# Concurrent and Parallel Programming, Part II

Programming Languages
CS 214

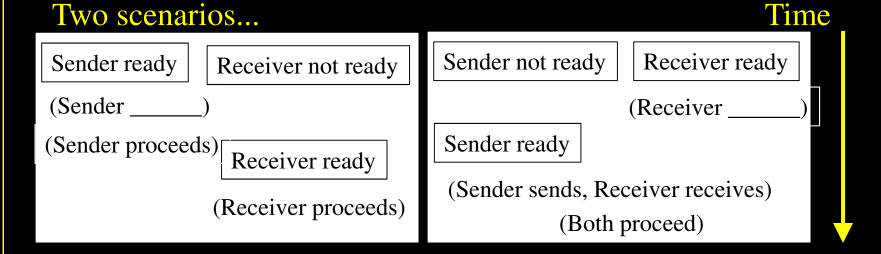


# Distributed Synchronization

emaphores, l constructs, ar		ariables, monito	ors, are <i>shared-memory</i>		
– They ar	e of o	on a distributed	multiprocessor		
On a distributed multiprocessor, processes can communicate via primitives.					
- If the message-passing system has <i>no storage</i> , then the send/receive operations must be <i>synchronized</i> :  1. Sender (ready)  2. Receiver (ready)					
Two sce	enarios		Time		
Sender ready	Receiver not ready	Sender not ready	Receiver ready		
(Sender	)		(Receiver)		
(Proceed)	Receiver ready	Sender ready	(Proceed)		

## Asynchronous Communication

The receiver can then retrieve the message when it is ready...



Message-buffering eliminates some (but not all) of the waiting.



## Message-Passing Languages

Some languages support message-passing between \_\_\_\_:

• \_\_\_\_\_ is a functional language developed at Ericcson and used by Nortel, T-Mobile, Facebook (chat, WhatsApp), and 20+ others.



```
B!{self(),{digits, [2,3,5]}}
```

```
receive
{A, {digits, nums}} ->
  analyze(nums);
end
```

• \_\_\_\_\_ is a hybrid OO+functional language used at Netflix, LinkedIn, Twitter, Tumblr, Foursquare, Sony, and other companies:

```
B! digits(2,3,5)
```

```
receive {
  case digits(nums) =>
  analyze(nums);
}
```



## An Ada Task

has 3 characteristics:				
• its own of control;				
• its own	; and			
•	(aka entry procedures)			
Entry procedures are <i>self-synchronizing subprograms</i> that another task can invoke for task-to-task communication.				
If task $t1$ has an entry procedure $p$ , then another task $t2$ can execute:				
t1.p( argument-list );				
In order for $p$ to execute, $t1$ must execute:				
accept p ( parameter-list );				
If t1 executes accept p and t2 has not called p,;				
If t2 calls p and t1 has not done accept p,				

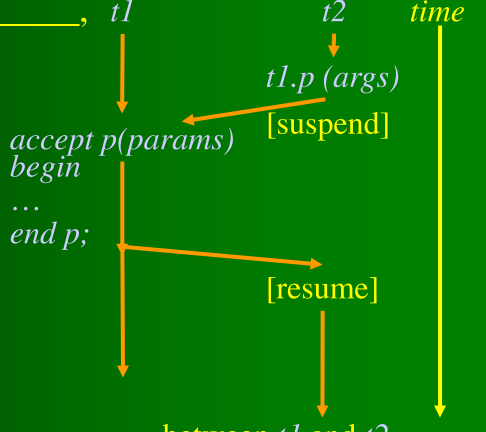
#### Rendezvous

When t1 and t2 are \_\_\_\_\_
p executes:

- o *t2's argument-list* is evaluated and passed to *t1.p'*s parameters
- o t2 suspends
- o *t1* executes the body of *p*, using its parameter values
- o return-values (or *out* or *in out* parameters) are passed back to *t2*
- t1 continues execution;t2 resumes execution

This interaction is called a \_\_\_\_\_\_ between t1 and t2.

It does not depend on shared memory, so *t1* and *t2* can be on a uniprocessor, a tightly-coupled or a distributed multiprocessor.



## Ada Array Processing

How can we rewrite what's below to complete more quickly?

```
procedure sumArray is
  N: constant integer := 1000000;
  type RealArray is array(1..N) of float;
  anArray: RealArray;
  function sum(a: RealArray; first, last: integer)
               return float is
    result: float := 0.0;
  begin
    for i in first..last loop
      result := result + a(i);
    end loop;
    return result;
  end sum;
begin
  -- code to fill anArray with values omitted
  put( sum(anArray, 1, N) );
end sumArray;
```



#### Divide-And-Conquer via Tasks

```
procedure parallelSumArray is
  -- declarations of N, RealArray, anArray, Sum() as before ...
   task type ArraySliceAdder
      entry SumSlice(Start: in Integer; Stop: in Integer);
      entry GetSum(Result: out float);
   end ArraySliceAdder;
   task body ArraySliceAdder is
      i, j: Integer; Answer: Float;
   begin
    accept SumSlice(Start: in Integer; Stop: in Integer) do
      i:= Start; j:= Stop;
                                           -- get inputs
    end SumSlice:
    Answer := Sum(anArray, i, j);
                                        -- do the work
    accept GetSum(Result: out float) do
      Result := Answer;
                                           -- report outcome
    end GetSum;
   end ArraySliceAdder;
```

-- continued on next slide...



#### Divide-And-Conquer via Tasks (ii)

```
firstHalfSum, secondHalfSum: Integer;
T1, T2: ArraySliceAdder; -- T1, T2 start & wait on accept
begin
   -- code to fill anArray with values omitted

T1.SumSlice(1, N/2); -- start T1 on 1st half
T2.SumSlice(N/2 + 1, N); -- start T2 on 2nd half

T1.GetSum( firstHalfSum ); -- get 1st half sum from T1
T2.GetSum( secondHalfSum ); -- get 2nd half sum from T2
put( firstHalfSum + secondHalfSum ); -- we're done!
end parallelSumArray;
```

Using two tasks T1 and T2, this *parallelSumArray* version requires roughly 1/2 the time required by *sumArray* (on a multiprocessor). Using three tasks, the time will be roughly 1/3 the time of *sumArray*.

. . .



#### Producer-Consumer in Ada

To give the producer and consumer separate threads, we can define the behavior of one in the 'main' procedure:

and the behavior of the other in a separate task:

We can then build a Monitorstyle *Buffer task* with *put()* and *get()* as (auto-synchronizing) entry procedures...

```
procedure ProducerConsumer is
  buf: Buffer;
  it: Item;
   task consumer;
   task body consumer is
      it: Item;
   begin
      loop
        buf.get(it);
        -- consume Item it
      end loop;
    end consumer;
begin -- producer task
  loop
    -- produce an Item in it
    buf.put(it);
  end loop;
end ProducerConsumer;
```

#### Capacity-1 Buffer

A single-value buffer is easy to build using an Ada \_\_\_\_\_:

As a *task-type*, variables of this type (e.g., *buf*) will automatically have their own thread of execution.

The body of the task is a loop that accepts calls to *put()* and get() in strict alternation.

```
task type BoundedBuffer1 is
  entry get(it: out Item);
  entry put(it: in Item);
end BoundedBuffer1;
task body BoundedBuffer1 is
  myBuffer: Item;
begin
  loop
    accept put(it: in Item) do
      myBuffer := it;
    end put;
    accept get(it: out Item) do
      it := myBuffer;
    end get;
  end loop;
end BoundedBuffer1;
```

This causes *buf* to alternate between being empty and nonempty.



#### Capacity-N Buffer

An N-value buffer is a bit more work:

We can accept any call to *get()* so long as we are not empty, and any call to *put()* so long as we are not full.

Ada provides the *select-when* statement to

\_\_\_\_\_\_, and perform it if and only if a given condition is *true* 

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```
-- task declaration is as before ...
task body BoundedBuffer is
  N: constant integer := 1024;
  package Buf is new Queue(N, Items);
begin
  loop
    select
      when not Buf.isFull =>
        accept put(it: in Item) do
         Buf.append(it);
        end put;
      or when not Buf.isEmpty =>
        accept get(it: out Item) do
          it := Buf.first;
          Buf.delete;
        end get;
     end select;
  end loop;
end BoundedBuffer;
```



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#### MPI ...

- ... is the \_\_\_\_\_
- ... is an industry-standard library for distributed-memory parallel computing in C, C++, Fortran, with 3<sup>rd</sup> party bindings for Java, Python, R, ...
- ... was designed by a large consortium in 1994:
  - •12 companies: Cray, IBM, Intel, ...
  - •11 national labs: ANL, LANL, LLNL, ORNL, Sandia, ...
  - representatives from 16 universities
- ... has "built in" support for many parallel design patterns
- ... continues to evolve (MPI 2.0 in 1997; 3.0 in 2012; ...)

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## Typical MPI Program Structure

```
#include <mpi.h>
                                    // MPI functions
int main(int argc, char** argv) {
    int id = -1, numProcesses = -1;
    MPI_Init(&argc, &argv);
    MPI Comm size (MPI COMM WORLD, &numProcesses);
    MPI Comm rank (MPI COMM WORLD, &id);
    // program body, which usually includes
    // calls to MPI_Send() and MPI_Receive()
    MPI Finalize();
    return 0;
```



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#### The 6 MPI Basic Functions

```
    MPI_Init(&argc, &argv);

  - Set up MPI_COMM_WORLD, a "communicator"
      (The set of processes that make up the distr. computation)
2. MPI_Comm_size(MPI_COMM_WORLD, &numProcesses);
  - How many of us processes are there to attack the problem?
3. MPI Comm_rank(MPI_COMM_WORLD, &id);
  -Which of the n processes am I?
```

#### The 6 MPI Basic Functions (Ct'd)

- 4. MPI\_Send(sendAddress, numItems, itemType, destinationID, tag, communicator);
  - Send the item(s) at *sendAddress* to *destinationRank*
- 5. MPI\_Recv(receiveBuffer, bufferSize, itemType, senderID, tag, communicator, status);
  - Receive up to bufferSize items from senderRank
- 6. MPI\_Finalize();
  - Shut down distributed computation

These 6 commands are all you need to do useful work!



#### Other Useful Functions

- Broadcast bufferSize items from senderID to everyone in comm

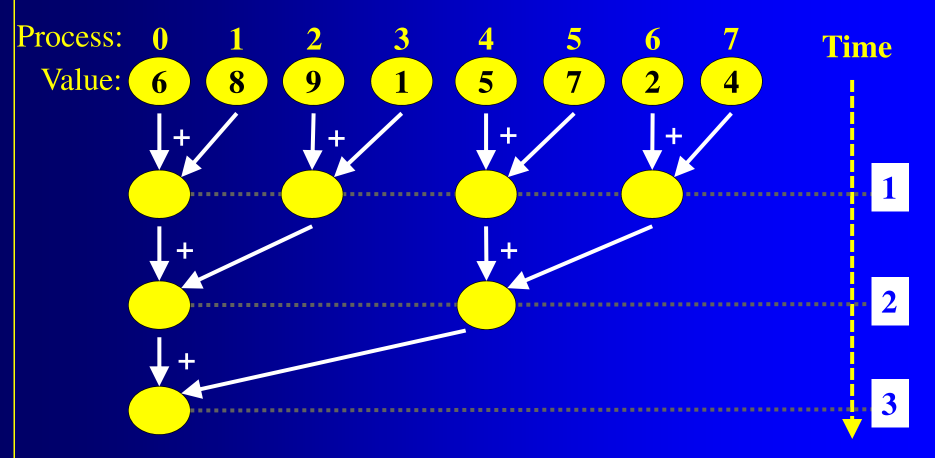
- Use *combineOp* to combine the distributed items at *sendAddress* into *receiveBuffer* at *destinationRank* 

These (and many other) commands provide simple but efficient *collective communication*...



## Reduction (8 Processes)

To sum the local values of N = 8 processes:



Reduction reduces the sum-time from O(N) to



#### A Very Simple MPI Program

```
#include <iostream>
#include <mpi.h>
using namespace std;
int main(int argc, char** argv) {
    int id = -1, n = -1;
    MPI_Init(&argc, &argv);
    MPI Comm size (MPI COMM WORLD, &n);
    MPI Comm rank (MPI COMM WORLD, &id);
    int startValue = id+1;
    int square = startValue * startValue;
    int sumSquares = 0;
    MPI_Reduce(&square, &sumSquares, 1, MPI_INT,
                  MPI SUM, 0, MPI COMM_WORLD);
    if (id == 0) {
       cout << "\nThe sum of the squares from 1 to "</pre>
             << n << " is " << sumSquares << endl;
    MPI_Finalize();
    return 0;
```



#### MPI Build and Run

To build an MPI C++ program from the command line: mpiCC program.cpp -o program

To run an MPI program from the command line:

-np N -machinefile hostFile ./program mpirun

Launch N processes (each will get a unique rank) Vary N to test scalability

Each process runs this same program (SPMD pattern)

Launch those *N* processes on the computers listed in hostFile (optional ...)



#### Testing sumSquares

```
$ mpirun -np 1 ./sumSquares
The sum of the squares from 1 to 1 is 1
$ mpirun -np 2 ./sumSquares
The sum of the squares from 1 to 2 is 5
$ mpirun -np 3 ./sumSquares
The sum of the squares from 1 to 3 is 14
$ mpirun -np 4 ./sumSquares
The sum of the squares from 1 to 4 is 30
$ mpirun -np 128 ./sumSquares
The sum of the squares from 1 to 128 is 707264
```



## Summary

<ul> <li>Concurrent computations consist of mult</li> </ul>				
– in Smalltalk, MPI –	_ in Ada			
– in C/C++, C#, Java, Go, Pyth	on, Ruby, Scala,			
<ul><li>On a shared-memory multiprocessor:</li></ul>				
The was the first synchronization	ation primitive			
<ul> <li>Java provides a Semaphore class for synchronizing processes</li> </ul>				
andseparate a s	semaphore's mutual-			
exclusion usage (locks) from its synchronizati				
are higher-level, self-synchro	onizing objects			
<ul> <li>Java classes have an associated (simplified) monitor</li> </ul>				
<ul><li>On a distributed system:</li></ul>				
<ul> <li>Ada tasks provide self-synchronizing</li> </ul>	<u></u>			
- Erlang, Scala, MPI support	between processes			

## Summary (ii)

#### Comparing Monitors and Tasks/Threads (and Coroutines):

	Has Its Own Thread	Has Its Own Execution State
Monitor		
Task/Thread		
Coroutine		

A coroutine (Simula, Lua) is two or more procedures that share a single thread, each exercising mutual control over the other:

```
procedure A;
begin
-- do something
resume B;
-- do something
resume B;
-- do something
-- ...
end A;
```

```
procedure B;
begin
-- do something
resume A;
-- do something
resume A;
-- ...
end B;
```