Concurrency and Synchronisation

Learning Outcomes

- Understand concurrency is an issue in operating systems and multithreaded applications
- Know the concept of a critical region.
- Understand how mutual exclusion of critical regions can be used to solve concurrency issues
 - Including how mutual exclusion can be implemented correctly and efficiently.
- Be able to identify and solve a *producer consumer* bounded buffer problem.
- Understand and apply standard synchronisation primitives to solve synchronisation problems.

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```
Textbook

• Sections 2.3 - 2.3.7 & 2.5
```

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Where is the concurrency?

| Process 1 | P

There is in-kernel concurrency even for single-threaded processes

Process's user-level stack and execution state

User Mode

Process A Process B Process C Operating System

Kernel Mode

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-

Critical Region • We can control access to the shared resource by controlling access to the code that accesses the resource. ⇒ A critical region is a region of code where shared resources are accessed. • Variables, memory, files, etc... • Uncoordinated entry to the critical region results in a race condition ⇒ Incorrect behaviour, deadlock, lost work,...

```
Identifying critical regions
• Critical regions are regions of code that:
  · Access a shared resource,
   • and correctness relies on the shared resource not being concurrently
    modified by another thread/process/entity.
void increment ()
                                void decrement ()
{
                                {
     int t;
                                 int t;
     t = count;
                                 t = count;
     t = t + 1;
                                 t = t - 1;
     count = t;
                                 count = t;
                                                        8 FUNSW
```

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Accessing Critical Regions

A enters critical region

A leaves critical region

A leaves critical region

B attempts to enter critical region critical region

Process B

Process B

I B attempts to enter critical critical region critical region

Frocess B

Mutual exclusion using critical regions

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```
struct node {
   int data;
   struct node *next;
   struct node *next;
   item->next = head;
   head = item;
}

void init(void)
   {
   head = NULL;
   }
   struct node *remove(void)
   {
   head = NULL;
   }
   struct node *t;
   t = head;
   if (t != NULL) {
        head = head->next;
   }
   return t;
}

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```

void insert(struct *item)
{
 item->next = head;
 head = item;
}
void insert(struct *item)
{
 item->next = head;
 head = item;
}

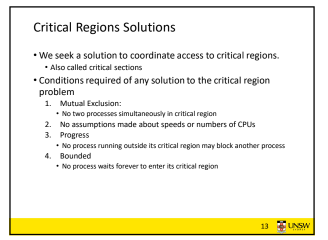
```
struct node {
  int data;
  struct node *next;
};
struct node *head;

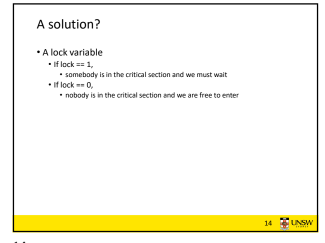
void insert(struct *item)
{
  item->next = head;
  head = item;
}

void init(void)
{
  head = NULL;
}
struct node *remove(void)
{
  if (t != NULL) {
    head = head->next;
}
  return t;
}
**Critical sections
```

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```
A solution?

while(TRUE) {
  while(lock == 1);
  lock = 1;
  critical();
  lock = 0
  non_critical();
  }

by the proof of the proof
```

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```
Observation

• Unfortunately, it is usually easier to show something does not work, than it is to prove that it does work.

• Easier to provide a counter example

• Ideally, we'd like to prove, or at least informally demonstrate, that our solutions work.
```

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```
Mutual Exclusion by Taking Turns
while (TRUE) {
                                      while (TRUE) {
   while (turn != 0)
                                         while (turn != 1)
                       /* loop */;
                                                              /* loop */;
   critical_region();
                                         critical_region();
   turn = 1;
                                         turn = 0;
                                         noncritical_region();
   noncritical_region();
             (a)
                                                   (b)
           Proposed solution to critical region problem
      (a) Process 0.
                     (b) Process 1.
                                                           18 UNSW
```

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Mutual Exclusion by Taking Turns

- Works due to strict alternation
 - Each process takes turns
- Cons
 - Busy waiting
 - Process must wait its turn even while the other process is doing something else.
 - With many processes, must wait for everyone to have a turn Does not guarantee progress if a process no longer needs a turn.
 - Poor solution when processes require the critical section at differing rates

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Mutual Exclusion by Disabling Interrupts

- Before entering a critical region, disable interrupts
- After leaving the critical region, enable interrupts
- Pros
 - simple
- Cons

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- Only available in the kernel
- Blocks everybody else, even with no contention
 - Slows interrupt response time
- · Does not work on a multiprocessor

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Hardware Support for mutual exclusion

- Test and set instruction
 - Can be used to implement lock variables correctly
 - It loads the value of the lock
 - If lock == 0,
 - set the lock to 1
 - return the result 0 we acquire the lock
 - If lock == 1
 - return 1 another thread/process has the lock
 - Hardware guarantees that the instruction executes atomically.
 - · Atomically: As an indivisible unit.

Mutual Exclusion with Test-and-Set

enter_region: TSL REGISTER,LOCK CMP REGISTER,#0 | copy lock to register and set lock to 1 was lock zero?

JNE enter_region | if it v if it was non zero, lock was set, so loop

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leave_region: MOVE LOCK,#0 RET | return to caller store a 0 in lock

> Entering and leaving a critical region using the TSL instruction

Test-and-Set

• Pros

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- Simple (easy to show it's correct)
- Available at user-level
 - To any number of processors
- To implement any number of lock variables

• Cons

- Busy waits (also termed a spin lock)
 - Consumes CPU
 - Starvation is possible when a process leaves its critical section and more than one process is waiting.

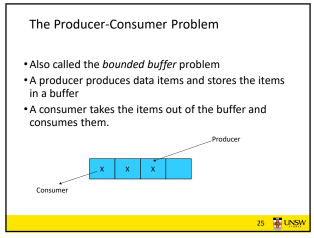
23 JUNSW

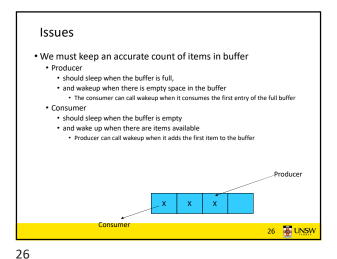
Tackling the Busy-Wait Problem

- Sleep / Wakeup
 - $\bullet \ \ \text{The idea}$
 - When process is waiting for an event, it calls sleep to block, instead of busy waiting.
 - The event happens, the event generator (another process) calls wakeup to unblock the sleeping process.
 - · Waking a ready/running process has no effect.

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```
Pseudo-code for producer and consumer
int count = 0;
#define N 4 /* buf size */
                              while(TRUE) {
prod() {
                                 if (count == 0)
 while(TRUE) {
                                      sleep();
    item = produce()
                                 remove_item();
count--;
    if (count == N)
         sleep();
                                 if (count == N-1)
    insert_item();
                                      wakeup(prod);
    count++;
    if (count == 1)
         wakeup(con);
```

```
Problems
int count = 0;
#define N 4 /* buf size */
                                   while(TRUE) {
prod() {
                                       if (count == 0)
 while(TRUE) {
                                            sleep();
                                       remove_item();
count--;
     item = produce()
     if (count == N)
           sleep();
                                        f (count == N-1)
     insert_item();
                                              keup (prod) ;
     count++;
                                             Concurrent uncontrolled access to the buffer
     if (count == 1)
           wakeup(con);
```

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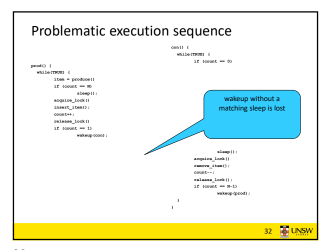
```
Problems
int count = 0;
                              con() {
#define N 4 /* buf size */
                                while(TRUE) {
prod() {
                                    if (count == 0)
 while(TRUE) {
                                         sleep();
     item = produce()
                                    remove_item();
     if (count == N)
                                    count--:
                                    if (count == N-1)
          sleep();
     insert item();
                                         wakeup(prod);
     count++;
                                          Concurrent uncontrolled
     if (count == 1)
                                           access to the counter
          wakeup(con);
}
                                                    29 JUNSW
```

Proposed Solution

• Lets use a locking primitive based on test-and-set to protect the concurrent access

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```
Proposed solution?
int count = 0;
#define N 4 /* buf size */
                               con() {
prod() {
                                 while(TRUE) {
  while(TRUE) {
                                    if (count == 0)
     item = produce()
                                          sleep();
     if (count == N)
                                     acquire_lock()
           sleep();
                                     remove_item();
     acquire_lock()
     insert_item();
                                     release_lock();
     count++;
                                     if (count == N-1)
     release lock()
     if (count == 1)
                                          wakeup(prod);
          wakeup(con);
                                                     31 TUNSW
```



Semaphores

• Dijkstra (1965) introduced two primitives that are more powerful than simple sleep and wakeup alone.

• P(): proberen, from Dutch to test.

• V(): verhogen, from Dutch to increment.

• Also called wait & signal, down & up.

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How do they work

- If a resource is not available, the corresponding semaphore blocks any process waiting for the resource
- Blocked processes are put into a process queue maintained by the semaphore (avoids busy waiting!)
- When a process releases a resource, it signals this by means of the semaphore
- \bullet Signalling resumes a blocked process if there is any
- Wait and signal operations cannot be interrupted
- Complex coordination can be implemented by multiple semaphores

Define a semaphore as a record
 typedef struct {
 int count;
 struct process *L;
 } semaphore;
 Assume two simple operations:
 • sleep suspends the process that invokes it.
 • wakeup(P) resumes the execution of a blocked process P.

35 36

35 JUNSW

```
    Semaphore operations now defined as

        wait(S):
                   S.count--;
                   if (S.count < 0) {
                               add this process to S.L; sleep;
        signal(S):
                   S.count++;
                   if (S.count <= 0) {
                               remove a process P from S.L; wakeup(P);
• Each primitive is atomic

    E.g. interrupts are disabled for each

                                                                        37 FUNSW
```

Semaphore as a General **Synchronization Tool** • Execute B in P_i only after A executed in P_i • Use semaphore count initialized to 0 • Code: P_{i} wait(flag) Α signal(flag) 38 JUNSW

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Semaphore Implementation of a Mutex

• Mutex is short for Mutual Exclusion • Can also be called a lock

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semaphore mutex; mutex.count = 1; /* initialise mutex */ wait(mutex); /* enter the critcal region */ Blahblah(): signal(mutex); /* exit the critical region */ Notice that the initial count determines how many

waits can progress before blocking and requiring a signal \Rightarrow mutex.count initialised as 1

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Solving the producer-consumer problem with semaphores

```
#define N = 4
semaphore mutex = 1;
/* count empty slots */
semaphore empty = N;
/* count full slots */
semaphore full = 0;
```

Solving the producer-consumer problem with semaphores

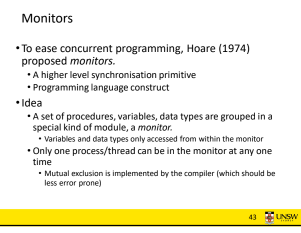
```
prod() {
                               con() {
 while(TRUE) {
                                 while(TRUE) {
     item = produce()
                                    wait(full);
     wait(empty);
                                    wait(mutex);
     wait(mutex)
insert_item();
                                    remove_item();
                                     signal(mutex);
     signal(mutex);
                                     signal(empty);
     signal(full);
```

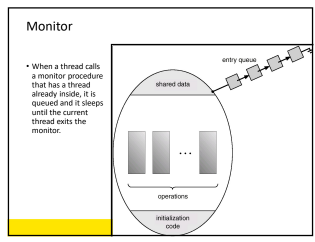
41 JUNSW

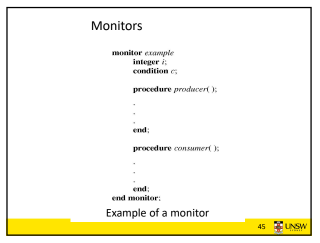
Summarising Semaphores

- Semaphores can be used to solve a variety of concurrency problems
- However, programming with then can be error-prone
 - E.g. must signal for every wait for mutexes
 - Too many, or too few signals or waits, or signals and waits in the wrong order, can have catastrophic results

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Simple example monitor counter { Note: "paper" language int count; Compiler guarantees only procedure inc() { one thread can be active in count = count + 1; the monitor at any one time • Easy to see this provides procedure dec() { mutual exclusion • No race condition on count. count = count -1;

45 46

• We need a mechanism to block waiting for an event (in addition to ensuring mutual exclusion) e.g., for producer consumer problem when buffer is empty or full $% \left(1\right) =\left(1\right) \left(1\right) \left($ Condition Variables

How do we block waiting for an event?

Condition Variable

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• To allow a process to wait within the monitor, a condition variable must be declared, as

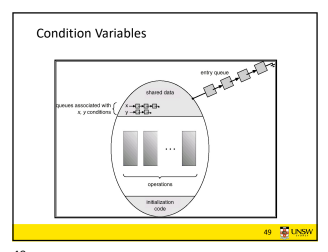
condition x, y;

- Condition variable can only be used with the operations wait and signal.
 - The operation
 - x.wait();
 - means that the process invoking this operation is suspended until another process invokes
 Another thread can enter the monitor while original is suspended

 - x.signal();
 - The x.signal operation resumes exactly one suspended process. If no process is suspended, then the signal operation has no effect.

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monitor Producer Consumer
condition full, empty;
integer count;
procedure insert(item: integer);
begin
if count = N then wait(full);
if count = 1 then signal(empty)
end;
function remove: integer;
begin
if count = 0 then wait(empty);
remove = remove_item;
count := (count - 1;
if count = N - 1 then signal(full)
end;
count := 0;
end monitor;

Outline of producer-consumer problem with monitors

• only one monitor procedure active at one time

• buffer has N slots

procedure producer;
begin
while true do
begin
item = produce_ltem;
procedure consumer.insert(item)
end;
consume_item(item)
end;
consume_item(item)
end;
sonsume_item(item)
end;
sonsume_item(

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OS/161 Provided Synchronisation Primitives

- Locks
- Semaphores
- Condition Variables

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Locks

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• Functions to create and destroy locks

Functions to acquire and release them

void lock_acquire(struct lock *);
void lock_release(struct lock *);

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Example use of locks

```
procedure inc() {
int count;
struct lock *count_lock
                              lock_acquire(count_lock);
                              count = count + 1;
main() {
                              lock_release(count_lock);
 count = 0;
 count_lock =
 lock_create("count
lock");
                             lock_acquire(count_lock);
                              count = count -1;
 if (count lock == NULL)
                              lock_release(count_lock);
    panic("I'm dead");
 stuff();
                                                 53 WINSW
```

Semaphores

54 🎩 UNSW

53 54

```
Example use of Semaphores
                           procedure inc() {
struct semaphore
 *count_mutex;
                            P(count_mutex);
                            count = count + 1;
                            V(count_mutex);
main() {
                           }
 count = 0;
                           procedure dec() {
 count_mutex =
                            P(count mutex);
    count = count -1;
                            V(count_mutex);
 if (count_mutex == NULL)
    panic("I'm dead");
 stuff();
                                              55 🐺 UNSW
```

```
condition Variables

struct cv *cv_create(const char *name);
void cv_destroy(struct cv *);

void cv_wait(struct cv *cv, struct lock *lock);

* Releases the lock and blocks

* Upon resumption, it re-acquires the lock

* Note: we must recheck the condition we slept on

void cv_signal(struct cv *cv, struct lock *lock);

void cv_broadcast(struct cv *cv, struct lock *lock);

* Wakes one/all, does not release the lock

* First "waiter" scheduled after signaller releases the lock will re-acquire the lock

Note: All three variants must hold the lock passed in.
```

Condition Variables and Bounded Buffers

```
Non-solution

lock_acquire(c_lock)

if (count == 0)

    sleep();

remove_item();

count--;

lock_release(c_lock)

;

Solution

lock_acquire(c_lock)

while (count == 0)

    cv_wait(c_cv, c_lock);

remove_item();

count--;

lock_release(c_lock);

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```

Alternative Producer-Consumer Solution Using OS/161 CVs int count = 0; #define N 4 /* buf size */ prod() { while(TRUE) { while(TRUE) { item = produce() lock acquire(1) lock_aquire(1)
while (count == N)
 cv_wait(full,1); while (count == 0) cv_wait(empty,1);
item = remove_item(); insert_item(item); count--; cv_signal(full,1);
lock_release(1); count++; cv signal(empty,1); lock_release(1) consume (item);

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Philosophers eat/think • Eating needs 2 forks • Pick one fork at a time • How to prevent deadlock

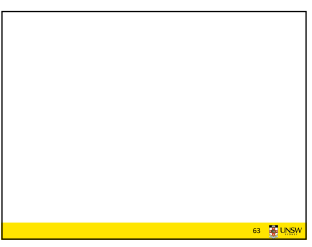
```
Dining Philosophers
                                                                  /* number of philosophers */
/* number of i's left neighbor */
                                     (i+N-1)%N
#define LEFT
                                                                  /* number of is right neighbor */
/* philosopher is thinking */
/* philosopher is eating */
/* semaphores are a special kind of int */
#define RIGHT
                                      (i+1)%N
#define THINKING 0
#define HUNGRY 1
#define EATING 2
typedef int semaphore;
                                                                  /* array to keep track of everyone's state */
/* mutual exclusion for critical regions */
/* one semaphore per philosopher */
int state[N];
semaphore mutex = 1;
semaphore s[N];
 void philosopher(int i)
                                                                  /* i: philosopher number, from 0 to N-1 */
        while (TRUE) {
                                                                  /* repeat forever */
               think();
take_forks(i);
eat();
put_forks(i);
                                                                  /* philosopher is thinking */
/* acquire two forks or block */
/* yum-yum, spaghetti */
/* put both forks back on table */
        Solution to dining philosophers problem (path 1)
```

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```
Dining Philosophers
#define N 5
                                            /* number of philosophers */
void philosopher(int i)
                                             /* i: philosopher number, from 0 to 4 */
     while (TRUE) {
          think();
take_fork(i);
take_fork((i+1) % N);
                                            /* philosopher is thinking */
/* take left fork */
                                            /* take right fork; % is modulo operator */
/* yum-yum, spaghetti */
          eat();
          put_fork(i);
                                             /* put left fork back on the table */
          put_fork((i+1) % N);
                                             /* put right fork back on the table */
                 A nonsolution to the dining philosophers problem
                                                                             61 JUNSW
```

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The Readers and Writers Problem

• Models access to a database

• E.g. airline reservation system

• Can have more than one concurrent reader

• To check schedules and reservations

• Writers must have exclusive access

• To book a ticket or update a schedule

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