CIGPU 2010
Computational Intelligence on Consumer Games and Graphics Hardware

http://www.cs.ucl.ac.uk/external/W.Langdon/cigpu/

IEEE WCCI-2010 Special Session
Barcelona 18-23 July 2010
Submissions 31 January 2010
A Many Threaded CUDA Interpreter for Genetic Programming

W. B. Langdon
CREST lab,
Department of Computer Science
Introduction

• General Purpose use of GPU (GPGPU) and why we care
• Genetic Programming (GP).
• Running many programs on graphics hardware designed for a single program operating on many data in parallel (SIMD).
• Simultaneously running ¼ million programs
• Actual speed 215 billion GP ops /second
• Lessons
Why Interest in Graphics Cards

• Speed
  – 800 0.8Ghz CPUs
  – Even with multi-threading off-chip memory bottleneck means difficult to keep CPUs busy

• Future speed
  – Faster than Moore’s law
  – nVidia and AMD/ATI claim doubling 12months

W. B. Langdon, King's London
Genetic Programming

- A population of randomly created programs
  - whose fitness is determined by running them
  - Better programs are selected to be parents
  - New generation of programs are created by randomly combining above average parents or by mutation.
  - Repeat generations until solution found.
General Purpose GPU Software Options

Most software aimed at graphics. Interest in using them (and CELL processors, XBox, PS3, game consoles) for general purpose computing.

- Microsoft Research windows/DirectX [2007]
- BrookGPU stanford.edu
- GPU specific assemblers
- nVidia CUDA [EuroGP 2008]
- nVidia Cg [GECCO 2007]
- PeakStream
- Sh no longer active. Replaced by RapidMind [EuroGP 2008]
- OpenCL
Missing, Future GPGPU

• Untimely death of tools.
  – Tools no longer supported
  – Tools superceeded or become more commercial
  – Hardware rapid turn over
• The “other” GPU manufacturer AMD/ATI
• OpenCL
• Complete GP on GPU (small gain?)
• Applications with fitness evaluation on GPU
• Improved debug and performance monitoring
nVidia G80 Hardware

• Connection to host PC computer
• Memory heirarchy
  – On chip: Registers, shared, constants
  – Off chip: Global and “local”
• Scheduling threads
• How many threads?
early nVidia t10p Tesla

192 Stream Processors
Clock 1.08 GHz <Tflop (max!)
1 GByte

Available 240 1.5GHz
4 together 16 GBytes

10½  4⅜ inches

W. B. Langdon, King's London
Tesla chip connections

Memory, GPU chip, etc. All on one card
CUDA data memory hierarchy

Each stream processor has its own registers

24 SP share 16k. Read/write contention delays threads.

64k can be read by all 8 (10) blocks of SP without contention delays.

Both CUDA “local” and “global” variables are off chip. Latency hundred times more than on chip. Must have thousands of threads to keep SP busy.

Programmer responsible for dividing memory between threads and synchronisation.

Role of caches unclear.
Mega Threading

Each block of 24 stream processors runs up to 24 threads of the same program.

Each thread executes the same instruction.

When program branches, some threads advance and others are held. Later the other branches are run to catch up.

If thread is blocked waiting for off chip memory another set of threads can be started.

New threads could be from another program.
Performance v threads

Park-Miller Pseudo Random Numbers Tesla T10P, GeForce 8800 GTX

Speed (log scale)

Random numbers generated per second

1e+10
1e+09
1e+08
1e+07
1e+06
1e+05

Available pseudo random number threads

1 4 16 64 256 1024 4K 16K 64K 256K 1M 4M

Double precision CUDA engineering sample Tesla T10P
Value4f RapidMind 2 GeForce 8800 GTX
Performance v threads 2

• Graph emphasises the importance of using many threads (minimum 4000).
• When a thread stalls because of waiting for off chip memory another thread is automatically scheduled if ready. Thus access to GPU’s main memory bottle neck can be over come.
• At least 20 threads per stream processor
  – $57 \times 10^9$ GP op/sec with 12 threads per SP
  – $88 \times 10^9$ GP op/sec with 15 threads per SP
Experiments

• Interprets 121 billion GP primitives per second (215 sustained peak)

• How?
  – each integer contains 32 Boolean
  – randomised test case selection
  – simple CUDA reverse polish interpreter

• 20 mux solved

• 37 mux solved. 137 billion test cases
Boolean Multiplexor

\[ d = 2^a \]
\[ n = a + d \]

Num test cases = \(2^n\)

20-mux 1 million test cases
37-mux 137 \(10^9\) tests
Submachine Code GP

• int contains 32 bits. Treat each as Boolean.
• 32 Boolean (and or, nor, if, not etc) done simultaneously.
• Load 32 test cases
  – \( D_0 = 01010101 \ldots \)
  – \( D_1 = 00110011 \ldots \)
  – \( D_N = 00000000 \ldots \text{ or } 11111111 \ldots \)
• Check 32 answers simultaneously
• CPU speed up 24 fold (32) 60 fold (64 bits)
Randomised Samples

- 20-mux 2048 of 1 million \((2 \times 10^{-6})\)
- 37-mux 8192 of 137 billion \((6 \times 10^{-9})\)
- Same tests for all four programs in each selection tournament
- New tests for new generation and each tournament
- (Statistical significance test not needed)
Single Instruction Multiple Data

- GPU designed for graphics
- Same operation done on many objects
  - Eg appearance of many triangles, different shapes, orientations, distances, surfaces
  - One program, many data → Simple (fast) parallel data streams
- How to run many programs on SIMD computer?
Interpreting many programs simultaneously

- Can compile GP for GPU on host PC. Then run one program on multiple data (training cases).
- Avoid compilation by interpreting tree
- Run single SIMD interpreter on GPU on many trees.
- Better interpret a few trees many test cases
GPU Genetic Programming Interpreter

• Programs wait for the interpreter to offer an instruction they need evaluating.
• For example an addition.
  – When the interpreter wants to do an addition, everyone in the whole population who is waiting for addition is evaluated.
  – The operation is ignored by everyone else.
  – They then individually wait for their next instruction.
• The interpreter moves on to its next operation.
• The interpreter runs round its loop until the whole population has been interpreted.
Representing the Population

• Data is pushed onto stack before operations pop them (i.e. reverse polish. $x+y \rightarrow \boxed{xy+}$)

• The tree is stored as linear expression in reverse polish.

• Same structure on host as GPU.
  – Avoid explicit format conversion when population is loaded onto GPU.

• Genetic operations act on reverse polish:
  – random tree generation (eg ramped-half-and-half)
  – subtree crossover
  – 2 types of mutation

• Requires only one byte per leaf or function.
  – So large populations (millions of individuals) are possible.
Reverse Polish Interpreter

\[(A - 10) \times B \quad A = 16 \quad B = 2\]

\[
A \ 10 \ - \ B \ \ast
\]

\[
\begin{array}{c|c|c|c|c}
16 & 10 & 6 & 2 & 12 \\
\end{array}
\]

\[(A - 10) \ B \equiv A \ 10 \ - \ B\]

Variable: push onto stack

Function pop arguments, do operation, push result

1 stack per program. All stacks in shared memory.
RPN interpreter

```c
int SP = 0;
for(unsigned int PC = 0;; PC++){
    Read opcode from global/constant
    if(opcode==OPNOP) break;
    if(type==leaf) push(trainingdata);  // 32 bits
    else {  //function
        const unsigned int sp1 = stack(SP-1);
        const unsigned int sp2 = stack(SP-2);
        SP -= 2;
        switch(opcode) {
            case OPAND:   push( AND(sp1,sp2)); break;
            case OPOR:    push( OR(sp1,sp2)); break;
            case OPNAND:  push(~AND(sp1,sp2)); break;
            case OPNOR:   push(~OR(sp1,sp2)); break;
        }
    }
}
```
Validation

• Solutions run on all test cases in GPU.
• Evolved 20-mux and 37-mux expressions converted to C code, compiled and run against all tests
Performance v Test v Threads

20-Mux Generation 10 Tesla C10P r1.103 WBL 10 Nov 2009

Billions GP operations/second

W. B. Langdon, King's London
Performance \(\text{v RPN size}\)

W. B. Langdon, King's London
Performance

- nVidia early engineering sample (192 SP)
- $121 \times 10^9$ GP operations/second (peak 215)
- In validation step get big improvement ($160 \times 10^9 \rightarrow 215 \times 10^9$ GPops) by using "constant" memory
- 100 times [CIGPU 2008]
  - hardware similar nVidia GeForce 8800 GTX (128 SP)
Lessons

• Computation is cheap. Data is expensive.
• Suggest interpreting GP trees on the GPU is dominated by leaves:
  – since there are lots of them and typically they require data transfers across the GPU.
  – adding more functions will slow interpreter less than might have been expected.
• To get the best of the GPU it needs to be given large chunks of work to do:
  – Aim for at least one second
  – GeForce: more than 10 seconds and Linux dies
    • Solved by not using GPU as main video interface??
    – Less than 1millisecond Linux task switching dominates
• Poor debug, performance tools
Discussion

• Interpreter faster than compiled GP
  – However using modest number of test cases (8192)
• 32/64-bit suitable for Boolean problems. Also used in regression problems (8 bit resolution), graphics and optical character recognition (OCR)
• Speed up due to 32bits and CUDA
• Main bottle neck is access to GPU’s main memory. But GP pop allows many threads.
• No on-chip local arrays; stack in shared memory
  – Limits number of threads to 256.
Conclusions

• GPU offers huge power on your desk
• Interpreted genetic programming (GP) can effectively use graphics cards and Tesla
• 121 billion GP operations per second (0.8 at \textit{CIGPU-2008})
• Tesla first to solve two GP benchmarks
  – 20 mux solved (<1 hour v. >4 years)
  – 37 mux solved. 137 billion test cases. <1 day
CIGPU 2010
Computational Intelligence on Consumer Games and Graphics Hardware

http://www.cs.ucl.ac.uk/external/W.Langdon/cigpu/

IEEE WCCI-2010 Special Session
Barcelona 18-23 July 2010
Submissions 31 January 2010
• Code via ftp

• Movies of evolving populations
  – Evolving \( \pi \)
    [http://www.cs.ucl.ac.uk/staff/W.Langdon/pi_movie.gif](http://www.cs.ucl.ac.uk/staff/W.Langdon/pi_movie.gif)
    [http://www.cs.ucl.ac.uk/staff/W.Langdon/pi2_movie.html](http://www.cs.ucl.ac.uk/staff/W.Langdon/pi2_movie.html)
  – Evolving Protein Prediction Pop=Million 1000gens

• gpgpu.org GPgpgpu.com nvidia.com/cuda
## Speed of GPU interpreter

**GeForce 8800 GTX.**

| Experiment  | Number of Terminals | $|F|$ | Population | Program size | Stack depth | Test cases | Speed (million OPs/sec) |
|-------------|---------------------|-----|------------|--------------|-------------|------------|-----------------------|
| Mackey-Glass | 8+128               | 4   | 204 800    | 11.0         | 4           | 1200       | 895                   |
| Mackey-Glass | 8+128               | 4   | 204 800    | 13.0         | 4           | 1200       | 1056                  |
| Protein     | 20+128              | 4   | 1 048 576  | 56.9         | 8           | 200        | 504                   |
| Laser$_a$   | 3+128               | 4   | 18 225     | 55.4         | 8           | 151 360    | 656                   |
| Laser$_b$   | 9+128               | 4   | 5 000      | 49.6         | 8           | 376 640    | 190                   |
| Cancer      | 1 013 888+1001      | 4   | 5 242 880  | $\leq 15.0$  | 4           | 128        | 535                   |
| GeneChip    | 47+1001             | 6   | 16 384     | $\leq 63.0$  | 8           | ⅓M, sample 200 | 314                   |

CUDA 2.8 billion   Compiled on 16 mac 4.2 billion (100 $10^6$ data points)

[2009] 3.8 billion
Examples

• Approximating Pi
• Chaotic Time Series Prediction
• Mega population. Bioinformatics protein classification
  • Is protein nuclear based on num of 20 amino acids
• Predicting Breast Cancer fatalities
  • HG-U133A/B probes → 10 year outcome
• Predicting problems with DNA GeneChips
  • HG-U133A correlation between probes in probesets → MM, A/G ratio and A C