

Process Concurrency on CPU(s)

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Inter-process communication

Inter Process Communication (IPC)

Why IPC? Because

- Processes do not share any memory with each other
- Some processes might want to work together for a task, so need to communicate information
- IPC mechanisms to share information between processes.
- Sockets: Used to communicate between processes on same or different machines
 - Processes open sockets and connect them to each other
 - Messages written into one socket can be read from another
 - OS transfers data across socket buffers
- Pipe system call returns two file descriptors: write handle and read handle
 - Pipe data buffered in OS buffers between write and read handle

Inter Process Communication (IPC)

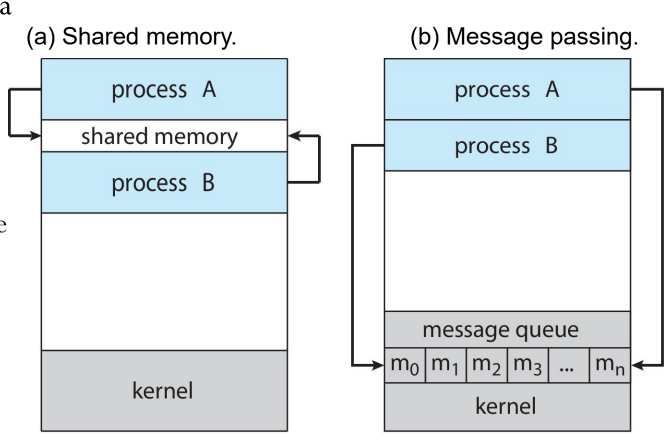
• Shared Memory: Processes can access same segment of memory via system call

• Message Queues:

• Process can open a mailbox at a specified location.

 Processes can send/receive message from mailbox

 OS buffers messages between send and receive



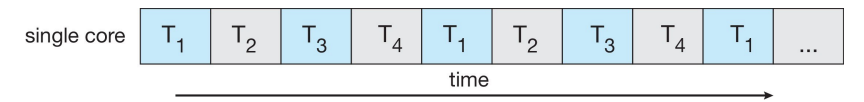
Concurrency vs. Parallelism

Concurrency vs. Parallelism

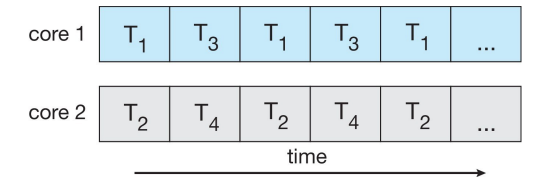
- Multicore or multiprocessor systems puts pressure on programmers, challenges include:
 - Dividing activities
 - Balance
 - Data splitting
 - Data dependency
 - Testing and debugging
- *Parallelism* implies a system can perform more than one task simultaneously
- *Concurrency* supports more than one task making progress
 - Single processor / core, scheduler providing concurrency

Concurrency vs. Parallelism

Concurrent execution on single-core system:



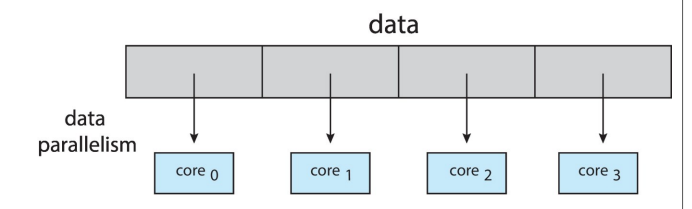
Parallelism on a multi-core system:

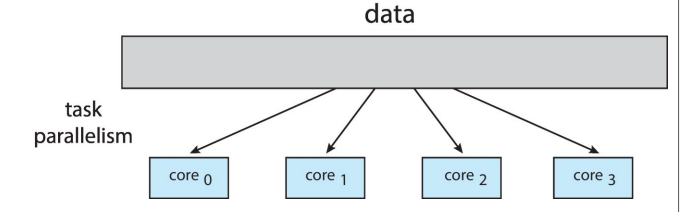


Parallelism

- Types of parallelism
 - Data parallelism distributes subsets of the same data across multiple cores, same operation on each

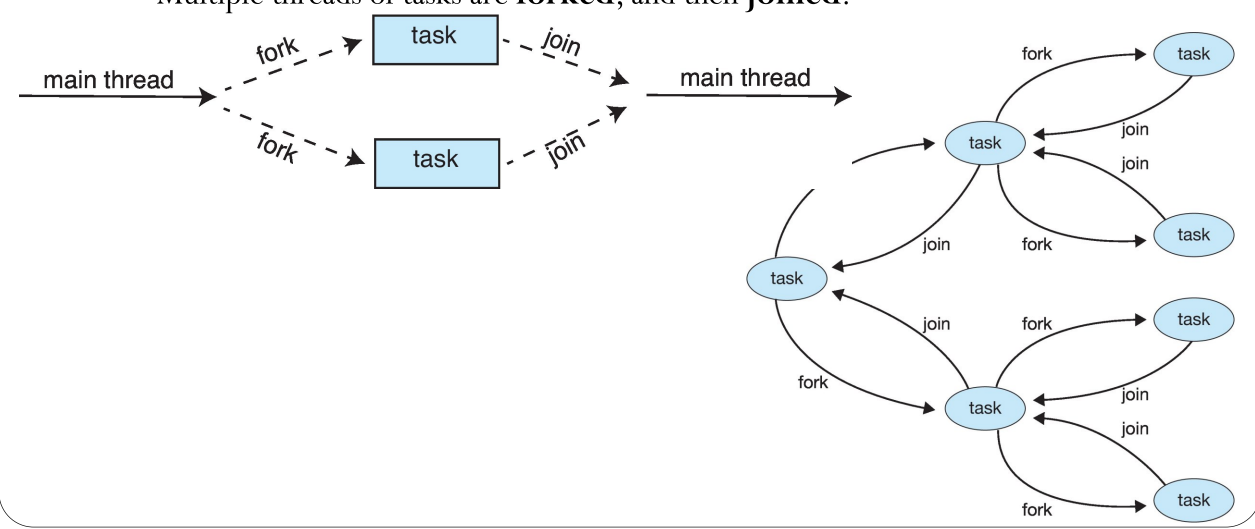
• Task parallelism — distributing threads across cores, each thread performing unique operation





Parallelism using Fork-Join

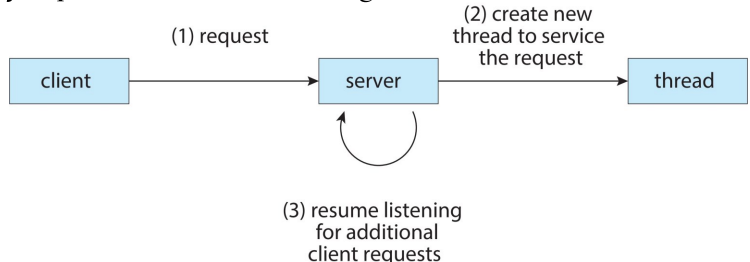
• Multiple threads of tasks are **forked**, and then **joined**.



Parallelism in Client-Server

Multithreaded Server Architecture

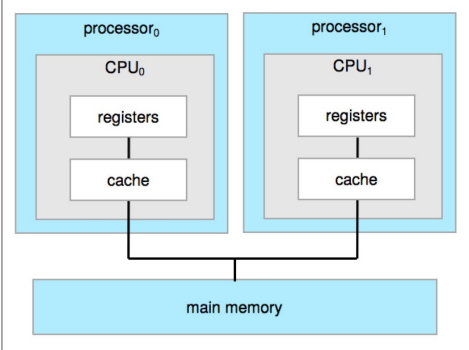
- Responsiveness may allow continued execution if part of process is blocked
- Resource Sharing threads share resources of process,
- **Economy** thread creation is cheaper than process creation, thread switching lower overhead than context switching
- Scalability process can take advantage of multicore architectures



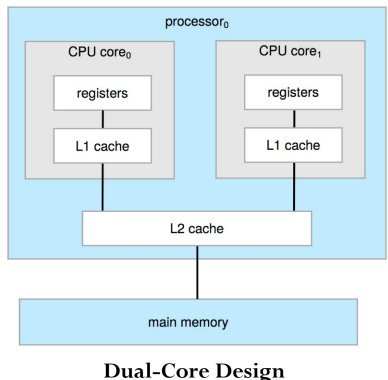
Multiprocessing, Threads, Multithreading

Multiprocessing

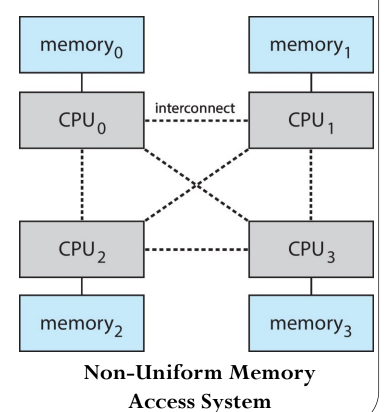
- Two types:
 - 1. Asymmetric Multiprocessing each processor is assigned a specific task.
 - 2. Symmetric Multiprocessing each processor performs all tasks



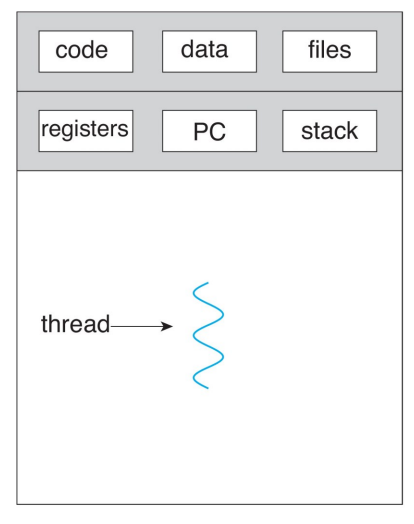
Symmetric Multiprocessing Architecture



Dual-Core Design



Multiprocessing



data files code registers registers registers stack stack stack PC PC PC thread

single-threaded process

multithreaded process

Why Multi threaded process?

- Parallelism: a single process can effectively utilize multiple CPU cores
 - Understand the difference between concurrency and parallelism
 - Concurrency: running multiple threads/processes at the same time, even on single CPU core, by interleaving their executions
 - Parallelism: running multiple threads/processes in parallel over different CPU cores
- Even if no parallelism, concurrency of threads ensures effective use of CPU when one of the threads blocks (e.g., for I/O)

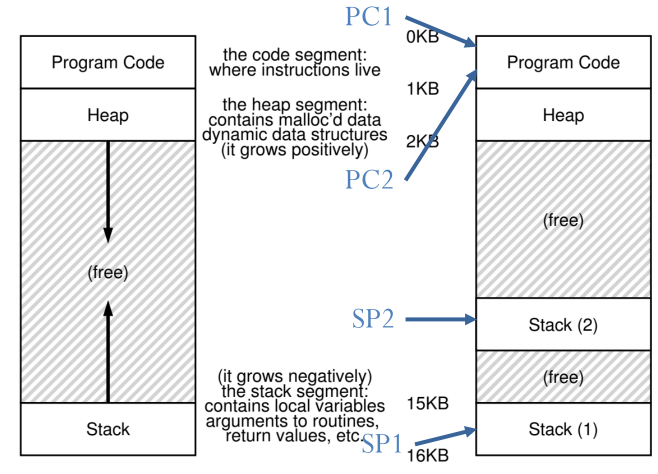
Multi threaded process

0KB

1KB

2KB

- A thread is like another copy of a process that executes independently
- Threads shares the same address space (code, heap)
- Each thread has separate PC
 - Each thread may run over different part of the program
- Each thread has separate stack for independent function calls



Process vs. threads

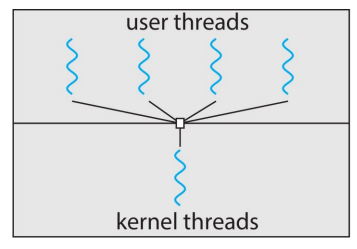
- Parent P forks a child C
 - P and C do not share any memory
 - Extra copies of code, data in memory
 - Need complicated IPC mechanisms to communicate
- Parent P executes two threads T1 and T2
 - T1 and T2 share parts of the address space
 - Global variables can be used for communication
 - Smaller memory footprint (amount of main memory that a program uses while running)
- Threads are like separate processes,
 - except they share the same address space

Scheduling threads

- OS schedules threads that are ready to run independently, much like processes
- Thread Control Block (TCB)
 - Context of a thread (PC, registers) is saved into/restored from TCB
 - Every PCB has one or more linked TCBs
- Threads that are scheduled independently by kernel are called kernel threads
 - E.g., Linux pthreads are kernel threads
- Libraries provide user-level threads
 - User program sees multiple threads
 - Library multiplexes larger number of user threads over a smaller number of kernel threads
 - Low overhead of switching between user threads (no expensive context switch)
 - Multiple user threads cannot run in parallel

Threads: User and Kernel

Many-to-One



user

space

kernel

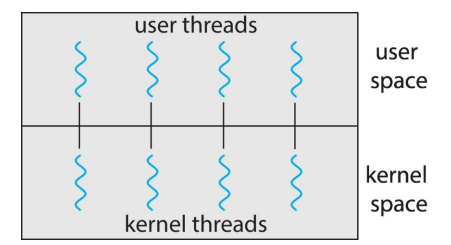
space

user threads
user space

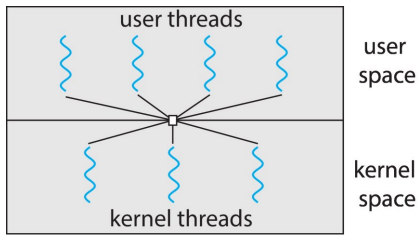
kernel threads

kernel space

• One-to-One



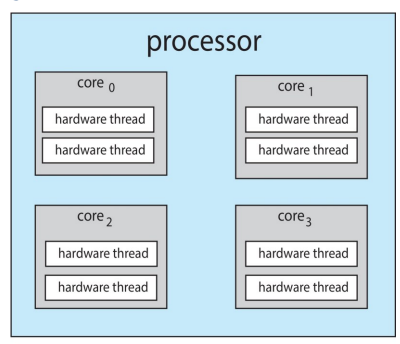
Many-to-Many

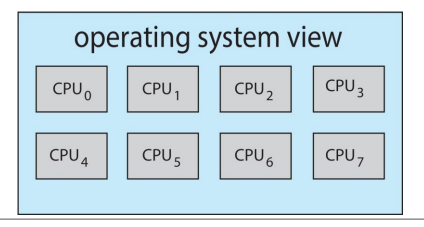


Multithreaded Multicore System

• Chip-multithreading (CMT) assigns each core multiple hardware threads. (Intel refers to this as hyperthreading.)

• On a quad-core system with 2 hardware threads per core, the operating system sees 8 logical processors.





Multithreaded Multicore System

Two levels of scheduling:

1. The operating system deciding which software thread to run on a logical CPU

level 1

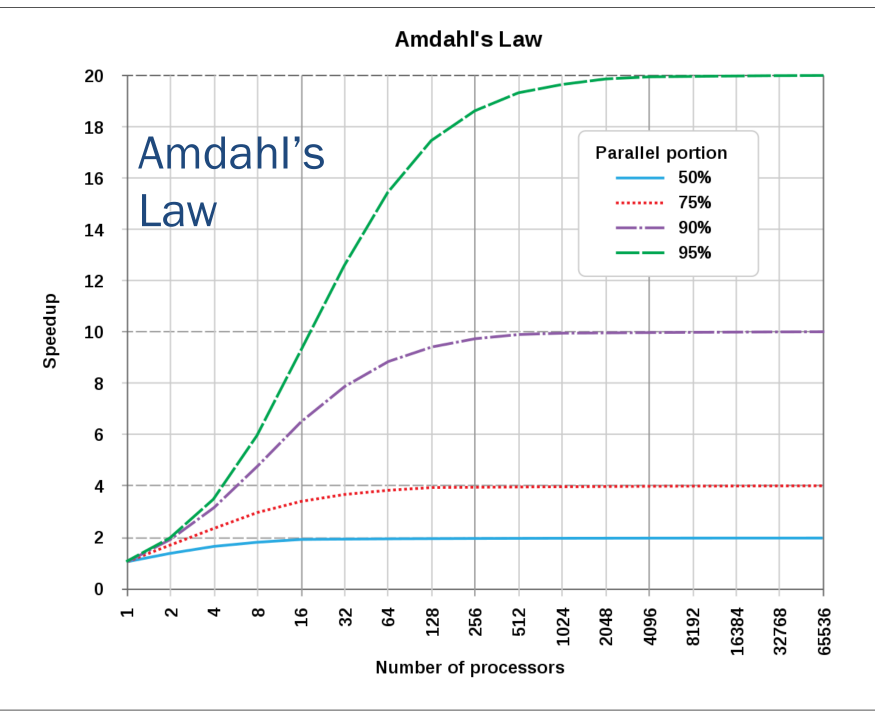
software threads

hardware threads (logical processors)

2. How each core decides which hardware thread to run on the physical core.

level 2 processing

core



Race conditions, Synchronization, and Critical section

Race conditions and synchronization

- Race condition: Concurrent execution can lead to different results
- Critical section: portion of code that can lead to race conditions
- What we need: mutual exclusion
 - Only one thread should be executing critical section at any time
- What we need: atomicity of the critical section
 - The critical section should execute like one uninterruptible instruction
- How is it achieved? Locks

Critical section Problem

- Consider system of n processes $\{p_0, p_1, \dots p_{n-1}\}$
- Each process has **critical section** segment of code
 - Process may be changing common variables, updating table, writing file, etc.
 - When one process in critical section, no other may be in its critical section
- Critical section problem is to design protocol to solve this
- Each process must ask permission to enter critical section in **entry section**, may follow critical section with **exit section**, then **remainder section**

while (true) {

entry section

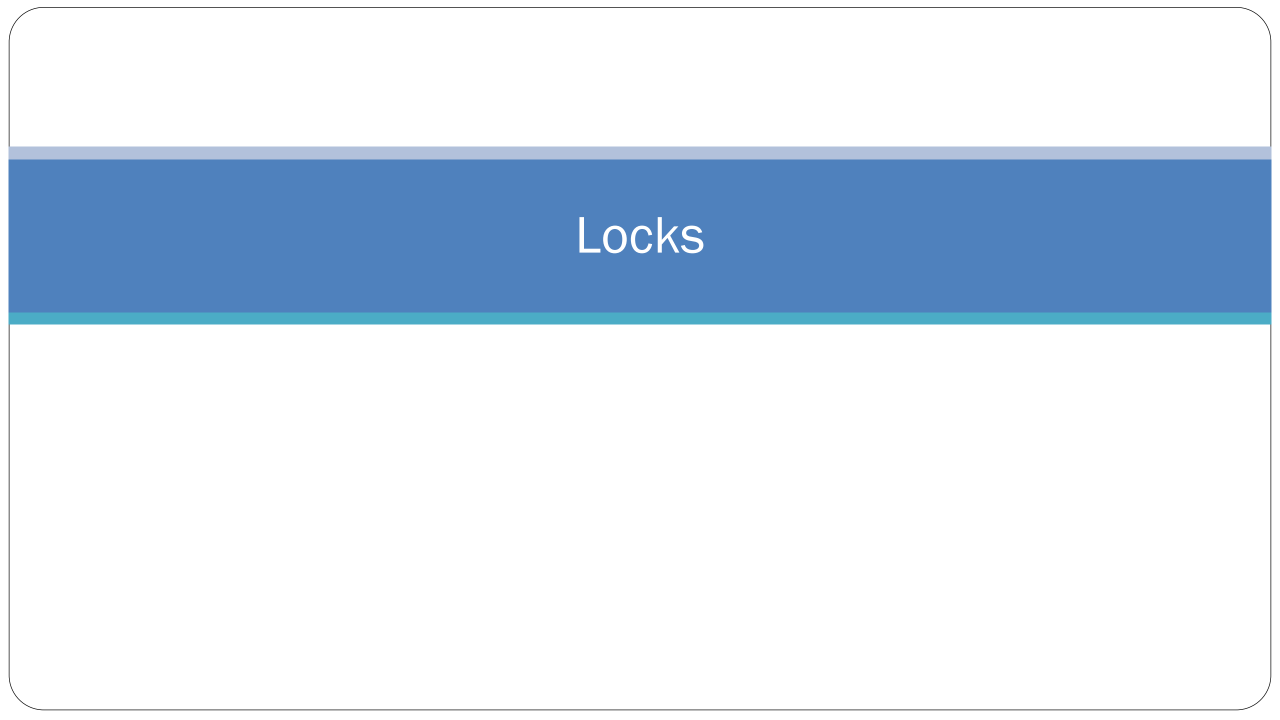
critical section

exit section

remainder section

Critical section Problem

- 1. Mutual Exclusion If process P_i is executing in its critical section, then no other processes can be executing in their critical sections
- 2. Progress If no process is executing in its critical section and there exist some processes that wish to enter their critical section, then the selection of the process that will enter the critical section next cannot be postponed indefinitely
- **3. Bounded Waiting** A bound must exist on the number of times that other processes are allowed to enter their critical sections after a process has made a request to enter its critical section and before that request is granted
 - Assume that each process executes at a nonzero speed
 - No assumption concerning **relative speed** of the *n* processes



Locks

- Consider update of shared variable balance = balance + 1;
 - We can use a special lock variable to protect it

```
lock_t mutex; // some globally-allocated lock 'mutex'
lock(&mutex);
lock(&mutex);
balance = balance + 1;
unlock(&mutex);
```

- All threads accessing a critical section share a lock
- One threads succeeds in locking owner of lock
- Other threads that try to lock cannot proceed further until lock is released by the owner

Intuitive Solution

- Entry section: disable interrupts
- Exit section: enable interrupts
- Is this enough?
- No, not always!
- Many issues here:
 - Disabling interrupts is a privileged instruction and program can misuse it (e.g., run forever)
 - Will not work on multiprocessor systems, since another thread on another core can enter critical section
- Used to implement locks on single processor systems inside the OS
 - Need better solution for other situations

```
while (true) {

void lock() {
    DisableInterrupts();
}

void unlock() {
    EnableInterrupts();
}

remainder section
}
```

Building a lock

- Goals of a lock implementation
 - Mutual exclusion (obviously!)
 - Fairness: all threads should eventually get the lock, and no thread should starve
 - Low overhead: acquiring, releasing, and waiting for lock should not consume too many resources
- Implementation of locks are needed for both userspace programs (e.g., pthreads library) and kernel code
- Implementing locks needs support from hardware and OS

How should locks be used?

- A lock should be acquired before accessing any variable or data structure that is shared between multiple threads of a process "Thread-safe" data structures
- All shared kernel data structures must also be accessed only after locking
- Coarse-grained vs. fine-grained locking:
 - one big lock for all shared data vs. separate locks
 - Fine-grained allows more parallelism
 - Multiple fine-grained locks may be harder to manage
- OS only provides locks, correct locking discipline is left to the user

Failed lock

- Because "No Mutual Exclusion"
- Lock: spin on a flag variable until it is unset, then set it to acquire lock
- Unlock: unset flag variable
- Thread 1 spins, lock is released, ends spin
- Thread 1 interrupted just before setting flag
- Race condition has moved to the lock acquisition code!

```
typedef struct __lock_t { int flag; } lock_t;
void init(lock_t *mutex) {
    // 0 -> lock is available, 1 -> held
    mutex -> flag = 0;
void lock(lock_t *mutex) {
   while (mutex->flag == 1) // TEST the flag
; // spin-wait (do nothing)
    mutex - > flag = 1;
                                  // now SET it!
void unlock(lock_t *mutex) {
    mutex -> flag = 0;
                          Thread 2
```

Thread 1

call lock() while (flag == 1) interrupt: switch to Thread 2

call lock() while (flag == 1) flag = 1;interrupt: switch to Thread 1

flag = 1; // set flag to 1 (too!)

Solution is Atomic hardware code

- Very hard to ensure atomicity of flag in software
- Solution of Mutual Exclusion: Hardware atomic instructions
- Modern architectures provide hardware atomic instructions
- Example of an atomic instruction functions/procedures
 These lock is called a spinlock spins until lock is acquired
 - 1. test-and-set()
 - 2. compare-and-swap()
 - 3. Update a **Condition variable** and return old value, all in one hardware instruction

Simple lock using test-and-set

• If TestAndSet(flag,1) returns 1, it means the lock is held by someone else, so wait busily

```
int TestAndSet(int *old_ptr, int new) {
                                                                              spinlock
    int old = *old_ptr; // fetch old value at old_ptr
    *old_ptr = new; // store 'new' into old_ptr
    return old; // return the old value
                                                   typedef struct __lock_t {
                                                       int flag;
                                                   } lock t;
                                                   void init(lock_t *lock) {
                                                       // 0: lock is available, 1/: lock is held
                                                       lock -> flaq = 0;
                                                   void lock(lock_t *lock) {
                                                       while (TestAndSet(&lock->flag, 1) == 1)
                                                           ; // spin-wait (do nothing)
                                                   void unlock(lock_t *lock) {
                                                       lock -> flag = 0;
```

Spinlock using compare-and-swap

• Atomic instruction: compare-and-swap

```
int CompareAndSwap(int *ptr, int expected, int new) {
   int original = *ptr;
   if (original == expected)
        *ptr = new;
   return original;
}
```

Spinlock using compare-and-swap

```
void lock(lock_t *lock) {
    while (CompareAndSwap(&lock->flag, 0, 1) == 1)
    ; // spin
}
```

Alternative to spinning

- Alternative to spinlock: a (sleeping) mutex
- Instead of spinning for a lock, a contending thread could simply give up the CPU and check back later
 - yield() moves thread from running to ready state

```
void init() {
    flag = 0;
}

void lock() {
    while (TestAndSet(&flag, 1) == 1)
        yield(); // give up the CPU
}

void unlock() {
    flag = 0;
}
```

Spinlock vs. sleeping mutex

- Most userspace lock implementations are of the sleeping mutex kind
 - CPU wasted by spinning contending threads
 - More so if a thread holds spinlock and blocks for long
- Locks inside the OS are always spinlocks
 - Why? Who will the OS yield to?
- When OS acquires a spinlock:
 - It must disable interrupts (on that processor core) while the lock is held. Why? An interrupt handler could request the same lock, and spin for it forever.
 - It must not perform any blocking operation never go to sleep with a locked spinlock!
- In general, use spinlocks with care, and release as soon as possible

Condition variables

Condition variables

- Locks allow one type of synchronization between threads mutual exclusion
- Another common requirement in multi-threaded applications
 - waiting and signaling
 - E.g., Thread T1 wants to continue only after T2 has finished some task
- Can accomplish this by busy-waiting on some variable, but inefficient
- Need a new synchronization primitive: condition variables

Condition Variable

- A condition variable (CV) is a queue that a thread can put itself into when waiting on some condition
- Another thread that makes the condition true can signal the CV to wake up a waiting thread
- Pthreads provides CV for user programs
 - OS has a similar functionality of wait/signal for kernel threads
- Signal wakes up one thread, signal broadcast wakes up all waiting threads

Producer/Consumer problem

- A common pattern in multi-threaded programs
- Example: in a multi-threaded web server, one thread accepts requests from the network and puts them in a queue.
- Worker threads get requests from this queue and process them.
- Setup: one or more producer threads, one or more consumer threads, a shared buffer of bounded size

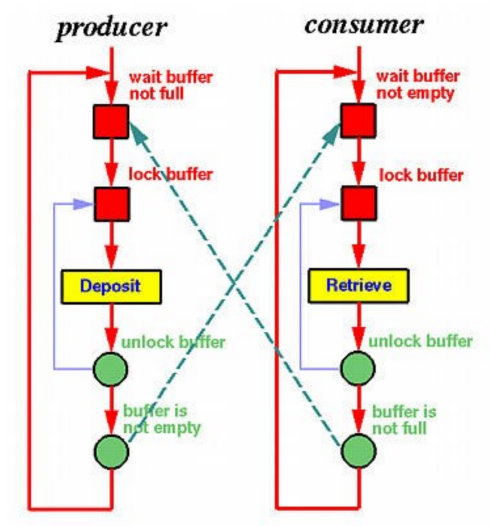
Semaphores

Semaphores

- Synchronization primitive like condition variables
- Semaphore is a variable with an underlying counter
- Two functions on a semaphore variable
 - Up/post increments the counter
 - Down/wait decrements the counter and blocks the calling thread if the resulting value is negative
- A semaphore with init value 1 acts as a simple lock (binary semaphore = mutex)

Semaphore for Producer/Consumer

- Need two semaphores for signaling
 - One to track empty slots, and make producer wait if no more empty slots
 - One to track full slots, and make consumer wait if no more full slots
- One semaphore to act as mutex for buffer



Semaphore for Producer/Consumer

Correct use of Mutex

```
void *producer(void *arg) {
  int i;
  for (i = 0; i < loops; i++) {
    // Line P2
    put(i);
    sem_post(&full); // Line P3
void *consumer(void *arg) {
  int i;
  for (i = 0; i < loops; i++) {
    sem wait (&full); // Line C1
    sem_wait(&mutex); // Line C1.5 (MUTEX HERE)
    int tmp = get();  // Line C2
    printf("%d\n", tmp);
```

Semaphore for Producer/Consumer

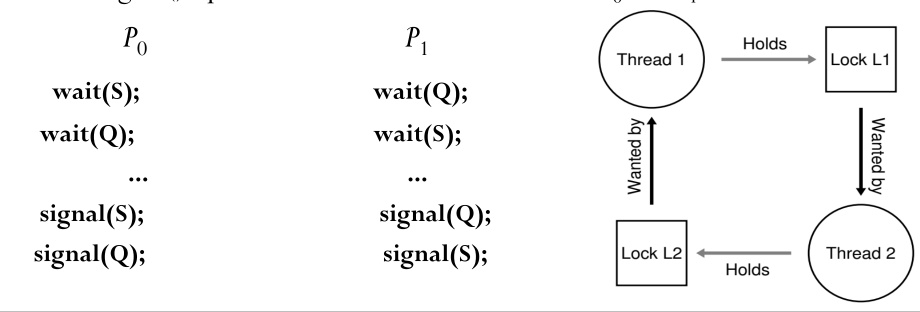
- What if lock is acquired before signaling?
- Waiting thread sleeps with mutex and the signaling thread can never wake it up

```
void *producer(void *arg) {
  int i;
  for (i = 0; i < loops; i++) {
    put(i);
                 // Line P2
    sem_post(&full);  // Line P3
    void *consumer(void *arg) {
  int i;
  for (i = 0; i < loops; i++) {
    sem_wait(&full);
                 // Line C1
    int tmp = get(); // Line C2
                // Line C3
    sem_post(&empty);
    printf("%d\n", tmp);
```

Liveness and Deadlock

Liveness

- Liveness: a set of properties that a system must satisfy to ensure processes make progress. Indefinite waiting is an example of a liveness failure.
- Consider if P_0 executes wait(S) and P_1 wait(Q). When P_0 executes wait(Q), it must wait until P_1 executes signal(Q).
- Let S and Q be two semaphores initialized to 1. Then, P_1 is waiting until P_0 execute signal(S). Since these signal() operations will never be executed, P_0 and P_1 are deadlocked.



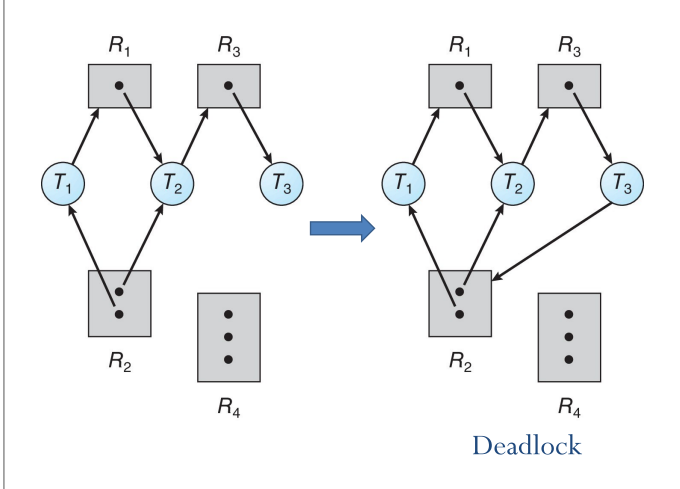
Conditions for Deadlock

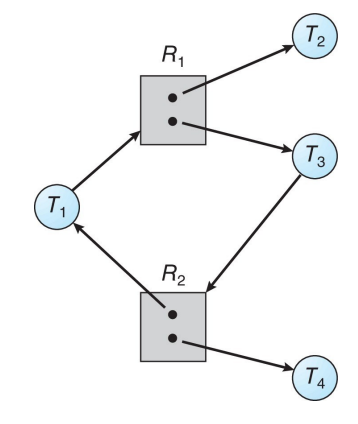
- Mutual exclusion: a thread claims exclusive control of a resource (e.g., lock)
- Hold-and-wait: thread holds a resource and is waiting for another
- No preemption: thread cannot be made to give up its resource (e.g., cannot take back a lock)
- Circular wait: there exists a cycle in the resource dependency graph
- ALL four of the above conditions must hold for a deadlock to occur
- Build systems to prevent, avoid, or at least detect and recover from deadlock

Deadlock solution (Resource Allocation Graph)

- A set of vertices *V* and a set of edges *E*.
- V is partitioned into two types:
 - $T = \{T_1, T_2, ..., T_n\}$, the set consisting of all the threads in the system.
 - $R = \{R_1, R_2, ..., R_m\}$, the set consisting of all resource types in the system
 - request edge directed edge $T_i \rightarrow R_j$
 - assignment edge directed edge $R_j \rightarrow T_i$
- If graph contains no cycles \Rightarrow no deadlock
- If graph contains a cycle \Rightarrow
 - if only one instance per resource type, then deadlock
 - if several instances per resource type, possibility of deadlock

Deadlock (Resource Allocation Graph)



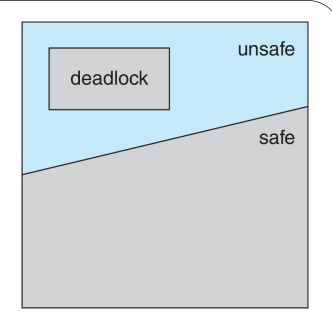


Graph with a Cycle But no Deadlock

Methods for Handling Deadlocks

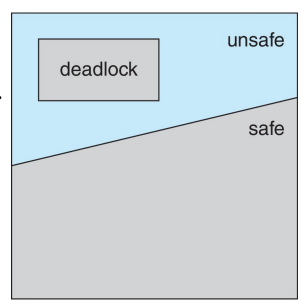
Ensure that the system will **never** enter a deadlock state:

- Deadlock prevention
 - Invalidate one of the four necessary conditions for deadlock
- Deadlock avoidance
 - Requires that the system has some additional *a priori* information available
- Allow the system to enter a deadlock state and then recover
- Ignore the problem and pretend that deadlocks never occur in the system.



Methods for Handling Deadlocks

- Deadlock avoidance
 - When a thread requests an available resource, system must decide if immediate allocation leaves the system in a safe state.
 - Multiple instances of a resource type then use the Banker's Algorithm
 - Banker's algorithm is very popular, but impractical in real life to assume this knowledge
 - If a system is in safe state \Rightarrow no deadlocks
 - If a system is in unsafe state \Rightarrow possibility of deadlock
 - Avoidance \Rightarrow ensure that a system will never enter an unsafe state.



Concurrency bugs

Concurrency bugs

- Bugs are non-deterministic and occur based on execution order of threads
 - very hard to debug
- Two types of bugs
 - Deadlocks: threads cannot execute any further and wait for each other
 - Non-deadlock bugs: non deadlock but incorrect results when threads execute

Concurrency bugs

- Atomicity bugs atomicity assumptions made by programmer are violated during execution of concurrent threads
 - Fix: locks for mutual exclusion
- Order-violation bugs desired order of memory accesses is flipped during concurrent execution
 - Fix: condition variables
- Deadlock bugs: Mutual exclusion, Hold-and-wait, No preemption of the above conditions must hold for a deadlock to occur
 - Fix: Resource allocation graph

Advance Applications Virtualization and Distributed systems

Virtualization for Cloud

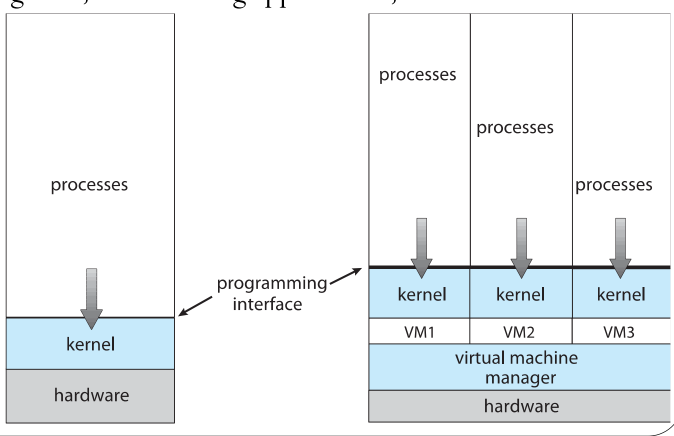
• Virtualization — OS natively compiled for CPU, running guest OSes also natively compiled

• Consider VMware running WinXP guests, each running applications, all on native

WinXP host OS

• VMM (virtual machine Manager)

provides virtualization services



Network Systems for Cloud

- Collection of separate, possibly heterogeneous, systems networked together
 - Network is a communications path, TCP/IP most common
 - Local Area Network (LAN)
 - Wide Area Network (WAN)
 - Metropolitan Area Network (MAN)
 - Personal Area Network (PAN)
- Network Operating System provides features between systems across network
 - Communication scheme allows systems to exchange messages
 - Illusion of a single system

References

- Mythili Vutukur. Lectures on Operating Systems, Department of Computer Science and Engineering, IIT Bombay, https://www.cse.iitb.ac.in/~mythili/os/
- Avi Silberschatz, Peter Baer Galvin, and Greg Gagne. Operating System Concepts (Tenth Edition). https://www.os-book.com/OS10/slide-dir/index.html
- Online textbook <u>Operating Systems: Three Easy Pieces (OSTEP)</u>

ขอบคุณ

תודה רבה Grazie Italian

Hebrew

Thai धन्यवादः

ಧನ್ಯವಾದಗಳು

Kannada

Ευχαριστώ

Sanskrit

Greek

Thank You English

Gracias

Spanish

Спасибо

Russian

Obrigado

Portuguese

شكراً

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Merci

French

Arabic

多謝

Traditional

Chinese

धन्यवाद

Hindi

Danke

German



Simplified

Chinese

நன்றி

Tamil

Tamil

ありがとうございました 감사합니다

Japanese

Korean