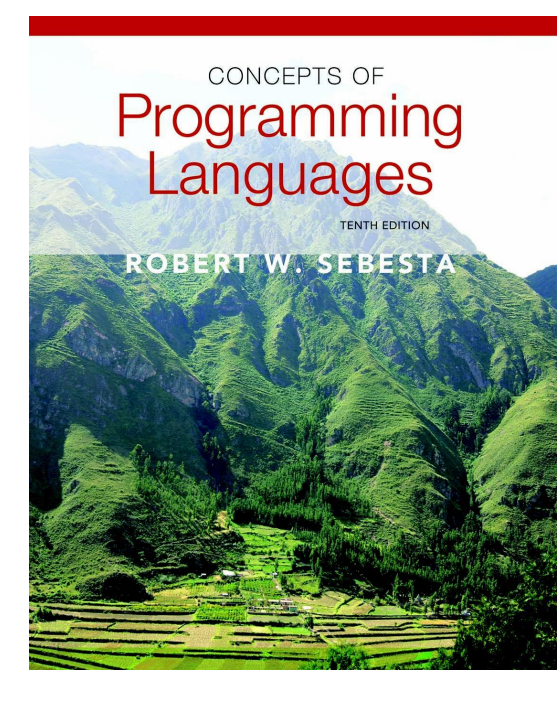
Chapter 13

Concurrency



Chapter 13 Topics

- Introduction
- Introduction to Subprogram-Level Concurrency
- Semaphores
- Monitors
- Message Passing
- Ada Support for Concurrency
- Java Threads
- C# Threads
- Concurrency in Functional Languages
- Statement–Level Concurrency

Introduction

- Concurrency can occur at four levels:
 - Machine instruction level
 - High-level language statement level
 - Unit level
 - Program level
- Because there are no language issues in instruction— and program—level concurrency, they are not addressed here

Multiprocessor Architectures

- Late 1950s one general-purpose processor and one or more special-purpose processors for input and output operations
- Early 1960s multiple complete processors, used for program–level concurrency
- Mid-1960s multiple partial processors, used for instruction-level concurrency
- Single-Instruction Multiple-Data (SIMD) machines
- Multiple-Instruction Multiple-Data (MIMD) machines
- A primary focus of this chapter is shared memory MIMD machines (multiprocessors)

Categories of Concurrency

- Categories of Concurrency:
 - Physical concurrency Multiple independent processors (multiple threads of control)
 - Logical concurrency The appearance of physical concurrency is presented by time– sharing one processor (software can be designed as if there were multiple threads of control)
- Coroutines (quasi-concurrency) have a single thread of control
- A thread of control in a program is the sequence of program points reached as control flows through the program

Motivations for the Use of Concurrency

- Multiprocessor computers capable of physical concurrency are now widely used
- Even if a machine has just one processor, a program written to use concurrent execution can be faster than the same program written for nonconcurrent execution
- Involves a different way of designing software that can be very useful—many real-world situations involve concurrency
- Many program applications are now spread over multiple machines, either locally or over a network

Introduction to Subprogram-Level Concurrency

- A task or process or thread is a program unit that can be in concurrent execution with other program units
- Tasks differ from ordinary subprograms in that:
 - A task may be implicitly started
 - When a program unit starts the execution of a task, it is not necessarily suspended
 - When a task's execution is completed, control may not return to the caller
- Tasks usually work together

Two General Categories of Tasks

- Heavyweight tasks execute in their own address space
- Lightweight tasks all run in the same address space – more efficient
- A task is disjoint if it does not communicate with or affect the execution of any other task in the program in any way

Task Synchronization

- A mechanism that controls the order in which tasks execute
- Two kinds of synchronization
 - Cooperation synchronization
 - *Competition* synchronization
- Task communication is necessary for synchronization, provided by:
 - Shared nonlocal variables
 - Parameters
 - Message passing

Kinds of synchronization

- Cooperation: Task A must wait for task B to complete some specific activity before task A can continue its execution, e.g., the producer-consumer problem
- Competition: Two or more tasks must use some resource that cannot be simultaneously used, e.g., a shared counter
 - Competition is usually provided by mutually exclusive access (approaches are discussed later)

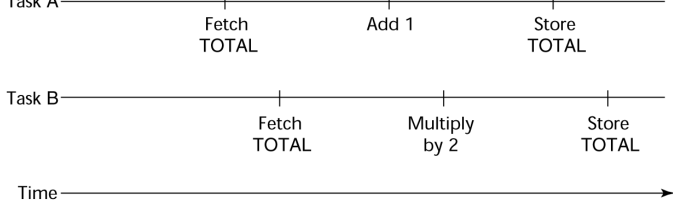
Need for Competition Synchronization

Task A: TOTAL = TOTAL + 1

Task B: TOTAL = 2 * TOTAL

Value of TOTAL 3

Task A



- Depending on order, there could be four different results

Scheduler

- Providing synchronization requires a mechanism for delaying task execution
- Task execution control is maintained by a program called the *scheduler*, which maps task execution onto available processors

Task Execution States

- New created but not yet started
- Ready ready to run but not currently running (no available processor)
- Running
- Blocked has been running, but cannot now continue (usually waiting for some event to occur)
- Dead no longer active in any sense

Task Execution States (continued)

Liveness and Deadlock

- Liveness is a characteristic that a program unit may or may not have
 - In sequential code, it means the unit will eventually complete its execution
- In a concurrent environment, a task can easily lose its liveness
- If all tasks in a concurrent environment lose their liveness, it is called *deadlock*

Design Issues for Concurrency

- Competition and cooperation synchronization*
- Controlling task scheduling
- How can an application influence task scheduling
- How and when tasks start and end execution
- How and when are tasks created
 - * The most important issue

Methods of Providing Synchronization

- Semaphores
- Monitors
- Message Passing

Semaphores

- Dijkstra 1965
- A semaphore is a data structure consisting of a counter and a queue for storing task descriptors
 - A task descriptor is a data structure that stores all of the relevant information about the execution state of the task
- Semaphores can be used to implement guards on the code that accesses shared data structures
- Semaphores have only two operations, wait and release (originally called P and V by Dijkstra)
- Semaphores can be used to provide both competition and cooperation synchronization

Cooperation Synchronization with Semaphores

- Example: A shared buffer
- The buffer is implemented as an ADT with the operations DEPOSIT and FETCH as the only ways to access the buffer
- Use two semaphores for cooperation: emptyspots and fullspots
- The semaphore counters are used to store the numbers of empty spots and full spots in the buffer

Cooperation Synchronization with Semaphores (continued)

- DEPOSIT must first check emptyspots to see if there is room in the buffer
- If there is room, the counter of emptyspots is decremented and the value is inserted
- If there is no room, the caller is stored in the queue of emptyspots
- When DEPOSIT is finished, it must increment the counter of fullspots

Cooperation Synchronization with Semaphores (continued)

- FETCH must first check fullspots to see if there is a value
 - If there is a full spot, the counter of fullspots is decremented and the value is removed
 - If there are no values in the buffer, the caller must be placed in the queue of fullspots
 - When FETCH is finished, it increments the counter of emptyspots
- The operations of FETCH and DEPOSIT on the semaphores are accomplished through two semaphore operations named wait and release

Semaphores: Wait and Release Operations

```
wait(aSemaphore)
if aSemaphore's counter > 0 then
   decrement aSemaphore's counter
else
   put the caller in aSemaphore's queue
   attempt to transfer control to a ready task
     -- if the task ready queue is empty,
     -- deadlock occurs
end
release (aSemaphore)
if aSemaphore's queue is empty then
   increment aSemaphore's counter
else
   put the calling task in the task ready queue
   transfer control to a task from a Semaphore's queue
end
```

Producer and Consumer Tasks

```
semaphore fullspots, emptyspots;
fullstops.count = 0;
emptyspots.count = BUFLEN;
task producer;
    loop
    -- produce VALUE --
    wait (emptyspots); {wait for space}
    DEPOSIT (VALUE);
    release(fullspots); {increase filled}
    end loop;
end producer;
task consumer:
    loop
    wait (fullspots); {wait till not empty}}
    FETCH (VALUE);
    release(emptyspots); {increase empty}
    -- consume VALUE --
    end loop;
end consumer;
```

Competition Synchronization with Semaphores

- A third semaphore, named access, is used to control access (competition synchronization)
 - The counter of access will only have the values
 0 and 1
 - Such a semaphore is called a binary semaphore
- Note that wait and release must be atomic!

Producer Code for Semaphores

```
semaphore access, fullspots, emptyspots;
access.count = 0;
fullstops.count = 0;
emptyspots.count = BUFLEN;
task producer;
  loop
  -- produce VALUE --
  wait(emptyspots); {wait for space}
  DEPOSIT (VALUE);
  release (access); {relinquish access}
  release (fullspots); {increase filled}
  end loop;
end producer;
```

Consumer Code for Semaphores

```
task consumer;
  loop
  wait(fullspots); {wait till not empty}
  wait(access); {wait for access}
  FETCH (VALUE);
  release (access); {relinquish access}
  release(emptyspots); {increase empty}
  -- consume VALUE --
  end loop;
end consumer;
```

Evaluation of Semaphores

- Misuse of semaphores can cause failures in cooperation synchronization, e.g., the buffer will overflow if the wait of fullspots is left out
- Misuse of semaphores can cause failures in competition synchronization, e.g., the program will deadlock if the release of access is left out

Monitors

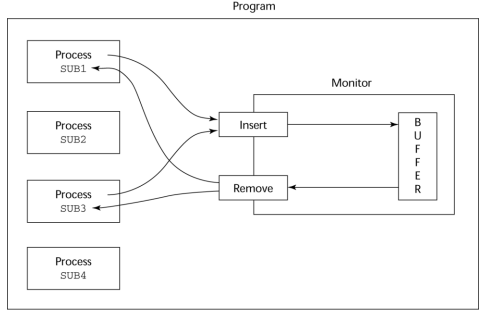
- Ada, Java, C#
- The idea: encapsulate the shared data and its operations to restrict access
- A monitor is an abstract data type for shared data

Competition Synchronization

- Shared data is resident in the monitor (rather than in the client units)
- All access resident in the monitor
 - Monitor implementation guarantee synchronized access by allowing only one access at a time
 - Calls to monitor procedures are implicitly queued if the monitor is busy at the time of the call

Cooperation Synchronization

- Cooperation between processes is still a programming task
 - Programmer must guarantee that a shared buffer does not experience underflow or overflow



Evaluation of Monitors

- A better way to provide competition synchronization than are semaphores
- Semaphores can be used to implement monitors
- Monitors can be used to implement semaphores
- Support for cooperation synchronization is very similar as with semaphores, so it has the same problems

Message Passing

- Message passing is a general model for concurrency
 - It can model both semaphores and monitors
 - It is not just for competition synchronization
- Central idea: task communication is like seeing a doctor—most of the time she waits for you or you wait for her, but when you are both ready, you get together, or rendezvous

Message Passing Rendezvous

- To support concurrent tasks with message passing, a language needs:
 - A mechanism to allow a task to indicate when it is willing to accept messages
 - A way to remember who is waiting to have its message accepted and some "fair" way of choosing the next message
- When a sender task's message is accepted by a receiver task, the actual message transmission is called a rendezvous

Ada Support for Concurrency

- The Ada 83 Message-Passing Model
 - Ada tasks have specification and body parts, like packages; the spec has the interface, which is the collection of entry points:

```
task Task_Example is
  entry ENTRY_1 (Item : in Integer);
end Task_Example;
```

Task Body

- The body task describes the action that takes place when a rendezvous occurs
- A task that sends a message is suspended while waiting for the message to be accepted and during the rendezvous
- Entry points in the spec are described with accept clauses in the body

```
accept entry_name (formal parameters) do
    ...
end entry_name;
```

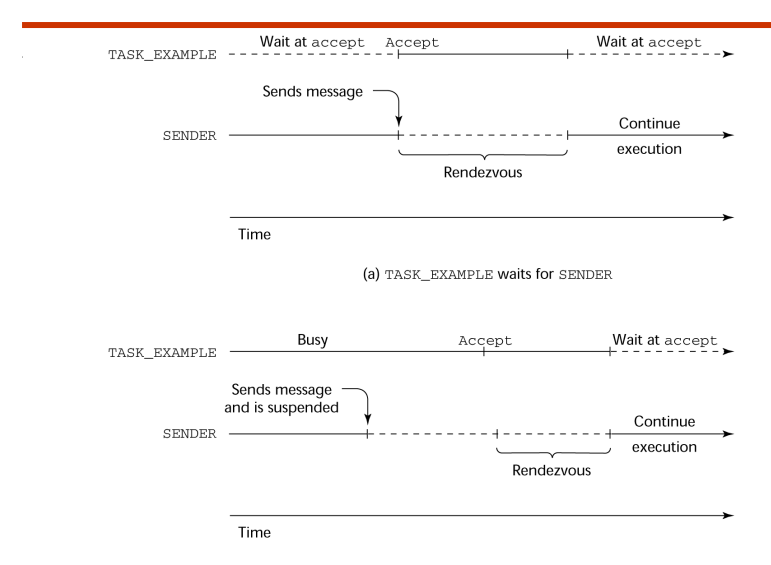
Example of a Task Body

```
task body Task_Example is
  begin
  loop
    accept Entry_1 (Item: in Float) do
    ...
  end Entry_1;
  end loop;
end Task_Example;
```

Ada Message Passing Semantics

- The task executes to the top of the accept clause and waits for a message
- During execution of the accept clause, the sender is suspended
- accept parameters can transmit information in either or both directions
- Every accept clause has an associated queue to store waiting messages

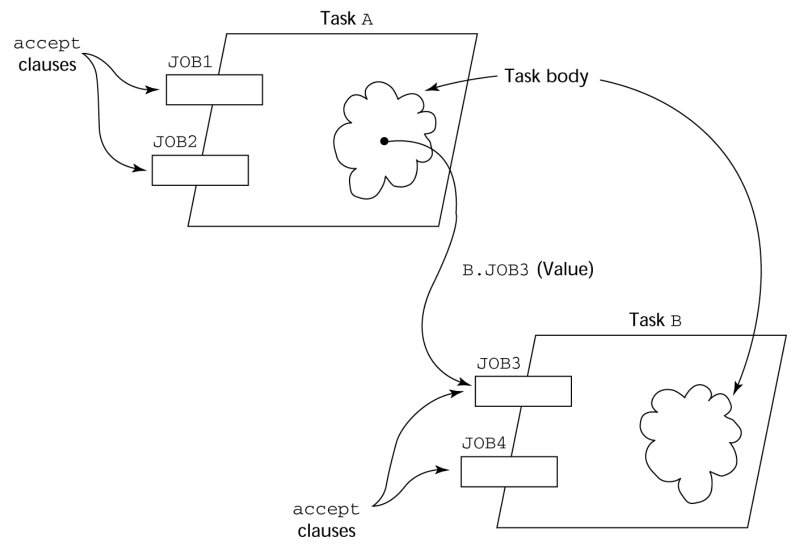
Rendezvous Time Lines



Message Passing: Server/Actor Tasks

- A task that has accept clauses, but no other code is called a server task (the example above is a server task)
- A task without accept clauses is called an actor task
 - An actor task can send messages to other tasks
 - Note: A sender must know the entry name of the receiver, but not vice versa (asymmetric)

Graphical Representation of a Rendezvous



Multiple Entry Points

- Tasks can have more than one entry point
 - The specification task has an entry clause for each
 - The task body has an accept clause for each entry clause, placed in a select clause, which is in a loop

A Task with Multiple Entries

```
task body Teller is
  loop
    select
       accept Drive Up(formal params) do
       end Drive Up;
    or
       accept Walk Up(formal params) do
       end Walk Up;
    end select:
  end loop;
end Teller;
```

Semantics of Tasks with Multiple accept Clauses

- If exactly one entry queue is nonempty, choose a message from it
- If more than one entry queue is nonempty, choose one, nondeterministically, from which to accept a message
- If all are empty, wait
- The construct is often called a selective wait
- Extended accept clause code following the clause, but before the next clause
 - Executed concurrently with the caller

Cooperation Synchronization with Message Passing

Provided by Guarded accept clauses

```
when not Full(Buffer) =>
  accept Deposit (New_Value) do
    ...
end
```

- An accept clause with a with a when clause is either open or closed
 - A clause whose guard is true is called open
 - A clause whose guard is false is called *closed*
 - A clause without a guard is always open

Semantics of select with Guarded accept Clauses:

- select first checks the guards on all clauses
- If exactly one is open, its queue is checked for messages
- If more than one are open, non-deterministically choose a queue among them to check for messages
- If all are closed, it is a runtime error
- A select clause can include an else clause to avoid the error
 - When the else clause completes, the loop repeats

Competition Synchronization with Message Passing

- Modeling mutually exclusive access to shared data
- Example—a shared buffer
- Encapsulate the buffer and its operations in a task
- Competition synchronization is implicit in the semantics of accept clauses
 - Only one accept clause in a task can be active at any given time

Partial Shared Buffer Code

```
task body Buf Task is
 Bufsize : constant Integer := 100;
 Buf : array (1..Bufsize) of Integer;
 Filled: Integer range 0..Bufsize := 0;
 Next In, Next Out : Integer range 1.. Bufsize := 1;
 begin
    loop
      select
        when Filled < Bufsize =>
          accept Deposit(Item : in Integer) do
            Buf(Next In) := Item;
          end Deposit;
          Next In := (Next In mod Bufsize) + 1;
          Filled := Filled + 1;
         or
         . . .
     end loop;
  end Buf Task;
```

A Consumer Task

```
task Consumer;
task body Consumer is
   Stored_Value : Integer;
begin
   loop
     Buf_Task.Fetch(Stored_Value);
     -- consume Stored_Value -
   end loop;
end Consumer;
```

Task Termination

- The execution of a task is completed if control has reached the end of its code body
- If a task has created no dependent tasks and is completed, it is terminated
- If a task has created dependent tasks and is completed, it is not terminated until all its dependent tasks are terminated

The terminate Clause

- A terminate Clause in a select is just a terminate Statement
- A terminate clause is selected when no accept clause is open
- When a terminate is selected in a task, the task is terminated only when its master and all of the dependents of its master are either completed or are waiting at a

terminate

 A block or subprogram is not left until all of its dependent tasks are terminated

Message Passing Priorities

- The priority of any task can be set with the pragma Priority
 pragma Priority (static expression);
- The priority of a task applies to it only when it is in the task ready queue

Concurrency in Ada 95

- Ada 95 includes Ada 83 features for concurrency, plus two new features
 - Protected objects: A more efficient way of implementing shared data to allow access to a shared data structure to be done without rendezvous
 - Asynchronous communication

Ada 95: Protected Objects

- A protected object is similar to an abstract data type
- Access to a protected object is either through messages passed to entries, as with a task, or through protected subprograms
- A protected procedure provides mutually exclusive read-write access to protected objects
- A protected function provides concurrent read-only access to protected objects

Evaluation of the Ada

- Message passing model of concurrency is powerful and general
- Protected objects are a better way to provide synchronized shared data
- In the absence of distributed processors, the choice between monitors and tasks with message passing is somewhat a matter of taste
- For distributed systems, message passing is a better model for concurrency

Java Threads

- The concurrent units in Java are methods named run
 - A run method code can be in concurrent execution with other such methods
 - The process in which the run methods execute is called a thread

```
class myThread extends Thread
  public void run () {...}
}
...
Thread myTh = new MyThread ();
myTh.start();
```

Controlling Thread Execution

- The Thread class has several methods to control the execution of threads
 - The yield is a request from the running thread to voluntarily surrender the processor
 - The sleep method can be used by the caller of the method to block the thread
 - The join method is used to force a method to delay its execution until the run method of another thread has completed its execution

Thread Priorities

- A thread's default priority is the same as the thread that create it
 - If main creates a thread, its default priority is NORM_PRIORITY
- Threads defined two other priority constants, MAX_PRIORITY and MIN_PRIORITY
- The priority of a thread can be changed with the methods setPriority

Semaphores in Java

Competition Synchronization with Java Threads

 A method that includes the synchronized modifier disallows any other method from running on the object while it is in execution

```
public synchronized void deposit( int i) {...}
public synchronized int fetch() {...}
...
```

- The above two methods are synchronized which prevents them from interfering with each other
- If only a part of a method must be run without interference, it can be synchronized thru synchronized statement

```
synchronized (expression)

statement
```

Cooperation Synchronization with Java Threads

- Cooperation synchronization in Java is achieved via wait, notify, and notifyAll methods
 - All methods are defined in Object, which is the root class in Java, so all objects inherit them
- The wait method must be called in a loop
- The notify method is called to tell one waiting thread that the event it was waiting has happened
- The notifyAll method awakens all of the threads on the object's wait list

Java's Thread Evaluation

- Java's support for concurrency is relatively simple but effective
- Not as powerful as Ada's tasks

C# Threads

- Loosely based on Java but there are significant differences
- Basic thread operations
 - Any method can run in its own thread
 - A thread is created by creating a Thread object
 - Creating a thread does not start its concurrent execution;
 it must be requested through the Start method
 - A thread can be made to wait for another thread to finish with Join
 - A thread can be suspended with Sleep
 - A thread can be terminated with Abort

Synchronizing Threads

- Three ways to synchronize C# threads
 - The Interlocked class
 - Used when the only operations that need to be synchronized are incrementing or decrementing of an integer
 - The lock statement
 - Used to mark a critical section of code in a thread lock (expression) {... }
 - The Monitor class
 - Provides four methods that can be used to provide more sophisticated synchronization

C#'s Concurrency Evaluation

- An advance over Java threads, e.g., any method can run its own thread
- Thread termination is cleaner than in Java
- Synchronization is more sophisticated

Statement-Level Concurrency

- Objective: Provide a mechanism that the programmer can use to inform compiler of ways it can map the program onto multiprocessor architecture
- Minimize communication among processors and the memories of the other processors

High-Performance Fortran

- A collection of extensions that allow the programmer to provide information to the compiler to help it optimize code for multiprocessor computers
- Specify the number of processors, the distribution of data over the memories of those processors, and the alignment of data

Primary HPF Specifications

Number of processors

```
!HPF$ PROCESSORS procs (n)
```

Distribution of data

```
!HPF$ DISTRIBUTE (kind) ONTO procs :: identifier_list
```

- kind can be BLOCK (distribute data to processors in blocks) or CYCLIC (distribute data to processors one element at a time)
- Relate the distribution of one array with that of another

ALIGN array1_element WITH array2_element

Statement-Level Concurrency Example

```
REAL list 1(1000), list 2(1000)
     INTEGER list 3(500), list 4(501)
!HPF$ PROCESSORS proc (10)
!HPF$ DISTRIBUTE (BLOCK) ONTO procs ::
                         list 1, list 2
!HPF$ ALIGN list 1(index) WITH
            list 4 (index+1)
     list 1 (index) = list 2(index)
    list 3(index) = list 4(index+1)
```

Statement-Level Concurrency (continued)

 FORALL statement is used to specify a list of statements that may be executed concurrently

```
FORALL (index = 1:1000)
    list_1(index) = list_2(index)
```

 Specifies that all 1,000 RHSs of the assignments can be evaluated before any assignment takes place

Summary

- Concurrent execution can be at the instruction, statement, or subprogram level
- Physical concurrency: when multiple processors are used to execute concurrent units
- Logical concurrency: concurrent united are executed on a single processor
- Two primary facilities to support subprogram concurrency: competition synchronization and cooperation synchronization
- Mechanisms: semaphores, monitors, rendezvous, threads
- High-Performance Fortran provides statements for specifying how data is to be distributed over the memory units connected to multiple processors