Mutual Exclusion using Monitors

Some programming languages, such as Concurrent Pascal, Modula-2 and Java provide mutual exclusion facilities called monitors.

They are similar to modules in languages that provide abstract data types in that:

- programmer defines a set of data types and procedures that can manipulate the data.
- procedures can be exported to other modules, which may import them.
- system invokes initialization routine before execution begins.

Monitors differ in that they support guard procedures. Java programmers can use the keyword synchronized to indicate methods of a class where only one method can execute at a time.

Guard procedures (synchronized methods) have the property that:

- only one process can execute a guard procedure at a time.
- When a process invokes a guard procedure, its execution is delayed until no other processes are executing a guard procedure (important)
Monitor Example with Java Class

Look at Java class where the keyword `synchronized` is used to indicate a “guard” procedure.

```java
public class Account {
    private int balance;

    public Account() {
        balance = 0; // initialize balance to zero
    }

    // use synchronized to prohibit concurrent access of balance
    public synchronized void Deposit(int deposit) {
        int newbalance; // local variable

        newbalance = balance + deposit;
        balance = newbalance;
    }

    public synchronized int GetBalance() {
        return balance; // return current balance
    }
}
```

Monitors are a higher-level, making parallel programming less-error prone than with semaphores.

Note, however, that they are implemented using a lower level facility provided by the hardware or operating system (such as semaphores).
Synchronization using Monitors

As described above, monitors solve the mutual exclusion problem. Monitors use *conditions* to solve the synchronization problem:

- new variable type called condition
- \texttt{wait(condition)} — blocks the current process until another process *signals* the condition
- \texttt{signal(condition)} — unblocks exactly one waiting process (does nothing if no processes are waiting)

Look at Fig. 2-27 as an example. Java provides \texttt{wait()}, \texttt{notify()}, and \texttt{notifyAll()}. However, Java only uses a single condition. Look at an example later.

Like semaphores, but no counters and do not accumulate signals. Must use own counters to keep track of states.

Problem:

- when does the blocked process continue?
- if immediately, we violate the invariant that only one process may execute a guard at any one time.
- if later, the condition being waiting on may no longer hold

Precise definitions vary in the literature. One solution:

- Suspend the signaling process.
- Process that issues a signal immediately exits the monitor. (Justification: most signals occur at end of guard anyway)
Other primitives: event counters, sequencers, path expressions

**Message Passing**

System calls for *direct* message passing between processes

```c
send(destpid, &message)
```

```c
receive(srcpid, &message)
```

*srcpid* can be *ANY* to receive from any destination.

Can also use indirect message passing where messages are sent to *mailboxes* or *ports*.

Design issues:

- buffering messages (mailbox) — allowed? how big?
- blocking or non-blocking operations. What to do if there is no buffer space on `send`.
  What to do if there is no message available on `receive`.
- Rendezvous? does the sender block until the receiver receives? Minix-style.
- fixed or variable sized messages
- synchronous vs. asynchronous reception. Only on `receive` or can a message handler be defined.

Look at Fig. 2-29.

**Barriers**

Multiple processes must synchronize before proceeding.

Look at Fig. 2-30.
Summary

Equivalence of primitives. Assignment is to build a message passing system on top of semaphores and shared memory.

Talked about:

- mutual exclusion—two activities competing for shared resource.
- synchronization—activity waiting on a condition (one process waiting on another’s completion).
- hybrid schemes—using both mutual exclusion and synchronization. Producer/Consumer problem with multiple producers and large buffer. Or complex locks using both spin locks and blocking if will wait too long.
- Methods—hardware techniques (interrupts) to operating system constructs (semaphores) to programming-language constructs (monitors).
- Facilities available—what language the operating system is written in, what facilities are offered by the operating system.

Want to avoid race conditions—timing dependent outcomes!