

# Chapter 4

## Message-Passing Programming

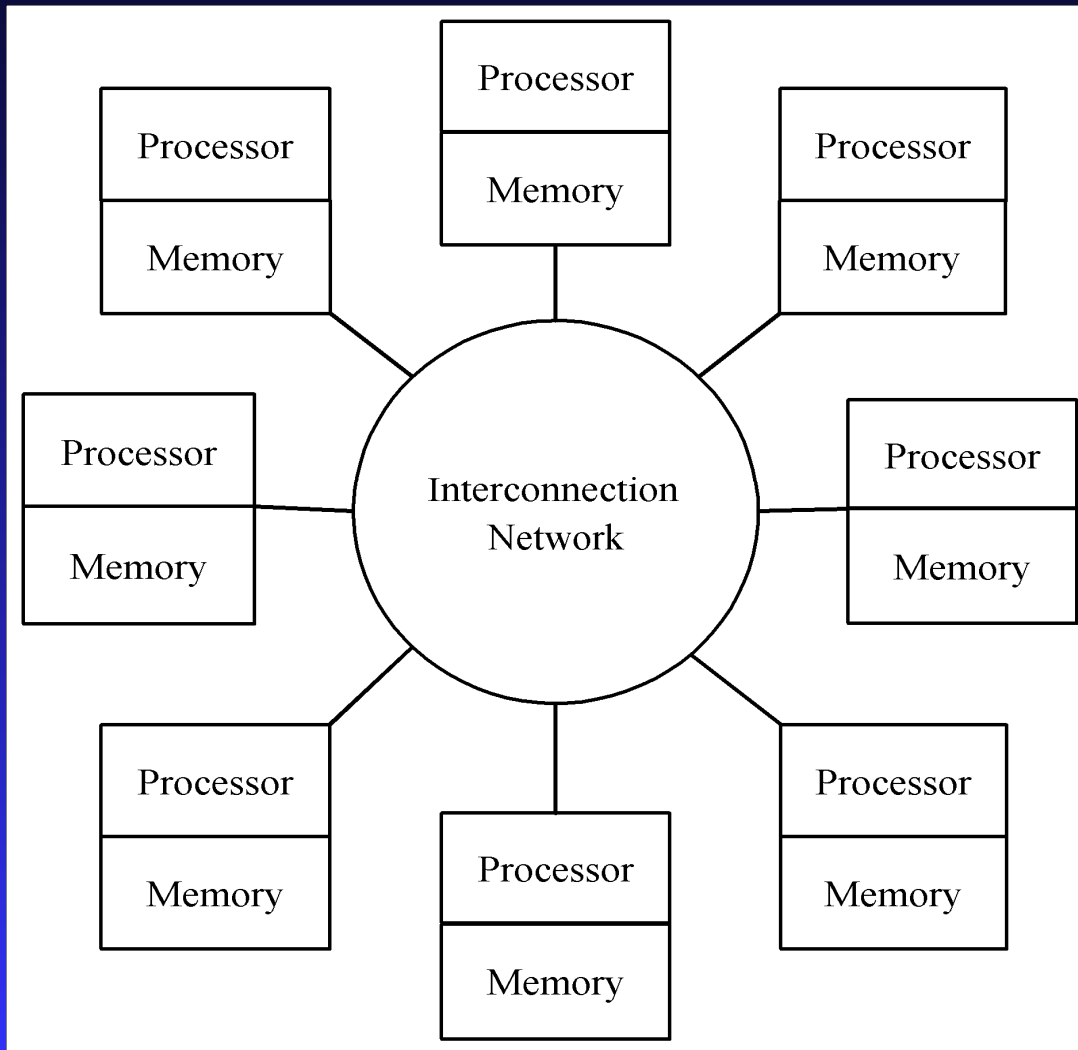
# Learning Objectives

- Understanding how MPI programs execute
- Familiarity with fundamental MPI functions

# Outline

- Message-passing model
- Message Passing Interface (MPI)
- Coding MPI programs
- Compiling MPI programs
- Running MPI programs
- Benchmarking MPI programs

# Message-passing Model



# Task/Channel vs. Message-passing

<b>Task/Channel</b>	<b>Message-passing</b>
Task	Process
Explicit channels	Message communication

# Processes

- Number is specified at start-up time
- Remains constant throughout execution of program
- All execute same program
- Each has unique ID number
- Alternately performs computations and communications

# Advantages of Message-passing Model

- Portability to many architectures
- Gives programmer ability to manage the memory hierarchy

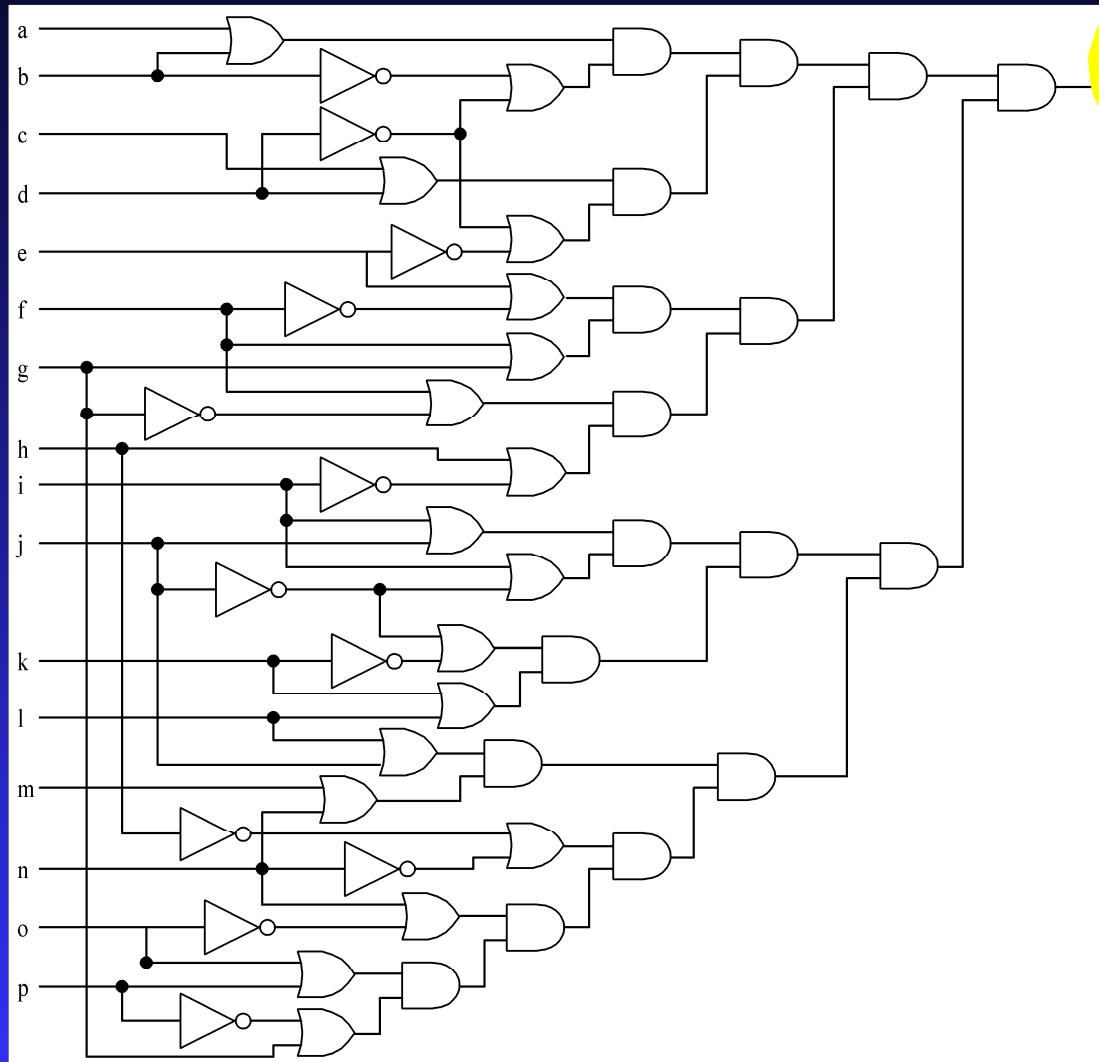
# The Message Passing Interface

- Late 1980s: vendors had unique libraries
- 1989: Parallel Virtual Machine (PVM) developed at Oak Ridge National Lab
- 1992: Work on MPI standard begun
- 1994: Version 1.0 of MPI standard
- 1997: Version 2.0 of MPI standard
- Today: MPI (and PVM) are dominant message passing library standards



# Circuit Satisfiability

1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1



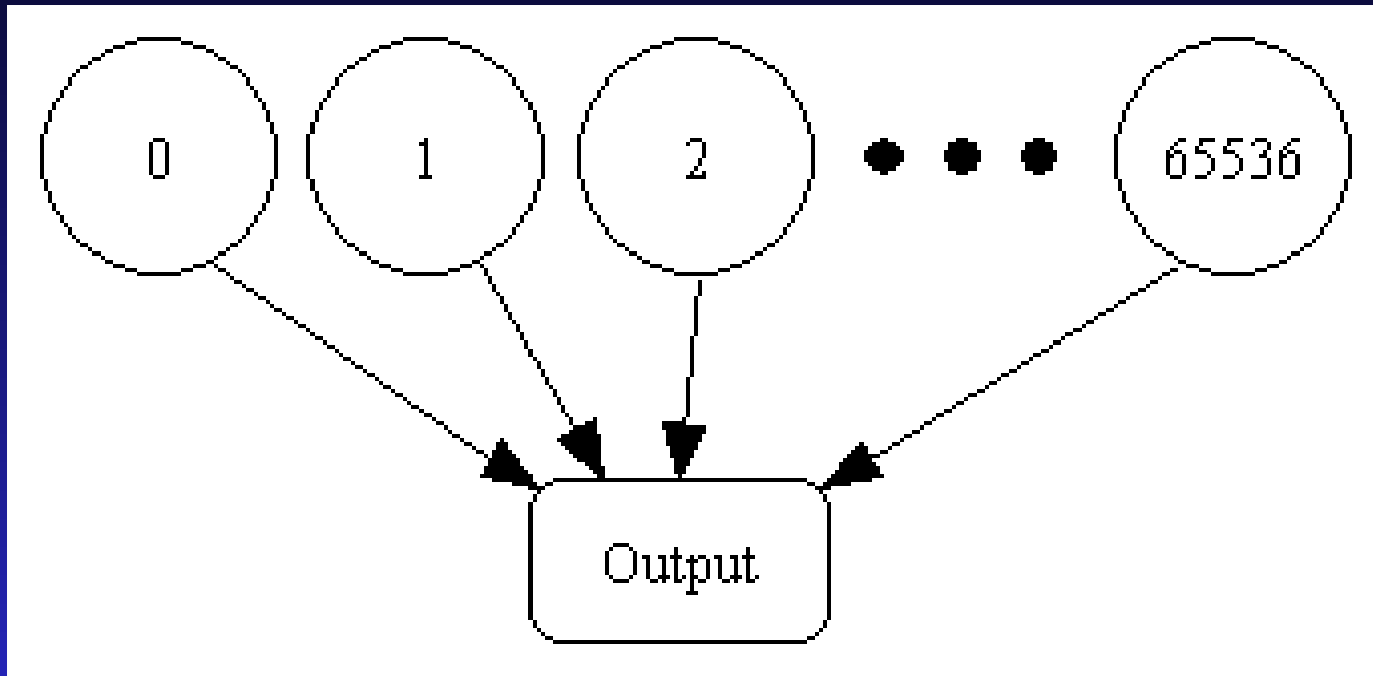
0

Not satisfied

# Solution Method

- Circuit satisfiability is NP-complete
- No known algorithms to solve in polynomial time
- We seek all solutions
- We find through exhaustive search
- 16 inputs  $\Rightarrow$  65,536 combinations to test

# Partitioning: Functional Decomposition



- **Embarrassingly parallel:** No channels between tasks

# Agglomeration and Mapping

- Properties of parallel algorithm
  - ◆ Fixed number of tasks
  - ◆ No communications between tasks
  - ◆ Time needed per task is variable
- Consult mapping strategy decision tree
  - ◆ Map tasks to processors in a cyclic fashion

# Cyclic (interleaved) Allocation

- Assume  $p$  processes
- Each process gets every  $p^{\text{th}}$  piece of work
- Example: 5 processes and 12 pieces of work
  - ◆  $P_0$ : 0, 5, 10
  - ◆  $P_1$ : 1, 6, 11
  - ◆  $P_2$ : 2, 7
  - ◆  $P_3$ : 3, 8
  - ◆  $P_4$ : 4, 9

# Pop Quiz

- Assume  $n$  pieces of work,  $p$  processes, and cyclic allocation
- What is the most pieces of work any process has?
- What is the least pieces of work any process has?
- How many processes have the most pieces of work?

# Summary of Program Design

- Program will consider all 65,536 combinations of 16 boolean inputs
- Combinations allocated in cyclic fashion to processes
- Each process examines each of its combinations
- If it finds a satisfiable combination, it will print it

# Include Files

```
#include <mpi.h>
```

- MPI header file

```
#include <stdio.h>
```

- Standard I/O header file



# Local Variables

```
int main (int argc, char *argv[]) {  
    int i;  
    int id; /* Process rank */  
    int p; /* Number of processes */  
    void check_circuit (int, int);  
}
```

- Include **argc** and **argv**: they are needed to initialize MPI
- One copy of every variable for each process running this program

# Initialize MPI

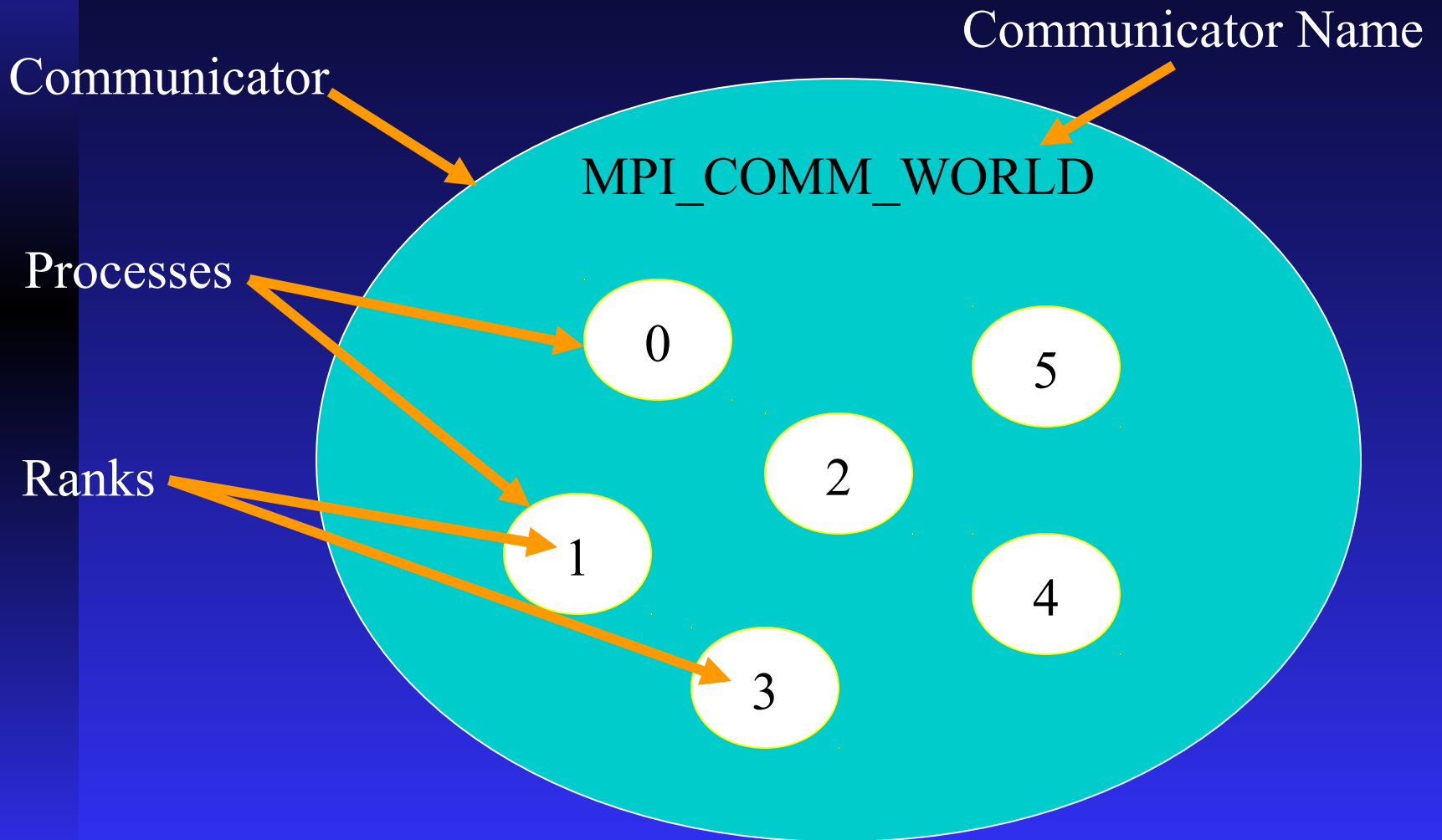
```
MPI_Init (&argc, &argv);
```

- First MPI function called by each process
- Not necessarily first executable statement
- Allows system to do any necessary setup

# Communicators

- Communicator: Group of processes
  - ◆ opaque object that provides message-passing environment for processes
- `MPI_COMM_WORLD`
  - ◆ Default communicator
  - ◆ Includes all processes
- Possible to create new communicators
  - ◆ Will do this in Chapters 8 and 9

# Communicator



# Determine Number of Processes

```
MPI_Comm_size (MPI_COMM_WORLD, &p) ;
```

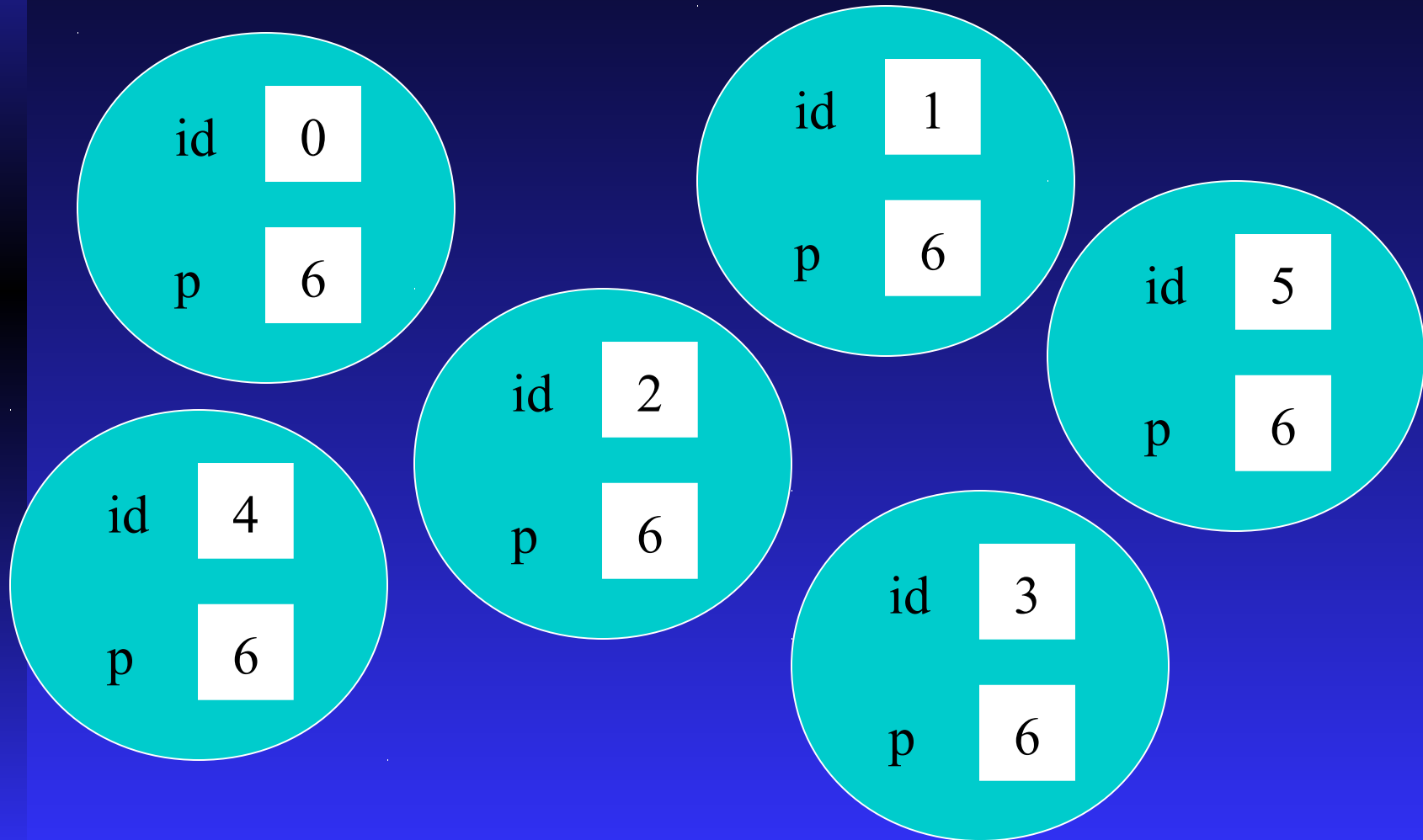
- First argument is communicator
- Number of processes returned through second argument

# Determine Process Rank

```
MPI_Comm_rank (MPI_COMM_WORLD, &id) ;
```

- First argument is communicator
- Process rank (in range 0, 1, ...,  $p-1$ ) returned through second argument

# Replication of Automatic Variables



# What about External Variables?

```
int total;
```

```
int main (int argc, char *argv[]) {  
    int i;  
    int id;  
    int p;  
    ...  
}
```

- Where is variable **total** stored?



# Cyclic Allocation of Work

```
for (i = id; i < 65536; i += p)
    check_circuit (id, i);
```

- Parallelism is outside function  
**check\_circuit**
- It can be an ordinary, sequential function

# Shutting Down MPI

```
MPI_Finalize();
```

- Call after all other MPI library calls
- Allows system to free up MPI resources

```
#include <mpi.h>
#include <stdio.h>

int main (int argc, char *argv[]) {
    int i;
    int id;
    int p;
    void check_circuit (int, int);

    MPI_Init (&argc, &argv);
    MPI_Comm_rank (MPI_COMM_WORLD, &id);
    MPI_Comm_size (MPI_COMM_WORLD, &p);

    for (i = id; i < 65536; i += p)
        check_circuit (id, i);

    printf ("Process %d is done\n", id);
    fflush (stdout);
    MPI_Finalize();
    return 0;
}
```

**Put fflush () after every printf ()**

```

/* Return 1 if 'i'th bit of 'n' is 1; 0 otherwise */
#define EXTRACT_BIT(n,i) ((n&(1<<i))?1:0)

void check_circuit (int id, int z) {
    int v[16];          /* Each element is a bit of z */
    int i;

    for (i = 0; i < 16; i++) v[i] = EXTRACT_BIT(z,i);

    if ((v[0] || v[1]) && (!v[1] || !v[3]) && (v[2] || v[3])
        && (!v[3] || !v[4]) && (v[4] || !v[5])
        && (v[5] || !v[6]) && (v[5] || v[6])
        && (v[6] || !v[15]) && (v[7] || !v[8])
        && (!v[7] || !v[13]) && (v[8] || v[9])
        && (v[8] || !v[9]) && (!v[9] || !v[10])
        && (v[9] || v[11]) && (v[10] || v[11])
        && (v[12] || v[13]) && (v[13] || !v[14])
        && (v[14] || v[15])) {
        printf ("%d) %d%d%d%d%d%d%d%d%d%d%d%d%d%d\n", id,
            v[0],v[1],v[2],v[3],v[4],v[5],v[6],v[7],v[8],v[9],
            v[10],v[11],v[12],v[13],v[14],v[15]);
        fflush (stdout);
    }
}

```

# Compiling MPI Programs

```
cc -O -lmpi -o foo foo.c (hydra)
```

```
mpicc -O -o foo foo.c
```

- **mpicc**: script to compile and link C+MPI programs
- **Flags**: same meaning as C compiler
  - ◆ **-lmpi** link with mpi library
  - ◆ **-O** — optimize
    - ◆ See ‘man cc’ for O1, O2, and O3 levels
  - ◆ **-o <file>** — where to put executable

# Running MPI Programs

- `mpirun <p> foo <arg1> ... (hydra)`
- `mpirun -np <p> <exec> <arg1> ...`
  - ◆ `-np <p>` — number of processes
  - ◆ `<exec>` — executable
  - ◆ `<arg1> ...` — command-line arguments

# Specifying Host Processors

- File `.mpi-machines` in home directory lists host processors in order of their use
- Example `.mpi_machines` file contents
  - `band01.cs.ppu.edu`
  - `band02.cs.ppu.edu`
  - `band03.cs.ppu.edu`
  - `band04.cs.ppu.edu`

# Enabling Remote Logins

- MPI needs to be able to initiate processes on other processors without supplying a password
- Each processor in group must list all other processors in its **.rhosts** file; e.g.,

```
band01 . cs . ppu . edu student
```

```
band02 . cs . ppu . edu student
```

```
band03 . cs . ppu . edu student
```

```
band04 . cs . ppu . edu student
```



# Execution on 1 CPU

```
% mpirun -np 1 sat  
0) 1010111110011001  
0) 0110111110011001  
0) 1110111110011001  
0) 1010111111011001  
0) 0110111111011001  
0) 1110111111011001  
0) 1010111110111001  
0) 0110111110111001  
0) 1110111110111001  
Process 0 is done
```

# Execution on 2 CPUs

```
% mpirun -np 2 sat
0) 0110111110011001
0) 0110111111011001
0) 0110111110111001
1) 1010111110011001
1) 1110111110011001
1) 1010111111011001
1) 1110111111011001
1) 1010111110111001
1) 1110111110111001
Process 0 is done
Process 1 is done
```

# Execution on 3 CPUs

```
% mpirun -np 3 sat
0) 0110111110011001
0) 1110111111011001
2) 1010111110011001
1) 1110111110011001
1) 1010111111011001
1) 0110111110111001
0) 1010111110111001
2) 0110111111011001
2) 1110111110111001
Process 1 is done
Process 2 is done
Process 0 is done
```

# Deciphering Output

- Output order only partially reflects order of output events inside parallel computer
- If process A prints two messages, first message will appear before second
- If process A calls **printf** before process B, there is no guarantee process A's message will appear before process B's message

# Enhancing the Program

- We want to find total number of solutions
- Incorporate sum-reduction into program
- Reduction is a **collective communication**

# Modifications

- Modify function `check_circuit`
  - ◆ Return 1 if circuit satisfiable with input combination
  - ◆ Return 0 otherwise
- Each process keeps local count of satisfiable circuits it has found
- Perform reduction after `for` loop

# New Declarations and Code

```
int count; /* Local sum */
int global_count; /* Global sum */
int check_circuit (int, int);

count = 0;
for (i = id; i < 65536; i += p)
    count += check_circuit (id, i);
```

# Prototype of `MPI_Reduce()`

```
int MPI_Reduce (
    void          *operand,
                /* addr of 1st reduction element
                 - this is an array */
    void          *result,
                /* addr of 1st reduction result
                 - element-wise reduction of
                 array (*operand)..(*operand+count-1) */
    int           count,
                /* reductions to perform */
    MPI_Datatype  type,
                /* type of elements */
    MPI_Op        operator,
                /* reduction operator */
    int           root,
                /* process getting result(s) */
    MPI_Comm      comm
                /* communicator */
);
```



# MPI\_Datatype Options

- MPI\_CHAR
- MPI\_DOUBLE
- MPI\_FLOAT
- MPI\_INT
- MPI\_LONG
- MPI\_LONG\_DOUBLE
- MPI\_SHORT
- MPI\_UNSIGNED\_CHAR
- MPI\_UNSIGNED
- MPI\_UNSIGNED\_LONG
- MPI\_UNSIGNED\_SHORT

# MPI\_Op Options

- MPI\_BAND
- MPI\_BOR
- MPI\_BXOR
- MPI\_LAND
- MPI\_LOR
- MPI\_LXOR
- MPI\_MAX
- MPI\_MAXLOC
- MPI\_MIN
- MPI\_MINLOC
- MPI\_PROD
- MPI\_SUM

# Our Call to `MPI_Reduce()`

```
MPI_Reduce (&count,  
            &global_count,  
            1,  
            MPI_INT,  
            MPI_SUM,
```

**Only process 0**

**0,**

**will get the result** `MPI_COMM_WORLD);`

```
if (!id) printf ("There are %d different solutions\n",  
                global_count);
```

# Execution of Second Program

```
% mpirun -np 3 seq2
0) 0110111110011001
0) 1110111111011001
1) 1110111110011001
1) 1010111111011001
2) 1010111110011001
2) 0110111111011001
2) 1110111110111001
1) 0110111110111001
0) 1010111110111001
Process 1 is done
Process 2 is done
Process 0 is done
There are 9 different solutions
```

# Benchmarking the Program

- `MPI_Barrier` — barrier synchronization
- `MPI_Wtick` — timer resolution
- `MPI_Wtime` — current time

# Benchmarking Code

```
double elapsed_time;
```

```
...
```

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

```
MPI_Barrier (MPI_COMM_WORLD);
```

```
elapsed_time = - MPI_Wtime();
```

```
...
```

```
MPI_Reduce (...);
```

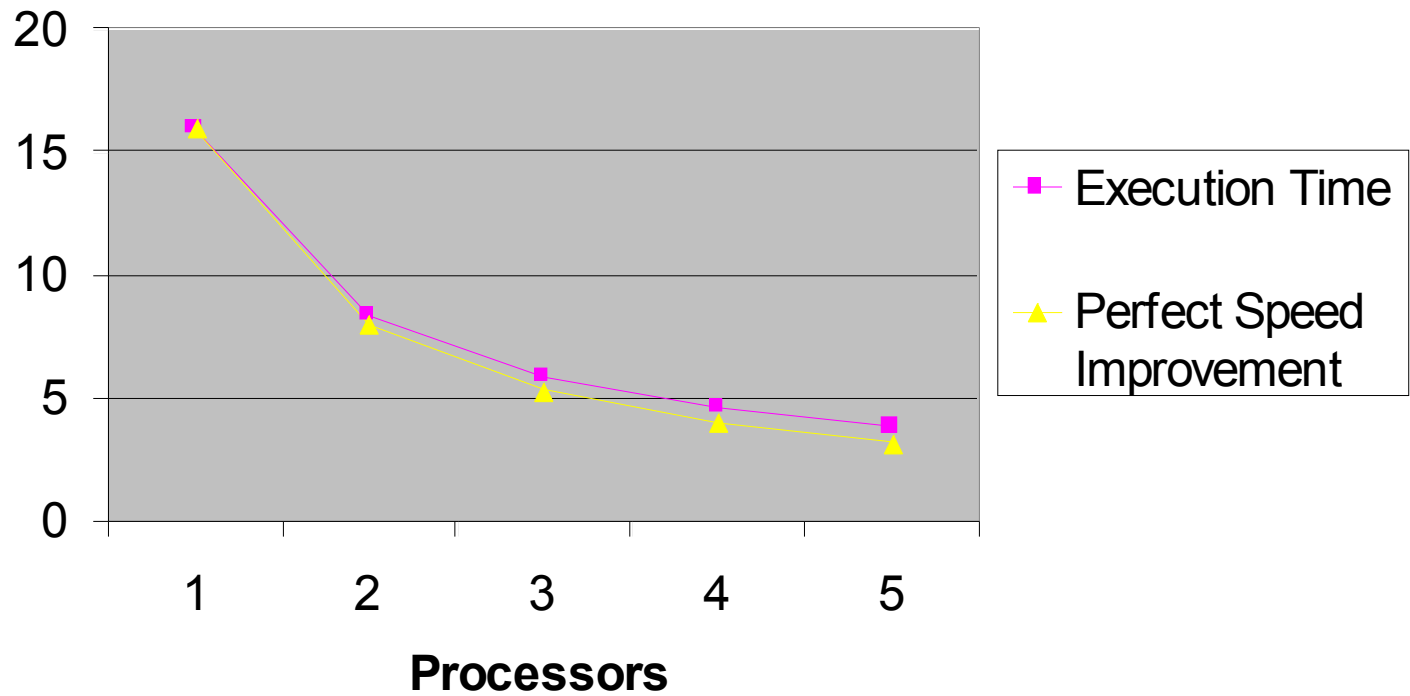
```
elapsed_time += MPI_Wtime();
```

```
/* better, remove barrier, and take  
the max of individual processes'  
execution times */
```

# Benchmarking Results

Processors	Time (sec)
1	15.93
2	8.38
3	5.86
4	4.60
5	3.77

# Benchmarking Results





# Summary (1/2)

- Message-passing programming follows naturally from task/channel model
- Portability of message-passing programs
- MPI most widely adopted standard

# Summary (2/2)

- MPI functions introduced
  - ◆ `MPI_Init`
  - ◆ `MPI_Comm_rank`
  - ◆ `MPI_Comm_size`
  - ◆ `MPI_Reduce`
  - ◆ `MPI_Finalize`
  - ◆ `MPI_Barrier`
  - ◆ `MPI_Wtime`
  - ◆ `MPI_Wtick`