### Synchronization

### Agenda

- Why synchronize?
- · Critical sections and consensus
- Mutual exclusion algorithms
- · Hardware support for mutual exclusion
- Condition variables
- Semaphores
- Classical problems
- Common bugs in synchronization
- Thread-safe data structures

# Why synchronize?

- Communicating processes or threads exchange data through messages and shared memory
  - In UNIX message passing, the data exchange essentially happens through a shared memory region in the kernel
    - The message queue is allocated in this region
    - Sender copies a message from its local address space to this kernel region
    - Receiver copies a message from this kernel region into its local address space
  - Shared memory regions attached to user address space avoid these costly copy operations

### Why synchronize?

- Multiple processes share a region of memory by mapping the virtual addresses of this region to a common physical address
  - Processes A and B may have virtual addresses x and y corresponding to a shared variable, but this variable would have a unique physical address p
  - Virtual address x in A and virtual address y in B both map to the same physical address p

#### Why synchronize?

- Multiple processes can concurrently access the same shared memory location
  - The hardware interface serializes the seemingly concurrent accesses to the same location in some order
    - This order usually depends on the hardware state at that instant and may not be consistently repeatable
    - If one of these accesses can influence the outcome of the other or the final value at the memory location (can happen if at least one of them is a write), this outcome becomes non-deterministic, which is usually undesired
    - The remedy is that the software must synchronize such concurrent accesses enforcing a deterministic order between these operations

#### Why synchronize?

• Consider the following example where A and B are shared memory variables

P0: A=1; printf ("%d\n", B);

P1: B=1; printf ("%d\n", A);

- The location A has concurrent read and write from PO and P1; likewise for location B
- Hardware interface serializes these in some order
- Possible outcomes (P0, P1): (0, 1), (1, 0), (1, 1)
- In all cases, the final values of A and B are 1 and 1
- If the intention is to enforce exactly one of these three outcomes always, the processes must use synchronization

### Why synchronize?

- Intended outcome: (0, 1)
  - Introduce two synchronization variables: flagA and flagB initialized to zero
    - · These are necessarily shared variables
    - flagA is used to enforce a particular order between the concurrent read and the write to A; likewise flagB is used

P0: A=1; printf ("%d\n", B); flagB=1;

P1: while (!flagB); B=1; printf ("%d\n", A);

- Observe how the printed value of B in P0 automatically enforces an order on the operations to
  - · flagA is not needed

# Why synchronize? • Intended outcome: (1, 0)

P0: while (!flagA); A=1; printf ("%d\n", B);

P1: B=1; printf ("%d\n", A); flagA=1;

Intended outcome: (1, 1)

P0: A=1; flagA=1; while (!flagB); printf ("%d\n", B);

P1: B=1; flagB=1; while (!flagA); printf ("%d\n", A);

- Fundamental axiom of memory ordering
  - A read operation to a shared memory location concurrent with a write operation to the same location can return either the old value or the new value and nothing else. From the returned value of the read operation, one can infer how the operations were ordered at the memory interface provided the old and new values are different

### Why synchronize?

- · Vector sum example
  - Consider each location in the private\_sum array
    - Each location is written to by a child and read from by the parent
    - We need to enforce the following ordering between the write and the read: the write must happen before the read
    - We could achieve this by attaching a flag with each array location; this is roughly what the wait() call achieves, since there is a one-to-one correspondence between the array location and the thread id
- This type of synchronization is called point-topoint synchronization and usually happens between a small group of threads (typically two)

### Why synchronize?

- · Consider the following example
  - Given a two-dimensional array A, we need to do the following computation repeatedly: A[i][j] = f(A[i][j])
    - The nature of f is such that |A[i][j] f(A[i][j])| is monotonically decreasing with the number of iterations
    - The computation terminates when the total |A[i][j] –
      f(A[i][j])| accumulated over all elements of A falls below a
      threshold
    - One way to achieve this is to create a thread to handle the computation on A[i][j]
    - A thread can do its computation in iteration k provided all threads have completed the previous iteration and the total error is still greater than or equal to the threshold

### Why synchronize?

- Need to order all operations in iteration k before all operations in iteration k+1
  - All threads must reach the end of an iteration before anybody is allowed to proceed further
  - Known as barrier synchronization, used to synchronize all threads globally
    - Intuitively, can be implemented by attaching a flag with each thread; each thread sets its own flag and waits on everybody else's flag; must reset all flags after the barrier so that the next barrier instance can be executed
    - In reality, more thinking needed for a correct and efficient solution

### Why synchronize?

• Consider the following example where x is a shared variable initialized to zero

P0: x++;

P1: x++;

- Each process does a read, increment, write to x
- Correct outcome requires that the read of P1 must be ordered after the write of P0 or the read of P0 must be ordered after the write of P1
- Extending this to more than two processes, we require that the read-increment-write sequence from a process appears to be "atomic" i.e., there cannot be any operation to location x from any other process during this time

#### Why synchronize?

• Consider the following example where x is a shared variable initialized to zero

P0: x++;

- P1: x++;
- The exact order in which the sequences from the processes execute is irrelevant as long as each sequence is atomic
- Such an atomic sequence is said to form a critical section
  - x++ is a critical section in this example
- Different instances of the same critical section executing on different processes must be mutually exclusive in time

#### Critical sections and consensus

- Critical section is a code sequence that must be executed in a mutually exclusive manner by multiple processes/threads
  - Popularly known as an atomic region
- Common features of a critical section
  - Multiple threads may execute it concurrently
  - There is at least one write operation and at least one read to a shared memory location in the code sequence
  - Lot of examples in multithreaded user programs
  - Tricky to identify critical sections in OS code
    - Need to consider when kernel threads can be preempted
    - Inode list example: delete file concurrent with create file

#### Critical sections and consensus

- Execution of critical section requires electing a leader or winner
  - A form of consensus or reaching agreement
  - Every critical section has three parts: entry to critical section, body of critical section, and exit from critical section
  - Entry section runs a consensus protocol
    - Will be referred to as a mutual exclusion protocol
  - Exit section prepares the states for the next round of consensus
    - Intuitively, resets the states to reflect that nobody is currently in the critical section

#### Critical sections and consensus

- Possible mutual exclusion protocols
  - Disable context switch on entry to critical section and re-enable on exit (e.g., turn off interrupts)
    - Works for uniprocessor systems; fails on multiprocessors
    - May deliver poor performance
  - Make the OS kernel non-preemptive
    - Windows XP, Windows 2000, UNIX, Linux kernel before 2.6
    - A kernel mode thread/process cannot be switched out until it finishes the service at hand
    - All kernel data structures should be updated to a consistent state before beginning the physical I/O operation (not easy)
    - Pro: No need to figure out the critical sections in OS
    - · Con: Not acceptable in real-time kernels
    - Con: In general, delivers poor performance

#### Critical sections and consensus

- · Possible mutual exclusion protocols
  - What about user thread's critical sections?
  - Making the scheduler non-preemptive does not work
    - There could be an I/O operation inside a critical section e.g., reading a file, in which case a preemption may be necessary for performance reasons
- Need a generic solution that works in all environments with any kind of scheduler

#### Critical sections and consensus

- A technical term related to critical sections is "data races"
  - A data race is said to exist between two operations if
    - Both access the same memory location
    - They are executed by multiple independent threads/processes
    - At least one of them modifies the memory location
    - There exists at least one execution where one instruction executed by one thread appears adjacent to the other instruction executed by another thread with no synchronization operation in between
  - Data races are not good
    - Produces non-deterministic output and makes program debugging difficult
    - Critical sections with incorrect mutual exclusion protocols may lead to data races

#### Mutual exclusion algorithms

- A mutual exclusion algorithm defines the entry and exit protocols of a critical section
  - Comes in two flavors: purely software solutions and solutions relying on special hardware instructions to guarantee atomicity
- Three criteria of every good mutual exclusion algorithm
  - Mutual exclusion: At most one process can be inside the critical section at any point in time
  - Progress: If no process is executing in the critical section, exactly one of the waiting processes should be selected to enter the critical section and this selection cannot be postponed indefinitely
  - Bounded wait: The number of times other processes are allowed to enter the critical section from the time a process has expressed interest to enter the critical section should be bounded

### Mutual exclusion algorithms

- Often mutual exclusion algorithms are referred to as lock algorithms
- A lock is implemented using a pair of functions lock() and unlock() and a set of variables representing the state of the lock (acquired vs. released)
- We will refer to the functions lock() and unlock() as Entry and Exit respectively
  - Also known as acquire() and release() respectively
- Our goal is to implement efficient Entry and Exit functions for mutual exclusion

#### Mutual exclusion algorithms

Does the following work for two processes?

```
Precondition: i in \{0, 1\} and j = 1-i
Entry (i): flag[i] = 1; // Express intent
while (flag[j]); // Wait until safe
```

Exit (i): flag[i] = 0;

- What happens if the two statements in entry are switched?
- Observation: somehow we need to order the processes in the entry section
  - This order is determined only at run-time and nondeterministic across different runs

### Mutual exclusion algorithms

- Does the following work for two processes?
   Precondition: i in {0, 1}, j = 1-i, turn in {0, 1}
   Entry (i): while (turn == j);
   Exit (i): turn = j;
- Imposes a static order (alternating) among the processes
- Fails when one of the processes disappears
  - The attempt in the last slide shows how to figure out if the other process wants to enter the critical section
  - Combine that with this to design a correct solution

### Mutual exclusion algorithms

A buggy attempt to combine the two

—Problem case: this is the turn of process j, but j is not yet there. So process i enters (because flag[j] is false). Soon process j shows up and enters (because turn==j is false)

### Dekker's algorithm

### Dekker's algorithm

- Observation: Cannot replace the outer while loop on flag[j] by an "if (flag[j])" statement
  - Consider a context switch between "while (turn==j);" and "flag[i]=1;" to generate a counterexample
- Observation: swapping the two statements in Exit(i) has no implication on correctness

### Peterson's algorithm

· How about the following?

- Observation: swapping "flag[i]=1;" and "turn=j;" leads to loss of mutual exclusion
  - -Moving "turn=j;" to Exit(i) won't work

### Lamport's Bakery algorithm

- Bakery algorithm simplifies the Eisenberg-McGuire algorithm by making one observation
  - When a process expresses intent to enter a critical section, it takes a ticket (an integer) and waits for its turn to come
    - Ticket variable must be shared and a process may not get a unique ticket value
    - The algorithm must incorporate a tie-breaking rule if two tickets are identical: order such processes by their ids

# Lamport's Bakery algorithm

#### Hardware support

- Drawbacks of purely software locks
  - Doesn't offer a mechanical way for composing solutions
  - Solutions are usually complex and hard to verify
  - Complex solutions consume more CPU cycles if the critical section is frequently executed
    - For small critical sections, the critical section itself may consume less cycles than the mutual exclusion protocol

Exit: lock=0; // This need not be atomic

#### Hardware support

- What if we had some instructions that could carry out a pair of load and store atomically
  - There are different classes of such memory operations, but each atomic instruction contains at least one load and one store to some memory location
  - TestAndSet is one such atomic instruction ts r, addr
    - This instruction brings the value at addr to register r and sets the value at addr to one; the entire operation looks like one atomic instruction i.e., no other instruction from any thread can access the location addr while the atomic instruction is in progress

### Hardware support

```
    Mutual exclusion using TestAndSet
bool TAS (int *lockaddr) {
    asm ("ts x, lockaddr"); // Syntax not exact
    return x;
}
    Entry: while (TAS (&lock));
Exit: lock=0;
```

#### Hardware support

- Another popular atomic instruction is exchange
  - It atomically exchanges the contents of two addresses

xchg addr1, addr2

- Essentially, involves two load and two store operations, all done atomically
- Part of x86 ISA
- Another related atomic instruction is compare and exchange
  - Atomically compares the value at addr1 with an expected value V and if the comparison passes, it exchanges the contents of addr1 and addr2; otherwise it stores the contents of addr1 in addr2

### Hardware support

Mutual exclusion using xchg instruction void XCHG (int \*a, int \*b) {
 asm ("xchg a, b");
 }
 Entry: x=1; while (x) XCHG (&lock, &x);
 Exit: lock=0;

### Hardware support

- Mutual exclusion using cmpxchg instruction void CAS (int Vexp, int \*a, int \*b) { asm ("cmpxchg Vexp, a, b"); }
  - Entry: x=1; while (x) CAS (0, &lock, &x); Exit: lock=0;
- While these algorithms are simple, they don't guarantee bounded wait

### Hardware support

Mutual exclusion with hardware support and bounded wait

### Spin locks

- Mutual exclusion algorithms discussed so far use "while loops"
  - Referred to as busy-waiting or spinning
  - These solutions are often referred to as spin locks
  - Bad for performance because they waste CPU cycles
  - Particularly bad for single processor systems
- Alternative to spinning is to do a context switch
  - Has high overhead
- Ideal solution is to spin for a while hoping to get the lock and then context switch
  - Referred to as a two-phase lock

### Don't spin, just yield

 Suppose there is a user function yield() to give up the CPU

```
bool TAS (int *lockaddr) {
  asm ("ts x, lockaddr"); // Syntax not exact
  return x;
}
Entry: while (TAS (&lock)) yield();
Exit: lock=0;
```

# Using futex() system call of Linux

Lock function:

```
void Lock(int *lock) {
  if (atomic_bit_test_set (lock, 31) == 0) return;
  atomic_increment(lock);
  while(1) {
    if (atomic_bit_test_set(lock, 31) == 0) {
        atomic_decrement(lock); return;
    }
    int v = *lock;
    if (v >= 0) continue;
    futex(lock, FUTEX_WAIT, v, NULL, NULL, 0);
  }
}
```

## Using futex() system call of Linux

Unlock function:

```
void Unlock(int *lock) {
  if (atomic_add_zero (lock, 0x80000000)) return;
  futex(lock, FUTEX_WAKE, 1, NULL, NULL, 0);
}
```

A hybrid solution implementing a two-phase lock

#### Semaphores

- Mutual exclusion or lock algorithms grant access to a number of processes into a critical section one at a time
- What if we want a bounded number of processes to access a resource simultaneously?
  - This is a form of synchronization
  - Example: consider a bounded buffer (a finite array); a number of producer processes can write new values into the array (provided the array is not full), which a number of consumer processes can read (provided the array is not empty)
  - Example: number of I/O buffers bounds the number of simultaneous I/O operations

#### Semaphores

- · The bounded buffer problem
  - A naïve solution is to make the buffer access (read or write) a critical section
    - This is suboptimal because there is no reason to prevent multiple concurrent productions as long as there is room in the buffer; symmetrically, multiple concurrent consumptions should be allowed
  - N concurrent productions should be allowed if there are N empty slots in the buffer
  - N concurrent consumptions should be allowed if there are N new values in the buffer
  - Such resources are protected by counting semaphores (sometimes called mutexes)

### Semaphores

- · Counting semaphore
  - Has an integer value initialized to the maximum number of concurrent accesses to the resource it is protecting
    - The bounded buffer example would initialize the semaphore to k if the size of the buffer is k
- Special case where the integer can only take two values (usually zero and one) defines a binary semaphore
  - Binary semaphores can be used to implement locks

# Semaphores

In addition to the integer value, a semaphore offers two functions

```
- wait and signal (or P and V from Dutch origin)
void wait (Semaphore S) {
  while (S.value <= 0); // Busy-wait
   S.value--;
}

void signal (Semaphore S) {
  S.value++;
}</pre>
```

## Semaphores

 Implementing a lock using binary semaphore Initialization: Semaphore mutex=1;

Entry: wait (mutex);

Exit: signal (mutex);

- Works provided wait and signal methods are atomic
  - Executing individual statements of wait atomically is not enough
  - Signal method needs to be atomic in non-binary semaphores
- To make wait and signal atomic, we could resort to any mutual exclusion algorithm that we have discussed
  - Disabling context switch does not work with the current implementation of wait

### Semaphores

- Current implementation of wait involves busywaiting
  - Binary semaphores implemented in this way are called spinlocks
  - Wastes CPU cycles unnecessarily
    - Particularly important in uniprocessor systems
  - Better solution is to put the waiting processes in a queue and do a context switch
    - The signal call will walk this queue and wake up a waiting process (possibly the one at the head to ensure fairness)
    - Should the process be allowed to busy-wait for a while before doing the context switch? How long?
      - Makes sense if there are at least two processors so that there is a hope of breaking the busy-wait loop before doing a context-switch

#### Semaphores

 New implementation of wait void wait (Semaphore S) {

```
S.value--;
if (S.value < 0) {
    EnqueueProcess (S.waitingQueue);
    context_switch();
}</pre>
```

- The magnitude of S.value (if it is negative) is the length of the waiting queue
  - One waiting queue per semaphore

### Semaphores

· New implementation of signal

```
void signal (Semaphore S) {
    S.value++;
    if (S.value <= 0) {
        p = DequeueProcess (S.waitingQueue)
        EnqueueInReadyQueue (p);
    }
}
— Which parts of wait and signal need to be atomic?</pre>
```

#### Semaphores

 More examples with semaphores for synchronizing two processes (these are not critical sections)

```
- In all cases, s1 and s2 have initial values zero
P0: wait(s1); A=1; printf("%d\n", B);
P1: B=1; printf("%d\n", A); signal(s1);

P0: A=1; wait(s1); printf("%d\n", B);
P1: B=1; signal(s1); printf("%d\n", A);

P0: A=1; wait(s1); signal(s2); printf("%d\n", B);
P1: B=1; signal(s1); wait(s2); printf("%d\n", A);
```

#### Semaphores

- Consider the problem of dequeuing from one queue and enqueuing into another atomically
  - Must support concurrent execution by multiple processes
  - The queue object contains a linked list of items and a binary semaphore S initialized to one
  - The queue object supports two interface methods:
     Enqueue and Dequeue

void Enqueue (Item x) { Insert x in the list at the tail }
Item Dequeue (void) { Item x = head of list; move head;
return x; }

#### Semaphores

 Consider the following Move method to accomplish the task

```
void Move (Queue q1, Queue q2) {
  wait(q1.S); wait(q2.S);
  q2.Enqueue(q1.Dequeue());
  signal(q2.S); signal(q1.S);
}
```

- Do you see any problem with this implementation?
  - Possible deadlock if process P0 does Move (Q1, Q2) and process P1 does Move (Q2, Q1) where Q1 and Q2 are queue objects

### Dining philosopher problem

- Suppose n>1 philosophers are dining on a round table
  - To the left of every sitting position, there is a chopstick on the table
  - A philosopher can eat once she has both left and right chopsticks
  - How to synchronize the chopsticks?
  - Let chopstick[] be an array of binary semaphores, each initialized to one
  - How about the following solution?
    wait(chopstick[i]); wait(chopstick[(i+1)%n]);
    // Eat
    signal(chopstick[(i+1)%n]); signal(chopstick[i]);

### Dining philosopher problem

- · Need a symmetry breaking rule
  - Central to deadlock avoidance
  - Let every even philosopher pick up her left chopstick first and every odd philosopher pick up her right chopstick first.

```
if ((i%2) == 0) { wait(chopstick[i]);
wait(chopstick[(i+1)%n]); }
else { wait(chopstick[(i+1)%n]); wait(chopstick[i]); }
// Eat
signal(chopstick[(i+1)%n]); signal(chopstick[i]);
```

#### Synchronization problems

- · Bounded buffer problem (buggy#1)
  - The producer-consumer problem on a buffer of size N
  - Two semaphores empty and full, initialized to N and 0
  - Variables nextp and nextc are initialized to 0

Producer: Consumer: do { Generate a new item do { wait(full);

nextp = (nextp+1)%N signal (empty); signal (full); Use item

} while (more to produce); } while (more to consume);

### Bounded buffer problem (Buggy#2)

Producer: Consumer: Binary semaphore pro.v=1 Binary semaphore con.v=1 do { Generate a new item do { wait (con); wait (pro); private index = nextc; private index = nextp; nextc = (nextc+1)%N;nextp = (nextp+1)%N;signal (con); signal (pro); wait (full); wait (empty); item = buffer[index]; buffer[index] = item; signal (empty); signal (full); Use item

} while (more to consume);

} while (more to produce);

### Bounded buffer problem (Buggy#3)

Producer: Consumer: Binary semaphore pro.v=1 Binary semaphore con.v=1 do { Generate a new item do { wait (con); wait (empty); private index = nextc; wait (pro); nextc = (nextc+1)%N; private index = nextp; signal (con); nextp = (nextp+1)%N;wait (full); signal (pro); item = buffer[index]; buffer[index] = item; signal (empty); signal (full); Use item } while (more to produce); } while (more to consume);

### Bounded buffer problem (Buggy#4)

Producer: Consumer: Binary semaphore pro.v=1 • Initially buffer slots have a do { Generate a new item special value X wait (empty); do { wait (full); wait (pro); private index = 0; private index = nextp; while (buffer[index]==X) nextp = (nextp+1)%N;index++; signal (pro); item = buffer[index]; buffer[index] = X; buffer[index] = item; signal (empty); signal (full); } while (more to produce); Use item } while (more to consume);

### Bounded buffer problem (Buggy#5)

```
• Initially buffer slots have a Consumer:
  special value X
                                do { wait (full);
Producer:
                                    private index = 0;
do { Generate a new item
                                    while (buffer[index]==X)
    wait (pro);
                                        index++;
                                     item = buffer[index];
    signal (pro);
                                     buffer[index] = X;
    wait (empty);
                                     signal (empty);
    if (buffer[index]==X) {
                                     Use item
     buffer[index] = item;
                               } while (more to consume);
     signal (full);
    else signal (empty);
} while (more to produce);
```

### Bounded buffer problem

- Fixing the last solution requires almost the entire producer and consumer to be atomic
  - Limits concurrency within the producers and within the consumers
  - We will take help of the atomic xchg and cmpxchg instructions to make only the minimally required portion atomic

# Bounded buffer problem

```
Producer:
                                     Consumer:
do { Generate a new item
                                      do {
                                       wait (full);
    wait (pro);
    private index = nextp;
                                       private index = 0;
    nextp = (nextp+1)%N;
                                       private item = X;
    signal (pro);
                                       while (item == X) {
                                          XCHG (&buffer[index], &item);
    wait (empty);
    CAS (X, &buffer[index], &item);
    if (item == X) signal (full);
    else signal (empty);
                                       signal (empty);
} while (more to produce);
                                       Use item
                                     } while (more to consume);
```

### Bounded buffer problem

```
    We can further simplify the producer
do {
        Generate a new item
        private index = 0;
        wait (empty);
        while (1) {
            original_item = item;
            CAS (X, &buffer[index], &item);
            if (item == X) break;
            index++;
            item = original_item;
        }
        signal (full);
    } while (more to produce)
```