# Parallel Programming in C with MPI and OpenMP

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# Chapter 5

The Sieve of Eratosthenes

# **Chapter Objectives**

- Analysis of block allocation schemes
- Function MPI\_Bcast
- Performance enhancements

#### Outline

- Sequential algorithm
- Sources of parallelism
- Data decomposition options
- Parallel algorithm development, analysis
- MPI program
- Benchmarking
- Optimizations

# Sequential Algorithm

2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
47	48	49	50	51	52	53	54	55	56	57	58	59	60	61

Complexity:  $\Theta(n \ln \ln n)$ 

#### Pseudocode

- 1. Create list of unmarked natural numbers 2, 3, ..., n
- $2. k \leftarrow 2$
- 3. Repeat
  - (a) Mark all multiples of k between  $k^2$  and n
  - (b)  $k \leftarrow \text{smallest unmarked number} > k$

until  $k^2 > n$ 

4. The unmarked numbers are primes

#### Sources of Parallelism

- Domain decomposition
  - Divide data into pieces
  - Associate computational steps with data
- One primitive task per array element

# Making 3(a) Parallel

Mark all multiples of k between  $k^2$  and n

```
\Rightarrow
```

```
for all j where k^2 \le j \le n do
if j \mod k = 0 then
mark j (it is not a prime)
endif
endfor
```

# Making 3(b) Parallel

Find smallest unmarked number > k



Min-reduction (to find smallest unmarked number > k)

Broadcast (to get result to all tasks)

### **Agglomeration Goals**

- Consolidate tasks
- Reduce communication cost
- Balance computations among processes

### Data Decomposition Options

- Interleaved (cyclic)
  - Easy to determine "owner" of each index
  - Leads to load imbalance for this problem
- Block
  - Balances loads
  - More complicated to determine owner if n not a multiple of p

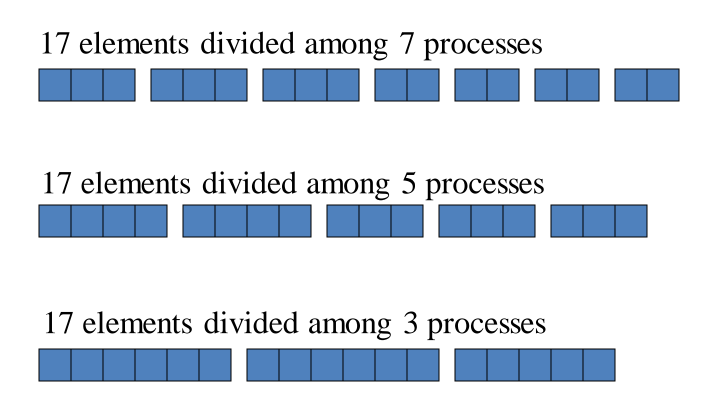
# **Block Decomposition Options**

- Want to balance workload when n not a multiple of p
- Each process gets either | n/p | or Ln/p |
   elements
- Seek simple expressions
  - Find low, high indices given an owner
  - Find owner given an index

#### Method #1

- Let  $r = n \mod p$
- If r = 0, all blocks have same size
- Else
  - First r blocks have size  $\lceil n/p \rceil$
  - Remaining p-r blocks have size  $\lfloor n/p \rfloor$

# Examples



#### Method #1 Calculations

- First element controlled by process i  $i | n/p | + \min(i,r)$
- Last element controlled by process i  $(i+1)\lfloor n/p \rfloor + \min(i+1,r) 1$
- Process controlling element j

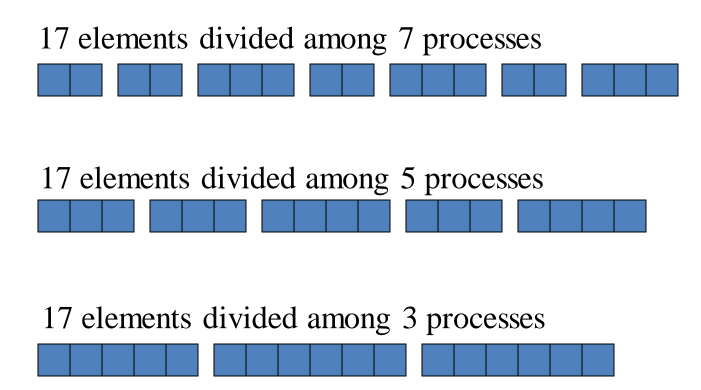
$$\min(\lfloor j/(\lfloor n/p\rfloor+1)\rfloor,\lfloor (j-r)/\lfloor n/p\rfloor)$$

#### Method #2

- Scatters larger blocks among processes
- First element controlled by process i  $\lfloor in/p \rfloor$
- Last element controlled by process i  $\lfloor (i+1)n/p \rfloor -1$
- Process controlling element j

$$|p(j+1)-1)/n|$$

# Examples



# **Comparing Methods**

Our choice

Operations	Method 1	Method 2
Low index	4	2
High index	6	4
Owner	7	4

Assuming no operations for "floor" function

# Pop Quiz

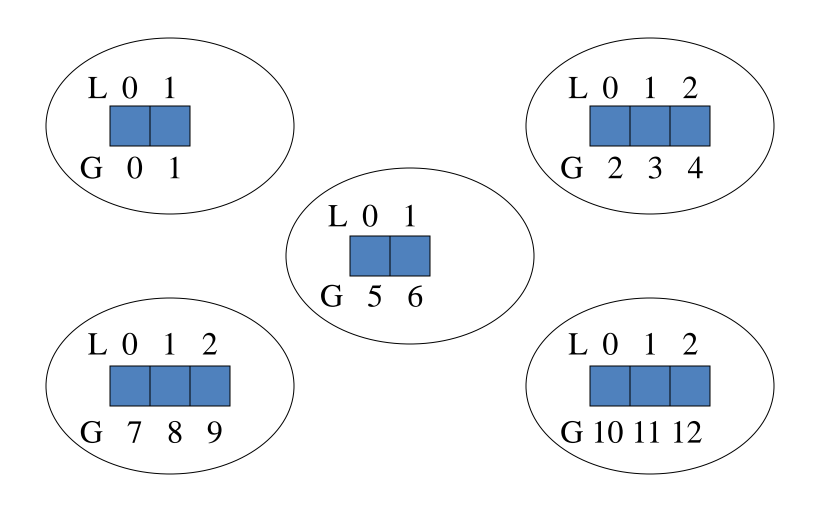
 Illustrate how block decomposition method #2 would divide 13 elements among 5 processes.

$$13(0)/5 = 0$$
  $13(2)/5 = 5$   $13(4)/5 = 10$   
 $13(1)/5 = 2$   $13(3)/5 = 7$ 

# **Block Decomposition Macros**

```
#define BLOCK LOW(id,p,n) ((i)*(n)/(p))
#define BLOCK HIGH(id,p,n) \
        (BLOCK LOW((id)+1,p,n)-1)
#define BLOCK SIZE(id,p,n) \
        (BLOCK LOW((id)+1)-BLOCK LOW(id))
#define BLOCK OWNER(index,p,n) \
        ((p)*(index)+1)-1)/(n)
```

#### Local vs. Global Indices



### Looping over Elements

 Sequential program for (i = 0; i < n; i++) { Index i on this process... Parallel program size = BLOCK SIZE (id,p,n); for (i = 0),  $i < size; i++) {$ gi = i + BLOCK LOW(id,p,n);...takes place of sequential program's index gi

#### **Decomposition Affects Implementation**

- Largest prime used to sieve is  $\sqrt{n}$
- First process has  $\lfloor n/p \rfloor$  elements
- It has all sieving primes if  $p < \sqrt{n}$
- First process always broadcasts next sieving prime
- No reduction step needed

# Fast Marking

Block decomposition allows same marking as sequential algorithm:

$$j$$
,  $j + k$ ,  $j + 2k$ ,  $j + 3k$ , ...

instead of

```
for all j in block
if j mod k = 0 then mark j (it is not a prime)
```

# Parallel Algorithm Development

- 1. Create list of unmarked natural numbers 2, 3, ..., n
- Each process creates its share of list Each process does this
  - 3. Repeat

Each process marks its share of list

- (a) Mark all multiples of k between  $k^2$  and n
- (b)  $k \leftarrow \text{smallest unmarked number} > k \rightarrow \text{Process 0 only}$
- (c) Process 0 broadcasts *k* to rest of processes

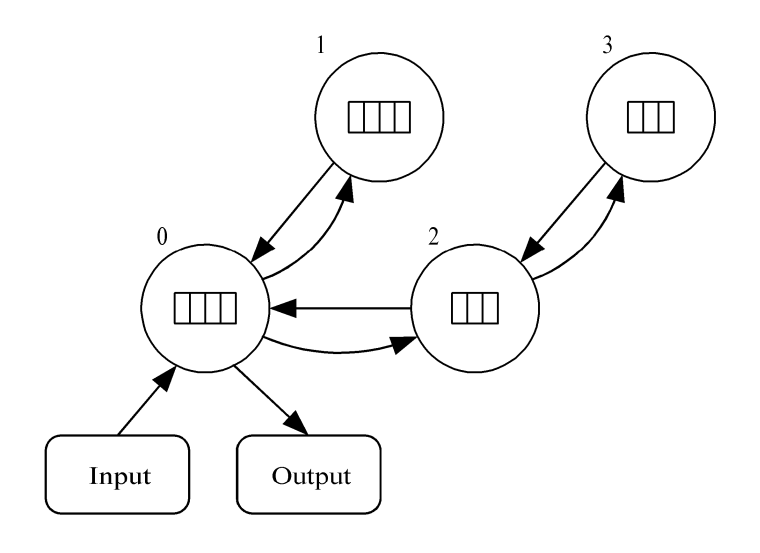
until  $k^2 > m$ 

- 4. The unmarked numbers are primes
- 5. Reduction to determine number of primes

### Function MPI\_Bcast

```
MPI_Bcast (&k, 1, MPI_INT, 0, MPI_COMM_WORLD);
```

# Task/Channel Graph



# **Analysis**

- $\chi$  is time needed to mark a cell
- Sequential execution time:  $\chi n \ln \ln n$
- Number of broadcasts:  $\sqrt{n}$  / In  $\sqrt{n}$
- Broadcast time:  $\lambda \lceil \log p \rceil$
- Expected execution time:

$$\chi n \ln \ln n / p + (\sqrt{n} / \ln \sqrt{n}) \lambda \lceil \log p \rceil$$

### Code (1/4)

```
#include <mpi.h>
#include <math.h>
#include <stdio.h>
#include "MyMPI.h"
#define MIN(a,b) ((a)<(b)?(a):(b))
int main (int argc, char *argv[])
{
  MPI Init (&argc, &argv);
  MPI Barrier(MPI COMM WORLD);
  elapsed time = -MPI Wtime();
  MPI Comm rank (MPI COMM WORLD, &id);
  MPI Comm size (MPI COMM WORLD, &p);
if (argc != 2) {
      if (!id) printf ("Command line: %s <m>\n", argv[0]);
     MPI Finalize(); exit (1);
}
```

# Code (2/4)

```
n = atoi(arqv[1]);
low value = 2 + BLOCK LOW(id,p,n-1);
high value = 2 + BLOCK HIGH(id,p,n-1);
size = BLOCK SIZE(id,p,n-1);
proc0 size = (n-1)/p;
if ((2 + proc0 size) < (int) sqrt((double) n)) {</pre>
   if (!id) printf ("Too many processes\n");
   MPI Finalize();
   exit (1);
marked = (char *) malloc (size);
if (marked == NULL) {
   printf ("Cannot allocate enough memory\n");
   MPI Finalize();
   exit (1);
```

# Code (3/4)

```
for (i = 0; i < size; i++) marked[i] = 0;
if (!id) index = 0;
prime = 2;
do {
   if (prime * prime > low value)
      first = prime * prime - low value;
   else {
      if (!(low value % prime)) first = 0;
      else first = prime - (low value % prime);
   for (i = first; i < size; i += prime) marked[i] = 1;</pre>
   if (!id) {
      while (marked[++index]);
     prime = index + 2;
   MPI Bcast (&prime, 1, MPI INT, 0, MPI COMM WORLD);
} while (prime * prime <= n);</pre>
```

# Code (4/4)

```
count = 0;
for (i = 0; i < size; i++)
   if (!marked[i]) count++;
MPI Reduce (&count, &global count, 1, MPI INT, MPI SUM,
   0, MPI COMM WORLD);
elapsed time += MPI Wtime();
if (!id) {
   printf ("%d primes are less than or equal to %d\n",
      global count, n);
  printf ("Total elapsed time: %10.6f\n", elapsed time);
MPI Finalize ();
return 0;
```

# Benchmarking

- Execute sequential algorithm
- Determine  $\chi = 85.47$  nanosec
- Execute series of broadcasts
- Determine  $\lambda = 250 \, \mu sec$

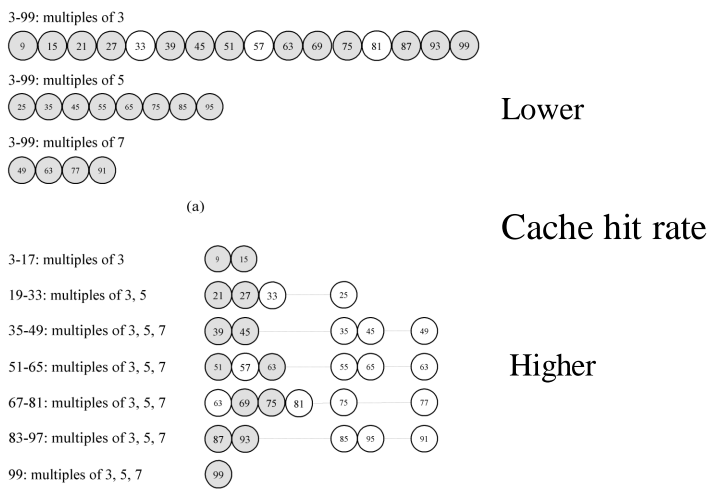
# Execution Times (sec)

Processors	Predicted	Actual (sec)		
1	24.900	24.900		
2	12.721	13.011		
3	8.843	9.039		
4	6.768	7.055		
5	5.794	5.993		
6	4.964	5.159		
7	4.371	4.687		
8	3.927	4.222		

### **Improvements**

- Delete even integers
  - Cuts number of computations in half
  - Frees storage for larger values of n
- Each process finds own sieving primes
  - Replicating computation of primes to  $\sqrt{n}$
  - Eliminates broadcast step
- Reorganize loops
  - Increases cache hit rate

### Reorganize Loops



# **Comparing 4 Versions**

Procs	Sieve 1	10-fold in	mprovement	Sieve 4
1	24.900	12.237	12.466	2.543
2	12.721	6.609	6.378	1.3 <mark>30</mark>
3	8.843	5.019	4.272	0.901
4	6.768	4.072	2 201	0 <mark>6</mark> 79
5	5.794	3.652	fold improv 2.339	0.543
6	4.964	3.270	2.127	0.456
7	4.371	3.059	1.820	0.391
8	3.927	2.856	1.585	0.342

# Summary

- Sieve of Eratosthenes: parallel design uses domain decomposition
- Compared two block distributions
  - Chose one with simpler formulas
- Introduced MPI\_Bcast
- Optimizations reveal importance of maximizing single-processor performance