Lecture 4 Programming Using the Message-Passing Paradigm I Principles of Message-Passing Programming

Ceng505 Parallel Computing at October 18, 2010

Dr. Cem Özdoğan Computer Engineering Department Çankaya University **[Programming Using the](#page-24-0) Message-Passing Paradigm I**

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Contents

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

[Non-Blocking Message](#page-19-0) Passing Operations

1 [Programming Using the Message-Passing Paradigm](#page-2-0)

[Principles of Message-Passing Programming](#page-3-0) [Structure of Message-Passing Programs](#page-5-0) [The Building Blocks: Send and Receive Operations](#page-7-0) [Blocking Message Passing Operations](#page-10-0) [Non-Blocking Message Passing Operations](#page-19-0)

Programming Using the Message-Passing Paradigm

- A message passing architecture uses a set of primitives that allows processes to communicate with each other.
- i.e., send, receive, broadcast, and barrier.
- Numerous programming languages and libraries have been developed for explicit parallel programming.These differ in
	- their view of the address space that they make available to the programmer,
	- the degree of synchronization imposed on concurrent activities, and the multiplicity of programs.
- • Some links; [Scientific Applications on Linux,](http://sal.jyu.fi/index.shtml) [Parallel Programming Laboratory.](http://charm.cs.uiuc.edu/)

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) Paradigm

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Principles of Message-Passing Programming I

There are two key attributes that characterize the message-passing programming paradigm.

- \bullet the first is that it assumes a partitioned address space,
- 2 the second is that it supports only explicit parallelization.
- Each data element must **belong to one of the partitions** of the space;
	- hence, data must be explicitly partitioned and placed.
	- Adds complexity, encourages data locality, NUMA architecture.
- • All interactions (read-only or read/write) require **cooperation of two processes** (the process that has the data and the process that wants to access the data).
	- process that has the data must participate in the interaction,
	- for dynamic and/or unstructured interactions, the complexity of the code can be very high,
	- primary advantage of explicit two-way interactions is that the programmer is fully aware of all the costs of non-local interactions
	- more likely to think about algorithms (and mappings) that minimize interactions.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Principles of Message-Passing Programming II

- The programmer is responsible for analyzing the underlying serial algorithm/application.
- Identifying ways by which he or she can decompose the computations and extract concurrency.
- As a result, programming using the message-passing paradigm tends to be hard and intellectually demanding.
- However, on the other hand, **properly written** message-passing programs can often achieve very high performance and scale to a very large number of processes.

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Structure of Message-Passing Programs I

- Message-passing programs are often written using the asynchronous or loosely synchronous paradigms.
- In the **asynchronous** paradigm, all concurrent tasks execute asynchronously.
	- However, such programs can be harder and can have non-deterministic behavior due to race conditions.
- **Loosely synchronous** programs are a good compromise between two extremes.
	- In such programs, tasks or subsets of tasks synchronize to perform interactions.
	- However, between these interactions, tasks execute completely asynchronously.
- In its most general form, the message-passing paradigm supports execution of a different program on each of the p processes.
- • This provides the ultimate flexibility in parallel programming, but makes the job of writing parallel programs effectively unscalable.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Structure of Message-Passing Programs II

- For this reason, most message-passing programs are written using the single program multiple data (SPMD).
- In SPMD programs the code executed by different processes is identical except for a small number of processes (e.g., the "root" process).
- In an extreme case, even in an SPMD program, each process could execute a different code (many case statements).
- But except for this degenerate case, most processes execute the same code.
- SPMD programs can be loosely synchronous or completely asynchronous.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

The Building Blocks: Send and Receive Operations I

- Since interactions are accomplished by sending and receiving messages, the basic operations in the message-passing programming paradigm are **send** and **receive**.
- In their simplest form, the prototypes of these operations are defined as follows:

```
send (void *sendbuf, int nelems, int dest)
receive (void *recvbuf, int nelems, int source)
```
- sendbuf points to a buffer that stores the data to be sent,
- recvbuf points to a buffer that stores the data to be received,
- *nelems* is the number of data units to be sent and received,
- dest is the identifier of the process that receives the data,
- • source is the identifier of the process that sends the data.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

The Building Blocks: Send and Receive Operations II

```
1
     P<sub>D</sub>
                                          P<sub>1</sub>2
3
    a = 100;
                                      receive(\&a, 1, 0)send(6a, 1, 1);4
                                printf("ad\nu", a);5
     a=0 ;
```
- Process P_0 sends a message to process P_1 which receives and prints the message.
- The important thing to note is that process P_0 changes the value of a to 0 immediately following the send.
- The semantics of the send operation require that the value received by process P_1 must be 100 (not 0).
- That is, the value of a at the time of the send operation must be the value that is received by process P_1 .
- It may seem that it is quite straightforward to ensure the semantics of the send and receive operations.
- However, based on how the send and receive operations are implemented this may not be the case.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

The Building Blocks: Send and Receive Operations III

- Most message passing platforms have additional hardware support for sending and receiving messages.
- They may support DMA (direct memory access) and asynchronous message transfer using network interface hardware.
- Network interfaces allow the transfer of messages from buffer memory to desired location without CPU intervention.
- Similarly, DMA allows copying of data from one memory location to another (e.g., communication buffers) without CPU support (once they have been programmed).
- As a result, if the send operation programs the communication hardware and returns before the communication operation has been accomplished, process P_1 might receive the value 0 in a instead of 100!

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations I

- A simple solution to the dilemma presented in the code fragment above is for the send operation to return only when it is semantically safe to do so.
- Note that this is not the same as saying that the send operation returns only after the receiver has received the data.
- It simply means that the sending operation blocks until it can guarantee that the semantics will not be violated on return irrespective of what happens in the program subsequently.
- • There are two mechanisms by which this can be achieved.
	- 1 Blocking Non-Buffered Send/Receive 2 Blocking Buffered Send/Receive

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations II

- 1 Blocking Non-Buffered Send/Receive
	- The send operation does not return until the matching receive has been encountered at the receiving process.
	- When this happens, the message is sent and the send operation returns upon completion of the communication operation.
	- Typically, this process involves a *handshake* between the sending and receiving processes (see Fig. [1\)](#page-11-0).

Figure: Handshake for a blocking non-buffered send/receive operation.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations III

- The sending process sends a request to communicate to the receiving process.
- When the receiving process encounters the target receive, it responds to the request.
- The sending process upon receiving this response initiates a transfer operation.
- Since there are no buffers used at either sending or receiving ends, this is also referred to as a **non-buffered blocking** operation.
- Idling Overheads in Blocking Non-Buffered Operations: It is clear from the figure that a blocking non-buffered protocol is suitable when the send and receive are posted at roughly the same time (middle in the figure).
- However, in an asynchronous environment, this may be impossible to predict.
- This idling overhead is one of the major drawbacks of this protocol.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations IV

• Deadlocks in Blocking Non-Buffered Operations: Consider the following simple exchange of messages that can lead to a deadlock:

- The code fragment makes the values of a available to both processes P_0 and P_1 .
- However, if the send and receive operations are implemented using a blocking non-buffered protocol,
	- the send at P_0 waits for the matching receive at P_1
	- whereas the send at process P_1 waits for the corresponding receive at P_0 .
	- resulting in an infinite wait.
- Deadlocks are very easy in blocking protocols and care must be taken to break cyclic waits.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations V

- 2 Blocking Buffered Send/Receive
	- A simple solution to the *idling* and *deadlocking* problems outlined above is to rely on **buffers** at the sending and receiving ends.

Figure: Blocking buffered transfer protocols: Left: in the presence of communication hardware with buffers at send and receive ends; and Right: in the absence of communication hardware, sender interrupts receiver and deposits data in buffer at receiver end.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations VI

Figure [2L](#page-14-0)eft

- On a send operation, the sender simply copies the data into the designated buffer and returns after the copy operation has been completed.
- The sender process can now continue with the program knowing that any changes to the data will not impact program semantics.
- If the hardware supports asynchronous communication (independent of the CPU), then a network transfer can be initiated after the message has been copied into the buffer.
- Note that at the receiving end, the data cannot be stored directly at the target location since this would violate program semantics.
- Instead, the data is copied into a buffer at the receiver as well.
- When the receiving process encounters a receive operation, it checks to see if the message is available in its receive buffer. If so, the data is copied into the target location.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations VII

Figure [2R](#page-14-0)ight

- In Fig. [2L](#page-14-0)eft, **buffers** are used at both sender and receiver and communication is handled by dedicated hardware.
- Sometimes machines do not have such communication hardware.
- In this case, some of the overhead can be saved by buffering only on one side.
- For example, on encountering a send operation, the sender interrupts the receiver, both processes participate in a communication operation and the message is deposited in a buffer at the receiver end.
- When the receiver eventually encounters a receive operation, the message is copied from the buffer into the target location.
- In general, if the parallel program is highly synchronous, non-buffered sends may perform better than buffered sends.
- However, generally, this is not the case and buffered sends are desirable unless buffer capacity becomes an issue.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations VIII

• Impact of finite buffers in message passing; consider the following code fragment:

```
P<sub>1</sub>3
                                      for (i = 0; i < 1000; i++)for (i = 0; i < 1000; i++){produce_data(&a);
                                    { receive(&a, 1, 0);
4
    send(sa, 1, 1);consume_data(&a);
5
ā.
```
- In this code fragment, process P_0 produces 1000 data items and process P_1 consumes them.
- However, if process P_1 was slow getting to this loop, process P_0 might have sent all of its data.
- If there is enough buffer space, then both processes can proceed;
- however, if the buffer is not sufficient (i.e., buffer overflow), the sender would have to be blocked until some of the corresponding receive operations had been posted, thus freeing up buffer space.
- This can often lead to unforeseen overheads and performance degradation.
- In general, it is a good idea to write programs that have bounded buffer requirements.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Blocking Message Passing Operations IX

- Deadlocks in Buffered Send and Receive Operations:
- While buffering relieves many of the deadlock situations, it is still possible to write code that deadlocks.
- This is due to the fact that as in the non-buffered case, receive calls are always blocking (to ensure semantic consistency).
- Thus, a simple code fragment such as the following deadlocks since both processes wait to receive data but nobody sends it.

- Once again, such circular waits have to be broken.
- However, deadlocks are caused only by waits on receive operations in this case.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Non-Blocking Message Passing Operations I

- In blocking protocols, the overhead of guaranteeing semantic correctness was paid in the form of idling (non-buffered) or buffer management (buffered).
- It is possible to require the programmer
	- to ensure semantic correctness.
	- to provide a fast send/receive operation that incurs little overhead.
- This class of **non-blocking protocols** returns from the send or receive operation before it is semantically safe to do so.
- • Consequently, the user must be careful not to alter data that may be potentially participating in communication.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Non-Blocking Message Passing Operations II

- Non-blocking operations are generally accompanied by a check-status operation,
- which indicates whether the semantics of a previously initiated transfer may be violated or not.
- Upon return from a non-blocking operation, the process is free to perform any computation that does not depend upon the completion of the operation.
- Later in the program, the process can check whether or not the non-blocking operation has completed,
- and, if necessary, wait for its completion.
- Non-blocking operations can be buffered or non-buffered.

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Non-Blocking Message Passing Operations III

- In the non-buffered case, a process wishing to send data to another simply posts a pending message and returns to the user program.
- The program can then do other useful work.
- At some point in the future, when the corresponding receive is posted, the communication operation is initiated.
- When this operation is completed, the *check-status* operation indicates that it is safe to touch this data.
- This transfer is indicated in Fig. 3 Left.
- The benefits of non-blocking operations are further enhanced by the presence of dedicated communication hardware.
- In this case, the communication overhead can be almost entirely masked by non-blocking operations.
- However, the data being received is unsafe for the duration of the receive operation.
- This is illustrated in Fig. 3 Right.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Non-Blocking Message Passing Operations IV

Figure: Non-blocking non-buffered send and receive operations Left: in absence of communication hardware; Right: in presence of communication hardware.

- • Comparing Figures [3L](#page-22-0)eft and [1a](#page-11-0), it is easy to see that the idling time when the process is waiting for the corresponding receive in a blocking operation can now be utilized for computation (provided it does not update the data being sent).
- This removes the major bottleneck associated with the former at the expense of some program restructuring.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Non-Blocking Message Passing Operations V

- Typical message-passing libraries such as Message Passing Interface (MPI) and Parallel Virtual Machine (PVM) implement both blocking and non-blocking operations.
- Blocking operations facilitate safe and easier programming.
- Non-blocking operations are useful for performance optimization by masking communication overhead.
- One must, however, be careful using non-blocking protocols since errors can result from unsafe access to data that is in the process of being communicated.

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) **Operations**

Non-Blocking Message Passing Operations VI

[Programming Using the](#page-0-0) Message-Passing Paradigm I

Dr. Cem Özdogan ˘

Programming Using [the Message-Passing](#page-2-0) **Paradigm**

Principles of [Message-Passing](#page-3-0) Programming

Structure of [Message-Passing](#page-5-0) Programs

[The Building Blocks: Send](#page-7-0) and Receive Operations

[Blocking Message Passing](#page-10-0) Operations

[Non-Blocking Message](#page-19-0) Passing Operations

Figure: Space of possible protocols for send and receive operations.