6.004 Computation Structures
Spring 2009

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.
Processes, Synchronization, & Deadlock

Lab #7 due Thursday

Interprocess Communication

Why communicate?
- Concurrency
- Asynchrony
- Processes as a programming primitive
- Data/Event driven

How to communicate?
- Shared Memory (overlapping contexts)...
- Supervisor calls
- Synchronization instructions, (hardware support)

Classic Example: “PRODUCER-CONSUMER” Problem:

P → C

Real-World Examples:
- UNIX pipeline,
- Word processor/Printer Driver,
- Preprocessor/Compiler,
- Compiler/Assembler

Synchronous Communication

Precedence Constraints:
α ≤ β
“α precedes β”

FIFO Buffering

RELAXES interprocess synchronization constraints. Buffering relaxes the following OVERWRITE constraint to:

“Ring Buffer:”

read ptr
write ptr
Example: Bounded Buffer Problem

**SHARED MEMORY:**
```
char buf[N];  /* The buffer */
int in=0, out=0;
```

**PRODUCER:**
```
send(char c) {
    buf[in] = c;
    in = (in+1)%N;
}
```

**CONSUMER:**
```
rcv() {  char c;
    c = buf[out];
    out = (out+1)%N;
    return c;
}
```

**Problem:** Doesn’t enforce precedence constraints
(e.g. `rcv()` could be invoked prior to any `send()`)

Semaphores (Dijkstra)

**Programming construct for synchronization:**
- **NEW DATA TYPE:** semaphore, integer-valued
  
  `semaphore s = K;` /* initialize s to K */

- **NEW OPERATIONS** (defined on semaphores):
  - `wait(semaphore s)`
    stall current process if `(s <= 0)`, otherwise `s = s – 1`
  - `signal(semaphore s)`
    `s = s + 1`, (can have side effect of letting other processes proceed)

  **SEMANTIC GUARANTEE:** A semaphore `s` initialized to `K` enforces the constraint:

  \[
  \text{signal}(s)_i \leq \text{wait}(s)_{i+K}
  \]

  This is a precedence relationship, meaning that the `(i+K)`th call to `wait` cannot proceed before the `i`th call to `signal` completes.

Semaphores for Resource Allocation

**ABSTRACT PROBLEM:**
- **POOL** of `K` resources
- Many processes, each needs resource for occasional uninterrupted periods
- MUST guarantee that at most `K` resources are in use at any time.

**Semaphore Solution:**

- In shared memory:
  \[
  
  \text{semaphore } s = K;  \quad /* K resources */
  
  \]

- In each process:
  \[
  \text{... wait}(s);  \quad /* Allocate one */
  
  \text{... use it for a while */}
  
  \text{... signal}(s);  \quad /* return it to pool */
  
  \text{...}
  
**Invariant:** Semaphore value = number of resources left in pool

Bounded Buffer Problem w/Semaphores

**SHARED MEMORY:**
```
char buf[N];  /* The buffer */
int in=0, out=0;
semaphore chars=0;
```

**PRODUCER:**
```
send(char c) {
    buf[in] = c;
    in = (in+1)%N;
    signal(chars);
}
```

**CONSUMER:**
```
rcv() {  char c;
    wait(chars);
    c = buf[out];
    out = (out+1)%N;
    return c;
}
```

**RESOURCE managed by semaphore:** Characters in FIFO.

**DOES IT WORK?**
**Flow Control Problems**

Q: What keeps PRODUCER from putting N+1 characters into the N-character buffer?
A: Nothing.

D’s and F’s in MIT courses.

WHAT we’ve got thus far: sendi rcvi
WHAT we still need: rcvi ≤ sendin

**Bounded Buffer Problem w/**Semaphores**

RESOURCEs managed by semaphore: Characters in FIFO, Spaces in FIFO

WORKS with single producer, consumer. But what about…

**Simultaneous Transactions**

Suppose you and your friend visit the ATM at exactly the same time, and remove $50 from your account. What happens?

Debit(int account, int amount)
{
    t = balance[account];
    balance[account] = t – amount;
}

Debit(6004, 50) Debit(6004, 50)

What is supposed to happen?

Process # 1               Process # 2
LD(K1, balance, K0)       LD(K1, balance, K0)
SUB(K0, K1, K0)           SUB(K0, K1, K0)
ST(K0, balance, K10)      ST(K0, balance, K10)

LD(K1, balance, K0)      ...
SUB(K0, K1, K0)           ...
ST(K0, balance, K10)      ...

NET: You have $100 and your bank balance is $50 less!

**But, what if…**

We need to be careful when writing concurrent programs. In particular, when modifying shared data.

For certain code segments, called CRITICAL SECTIONS, we would like to assure that no two executions overlap.

This constraint is called MUTUAL EXCLUSION.

Solution: embed critical sections in wrappers (e.g., “transactions”) that guarantee their atomicity, i.e. make them appear to be single, instantaneous operations.
Semaphores for Mutual Exclusion

Debit(int account, int amount) {
    t = balance[account];
    balance[account] = t - amount;
    signal(lock);  /* Finished with lock */
}

RESOURCE managed by "lock" semaphore: Access to critical section

ISSUES:
- Granularity of lock:
  - 1 lock for whole balance database?
  - 1 lock per account?
  - 1 lock for all accounts ending in 004?
- Implementation of wait() and signal() functions

Producer/Consumer Atomicity Problems

Consider multiple PRODUCER processes:

BUF: Producers interfere with each other.

Bounded Buffer Problem w/ Semaphores

SHARED MEMORY:
char buf[N];  /* The buffer */
int in=0, out=0;
semaphore chars=0, space=N;
semaphore mutex=1;

PRODUCER:
send(char c) {
    wait(space);
    wait(mutex);
    buf[in] = c;
    in = (in+1) % N;
    signal(mutex);
    signal(chars);
}

CONSUMER:
char rcv() {
    char c;
    wait(chars);
    wait(mutex);
    c = buf[out];
    out = (out+1) % N;
    signal(mutex);
    signal(space);
    return c;
}

The Power of Semaphores

A single synchronization primitive that enforces both:

Precedence relationships:
send, rcv, send, rcv

Mutual-exclusion relationships:
protect variables in and out
Semaphore Implementations

Semaphore implementation must address a basic arbitration problem: how to choose among simultaneously waiting processes when a signal occurs. This involves some basic atomicity assumption in the implementation technology.

Approaches:
- SVC implementation, using atomicity of kernel handlers. Works in timeshared processor sharing a single uninterruptable kernel.
- Implementation by a special instruction (e.g. “test and set”), using atomicity of single instruction execution. Works with shared-bus multiprocessors supporting atomic read-modify-write bus transactions.
- Implementation using atomicity of individual read or write operations. Complex, clever, 2-phase scheme devised by Dijkstra. Unused in practice.

Bootstrapping: A simple lock (“binary semaphore”) allows easy implementation of full semaphore support.

Semaphore as Supervisor Call

wait_h()
{
  int *addr;
  addr = User.Regs[R0];    /* get arg */
  if (*addr <= 0) {
    sleep(addr);
  } else
    *addr = *addr - 1;
}

signal_h()
{
  int *addr;
  addr = User.Regs[R0];    /* get arg */
  *addr = *addr + 1;
  wakeup(addr);
}

Calling sequence:
...
|| put address of lock
|| into R0
CMOVE(lock, R0)
SVC(WAIT)

SVC call is not interruptible since it is executed in supervisory mode.

H/W support for Semaphores

TCLR(RA, literal, RC) test and clear location

PC ← PC + 4
EA ← Reg[Ra] + literal
Reg[Rc] ← MEM[EA]
MEM[EA] ← 0

Executed ATOMICALLY (cannot be interrupted)
Can easily implement mutual exclusion using binary semaphore

wait: TCLR(R31, lock, RO)
BEQ(RO,wait)
… critical section …
CMOVE(1,RO)
ST(RO,lock,R31)

wait(lock)

signal(lock)

Synchronization: The Dark Side

The indiscriminate use of synchronization constraints can introduce its own set of problems, particularly when a process requires access to more than one protected resource.

Transfer(int account1, int account2, int amount)
{
  wait(lock[account1]);
  wait(lock[account2]);
  balance[account1] = balance[account1] - amount;
  balance[account2] = balance[account2] + amount;
  signal(lock[account2]);
  signal(lock[account1]);
}

Transfer(6004, 6001, 50)
Transfer(6001, 6004, 50)

DEAD-LOCK!
Famous Toy Problem:

**Dining Philosophers**

Philosophers think deep thoughts, but have simple secular needs. When hungry, a group of N philosophers will sit around a table with N chopsticks interspersed between them. Food is served, and each philosopher enjoys a leisurely meal using the chopsticks on either side to eat (2 sticks are required, to avoid an ancient Zen paradox about the sound of one stick feeding).

They are exceedingly polite and patient, and each follows the following dining protocol:

**PHILOSOPHER’S ALGORITHM:**
- Take (wait for) LEFT stick
- Take (wait for) RIGHT stick
- EAT until sated
- Replace both sticks

**PHILOSOPHER’S ALGORITHM:**
- Take (wait for) LEFT stick
- Take (wait for) RIGHT stick
- EAT until sated
- Replace both sticks

**KEY:** Assign a unique number to each chopstick, request resources in globally consistent order:

**New Algorithm:**
- Take LOW stick
- Take HIGH stick
- EAT
- Replace both sticks.

**SIMPLE PROOF:**
Deadlock means that each philosopher is waiting for a resource held by some other philosopher …

But, the philosopher holding the highest numbered chopstick can’t be waiting for any other philosopher (no hold-and-wait) …

Thus, there can be no deadlock

---

**Deadlock!**

No one can make progress because they are all waiting for an unavailable resource

**CONDITIONS:**
1) Mutual exclusion - only one process can hold a resource at a given time
2) Hold-and-wait - a process holds allocated resources while waiting for others
3) No preemption - a resource can not be removed from a process holding it
4) Circular Wait

**SOLUTIONS:**
- Avoidance
- Detection and Recovery

---

**Dealing with Deadlocks**

**Cooperating processes:**
- Establish a fixed ordering to shared resources and require all requests to be made in the prescribed order

```c
Transfer(int account1, int account2, int amount)
{
    int a, b;
    if (account1 > account2) { a = account1; b = account2; } else {a = account2; b = account1;}
    wait(lock[a]);
    wait(lock[b]);
    balance[account1] = balance[account1] - amount;
    balance[account2] = balance[account2] + amount;
    signal(lock[b]);
    signal(lock[a]);
}
```

**Unconstrained processes:**
- O/S discovers circular wait & kills waiting process
- Transaction model
- Hard problem
Summary

Communication among asynchronous processes requires synchronization.

- Precedence constraints: a partial ordering among operations
- Semaphores as a mechanism for enforcing precedence constraints
- Mutual exclusion (critical sections, atomic transactions) as a common compound precedence constraint
- Solving Mutual Exclusion via binary semaphores
- Synchronization serializes operations, limits parallel execution.

Many alternative synchronization mechanisms exist!

Deadlocks:

- Consequence of undisciplined use of synchronization mechanism
- Can be avoided in special cases, detected and corrected in others.