

Readers-Writers Problem

- **Multiple threads may access data**
 - *Readers* – will only observe, not modify data
 - *Writers* – will change the data
- **Goal: allow multiple readers or one single writer**
 - Thus, lock can be *shared* amongst concurrent readers
- **Can implement with other primitives**
 - Keep integer i – # of readers or -1 if held by writer
 - Protect i with mutex
 - Sleep on condition variable when can't get lock

Implementing shared locks

```
struct sharedlk {
    int i;
    mutex_t m;
    cond_t c;
};

void AcquireExclusive (sharedlk *sl) {
    lock (sl->m);
    while (sl->i) { wait (sl->m, sl->c); }
    sl->i = -1;
    unlock (sl->m);
}

void AcquireShared (sharedlk *sl) {
    lock (sl->m);
    while (sl->i < 0) { wait (sl->m, sl->c); }
    sl->i++;
    unlock (sl->m);
}
```

shared locks (continued)

```
void ReleaseShared (sharedlk *sl) {  
    lock (sl->m);  
    if (!--sl->i) signal (sl->c);  
    unlock (sl->m);  
}
```

```
void ReleaseExclusive (sharedlk *sl) {  
    lock (sl->m);  
    sl->i = 0;  
    broadcast (sl->c);  
    unlock (sl->m);  
}
```

- **Note: Must deal with starvation**

Review: Test-and-set spinlock

```
struct var {
    int lock;
    int val;
};

void atomic_inc (var *v) {
    while (test_and_set (&v->lock))
        ;
    v->val++;
    v->lock = 0;
}

void atomic_dec (var *v) {
    while (test_and_set (&v->lock))
        ;
    v->val--;
    v->lock = 0;
}
```

Relaxed consistency model

- **Suppose no sequential consistency**
 - Recall alpha test_and_set had mb instruction
- **What happens if we omit mb?**
 - Hardware could violate program order

PROGRAM ORDER	VIEW ON OTHER CPU
read/write: v->lock = 1;	v->lock = 1;
read: v->val;	
write: v->val = read_val + 1;	
write: v->lock = 0;	v->lock = 0;
	/* danger */
	v->val = read_val + 1;

- **If atomic_dec called where danger, bad val results**
- **mb in test_and_set preserves program order**
 - All ops before mb in program order appear before on all CPUs
 - All ops after mb in program order appear after on all CPUs

Cache coherence

- **Performance requires caches**
- **Sequential consistency requires cache coherence**
- **Bus-based approaches**
 - “Snoopy” protocols, each CPU listens to memory bus
 - Use write through and invalidate when you see a write
 - Or have ownership scheme (e.g., Pentium MESI bits)
 - Bus-based schemes limit scalability
- **Cache-Only Memory Architecture (COMA)**
 - Each CPU has local RAM, treated as cache
 - Cache lines migrate around based on access
 - Data lives only in cache

cc-NUMA

- **Previous slide had “dance hall” architectures**
 - Any CPU can “dance with” any memory equally
- **An alternative: Non-Uniform Memory Access**
 - Each CPU has fast access to some “close” memory
 - Slower to access memory that is farther away
 - Use a directory to keep track of who is caching what
- **Originally for machines with many CPUs**
 - Now AMD Opterons are kind of like this
- **cc-NUMA = cache-coherent NUMA**
 - Can also have non-cache-coherent NUMA, though uncommon
 - BBN Butterfly 1 has no cache at all
 - Cray T3D has local/global memory

NUMA and spinlocks

- **Test-and-set spinlock has several advantages**
 - Simple to implement and understand
 - One memory location for arbitrarily many CPUs
- **But also has disadvantages**
 - Lots of traffic over memory bus
 - Not necessarily fair (same CPU acquires lock many times)
 - Even less fair on a NUMA machine
 - Allegedly Google had fairness problems even on Opterons
- **Idea 1: Avoid spinlocks altogether**
- **Idea 2: Reduce bus traffic of spinlocks**
 - Design lock that spins only on local memory
 - Also gives better fairness

Eliminating locks

- **One use of locks is to coordinate multiple updates of single piece of state**
- **How to remove locks here?**
 - Factor state so each variable only has a single writer (Assuming sequential consistency)
- **Producer/consumer example revisited**
 - Assume one producer, one consumer
 - Why do we need count written by both?
To detect buffer full/empty
 - Have producer write in, consumer write out
 - Use in/out to detect buffer state

```
void producer (void *ignored) {
    for (;;) {
        /* produce an item and put in nextProduced */
        while ((in + 1) % BUFFER_SIZE) == out)
            ; // do nothing
        buffer [in] = nextProduced;
        in = (in + 1) % BUFFER_SIZE;
    }
}
```

```
void consumer (void *ignored) {
    for (;;) {
        while (in == out)
            ; // do nothing
        nextConsumed = buffer[out];
        out = (out + 1) % BUFFER_SIZE;
        /* consume the item in nextConsumed */
    }
}
```

Non-blocking synchronization

- **Design algorithm to avoid critical sections**
 - Any threads can make progress if other threads are preempted
 - Which wouldn't be the case if preempted thread held a lock
- **Requires atomic instructions available on some CPUs**
- **E.g., ATOMIC_COMPARE_AND_SWAP: CAS (mem, old, new)**
 - If `*mem == old`, then set `*mem = new` and return true
- **Can implement many common data structures**
 - Stacks, queues, even hash tables
- **Can implement any algorithm on right hardware**
 - Need operation such as ATOMIC_COMPARE_AND_SWAP (has property called consensus number = ∞)
 - See "Wait Free Synchronization" by Herlihy)
 - Rarely used in practice because inefficient (lots of retries), though entire cache kernel written w/o locks using double C&S

Example: stack

```
struct item {
    /* data */
    struct item *next;
};
typedef struct item *stack_t;

void atomic_push (stack_t *stack, item *i) {
    do {
        i->next = *stack;
    } while (!CAS (stack, i->next, i));
}

item *atomic_pop (stack_t stack) {
    item *i;
    do {
        i = *stack;
    } while (!CAS (stack, i, i->next));
    return i;
}
```

Benign races

- Can also eliminate locks with race conditions
- Sometimes “cheating” buys efficiency...
- Care more about speed than accuracy

```
hits++; // each time someone accesses web site
```

- Know you can get away with race

```
if (!initialized) {  
    lock (m);  
    if (!initialized) {  
        initialize ();  
        initialized = 1;  
    }  
    unlock (m);  
}
```

Read-copy update [McKenney]

- **Some data is read way more often than written**
- **Routing tables**
 - Consulted for each packet that is forwarded
- **Data maps in system with 100+ disks**
 - Updated when disk fails, maybe every 10^{10} operations
- **Optimize for the common case of reading w/o lock**
 - E.g., global variable: `routing_table *rt;`
 - Call `lookup (rt, route);` with no locking
- **Update by making copy, swapping pointer**
 - E.g., `routing_table *nrt = copy_routing_table (rt);`
 - Update `nrt`
 - Set global `rt = nrt` when done updating
 - All lookup calls see consistent old or new table

Garbage collection

- **When can you free memory of old routing table?**
 - When you are guaranteed no one is using it—how to determine
- **Definitions:**
 - *temporary variable* – short-used (e.g., local) variable
 - *permanent variable* – long lived data (e.g., global rt pointer)
 - *quiescent state* – when all a thread's temporary variables dead
 - *quiescent period* – time during which every thread has been in quiescent state at least once
- **Free old copy of updated data after quiescent period**
 - How to determine when quiescent period has gone by?
 - E.g., keep count of syscalls/context switches on each CPU
 - Can't hold a lock across context switch or user mode

MCS lock

- **Lock designed by Melloc-Crummey and Scott**

- Goal: reduce bus traffic on cc machines

- **Each CPU has a qnode structure in local memory**

```
typedef struct qnode {
    struct qnode *next;
    bool locked;
} qnode;
typedef struct qnode qnode;
```

- Local can mean local memory in NUMA machine

- Or just its own cache line that gets cached in exclusive mode

- **A lock is just a pointer to a qnode**

```
typedef qnode *lock;
```

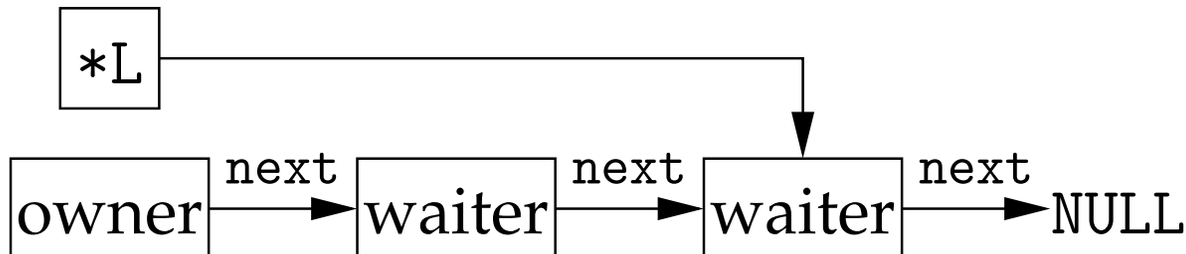
- **Lock list of CPUs holding or waiting for lock**

- **While waiting, just spin on local locked flag**

MCS Acquire

```
acquire (lock *L, qnode *I) {  
    I->next = NULL;  
    qnode *predecessor = I;  
    ATOMIC_SWAP (predecessor, *L);  
    if (predecessor != NULL) {  
        I->locked = true;  
        predecessor->next = I;  
        while (I->locked)  
            ;  
    }  
}
```

- **If unlocked, L is NULL**
- **If locked, no waiters, L is owner's qnode**
- **If waiters, *L is tail of waiter list:**



MCS Release w. C&S

```
release (lock *L, qnode *I) {
    if (!I->next)
        if (ATOMIC_COMPARE_AND_SWAP (*L, I, NULL))
            return;
    while (!I->next)
        ;
    I->next->locked = false;
}
```

- **If I->next NULL and *L == I**
 - No one else is waiting for lock, OK to set *L = NULL
- **If I->next NULL and *L != I**
 - Another thread is in the middle of acquire
 - Just wait for I->next to be non-NULL
- **If I->next is non-NULL**
 - I->next oldest waiter, wake up w. I->next->locked = false

MCS Release w/o C&S

- What to do if no atomic compare & swap?
- Be optimistic—read *L w. two ATOMIC_SWAPS:
 1. Atomically swap NULL into *L
 - If old value of *L was I, no waiters and we are done
 2. Atomically swap old *L value back into *L
 - If *L unchanged, same effect as ATOMIC_COMPARE_AND_SWAP
- Otherwise, we have to clean up the mess
 - Some “userper” attempted to acquire lock between 1 and 2
 - Because *L was NULL, the userper succeeded
(May be followed by zero or more waiters)
 - Stick old list of waiters on to end of new last waiter

MCS Release w/o C&S code

```
release (lock *L, qnode *I) {
    if (I->next)
        I->next->locked = false;
    else {
        qnode *old_tail = NULL;
        ATOMIC_SWAP (*L, old_tail);
        if (old_tail == I)
            return;

        qnode *userper = old_tail;
        ATOMIC_SWAP (*L, userper);
        while (I->next == NULL)
            ;
        if (userper != NULL)
            userper->next = I->next;
        else
            I->next->locked = false;
    }
}
```

Kernel support for synchronization

- **Locks must interact with scheduler**
 - For processes or kernel threads, must go into kernel (expensive)
 - Common case is you can acquire lock—how to optimize?
- **Idea: only go into kernel if you can't get lock**

```
struct lock {
    int busy;
    thread *waiters;
};

void acquire (lock *lk) {
    while (test_and_set (&lk->busy)) {        /* 1 */
        atomic_push (&lk->waiters, self);    /* 2 */
        sleep ();
    }
}

void release (lock *lk) {
    lk->busy = 0;
    wakeup (atomic_pop (&lk->waiters));
}
```

Race condition

- **Unfortunately, previous slide not safe**
 - What happens if release called between lines 1 and 2?
 - wakeup called on NULL, so acquire blocks
- ***futex* abstraction solves the problem**
 - Ask kernel to sleep only if memory location hasn't changed
- `void futex (int *uaddr, FUTEX_WAIT, int val...);`
 - Go to sleep only if `*uaddr == val`
 - Extra arguments allow timeouts, etc.
- `void futex (int *uaddr, FUTEX_WAKE, int val...);`
 - Wake up at least `val` threads sleeping on `uaddr`
- **`uaddr` is translated down to offset in VM object**
 - So works on memory mapped file at different virtual addresses in different processes

Transactions

- **Another paradigm for handling concurrency**
 - Often provided by databases, but some OSes use them
 - *Vino* OS used to abort after failures
 - OS support for transactional memory now hot research topic
- **A *transaction* T is a collection of actions with**
 - *Atomicity* – all or none of actions happen
 - *Consistency* – T leaves data in valid state
 - *Isolation* – T 's actions all appear to happen before or after every other transaction T'
 - *Durability** – T 's effects will survive reboots
- **Transactions typically executed concurrently**
 - But *isolation* means must *appear* not to
 - Must roll-back transactions that use others' state
 - Means you have to record all changes to undo them

The deadlock problem

```
mutex_t m1, m2;

void p1 (void *ignored) {
    lock (m1);
    lock (m2);
    /* critical section */
    unlock (m2);
    unlock (m1);
}

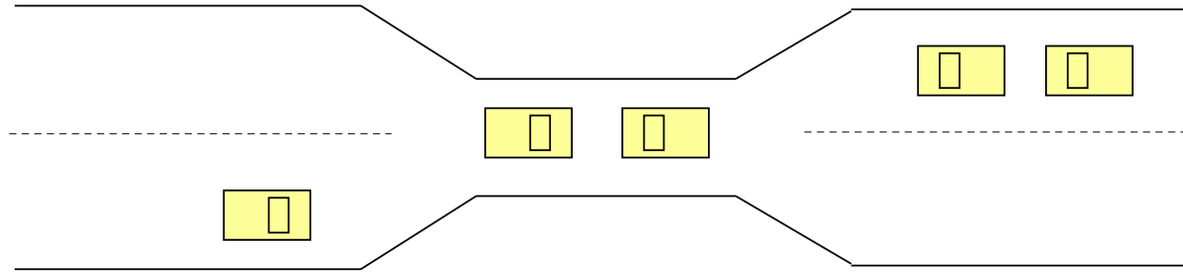
void p2 (void *ignored) {
    lock (m2);
    lock (m1);
    /* critical section */
    unlock (m1);
    unlock (m2);
}
```

- **This program can cease to make progress – how?**
- **Can you have deadlock w/o mutexes?**

More deadlocks

- **Same problem with condition variables**
 - Suppose resource 1 managed by c_1 , resource 2 by c_2
 - A has 1, waits on c_2 , B has 2, waits on c_1
- **Or have combined mutex/condition variable deadlock:**
 - `lock (a); lock (b); while (!ready) wait (b, c);
unlock (b); unlock (a);`
 - `lock (a); lock (b); ready = true; signal (c);
unlock (b); unlock (a);`
- **One lesson: Dangerous to hold locks when crossing abstraction barriers!**
 - I.e., `lock (a)` then call function that uses condition variable

Deadlocks w/o computers



- **Real issue is *resources* & how required**
- **E.g., bridge only allows traffic in one direction**
 - Each section of a bridge can be viewed as a resource.
 - 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 if a deadlock occurs.
 - Starvation is possible.

Deadlock conditions

1. Limited access (mutual exclusion):

- Resource can only be shared with finite users.

2. No preemption:

- once resource granted, cannot be taken away.

3. Multiple independent requests (hold and wait):

- don't ask all at once (wait for next resource while holding current one)

4. Circularity in graph of requests

- All of 1–4 necessary for deadlock to occur
- Two approaches to dealing with deadlock:
 - pro-active: prevention
 - reactive: detection + corrective action

Prevent by eliminating one condition

1. Limited access (mutual exclusion):

- Buy more resources, split into pieces, or virtualize to make "infinite" copies

2. No preemption:

- Threads: threads have copy of registers = no lock
- Physical memory: virtualized with VM, can take physical page away and give to another process!

3. Multiple independent requests (hold and wait):

- Wait on all resources at once (must know in advance)

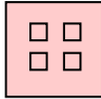
4. **Circularity in graph of requests**

- Single lock for entire system: (problems?)
- Partial ordering of resources (next)

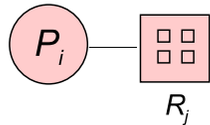
Resource-allocation graph

- View system as graph
 - Processes and Resources are nodes
 - Resource Requests and Assignments are edges

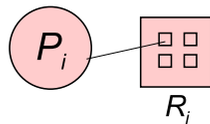
- Process: 

- Resource w. 4 instances: 

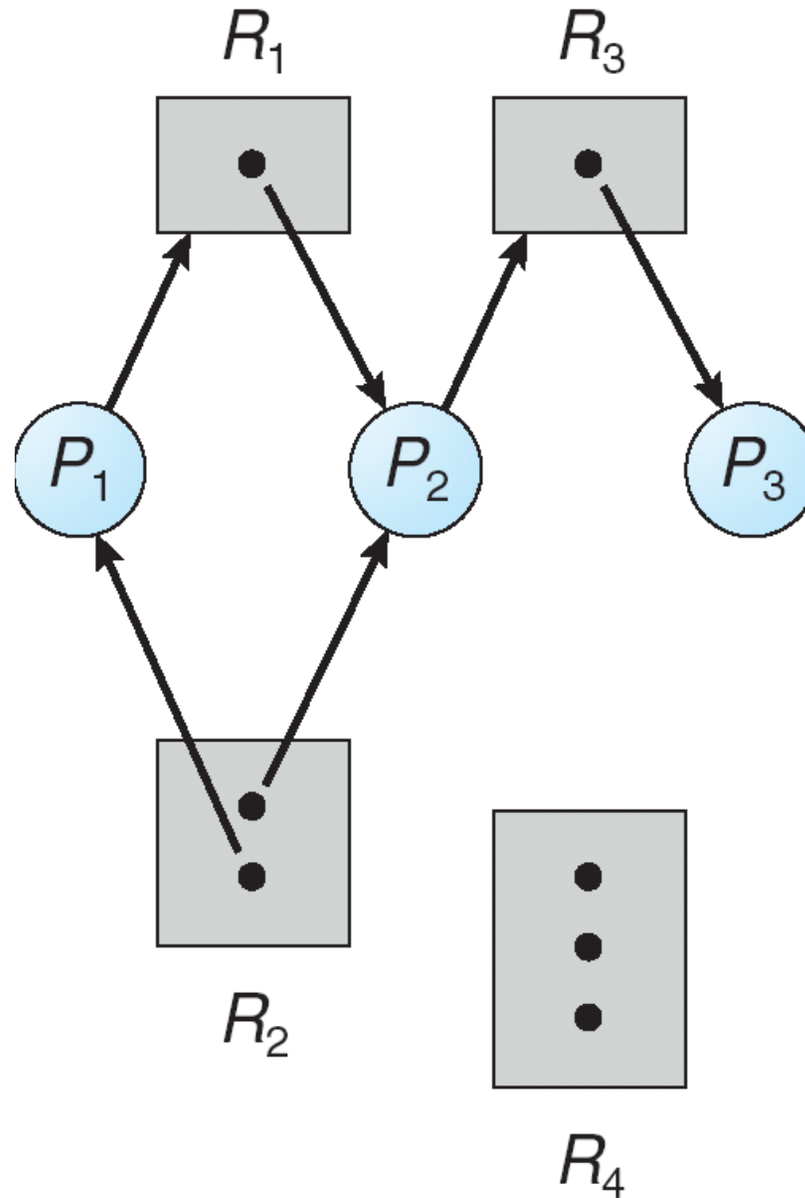
- P_i requesting R_j :



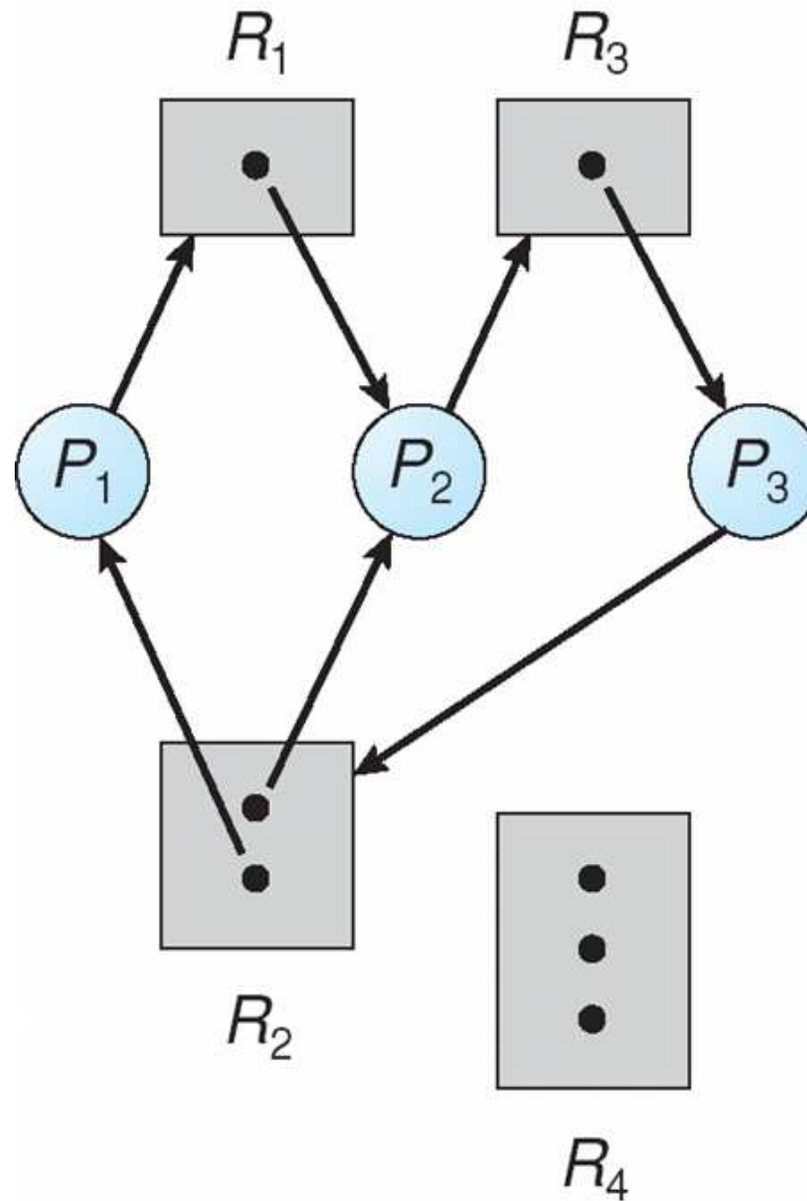
- P_i holding instance of R_j :



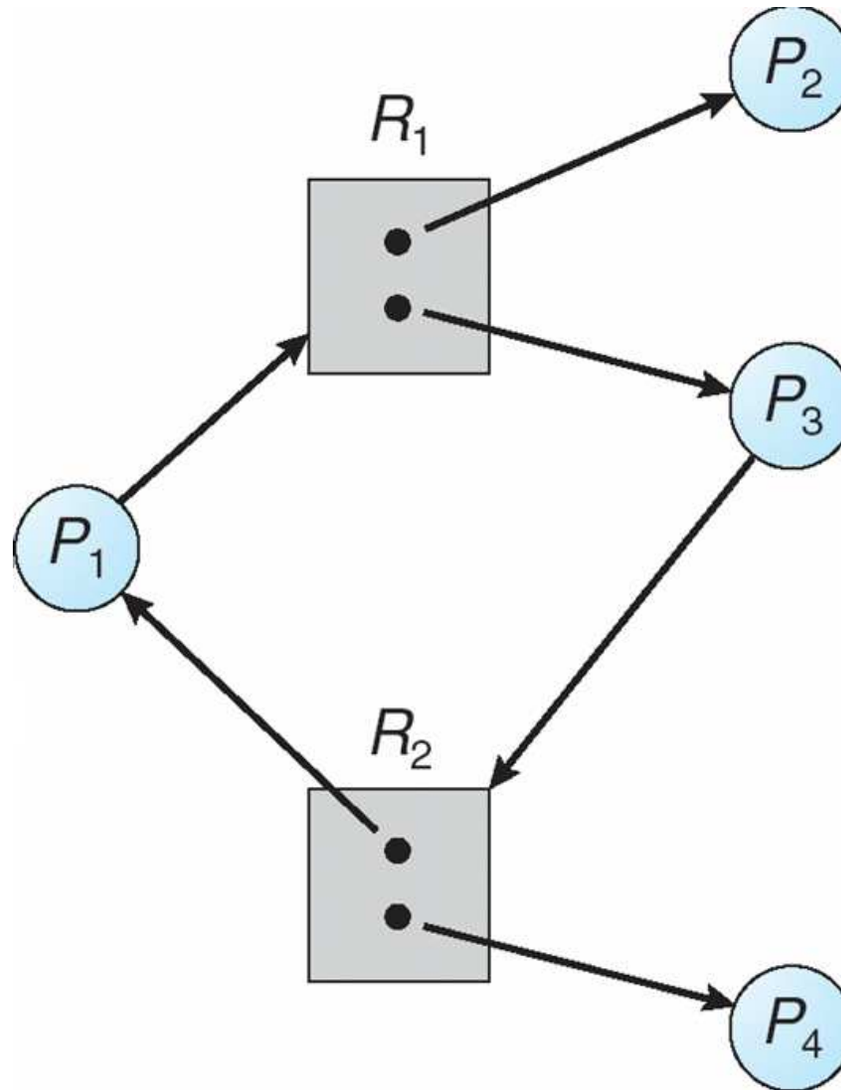
Example resource allocation graph



Graph with deadlock



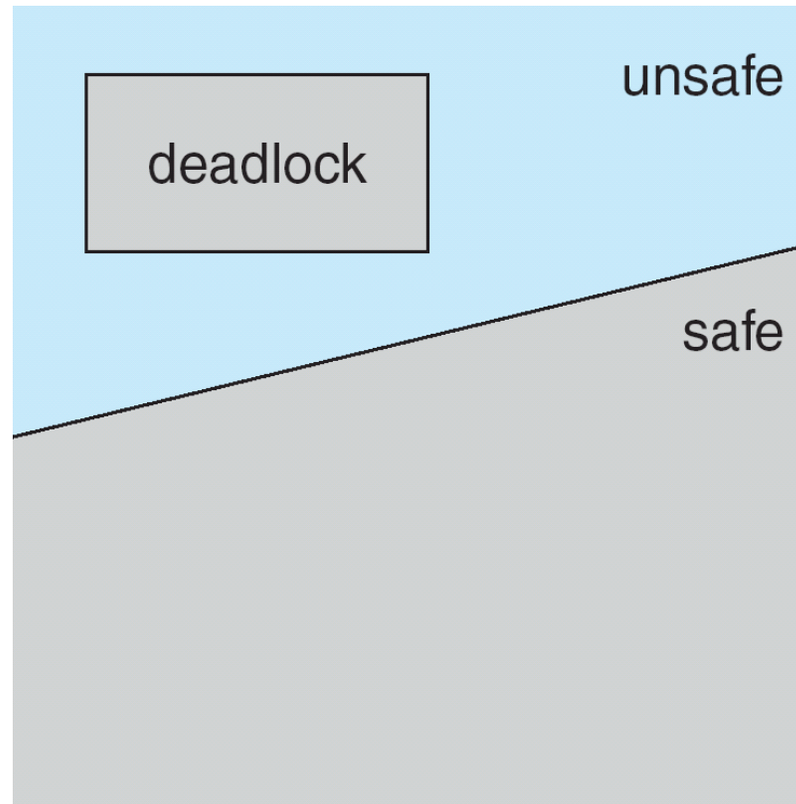
Is this deadlock?



Cycles and deadlock

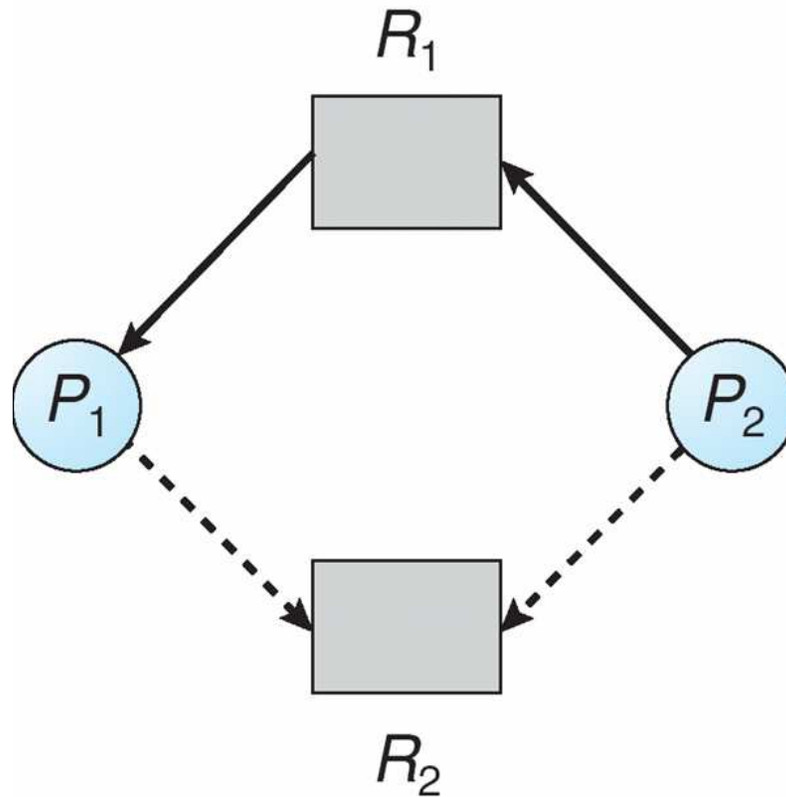
- If graph has no cycles \implies no deadlock
- If graph contains a cycle
 - Definitely deadlock if only one instance per resource
 - Otherwise, maybe deadlock, maybe not
- **Prevent deadlock w. partial order on resources**
 - E.g., always acquire mutex m_1 before m_2
 - Usually design locking discipline for application this way

Prevention



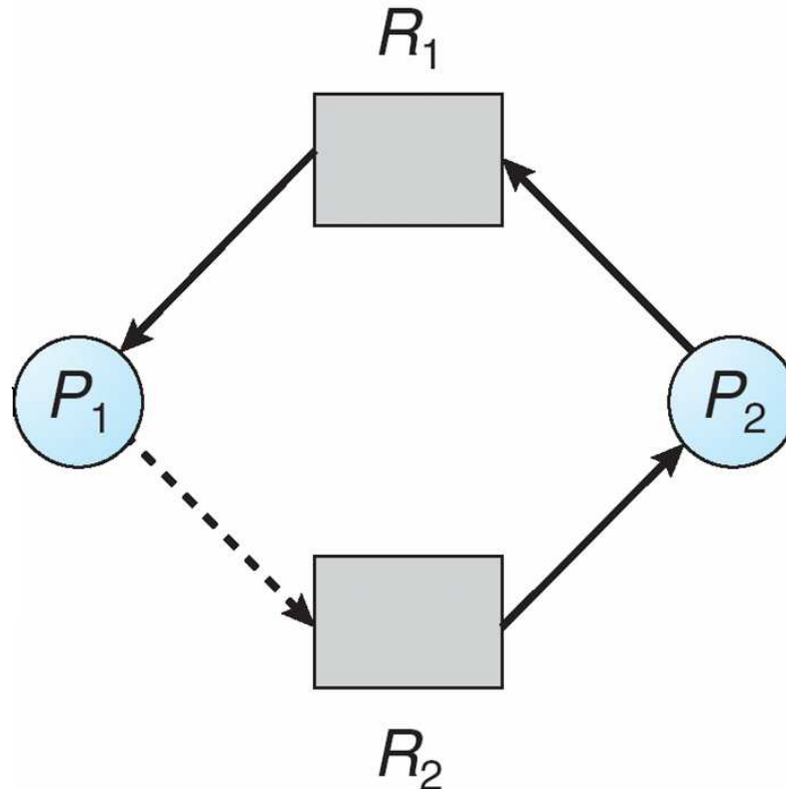
- Determine safe states based on *possible* resource allocation
- Conservatively prohibits non-deadlocked states

Claim edges



- Dotted line is *claim edge*
 - Signifies process *may* request resource

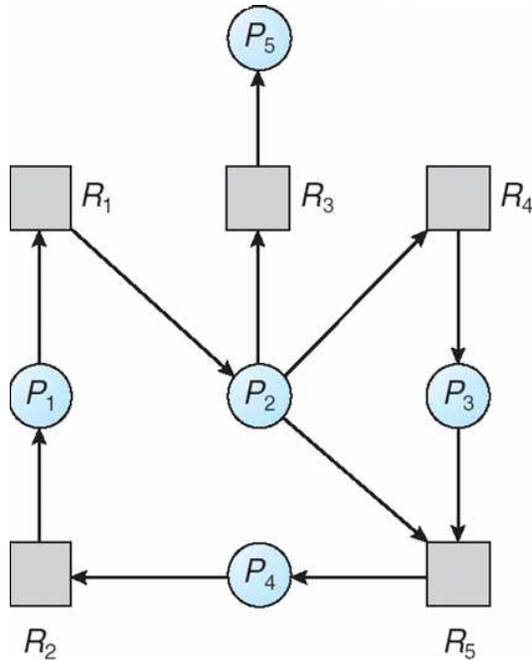
Example: unsafe state



- **Note cycle in graph**
 - P_1 might request R_2 before relinquishing R_1
 - Would cause deadlock

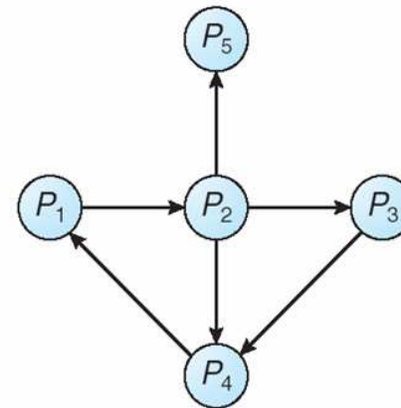
Detecting deadlock

- Static approaches (hard)
- Program grinds to a halt
- Threads package can keep track of locks held:



(a)

Resource-Allocation Graph



(b)

Corresponding wait-for graph

Fixing & debugging deadlocks

- **Reboot system (windows approach)**
- **Examine hung process with debugger**
- **Threads package can deduce partial order**
 - For each lock acquired, order with other locks held
 - If cycle occurs, abort with error
 - Detects *potential* deadlocks even if they do not occur
- **Or with transactions, can just tolerate**
 - Just abort a transaction when deadlock detected
 - Safe, though inefficient if it happens often

Detecting data races

- **Static methods (hard)**
- **Debugging painful—race might occur rarely**
- **Instrumentation—modify program to trap memory accesses**
- **Lockset algorithm (eraser) particularly effective:**
 - For each global memory location, keep a “lockset”
 - On each access, remove any locks not currently held
 - If lockset becomes empty, abort: No mutex protects data
 - Catches potential races even if they don't occur