k} \left\lfloor \frac{L-1}{p_j} \right\rfloor \cdot C_j. \]

This contradicts condition (2).

Case 2b: \(T_i\)'s contending deadline is greater than \(t_d\).

This means either \(T_i\) doesn't request any resource or \((t_i + 1) + P_i > t_d\). We have the following:

\[ T_i \]

\[ t_i \quad t_d \]

\(T_i\) is preemptable by any job whose period lies with \([t_i, t_d]\). (Why?)
Proof (Continued)

Let \( t_1 > t_1 \) be the later of the end of the last idle period in \([t_i, t_1]\) or the time \( T_i \) last stops executing prior to \( t_2 \).

All invocations of tasks occurring prior to \( t_1 \) with deadlines less than or equal to \( t_1 \) must have completed executing by \( t_1 \). (Why?)

As in Case 1, we can show that demand over \([t_1, t_2]\) exceeds \( t_2 - t_1 \), which implies that condition (1) is violated.

Multi-Phase Systems

Notation: In a multi-phase system, each task \( T_i \) is denoted by \((s_i, (c_{ij}, C_{ij}, r_{ij}), p_i), 1 \leq i \leq n, 1 \leq j \leq n_i\) where:

- \( s_i \) is its release time;
- \( n_i \) is the number of phases in each job of \( T_i \);
- \( c_{ij} \) is the minimum execution cost of the \( j \)th phase;
- \( C_{ij} \) is the maximum execution cost of the \( j \)th phase;
- \( r_{ij} \) indicates which (if any) resource is accessed in the \( j \)th phase;
- \( p_i \) is its period.

Definition: We let \( P_{r_i} = \min_{1 \leq j \leq n} (p_j | r_j = r_i \text{ for some } l \text{ in the range } 1 \leq l \leq n_j). \)

Definition: The execution cost of \( T_i \) is \( E_i = \sum_{k=1}^{n_i} C_{ik}. \)
Necessary Scheduling Condition

**Theorem 4.1:** Let \( T = \{ T_1, T_2, \ldots, T_n \} \) be a system of multi-phase, sporadic tasks with relative deadlines equal to their periods such that the tasks in \( T \) are indexed in non-decreasing order by period (i.e., if \( i < j \), then \( p_i \leq p_j \)). If \( T \) is schedulable on a single processor, then:

1. \( \sum_{j=1}^{n} \frac{E_j}{p_j} \leq 1 \)
2. \((\forall i,k: 1 \leq i \leq n, 1 \leq k \leq n, t_k \neq 0:: \left( \forall L: p_i < L < p_i - S_k : L \geq C_a + \sum_{j=1}^{i-1} \left\lceil \frac{L-1}{p_j} \right\rceil E_j \right) \))

where \( S_k = \begin{cases} 0 & \text{if } k = 1 \\ \sum_{j=1}^{k-1} S_j & \text{if } 1 < k \leq n \end{cases} \)

**EDF/DDM for Multi-phase Systems**

- Let \( t_r \) be the time when job \( J \) of task \( T_i \) is released, and let \( t_{ak} \) be the time job \( J \)'s \( k \)th phase starts to execute.
- In the interval \([t_r, t_s)\), \( J \)'s deadline is \( t_r + p_i \), just like with EDF.
- At time \( t_{ak} \), \( J \)'s deadline is changed to \( \min(t_r + p_i, (t_{ak} + 1) + P_{rik}) \).
- When one of \( J \)'s phases completes, its deadline immediately reverts to \( t_r + p_i \).
- Note that this algorithm prevents a job from beginning execution until all the resources it requires are available, i.e., this is just a dynamic-priority SRP.
Sufficient Condition for EDF/DDM

**Theorem 4.3**: Let $T = \{T_1, T_2, \ldots, T_n\}$ be a system of multi-phase, sporadic tasks with relative deadlines equal to their periods such that the tasks in $T$ are indexed in non-decreasing order by period (i.e., if $i < j$, then $p_i \leq p_j$). The EDF/DDM discipline will succeed in scheduling $T$ if conditions (1) and (2) from Theorem 4.1 hold.

Thus, by Theorem 4.1, (1) and (2) are feasibility conditions for multi-phase, sporadic task systems.

We will not cover the proofs of Theorems 4.1 and 4.3 in class, but you should read through them in the paper.

---

An Alternative to Critical Sections

- Critical sections are often used to implement software shared objects.  
  - **Example**: producer/consumer buffer.
- Such objects actually can be implemented without using critical sections or related mechanisms.
- Such shared-object algorithms are called **nonblocking algorithms**.
- **Bottom Line**: We can avoid priority inversions altogether when implementing software shared objects.
Nonblocking Algorithms

◆ Two variants:
  » Lock-Free:
    • Perform operations “optimistically”.
    • Retry operations that are interfered with.
  » Wait-Free:
    • No waiting of any kind:
      – No busy-waiting.
      – No blocking synchronization constructs.
      – No unbounded retries.
◆ Recent research at UNC has shown how to account for lock-free and wait-free overheads in scheduling analysis.
◆ First, some background …

Lock-Free Example

```pascal
type Qtype = record v: valtype; next: pointer to Qtype end
shared var Tail: pointer to Qtype;
local var old, new: pointer to Qtype
procedure Enqueue (input: valtype)
new := (input, NIL);
repeat
  old := Tail
until CAS2(&Tail, &(old->next), old, NIL, new, new)
```

![Lock-Free Example Diagram]
Wait-Free Algorithms
(Herlihy’s Helping Scheme)

- Algorithm:
  - “announce” operation;
  - retry until done:
    create local copy of the object;
    apply all announced operations on local copy;
    attempt to make local copy the “current” copy using a strong synchronization primitive.

- Can only retry once!

**Disadvantage:** Copying overhead.

Using Wait-Free Algorithms in Real-time Systems

- On uniprocessors, helping-based algorithms are not very attractive.
  - Only high-priority tasks help lower-priority tasks.
  - Similar to **priority inversion**.
  - Such algorithms can have high overhead due to copying and having to use costly synchronization primitives.
    - Some wait-free algorithms avoid these problems and are useful.
    - Example: “Collision avoiding” read/write buffers.

- On the other hand, on multiprocessors, wait-free algorithms may be the best choice.
Using Lock-Free Objects on Real-time Uniprocessors
(Anderson, Ramamurthy, Jeffay)

◆ **Advantages of Lock-free Objects:**
  » No priority inversions.
  » Lower overhead than helping-based wait-free objects.
  » Overhead is charged to low-priority tasks.

◆ **But:**
  » Access times are **potentially unbounded**.

---

Scheduling with Lock-Free Objects

On a uniprocessor, lock-free retries really aren’t unbounded.

A task fails to update a shared object only if
preempted during its object call.

![Diagram of retry loops](image)

- Failed retry-loop
- Successful retry-loop

Can compute a bound on retries by counting preemptions.
RM Sufficient Condition

Assume **rate-monotonic** priority assignment.

**Sufficient Scheduling Condition:**

\[
\forall i: \exists t: 0 < t \leq p_i : \sum_{j=1}^n \left( \frac{t}{p_j} \right) c_j + \sum_{j=1}^n \left( \frac{t}{p_j} \right) s \leq t
\]

In this condition, \( s \) is the time to update a lock-free object (one retry loop iteration).

We are assuming at this point that all retry loops have the same cost.

Proof of RM Condition

The proof strategy should be very familiar to you by now.

**To Prove:** If a task set is not schedulable, then the sufficient condition does not hold, i.e.,

\[
\exists i: \forall t: 0 < t \leq p_i : \sum_{j=1}^n \left( \frac{t}{p_j} \right) c_j + \sum_{j=1}^n \left( \frac{t}{p_j} \right) s > t
\]
Setting Up the Proof…

Let the kth job of Ti be the first to miss its deadline.
Let t_k be the latest “idle instant” before t_{i,k+1}.

```
| Time       | Task
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>t_{i,k}</td>
<td></td>
</tr>
<tr>
<td>t_k</td>
<td></td>
</tr>
<tr>
<td>t_{i,k+1}</td>
<td></td>
</tr>
</tbody>
</table>

Failed retry-loop  Successful retry-loop
```

Intuition

If a task set is not schedulable, then at all instants t in (t_{i,k}, t_{i,k+1}].

the demand placed on the processor by Ti and higher-priority tasks in [t_{i,k}, t) is greater than the available processor time in [t_{i,k}, t).

Suppose not:
• Case t \in (t_{i,k}, t_{i,k+1}]: Contradicts choice of t_{i,k}.
• Case t \in [t_{i,k}, t_{i,k+1}]: Ti’s deadline at t_{i,k+1} is not missed.
For any \( t \) in \( (t_r, t_{i+1}) \), the following holds.

\[
\text{available processor time in } [t_r, t) \leq \text{demand due to } T_i \text{ and higher-priority jobs in } [t_r, t) + \text{demand due to failed loop tries in } T_i \text{ and higher-priority tasks} \\
\leq \sum_{j=1}^{i-1} (\text{number of jobs of } T_j \text{ released in } [t_r, t) \cdot \epsilon_j) + \sum_{j=1}^{i-1} (\text{number of preemptions } T_j \text{ can cause in } T_i \text{ and higher-priority tasks}) \cdot (\text{cost of failed loop try})
\]

Hence, for any \( t \) in \( (t_r, t_{i+1}) \),

\[
t - t_r < \sum_{j=1}^{i} \frac{t - t_r}{p_j} \epsilon_j + \sum_{j=1}^{i} \frac{t - t_r}{p_j} s_j.
\]

Replacing \( t - t_r \) by \( t' \) in \( (0, r_{i+1} - t_r) \),

\[
t' < \sum_{j=1}^{i} \frac{t'}{p_j} \epsilon_j + \sum_{j=1}^{i} \frac{t'}{p_j} s_j.
\]
EDF Sufficient Condition

Assume \textit{earliest-deadline-first} priority assignment.

\textbf{Sufficient Condition:}

\[ \sum_{j=1}^{N} \frac{e_j + s}{p_j} \leq 1 \]

As before … \textbf{To Prove:} If a task set T is not schedulable, then

\[ \sum_{j=1}^{N} \frac{e_j + s}{p_j} > 1 \]

Setting Up the Proof...

Same set-up as before…

- Failed retry-loop
- Successful retry-loop
Intuition

If a task set is not schedulable, then the demand placed on the processor in \([t,i_{i+1})\) by jobs with deadlines at or before \(r_{i+1}\) is greater than the available processor time in \([t,i_{i+1})\).

Finishing the Proof ...

available processor time in \([t,i_{i+1})\]

\(<\) demand due to jobs with deadlines \(\leq r_{i+1}\)

\(=\) demand due to releases of those jobs

\(+\) demand due to failed loop tries in those jobs

\(\leq \sum_{j=1}^{N} \) (number of jobs of \(T_j\) with deadlines at or before \(r_{i+1}\) released in \([t,i_{i+1})\]) \cdot \epsilon_j

\(\quad + \sum_{j=1}^{N} \) (number of preemptions \(T_j\) can cause in such jobs) \cdot (cost of failed loop try)
... Finishing the Proof

Hence,

\[ r_{k+1} - t_{i+1} < \sum_{j=1}^{N} \frac{r_{k+1} - t_{i+1}}{p_j} e_j + \sum_{j=1}^{N} \frac{r_{k+1} - t_{i+1}}{p_j} s_j, \]

which implies,

\[ r_{k+1} - t_{i+1} < \sum_{j=1}^{N} \frac{r_{k+1} - t_{i+1}}{p_j} e_j + \sum_{j=1}^{N} \frac{r_{k+1} - t_{i+1}}{p_j} s_j. \]

Canceling \( r_{k+1} - t_{i+1} \) yields

\[ 1 < \sum_{j=1}^{N} \frac{e_j}{p_j} + \sum_{j=1}^{N} \frac{s_j}{p_j}. \]

Comparison of Lock-Free & Lock-Based

◆ It can be shown analytically that lock-free wins over lock-based if:

» \((\text{lock-free access cost}) \leq (\text{lock-based access cost})/2.\)

• For many objects, this will be the case, because with a lock-based implementation, you get one object access for the price of many (due to all the kernel objects that have to be accessed).

◆ Breakdown utilization experiments involving randomly-generated task sets show that lock-free is likely to win if:

» \((\text{lock-free access cost}) \leq (\text{lock-based access cost}).\)
Better Scheduling Conditions

- Previous conditions perform poorly when retry loop costs vary widely.
- Also, they over-count interferences (not every preemption causes an interference).
- **Question:** How to incorporate different retry loop costs?
- **Answer:** Use linear programming.
  - Can apply linear programming to both RM and EDF (and also DM).
  - We only consider RM here.

---

Linear-Programming RM Condition

(Anderson and Ramamurthy)

**Definition:**

\[
E_i(t) = \sum_{j=1}^{w(j)} \sum_{v=1}^{l(j)} \sum_{t=1}^{l(j)} m_{j,v}(t)s_{j,v}
\]

- \(w(j)\) - Number of phases of \(T_j\).
- \(m_{j,v}(t)\) - Number of interferences in \(T_j\)’s \(v\)th phase due to \(T_i\) in an interval of length \(t\).
- \(s_{j,v}\) - Cost of one such interference.

**Approach:** View \(E_i(t)\) as a linear expression, where \(m_{j,v}(t)\) are the variables.

Maximize \(E_i(t)\) subject to some constraints.
LP RM Condition (Continued)

Example Constraints (the easy ones):

\[
\begin{align*}
&\forall i, j: j < i : \sum_{\nu=1}^{m_i} m_{ij}^\nu(t) \leq \left(\frac{t+1}{p_j}\right) \\
&\forall i : \sum_{j=1}^{m_i} \sum_{\nu=1}^{m_i} m_{ij}^\nu(t) \leq \sum_{j=1}^{m_i} \left(\frac{t+1}{p_j}\right)
\end{align*}
\]

Let \( E_i'(t) \) be an upper bound on \( E_i(t) \) obtained by linear programming.

RM Condition:

\[
\exists t : 0 < t \leq p_i : \sum_{j=1}^{m_i} \left(\frac{t}{p_j}\right) \leq E_i'(t-1) \leq t
\]