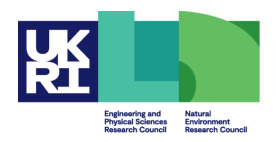
# Message-Passing Programming with MPI

Message-Passing Concepts











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# Overview

- This lecture will cover
  - message passing model
  - SPMD
  - communication modes
  - collective communications





# **Programming Models**

#### **Serial Programming**

#### **Concepts**

Arrays Subroutines

Control flow Variables

Human-readable 00

#### Languages

C/C++

Python

Java Fortran

struct if/then/else

#### **Implementations**

gcc -03 pgcc -fast

icc

crayftn javac

craycc

#### **Message-Passing Parallel Programming**

#### **Concepts**

Processes Send/Receive

SPMD

Collectives

Groups

#### Libraries

MPI

MPI Init()

#### **Implementations**

Intel MPI

MPICH2

Cray MPI

OpenMPI

IBM MPI





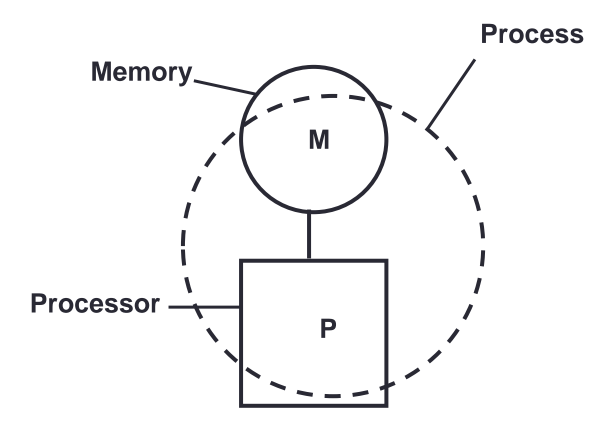
# Message Passing Model

- The message passing model is based on the notion of processes
  - can think of a process as an instance of a running program, together with the program's data
- In the message passing model, parallelism is achieved by having many processes co-operate on the same task
- Each process has access only to its own data
  - ie all variables are private
- Processes communicate with each other by sending and receiving messages
  - typically library calls from a conventional sequential language





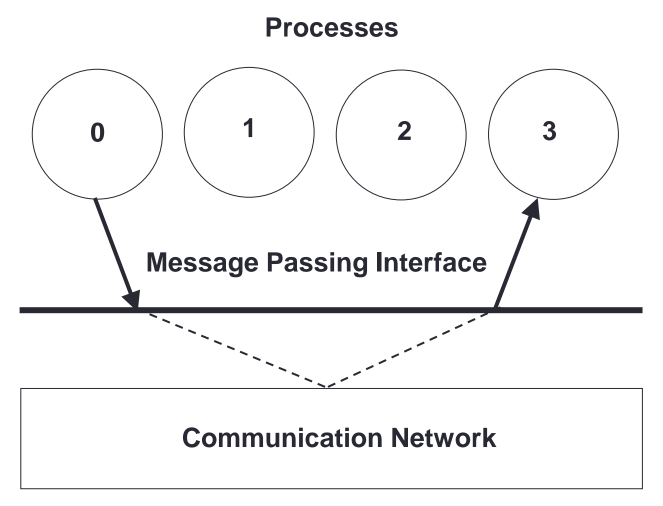
# Sequential Paradigm







# Parallel Paradigm







### Cluster of Workstations

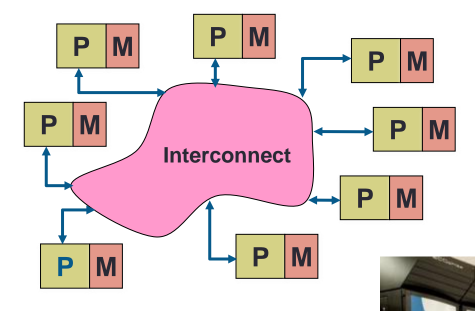
Aim to run a single computation across all workstations







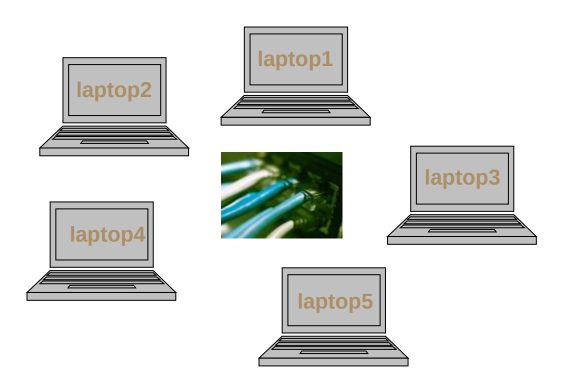
# Distributed-Memory Architectures





## Generic Parallel Machine

- Good conceptual model is collection of multicore laptops
  - connected together by a network



- Each laptop is called a compute node
  - each has its own operating system and network connection
- Suppose each node is a quadcore laptop
  - total system has 20 CPU-cores





## **Process Communication**

Process 1

Process 2

Program

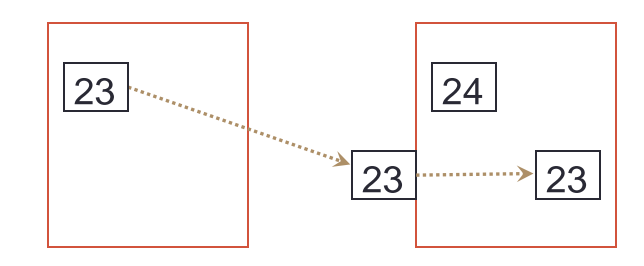
a=23

Recv(1,b)

Send(2,a)

a=b+1

Data







#### **SPMD**

- Most message passing programs use the Single-Program-Multiple-Data (SPMD) model
- All processes run (their own copy of) the same program
- Each process has a separate copy of the data
- To make this useful, each process has a unique identifier
- Processes can follow different control paths through the program, depending on their process ID
- Usually run one process per processor / core





## Emulating General Message Passing (C)

```
main (int argc, char **argv)
            if (controller process)
                  Controller( /* Arguments */ );
                  else
                  Worker ( /* Arguments */ );
```





## Emulating General Message Passing (F)

```
PROGRAM SPMD

IF (controller_process) THEN

CALL CONTROLLER ( ! Arguments ! )

ELSE

CALL WORKER ( ! Arguments ! )

ENDIF

END PROGRAM SPMD
```





# Messages

- A message transfers a number of data items of a certain type from the memory of one process to the memory of another process
- A message typically contains
  - the ID of the sending processor
  - the ID of the receiving processor
  - the type of the data items
  - the number of data items
  - the data itself
  - a message type identifier





## Communication modes

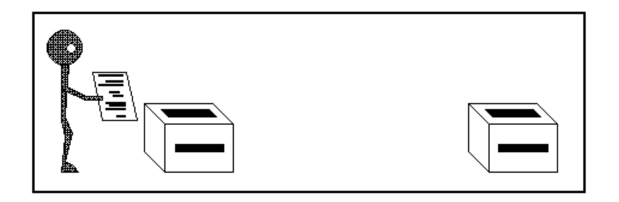
- Sending a message can either be synchronous or asynchronous
- A synchronous send is not completed until the message has started to be received
- An asynchronous send completes as soon as the message has gone
- Receives are usually synchronous the receiving process must wait until the message arrives





# Synchronous send

- Analogy with faxing a letter.
- Know when letter has started to be received.

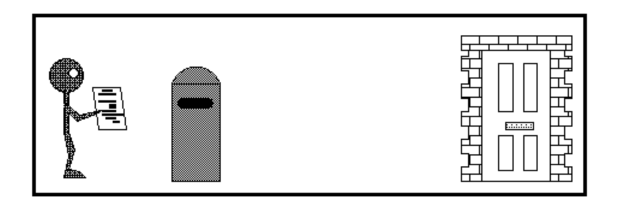






# Asynchronous send

- Analogy with posting a letter.
- Only know when letter has been posted, not when it has been received.







#### Point-to-Point Communications

- We have considered two processes
  - one sender
  - one receiver
- This is called point-to-point communication
  - simplest form of message passing
  - relies on matching send and receive
- Close analogy to sending personal emails





#### Collective Communications

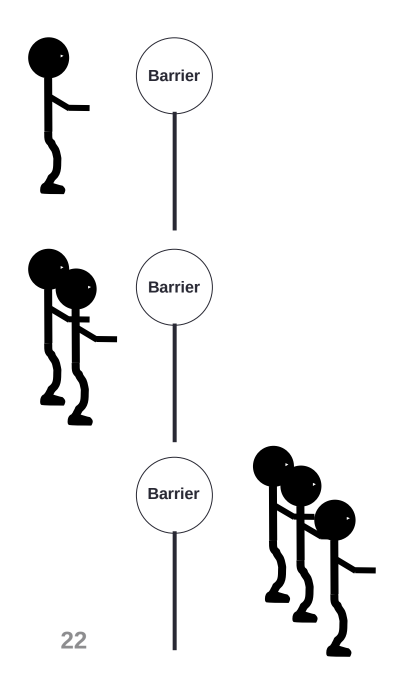
- A simple message communicates between two processes
- There are many instances where communication between groups of processes is required
- Can be built from simple messages, but often implemented separately, for efficiency





# **Barrier**

Global synchronisation

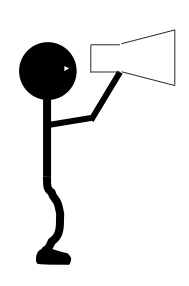


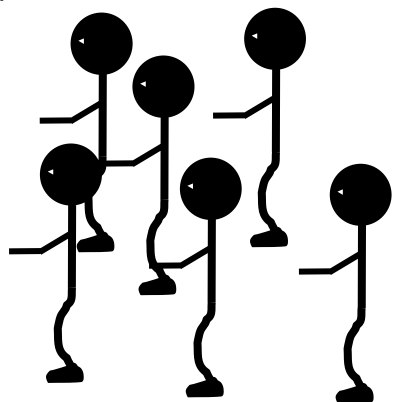




# **Broadcast**

One to all communication



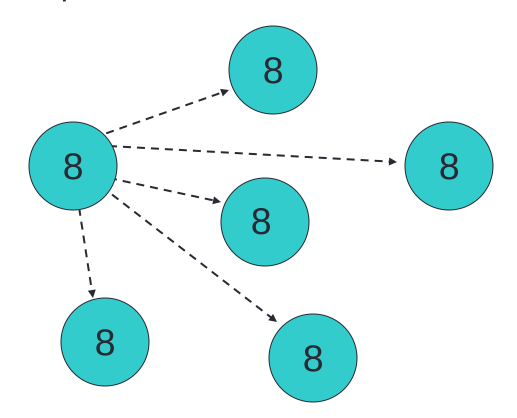






## **Broadcast**

From one process to all others

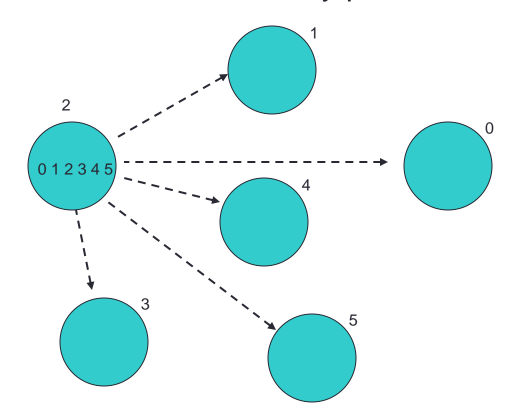






## Scatter

Information scattered to many processes

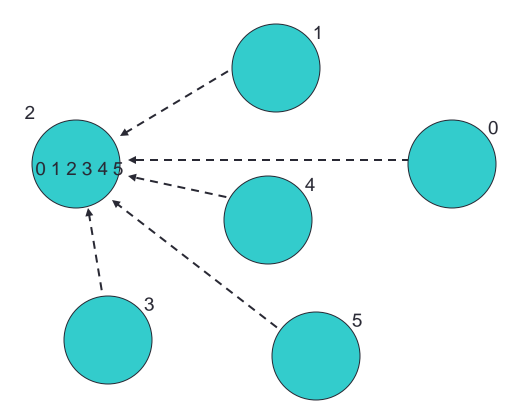






# Gather

Information gathered onto one process



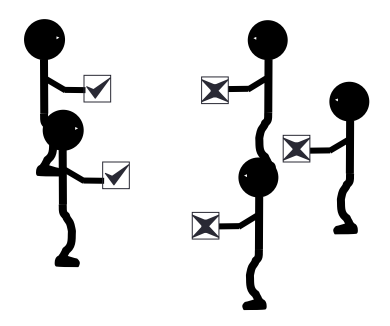




# **Reduction Operations**

 Combine data from several processes to form a single result

#### Strike?

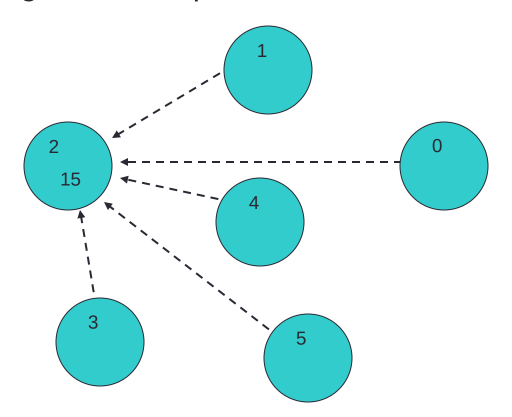






## Reduction

• Form a global sum, product, max, min, etc.







## Launching a Message-Passing Program

- Write a single piece of source code
  - with calls to message-passing functions such as send / receive
- Compile with a standard compiler and link to a messagepassing library provided for you
  - both open-source and vendor-supplied libraries exist
- Run multiple copies of same executable on parallel machine
  - each copy is a separate process
  - each has its own private data completely distinct from others
  - each copy can be at a completely different line in the program
- Running is usually done via a launcher program
  - "please run N copies of my executable called program.exe"





#### Issues

- Sends and receives must match
  - danger of deadlock
  - program will stall (forever!)
- Possible to write very complicated programs, but ...
  - most scientific codes have a simple structure
  - often results in simple communications patterns
- Use collective communications where possible
  - may be implemented in efficient ways





# Summary (i)

- Messages are the only form of communication
  - all communication is therefore explicit
- Most systems use the SPMD model
  - all processes run exactly the same code
  - each has a unique ID
  - processes can take different branches in the same codes
- Basic communications form is point-to-point
  - collective communications implement more complicated patterns that often occur in many codes





# Summary (ii)

- Message-Passing is a programming model
  - that is implemented by MPI
  - the Message-Passing Interface is a library of function/subroutine calls
- Essential to understand the basic concepts
  - private variables
  - explicit communications
  - SPMD
- Major difficulty is understanding the Message-Passing model
  - a very different model to sequential programming

```
if (x < 0)
  print("Error");
  exit;</pre>
```



