

CSI 62
Operating Systems and
Systems Programming
Lecture 11

Scheduling (finished),
Deadlock, Address Translation

February 29th, 2016
Prof. Anthony D. Joseph
<http://cs162.eecs.Berkeley.edu>

Recall: Real-Time Scheduling (RTS)

- Efficiency is important but **predictability** is essential:
 - We need to predict with confidence worst case response times for systems
 - In RTS, performance guarantees are:
 - » Task- and/or class centric and often ensured a priori
 - In conventional systems, performance is:
 - » System/throughput oriented with post-processing (... wait and see ...)
 - Real-time is about enforcing predictability, and does not equal fast computing!!!
- Hard Real-Time
 - Attempt to meet all deadlines
 - EDF (Earliest Deadline First), LLF (Least Laxity First), RMS (Rate-Monotonic Scheduling), DM (Deadline Monotonic Scheduling)
- Soft Real-Time
 - Attempt to meet deadlines with high probability
 - Minimize miss ratio / maximize completion ratio (firm real-time)
 - Important for multimedia applications
 - CBS (Constant Bandwidth Server)

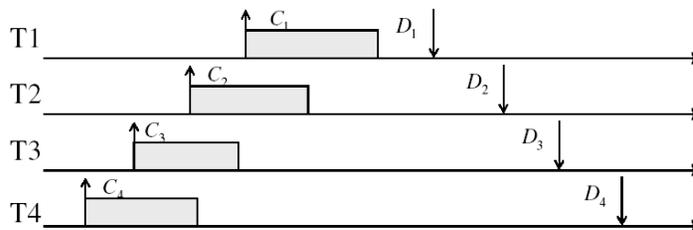
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.2

Example: Workload Characteristics

- Tasks are preemptable, independent with arbitrary arrival (=release) times
- Times have deadlines (D) and known computation times (C)
- Example Setup:

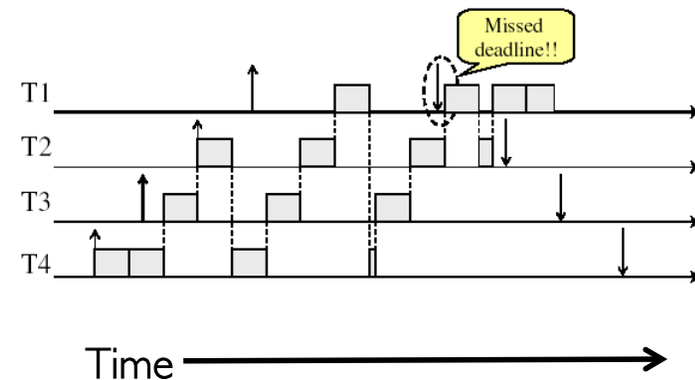


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.3

Example: Round-Robin Scheduling Doesn't Work



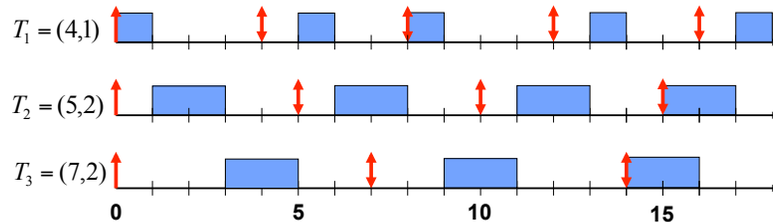
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.4

Earliest Deadline First (EDF)

- Tasks periodic with period P and computation C in each period: (P, C)
- Preemptive priority-based dynamic scheduling
- Each task is assigned a (current) priority based on how close the absolute deadline is
- The scheduler always schedules the active task with the closest absolute deadline



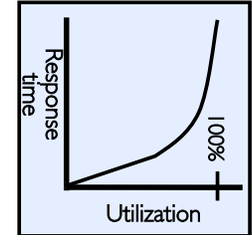
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.5

A Final Word On Scheduling

- When do the details of the scheduling policy and fairness really matter?
 - When there aren't enough resources to go around
- When should you simply buy a faster computer?
 - (Or network link, or expanded highway, or ...)
 - One approach: Buy it when it will pay for itself in improved response time
 - » Assuming you're paying for worse response time in reduced productivity, customer angst, etc...
 - » Might think that you should buy a faster X when X is utilized 100%, but usually, response time goes to infinity as utilization \rightarrow 100%
- An interesting implication of this curve:
 - Most scheduling algorithms work fine in the "linear" portion of the load curve, fail otherwise
 - Argues for buying a faster X when hit "knee" of curve



2/29/16

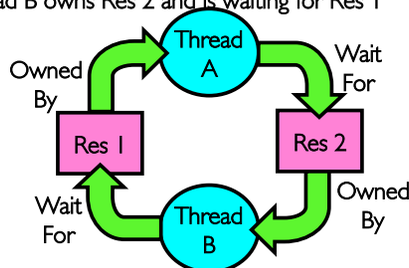
Joseph CSI 62 ©UCB Spring 2016

Lec 11.6

Starvation vs Deadlock



- Starvation vs. Deadlock
 - Starvation: thread waits indefinitely
 - » Example, low-priority thread waiting for resources constantly in use by high-priority threads
 - Deadlock: circular waiting for resources
 - » Thread A owns Res 1 and is waiting for Res 2
 - » Thread B owns Res 2 and is waiting for Res 1



- Deadlock \Rightarrow Starvation but not vice versa
 - » Starvation can end (but doesn't have to)
 - » Deadlock can't end without external intervention

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.7

Conditions for Deadlock

- Deadlock not always deterministic – Example 2 mutexes:

<u>Thread A</u>	<u>Thread B</u>
<code>x.P();</code>	<code>y.P();</code>
<code>y.P();</code>	<code>x.P();</code>
<code>y.V();</code>	<code>x.V();</code>
<code>x.V();</code>	<code>y.V();</code>

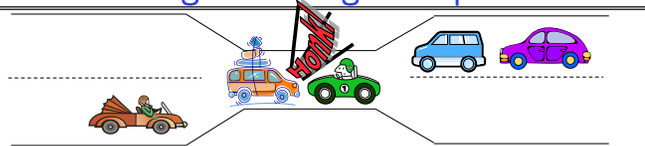
 - Deadlock won't always happen with this code
 - » Have to have exactly the right timing ("wrong" timing?)
 - » So you release a piece of software, and you tested it, and there it is, controlling a nuclear power plant...
- Deadlocks occur with multiple resources
 - Means you can't decompose the problem
 - Can't solve deadlock for each resource independently
- Example: System with 2 disk drives and two threads
 - Each thread needs 2 disk drives to function
 - Each thread gets one disk and waits for another one

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.8

Bridge Crossing Example



- Each segment of road can be viewed as a resource
 - Car must own the segment under them
 - Must acquire segment that they are moving into
- For bridge: must acquire both halves
 - Traffic only in one direction at a time
 - Problem occurs when two cars in opposite directions on bridge: each acquires one segment and needs next
- If a deadlock occurs, it can be resolved if one car backs up (preempt resources and rollback)
 - Several cars may have to be backed up
- Starvation is possible
 - East-going traffic really fast \Rightarrow no one goes west

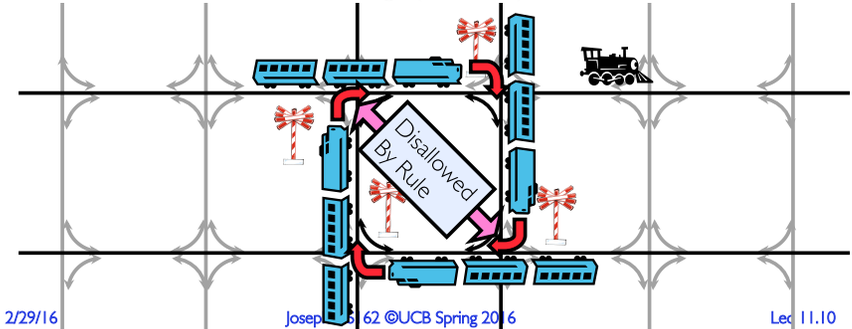
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.9

Train Example (Wormhole-Routed Network)

- Circular dependency (Deadlock!)
 - Each train wants to turn right
 - Blocked by other trains
 - Similar problem to multiprocessor networks
- Fix? Imagine grid extends in all four directions
 - Force ordering of channels (tracks)
 - » Protocol: Always go east-west first, then north-south
 - Called “dimension ordering” (X then Y)

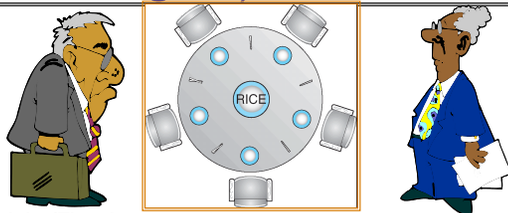


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.10

Dining Lawyers Problem



- Five chopsticks/Five lawyers (really cheap restaurant)
 - Free-for all: Lawyer will grab any one they can
 - Need two chopsticks to eat
- What if all grab at same time?
 - Deadlock!
- How to fix deadlock?
 - Make one of them give up a chopstick (Hah!)
 - Eventually everyone will get chance to eat
- How to prevent deadlock?
 - Never let lawyer take last chopstick if no hungry lawyer has two chopsticks afterwards

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.11

Four requirements for Deadlock

- Mutual exclusion
 - Only one thread at a time can use a resource.
- Hold and wait
 - Thread holding at least one resource is waiting to acquire additional resources held by other threads
- No preemption
 - Resources are released only voluntarily by the thread holding the resource, after thread is finished with it
- Circular wait
 - There exists a set $\{T_1, \dots, T_n\}$ of waiting threads
 - » T_1 is waiting for a resource that is held by T_2
 - » T_2 is waiting for a resource that is held by T_3
 - » ...
 - » T_n is waiting for a resource that is held by T_1

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.12

Resource-Allocation Graph

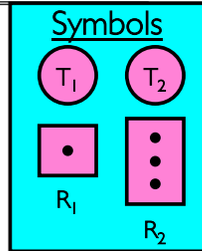
System Model

- A set of Threads T_1, T_2, \dots, T_n
- Resource types R_1, R_2, \dots, R_m
CPU cycles, memory space, I/O devices
- Each resource type R_i has W_i instances
- Each thread utilizes a resource as follows:

» Request () / Use () / Release ()

Resource-Allocation Graph:

- V is partitioned into two types:
 - » $T = \{T_1, T_2, \dots, T_n\}$, the set threads in the system.
 - » $R = \{R_1, R_2, \dots, R_m\}$, the set of resource types in system
- request edge – directed edge $T_i \rightarrow R_j$
- assignment edge – directed edge $R_j \rightarrow T_i$



2/29/16

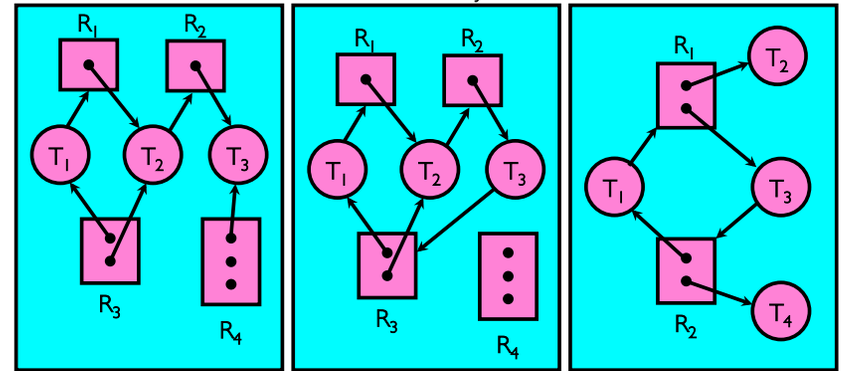
Joseph CSI 62 ©UCB Spring 2016

Lec 11.13

Resource Allocation Graph Examples

Recall:

- request edge – directed edge $T_i \rightarrow R_j$
- assignment edge – directed edge $R_j \rightarrow T_i$



Simple Resource Allocation Graph

Allocation Graph With Deadlock

Allocation Graph With Cycle, but No Deadlock

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.14

Administrivia

- Upcoming deadlines:
 - HW 2 due today 2/29
 - Project 1 final code due Fri 3/4, final report due Mon 3/7
- Midterm next week Wed 3/9 6-7:30 10 Evans and 155 Dwinelle
 - Midterm review session: Sun 3/6 2-5PM at 2060 VLSB
 - Rooms assignment: aa-eh 10 Evans, ej-oa 155 Dwinelle
 - Lectures (including #12), project, homeworks readings, textbook
 - No books, no calculators, one double-side page handwritten notes
 - No class that day, extra office hours
- Use Piazza private posts only for administrative questions
- Apple Core OS Tech Talk Infosession tomorrow 6:15P in Woz

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.15

BREAK

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.16

Methods for Handling Deadlocks



- Allow system to enter deadlock and then recover
 - Requires deadlock detection algorithm
 - Some technique for forcibly preempting resources and/or terminating tasks
- Ensure that system will *never* enter a deadlock
 - Need to monitor all lock acquisitions
 - Selectively deny those that *might* lead to deadlock
- Ignore the problem and pretend that deadlocks never occur in the system
 - Used by most operating systems, including UNIX

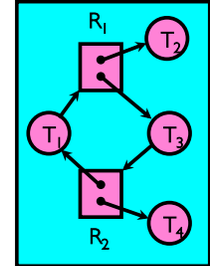
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.17

Deadlock Detection Algorithm

- Only one of each type of resource \Rightarrow look for loops
 - More General Deadlock Detection Algorithm
 - Let $[X]$ represent an m-ary vector of non-negative integers (quantities of resources of each type):
 - $[FreeResources]$: Current free resources each type
 - $[Request_x]$: Current requests from thread X
 - $[Alloc_x]$: Current resources held by thread X
 - See if tasks can eventually terminate on their own
- ```
[Avail] = [FreeResources]
Add all nodes to UNFINISHED
do {
 done = true
 Foreach node in UNFINISHED {
 if ([Request_node] <= [Avail]) {
 remove node from UNFINISHED
 [Avail] = [Avail] + [Alloc_node]
 done = false
 }
 }
} until (done)
```
- Nodes left in UNFINISHED  $\Rightarrow$  deadlocked



2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.18

## What to do when detect deadlock?

- Terminate thread, force it to give up resources
  - In Bridge example, Godzilla picks up a car, hurls it into the river. Deadlock solved!
  - Shoot a dining lawyer
  - But, not always possible – killing a thread holding a mutex leaves world inconsistent
- Preempt resources without killing off thread
  - Take away resources from thread temporarily
  - Doesn't always fit with semantics of computation
- Roll back actions of deadlocked threads
  - Hit the rewind button on TiVo, pretend last few minutes never happened
  - For bridge example, make one car roll backwards (may require others behind him)
  - Common technique in databases (transactions)
  - Of course, if you restart in exactly the same way, may reenter deadlock once again
- Many operating systems use other options

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.19

## Techniques for Preventing Deadlock

- Infinite resources
  - Include enough resources so that no one ever runs out of resources. Doesn't have to be infinite, just large
  - Give illusion of infinite resources (e.g. virtual memory)
  - Examples:
    - » Bay bridge with 12,000 lanes. Never wait!
    - » Infinite disk space (not realistic yet?)
- No Sharing of resources (totally independent threads)
  - Not very realistic
- Don't allow waiting
  - How the phone company avoids deadlock
    - » Call to your Mom in Toledo, works its way through the phone lines, but if blocked get busy signal.
  - Technique used in Ethernet/some multiprocessor nets
    - » Everyone speaks at once. On collision, back off and retry
  - Inefficient, since have to keep retrying
    - » Consider: driving to San Francisco; when hit traffic jam, suddenly you're transported back home and told to retry!

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.20

## Techniques for Preventing Deadlock (con't)

- Make all threads request everything they'll need at the beginning.
  - Problem: Predicting future is hard, tend to over-estimate resources
  - Example:
    - » If need 2 chopsticks, request both at same time
    - » Don't leave home until we know no one is using any intersection between here and where you want to go; only one car on the Bay Bridge at a time
- Force all threads to request resources in a particular order preventing any cyclic use of resources
  - Thus, preventing deadlock
  - Example (x.P, y.P, z.P,...)
    - » Make tasks request disk, then memory, then...
    - » Keep from deadlock on freeways around SF by requiring everyone to go clockwise

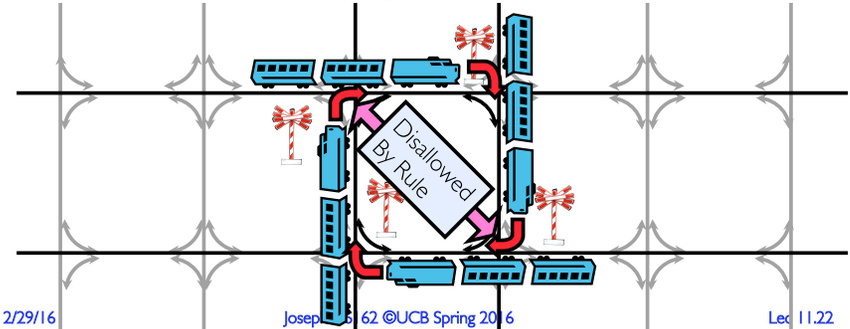
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.21

## Review: Train Example (Wormhole-Routed Network)

- Circular dependency (Deadlock!)
  - Each train wants to turn right
  - Blocked by other trains
  - Similar problem to multiprocessor networks
- Fix? Imagine grid extends in all four directions
  - Force ordering of channels (tracks)
    - » Protocol: Always go east-west first, then north-south
    - Called "dimension ordering" (X then Y)



2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.22

## Banker's Algorithm for Preventing Deadlock

- Toward right idea:
  - State maximum resource needs in advance
  - Allow particular thread to proceed if:
    - (available resources - #requested)  $\geq$  max remaining that might be needed by any thread
- Banker's algorithm (less conservative):
  - Allocate resources dynamically
    - » Evaluate each request and grant if some ordering of threads is still deadlock free afterward
    - » Technique: pretend each request is granted, then run deadlock detection algorithm, substituting  $([Max_{node}] - [Alloc_{node}] \leq [Avail])$  for  $([Request_{node}] \leq [Avail])$   
Grant request if result is deadlock free (conservative!)



## Banker's Algorithm for Preventing Deadlock

- ```
[Avail] = [FreeResources]
Add all nodes to UNFINISHED
do {
    done = true
    Foreach node in UNFINISHED {
        if ([Request_node] <= [Avail]) {
            remove node from UNFINISHED
            [Avail] = [Avail] + [Alloc_node]
            done = false
        }
    }
} until (done)
```
- » Technique: pretend each request is granted, then run deadlock detection algorithm, substituting $([Max_{node}] - [Alloc_{node}] \leq [Avail])$ for $([Request_{node}] \leq [Avail])$
Grant request if result is deadlock free (conservative!)



2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.23

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.24

Banker's Algorithm for Preventing Deadlock

```

• [Avail] = [FreeResources]
  Add all nodes to UNFINISHED
  do {
    done = true
    Foreach node in UNFINISHED {
      if ([Maxnode] - [Allocnode] <= [Avail]) {
        remove node from UNFINISHED
        [Avail] = [Avail] + [Allocnode]
        done = false
      }
    }
  } until (done)

```



- » Technique: pretend each request is granted, then run deadlock detection algorithm, substituting $([Max_{node}] - [Alloc_{node}] \leq [Avail])$ for $([Request_{node}] \leq [Avail])$
Grant request if result is deadlock free (conservative!)

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.25

Banker's Algorithm for Preventing Deadlock

- Toward right idea:
 - State maximum resource needs in advance
 - Allow particular thread to proceed if:
 - $(\text{available resources} - \# \text{requested}) \geq \text{max remaining that might be needed by any thread}$
- Banker's algorithm (less conservative):
 - Allocate resources dynamically
 - » Evaluate each request and grant if some ordering of threads is still deadlock free afterward
 - » Technique: pretend each request is granted, then run deadlock detection algorithm, substituting $([Max_{node}] - [Alloc_{node}] \leq [Avail])$ for $([Request_{node}] \leq [Avail])$
Grant request if result is deadlock free (conservative!)
 - » Keeps system in a "SAFE" state, i.e. there exists a sequence $\{T_1, T_2, \dots, T_n\}$ with T_1 requesting all remaining resources, finishing, then T_2 requesting all remaining resources, etc..
 - Algorithm allows the sum of maximum resource needs of all current threads to be greater than total resources

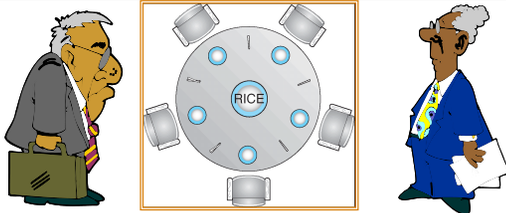


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.26

Banker's Algorithm Example



- Banker's algorithm with dining lawyers
 - "Safe" (won't cause deadlock) if when try to grab chopstick either:
 - » Not last chopstick
 - » Is last chopstick but someone will have two afterwards
 - What if k-handed lawyers? Don't allow if:
 - » It's the last one, no one would have k
 - » It's 2nd to last, and no one would have k-1
 - » It's 3rd to last, and no one would have k-2
 - » ...

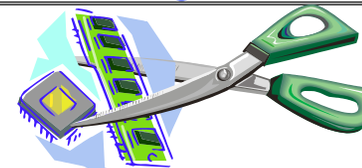


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.27

Virtualizing Resources



- Physical Reality:
 - Different Processes/Threads share the same hardware
 - Need to multiplex CPU (Just finished: scheduling)
 - Need to multiplex use of Memory (Today)
 - Need to multiplex disk and devices (later in term)
- Why worry about memory sharing?
 - The complete working state of a process and/or kernel is defined by its data in memory (and registers)
 - Consequently, cannot just let different threads of control use the same memory
 - » Physics: two different pieces of data cannot occupy the same locations in memory
 - Probably don't want different threads to even have access to each other's memory (protection)

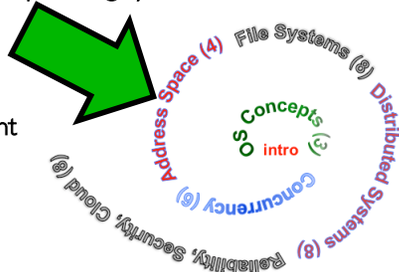
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.28

Next Objective

- Dive deeper into the concepts and mechanisms of memory sharing and address translation
- Enabler of many key aspects of operating systems
 - Protection
 - Multi-programming
 - Isolation
 - Memory resource management
 - I/O efficiency
 - Sharing
 - Inter-process communication
 - Debugging
 - Demand paging
- Today: Linking, Segmentation

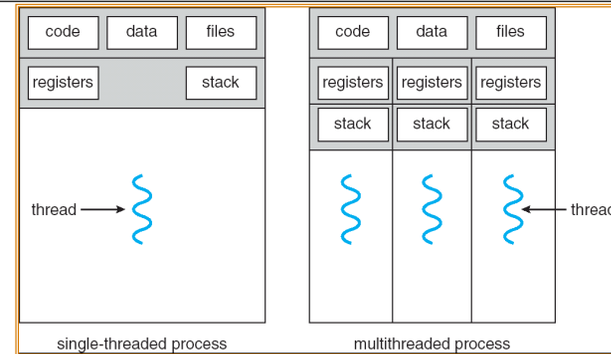


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.29

Recall: Single and Multithreaded Processes



- Threads encapsulate concurrency
 - “Active” component of a process
- Address spaces encapsulate protection
 - Keeps buggy program from trashing the system
 - “Passive” component of a process

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.30

Important Aspects of Memory Multiplexing

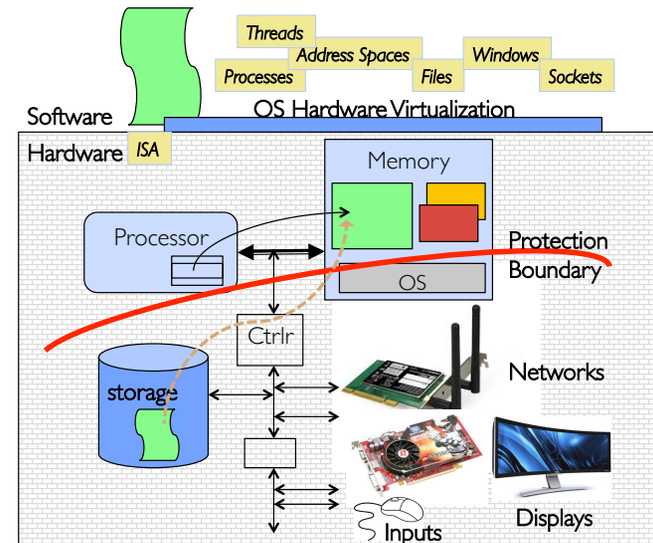
- **Controlled overlap:**
 - Separate state of threads should not collide in physical memory. Obviously, unexpected overlap causes chaos!
 - Conversely, would like the ability to overlap when desired (for communication)
- **Translation:**
 - Ability to translate accesses from one address space (virtual) to a different one (physical)
 - When translation exists, processor uses virtual addresses, physical memory uses physical addresses
 - Side effects:
 - » Can be used to avoid overlap
 - » Can be used to give uniform view of memory to programs
- **Protection:**
 - Prevent access to private memory of other processes
 - » Different pages of memory can be given special behavior (Read Only, Invisible to user programs, etc).
 - » Kernel data protected from User programs
 - » Programs protected from themselves

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.31

Recall: Loading

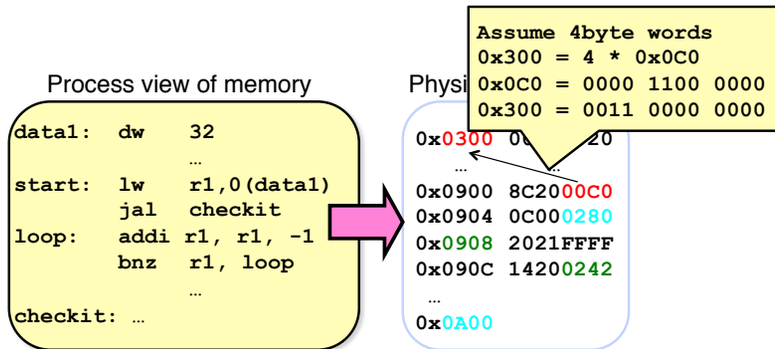


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.32

Binding of Instructions and Data to Memory

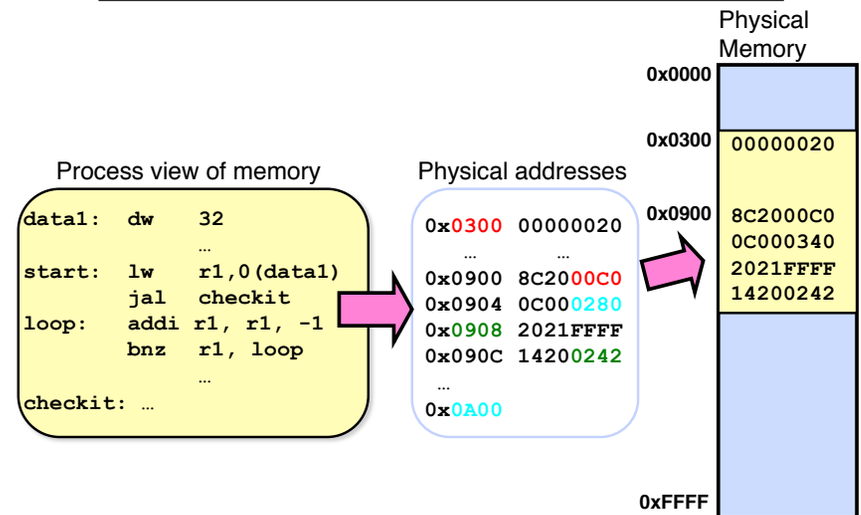


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.33

Binding of Instructions and Data to Memory

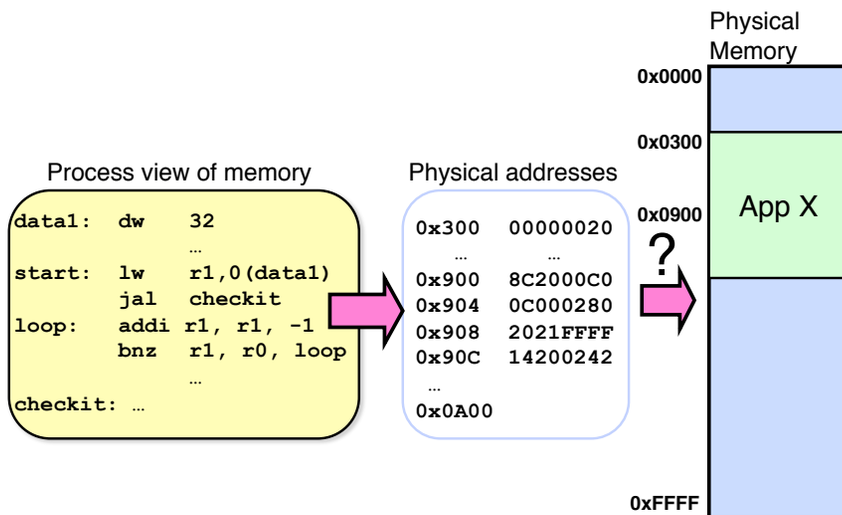


2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.34

Second copy of program from previous example



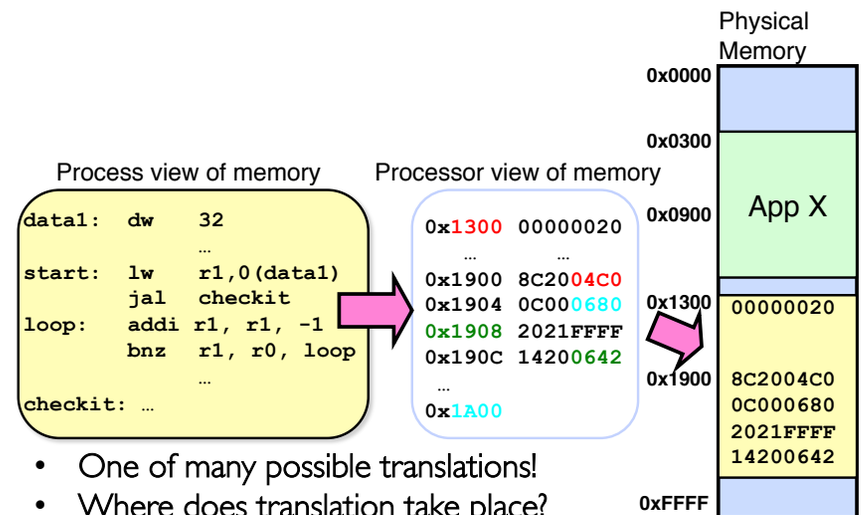
Need address translation!

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.35

Second copy of program from previous example



- One of many possible translations!
- Where does translation take place?

Compile time, Link/Load time, or Execution time?

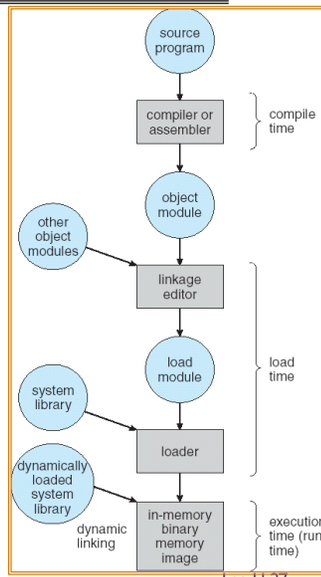
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.36

Multi-step Processing of a Program for Execution

- Preparation of a program for execution involves components at:
 - Compile time (i.e., "gcc")
 - Link/Load time (UNIX "ld" does link)
 - Execution time (e.g., dynamic libs)
- Addresses can be bound to final values anywhere in this path
 - Depends on hardware support
 - Also depends on operating system
- Dynamic Libraries
 - Linking postponed until execution
 - Small piece of code, *stub*, used to locate appropriate memory-resident library routine
 - Stub replaces itself with the address of the routine, and executes routine



2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.37

BREAK

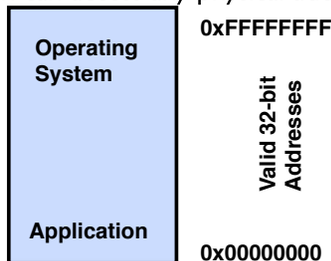
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.38

Recall: Uniprogramming

- Uniprogramming (no Translation or Protection)
 - Application always runs at same place in physical memory since only one application at a time
 - Application can access any physical address



- Application given illusion of dedicated machine by giving it reality of a dedicated machine

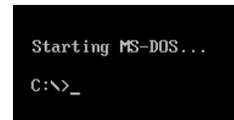
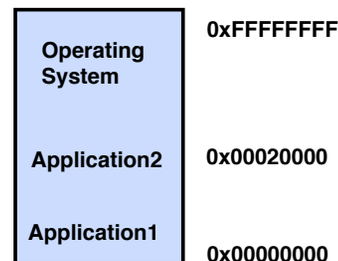
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.39

Multiprogramming (primitive stage)

- Multiprogramming without Translation or Protection
 - Must somehow prevent address overlap between threads



- Use Loader/Linker: Adjust addresses while program loaded into memory (loads, stores, jumps)
 - Everything adjusted to memory location of program
 - Translation done by a linker-loader (relocation)
 - Common in early days (... till Windows 3.x, 95?)
- With this solution, no protection: bugs in any program can cause other programs to crash or even the OS

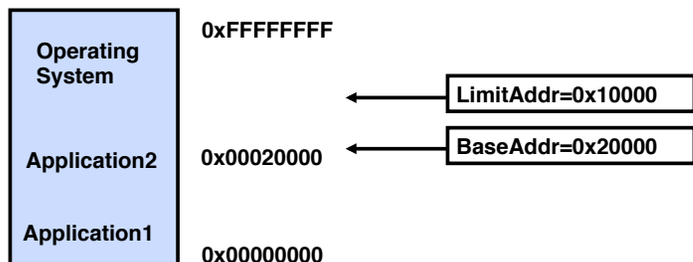
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.40

Multiprogramming (Version with Protection)

- Can we protect programs from each other without translation?



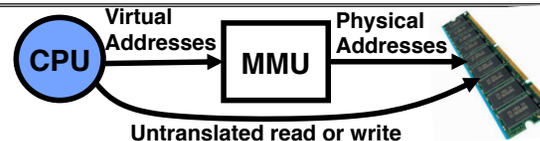
- Yes: use two special registers *BaseAddr* and *LimitAddr* to prevent user from straying outside designated area
 - » If user tries to access an illegal address, cause an error
- During switch, kernel loads new base/limit from PCB (Process Control Block)
 - » User not allowed to change base/limit registers

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.41

Recall: General Address translation



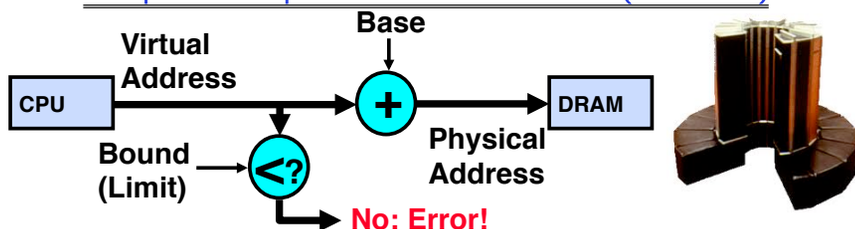
- Recall: Address Space:
 - All the addresses and state a process can touch
 - Each process and kernel has different address space
- Consequently, two views of memory:
 - View from the CPU (what program sees, virtual memory)
 - View from memory (physical memory)
 - Translation box (MMU) converts between the two views
- Translation makes it much easier to implement protection
 - If task A cannot even gain access to task B's data, no way for A to adversely affect B
- With translation, every program can be linked/loaded into same region of user address space

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.42

Simple Example: Base and Bounds (CRAY-1)



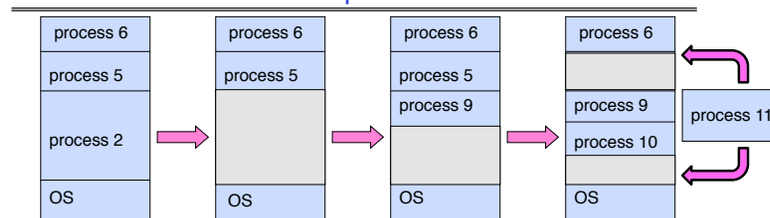
- Could use base/bounds for **dynamic address translation** – translation happens at execution:
 - Alter address of every load/store by adding “base”
 - Generate error if address bigger than limit
- This gives program the illusion that it is running on its own dedicated machine, with memory starting at 0
 - Program gets continuous region of memory
 - Addresses within program do not have to be relocated when program placed in different region of DRAM

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.43

Issues with Simple B&B Method



- Fragmentation problem over time
 - Not every process is same size → memory becomes fragmented
- Missing support for sparse address space
 - Would like to have multiple chunks/program (Code, Data, Stack)
- Hard to do inter-process sharing
 - Want to share code segments when possible
 - Want to share memory between processes
 - Helped by providing multiple segments per process

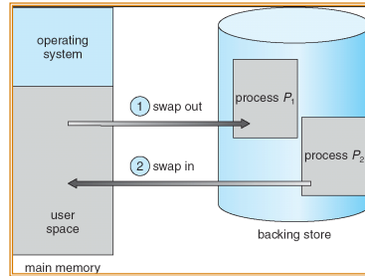
2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.44

Running more programs than fit in memory: Swapping

- Q: What if not all processes fit in memory?
- A: Swapping: Extreme form of Context Switch
 - In order to make room for next process, some or all of the previous process is moved to disk
 - This greatly increases the cost of context-switching



- Desirable alternative?
 - Some way to keep only active portions of a process in memory at any one time
 - Need finer granularity control over physical memory

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.45

Summary

- Starvation (thread waits indefinitely) versus Deadlock (circular waiting for resources)
- Four conditions for deadlocks
 - **Mutual exclusion**
 - » Only one thread at a time can use a resource
 - **Hold and wait**
 - » Thread holding at least one resource is waiting to acquire additional resources held by other threads
 - **No preemption**
 - » Resources are released only voluntarily by the threads
 - **Circular wait**
 - » \exists set $\{T_1, \dots, T_n\}$ of threads with a cyclic waiting pattern
- Techniques for addressing Deadlock
 - Allow system to enter deadlock and then recover
 - Ensure that system will **never** enter a deadlock
 - Ignore the problem and pretend that deadlocks never occur in system

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.46

Summary (2)

- Memory is a resource that must be multiplexed
 - Controlled Overlap: only shared when appropriate
 - Translation: Change virtual addresses into physical addresses
 - Protection: Prevent unauthorized sharing of resources
- Simple Protection through segmentation
 - Base + Limit registers restrict memory accessible to user
 - Can be used to translate as well

2/29/16

Joseph CSI 62 ©UCB Spring 2016

Lec 11.47