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COMP 530: Operating Systems

Deadlock

Don Porter

Portions courtesy Emmett Witchel

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Concurrency Issues

- Past lectures:
 - Problem: Safely coordinate access to shared resource
 - Solutions:
 - Use semaphores, monitors, locks, condition variables
 - Coordinate access *within* shared objects
- What about coordinated access *across* multiple objects?
 - If you are not careful, it can lead to *deadlock*
- Today's lecture:
 - What is deadlock?
 - How can we address deadlock?

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Deadlock: Motivating Examples

- Two *producer* processes share a buffer but use a different protocol for accessing the buffers

```

Producer1() {
  Lock(emptyBuffer)
  Lock(producerMutexLock)
  :
}

Producer2() {
  Lock(producerMutexLock)
  Lock(emptyBuffer)
  :
}

```

- A postscript interpreter and a visualization program compete for memory frames

```

PS_Interpreter() {
  request(memory_frames, 10)
  <process file>
  request(frame_buffer, 1)
  <draw file on screen>
}

Visualize() {
  request(frame_buffer, 1)
  <display data>
  request(memory_frames, 20)
  <update display>
}

```

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Deadlock: Definition

- A set of processes is **deadlocked** when every process in the set is waiting for an event that can only be generated by some process in the set
- Starvation vs. deadlock
 - Starvation: threads wait indefinitely (e.g., because some other thread is using a resource)
 - Deadlock: circular waiting for resources
 - Deadlock \rightarrow starvation, but not the other way

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Resource Allocation Graph

- Basic components of any resource allocation problem
 - Processes and resources
- Model the state of a computer system as a directed graph
 - $G = (V, E)$
 - V = the set of vertices = $\{P_1, \dots, P_n\} \cup \{R_1, \dots, R_m\}$

E = the set of edges =
 $\{ \text{edges from a resource to a process} \} \cup$
 $\{ \text{edges from a process to a resource} \}$

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Resource Allocation Graph: Example

- A PostScript interpreter that is waiting for the frame buffer lock and a visualization process that is waiting for memory

$V = \{PS \text{ interpret}, \text{visualization}\} \cup \{\text{memory frames}, \text{frame buffer lock}\}$

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Resource Allocation Graph & Deadlock

- Theorem:** If a resource allocation graph does not contain a cycle then no processes are deadlocked

A cycle in a RAG is a necessary condition for deadlock

Is the existence of a cycle a sufficient condition?

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Resource Allocation Graph & Deadlock

- Theorem:** If there is only a single unit of all resources then a set of processes are deadlocked iff there is a cycle in the resource allocation graph

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An Operational Definition of Deadlock

- A set of processes are deadlocked iff the following conditions hold simultaneously
 - Mutual exclusion is required for resource usage (serially useable)
 - A process is in a "hold-and-wait" state
 - Preemption of resource usage is not allowed
 - Circular waiting exists (a cycle exists in the RAG)

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Deadlock Prevention and/or Recovery

- Adopt some resource allocation protocol that ensures deadlock can never occur
 - Deadlock prevention/avoidance
 - Guarantee that deadlock will never occur
 - Generally breaks one of the following conditions:
 - Mutex
 - Hold-and-wait
 - No preemption
 - Circular wait *This is usually the weak link*
 - Deadlock detection and recovery
 - Admit the possibility of deadlock occurring and periodically check for it
 - On detecting deadlock, abort
 - Breaks the no-preemption condition
 - And non-trivial to restore all invariants

What does the RAG for a lock look like?

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Deadlock Avoidance: Resource Ordering

- Recall this situation. How can we avoid it?

```

Producer1() {
  Lock(emptyBuffer)
  Lock(producerMutexLock)
  :
}

```

```

Producer2() {
  Lock(producerMutexLock)
  Lock(emptyBuffer)
  :
}

```

- Eliminate circular waiting by ordering all locks (or semaphores, or resources). All code grabs locks in a predefined order. Problems?
 - Maintaining global order is difficult, especially in a large project.
 - Global order can force a client to grab a lock earlier than it would like, tying up a resource for too long.
 - Deadlock is a global property, but lock manipulation is local.

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Lock Ordering

- A program code convention
- Developers get together, have lunch, plan the order of locks
- In general, nothing at compile time or run-time prevents you from violating this convention
 - Research topics on making this better:
 - Finding locking bugs
 - Automatically locking things properly
 - Transactional memory

How to order?

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Linux solution

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Lock ordering in practice

From Linux: fs/dcache.c

Care taken to lock inode
before each alias

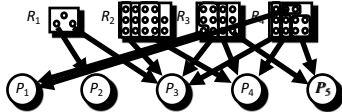
Inode lock protects list;
Must restart loop after
modification

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mm/filemap.c lock ordering

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Deadlock Recovery



- Common in Databases; Hard in General-Purpose Apps

Deadlock Avoidance: Banker's Algorithm

- Examine each resource request and determine whether or not granting the request can lead to deadlock

Define a set of vectors and matrices that characterize the current state of all resources and processes

- *resource allocation state matrix*

$Alloc_{ij}$ = the number of units of resource j held by process i

- *maximum claim matrix*

Max_{ij} = the maximum number of units of resource j that the process i will ever require simultaneously

- *available vector*

$Avail_j$ = the number of units of resource j that are unallocated

$$\begin{matrix} & R_1 & R_2 & R_3 & \dots & R_r \\ \begin{matrix} p_1 \\ p_2 \\ p_3 \\ \vdots \\ p_p \end{matrix} & \begin{bmatrix} n_{1,1} & n_{1,2} & n_{1,3} & \dots & n_{1,r} \\ n_{2,1} & n_{2,2} & & & \\ n_{3,1} & & \ddots & & \\ & \vdots & & & \vdots \\ n_{p,1} & & & & \\ & \dots & & & n_{p,r} \end{bmatrix} \end{matrix}$$

$\langle n_1, n_2, n_3, \dots, n_r \rangle$

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Dealing with Deadlock

- What are some problems with the banker's algorithm?
 - Very slow $O(n^2m)$
 - Too slow to run on every allocation. What else can we do?
- Deadlock prevention and avoidance:
 - Develop and use resource allocation mechanisms and protocols that prohibit deadlock
- ♦ Deadlock detection and recovery:
 - Let the system deadlock and *then* deal with it
 - Detect that a set of processes are deadlocked
 - Recover from the deadlock

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Summary and Editorial

- Deadlock is one difficult issue with concurrency
- Lock ordering is most common solution
 - But can be hard:
 - Different traversal paths in a data structure
 - Complicated relationship between structures
 - Requires thinking through the relationships in advance
- Other solutions possible
 - Detect deadlocks, abort some programs, put things back together (common in databases)
 - Transactional Memory
 - Banker's algorithm

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Current Reality

Performance

Complexity

Fine-Grained Locking

Coarse-Grained Locking

✦ Unsavory trade-off between complexity and performance scalability

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