Parallel Languages and Platforms

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CS 499: Spring 2016 GMU
**Logistics**

### Schedule

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### Today

- Mini-exam 4 back
- Parallel Languages and Platforms
High-performance computing (HPC)—which leverages "supercomputers" and massively parallel processing techniques to solve complex computational problems through computer modeling, simulation, and data analysis techniques—represents a strategic, game-changing technology with tremendous economic competitiveness, science leadership, and national security implications for the United States. But as competitor countries dramatically increase their investments in HPC systems and technologies, future U.S. leadership in HPC is no longer assured. Join ITIF as it releases an important new report explaining why HPC is increasingly vital to America’s economic competitiveness and details the intensifying global competition for HPC systems leadership, in particular the race to exascale computing.

The event is free and open to the public

– The Vital Importance of High-Performance Computing to U.S. Competitiveness and National Security,
Parallelize breaking single passwords (single mode)

Simple approach: try multiple words from given dictionaries

Do so with

- OpenMP: omp_passcrack.c
- PThreads: pthread_passcrack.c

Don’t touch original serial code

Add code in parallel_funcs.c

Modify main() funcs in appropriate C files

Tricks: Unroll recursion of try_crack() function one layer

Pay attention to "canceling" other threads when a solution is found

Use timing script to get a sense of timing
Menagerie of Parallel Languages and Platforms

**Distributed Memory Only**
Erlang, Map+Reduce / Hadoop, Job Schedulers

**Shared Memory Only**
Cilk, Clojure

**Distributed + Shared**
Unified Parallel C, Chapel (later)

**Device Concurrency / GPUs**
CUDA / OpenCL (later)
Erlang

- Developed for distributed computation, telephony systems
- Virtual machine which mirrors many OS functions
- Process spawn to create *lightweight* procs
- send/receive clauses to share information among processes
- Facilities to contact a remote Erlang VM and talk to its processes
Erlang Sample straight from Wikipedia

% Create a process on this machine and invoke the function
%   web:start_server(Port,MaxConnections)
ServerProcess = spawn(web, start_server, [Port, MaxConnections]),

% Create a remote process and invoke the function
%   web:start_server(Port, MaxConnections)
% on machine RemoteNode
RemoteProcess = spawn(RemoteNode, web, start_server, [Port, MaxConnections]),

% Send a message to ServerProcess (asynchronously). The message
% consists of a tuple with the atom "pause" and the number "10".
ServerProcess ! {pause, 10},

% Receive messages sent to this process
receive
  a_message -> do_something;
  {data, DataContent} -> handle(DataContent);
  {hello, Text} -> io:format("Got hello message: ~s", [Text]);
  {goodbye, Text} -> io:format("Got goodbye message: ~s", [Text])
end.
Erlang’s Nature and Target

- Syntax and semantics are somewhat odd/archaic but can be "gotten used to"
- Targeted at client server architectures, computation distributed across many nodes
- Well known for robustness of the VM, fault-tolerance features to keep application going if participating nodes go down
- Not targeted at high-performance computation / scientific problems, more towards business, IT, web services
MapReduce (or more properly Map, Shuffle, Reduce)

- A style of programming, inspired by functional programming
  
  ```lisp
  (def doub-sum (reduce + 0 (map double '(1 2 3 4 5))))
  ```

- Targeted at big data: large distributed stores of data
  
  - Map: Transform / filter data in some way
  - Shuffle: Move data with same properties to same node
  - Reduce: Combine results on individual nodes
Basic Architecture of MapReduce

Source: Yahoo Developer Tutorial on MapReduce
Pseudocode

function map(String name, String document):
    // name: document name
    // document: document contents
    for each word w in document:
        emit (w, 1)

function reduce(String word, Iterator partialCounts):
    // word: a word to count
    // partialCounts: list of partial counts
    sum = 0
    for each pc in partialCounts:
        sum += pc
    emit (word, sum)

Goal: produce frequency of each word in a document

Nodes are each fed the document

During reduce() emit pairs like ("apple",1) and ("Dell",1)

System automatically sends pairs with key apple to the same nodes (redistribute)

Nodes run reduce() to count apple occurrences, may redistribute further
public static class MapClass extends MapReduceBase
    implements Mapper<LongWritable, Text, Text, IntWritable>
{
    private final static
        IntWritable one = new IntWritable(1);
    private Text word = new Text();
    public void
        map(LongWritable key, Text value,
            OutputCollector<Text, IntWritable> output,
            Reporter reporter) throws IOException
    {
        String line = value.toString();
        StringTokenizer itr = new StringTokenizer(line);
        while (itr.hasMoreTokens()) {
            word.set(itr.nextToken());
            output.collect(word, one);
        }
    }
}

public static class Reduce extends MapReduceBase
    implements Reducer<Text, IntWritable, Text, IntWritable>
{
    public void
        reduce(Text key, Iterator<IntWritable> values,
            OutputCollector<Text, IntWritable> output,
            Reporter reporter) throws IOException
    {
        int sum = 0;
        while (values.hasNext()) {
            sum += values.next().get();
        }
        output.collect(key, new IntWritable(sum));
    }
}
MapReduce Framework Notes

- Primary contribution of implementations is distributing load across many machines efficiently.
- When machines both store some data and participate in MapReduce, gain locality for speed.
- Alternative to large database processing, may open up opportunities for parallelism to avoid read/write locks in traditional DBs.
- Most frequently referenced implementation is Apache Hadoop.

But other implementations exist, some proprietary.

- All implementation implement a MapReduce server/scheduler to which jobs are submitted.

> javac MRWordCount.java
> java MRWordCount &
> bin/hadoop job -list
1 jobs currently running

<table>
<thead>
<tr>
<th>JobId</th>
<th>State</th>
<th>StartTime</th>
<th>UserName</th>
</tr>
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<tbody>
<tr>
<td>job_0001</td>
<td>1</td>
<td>1218506470390</td>
<td>kauffman</td>
</tr>
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Job Schedulers

- Has long been the need for many parallel jobs to be run on individual systems/clusters
- Job schedulers offer frameworks for this: submit many programs to run, scheduler assigns resources
- **slurm**: scheduler on medusa cluster which you used to schedule jobs running
- Generic form of easy concurrency for variety of different programs, resources etc.
Cilk and CilkPlus (supported in gcc/g++)

- Tutorial Here
- Extensions to C/C++ which enable easy spawning of threads (strands) to run functions concurrently
- Primary Additions are keywords to easily spawn functions

```c
// Run func concurrently - separate thread
int x = cilk_spawn func(n);
...

// Wait for all running functions to finish
cilk_sync;
```

// Compile with cilk features enabled
```
> gcc -fcilkplus cilk-fib.c
```

- Examine: cilk-fib.c
- Contrast with PThread startup
cilk_for loop, Reducers

- Similar to OpenMP, Cilk provides loop parallelization and reduction
- See cilk-for-picalc.cpp

```cpp
#include <cilk/cilk.h>
#include <cilk/reducer_opadd.h>

// C++ class for reductions
cilk::reducer_opadd<int> total_hits;

// Appropriate for parallel contexts
total_hits++;

// Retrieve final value
int th = total_hits.get_value();

// Automatic loop parallelization
cilk_for (int i = 0; i < npoints; i++) {
  ...
}
```
Array-based Operations

- Cilk provides some convenient syntax for array operations
- **Vectorized** operations automatically created
- Compile can sometimes do this but special notation helps hint

```c
// standard element-wise vector multiply
void axpy(int n, double alpha, const double *x, double *y)
{
    for (int i = 0; i < n; i++) {
        y[i] += alpha * x[i];
    }
}
```

```c
// Cilk Plus abbreviated syntax
void axpy_cilk(int n, double alpha, const double *x, double *y)
{
    y[0:n] += alpha * x[0:n];
}
```

- Matlab/Octave are well known for this style
- See cilk-array-syntax.c for uses
Clojure and Software Transactional Memory

- A lisp which runs on the Java Virtual Machine
- Design Goal: allow for shared memory parallelism to be exploited
- Realization:
  - Each data element has well-defined local/shared semantics
  - Data is immutable by default
  - Provides atom data types for atomic alterations
  - Other alterations to shared resources occur in dosync blocks
  - Software Transactional Memory (STM) system: try changing a shared area, if it changes, try again with the new current value
- Runs as an executable JAR

```java
> java -jar clojure-1.8.0.jar
Clojure 1.8.0
user=> (def x (atom 0))
#'user/x
user=> x
#object[clojure.lang.Atom 0x6c372fe6 {:status :ready, :val 0}]
user=> @x
0
```
Picalc in Clojure

;; Serial version with atomic updates
(defn calc-pi-atoms [iterations]
  (let [hits (atom 0)]
    (dotimes [i iterations]
      (let [x (rand) y (rand)]
        (if (<= (+ (* x x) (* y y)) 1)
            (swap! hits inc))))
    (double (* (/ @hits iterations) 4))))

;; Parallel version with atomic updates
(defn calc-pi-atoms [iterations nthreads]
  (let [hits (atom 0)]
    (doall (pmap ;; parallel map, force evaluation
                 (fn [x]
                   (dotimes [i (/ iterations nthreads)]
                     (let [x (rand) y (rand)]
                       (if (<= (+ (* x x) (* y y)) 1)
                           (swap! hits inc))))))
      (range nthreads))) ;; map onto number of threads
    (double (* (/ @hits iterations) 4))))
Common HPC Parallel Platform

- Similar config to medusa cluster we used
- Cluster of machines, each with multiple cores
- Options to program:
  - Serial execution on each core/machine
  - Parallel shared memory execution on each machine
  - Parallel distributed memory execution on each core
  - **Mixed**: Distributed/Shared parallel execution

Mixing MPI and OpenMP
Unified Parallel C (requires special compiler)

- Extensions to the C language
- Aimed at BOTH shared memory and distributed memory
- Automatic THREADS and id MYTHREAD variables
- Thread is more generalized: might be same machine (shared) or different machine (distributed)
- Shared memory blocks
  ```
  shared int all_hits[THREADS];
  Access like int x = all_hits[1]; will work locally (shared) or via MPI-style message passing if remote (distributed)
  ```
- Compiler/runtime automatically sets up sharing
- Standard locks
- Automatic loop parallelization via `upc_forall(..)` with some affinity control: which thread executes which iteration
- Control over layout of shared blocks of memory: which thread gets what section
- Examine `upc-shared-picalc.c`