Easy and High Performance GPU Programming for Java Programmers

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Java Program Runs on GPU with IBM Java 8

IBM SDK, Java Technology Edition, Version 8

Abstract
IBM® SDK, Java™ Technology Edition, Version 8 is now available on z/OS® as well as AIX® and Linux platforms.

Content
IBM SDK, Java Technology Edition, Version 8 is a new release that provides compatibility with Oracle Java SE version 8 class libraries, while exploiting the unique capabilities of IBM platforms to achieve performance and usability improvements. Follow these links to read about the highlights:

- IBM z Systems exploitation
- General improvements to throughput and startup relative to IBM SDK, Java Technology Edition, Version 7 Release 1
- Improved graphics processor unit (GPU) support

Improved graphics processor unit (GPU) support


http://devblogs.nvidia.com/parallelforall/
next-wave-enterprise-performance-java-power-systems-nvidia-gpus/
Java Meets GPUs

IBM SDK, Java Technology Edition, Version 8

News

Abstract
IBM SDK, Java Technology Edition, Version 8 is now available on z/OS as well as AIX® and Linux platforms.

Content
IBM SDK, Java Technology Edition, Version 8 is a new release that improves scalability with Oracle Java SE version 8 class libraries, while exploiting the new Java 8 lambdas to achieve performance and usability improvements. Followed by:

- IBM z Systems exploitation
- General improvements to throughput and scalability relative to the previous version of the Technology Edition, Version 7 Release 1
- Improved graphics processor unit (GPU) support

Improved graphics processor unit (GPU) support
IBM SDK, Java Technology Edition, Version 7 Release 1 provides capabilities that allow functions to be processed on a GPU instead of a CPU, which can improve application performance. GPU support is enhanced with this release, adding new function that allows the Just-In-Time (JIT) compiler to offload specific parallel processing tasks to the GPU. This new capability exploits certain IBM POWER8™ systems with NVIDIA Compute Unified Device Architecture (CUDA) devices.

Lambda expressions are blocks of code that can be assigned to variables and passed as arguments to methods. Their use can greatly simplify many coding tasks in Java that previously required creating a lot of boilerplate code (for example, coordinating and synchronizing multiple threads). Moreover, Java’s
What You Will Learn from this Talk

- How to program GPUs in pure Java
  - using standard parallel stream APIs

- How IBM Java 8 runtime executes the parallel program on GPUs
  - with optimizations without annotations
    - GPU read-only cache exploitation
    - data copy reductions between CPU and GPU
    - exception check eliminations for Java

- Achieve good performance results using one K40 card with
  - 58.9x over 1-CPU-thread sequential execution on POWER8
  - 3.7x over 160-CPU-thread parallel execution on POWER8
Outline

- Goal
- Motivation
- How to Write a Parallel Program in Java
- Overview of IBM Java 8 Runtime
- Performance Evaluation
- Conclusion
Why We Want to Use Java for GPU Programming

- High productivity
  - Safety and flexibility
  - Good program portability among different machines
    - “write once, run anywhere”
  - Ease of writing a program
    - Hard to use CUDA and OpenCL for non-expert programmers

- Many computation-intensive applications in non-HPC area
  - Data analytics and data science (Hadoop, Spark, etc.)
  - Security analysis (events in log files)
  - Natural language processing (messages in social network system)
Programmability of CUDA vs. Java for GPUs

- CUDA requires programmers to explicitly write operations for:
  - managing device memories
  - copying data between CPU and GPU
  - expressing parallelism

- Java 8 enables programmers to just focus on:
  - expressing parallelism

```c
void fooCUDA(N, float *A, float *B, int N) {
    int sizeN = N * sizeof(float);
    cudaMemcpy(&d_A, A, sizeN, HostToDevice);
    cudaMemcpy(&d_B, B, sizeN, DeviceToHost);
    GPU<<<N, 1>>>(d_A, d_B, N);
    cudaMemcpy(B, d_B, sizeN, DeviceToHost);
    cudaFree(d_B);
    cudaFree(d_A);
}

void fooJava(float A[], float B[], int n) {
    // similar to for (idx = 0; i < n; i++)
    IntStream.range(0, N).parallel().forEach(i -> {
        b[i] = a[i] * 2.0;
    });
}
```

Safety and Flexibility in Java

- **Automatic memory management**
  - No memory leak

- **Object-oriented**

- **Exception checks**
  - No unsafe memory accesses

```java
float[] a = new float[N], b = new float[N]
new Par().foo(a, b, N)
// unnecessary to explicitly free a[] and b[]

class Par {
    void foo(float[] a, float[] b, int n) {
        // similar to for (idx = 0; i < n; i++)
        IntStream.range(0, N).parallel().forEach(i -> {
            // throw an exception if
            // a[] == null, b[] == null
            // i < 0, a.length <= i, b.length <= i
            b[i] = a[i] * 2.0;
        });
    }
}
```
Portability among Different Hardware

How a Java program works

- ‘javac’ command creates machine-independent Java bytecode
- ‘java’ command launches Java runtime with Java bytecode
  - An interpreter executes a program by processing each Java bytecode
  - A just-in-time compiler generates native instructions for a target machine from Java bytecode of a hotspot method
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How to Write a Parallel Loop in Java 8

- Express parallelism by using parallel stream APIs among iterations of a lambda expression (index variable: i)

```java
IntStream.range(0, 5).parallel().forEach(i -> { System.out.println(i); });
```

Reference implementation of Java 8 can execute this on multiple CPU threads:

- `println(0)` on thread 0
- `println(1)` on thread 0
- `println(2)` on thread 1
- `println(3)` on thread 2
- `println(4)` on thread 3

Example:

```
0 3 2 4 1
```
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Portability among Different Hardware (including GPUs)

- A just-in-time compiler in IBM Java 8 runtime generates native instructions
  - for a target machine including GPUs from Java bytecode
  - for GPU which exploit device-specific capabilities more easily than OpenCL

```java
IntStream.range(0, n).parallel().forEach(i -> {
    ...
});
```
IBM Java 8 Can Execute the Code on CPU or GPU

- Generate code for GPU execution from a parallel loop
  - GPU instructions **for code in blue**
  - CPU instructions for GPU memory manage and data copy

- Execute this loop on CPU or GPU base on cost model
  - e.g., execute this on CPU if ‘n’ is very small

```java
class Par {
    void foo(float[] a, float[] b, float[] c, int n) {
        IntStream.range(0, n).parallel().forEach(i -> {
            b[i] = a[i] * 2.0;
            c[i] = a[i] * 3.0;
        });
    }
}
```

Note: GPU support in current version is limited to **lambdas** with one-dimensional arrays and primitive types.
Optimizations for GPUs in IBM Just-In-Time Compiler

- Using read-only cache
  - reduce # of memory transactions to a GPU global memory

- Optimizing data copy between CPU and GPU
  - reduce amount of data copy

- Eliminating redundant exception checks for Java on GPU
  - reduce # of instructions in GPU binary
Using Read-Only Cache

- Automatically detect a read-only array and access it thru read-only cache
  - read-only cache is faster than other memories in GPU

```java
float[] A = new float[N], B = new float[N], C = new float[N];
foo(A, B, C, N);

void foo(float[] a, float[] b, float[] c, int n) {
    IntStream.range(0, n).parallel().forEach(i -> {
        b[i] = a[i] * 2.0;
        c[i] = a[i] * 3.0;
    });
}
```

Equivalent to CUDA code

```cuda
__device__ foo(*a, *b, *c, N)
    b[i] = __ldg(&a[i]) * 2.0;
    c[i] = __ldg(&a[i]) * 3.0;
}```
Optimizing Data Copy between CPU and GPU

- **Eliminate data copy from GPU to CPU**
  - if an array (e.g., `a[]`) is not written on GPU

- **Eliminate data copy from CPU to GPU**
  - if an array (e.g., `b[]` and `c[]`) is not read on GPU

```java
void foo(float[] a, float[] b, float[] c, int n) {
    // Data copy for `a[]` from CPU to GPU
    // No data copy for `b[]` and `c[]`
    IntStream.range(0, n).parallel().forEach(i -> {
        b[i] = a[i] * 2.0;
        c[i] = a[i] * 3.0;
    });
    // Data copy for `b[]` and `c[]` from GPU to CPU
    // No data copy for `a[]`
}
```
Optimizing Data Copy between CPU and GPU

- **Eliminate data copy** between CPU and GPU
  - if an array (e.g., `a[]` and `b[]`), which was accessed on GPU, is not accessed on CPU

```java
// Data copy for a[] from CPU to GPU
for (int t = 0; t < T; t++) {
    IntStream.range(0, N*N).parallel().forEach(idx -> {
        b[idx] = a[...];
    });
}
// No data copy for b[] between GPU and CPU
IntStream.range(0, N*N).parallel().forEach(idx -> {
    a[idx] = b[...];
});
// No data copy for a[] between GPU and CPU

// Data copy for a[] and b[] from GPU to CPU
```
How to Support Exception Checks on GPUs

- IBM just-in-time compiler inserts exception checks in GPU kernel

```java
// Java program
IntStream.range(0,n).parallel().
forEach(i -> {
    b[i] = a[i] * 2.0;
    c[i] = a[i] * 3.0;
});

// code for CPU
{
    ... 
    launch GPUkernel(...)
    if (exception) {
        goto handle_exception;
    }
    ... 
}

__device__ GPUkernel(...) {
    int i = ...;
    if ((a == NULL) || i < 0 || a.length <= i) {
        exception = true; return;
    }
    if ((b == NULL) || b.length <= i) {
        exception = true; return;
    }
    b[i] = a[i] * 2.0;
    if ((c == NULL) || c.length <= i) {
        exception = true; return;
    }
    c[i] = a[i] * 3.0;
}
```
Eliminating Redundant Exception Checks

- Speculatively perform exception checks on CPU if the form of an array index is simple \((x_i + y)\)

```java
// code for CPU
if (
    // check conditions for null pointer
    a != null && b != null && c != null &&
    // check conditions for out of bounds of array index
    0 <= a.length && a.length < n &&
    0 <= b.length && b.length < n &&
    0 <= c.length && c.length < n) {
    ...
    launch GPUkernel(...)
    ...
} else {
    // execute this loop on CPU to produce an exception
}
```

```java
IntStream.range(0,n).parallel().
forEach(i -> {
    b[i] = a[i] * 2.0;
    c[i] = a[i] * 3.0;
});
```

```java
__device__ GPUkernel(...) {
    // no exception check is required
    i = ...;
    b[i] = a[i] * 2.0;
    c[i] = a[i] * 3.0;
}
```
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Performance Evaluation Methodology

- Measured performance improvement by GPU using four programs (on next slide) over
  - 1-CPU-thread sequential execution
  - 160-CPU-thread parallel execution

- Experimental environment used
  - IBM Java 8 Service Release 2 for PowerPC Little Endian
  - Two 10-core 8-SMT IBM POWER8 CPUs at 3.69 GHz with 256GB memory (160 hardware threads in total)
    - With one NVIDIA Kepler K40m GPU (2880 CUDA cores in total) at 876 MHz with 12GB global memory (ECC off)
  - Ubuntu 14.10, CUDA 5.5
Benchmark Programs

- Prepare sequential and parallel stream API versions in Java

<table>
<thead>
<tr>
<th>Name</th>
<th>Summary</th>
<th>Data size</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM</td>
<td>A dense matrix multiplication: $C = A \times B$</td>
<td>$1024 \times 1024$</td>
<td>double</td>
</tr>
<tr>
<td>SpMM</td>
<td>A sparse matrix multiplication: $C = A \times B$</td>
<td>$500,000 \times 500,000$</td>
<td>double</td>
</tr>
<tr>
<td>Jacobi2D</td>
<td>Solve an equation using the Jacobi method</td>
<td>$8192 \times 8192$</td>
<td>double</td>
</tr>
<tr>
<td>LifeGame</td>
<td>Conway’s game of life. Iterate 10,000 times</td>
<td>$512 \times 512$</td>
<td>byte</td>
</tr>
</tbody>
</table>
Performance Improvements of GPU Version over Sequential and Parallel CPU Versions

😊 Achieve 58.9x on geomean and 317.0x for Jacobi2D over 1 CPU thread
😊 Achieve 3.7x on geomean and 14.8x for Jacobi2D over 160 CPU threads
😊 Degrade performance for SpMM against 160 CPU threads
Conclusion

- Program GPUs using pure Java with standard parallel stream APIs

- Compile a Java program without annotations for GPUs by IBM Java 8 runtime with optimizations
  - read-only cache exploitation
  - data copy optimizations between CPU and GPU
  - exception check eliminations

- Offer performance improvements using GPUs by
  - 58.9x over sequential execution
  - 3.7x over 160-CPU-thread parallel execution

Details are in our paper “Compiling and Optimizing Java 8 Programs for GPU Execution” (PACT2015)