Parallel Programming

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Lecture 07

B3B36PRG – C Programming Language



Overview of the Lecture

Part 1 – Introduction to Parallel Programming

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



Introduction

Semaphores

Part I

Part 1 – Introduction to Parallel Programming



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Introduction

Messages

Parallel Computing using GPU

Outline

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



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4 / 63

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Parallel Programming

- The idea of parallel programming comes from the 60s with the first multi-program and pseudo-parallel systems
- Parallelism
 - Hardware based true hardware parallelism of multiprocessor systems
 - Software based pseudo-parallelism
- Pseudo-parallelism A program with parallel constructions may run in pseudo-parallel environment on single or multi-processor systems



Motivation Why to Deal with Parallel Programming

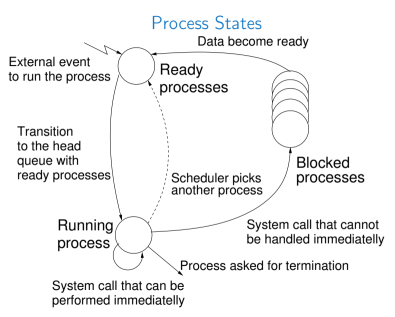
- Increase computational power
 - Having multi-processor system we can solve the computational problem faster
- Efficient usage of the computational power
 - Even a running program may wait for data
 - E.g., a usual program with user-interaction typically waits for the user input
- Simultaneous processing of many requests
 - Handling requests from individual clients in client/server architecture



Process – Executed Program

- Process is executed program running in a dedicated memory space
- Process is an entity of the Operating System (OS) that is schedule for independent execution
- Process is usually in one of three basic states:
 - Executing currently running on the processor (CPU)
 - Blocked waiting for the periphery
 - Waiting waiting for the processor
- A process is identified in the OS by its identifier, e.g., PID
- Scheduler of the OS manage running processes to be allocated to the available processors







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Multi-processor Systems

- Multi-processor systems allow true parallelism
- It is necessary to synchronize processors and support data communication
 - Resources for activity synchronization
 - Resources for communication between processors (processes)



Possible Architectures for Parallel Executions

Control of individual instructions

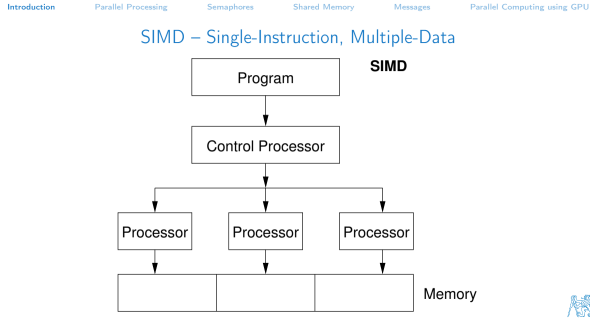
- SIMD Single-Instruction, Multiple-Data same instructions are simultaneously performed on different data.
 - "Processors" are identical and run synchronously
 - E.g., "Vectorization" such as MMX, SSE, 3Dnow!, and AVX, etc.
- MIMD Multiple-Instruction, Multiple-Data processors run independently and asynchronously
- Memory Control Access
 - Systems with shared memory central shared memory

E.g., multi-core CPUs

Systems with distributed memory – each processor has its memory

E.g., computational grids

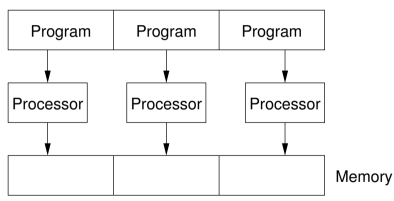




11 / 63

MIMD – Multiple-Instruction, Multiple-Data

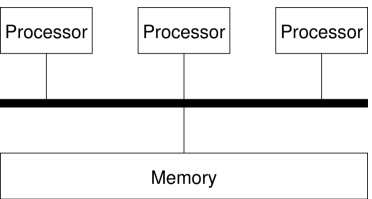
MIMD







Systems with Shared Memory

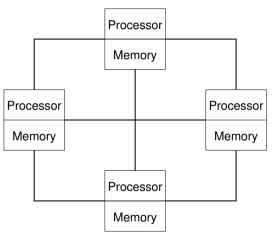


- Processors communicate using shared memory space
- Processors may also synchronize their activities, i.e., granting exclusive access to the memory



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Systems with Distributive Memory



- There is not a problem with exclusive access to the memory
- It is necessary to address communication between the processors

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14 / 63

The Role of the Operating System (OS)

- OS provides hardware abstraction layer encapsulate HW and separate the user from the particular hardware architecture (true/pseudo parallelism)
- OS is responsible for synchronization of running processes
- OS provides user interfaces (system calls):
 - To create and destroy processes
 - To manage processes and processors
 - To schedule processors on available processors
 - To control access to shared memory
 - Mechanisms for inter-process communication (IPC)
 - Mechanisms for processes synchronization



Introduction

Outline

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



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Parallel Processing and Programming Languages

Regarding parallel processing programming languages can be divided into

- Without explicit support for parallelism possible mechanisms of parallel processing
 - 1. Parallel processing is realized by compiler and operating system
 - 2. Parallel constructions are explicitly marked for the compiler
 - 3. Parallel processing is performed by OS system calls
- With explicit support for parallelism



```
Example of Parallel Processing Realized by Compiler 1/2
   Example – Array Multiplication
   #include <stdlib.h>
1
2
   #define SIZE 30000000
3
4
   int main(int argc, char *argv[])
5
   ł
6
7
      int i:
      int *in1 = (int*)malloc(SIZE*sizeof(int));
8
      int *in2 = (int*)malloc(SIZE*sizeof(int));
9
      int *out = (int*)malloc(SIZE*sizeof(int));
10
      for (i = 0; i < SIZE; ++i) {</pre>
11
          in1[i] = i;
12
          in2[i] = 2 * i:
13
14
      for (i = 0; i < SIZE; ++i) {</pre>
15
          out[i] = in1[i] * in2[i];
16
          out[i] = out[i] - (in1[i] + in2[i]);
17
       }
18
      return 0;
19
20
   }
```



Example of Parallel Processing Realized by Compiler 2/2

Example 1

Example 2

1	icc compute.c		icc -msse compute.c; time ./a.out
2	time ./a.out	2	compute.c(8) : (col. 2) remark: LOOP WAS VECTORIZED.
5	real 0m0.562s user 0m0.180s sys 0m0.384s	5	real Om0.542s user Om0.136s sys Om0.408s

Example 3

```
1 icc -parallel compute.c; time ./a.out
2 compute.c(12) : (col. 2) remark: LOOP WAS AUTO-PARALLELIZED.
3
4 real Om0.702s
5 user Om0.484s
6 sys Om0.396s
```



lec07/demo-omp-matrix.c

Example – Open MP – Matrix Multiplication 1/2

- Open Multi-Processing (OpenMP) application programming interface for multi-platform shared memory multiprocessing http://www.openmp.org
- We can instruct the compiler by macros for parallel constructions
 - E.g., parallelization over the outside loop for the *i* variable

```
void multiply(int n, int a[n][n], int b[n][n], int c[n][n])
 1
    ſ
2
       int i:
 3
    #pragma omp parallel private(i)
 4
    #pragma omp for schedule (dynamic, 1)
 5
       for (i = 0; i < n; ++i) {
 6
           for (int j = 0; j < n; ++j) {</pre>
 7
              c[i][j] = 0;
8
              for (int k = 0; k < n; ++k) {
9
                 c[i][j] += a[i][k] * b[k][j];
10
              }
11
           }
12
       }
13
    }
14
                                          Squared matrices of the same dimensions are used for simplicity.
```

Example – Open MP – Matrix Multiplication 2/2

 Comparison of matrix multiplication with 1000× 1000 matrices using OpenMP on iCore5 (2 cores with HT)

```
gcc -std=c99 -02 -o demo-omp demo-omp-matrix.c -fopenmp
   ./demo-omp 1000
2
   Size of matrices 1000 x 1000 naive
3
           multiplication with O(n^3)
   c1 == c2: 1
5
   Multiplication single core 9.33 sec
6
   Multiplication multi-core 4.73 sec
7
8
9
   export OMP_NUM_THREADS=2
   ./demo-omp 1000
10
   Size of matrices 1000 x 1000 naive
11
           multiplication with O(n^3)
12
   c1 == c2: 1
13
   Multiplication single core 9.48 sec
14
   Multiplication multi-core 6.23 sec
15
```

1			TOP (tall	rinde)			
	oid: 3219; ocesses: 5						08:24:22
CPU: 9 Mem: 8	99.8% user, 86M Active,	ce, 0.: act. 77	1% syst 5M Wire		terrup he. 80	t, 0.0; 6M Buf.	
Swap: П							
						WCPU	
3219							
3219							
3219							
3219							
3113							
3070							
3078							
3154							
3160							
487							
3096							
3153							
_							

lec07/demo-omp-matrix.c



Languages with Explicit Support for Parallelism

- It has support for creation of new processes
 - Running process create a copy of itself
 - Both processes execute the identical code (copied)
 - The parent process and child process are distinguished by the process identifier (PID)
 - The code segment is explicitly linked with the new process
- Regardless how new process is created the most important is
 - Does the parent process stops its execution till the end of the child process
 - Is the memory shared by the child and parent processes
- Granularity of the processes parallelism ranging from the level of the instructions to the parallelism of programs



Parallelism – Statement Level

Example – parbegin-parend block parbegin

- S₁; S₂; ... S_n
- parend
- Statement S_1 are S_n executed in parallel
- Execution of the main program is interrupted until all statements S_1 to S_n are terminated
- Statement S_1 are S_n executed in parallel

Example – doparallel

```
1 for i = 1 to n doparalel {
2   for j = 1 to n do {
3        c[i,j] = 0;
4        for k = 1 to n do {
5            c[i,j] = c[i,j] + a[i,k]*b[k,j];
6 } }
```

Parallel execution of the outer loop over all i

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E.g., OpenMP in C

Parallelism – Procedure Level

• A procedure is coupled with the execution process

procedure P;

```
 \begin{array}{l} \text{PID } x_{pid} = \text{newprocess}(\mathsf{P}); \end{array}
```

• • •

```
killprocess(x<sub>pid</sub>);
```

- P is a procedure and x_{pid} is a process identifier
- Assignment of the procedure/function to the process at the declaration PID x_{pid} process(P).
 - The process is created at the creation of the variable x
 - The process is terminated at the end of x or sooner





Parallelism – Program (Process) Level

- A new process can be only a whole program
- A new program is created by a system call, which creates a complete copy of itself including all variable and data at the moment of the call

Example - Creating a copy of the process by fork system call

```
i if (fork() == 0) {
    /* code executed by the child process */
} else {
    /* code executed by the parent process */
}
```

E.g., fork() in C



Messages

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Example - fork()

```
#define NUMPROCS 4
    for (int i = 0; i < NUMPROCS: ++i) {</pre>
2
       pid_t pid = fork();
3
       if (pid == 0) {
4
          compute(i, n);
5
          exit(0);
6
       } else {
7
8
          printf("Child %d created\n", pid);
       ጉ
9
10
    printf("All processes created\n");
11
12
    for (int i = 0; i < NUMPROCS: ++i) {</pre>
       pid_t pid = wait(&r);
13
       printf("Wait for pid %d return: %d\n", pid, r);
14
    3
15
16
    void compute(int mvid, int n)
17
       printf("Process myid %d start computing\n", myid);
18
19
20
       printf("Process myid %d finished\n", myid);
21
    }
                                             lec07/demo-fork.c
                                                    B3B36PRG - Lecture 07: Parallel Programming
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```

=		тор		
7				

```
clang demo-fork.c && ./a.out
Child 2049 created
Process myid 0 start computing
Child 2050 created
Process myid 1 start computing
Process myid 2 start computing
Child 2051 created
Child 2052 created
Process mvid 3 start computing
All processes created
Process mvid 1 finished
Process myid 0 finished
Wait for pid 2050 return: 0
Process myid 3 finished
Process myid 2 finished
Wait for pid 2049 return: 0
Wait for pid 2051 return: 0
Wait for pid 2052 return: 0
```



26 / 63

Introduction

Messages

Parallel Computing using GPU

Outline

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



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Semaphore

- E. W. Dijkstra semaphore is a mechanism to synchronize parallel processes with shared memory
- Semaphore is an integer variable with the following operations
 - InitSem initialization
 - Wait $\begin{cases} If S > 0 \text{ then } S \leftarrow S - 1 \text{ (resources are available, in this case, acquire one)} \\ Otherwise suspend execution of the calling process (wait for S become S > 0) \end{cases}$
 - Signal $\begin{cases} If there is a waiting process, awake it$ *(let the process acquire one resource)* $\\ Otherwise increase value of S by one, i.e., <math>S \leftarrow S + 1$ *(release one resource)*
- Semaphores can be used to control access to shared resource
 - $\hfill S<0$ shared resource is in use. The process asks for the access to the resources and waits for its release
 - \blacksquare S > 0 shared resource is available. The process releases the resource

The value of the semaphore can represent the number of available resources. Then, we can acquire (or wait for) k resources – wait(k): $S \leftarrow S - k$ for S > k, and also releases k resources – signal(k): $S \leftarrow S + k$



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Messages

Semaphores Implementation

Operations with a semaphore must be atomic

The processor cannot be interrupted during execution of the operation

- Machine instruction *TestAndSet* reads and stores a content of the addressed memory space and set the memory to a non-zero value
- During execution of the *TestAndSet* instructions the processor holds the system bus and access to the memory is not allowed for any other processor



Usage of Semaphores

- Semaphores can be utilized for defining a critical sections
- Critical sections is a part of the program where exclusive access to the shared memory (resources) must be guaranteed

```
Example of critical section protected by a semaphore
InitSem(S,1);
Wait(S);
/* Code of the critical section */
Signal(S);
```

Synchronization of the processes using semaphores

Example of synchronization of processes

```
/* process p */
...
InitSem(S,0)
Wait(S); ...
exit();
```

```
/* process q */
...
Signal(S);
exit();
```

Process p waits for termination of the process q

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Example – Semaphore 1/4 (System Calls)

- Semaphore is an entity of the Operating System (OS)
- 1 #include <sys/types.h>
- 2 #include <sys/ipc.h>
- 3 #include <sys/sem.h>

```
4
5 /* create or get existing set of semphores */
6 int semget(key_t key, int nsems, int flag);
7
8 /* atomic array of operations on a set of semphores */
9 int semop(int semid, struct sembuf *array, size_t nops);
10
11 /* control operations on a st of semaphores */
12 int semctl(int semid, int semnum, int cmd, ...);
```



Example – Semaphore 2/4 (Synchronization Protocol)

- Example when the main (master) process waits for two other processes (slaves) become ready
 - 1. *Master* process suspend the execution and waits for two other processes *slaves* become ready
 - 2. Slave processes then wait to be released by the master process
- Proposed synchronization "protocol"
 - Define our way to synchronize the processes using the system semaphores
 - Slave process increments semaphore by 1
 - Slave process waits the semaphore become 0 and then it is terminated
 - Master process waits for two slave processes and decrements the semaphore about 2
 - It must also ensure the semaphore value is not 0; otherwise slaves would be terminated prematurely
 - We need to use the atomic operations with the semaphore

lec07/sem-master.c lec07/sem-slave.c



33 / 63

```
Example – Semaphore 3/4 (Master Process)
     int main(int argc, char* argv[])
  1
     ſ
  2
        struct sembuf sem[2]; // structure for semaphore atomic operations
  3
        int id = semget(1000, 1, IPC_CREAT | 0666); // create semaphore
  4
        if (id != -1) {
  5
           int r = semctl(id, 0, SETVAL, 0) == 0;
  6
7
  8
           sem[0].sem_num = 0; // operation to acquire semaphore
           sem[0].sem_op = -2; // once its value will be >= 2
  9
           sem[0].sem_flg = 0; // representing two slaves are ready
 10
 11
           sem[1].sem_num = 0; // the next operation in the atomic set
 12
           sem[1].sem_op = 2; // of operations increases the value of
 13
           sem[1].sem_flg = 0; // the semaphore about 2
 14
 15
 16
           printf("Wait for semvalue >= 2\n");
           r = semop(id. sem, 2); // perform all operations atomically
 17
           printf("Press ENTER to set semaphore to 0\n"):
 18
           getchar();
 19
           r = semctl(id, 0, SETVAL, 0) == 0; // set the value of semaphore
 20
           r = semctl(id, 0, IPC RMID, 0) == 0; // remove the semaphore
 21
        ን
 22
 23
        return 0;
                                                                         lec07/sem-master.c
 24
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                                           B3B36PRG - Lecture 07: Parallel Programming
```

Example – Semaphore 4/4 (Slave Process)

```
int main(int argc, char* argv[])
1
2
    Ł
       struct sembuf sem:
 3
       int id = semget(1000, 1. 0):
 4
5
       int r:
       if (id != -1) {
6
          sem.sem_num = 0; // add the slave
7
          sem.sem_op = 1; // to the "pool" of resources
8
          sem.sem_flg = 0;
9
          printf("Increase semafore value (add resource)\n");
10
          r = semop(id, \&sem, 1);
11
          sem.sem_{op} = 0;
12
13
          printf("Semaphore value is %d\n", semctl(id, 0, GETVAL, 0));
          printf("Wait for semaphore value 0\n");
14
          r = semop(id, \&sem, 1);
15
          printf("Done\n");
16
       ľ
17
      return 0;
18
   }
19
  The IPC entities can be listed by ipcs
     clang sem-master.c -o sem-master
     clang sem-slave.c -o sem-slave
```

lec07/sem-master.c



Issues with Semaphores

- The main issues are arising from a wrong usage
- Typical mistakes are:
 - Wrongly identified a critical section
 - Process may block by multiple calls of Wait(S).
 - E.g., the deadlock issues may arise from situations like

Example – Deadlock

/* process 1*/	/
Wait(S1);	ĥ
Wait(S2);	И
Signal(S2);	
Signal(S1);	S
	•

/* process 2*/
....
Wait(S2);
Wait(S1);
....
Signal(S1);
Signal(S2);
....



Outline

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



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36 / 63

Shared Memory

- Labeled part of the memory accessible from different processes
- OS service provided by system calls

```
Example of System Calls
```

```
/* obtain a shared memory identifier */
   int shmget(key_t key, size_t size, int flag);
2
3
   /* attach shared memory */
   void* shmat(int shmid, const void *addr, int flag);
5
6
   /* detach shared memory */
7
   int shmdt(const void *addr);
8
   /* shared memory control */
10
   int shmctl(int shmid, int cmd, struct shmid_ds *buf);
11
```

- OS manages information about usage of shared memory
- OS also manages permissions and access rights



Example – Shared Memory 1/4 (Write)

• Write a line read from stdin to the shared memory

```
#include <sys/types.h>
1
   #include <sys/ipc.h>
2
   #include <sys/shm.h>
3
   #include <stdio.h>
4
5
   #define SIZE 512
67
   int main(int argc, char *argv[])
8
   ł
9
      char *buf;
10
       int id:
11
      if ((id = shmget(1000, SIZE, IPC_CREAT | 0666)) != -1) {
12
          if ( (buf = (char*)shmat(id, 0, 0)) ) {
13
             fgets(buf, SIZE, stdin);
14
             shmdt(buf);
15
          }
16
       ን
17
       return 0:
18
   }
19
                                                                     lec07/shm-write.c
```



Example – Shared Memory 2/4 (Read)

Read a line from the shared memory and put it to the stdout

```
#include <sys/types.h>
   1
      #include <sys/shm.h>
   2
      #include <stdio.h>
   3
   4
      #define SIZE 512
   5
6
      int main(int argc, char *argv[])
   7
      {
   8
          int id:
   9
          char *buf:
   10
          if ((id = shmget(1000, 512, 0)) != -1) {
   11
             if ((buf = (char*)shmat(id, 0, 0)) ) {
   12
                 printf("mem:%s\n", buf);
   13
             3
   14
             shmdt(buf);
   15
          } else {
   16
             fprintf(stderr, "Cannot access to shared memory!\n");
   17
          }
   18
          return 0:
   19
                                                                            lec07/shm-read.c
   20
                                            B3B36PRG - Lecture 07: Parallel Programming
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```



Example – Shared Memory 3/4 (Demo)

- 1. Use shm-write to write a text string to the shared memory
- 2. Use shm-read to read data (string) from the shared memory
- 3. Remove shared memory segment

ipcrm -M 1000

4. Try to read data from the shared memory

```
    % clang -o shm-write shm-write.c
    % ./shm-write
    Hello! I like programming in C!
```

```
2 % ./shm-read
3 mem:Hello! I like programming in C!
4 5 % ./shm-read
6 mem:Hello! I like programming in C!
7 8 % ipcrm -M 1000
9 % ./shm-read
10 Cannot access to shared memory!
1ec07/shm-write.c lec07/shm-read.c
```

% clang -o shm-read shm-read.c



Shared Memory

Example – Shared Memory 4/4 (Status)

A list of accesses to the shared memory using ipcs command

after creating shared memory segment and before writing the text 1 65539 1000 --rw-rw-rw- jf jf jf jf 1 2 1239 22:18:48 no-entry 22:18:48 512 1239 3 after writing the text to the shared memory 65539 1000 --rw-rw- jf jf jf jf 1239 22:18:48 22:19:37 22:18:48 0 5 m 512 1239 6 after reading the text 7 1000 --rw-rw-rw- jf jf jf jf 1260 22:20:07 22:20:07 22:18:48 65539 0 8 m 1239 512



Outline

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



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Sensing Messages and Queues of Messages

- Processes can communicate via messages send/received to/from system messages queues
- Queues are entities of the OS with defined system calls
 Example of System Calls

```
#include <sys/types.h>
   #include <sys/ipc.h>
2
   #include <svs/msg.h>
3
4
   /* Create a new message queue */
   int msgget(key_t key, int msgflg);
6
7
   /* Send a message to the queue -- block/non-block (IPC_NOWAIT) */
8
   int msgsnd(int msqid, const void *msgp, size_t msgsz, int msgflg);
9
10
   /* Receive message from the queue -- block/non-block (IPC_NOWAIT) */
11
   int msgrcv(int msqid, void *msgp, size_t msgsz, long msgtyp, int msgflg);
12
13
   /* Control operations (e.g., destroy) the message queue */
14
   int msgctl(int msqid, int cmd, struct msqid_ds *buf);
15
```

Another message passing system can be implemented by a user library, e.g., using network communication.



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Example – Messages Passing 1/4 (Synchronization, Master)

- Two processes are synchronized using messages
 - 1. The master process waits for the message from the slave process
 - 2. The master process informs slave to solve the task
 - 3. The slave process informs master about the solution
 - 4. The master process sends message about termination

Example of master process 1/2

```
struct msgbuf {
       long mtype;
 2
       char mtext[SIZE];
 3
    };
4
5
    int main(int argc, char *argv[])
6
7
    ł
8
       struct msgbuf msg;
       int id = msgget(KEY, IPC_CREAT | 0666);
9
10
       int r;
       if (id != -1) {
11
```



Example – Messages Passing 2/4 (Master)

Example of master process 2/2

```
msg.mtype = 3; //type must be > 0
1
          printf("Wait for other process \n");
 2
          r = msgrcv(id, \&msg, SIZE, 3, 0);
 3
          printf("Press ENTER to send work\n");
 4
          getchar():
 5
          strcpy(msg.mtext, "Do work");
 6
          msg.mtvpe = 4; //work msg is tvpe 4
7
8
          r = msgsnd(id, &msg, sizeof(msg.mtext), 0);
          fprintf(stderr, "msgsnd r:%d\n",r);
9
          printf("Wait for receive work results\n".r);
10
          msg.mtvpe = 5;
11
          r = msgrcv(id, &msg, sizeof(msg.mtext), 5, 0);
12
          printf("Received message:%s\n", msg.mtext);
13
          printf("Press ENTER to send exit msg\n");
14
          getchar();
15
          msg.mtype = EXIT_MSG; //I choose type 10 as exit msg
16
          r = msgsnd(id, \&msg, 0, 0);
17
       3
18
       return 0:
19
20
   }
```

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lec07/msg-master.c

1 2 3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

Messages

```
Example – Messages Passing 3/4 (Slave)
     int main(int argc, char *argv[])
     ł
         . . .
        msg.mtype = 3;
        printf("Inform main process\n");
        strcpy(msg.mtext, "I'm here, ready to work");
        r = msgsnd(id, &msg, sizeof(msg.mtext), 0);
        printf("Wait for work\n");
        r = msgrcv(id, &msg, sizeof(msg.mtext), 4, 0);
        printf("Received message:%s\n", msg.mtext);
        for (i = 0; i < 4; i++) {</pre>
          sleep(1);
          printf(".");
          fflush(stdout):
        } //do something useful
        printf("Work done, send wait for exit\n"):
        strcpv(msg.mtext, "Work done, wait for exit");
        msg.mtype = 5;
        r = msgsnd(id, &msg, sizeof(msg.mtext), 0);
        msg.mtvpe = 10;
        printf("Wait for exit msg\n");
        r = msgrcv(id, &msg, SIZE, EXIT_MSG, 0);
        printf("Exit message has been received\n");
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```



46 / 63

lec07/msg-slave.c

Example – Messages Passing 4/4 (Demo)

- 1. Execute the master process
- 2. Execute the slave process
- 3. Perform the computation
- 4. Remove the created message queue identified by the msgid

#define KEY 1000

ipcrm -Q 1000

```
% clang msg-master.c -o master
   % ./master
2
   Wait for other process
   Slave msg received, press ENTER to send
        work msg
5
   msgsnd r:0
6
   Wait for receive work results
   Received message: I'm going to wait for
                                                      0
        exit msg
                                                      10
   Press ENTER to send exit msg
                                                     11
10
                                                     12
   %ipcrm -Q 1000
11
                                                      13
   %ipcrm -Q 1000
12
                                                      14
   ipcrm: msqs(1000): : No such file or
13
        directory
   %
14
```

```
% clang msg-slave.c -o slave
2 % ./slave
 Inform main process
  Wait for work
  Received message:Do work
   ....done
  Work done, send wait for exit
8 Wait for exit msg
  Exit message has been received
  %ipcs -q
  Message Queues:
  T ID
          KEY MODE
                       OWNER GROUP
  q 65536 1000 -rw-rw- jf
                             jf
        lec07/msg-master.c lec07/msg-slave.c
```

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Outline

Introduction

Parallel Processing

Semaphores

Shared Memory

Messages

Parallel Computing using GPU



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Massive parallelism using graphics cards

- Image rendering performed pixel-by-pixel can be easily parallelized
- Graphics Processing Units (GPU) has similar (or even higher) degree of integration with the main processors (CPU)
- They have huge number of parallel processors

E.g., GeForce GTX 1060 \sim 1280 cores

- The computational power can also be used in another applications
 - Processing stream of data (SIMD instructions processors).
 - GPGPU General Purpose computation on GPU http://www.gpgpu.org
 - OpenCL (Open Computing Language) GPGPU abstract interface
 - CUDA Parallel programming interface for NVIDIA graphics cards http://www.nvidia.com/object/cuda_home.html



hared Memor

Computational Power (2008)

- What is the reported processor computational power?
- Graphics (stream) processors

Cell GeForce 8800 GTX Radeon HD 4670

Peak catalogue values

Main processors :

 Phenom X4 9950 (@2.6 GHz)
 21 GigaFLOP

 Core 2 Duo E8600 (@3.3 GHz)
 22 GigaFLOP

 Cure 2 Quad QX9650 (@3.3 GHz)
 35 GigaFLOP

 Cure 2 Quad QX9650 (@3.3 GHz)
 35 GigaFLOP

 Core i7 970 (@3.2 GHz)
 42 GigaFLOP

Test linpack 32-bit

- Is the reported power really achievable?
- How about other indicators

E.g., computational power / power consumption

A

CSX700 has typical power consumption around 9W

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Computational Power (2008)

What is the reported processor computational power?

Cell

CSX700 has typical power consumption around 9W

Graphics (stream) processors

CSX700 96 GigaFLOPs 102 GigaFLOPs 518 GigaFLOPs GeForce 8800 GTX Radeon HD 4670 480 GigaFLOPs

Peak catalogue values

- Main processors :

- Is the reported power really achievable?
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Test linpack 32-bit

(float vs double)

- Is the reported power really achievable?
- How about other indicators

E.g., computational power / power consumption



CSX700 has typical power consumption around 9W

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CUDA

- NVIDIA Compute Unified Device Architecture.
- Extension of the C to access to the parallel computational units of the GPU
- Computation (kernel) is executed by the GPU
- Kernel is performed in parallel using available computational units
- Host Main processor (process)
- Device GPU
- Data must be in the memory accessible by the GPU

Host memory \rightarrow *Device* memory

• The result (of the computation) is stored in the GPU memory

Host memory \leftarrow *Device* memory



CUDA – Computational Model

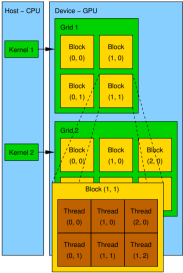
- Kernel (computation) is divided into blocks
- Each block represent a parallel computation of the part of the result E.g., a part of the matrix multiplication
- Each block consists of computational threads
- Parallel computations are synchronization within the block
- Blocks are organized into the grid.
- Scalability is realized by dividing the computation into blocks

Blocks may not be necessarily computed in parallel. Based on the available number of parallel units, particular blocks can be computed sequentially.



Introduction

CUDA – Grid, Blocks, Threads, and Memory Access



Block (0, 0)	Block (1, 0)
Shared Memory	Shared Memory
	Shared Memory
Registers Thread (0, 0) Classified Cla	Registers Thread (0, 0) Local Memory
Global Memory	* *
Constant Memory	
Texture Memory	

- Access time to the memory
- Collisions for simultaneous access of several threads



CUDA – Example – Matrix Multiplication 1/8

- NVIDIA CUDA SDK Version 2.0, matrixMul.
- Simple matrix multiplication
 - $\boldsymbol{C} = \boldsymbol{A} \cdot \boldsymbol{B}$,
 - Matrices have identical dimensions $n \times n$,
 - where n is the multiple of the block size
- Comparison
 - naive implementation in C ($3 \times$ for loop),
 - naive implementation in C with matrix transpose
 - CUDA implementation
- Hardware
 - CPU Intel Core 2 Duo @ 3 GHz, 4 GB RAM,
 - GPU NVIDIA G84 (GeForce 8600 GT), 512 MB RAM.



CUDA – Example – Matrix Multiplication 2/8

Naive implementation

```
void simple_multiply(const int n,
1
          const float *A, const float *B, float *C)
2
   ł
3
     for (int i = 0; i < n; ++i) {</pre>
4
        for (int j = 0; j < n; ++j) {
5
          float prod = 0;
6
          for (int k = 0; k < n; ++k) {
7
            prod += A[i * n + k] * B[k * n + j];
8
9
          C[i * n + j] = prod;
10
11
12
13
```



Introduction

CUDA – Example – Matrix Multiplication 3/8

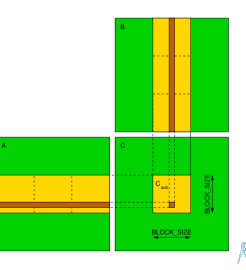
```
Naive implementation with transpose
   void simple_multiply_trans(const int n,
          const float *a, const float *b, float *c)
2
3
    ł
      float * bT = create matrix(n):
4
      for (int i = 0; i < n; ++i) {</pre>
5
        bT[i*n + i] = b[i*n + i]:
6
        for (int j = i + 1; j < n; ++j) {</pre>
7
          bT[i*n + j] = b[j*n + j];
8
          bT[i*n + i] = b[i*n + i]:
9
10
      }
11
      for (int i = 0; i < n; ++i) {</pre>
12
        for (int j = 0; j < n; ++j) {
13
          float tmp = 0;
14
          for (int k = 0; k < n; ++k) {
15
            tmp += a[i*n + k] * bT[i*n + k];
16
          }
17
          c[i*n + j] = tmp;
18
19
20
      free(bT):
21
22
```

AA

CUDA – Example – Matrix Multiplication 4/8

CUDA – computation strategy

- Divide matrices into blocks
- Each block computes a single sub-matrix C_{sub}
- Each thread of the individual blocks computes a single element of C_{sub}



```
CUDA – Example – Matrix Multiplication 5/8
     CUDA – Implementation – main function
     void cuda_multiply(const int n,
  1
           const float *hostA, const float *hostB, float *hostC)
  2
     Ł
  3
      const int size = n * n * sizeof(float);
  4
      float *devA. *devB. *devC:
  5
  6
      cudaMalloc((void**)&devA, size);
  7
      cudaMalloc((void**)&devB, size);
  8
      cudaMalloc((void**)&devC. size):
  9
  10
      cudaMemcpy(devA, hostA, size, cudaMemcpyHostToDevice);
  11
      cudaMemcpv(devB, hostB, size, cudaMemcpvHostToDevice);
  12
  13
      dim3 threads(BLOCK SIZE, BLOCK SIZE): // BLOCK SIZE == 16
  14
  15
      dim3 grid(n / threads.x, n /threads.v);
  16
  17
      // Call kernel function matrixMul
      matrixMul<<<grid, threads>>>(n, devA, devB, devC);
  18
  19
      cudaMemcpy(hostC, devC, size, cudaMemcpyDeviceToHost);
  20
  21
      cudaFree(devA);
  22
      cudaFree(devB):
  23
      cudaFree(devC);
  24
  25
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```



CUDA – Example – Matrix Multiplication 6/8

```
CUDA implementation – kernel function
      __global__ void matrixMul(int n, float* A, float* B, float* C) {
   1
   2
         int bx = blockIdx.x; int by = blockIdx.y;
         int tx = threadIdx.x; int ty = threadIdx.y;
   3
         int aBegin = n * BLOCK_SIZE * by; //beginning of sub-matrix in the block
   4
         int aEnd = aBegin + n - 1: //end of sub-matrix in the block
   5
   6
         float Csub = 0;
         for (
   7
               int a = aBegin, b = BLOCK_SIZE * bx:
   8
               a \leq aEnd:
   9
  10
               a += BLOCK SIZE, b += BLOCK SIZE * n
             ) {
  11
            __shared__ float As[BLOCK_SIZE][BLOCK_SIZE]; // shared memory within
  12
            shared float Bs[BLOCK_SIZE][BLOCK_SIZE]; // the block
  13
            As[ty][tx] = A[a + n * ty + tx]; // each thread reads a single element
  14
            Bs[ty][tx] = B[b + n * ty + tx]; // of the matrix to the memory
  15
            __syncthreads(); // synchronization, sub-matrix in the shared memory
  16
  17
            for (int k = 0: k < BLOCK SIZE: ++k) { // each thread computes
  18
               Csub += As[tv][k] * Bs[k][tx]: // the element in the sub-matrix
  19
            3
  20
            __syncthreads():
  21
         ŀ
  22
         int c = n * BLOCK SIZE * bv + BLOCK SIZE * bx:
  23
         C[c + n * tv + tx] = Csub; // write the results to memory
  24
  25
      7
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```



CUDA – Example – Matrix Multiplication 7/8

CUDA source codes

Example - Dedicated source file cuda_func.cu

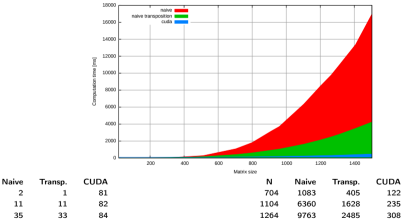
```
1. Declaration of the external function
extern "C" { // declaration of the external function (cuda kernel)
void cuda_multiply(const int n, const float *A, const float *B, float *C);
}
```

- 2. Compile the CUDA code to the C++ code
- 1 nvcc --cuda cuda_func.cu -o cuda_func.cu.cc
- 3. Compilation of the cuda_func.cu.cc file using standard compiler



CUDA – Example – Matrix Multiplication 8/8

Computational time (in milliseconds)



Matlab 7.6.0 (R2008a):

```
n=1104; A=rand(n,n); B=rand(n,n); tic; C=A*B; toc Elapsed time is 0.224183 seconds.
```

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112

208

304



Summary of the Lecture



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Topics Discussed

Topics Discussed

- Introduction to Parallel Programming
 - Ideas and main architectures
 - Program and process in OS
- Parallel processing
- Sychronization and Inter-Process Communication (IPC)
 - Semaphores
 - Messages
 - Shared memory
- Parallel processing on graphics cards

Next: Multithreading programming



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- Parallel processing on graphics cards
- Next: Multithreading programming

