Concurrency

The simultaneous occurrence of events or circumstances; agreement or union in action

Value of concurrency – speed and economics

But few widely-accepted concurrent programming languages (Java is an exception)

Few concurrent programming paradigms
- each problem requires careful consideration
- there is no common model

OS tools to support concurrency tend to be:
- low level (not that there’s anything wrong with that)
- non-portable (pthreads and Java may be exceptions)

Command Execution

(a) UNIX Shell

Enter Loop
Another Command?
Yes
No
fork() code
Execute Command
Wait for Child to Terminate

(b) Windows Command Launch

Enter Loop
Another Command?
Yes
No
CreateProcess() code
Execute Command
Execute Command

©William D McQuain, January 2005
Synchronizing on a Shared Variable

Synchronization

Initialize

fork(…)

Wait runTime seconds

runFlag=FALSE

Exit

Thread Work

runFlag?

TRUE

FALSE

runFlag?

TRUE

FALSE

... TRUE

Terminate

Synchronization

Critical Sections

Critical section  a segment of code that cannot be (safely) executed while some other process is in a corresponding segment of code

shared double balance;

Code for p1

balance = balance + amount;

... balance = balance - amount;

Code for p2

balance+=amount

balance-=amount

balance
Critical Sections

**Execution of p₁**

... 
load R₁, balance 
load R₂, amount 

Timer interrupt 
... 
load R₁, balance 
load R₂, amount 
sub R₁, R₂ 
store R₁, balance 
...

**Execution of p₂**

... 

Timer interrupt 
add R₁, R₂ 
store R₁, balance 
...

---

**Critical Sections**

*mutual exclusion*  only one process can be in the critical section at a time

There is a *race* to execute critical sections

The sections may be defined by different code in different processes
- ∴ cannot easily detect with static analysis

Without mutual exclusion, results of multiple execution are not *determinate*

Need an OS mechanism so programmer can resolve races
Disabling Interrupts

shared double balance;

Code for p₁
disableInterrupts();
balance = balance + amount;
enableInterrupts();

Code for p₂
disableInterrupts();
balance = balance - amount;
enableInterrupts();

Interrupts could be disabled for arbitrarily long periods

Really only want to prevent p₁ and p₂ from interfering with one another; this blocks all pᵢ

Try using a shared “lock” variable

Using a Lock Variable

shared bool lock = FALSE;
shared double balance;

Code for p₁
/* Acquire the lock */
while (lock);
lock = TRUE;
/* Execute critical sect */
balance = balance + amount;
/* Release lock */
lock = FALSE;

Code for p₂
/* Acquire the lock */
while (lock);
lock = TRUE;
/* Execute critical sect */
balance = balance - amount;
/* Release lock */
lock = FALSE;

Will this work?
Busy Wait Condition

At best, the solution requires busy-waiting on the part of the “blocked” process. Busy-waiting wastes CPU cycles and is inelegant.

However...

Unsafe “Solution”

Consider what could happen if an context switch occurred just after P1 exits its busy-wait loop:

Code for p₁

```c
/* Acquire the lock */
while (lock);
lock = TRUE;
/* Execute critical sect */
balance = balance - amount;
/* Release lock */
lock = FALSE;
```

Looks like we’ve replaced one race condition with another.

Is it possible to solve the problem?

Code for p₂

```c
/* Acquire the lock */
while (lock);
lock = TRUE;
/* Execute critical sect */
balance = balance + amount;
/* Release lock */
lock = FALSE;
```
Canonical Problem

<shared global declarations>
<initial processing>
fork(proc_0, 0);
fork(proc_1, 0);

proc_0() {
    while (true) {
        <compute section>;
        <critical section>;
    }
}

proc_1() {
    while (true) {
        <compute section>;
        <critical section>;
    }
}

We must find a way to enforce mutual exclusion on the respective critical sections.

Solution Constraints and Assumptions

Only processes competing for a CS are involved in resolving who enters the CS

Once a process attempts to enter its CS, it cannot be postponed indefinitely

After requesting entry, only a bounded number of other processes may enter before the requesting process

Memory read/writes are indivisible (simultaneous attempts result in some arbitrary order of access)

There is no priority among the processes

Relative speeds of the processes/processors is unknown

Processes are cyclic and sequential
Synchronization

Dijkstra Semaphore

Invented in the 1960s

Conceptual OS mechanism, with no specific implementation defined

Basis of all contemporary OS synchronization mechanisms

Classic paper describes several software attempts to solve the problem

Found a software solution, but then proposed a simpler hardware-based solution

A semaphore, s, is a nonnegative integer variable that can only be changed or tested by these two indivisible (atomic) functions:

\[
\begin{align*}
V(s) &: [s = s + 1] \\
P(s) &: [while (s == 0) \{wait\}; s = s - 1]
\end{align*}
\]

Solving the Canonical Problem

\[
\text{semaphore mutex = 1;} \\
\text{fork(proc_0, 0);} \\
\text{fork(proc_1, 0);} \\
\]

\[
\begin{align*}
\text{proc_0()} & \{ \\
& \text{while (true) \{} \\
& \text{compute section;} \\
& \text{P( mutex );} \\
& \text{critical section;} \\
& \text{V( mutex );} \\
& \text{\}} \\
\}
\end{align*}
\]

\[
\begin{align*}
\text{proc_1()} & \{ \\
& \text{while (true) \{} \\
& \text{compute section;} \\
& \text{P( mutex );} \\
& \text{critical section;} \\
& \text{V( mutex );} \\
& \text{\}} \\
\}
\end{align*}
\]

Remember that \text{P()} and \text{V()} are, by definition, indivisible operations.
Semaphore Solution to Shared Balance

If semaphores are available, there is a simple solution to the shared balance problem:

Code for \( p_1 \):

```c
/* Acquire the semaphore */
P( mutex );
/* Execute critical sect */
balance = balance - amount;
/* Release semaphore */
V( mutex );
```

What if there’s a context switch at the indicated point now?

No problem at all.

And there cannot be a context switch within the body of \( P() \) or \( V() \).

Code for \( p_2 \):

```c
/* Acquire the semaphore */
P( mutex );
/* Execute critical sect */
balance = balance + amount;
/* Release semaphore */
V( mutex );
```

Sharing Two Variables

```c
int x, y;
fork(proc_A, 0);
fork(proc_B, 0);

proc_A() {
    while (true) {
        <compute section A1>;
        update(x);
        <compute section A2>;
        retrieve(y);
    }
}

proc_B() {
    while (true) {
        retrieve(x);
        <compute section B1>;
        update(y);
        <compute section B2>;
    }
}
```

In effect, the processes are using each of the two shared variables as a one-way communication channel.

But values may be lost, and the same value may be retrieved multiple times.
Semaphore Solution

```c
int x, y;
semaphore s1 = 0, s2 = 0;
fork(proc_A, 0);
fork(proc_B, 0);

proc_A() {
    while (true) {
        <compute section A1>;
        update(x);
        // signal proc_B
        V(s1);
        <compute section A2>;
        // wait for proc_B
        P(s2);
        retrieve(y);
    }
}

proc_B() {
    while (true) {
        // wait for proc_A
        P(s1);
        retrieve(x);
        <compute section B1>;
        update(y);
        // signal proc_A
        V(s2);
        <compute section B2>;
    }
}
```

The semaphores are being used here in a more complex manner...

Bounded Buffer Problem

- **Empty Pool**
- **Full Pool**
- **Producer**
- **Consumer**
Bounded Buffer Problem (2)

```c
producer() {
    buf_type *next, *here;
    while (true) {
        produce_item(next);
        // Claim an empty
        P(empty);
        P(mutex);
        here = obtain(empty);
        V(mutex);
        copy_buffer(next, here);
        P(mutex);
        release(here, fullPool);
        V(mutex);
        // Signal a full buffer
        V(full);
    }
}
```

```c
consumer() {
    buf_type *next, *here;
    while (true) {
        // Claim full buffer
        P(mutex);
        P(full);
        here = obtain(full);
        V(mutex);
        copy_buffer(here, next);
        P(mutex);
        release(here, emptyPool);
        V(mutex);
        // Signal an empty buffer
        V(empty);
        consume_item(next);
    }
}
```

semaphore mutex = 1;
semaphore full  = 0;  // A general (counting) semaphore
semaphore empty = N;  // A general (counting) semaphore
buf_type buffer[N];

Bounded Buffer Problem (3)

```c
producer() {
    buf_type *next, *here;
    while (true) {
        produce_item(next);
        // Claim an empty
        P(empty);
        P(mutex);
        here = obtain(empty);
        V(mutex);
        copy_buffer(next, here);
        P(mutex);
        release(here, fullPool);
        V(mutex);
        // Signal a full buffer
        V(full);
    }
}
```

```c
consumer() {
    buf_type *next, *here;
    while (true) {
        // Claim full buffer
        P(full);
        P(mutex);
        here = obtain(full);
        V(mutex);
        copy_buffer(here, next);
        P(mutex);
        release(here, emptyPool);
        V(mutex);
        // Signal an empty buffer
        V(empty);
        consume_item(next);
    }
}
```

semaphore mutex = 1;
semaphore full  = 0;  // A general (counting) semaphore
semaphore empty = N;  // A general (counting) semaphore
buf_type buffer[N];
It's logically acceptable for an arbitrary number of readers to access the shared resource at the same time…

…but if a writer is accessing the shared resource, it’s unsafe to allow any other reader or writer to access it at the same time.
This is simply a more complex version of the shared balance problem.

As before, unfortunate context switches between readers and the writer could lead to readers receiving incorrect data.

Similar issues arise with multiple writers.
First Solution

```
reader() {
    while (true) {
        <other computing>
        P(mutex); // 1
        readCount++;
        if (readCount == 1) // 2
            P(writeBlock); // 3
        V(mutex); // 4
        // Critical section
        access(resource); // 5
        P(mutex); // 6
        readCount--; // 7
        if (readCount == 0) // 8
            V(writeBlock); // 9
        V(mutex); // 10
    }
}
```

```
writer() {
    while (true) {
        <other computing>
        P(writeBlock); // 1
        // Critical section
        access(resource); // 2
        V(writeBlock); // 3
    }
}
```

First reader competes with writers
Last reader signals writers

Any writer must wait for all readers
Readers can starve writers
Updates can be delayed forever
May not be what we want
Writer Precedence v1

```c
reader() {
    while (true) {
        <other computing>;
        P(readBlock);            //  1
        P(mutex1);             //  2
        readCount++;         //  3
        if (readCount == 1)  //  4
            P(writeBlock);     //  5
        V(mutex1);             //  6
        V(readBlock);            //  7
        access(resource);        //  8
        P(mutex1);                 // 11
        readCount--;             //10
        if (readCount == 0)      // 11
            V(writeBlock);         // 12
        V(mutex1);                 // 13
    }
}

writer() {
    while (true) {
        <other computing>;
        P(mutex2);              //  1
        writeCount++;           //  2
        if (writeCount == 1) //  3
            P(readBlock);      //  4
        V(mutex2);              //  5
        P(writeBlock);         //  6
        access(resource);    //  7
        V(writeBlock);         //  8
        P(mutex2);              //  9
        writeCount--;         //10
        if (writeCount == 0) // 11
            V(readBlock);      // 12
        V(mutex2);              // 13
    }
}
```

```
int readCount = 0, writeCount = 0;
semaphore mutex = 1, mutex2 = 1;
semaphore readBlock = 1, writeBlock = 1;
```

Writer Precedence v2

```c
reader() {
    while (true) {
        <other computing>;
        P(writePending);           //  1
        P(readBlock);            //  2
        P(mutex1);             //  3
        readCount++;         //  4
        if (readCount == 1)  //  5
            P(writeBlock);     //  6
        V(mutex1);             //  7
        V(writePending);           //  8
        access(resource);        // 10
        P(mutex1);                 // 12
        readCount--;             //11
        if (readCount == 0)      // 12
            V(writeBlock);         // 13
        V(mutex1);                 // 15
    }
}

writer() {
    while (true) {
        <other computing>;
        P(mutex2);              //  1
        writeCount++;           //  2
        if (writeCount == 1) //  3
            P(readBlock);      //  4
        V(mutex2);              //  5
        P(writeBlock);         //  6
        access(resource);    //  7
        V(writeBlock);         //  8
        P(mutex2);              //  9
        writeCount--;         //10
        if (writeCount == 0) // 11
            V(readBlock);      // 12
        V(mutex2);              // 13
    }
}
```

```
int readCount = 0, writeCount = 0;
semaphore mutex = 1, mutex2 = 1;
semaphore readBlock = 1, writeBlock = 1, writePending = 1;
```
The Sleepy Barber

Barber can cut one person’s hair at a time
Other customers wait in a waiting room

Sleepy Barber (aka Bounded Buffer)

```c
customer() {
    while (true) {
        customer = nextCustomer(); // 1
        if (emptyChairs == 0) // 2
            continue; // 3
        P(chair); // 4
        P(mutex); // 5
        emptyChairs--; // 6
        takeChair(customer); // 7
        V(mutex); // 8
        V(waitingCustomer); // 9
    }
}

barber() {
    while (true) {
        P(waitingCustomer); // 1
        P(mutex); // 2
        emptyChairs++; // 3
        takeCustomer(); // 4
        V(mutex); // 5
        V(chair); // 6
    }
}
```

Semaphore mutex = 1, chair = N, waitingCustomer = 0;
int emptyChairs = N;
### Cigarette Smoker's Problem

<table>
<thead>
<tr>
<th>Three smokers (processes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each wish to use tobacco, papers, &amp; matches</td>
</tr>
<tr>
<td>- only need the three resources periodically</td>
</tr>
<tr>
<td>- must have all at once</td>
</tr>
<tr>
<td>3 processes sharing 3 resources</td>
</tr>
<tr>
<td>- solvable, but difficult</td>
</tr>
</tbody>
</table>

### Implementing Semaphores

<table>
<thead>
<tr>
<th>Minimize effect on the I/O system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processes are only blocked on their own critical sections (not critical sections that they should not care about)</td>
</tr>
<tr>
<td>If disabling interrupts, be sure to bound the time they are disabled</td>
</tr>
</tbody>
</table>
**Synchronization**

```cpp
class semaphore {
private:
    int value;
public:
    semaphore(int v = 1) { value = v; }
    void P(){
        disableInterrupts();
        while(value == 0) {
            enableInterrupts();
            disableInterrupts();
        }
        value--;
        enableInterrupts();
    }
    void V(){
        disableInterrupts();
        value++;
        enableInterrupts();
    }
};
```

---

**Test and Set Instruction**

\[ TS(m): [Reg_i = memory[m]; memory[m] = TRUE;] \]

// returned value is specified in control code reg

<table>
<thead>
<tr>
<th>Data Register</th>
<th>CC Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>R3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Register</th>
<th>CC Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>R3</td>
<td></td>
</tr>
</tbody>
</table>

(a) Before Executing TS

(b) After Executing TS
Using the TS Instruction

```c
bool s = false;        // access control is "open"
. . .
while (TS(s));        // first caller gets in, but
<critical section>
s = false;            // set access control to "open"
. . .
semaphore s = 1;
. . .
P(s);
<critical section>
V(s);
. . .
```

Implementing the General Semaphore

```c
struct semaphore {
    int  value = <initial value>;
    bool mutex = false;
    bool hold = true;
};
shared struct semaphore s;
P(struct semaphore s) {
    while (TS(s.mutex)) ;
    s.value--;
    if (s.value < 0) {
        s.mutex = false;
        while (TS(s.hold));
    }
    else
        s.mutex = false;
}
```

```c
V(struct semaphore s) {
    while (TS(s.mutex));
    s.value++;
    if (s.value <= 0) {
        while (!s.hold);
        s.hold = false;
    }
    s.mutex = false;
}
```
Active vs Passive Semaphores

A process can dominate the semaphore
- performs V operation, but continues to execute
- performs another P operation before releasing the CPU
- called a passive implementation of V

Active implementation calls scheduler as part of the V operation.
- changes semantics of semaphore!
- cause people to rethink solutions