# Rootbeer:

Seamlessly using GPUs from Java

Phil Pratt-Szeliga, Jim Fawcett, Roy Welch. Syracuse University, Syracuse, NY USA

### **Rootbeer Overview**

- Rootbeer allows a developer to program GPUs in Java
- It does much more than Java language bindings
- Almost any existing Java program can easily be "cut" into CPU/GPU parts using Rootbeer
- With Rootbeer
  - Kernels are written in Java
  - Graphs of complex types are serialized for you

# Rootbeer Programming Interface

All gpu kernels implement the Kernel interface

```
public interface Kernel {
  void gpuMethod();
}
```

 A static analysis/transformation on the Java Bytecode is done (using Soot) starting at each class implementing the Kernel interface

(soot: http://www.sable.mcgill.ca/soot/)

# Rootbeer Programming Interface

Fields accessible from Kernels are copied to the GPU

```
public class ArraySum implements Kernel {
      private int[] source; private int[] ret; private int index;
      public ArraySum (int[] src, int[] dst, int i){
        source = src; ret = dst; index = i;
5
      public void gpuMethod(){
6
        int sum = 0;
        for(int i = 0; i < source.length; ++i){
          sum += source[i];
10
        ret[index] = sum;
12
```

## Rootbeer Programming Interface

Then Kernel class objects are made and run

```
public class ArraySumApp {
      public int[] sumArrays(List<int[]> arrays){
        List<Kernel> jobs = new ArrayList<Kernel>();
        int[] ret = new int[arrays.size()];
5
        for(int i = 0; i < arrays.size(); ++i){}
          jobs.add(new ArraySum(arrays.get(i), ret, i));
        Rootbeer rootbeer = new Rootbeer();
8
        rootbeer.runAll(jobs);
10
        return ret;
```

# Running the GPU program

- Run the static Rootbeer translator
  - \$java -jar Rootbeer.jar InputJar.jar OutputJar.jar
- Run your program as normal
  - \$java -jar OutputJar.jar <cmd line args>

- Execute built in tests
  - \$java -Xmx20g -jar Rootbeer.jar -runtests

# Java Language Features Supported

- Instance and Static Methods and Fields
- Array Types of any Dimension of any Base Type
- Composite Reference Types
- Arbitrary Object Graphs including Cycles
- Synchronized Static and Instance Methods
- Locking on an object
- Inner Classes
- Dynamic Memory Allocation
- Strings and Exceptions
- Null Pointer/ Out of Memory Exceptions are thrown

### **Unsupported Java Features**

- Reflection
- Native Methods
- Sleeping inside a monitor
- Dynamic Method Invocation
- Garbage Collection (future work)

# **Rootbeer Testing**

- Test Driven Development was used
  - "If you haven't tested it, it doesn't work guaranteed" [Weste93]
- 21k lines of product code
- 7k lines of test code (39 high level test cases)
- All tests pass on Windows and Linux

# **High Performance Serialization**

- Every piece of data is read from a field before serialization to GPU memory
- Performance every possible way to read a Java field:

Method	Execution Time (ms) (10,000,000 reads)
JNI	247
Reflection	173
Pure Java	5

 Rootbeer generates Java Bytecode that can serialize objects you want on the GPU using pure java

### **Rootbeer Performance 1/3**

### Dense Matrix Multiplication: 67X faster

4096x4096 matrices

System	Time
Java Only	58 minutes
Java with Rootbeer	52 seconds

#### **Details**

Event	Time (ms)
Rootbeer Serialization	557
Rootbeer GPU Execution	51,687
Rootbeer Deserialization	20

### **Rootbeer Performance 2/3**

#### Brute Force Fourier Transform: 54X faster

n = 114688

System	Time
Java Only	78 minutes
Java with Rootbeer	87 seconds

#### **Details**

Event	Time (ms)
Rootbeer Serialization	15
Rootbeer GPU Execution	87,220
Rootbeer Deserialization	20

### **Rootbeer Performance 3/3**

Sobel Filter: 3.8X slower

1600x1200 pixel image

System	Time
Java Only	129 milliseconds
Java with Rootbeer	502 milliseconds

#### **Details**

Event	Time (ms)
Rootbeer Serialization	167
Rootbeer GPU Execution	125
Rootbeer Deserialization	210

### Research with Rootbeer

- Rootbeer is open source and freely available (GNU/GPLv3)
  - http://chirrup.org/rootbeer/
  - user: hpcc\_2012
  - pass: hpcc\_2012
- More user-level documentation coming soon
- There is a native emulation mode
  - Can be used to arbitrarily compile any Java bytecode to x86/amd64 and launch the native code from within a Java process

### Conclusions

 Rootbeer is highly tested and ready to be used by researchers who want to use the Java Programming language to program GPUs

I plan to maintain Rootbeer until the Java
 Programming Language is not popular. If
 you find a bug and send me a testcase, I will
 fix it

# **Support**

 Rootbeer is supported by the National Science Foundation



### References

 [Weste93] - N. Weste and K. Eshraghian, Principles of CMOS VLSI Design - A Systems Perspective, Addison-Wesley, 1993.