csci 3411: Operating Systems

Synchronization

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Slides evolved from Silberschatz and West
"I read a study that measured the efficiency of locomotion for various species on the planet. The condor used the least energy to move a kilometer. Humans came in with a rather unimpressive showing about a third of the way down the list....That didn't look so good, but then someone at Scientific American had the insight to test the efficiency of locomotion for a man on a bicycle and a man on a bicycle blew the condor away.

That's what a computer is to me: the computer is the most remarkable tool that we've ever come up with. It's the equivalent of a bicycle for our minds."

“We think the Mac will sell zillions, but we didn’t build the Mac for anybody else. We built it for ourselves. We were the group of people who were going to judge whether it was great or not. We weren’t going to go out and do market research. We just wanted to build the best thing we could build."
Synchronization Motivation

- Multithreaded applications: threads share
  - ...the same virtual address space
  - ...share the same data-structures

- Concurrently executing threads
  - ...have unknown execution order w.r.t. each other
  - ...can access data-structures in unpredictable order

- How does a system make this work!?
Linked List…of Students

```c
struct student_node {
    struct student_node *next = NULL
    char *name
}
struct slist { struct student_node *first=NULL }

list_add(list, new):
    tmp = list->first
    list->first = new
    new->next = tmp

list_rem_first(list):
    tmp = list->first
    if (tmp):
        list->first = tmp->next
        tmp->next = NULL
    return tmp

list_find(list, name):
    while (n = list->first; n ; n = n->next):
        if (n->name == val) return n
    return NULL
```

1) Adding while adding?
2) Adding while finding?
3) Adding while removing?
4) Removing while finding?
Producer/Consumer Problem

**Producer:**

```
while(1) {
    struct item i = produce_item();
    while (count == BUFFER_SIZE);
    buffer[in] = i;
    in = (in + 1) % BUFFER_SIZE;
    count++;
}
```

**Consumer:**

```
while(1) {
    struct item i;
    while (count == 0);
    i = buffer[out];
    out = (out + 1) % BUFFER_SIZE;
    count--;
    consume_item(i);
}
```
Synchronization Motivation

• count++ is really
  
  \[
  \begin{align*}
  \text{tmp} & = \text{count} ; \\
  \text{tmp} & = \text{tmp} + 1 ; \\
  \text{count} & = \text{tmp} ;
  \end{align*}
  \]

• count-- is
  
  \[
  \begin{align*}
  \text{tmp} & = \text{count} ; \\
  \text{tmp} & = \text{tmp} - 1 ; \\
  \text{count} & = \text{tmp}
  \end{align*}
  \]
Synchronization Motivation

- count++ is really
  \[
  \begin{align*}
  &\text{tmp} = \text{count}; \\
  &\text{tmp} = \text{tmp} + 1; \\
  &\text{count} = \text{tmp};
  \end{align*}
  \]

- count-- is
  \[
  \begin{align*}
  &\text{tmp} = \text{count}; \\
  &\text{tmp} = \text{tmp} - 1; \\
  &\text{count} = \text{tmp}
  \end{align*}
  \]

\[
\begin{align*}
\text{mov count\_mem\_addr, \%reg0} \\
\text{add \%reg0, $1} \\
\text{mov \%reg0, count\_mem\_addr}
\end{align*}
\]

\[
\begin{align*}
\text{mov count\_mem\_addr, \%reg0} \\
\text{sub \%reg0, $1} \\
\text{mov \%reg0, count\_mem\_addr}
\end{align*}
\]
Synchronization Motivation

• Initially, say count = 1
• If two threads execute "count++" and "count--" concurrently
• What is count?
### Synchronization Motivation

<table>
<thead>
<tr>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
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<td>mov count_mem_addr, %reg0</td>
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</tr>
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</table>

What is count in each case?
Principle of Synchronization

- The buffer in the producer/consumer is inconsistent without an accurate “count”

- *Arbitrary interleavings* of the execution of concurrent threads when accessing *shared data* can lead to inconsistency
  - Otherwise known as race conditions
  - We used “count”, could be e.g. pointers in a linked list

- Threads accessing data must cooperate to access data one at a time using some method that enforces this *synchronization*
Synchronization in the Kernel

- Operating system kernels must worry about synchronization
  - Interrupts made kernel code concurrent
    - Normal kernel code: count++
    - Interrupt service routine (ISR): count--
- Ouch.
- Threads...everywhere!
Critical Sections

- Segments of code that access shared data
  - Only one thread of control at a time can execute in a critical section
  - Put another way: Critical sections require *mutually exclusive* access

- Main problem: How can the system provide mutually exclusive access to shared data?
  - In a manner that is easy to program
Critical Section Solution Criteria

1) Mutual exclusion – No two threads can concurrently access in the critical section (CS)

2) Progress – threads wishing to enter an “unoccupied” CS cannot be indefinitely prevented from doing so

3) Arbitrary interleaving – no assumptions regarding relative speeds of thread execution can be made

4) Bounded Waiting – the number of times other threads enter the CS before a specific thread is chosen must be bounded
First Naive Attempt

- “CS_occupied” initialized to false

```c
while (1) {
    normal_processing();
    while (CS_occupied) ;
    CS_occupied = true;
    critical_section_code();
    CS_occupied = false;
}
```

Satisfy all critical section properties?
First Real Attempt: Two Threads

- Alternation between threads
  - Thread id i is “current” thread, j is “other” thread
  - “turn” initialized to i

```c
while(1) {
    normal_processing();
    while (turn != i);
    critical_section_code();
    turn = j;
}
```

Problems?
Second Attempt: Peterson's Alg.

// is a thread trying to enter a CS:
boolean flag[2] = {false, false};
int turn = i; // either i or j

while(1) {
    normal_processing();
    flag[i] = true;
    turn = j;
    while ((flag[j] == true) && (turn == j)) ;
critical_section();
    flag[i] = false;
}
boolean flag[2] = {false, false};
int turn = 0;
i = pthreads_self(); // thread library function
j = other_thread_id(); // our function
if (!turn) turn = i;

while(1) {
    normal_processing();
    flag[i] = true;
    turn = j;
    while (((flag[j] == true) && (turn == j)));
    critical_section();
    flag[i] = false;
}
Second Attempt: Peterson's Alg.

```java
boolean flag[2] = {false, false};
int turn = i;

// i = red, j = blue
while(1) {
    normal_processing();
    flag[i] = true;
    turn = j;
    while ((flag[j] == true) && (turn == j)) ;
    critical_section();
    flag[i] = false;
}

// j = blue, i = red
while(1) {
    normal_processing();
    flag[j] = true;
    turn = i;
    while ((flag[i] == true) && (turn == i)) ;
    critical_section();
    flag[j] = false;
}
```
More than Two Threads: Bakery Alg.

- Bakery algorithm (or the DMV alg.):
  - Get a ticket
  - If you have the lowest ticket, you're served next!
  - But two customers can have the same number...
    - Use ID to break ties
    - Thread 1 proceeds before thread 2 as 1<2
    - Threads must be numerically identified
Bakery Algorithm II

- Shared data structures (for n threads):

```java
boolean choosing[n] = {false, ...};
int number[n] = {0, ...};
int i = pthread_self();
```

- Notation:
  - \((a, b) < (c, d)\) if \((a < c) \lor ((a == c) \& (b < d))\)
  - \(\text{max}(a_0, \ldots, a_{n-1})\) = largest value in \(\{a_0, \ldots, a_{n-1}\}\)
Bakery Algorithm III

while(1) {
    choosing[i] = true;
    number[i] = max(number[0], ..., number[n-1]) + 1;
    choosing[i] = false;
    for (j = 0 ; j < n ; j++) {
        while(choosing[j]) ;
        while((number[j] != 0) &&
              (number[j], j) < (number[i], i)) ;
    }
    critical_section();
    number[i] = 0;
    additional_processing();
}
...so wait, lets get this straight...

- I have to have two arrays of the size of the maximum number of threads for every CS???

- Hardware, please come save us!
  1) Disable interrupts while in critical sections
     - Prevents preemption!
     - Should user-level processes be able to do this?
     - Work on multiprocessors?
  2) atomic instructions
     - Prevent preemption while executing instruction
Test & Set

- Functionally identical to

```java
boolean test_and_set(boolean *memory_location) {
    boolean b = *memory_location;
    *memory_location = true;
    return b;
}
```

- But all carried out *atomically!*
Mutual Exclusion via Test & Set

```c
while(1) {
    while(test_and_set(&lock)) ;
    critical_section();
    lock = false;
    normal_processing();
}
```

- lock shared across threads, initially set to false
- *Problems with this solution?? (4 criteria)*
Semaphores

• Mechanism for synchronization
• Semaphore, s, is an integer and a set of operations
• Conceptually, atomic operations are:
  • \textit{wait}(s): \hspace{1em} \textbf{while}(s \leq 0) ; s--;
  • \textit{signal}(s): \hspace{0.5em} s++;

• As above implementation requires atomicity, how could it really be implemented?
  • What is the code for this???
  • Other option on uniprocessors?
Semaphores II

- Binary semaphore:
  - mutex
  - \( s = 1 \)

- Counting semaphore:
  - \( s \) initialized to any integer value
  - Can initialize \( s \) to any positive value
  - What do positive values of \( s \) mean?

```c
semaphore_t mutex; // binary sem, s = 1
while(1) {
    normal_processing();
    wait(&mutex);
    critical_section();
    signal(&mutex);
}
```
Semaphores III

- Higher-level sync primitives built using lower-level ones

atomic instructions \quad \rightarrow \quad \text{Semaphores} \quad \rightarrow \quad \text{Monitors}

How can we implement semaphore's wait and signal using atomic instructions???
Semaphores IV

- Busy waiting:
  - `while(s <= 0) ; s--;`
  - Is this a good strategy if
    - Critical sections are long?
    - Critical sections are short?
    - “spin locks” are common (ubiquitous)!
      - *Where are they useful?*
Blocking Semaphores

- Blocking Semaphores: wait queue associated with semaphore
  - Block – place thread invoking `wait` onto semaphore's waiting queue
  - Wakeup – remove one thread from wait queue, place into runqueue
    - How do we decide which thread to remove?
- What do positive and negative values of `s` mean?
  - Counting semaphore implementation:

```c
wait(s) {
    s--;
    if (s < 0) {
        waitq_enqueue(curr_thd);
        block_calling_thd();
    }
}

signal(s) {
    s++;
    if (s <= 0) {
        t = waitq_dequeue();
        wakeup_thd(t);
    }
}
```
Some Issues with Semaphores

- Starvation
  - LIFO ordered wait-queues
  - What should the “correct” queueing policy be?
- Priority Inversion
  - Example
  - Must consider in real-time systems!
- Deadlocks
  - Example
  - Next lecture!
Monitors

- Higher-level abstraction that eases programming burden of thread synchronization
- Monitor includes set of data-structures and associated procedures (fns) to modify structures
- Fns can only access data-structures and arguments

- Mutual exclusion within monitor (via bin. semaphore)
  - functions are atomically executed
  - Results in data-structure mutual exclusion
Monitors II
monitors III

monitor name {
  // data structures...
  void fnA(...) {...}
  void fnB(...) {...}
  void initialization_fn(...) {...}
}

- What if one of the functions wants to wait for some condition to happen...
  - e.g. wait for data to arrive in ring-buffer, user to press key,...
  - Condition variables – associated with specific monitor
    - wait_cv(cv) – block on cv queue, release monitor semaphore
    - signal_cv(cv) – unblock thd on cv queue, place in monitor q

This look familiar to anyone?
Monitors V

• Example usage
  • Threads making blocking I/O

```c
bool IO_ready = false;
int nblked = 0;
mutex_t IO_mux;
cv_t IO_blklist;

wait_for_IO(void) {
  wait(IO_mux);
  if (!IO_ready) {
    nblked++;
    wait_cv(IO_blklist, IO_mux);
  }
  signal(IO_mux);
}

signal_IO(void) {
  wait(IO_mux);
  if (nblked) {
    signal_cv(IO_blklist);
    nblked--;
  }
  signal(IO_mux);
}
```
Monitors V

• Example usage
  • Threads making blocking I/O

```c
bool IO_ready = false;
mutex_t IO_mux;
cv_t IO_blklist;

wait_for_IO(void) {
    wait(&IO_mux);
    if (!IO_ready) {
        ...
    }
    signal(&IO_mux);
}
```

```c
bool IO_ready = false;
mutex_t IO_mux;
cv_t IO_blklist;

wait_for_IO(void) {
    wait(IO_mux);
    while (!IO_ready) {
        ...
    }
    signal(IO_mux);
}
```

Important exercise: Implement condition variables using mutexes!
Dining Philosophers
Dining Philosophers II

- Each philosopher is in one of three states
  - thinking, hungry, or eating
- *hungry*: tries to acquire chopsticks, one at a time
- Only if both chopsticks are not used, can they both be picked up
  - Transition into *eating* state
  - Later, philosopher places both chopsticks on table, transitions to *thinking* state
Dining Philosophers Solution I

mutex chopstick[5];
int right(int i) { return (i+1)%5; }
int left(int i) { return (i+4)%5; }

while (1) {
    wait(chopstick[i]);
    wait(chopstick[right(i)]);
    eat_and_be_jolly();
    signal(chopstick[i]);
    signal(chopstick[right(i)]);
    think_deep_thoughts();
}

Problems?
Dining Philosophers Solution II

while (1) {
    pickup(i);
    eat_and_be_jolly();
    put_down(i);
    think_deep_thoughts();
}
monitor DP {
    enum {THINKING, HUNGRY, EATING} state[5];
    condition_var_t eat_time[5]; //condition → time to eat

    void pickup(int i) {
        state[i] = HUNGRY;
        time_to_eat?(i);
        if(state[i] != EATING)
            wait(eat_time[i]);
    }

    void put_down(int i) {
        state[i] = THINKING;
        time_to_eat?(right(i));
        time_to_eat?(left(i));
    }

    void time_to_eat?(int i) {
        if ((state[right(i)] != EATING) &&
            (state[i] == HUNGRY &&
             (state[left(i)] != EATING)) {
                state[i] = EATING;
                signal(eat_time[i]);
        }
    }
}

Remember: mutex held while executing all fns in the monitor!
Amdahl's law

- Parallelism speeds up multi-threaded computation
- ...but critical sections force mutual exclusion → sequential execution.

- Amdahl's law:
  - parallelization speedup limited by sequential code
  - Example:
    - 5% of your code's execution is in a critical section
    - infinite processors: maximum 20x speedup
Readers/Writers

• If a data-structure is *read* often, and *written* infrequently
  • Concurrent reads allowed!
  • Writes wait for *all* reads to complete before reading/writing the data
semaphore mutex = 1, write_mut = 1;
int read_num = 0;

Reader:
wait(mutex);
read_num++;
if (read_num == 1)
    wait(write_mut);
signal(mutex);

read_data_struct();

wait(mutex);
read_num--;
if (read_num == 0)
    signal(write_mut);
signal(mutex);

Writer:
wait(write_mut);

read_data_struct();
write_data_struct();
signal(write_mut);

Downsides to this approach?
The View from Up High

- Why not just do this?

```c
int main(void) {
    wait(&big_lock);
    compute();
    signal(&big_lock);
}
```

- Necessary evil
wake_me_later = 1;
thd->state = TASK_STATE_INTERRUPTABLE;
schedule(); //will place into wait queue

TIMER IRQ:

if (wake_me_later) {
    thd->state = TASK_STATE_RUNNABLE;
    wake_up(thd);
    wake_me_later = 0;
}