An Overview of Parallel Computing

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Chengdu HPC Summer School
20-24 July 2015
Plan

1. Hardware

2. Types of Parallelism

3. Concurrency Platforms: Three Examples
   - Cilk
   - CUDA
   - MPI
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1. Hardware
2. Types of Parallelism
3. Concurrency Platforms: Three Examples
   - Cilk
   - CUDA
   - MPI
In 1945, the Hungarian mathematician John von Neumann proposed the above organization for hardware computers. The Control Unit fetches instructions/data from memory, decodes the instructions and then sequentially coordinates operations to accomplish the programmed task. The Arithmetic Unit performs basic arithmetic operation, while Input/Output is the interface to the human operator.
von Neumann Architecture
Parallel computer hardware

- Most computers today (including tablets, smartphones, etc.) are equipped with several processing units (control+arithmetic units).
- Various characteristics determine the types of computations: shared memory vs distributed memory, single-core processors vs multicore processors, data-centric parallelism vs task-centric parallelism.
- Historically, shared memory machines have been classified as UMA and NUMA, based upon memory access times.
Uniform memory access (UMA)

- Identical processors, equal access and access times to memory.
- In the presence of cache memories, cache coherency is accomplished at the hardware level: if one processor updates a location in shared memory, then all the other processors know about the update.
- UMA architectures were first represented by Symmetric Multiprocessor (SMP) machines.
- Multicore processors follow the same architecture and, in addition, integrate the cores onto a single circuit die.
Non-uniform memory access (NUMA)

- Often made by physically linking two or more SMPs (or multicore processors).
- Global address space provides a user-friendly programming perspective to memory, that is, it feels like there is a single large memory where all data reside.
- However, not all processors have equal access time to all memories, since memory access across link is slower.
- In fact, memory contention (that is, traffic jam) often limits the ability to scale of these architectures.
Multicore processors
Multicore processors

- Core
  - L1 inst
  - L1 data
  - L1 ins
  - L1 data

- L2

- Core
  - L1 ins
  - L1 data
  - L1 ins
  - L1 data

- L2

Main Memory
Graphics processing units (GPUs)
A GPU consists of several streaming multiprocessors (SMs) with a large shared memory. In addition, each SM has a local (and private) and small memory. Thus, GPUs cannot be classified as UMA or NUMA.
In a GPU, the small local memories have much smaller access time than the large shared memory.

Thus, as much as possible, cores access data in the local memories while the shared memory should essentially be used for data exchange between SMs.
Distributed Memory

- Distributed memory systems require a communication network to connect inter-processor memory.
- Processors have their own local memory and operate independently.
- Memory addresses in one processor do not map to another processor, so there is no concept of global address space across all processors.
- Data exchange between processors is managed by the programmer, not by the hardware.
The largest and fastest computers in the world today employ both shared and distributed memory architectures.

Current trends seem to indicate that this type of memory architecture will continue to prevail.

While this model allows for applications to scale, it increases the complexity of writing computer programs.
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Pipelining is a common way to organize work with the objective of optimizing throughput. It turns out that this is also a way to execute concurrently several tasks (that is, work units) processable by the same pipeline.
Types of Parallelism

Instruction pipeline

- Above is a generic pipeline with four stages: Fetch, Decode, Execute, Write-back.
- The top gray box is the list of instructions waiting to be executed; the bottom gray box is the list of instructions that have been completed; and the middle white box is the pipeline.
The data set is typically organized into a common structure, such as an array.

A set of tasks work collectively on that structure, however, each task works on a different region.

Tasks perform the same operation on their region of work, for example, “multiply every array element by some value”.
Illustration of a data-centric parallel program.
Task parallelism (1/4)

program:

... 
if CPU="a" then
  do task "A"
else if CPU="b" then
  do task "B"
end if
... 
end program

- Task parallelism is achieved when each processor executes a different thread (or process) on the same or different data.
- The threads may execute the same or different code.
Task parallelism (2/4)

In the general case, different execution threads communicate with one another as they work.

Communication usually takes place by passing data from one thread to the next as part of a work-flow.
Task parallelism can be regarded as a more general scheme than data parallelism.

It applies to situations where the work can be decomposed evenly or where the decomposition of the work is not predictable.
In some situations, one may feel that work can be decomposed evenly. However, as time progresses, some tasks may finish before others. Then, some processors may become idle and should be used, if other tasks can be launched. This mapping of tasks onto hardware resources is called scheduling.

In data-centric parallel applications, scheduling can be done off-line (that is, by the programmer) or by the hardware (like GPUs).

For task-centric parallel applications, it is desirable that scheduling is done on-line (that is, dynamically) so as to cover cases where tasks consume unpredictable amounts of resources.
Patterns in task or data distribution

- Exchanging data among processors in a parallel fashion provides fundamental examples of concurrent programs.
- Above, a master processor broadcasts or scatters data or tasks to slave processors.
- The same master processor gathers or reduces data from slave processors.
In scientific computing, stencil computations are very common. Typically, a procedure updates array elements according to some fixed pattern, called stencil.

In the above, a 2D array of $100 \times 100$ elements is updated by the stencil $T$. 
The above picture illustrates dissipation of heat into a 2D grid.
A differential equation rules this phenomenon.
Once this discretized, through the finite element method, this leads a stencil computation.
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A differential equation rules this phenomenon.
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Pascal triangle construction: another stencil computation

Construction of the Pascal Triangle: nearly the simplest stencil computation!
Each triangle region can be computed as a square region followed by two (concurrent) triangle regions.

Each square region can also be computed in a divide and conquer manner.
Let $B$ be the order of a block and $n$ be the number of elements.

Each block is processed serially (as a task) and the set of all blocks is computed concurrently.
Concurrency Platforms: Three Examples

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From Cilk to Cilk++ and Cilk Plus

- Cilk has been developed since 1994 at the MIT Laboratory for Computer Science by Prof. Charles E. Leiserson and his group, in particular by Matteo Frigo.
- Besides being used for research and teaching, Cilk was the system used to code the three world-class chess programs: Tech, Socrates, and Cilkchess.
- Over the years, the implementations of Cilk have run on computers ranging from networks of Linux laptops to an 1824-nodes Intel Paragon.
- From 2007 to 2009 Cilk has lead to Cilk++, developed by Cilk Arts, an MIT spin-off, which was acquired by Intel in July 2009 and became Cilk Plus, see http://www.cilk.com/
- Cilk++ can be freely downloaded at http://software.intel.com/en-us/articles/download-intel-cilk-sdk/
- Cilk is still developed at MIT http://supertech.csail.mit.edu/cilk/
CilkPlus (and Cilk Plus)

- CilkPlus (resp. Cilk) is a small set of linguistic extensions to C++ (resp. C) supporting task parallelism, using fork & join constructs.
- Both Cilk and CilkPlus feature a provably efficient work-stealing scheduler.
- CilkPlus provides a hyperobject library for performing reduction for data aggregation.
- CilkPlus includes the Cilkscreen race detector and the Cilkview performance analyzer.
Task Parallelism in CilkPlus

```c
int fib(int n)
{
    if (n < 2) return n;
    int x, y;
    x = cilk_spawn fib(n-1);
    y = fib(n-2);
    cilk_sync;
    return x+y;
}
```

- The named **child** function `cilk_spawn fib(n-1)` may execute in parallel with its **parent**
- CilkPlus keywords `cilk_spawn` and `cilk_sync` grant **permissions for parallel execution**. They do not command parallel execution.
The fork-join parallelism model

```
int fib (int n) {
    if (n<2) return (n);
    else {
        int x,y;
        x = cilk_spawn fib(n-1);
        y = fib(n-2);
        cilk_sync;
        return (x+y);
    }
}
```

Example:
```
fib(4)
```

"Processor oblivious"

The computation dag unfolds dynamically.

At run time, the task DAG unfolds dynamically.
Loop Parallelism in CilkPlus

The iterations of a cilk_for loop may execute in parallel.
Cilk (resp. CilkPlus) is a multithreaded language for parallel programming that generalizes the semantics of C (resp. C++) by introducing linguistic constructs for parallel control.

Cilk (resp. CilkPlus) is a **faithful extension** of C (resp. C++):

- The C (resp. C++) elision of a Cilk (resp. CilkPlus) is a correct implementation of the semantics of the program.
- Moreover, on one processor, a parallel Cilk (resp. CilkPlus) program scales down to run nearly as fast as its C (resp. C++) elision.

To obtain the serialization of a CilkPlus program

```c
#define cilk_for for
#define cilk_spawn
#define cilk_sync
```
int fib (int n) {
    if (n<2) return (n);
    else {
        int x,y;
        x = cilk_spawn fib(n-1);
        Cilk++ source
        x = fib(n-1);
        y = fib(n-2);
        cilk_sync;
        return (x+y);
    }
}
A scheduler’s job is to map a computation to particular processors. Such a mapping is called a schedule.

- If decisions are made at runtime, the scheduler is online, otherwise, it is offline.
- CilkPlus’s scheduler maps strands onto processors dynamically at runtime.
The CilkPlus Platform

```
int fib (int n) {
    if (n<2) return (n);
    else {
        int x,y;
        x = cilk_spawn fib(n-1);
        y = fib(n-2);
        cilk_sync;
        return (x+y);
    }
}
```
Benchmarks for parallel divide-and-conquer matrix multiplication

Multiplying a 4000x8000 matrix by a 8000x4000 matrix

- on 32 cores = 8 sockets x 4 cores (Quad Core AMD Opteron 8354) per socket.
- The 32 cores share a L3 32-way set-associative cache of 2 Mbytes.

<table>
<thead>
<tr>
<th>#core</th>
<th>Elision (s)</th>
<th>Parallel (s)</th>
<th>speedup</th>
</tr>
</thead>
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<tr>
<td>8</td>
<td>420.906</td>
<td>51.365</td>
<td>8.19</td>
</tr>
<tr>
<td>16</td>
<td>432.419</td>
<td>25.845</td>
<td>16.73</td>
</tr>
<tr>
<td>24</td>
<td>413.681</td>
<td>17.361</td>
<td>23.83</td>
</tr>
<tr>
<td>32</td>
<td>389.300</td>
<td>13.051</td>
<td>29.83</td>
</tr>
</tbody>
</table>
Concurrency Platforms: Three Examples

Using Cilkview

Speedup for 'multiply 5000x10000 matrix by 10000x5000 matrix'

- parallelism
- burdened speedup
- trials

Worker Count
CUDA design goals

- Enable heterogeneous systems (i.e., CPU+GPU)
- Scale to 100’s of cores, 1000’s of parallel threads
- Use C/C++ with minimal extensions
- Let programmers focus on parallel algorithms (as much as possible)
Concurrency Platforms: Three Examples

CUDA

Heterogeneous programming (1/3)

- A CUDA program is a serial program with parallel kernels, all in C.
- The serial C code executes in a host (= CPU) thread.
- The parallel kernel C code executes in many device threads across multiple GPU processing elements, called streaming processors (SP).
Heterogeneous programming (2/3)

- Thus, the parallel code (kernel) is launched and executed on a device by many threads.
- Threads are grouped into thread blocks.
- One kernel is executed at a time on the device.
- Many threads execute each kernel.
The parallel code is written for a thread

- Each thread is free to execute a unique code path
- Built-in **thread and block ID variables** are used to map each thread to a specific data tile (see next slide).

Thus, each thread executes the same code on different data based on its thread and block ID.
Example: increment array elements (1/2)

Increment N-element vector a by scalar b

Let’s assume N=16, blockDim=4  -> 4 blocks

```
int idx = blockDim.x * blockIdx.x + threadIdx.x;
```

See our example number 4 in /usr/local/cs4402/examples/4
Example: increment array elements (2/2)

**CPU program**

```c
void increment_cpu(float *a, float b, int N)
{
    for (int idx = 0; idx<N; idx++)
        a[idx] = a[idx] + b;
}

void main()
{
    ...
    increment_cpu(a, b, N);
}
```

**CUDA program**

```c
__global__ void increment_gpu(float *a, float b, int N)
{
    int idx = blockIdx.x * blockDim.x + threadIdx.x;
    if( idx < N)
        a[idx] = a[idx] + b;
}

void main()
{
    ...
    dim3 dimBlock (blocksize);
    dim3 dimGrid( ceil( N / (float)blocksize) );
    increment_gpu<<<dimGrid, dimBlock>>>(a, b, N);
}
```
Blocks run on multiprocessors

Kernel launched by host

Device processor array

Device Memory
Streaming processors and multiprocessors
**Hardware multithreading**

- **Hardware allocates resources to blocks:**
  - blocks need: thread slots, registers, shared memory
  - blocks don’t run until resources are available
- **Hardware schedules threads:**
  - threads have their own registers
  - any thread not waiting for something can run
  - context switching is free every cycle
- **Hardware relies on threads to hide latency:**
  - thus high parallelism is necessary for performance.

---

**SM**

```
  MT IU
  SP
  Shared Memory
```
A Common programming strategy

Partition data into subsets that fit into shared memory
A Common Programming Strategy

Handle each data subset with one thread block
A Common programming strategy

Load the subset from global memory to shared memory, using multiple threads to exploit memory-level parallelism.
A Common programming strategy

Perform the computation on the subset from shared memory.
A Common programming strategy

Copy the result from shared memory back to global memory.
What is the Messaging Passing Interface (MPI)?

A language-independent communication protocol for parallel computers
- Run the same code on a number of nodes (different hardware threads, servers)
- Explicit message passing
- Dominant model for high performance computing
High Level Presentation of MPI

- MPI is a type of SPMD (single process, multiple data)
- Idea: to have multiple instances of the same program all working on different data
- The program could be running on the same machine, or cluster of machines
- Allow simple communication of data between processes
MPI Functions

```c
// Initialize MPI
int MPI_Init(int *argc, char **argv)

// Determine number of processes within a communicator
int MPI_Comm_size(MPI_Comm comm, int *size)

// Determine processor rank within a communicator
int MPI_Comm_rank(MPI_Comm comm, int *rank)

// Exit MPI (must be called last by all processors)
int MPI_Finalize()

// Send a message
int MPI_Send (void *buf, int count, MPI_Datatype datatype,
              int dest, int tag, MPI_Comm comm)

// Receive a message
int MPI_Recv (void *buf, int count, MPI_Datatype datatype,
              int source, int tag, MPI_Comm comm,
              MPI_Status *status)
```
**MPI Function Notes**

- `MPI_Datatype` is just an enum, `MPI_Comm` is commonly `MPI_COMM_WORLD` for the global communication channel.
- `dest/source` are the rank of the process to send the message to/receive the message from:
  - You may use `MPI_ANY_SOURCE` in `MPI_Recv`.
- Both `MPI_Send` and `MPI_Recv` are blocking calls.
- You can use `man MPI_Send` or `man MPI_Recv` for good documentation.
- The tag allows you to organize your messages, so you can receive only a specific tag.
Example

Here’s a common example:

- Have the master (rank 0) process create some strings and send them to the worker processes
- The worker processes modify the string and send it back to the master
Example Code (1)

```c
/*
   "Hello World" MPI Test Program
*/
#include <mpi.h>
#include <stdio.h>
#include <string.h>

#define BUFSIZE 128
#define TAG 0

int main(int argc, char *argv[])
{
    char idstr[32];
    char buff[BUFSIZE];
    int numprocs;
    int myid;
    int i;
    MPI_Status stat;
```
Example Code (2)

```c
/* all MPI programs start with MPI_Init; all 'N'
 * processes exist thereafter
 */
MPI_Init(&argc,&argv);

/* find out how big the SPMD world is */
MPI_Comm_size(MPI_COMM_WORLD,&numprocs);

/* and this processes' rank is */
MPI_Comm_rank(MPI_COMM_WORLD,&myid);

/* At this point, all programs are running equivalently,
 * the rank distinguishes the roles of the programs in
 * the SPMD model, with rank 0 often used specially... */
```
Example Code (3)

```c
if (myid == 0) {
    printf("%d: We have %d processors\n", myid, numprocs);
    for (i=1; i<numprocs; i++)
    {
        sprintf(buff, "Hello %d! ", i);
        MPI_Send(buff, BUFSIZE, MPI_CHAR, i, TAG,
                  MPI_COMM_WORLD);
    }
    for (i=1; i<numprocs; i++)
    {
        MPI_Recv(buff, BUFSIZE, MPI_CHAR, i, TAG,
                  MPI_COMM_WORLD, &stat);
        printf("%d: %s\n", myid, buff);
    }
}
```
Example Code (4)

```c
else
{
    /* receive from rank 0: */
    MPI_Recv( buff, BUFSIZE, MPI_CHAR, 0, TAG,
              MPI_COMM_WORLD, &stat);
    sprintf(idstr, "Processor %d ", myid);
    strcat(buff, idstr, BUFSIZE-1);
    strcat(buff, "reporting for duty", BUFSIZE-1);
    /* send to rank 0: */
    MPI_Send( buff, BUFSIZE, MPI_CHAR, 0, TAG,
              MPI_COMM_WORLD);
}

/* MPI Programs end with MPI Finalize; this is a weak
 * synchronization point
 */
MPI_Finalize();
return 0;
```
Concurrent Platforms: Three Examples

Compiling

```c
// Wrappers for gcc (C/C++)
mpicc
mpicxx

// Compiler Flags
OMPI_MPPIC_CFLAGS
OMPI_MPPICXX_CXXFLAGS

// Linker Flags
OMPI_MPPIC_LDFLAGS
OMPI_MPPICXX_LDFLAGS
```

OpenMPI does not recommend you to set the flags yourself, to see them try:

```bash
# Show the flags necessary to compile MPI C applications
shell$ mpicc --showme:compile

# Show the flags necessary to link MPI C applications
shell$ mpicc --showme:link
```
Concurrent Platforms: Three Examples

**Compiling and Running**

```plaintext
mpirun -np <num_processors> <program>
mpiexec -np <num_processors> <program>
```

- Starts `num_processors` instances of the program using MPI

```plaintext
jon@riker examples master % mpicc hello_mpi.c
jon@riker examples master % mpirun -np 8 a.out
0: We have 8 processors
0: Hello 1! Processor 1 reporting for duty
0: Hello 2! Processor 2 reporting for duty
0: Hello 3! Processor 3 reporting for duty
0: Hello 4! Processor 4 reporting for duty
0: Hello 5! Processor 5 reporting for duty
0: Hello 6! Processor 6 reporting for duty
0: Hello 7! Processor 7 reporting for duty
```

- By default, MPI uses the lowest-latency resource available (shared memory in this case)
Other Things MPI Can Do

- We can use nodes on a network (by using a hostfile)
- We can even use MPMD, for multiple processes, multiple data.
  
  ```
  mpi run np 2 a.out : np 2 b.out
  
  All in the same MPI_COMM_WORLD
  ```
- Ranks 0 and 1 are instances of a.out
- Ranks 2 and 3 are instances of b.out
- You could also use the app flag with an appfile instead of typing out everything
Performance Considerations and concluding remarks

- Your bottleneck for performance here is messages
- Keep the communication to a minimum
- The more machines, the slower the communication in general
- MPI is a powerful tool for highly parallel computing across multiple machines
- Programming is similar to a more powerful version of fork/join