Introduction to Concurrency

CSE 120
Spring 2002
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Concurrency

A *process* is a program executing on a virtual computer.

Issues such as *processor speed* and *multiplexing of shared resources* are abstracted away.

… we assume that processes share memory *(thread or lightweight process).*
Creating processes (I)

A possible syntax:

```c
ID fork(int (*proc)(int), int p);
int join(ID i);

int foo(int p);
int r;
ID i = fork(foo, 3);
   ...
   r = join(i);
```
Creating processes (II)

Another syntax:

\begin{verbatim}
  cobegin
    shared variable declaration
    code for process 1
    code for process 2
    ...
  coend
\end{verbatim}
Properties

Concurrent programs are specified using *properties*, which is a predicate that is evaluated over a behavior of the concurrent program.

A property: the value of $x$ is always at least as large as that of $y$ and has the value of 0 at least once.

Not a property: the average number of processes waiting on a lock is less than 1.
Safety and liveness properties

Any property is either a safety property, a liveness property, or a conjunction of a safety and a liveness property.
Safety properties

A safety property is of the form *nothing bad happens* (that is, all states are safe).

Examples:

1. The number of processes in a critical section is always less than 2.
2. Let $p$ be the sequence of produced values and $c$ be the sequence of consumed values. $c$ is always a prefix of $p$. 
Liveness properties

A liveness property is of the form *something good happens* (that is, an interesting state is eventually achieved).

Examples:

A process that wishes to enter the critical section eventually does so.

\( p \) grows without bound.

For every value \( x \) in \( p \), \( x \) is eventually in \( c \).
An example

```c
int x = 0;

cobegin
    while (x < 3) x = x + 1;
|| while (x < 3) x = x + 2;
coend
```

The behaviors of this program are (where a state is denoted by the value of \(x\) in that state):

0 1 2 3
0 1 2 4
0 1 3
0 2 3
0 2 4
An example, II

Some safety properties:
• $x$ is initially 0
• $x$ is always between 0 and 4

Some liveness properties:
• $x$ is eventually greater than 0
• the program eventually terminates

Some non-properties:
• $x$ can be 1
• the final value of $x$ is more likely to be 3 than 4.
Showing Safety and Liveness

Showing a safety property $P$ holds:

- find a safety property $P'$: $P' \Rightarrow P$;
- show that $P'$ initially holds;
- show that each step of the program maintains $P'$.

Showing a liveness property holds is done by induction.
Basic properties of environment

• **Finite progress axiom**
  Each process takes a step infinitely often.
  Do all schedulers implement this?
  If not, do such schedulers pose problems?

• **Atomic shared variables**

  Consider
  \[
  \{ x = A \} \quad \text{any concurrent read of } x \text{ will return either } A \text{ or } B.
  \]
  \[ x = B ; \quad \text{either } A \text{ or } B. \]
  \[ \{ x = B \} \]
Producer/Consumer problem

Let $p$ be the sequence of produced values and $c$ be the sequence of consumed values.

- $c$ is always a prefix of $p$.
- For every value $x$ in $p$, $x$ is eventually in $c$.

*Bounded buffer* variant:

- Always $|p| - |c| \leq \text{max}$
Solving producer-consumer

```c
int buf, produced = 0; /* max = 1 */

Producer

while (1) {
    while (produced) ;
    buf = v;       /* logically appends v to p */
    produced = 1;
}

Consumer

while (1) {
    while (!produced) ;
    c = append(c, buf);
    produced = 0;
}
```
Mutual exclusion

• The number of processes in the critical section is never more than 1.
• If a process wishes to enter the critical section then it eventually does so.
Solving mutual exclusion

```c
int in1, in2, turn = 1;

while (1) {
    in1 = 1;
    turn = 2;
    while (in2 && turn == 2) ;
    Critical section for process 1;
    in1 = 0;
}

while (1) {
    in2 = 1;
    turn = 1;
    while (in1 && turn == 1) ;
    Critical section for process 2;
    in2 = 0;
}
```
Proof of Peterson’s algorithm: I

```c
int in1, in2, turn = 1, at1 = 0, at2 = 0;

while (1) {
    { in1 = 1; at1 = 1; }
    { turn = 2; at1 = 0; }
    while (in2 && turn == 2) ;
    Critical section for process 1;
    in1 = 0;
}

while (1) {
    { in2 = 1; at2 = 1; }
    { turn = 1; at2 = 0; }
    while (in1 && turn == 1) ;
    Critical section for process 2;
    in2 = 0;
}
```
Proof of Peterson’s algorithm: II

while (1) {
    {¬in1 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at1}
    ⟨ in1 = 1; at1 = 1; ⟩
    {in1 ∧ (turn = 1 ∨ turn = 2) ∧ at1}
    ⟨ turn = 2; at1 = 0; ⟩
    {in1 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at1}
    while (in2 && turn == 2) ;
    {in1 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at1 ∧ (¬in2 ∨ turn = 1 ∨ at2)}
    Critical section for process 1;
    {in1 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at1 ∧ (¬in2 ∨ turn = 1 ∨ at2)}
    in1 = 0;
    {¬in1 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at1}
}
Proof of Peterson’s algorithm: III

while (1) {
    {¬in2 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at2}
    { in2 = 1; at2 = 1; }
    {in2 ∧ (turn = 1 ∨ turn = 2) ∧ at2}
    { turn = 1; at2 = 0; }
    {in2 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at2}
    while (in1 && turn == 1) ;
    {in2 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at2 ∧ (¬in1 ∨ turn = 2 ∨ at)}
    Critical section for process 2;
    {in2 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at2 ∧ (¬in1 ∨ turn = 2 ∨ at)}
    in2 = 0;
    {¬in2 ∧ (turn = 1 ∨ turn = 2) ∧ ¬at2}
}
Proof of Peterson’s algorithm: IV

at CS1 and at CS2 implies false:

\[\text{in1} \land (turn = 1 \lor turn = 2) \land \neg \text{at1} \land (\neg \text{in2} \lor turn = 1 \lor \text{at2}) \land
\text{in2} \land (turn = 1 \lor turn = 2) \land \neg \text{at2} \land (\neg \text{in1} \lor turn = 2 \lor \text{at1})\]
\[\Rightarrow (turn = 1) \land (turn = 2)\]

process 1 in non-critical, process 2 trying to enter critical section and is blocked implies false:

\[\neg \text{in1} \land (turn = 1 \lor turn = 2) \land \neg \text{at1} \land
\text{in2} \land (turn = 1 \lor turn = 2) \land \neg \text{at2} \land
\text{in1} \land turn = 1\]
\[\Rightarrow \neg \text{in1} \land \text{in1}\]
Proof of Peterson’s algorithm: V

process 1 trying to enter critical section, process 2 trying to enter critical section, and both blocked implies false:

\begin{align*}
in_2 \land turn = 2 \land \\
in_1 \land turn = 1 \land \\
\Rightarrow (\text{turn} = 1) \land (\text{turn} = 2)
\end{align*}
Implementing Concurrency

• A process’s state vector is the saved state of the processor when the process relinquished it
• State vectors are stored in a process table
• The ready queue is a FIFO queue of process IDs.
• We use the interval timer interrupt to drive the multiplexing of the processor.
Implementing Concurrency, II

running

IT

at head of ready queue

ready

IT

behind head of ready queue
Implementing Concurrency, III

IT Interrupt handler:
- save processor state into running process’ state vector
- move process at head of ready list to end of ready list
- Schedule();

void Schedule (void) {
    set interval timer to scheduling quantum
    load processor’s state from running process’ state vector
}

... essentially a return from an IT interrupt that occurred at some time in the past.
Revisiting shared variables

Both solutions use busy waiting, which is often an inefficient approach:

- A process that is busy waiting cannot proceed until some other process takes a step.
- Such a process can relinquish its processor rather than needlessly looping.
- Doing so can speed up execution.

When is this an invalid argument?
Semaphores

A *semaphore* is an abstraction that allows a process to relinquish its processor.

Two kinds: *binary* and *general*.

Binary:

\[
\begin{align*}
P(s) & : \langle \text{if } (s == 1) \ s = 0; \text{ else block;} \rangle \\
V(s) & : \langle s = 1; \\
& \quad \text{if } (\text{there is a blocked process}) \text{ then unblock one;} \rangle
\end{align*}
\]

(Edsger Dijkstra, 1965)
Semaphores: II

General:

P(s):  \langle \text{if (s > 0) } s--; \text{ else block;} \rangle

V(s):  \langle s++; \\
       \text{if (there is a blocked process) then unblock one;} \rangle
Solving producer-consumer

gensem put=max, take=0;
int buf[max], in=0, out=0;

Producer

while (1) {
P(put);
buf[in] = v; in = (in + 1) % max;
V(take);
}

Consumer

while (1) {
P(take);
c = buf[out]; out = (out + 1) % max;
V(put);
}
Solving mutual exclusion

\begin{verbatim}
binsem cs=1;

while (1) {
    P(cs);
    Critical section for process i;
    V(cs);
}
\end{verbatim}
Binary vs. general semaphores

gensem s=i is replaced with
struct s {
    binsem mtx=1, blk=(i == 0) ? 0 : 1;
    val = i;
}

P(s) is replaced with
P(s.blk);
P(s.mtx);
if (--s.val > 0) V(s.blk);
V(s.mtx);

V(s) is replaced with
P(s.mtx);
if (++s.val == 1) V(s.blk);
V(s.mtx);
Implementing Semaphores

at head of ready queue

behind head of ready queue

on a queue associated with semaphore s
Implementing Semaphores, II

Proc (type) process state vector
pt (variable) table of process state vectors
PID (type) process ID; index into pt
PQ (type) queue of process IDs

PID pqHead(PQ) process at queue head
void PQRemove(PQ) remove head
void PQAdd(PQ, PID) append to end
Implementing Semaphores, III

rl (variable) ready queue

Sem (type) semaphore, is *int

\*s\geq0: *s is value of abstract semaphore

\*s<0: abstract semaphore is zero

\text{\textit{\textendash}}\*s is number blocked processes

PQ SemQ(Sem) queue associated with Sem
Implementing Semaphores, IV

A semaphore operation is performed via a *kernel call*:

\[ \text{kc op, opd} \]

which generates a trap. For semaphores, \( \text{op} \) will be \( \text{OP}_P \) or \( \text{OP}_V \) and operand will be of type \( \text{Sem} \).
Implementing Semaphores, V

KC Trap handler:
    save processor state into pt[PQHead(rl)];
    op = op from kernel call;
    opd = opd from kernel call;
    if (op == OP_P) {
        if (*opd -- >= 0) {PQAdd(rl, PQHead(rl)); PQRemove(rl);} 
        else { PQAdd(SemQ(opd), PQHead(rl)); PQRemove(rl); } 
    }
    else if (op == OP_V) {
        PQAdd(rl, PQHead(rl));
        PQRemove(rl);
        if (*opd ++ <= 0) {
            PQAdd(rl, PQHead(SemQ(opd)));
            PQRemove(SemQ(opd));
        }
    }
    ... other kernel call ops
    Schedule( );
}
Monitors

An object approach based on critical sections and explicit synchronization variables.

Entry procedures obtain mutual exclusion.

Condition variables (e.g., c):

° c.wait() causes process to wait outside of critical section.
° c.signal() causes one blocked process to take over critical section (signalling process temporarily leaves critical section).
Semaphores using monitors

monitor gsem {
    long value;  // value of semaphore
    condition c;  // value > 0
public:
    void entry P(void);
    void entry V(void);
    gsem(long initial);
};
gsem::gsem(long initial) { value = initial; }

void gsem::P(void) {
    if (value == 0) c.wait(); value--;
}

void gsem::V(void) {
    value++; if (value > 0) c.signal();
}
Solving producer-consumer

```cpp
monitor PC {
    const long max = 10;
    long buf[max], i=0, j=0, in=0;
    condition notempty;  // in > 0
    condition notfull;  // in < max
    public:
        void entry put(long v);
        long entry get(void);
};

void PC::put(long v) {
    if (in == max) notfull.wait();
    buf[i] = v; i = (i + 1) % max; in++;
    notempty.signal();
}

long PC::get(void) {
    long v;
    if (in == 0) notempty.wait();
    v = buf[j]; j = (j + 1) % max; in--;
    notfull.signal();
}
```
Monitors using semaphores

Assume a monitor $m$ with a single condition $c$
(easily generalized for multiple conditions).

Generate:

```c
struct m {
    binsem lock=1;
    gensem urgent=0, csem=0;
    long ccount=0, ucount=0
};
```

Wrap each *entry* method:

```c
P(m.lock);
```

*code for entry method*

```c
if (m.ucount > 0) V(m.urgent);
else V(m.lock);
```
Monitors using semaphores II

Replace `c.wait()` with:

```java
m.ccount++;
if (m.ucount > 0) V(m.urgent);
else V(m.lock);
P(m.csem);
m.ccount--;
```

Replace `c.signal()` with:

```java
m.ucount++;
if (m.ccount > 0) {
    V(m.csem);
    P(m.urgent);
}
m.ucount--;
```
Conditions vs. semaphores

A semaphore has memory while conditions do not.

\[ V(s); \quad \ldots \]
\[ \ldots \quad P(s); \quad \text{does not block} \]

\[ c.\text{signal}(); \quad \ldots \]
\[ \ldots \quad c.\text{wait}(); \quad \text{blocks} \]
Programming with conditions

A monitor has an *invariant* (a safety property) that must hold whenever a process enters (and hence leaves) the critical region. A condition *strengthens* this invariant.

When a process requires the stronger property that doesn’t hold, it waits on the condition.

When a process establishes the condition, it signals the condition.
Readers and Writers

Let $r$ be the number of readers and $w$ be the number of writers.

invariant $I$: $(0 \leq r) \land (0 \leq w \leq 1) \land (r = 0 \lor w = 0)$

*readers priority* version: let $wr$ be number of waiting readers.

readOK: $I \land (w = 0)$

writeOK: $I \land (w = 0) \land (r = 0) \land (wr = 0)$
Readers and Writers II

monitor rprio {
  long r, w;  // number of active read/write
  long wr;    // number of waiting to read
  condition readOK;
  condition writeOK;
  public:
    void entry startread(void);
    void entry endread(void);
    void entry startwrite(void);
    void entry endwrite(void);
    rprio(void);
};

rprio::rprio(void) { r = w = wr = 0; }


Readers and Writers III

```c
rprio::startread(void) {
    if (w > 0) {wr++; readOK.wait(); wr--; }
    r++;
    readOK.signal();
}

rprio::endread(void) {
    r--; if (r == 0) writeOK.signal(); }

rprio::startwrite(void) {
    if (r > 0 || w > 0 || wr > 0) writeOK.wait();
    w++;
}

rprio::endwrite(void) {
    w--;
    if (wr > 0) readOK.signal();
    else writeOK.signal();
}
```
Final signals

A signaling process must leave the monitor when it signals.

Signals often are performed as the last statement of an entry procedure.

This is inefficient.

Could require any signals to occur only as the process leaves the entry procedure.

Does this limit the power of monitors?
Weakening wait and signal

\{I\}
if (!c) \{I \land \neg c\} c.wait(); \{I \land c\}
\{I \land c\}
have c.notify() move one process blocked
on c to ready queue.

\{I\}
while (!c) \{I \land \neg c\} c.wait(); \{I\}
\{I \land c\}
... and, have c.notifyAll() move all
processes blocked on c to ready queue.
Weakening wait and signal, II

```c
rprio::startread(void) {
    while (w > 0) {wr++; readOK.wait(); wr--; }
    r++;
}

rprio::endread(void) {
    r--; if (r == 0) writeOK.notify(); }

rprio::startwrite(void) {
    while (r > 0 || w > 0 || wr > 0)
        writeOK.wait();
    w++;
}

rprio::endwrite(void) {
    w--;
    if (wr > 0) readOK.notifyAll();
    else writeOK.notify();
}
```
But...

Are explicitly named condition variables really needed? since `notifyAll` move all blocked processes onto the ready queue, we can have the guard of the `while` loop sort out who should run:

\[
\begin{align*}
\{I\} \\
\text{while} \ (\neg c) \ {\{I \land \neg c\} \ \text{wait}(); \ {I}\} \\
\{I \land c\}
\end{align*}
\]
Java monitors

Synchronized classes have single (unnamed) condition variable.

```java
public synchronized ... {
    ...
    while (!c) try { wait(); } catch(InterruptedException e) { };
    ...
}

public synchronized ... {
    ...
    notifyAll();
    ...
}
```