



The University of Manchester

Tornado VM: Running Java on GPUs and FPGAs

Juan Fumero, PhD
<http://jjfumero.github.io>

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Agenda

1. Motivation & Background
2. TornadoVM
 - API - examples
 - Runtime & Just In Time Compiler
 - Live Task Migration
 - Demos
3. Performance Results
4. Related Work & Future Directions
5. Conclusions



Who am I?

Dr. Juan Fumero

Lead Developer of TornadoVM

Postdoc @ University of Manchester

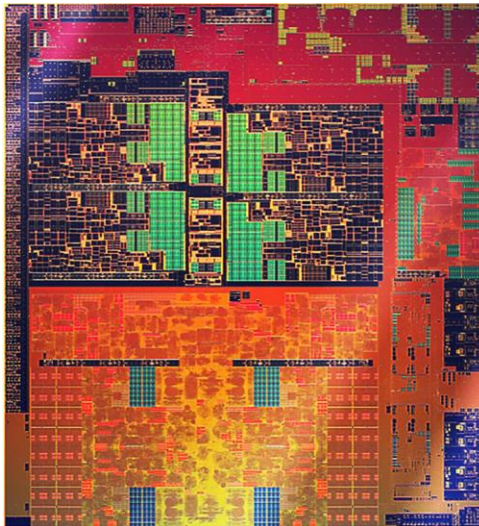
✉ juan.fumero@manchester.ac.uk

🐦 @snatverk

Motivation ·

Why should we care about GPUs/FPGAs, etc.?

CPU



Intel Ice Lake (10nm)
8 cores HT, AVX(512 SIMD)
~1TFlops* (including the iGPU)
~ TDP 28W
Source: Intel docs

GPU



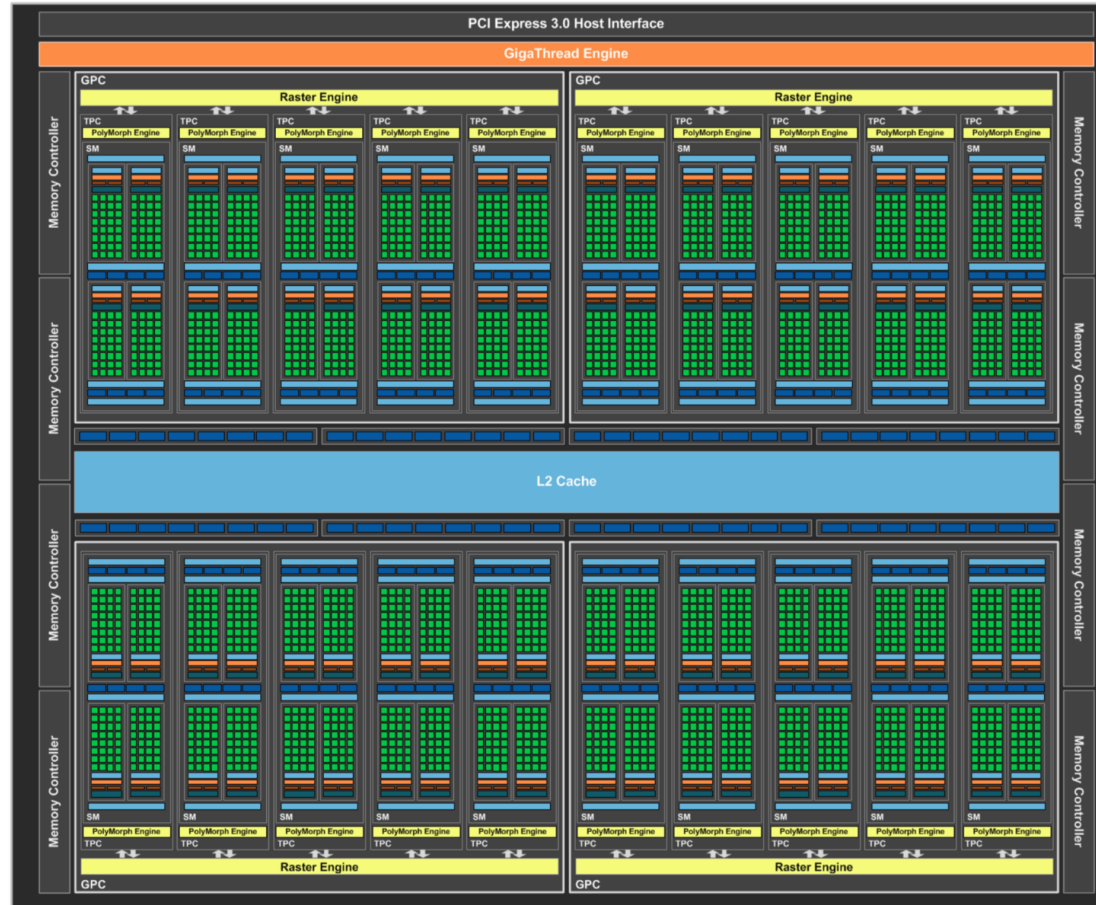
NVIDIA GP 100 – Pascal - 16nm
60 SMs, 64 cores each
3584 FP32 cores
10.6 TFlops (FP32)
TDP ~300 Watts
Source: NVIDIA docs

FPGA



Intel FPGA Stratix 10 (14nm)
Reconfigurable Hardware
~ 10 TFlops
TDP ~225Watts
Source: Intel docs

What is a GPU? Graphics Processing Unit



Contains a set of Stream Multiprocessor cores (SMx)

- * Pascal arch. 60 SMx
- * ~3500 CUDA cores

Users need to know:

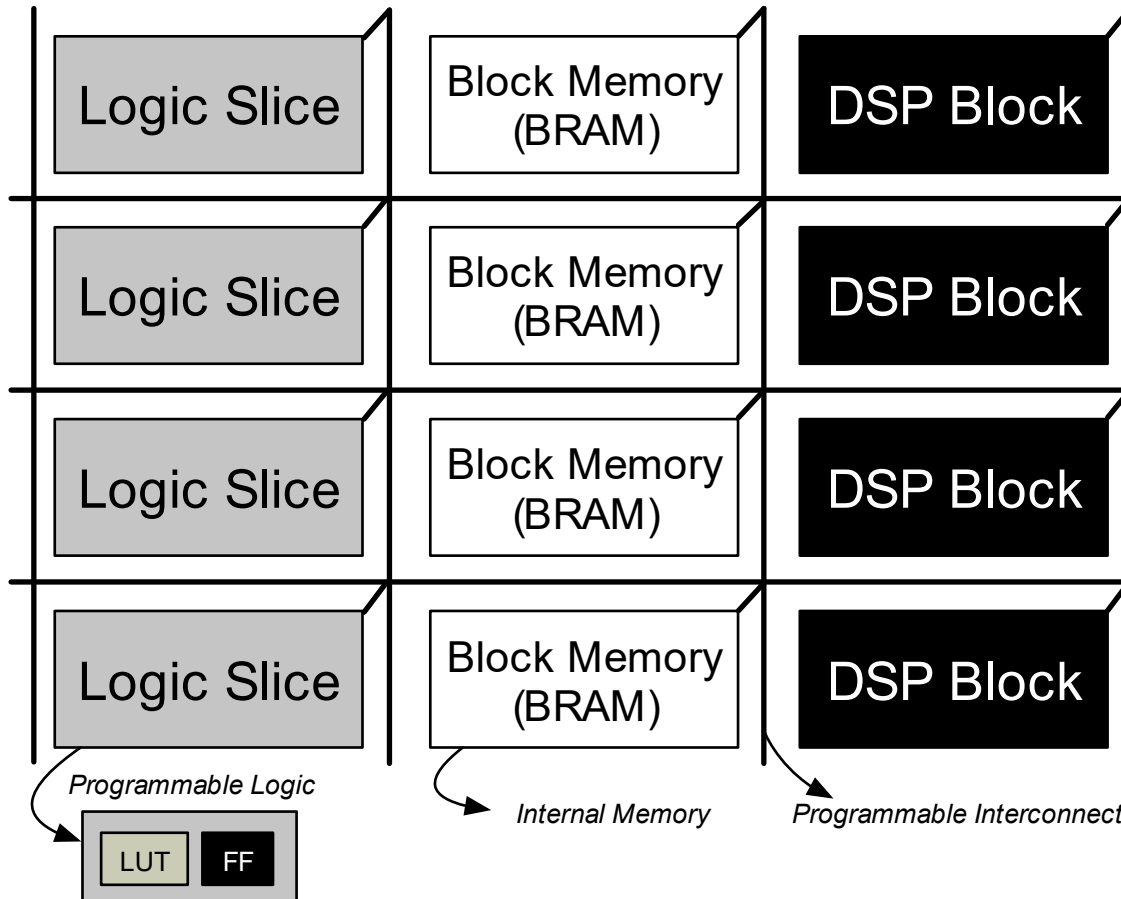
A) Programming model (normally CUDA or OpenCL)

B) Details about the architecture are essential to achieve performance

- * Non sequential consistency, manual barriers, etc.

Source: NVIDIA docs

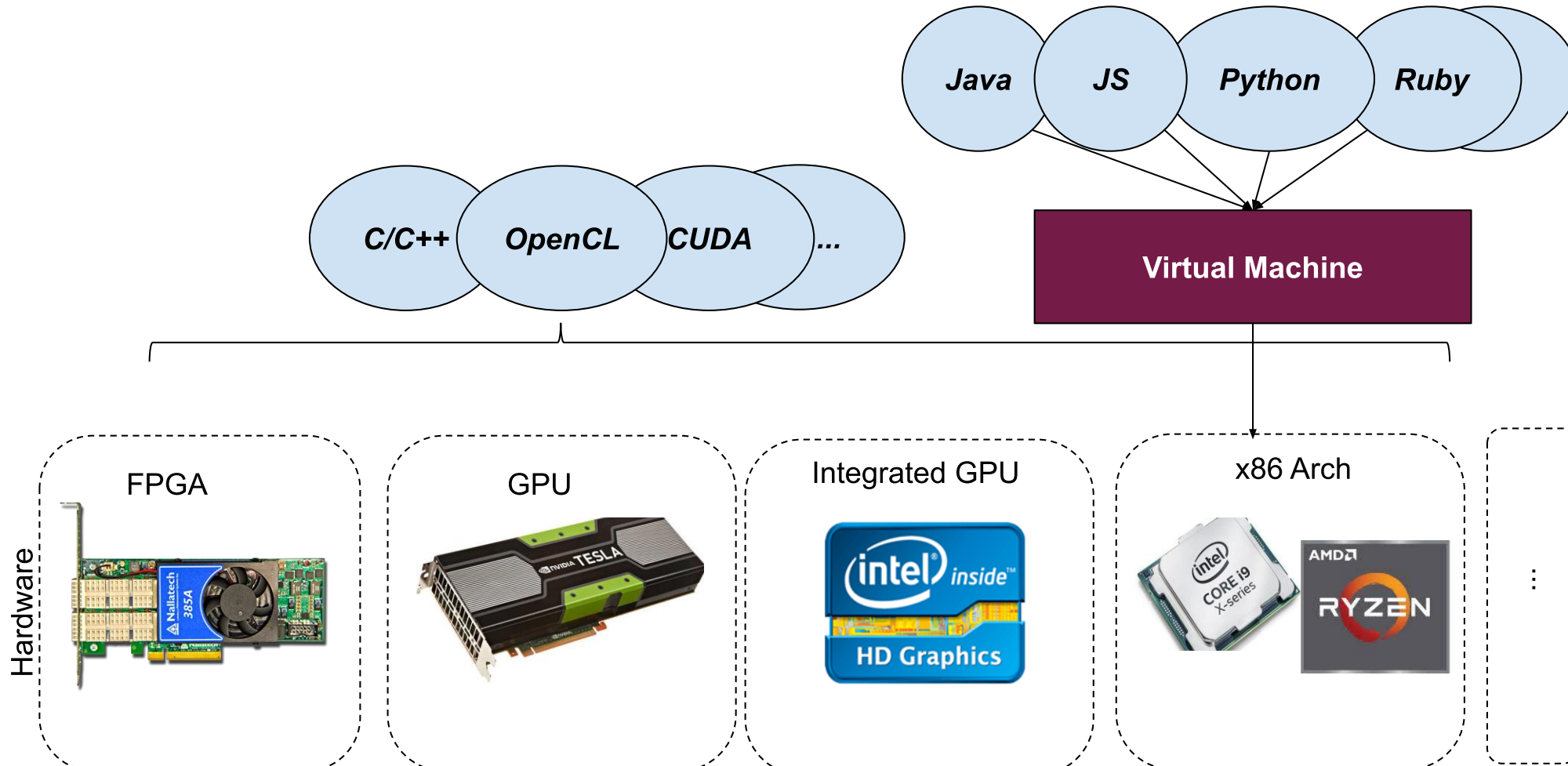
What is an FPGA? Field Programmable Gate Array



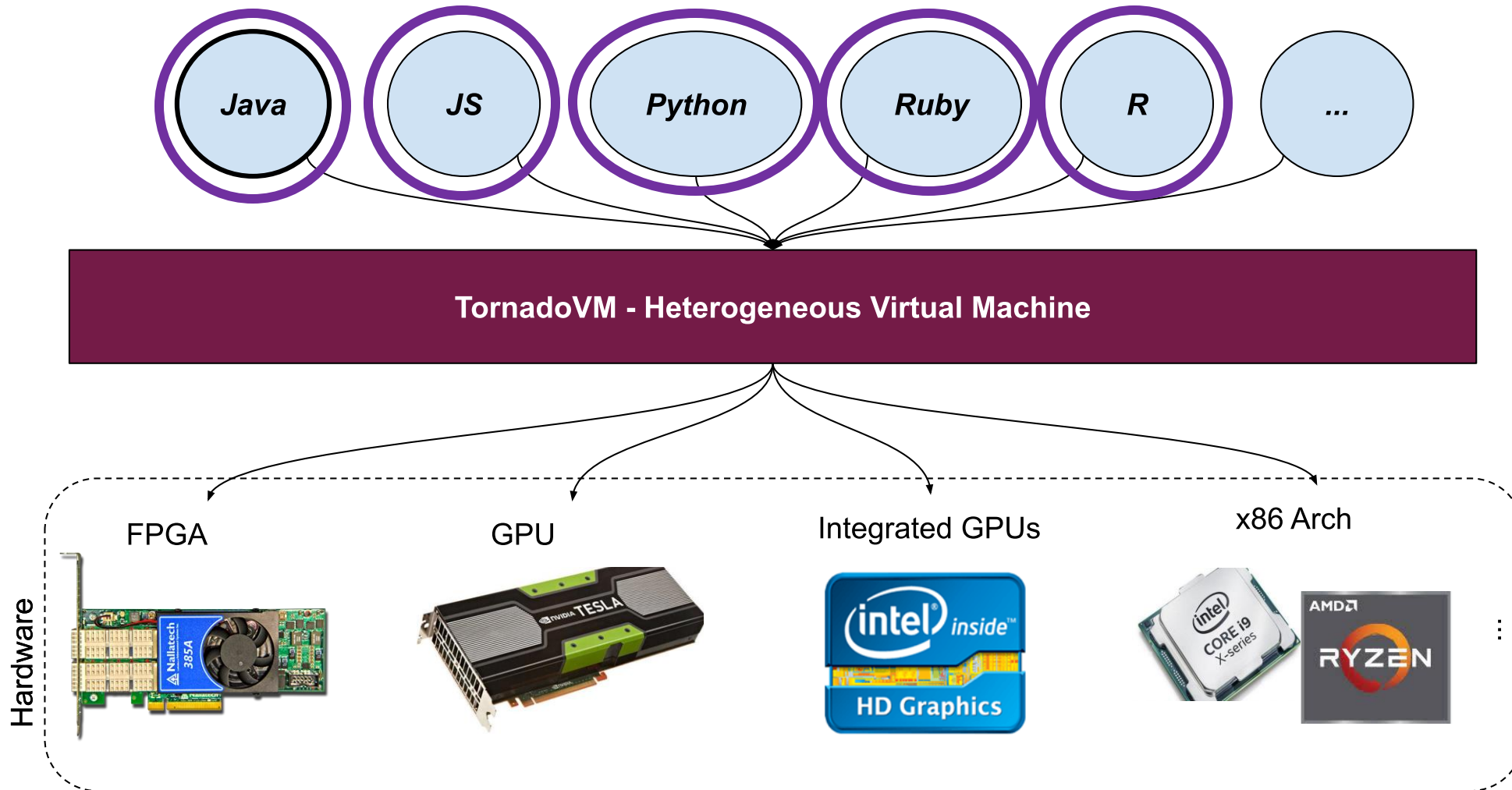
You can configure the design of your hardware after manufacturing

It is like having "*your algorithms directly wired on hardware*" with only the parts you need

Current Computer Systems & Prog. Lang.

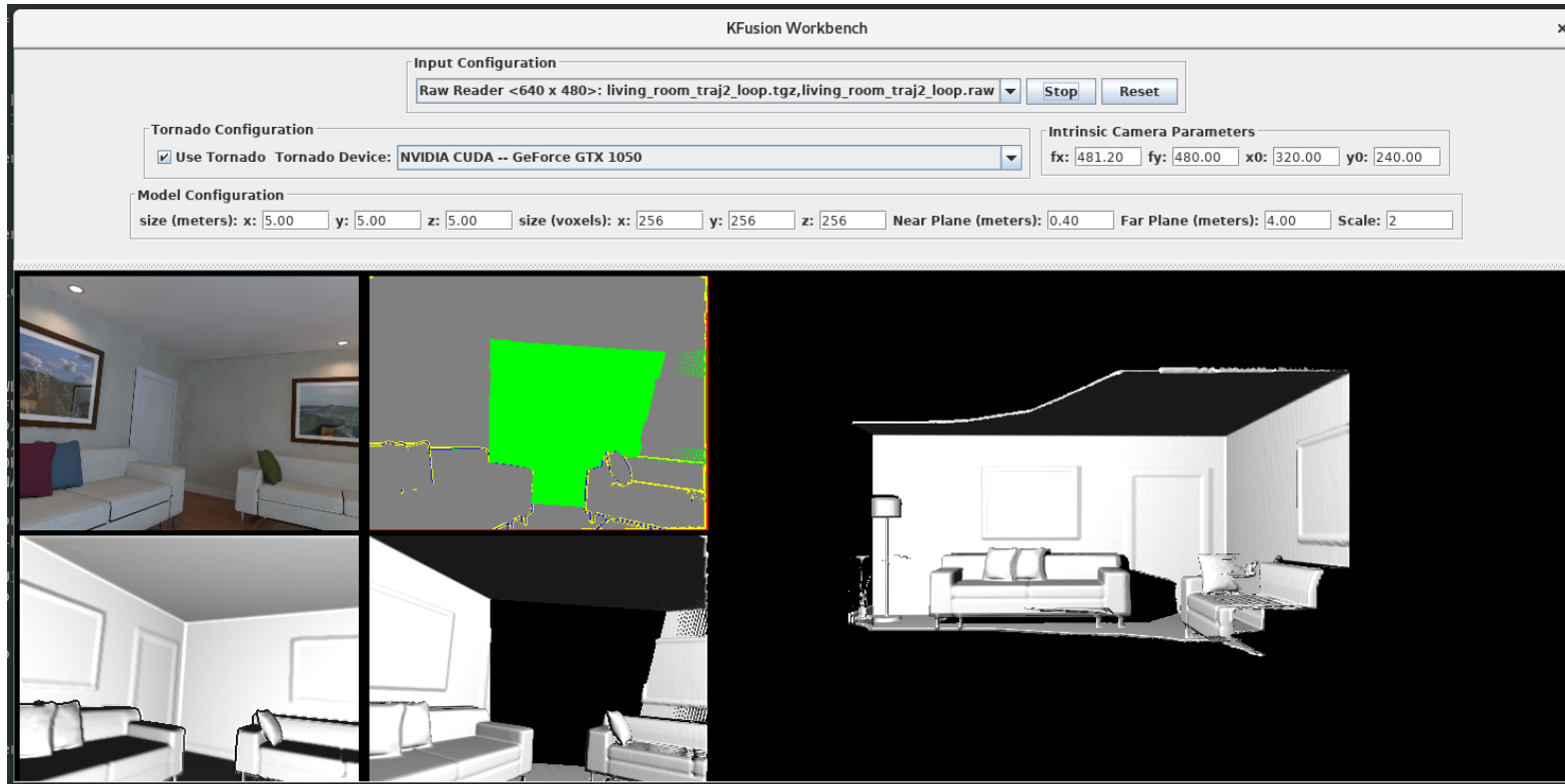


Ideal System for Managed Languages



TornadoVM

Demo: Kinect Fusion with TornadoVM

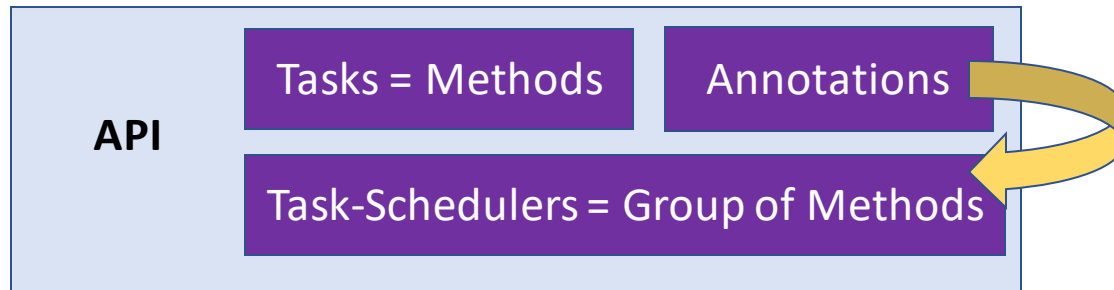


- * Computer Vision Application
- * ~7K LOC
- * Thousands of OpenCL LOC generated.

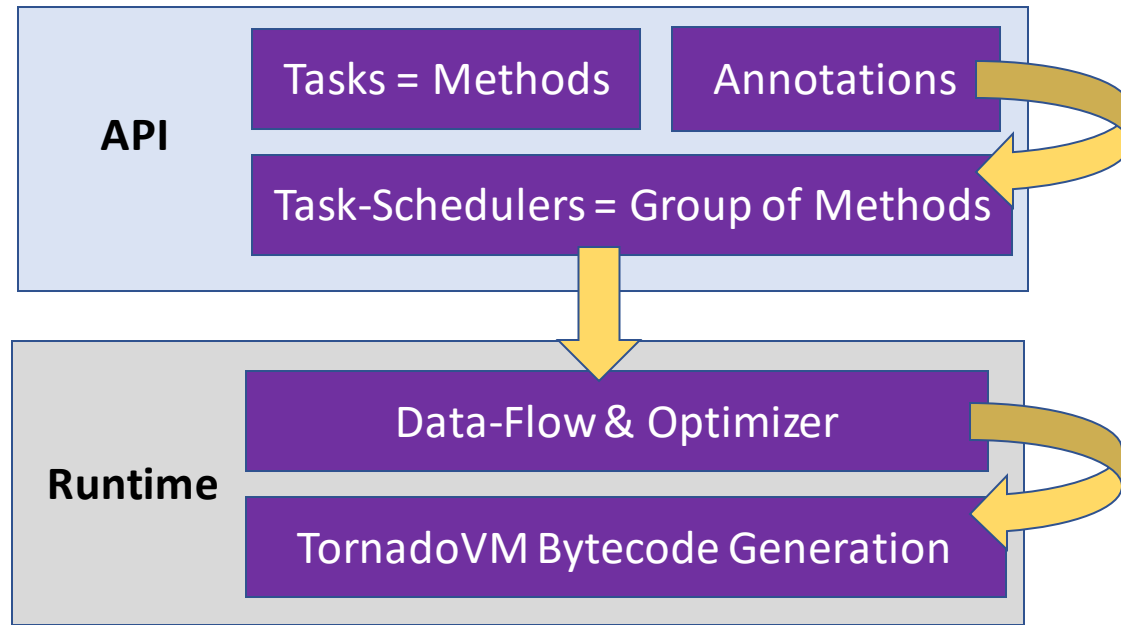


<https://github.com/beehive-lab/kfusion-tornadovm>

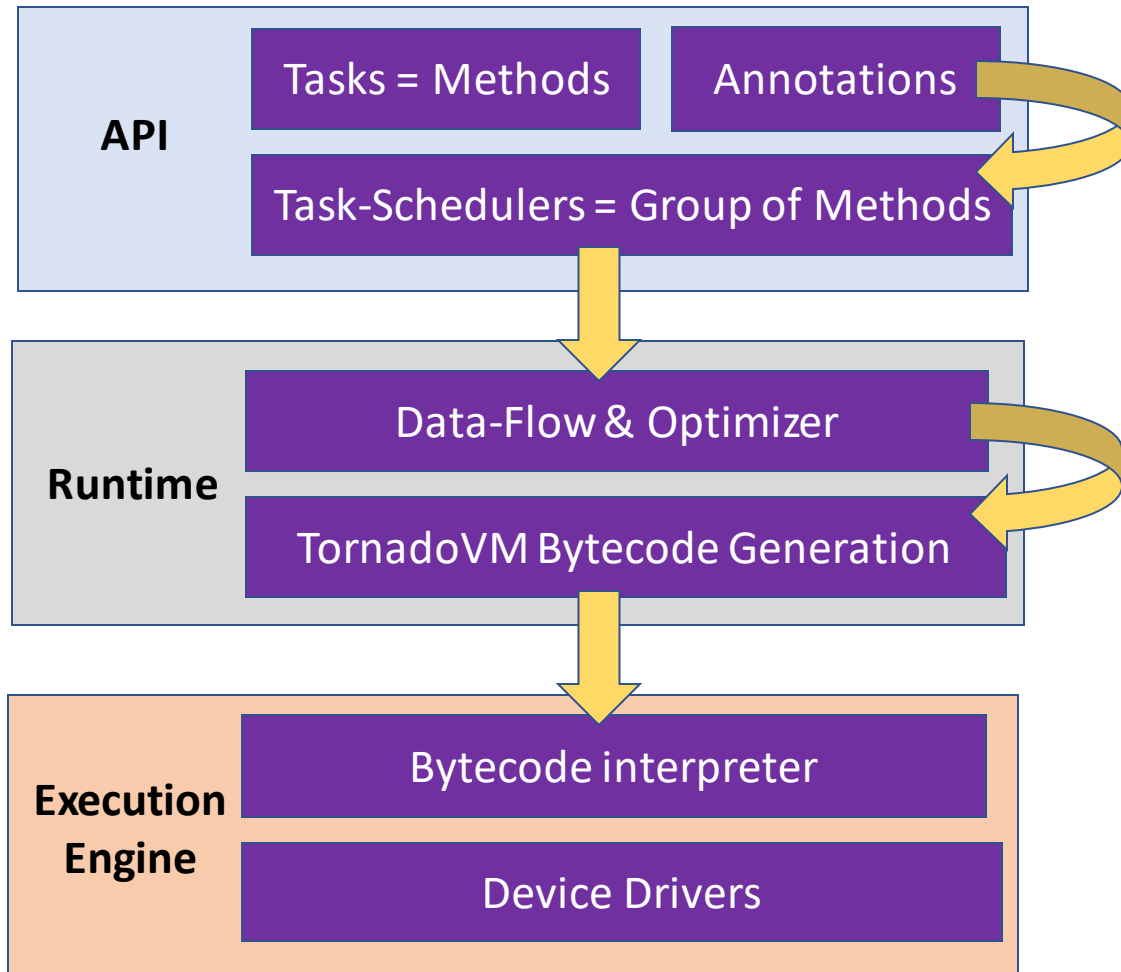
TornadoVM Overview



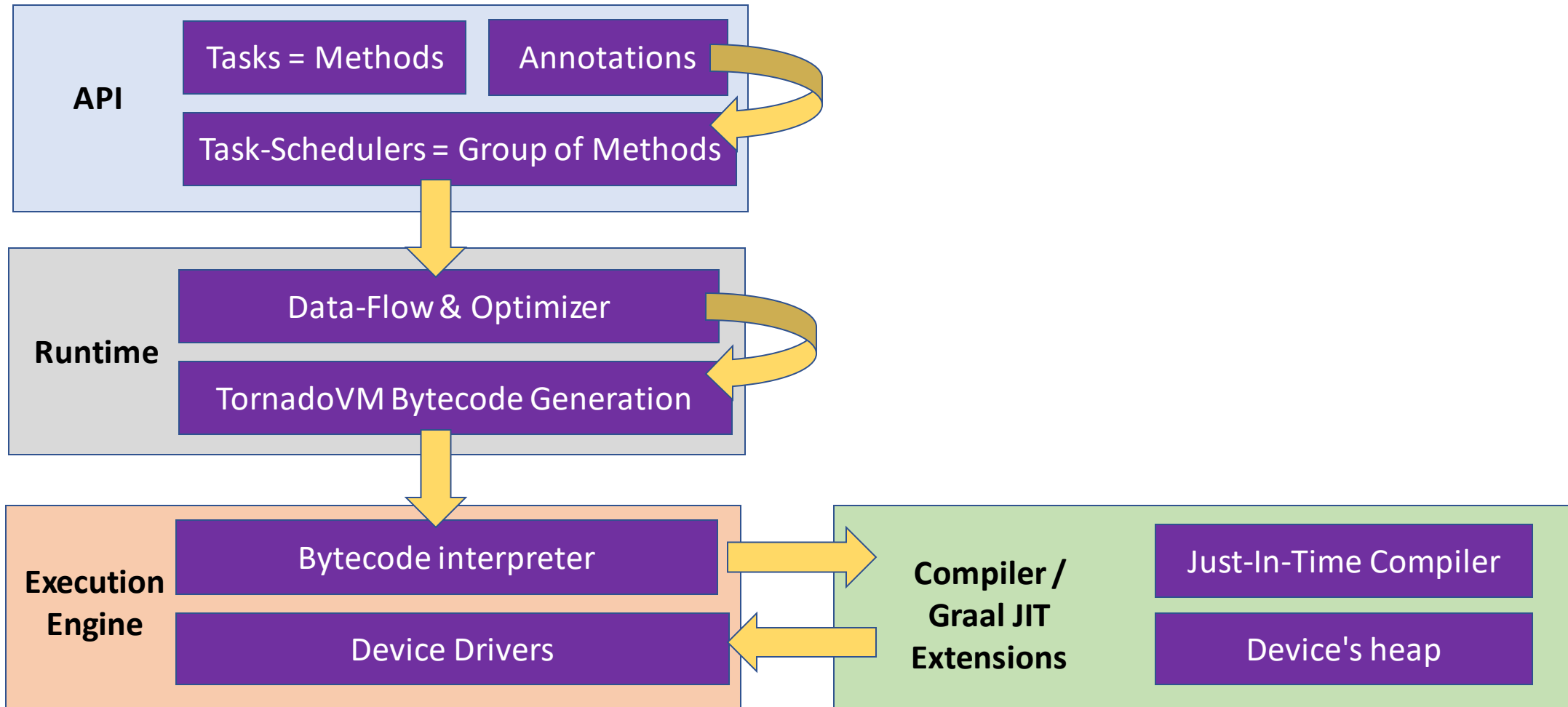
TornadoVM Overview



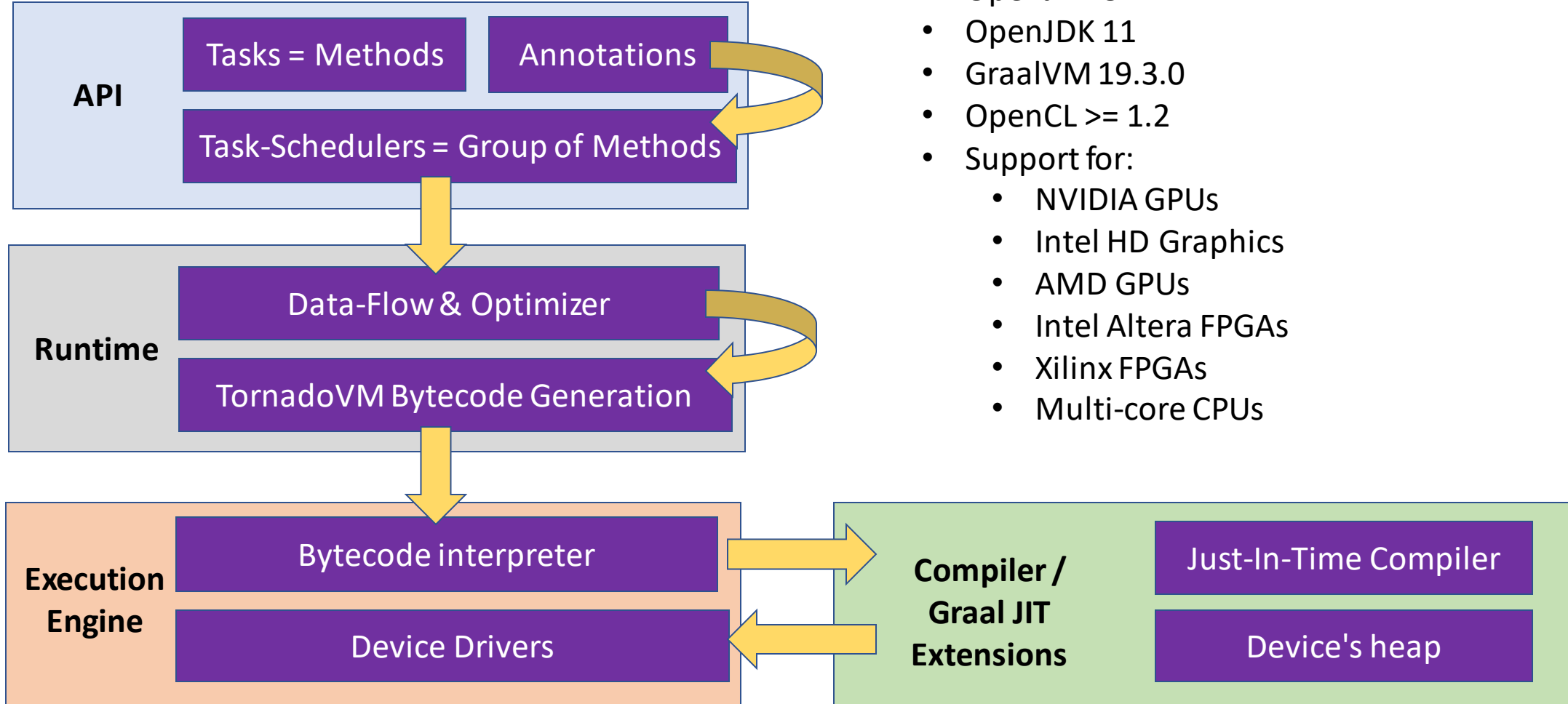
TornadoVM Overview



TornadoVM Overview



TornadoVM Overview



Tornado API – example

```
class Compute {  
    public static void mxm(Matrix2DFloat A, Matrix2DFloatB,  
                           Matrix2DFloat C, final int size) {  
  
        for (int i = 0; i < size; i++) {  
            for (int j = 0; j < size; j++) {  
                float sum = 0.0f;  
                for (int k = 0; k < size; k++) {  
                    sum += A.get(i, k) * B.get(k, j);  
                }  
                C.set(i, j, sum);  
            }  
        }  
    }  
}
```

Tornado API – example

```
class Compute {  
    public static void mxm(Matrix2DFloat A, Matrix2DFloatB,  
                           Matrix2DFloat C, final int size) {  
  
        for (@Parallel int i = 0; i < size; i++) {  
            for (@Parallel int j = 0; j < size; j++) {  
                float sum = 0.0f;  
                for (int k = 0; k < size; k++) {  
                    sum += A.get(i, k) * B.get(k, j);  
                }  
                C.set(i, j, sum);  
            }  
        }  
    }  
}
```

We add the parallel annotation as a hint for the compiler.

Tornado API – example

```
class Compute {  
    public static void mxm(Matrix2DFloat A, Matrix2DFloatB,  
                           Matrix2DFloat C, final int size) {  
  
        for (@Parallel int i = 0; i < size; i++) {  
            for (@Parallel int j = 0; j < size; j++) {  
                float sum = 0.0f;  
                for (int k = 0; k < size; k++) {  
                    sum += A.get(i, k) * B.get(k, j);  
                }  
                C.set(i, j, sum);  
            }  
        }  
    }  
}
```

```
TaskSchedule ts = new TaskSchedule("s0");  
ts.task("t0", Compute::mxm, matrixA, matrixB, matrixC, size)  
    .streamOut(matrixC)  
    .execute();
```

Tornado API – example

```
class Compute {  
    public static void mxm(Matrix2DFloat A, Matrix2DFloatB,  
                           Matrix2DFloat C, final int size) {  
  
        for (@Parallel int i = 0; i < size; i++) {  
            for (@Parallel int j = 0; j < size; j++) {  
                float sum = 0.0f;  
                for (int k = 0; k < size; k++) {  
                    sum += A.get(i, k) * B.get(k, j);  
                }  
                C.set(i, j, sum);  
            }  
        }  
    }  
}
```

```
TaskSchedule ts = new TaskSchedule("s0");  
ts.task("t0", Compute::mxm, matrixA, matrixB, matrixC, size)  
    .streamOut(matrixC)  
    .execute();
```

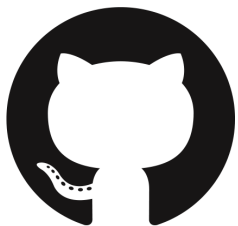
To run:

```
$ tornado Compute
```

tornado command is just an alias to Java and all the parameters to enable TornadoVM

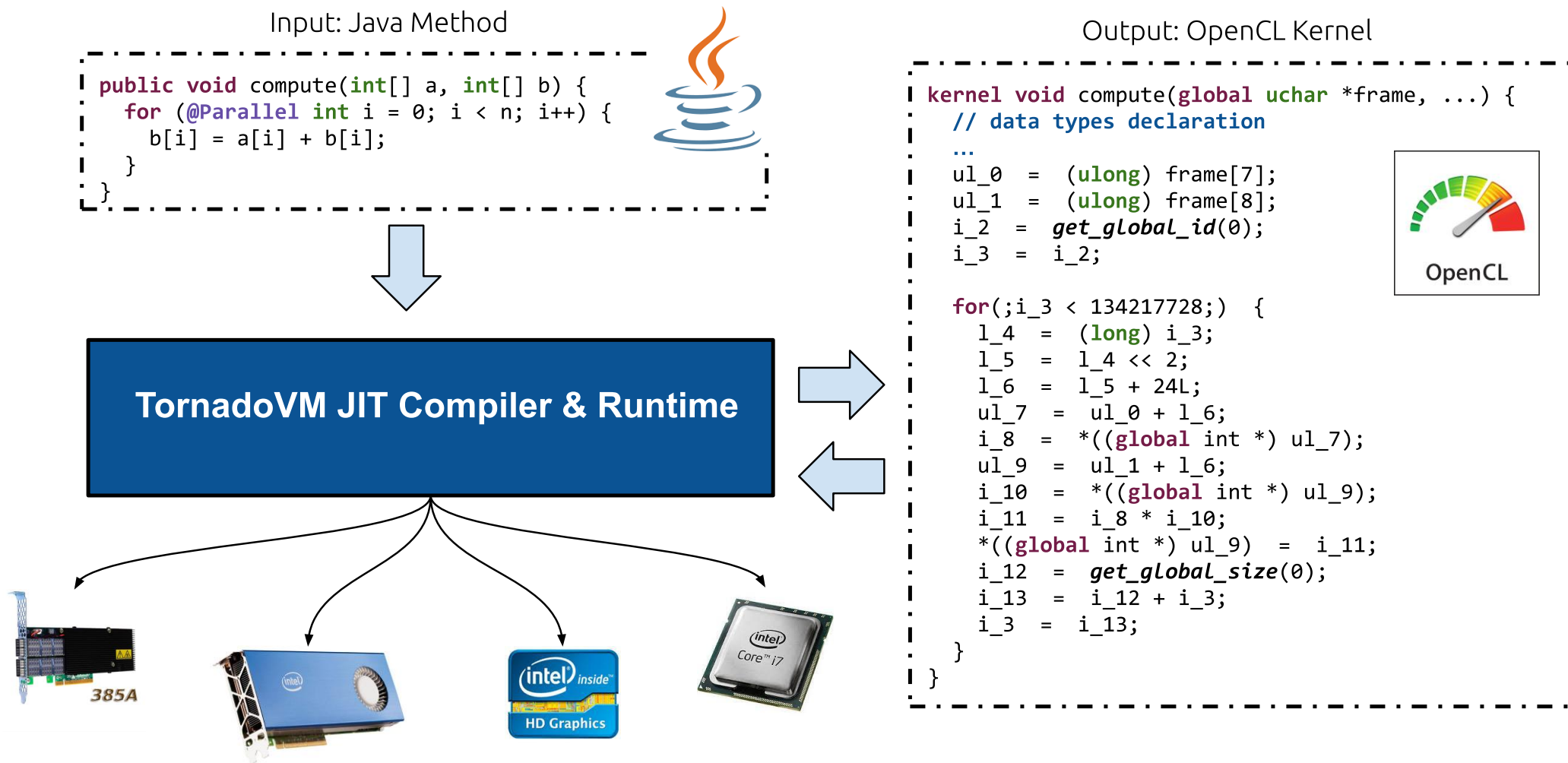
Demo: Running Matrix Multiplication

```
juan@linux:~/manchester/papers/mor... x juan@linux:~/manchester/tornado/tor... x juan@linux:~/manchester/qcon-london... x
task info: s0.t0
    platform      : NVIDIA CUDA
    device        : GeForce GTX 1050 CL_DEVICE_TYPE_GPU (available)
    dims          : 2
    global work offset: [0, 0]
    global work size : [512, 512]
    local work size : [512, 512]
Total time: 3762844 (ns), 0.0038(s)
task info: s0.t0
    platform      : NVIDIA CUDA
    device        : GeForce GTX 1050 CL_DEVICE_TYPE_GPU (available)
    dims          : 2
    global work offset: [0, 0]
    global work size : [512, 512]
    local work size : [512, 512]
Total time: 3830912 (ns), 0.0038(s)
task info: s0.t0
    platform      : NVIDIA CUDA
    device        : GeForce GTX 1050 CL_DEVICE_TYPE_GPU (available)
    dims          : 2
    global work offset: [0, 0]
    global work size : [512, 512]
    local work size : [512, 512]
Total time: 3675907 (ns), 0.0037(s)
task info: s0.t0
    platform      : NVIDIA CUDA
    device        : GeForce GTX 1050 CL_DEVICE_TYPE_GPU (available)
    dims          : 2
    global work offset: [0, 0]
    global work size : [512, 512]
    local work size : [512, 512]
Total time: 3741174 (ns), 0.0037(s)
task info: s0.t0
```

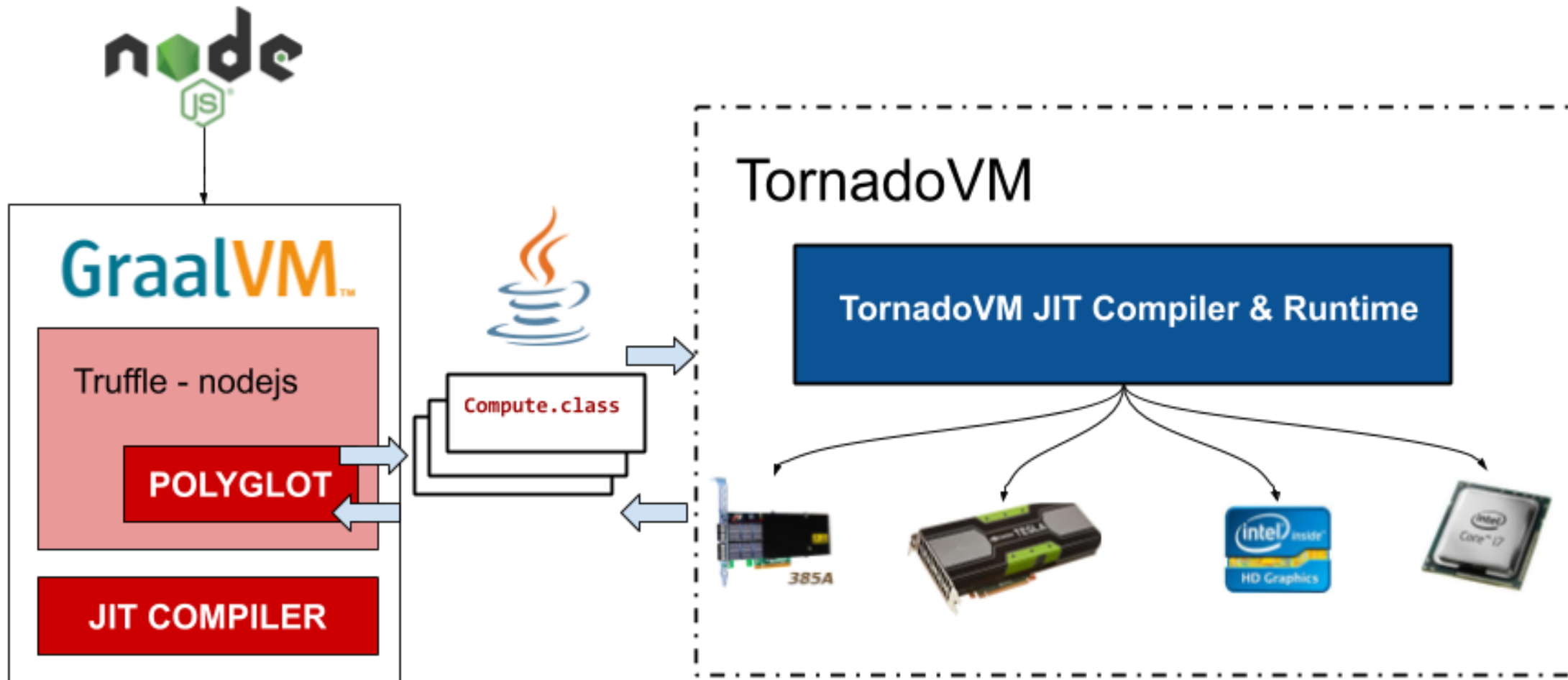


<https://github.com/jjfumero/qconlondon2020-tornadovm>

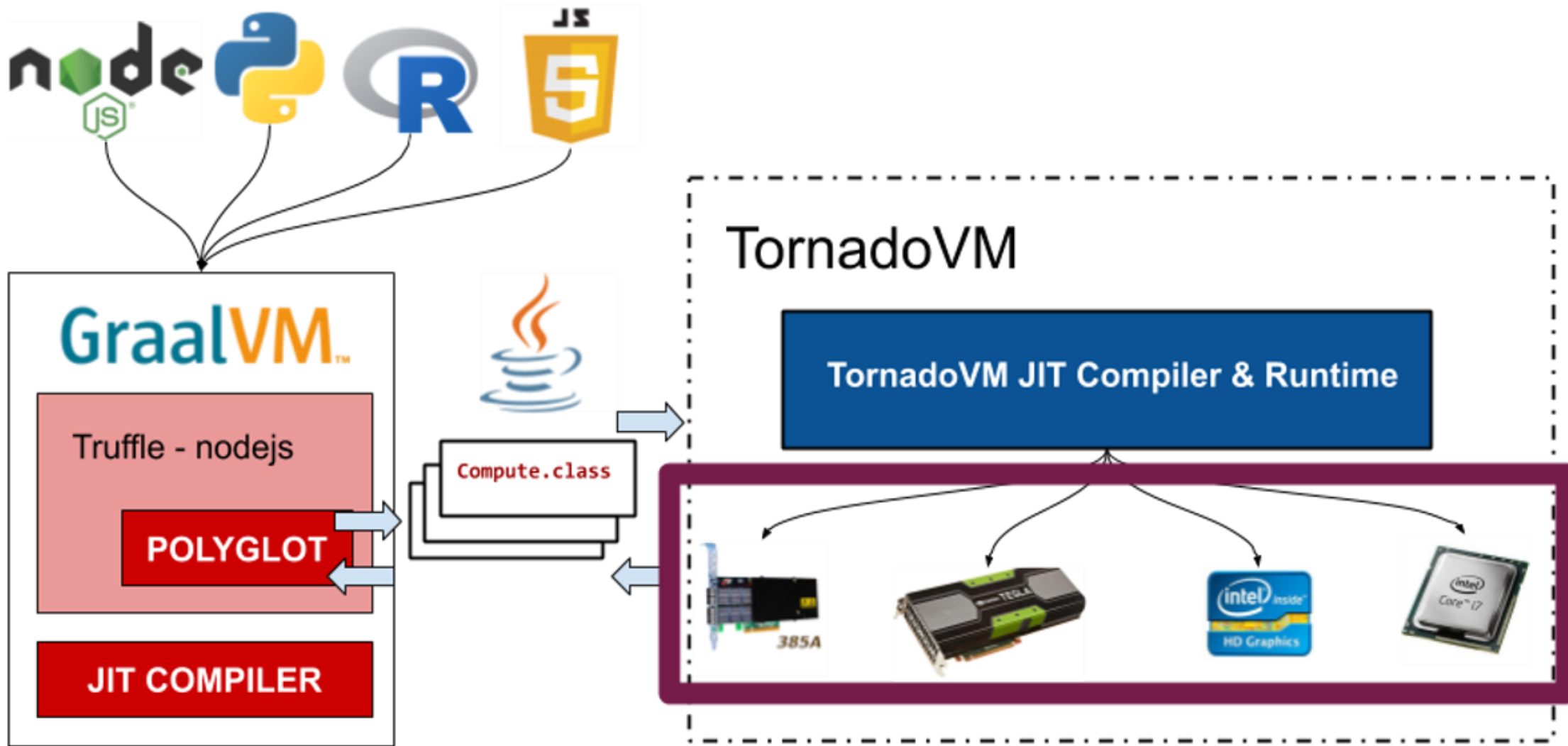
TornadoVM Compiler & Runtime Overview



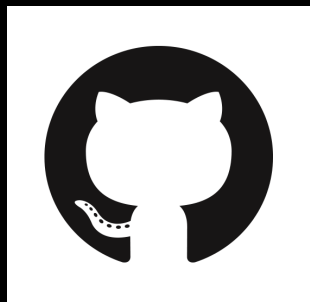
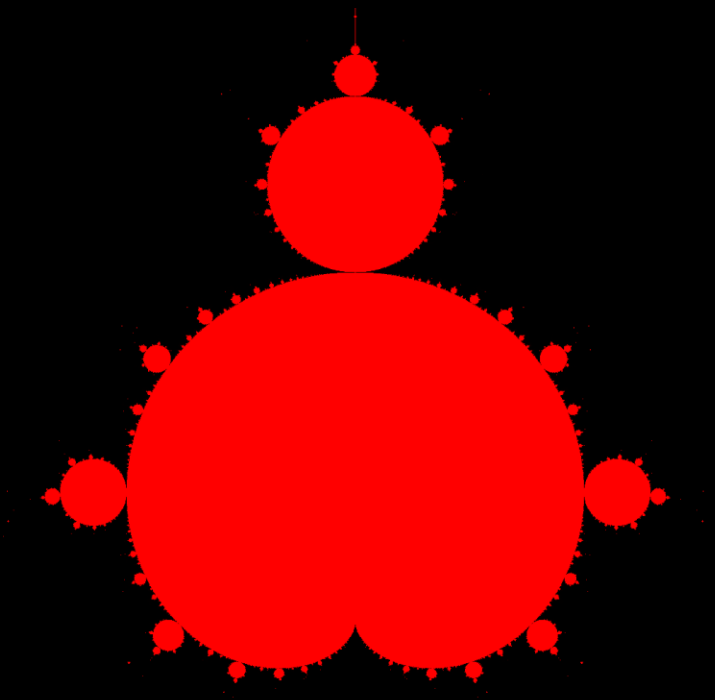
TornadoVM & Dynamic Languages



TornadoVM & Dynamic Languages

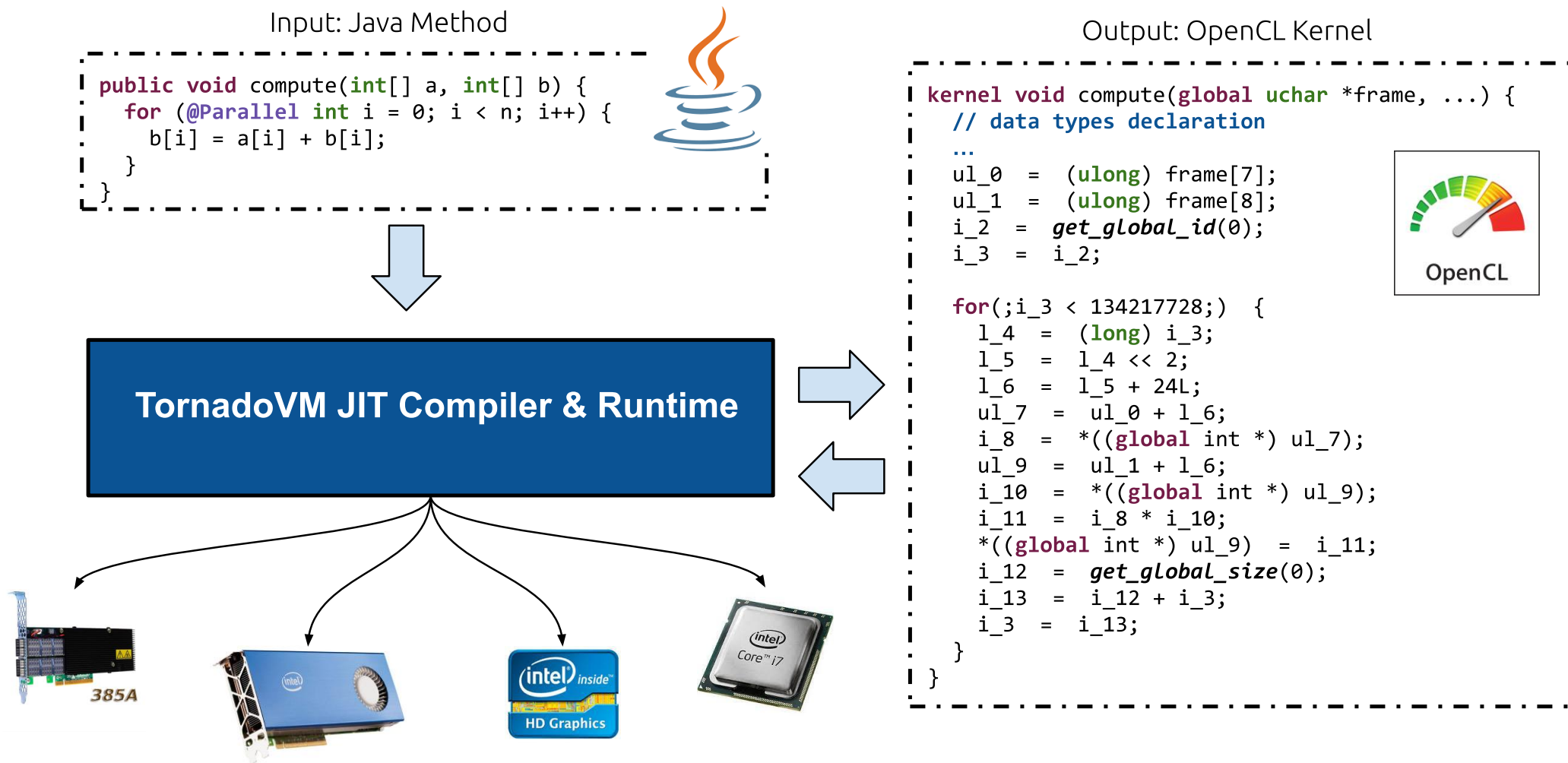


Demo 2: Node.js example

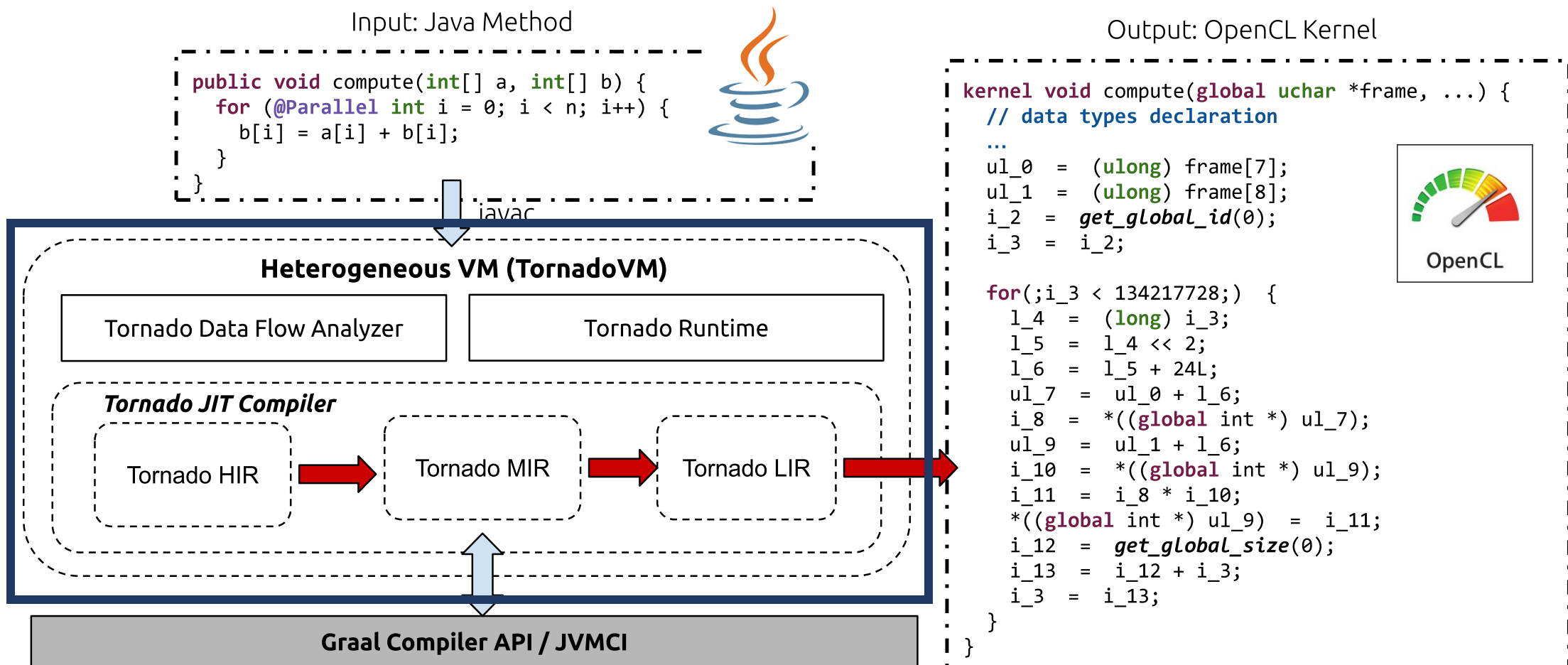


<https://github.com/jjfumero/qconlondon2020-tornadovm>

TornadoVM Compiler & Runtime Overview



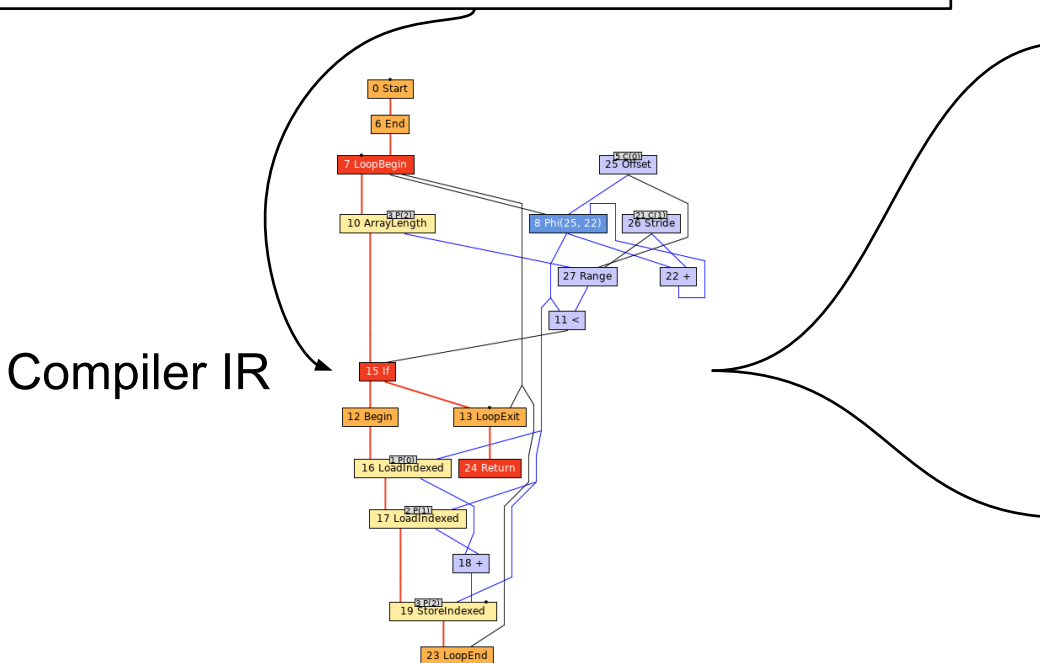
TornadoVM Compiler & Runtime Overview



TornadoVM JIT Compiler Specializations

Input Java code

```
public static void add(int[] a, int[] b, int[] c)
    for (@Parallel int i = 0; i < c.length; i++)
        c[i] = a[i] + b[i];
}
```



Compiler IR

GPU Specialization



```
int idx = get_global_id(0);
int size = get_global_size(0);
for (int i = idx; i < c.length; i += size) {
    c[i] = a[i] + b[i];
}
```

CPU Specialization

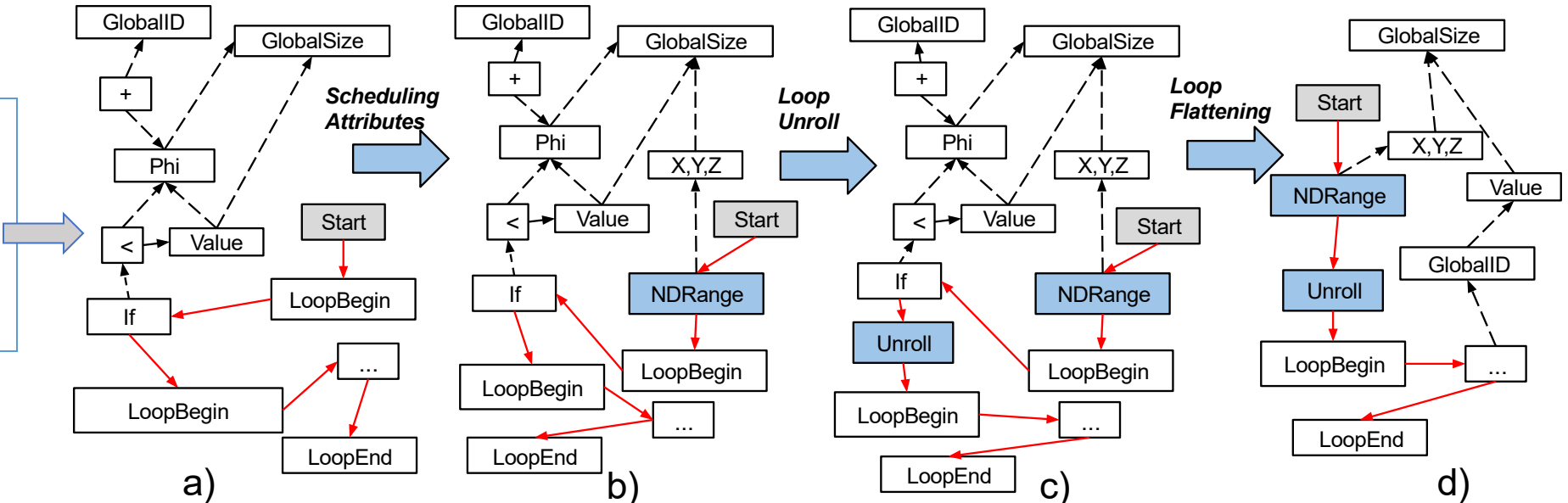


```
int id = get_global_id(0);
int size = get_global_size(0);
int block_size = (size + inputSize - 1) / size;
int start = id * block_size;
int end = min(start + block_size, inputSize);
for (int i = start; i < end; i++) {
    c[i] = a[i] + b[i];
}
```

FPGA Specializations

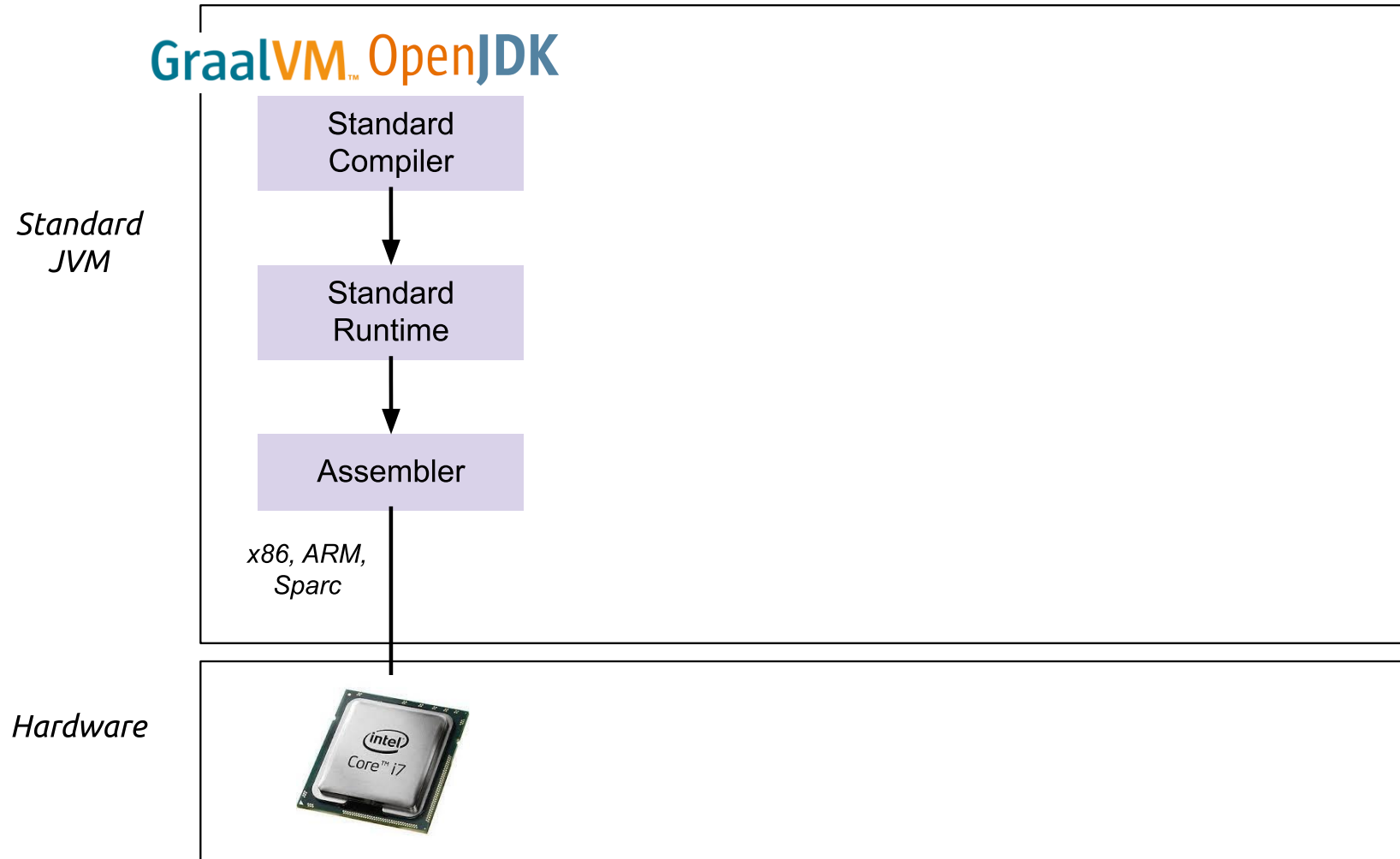
```

void compute(float[] input,
            float[] output) {
    for (@Parallel int i = 0; ... ) {
        for (int j = 0; ... ) {
            // Computation
        }
    }
}
  
```

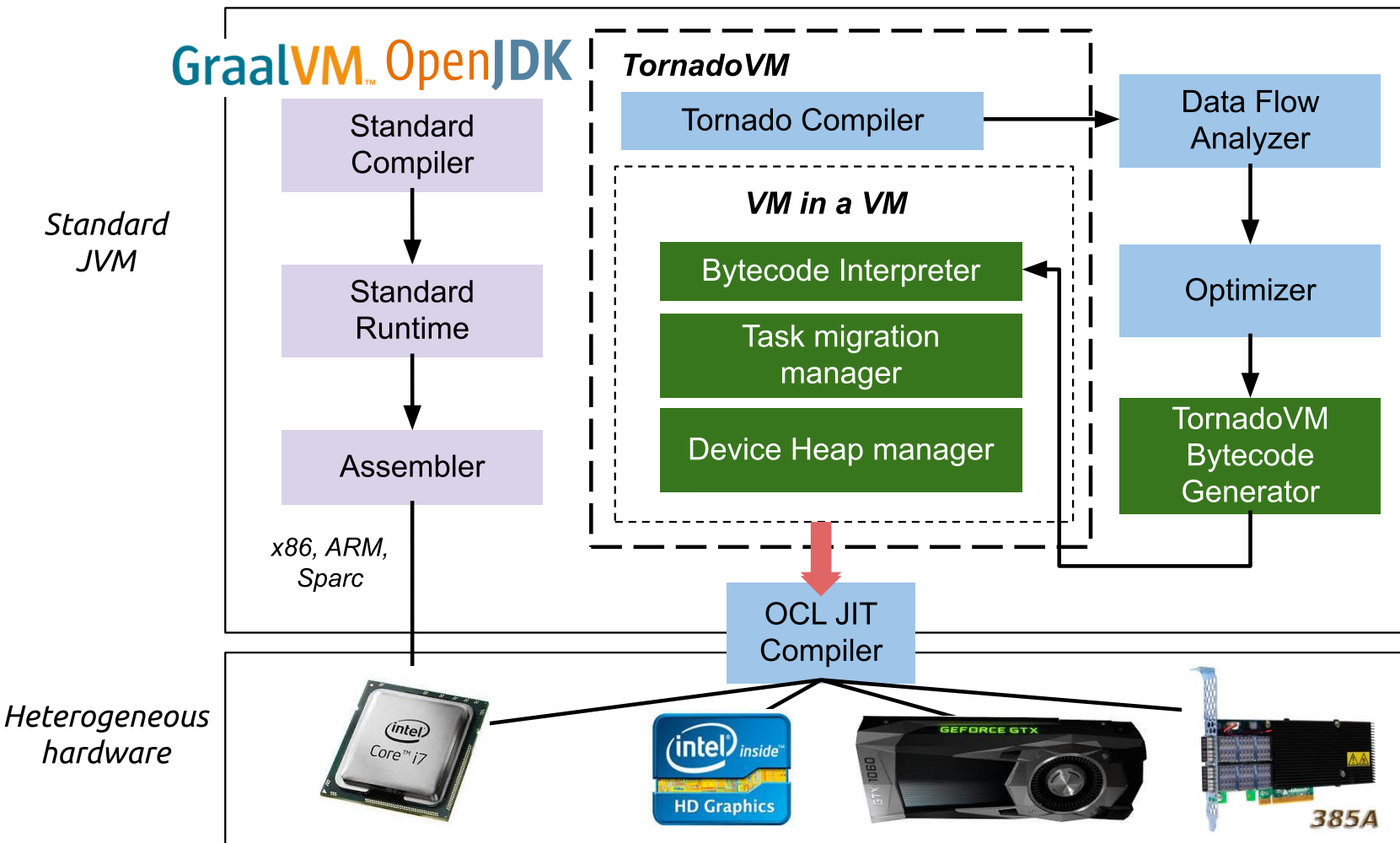


From slowdowns without Specializations to 240x with Automatic Specializations on Intel FPGAs

TornadoVM: VM in a VM



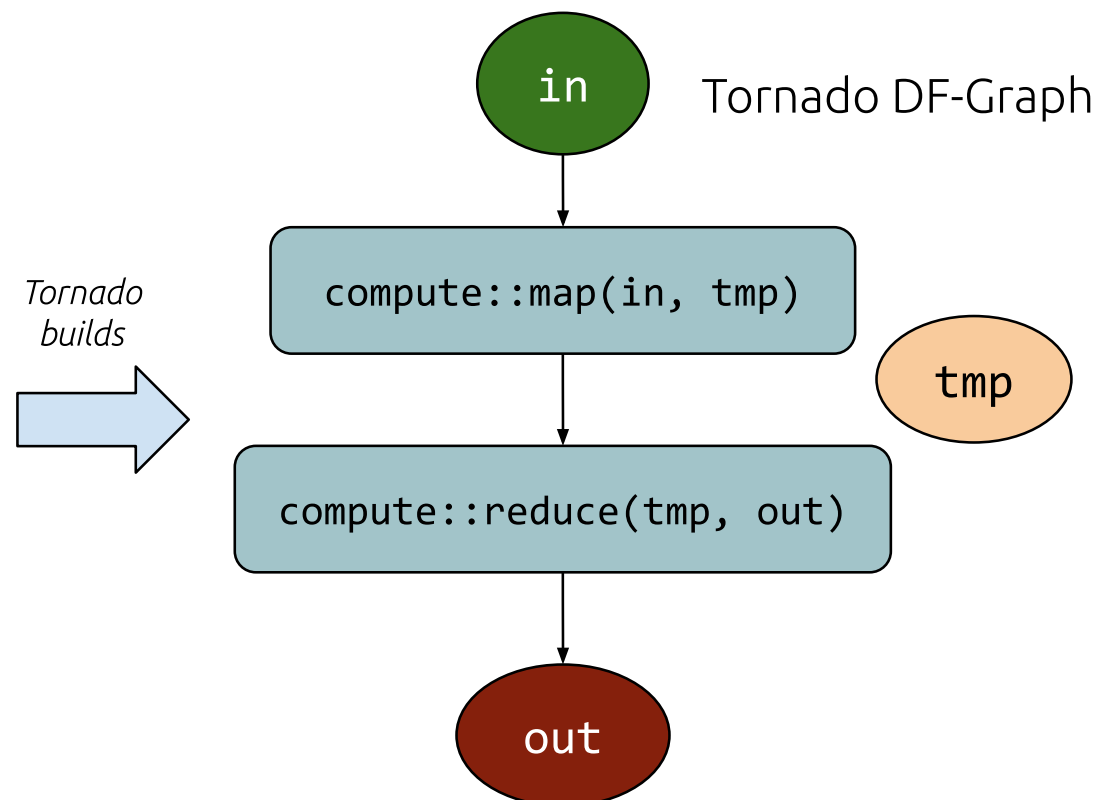
TornadoVM: VM in a VM



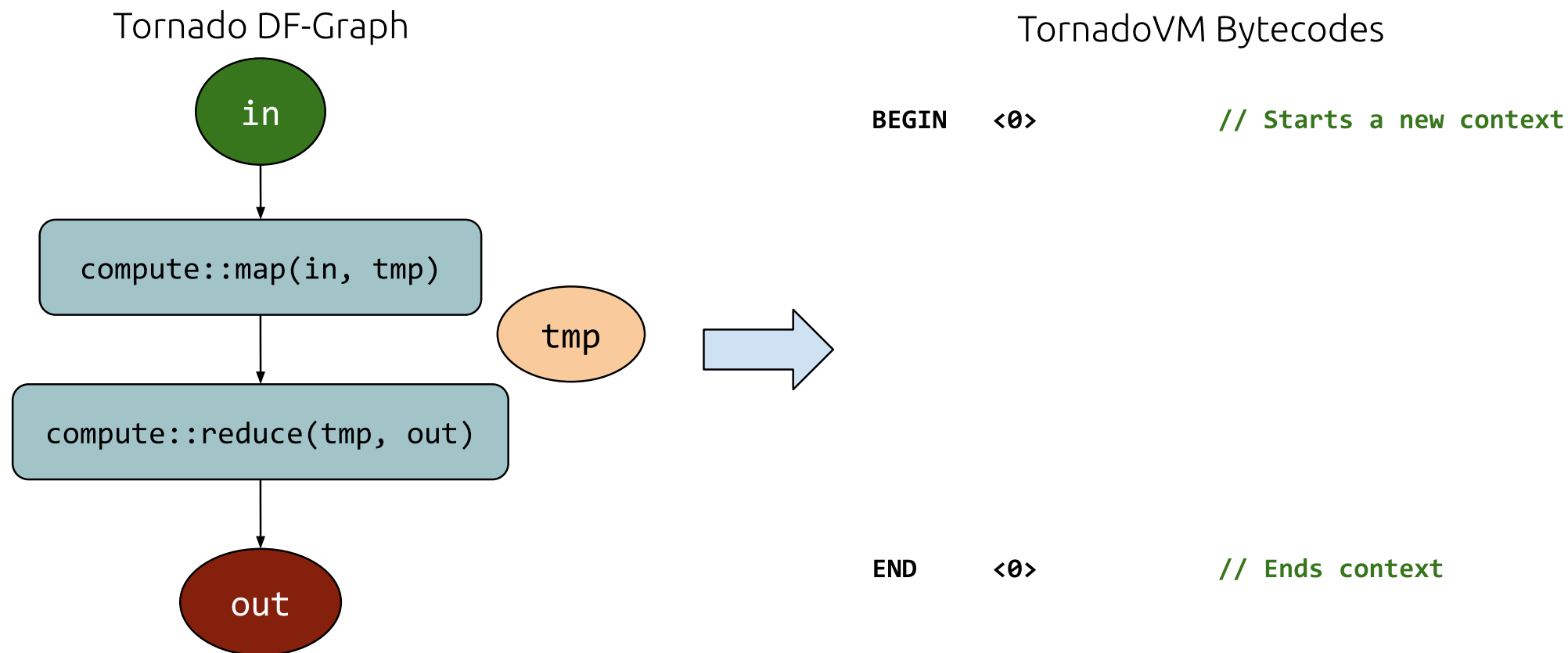
TornadoVM Bytecodes - Example

Input Java code

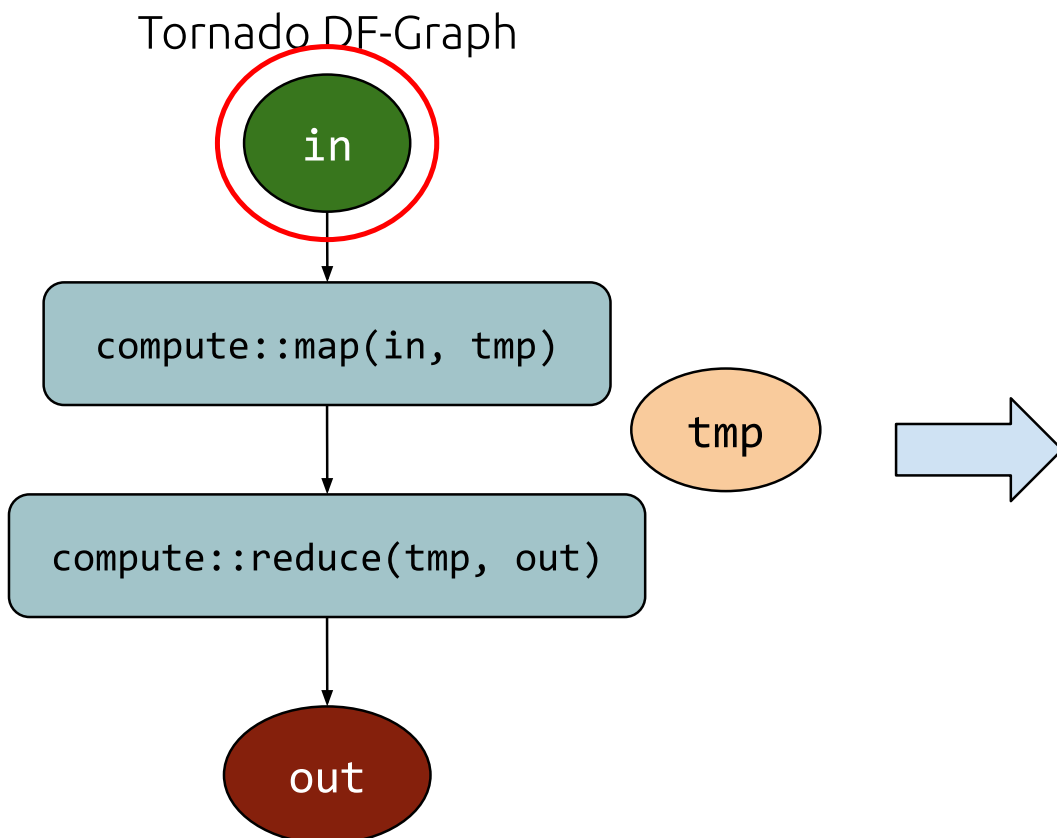
```
public class Compute {
    public void map(float[] in, float[] out) {
        for (@Parallel int i = 0; i < n; i++) {
            out[i] = in[i] * in[i];
        }
    }
    public void reduce(float[] in, @Reduce float[] out) {
        for (@Parallel int i = 0; i < n; i++) {
            out[0] += in[i];
        }
    }
    public static void compute(float[] in, float[] out,
                               float[] tmp, Compute obj){
        TaskSchedule t0 = new TaskSchedule("s0")
            .task("t0", obj::map, in, tmp)
            .task("t1", obj::reduce, tmp, out)
            .streamOut(out)
            .execute();
    }
}
```



TornadoVM Bytecodes - Example



TornadoVM Bytecodes - Example

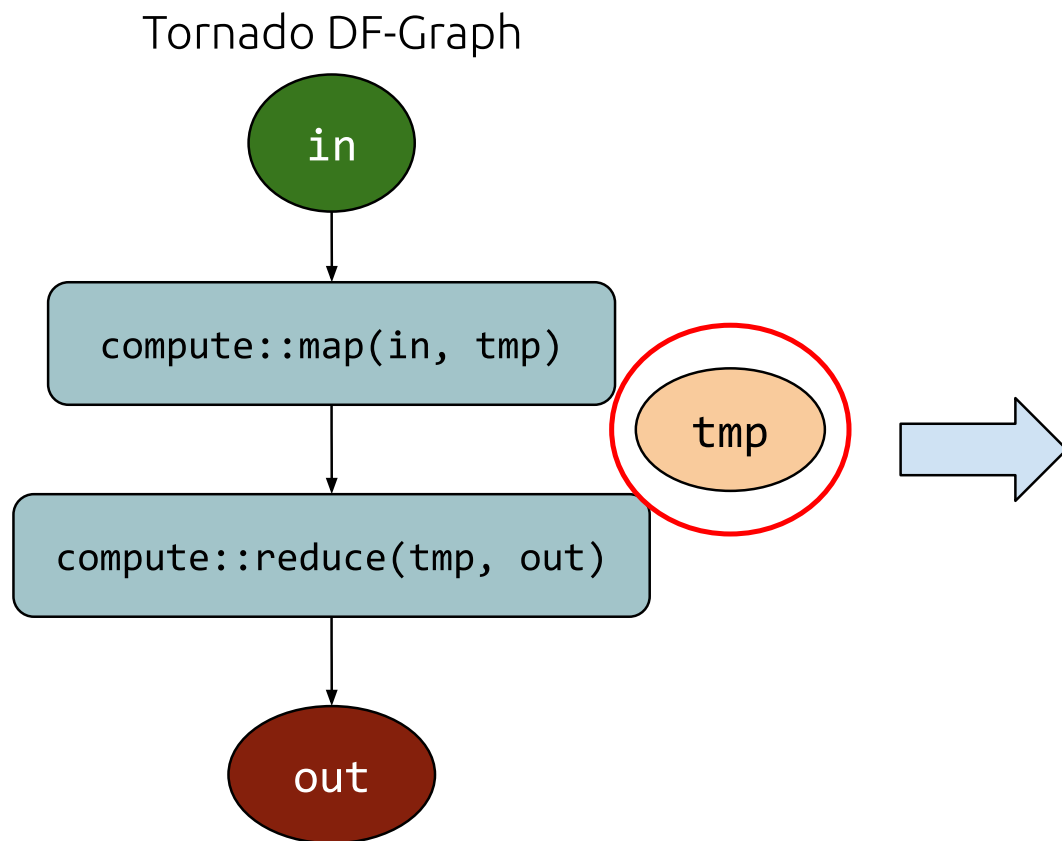


TornadoVM Bytecodes

```
BEGIN <0>           // Starts a new context
COPY_IN <0, bi1, in> // Allocates and copies <in>
```

```
END <0>           // Ends context
```

TornadoVM Bytecodes - Example

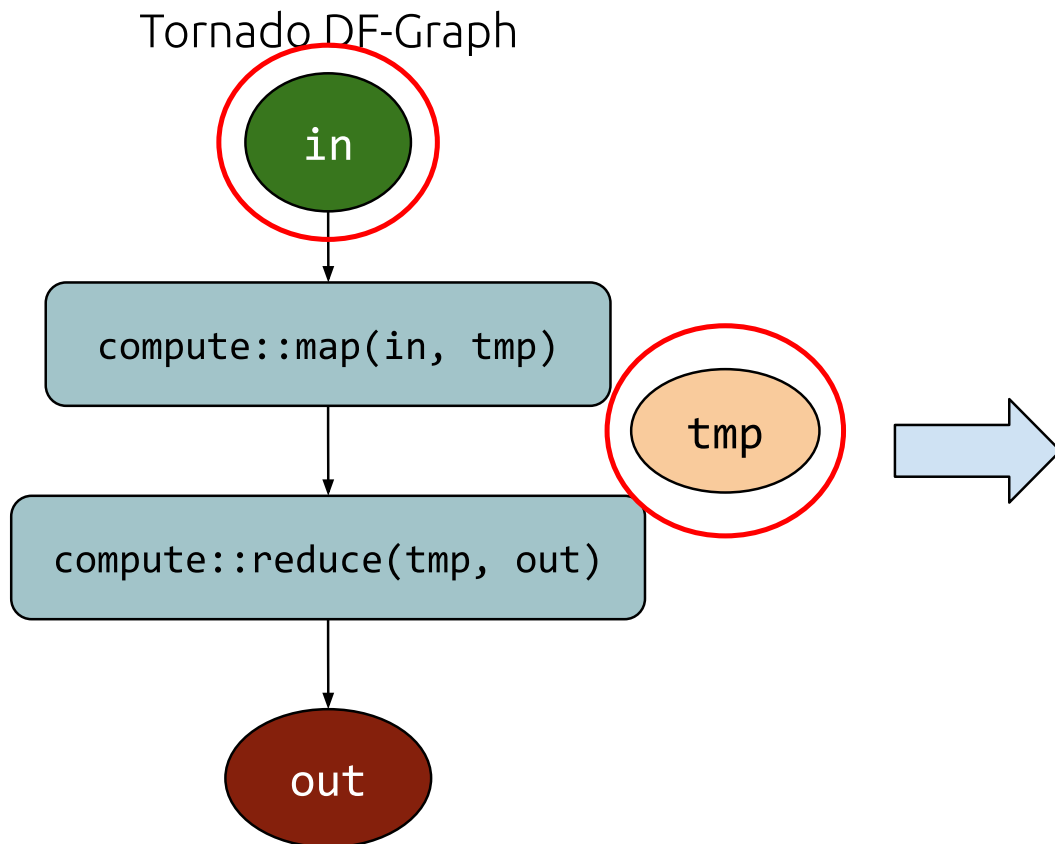


TornadoVM Bytecodes

```

BEGIN  <0>          // Starts a new context
COPY_IN <0, bi1, in> // Allocates and copies <in>
ALLOC   <0, bi2, tmp> // Allocates <tmp> on device
END    <0>          // Ends context
  
```

TornadoVM Bytecodes - Example

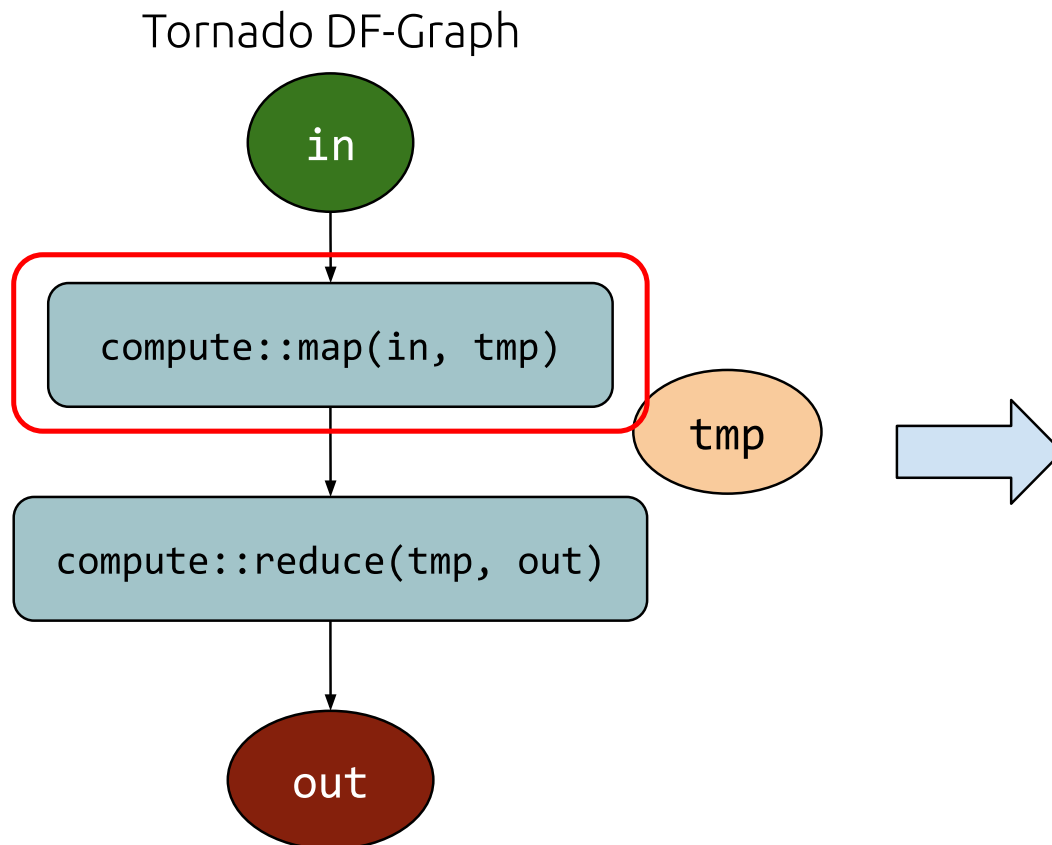


TornadoVM Bytecodes

```

BEGIN <0>           // Starts a new context
COPY_IN <0, bi1, in> // Allocates and copies <in>
ALLOC <0, bi2, tmp>   // Allocates <tmp> on device
ADD_DEPEND <0, bi1, bi2> // Waits for copy and alloc
END <0>           // Ends context
  
```

TornadoVM Bytecodes - Example



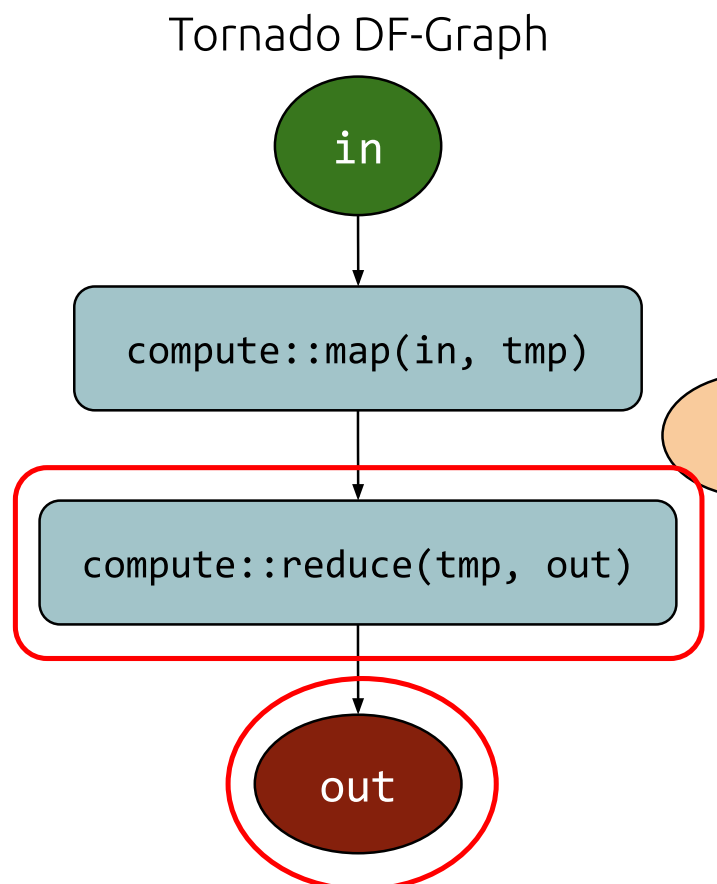
TornadoVM Bytecodes

```

BEGIN  <0>          // Starts a new context
COPY_IN <0, bi1, in> // Allocates and copies <in>
ALLOC   <0, bi2, tmp> // Allocates <tmp> on device
ADD_DEP <0, bi1, bi2> // Waits for copy and alloc
LAUNCH  <0, bi3, @map, in, tmp> // Runs map

END    <0>          // Ends context
  
```

TornadoVM Bytecodes - Example

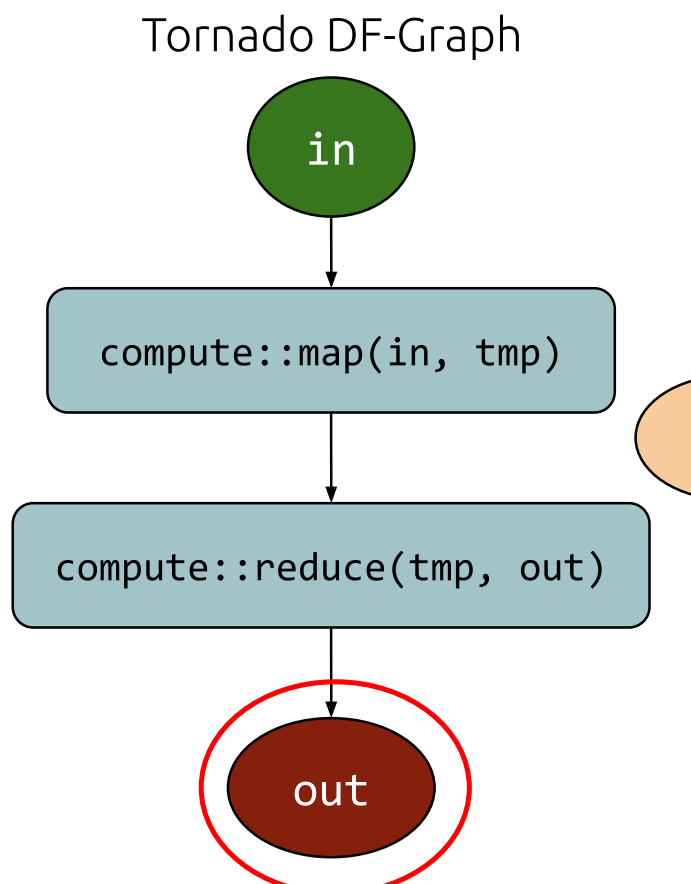


TornadoVM Bytecodes

```

BEGIN <0>           // Starts a new context
COPY_IN <0, bi1, in> // Allocates and copies <in>
ALLOC <0, bi2, tmp> // Allocates <tmp> on device
ADD_DEPENDENCY <0, bi1, bi2> // Waits for copy and alloc
LAUNCH <0, bi3, @map, in, tmp> // Runs map
ALLOC <0, bi4, out> // Allocates <out> on device
ADD_DEPENDENCY <0, bi3, bi4> // Waits for alloc and map
LAUNCH <0, bi5, @reduce, tmp, out> // Runs reduce
END <0>           // Ends context
  
```

TornadoVM Bytecodes - Example



TornadoVM Bytecodes

```

BEGIN <0>           // Starts a new context
COPY_IN <0, bi1, in> // Allocates and copies <in>
ALLOC <0, bi2, tmp>  // Allocates <tmp> on device
ADD_DEPENDENCY <0, bi1, bi2> // Waits for copy and alloc
LAUNCH <0, bi3, @map, in, tmp> // Runs map
ALLOC <0, bi4, out> // Allocates <out> on device
ADD_DEPENDENCY <0, bi3, bi4> // Waits for alloc and map
LAUNCH <0, bi5, @reduce, tmp, out> // Runs reduce
ADD_DEPENDENCY <0, bi5>      // Wait for reduce
COPY_OUT_BLOCK <0, bi6, out> // Copies <out> back
END <0>             // Ends context
  
```

Batch Processing: 16GB into 1GB GPU

Input Java user-code

```
class Compute {  
    public static void add(double[] a, double[] b,  
    double[] c) {  
        for (@Parallel int i = 0; i < c.length; i++)  
            c[i] = a[i] + b[i];  
    }  
}
```

```
// 16GB data  
double[] a = new double[2000000000];  
double[] b = new double[2000000000];  
double[] c = new double[2000000000];  
TaskSchedule ts = new TaskSchedule("s0");  
  
ts.batch("300MB")  
    .task(Compute::add, a, b, c)  
    .streamOut(c)  
    .execute();
```

Batch Processing: 16GB into 1GB GPU

Input Java user-code

```
class Compute {  
    public static void add(double[] a, double[] b,  
    double[] c) {  
        for (@Parallel int i = 0; i < c.length; i++)  
            c[i] = a[i] + b[i];  
    }  
}
```

```
// 16GB data  
double[] a = new double[2000000000];  
double[] b = new double[2000000000];  
double[] c = new double[2000000000];  
TaskSchedule ts = new TaskSchedule("s0");  
  
ts.batch("300MB")  
    .task(Compute::add, a, b, c)  
    .streamOut(c)  
    .execute();
```

Batch Processing: 16GB into 1GB GPU

Input Java user-code

```
class Compute {  
    public static void add(double[] a, double[] b,  
    double[] c) {  
        for (@Parallel int i = 0; i < c.length; i++)  
            c[i] = a[i] + b[i];  
    }  
}
```

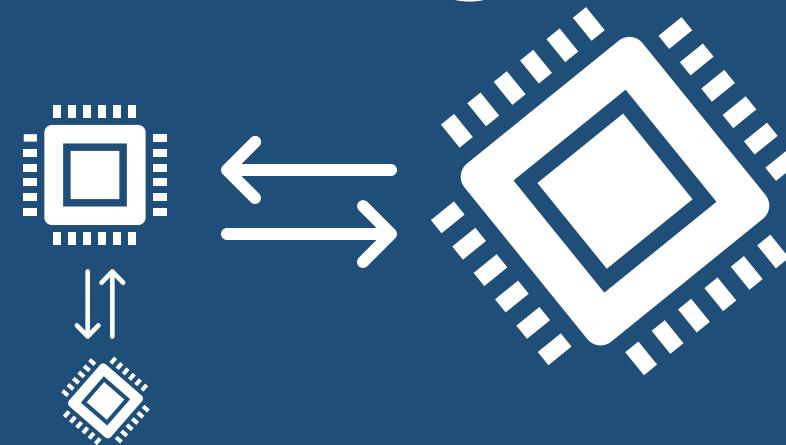
```
// 16GB data  
double[] a = new double[2000000000];  
double[] b = new double[2000000000];  
double[] c = new double[2000000000];  
TaskSchedule ts = new TaskSchedule("s0");  
  
ts.batch("300MB")  
    .task(Compute::add, a, b, c)  
    .streamOut(c)  
    .execute();
```

Tornado VM

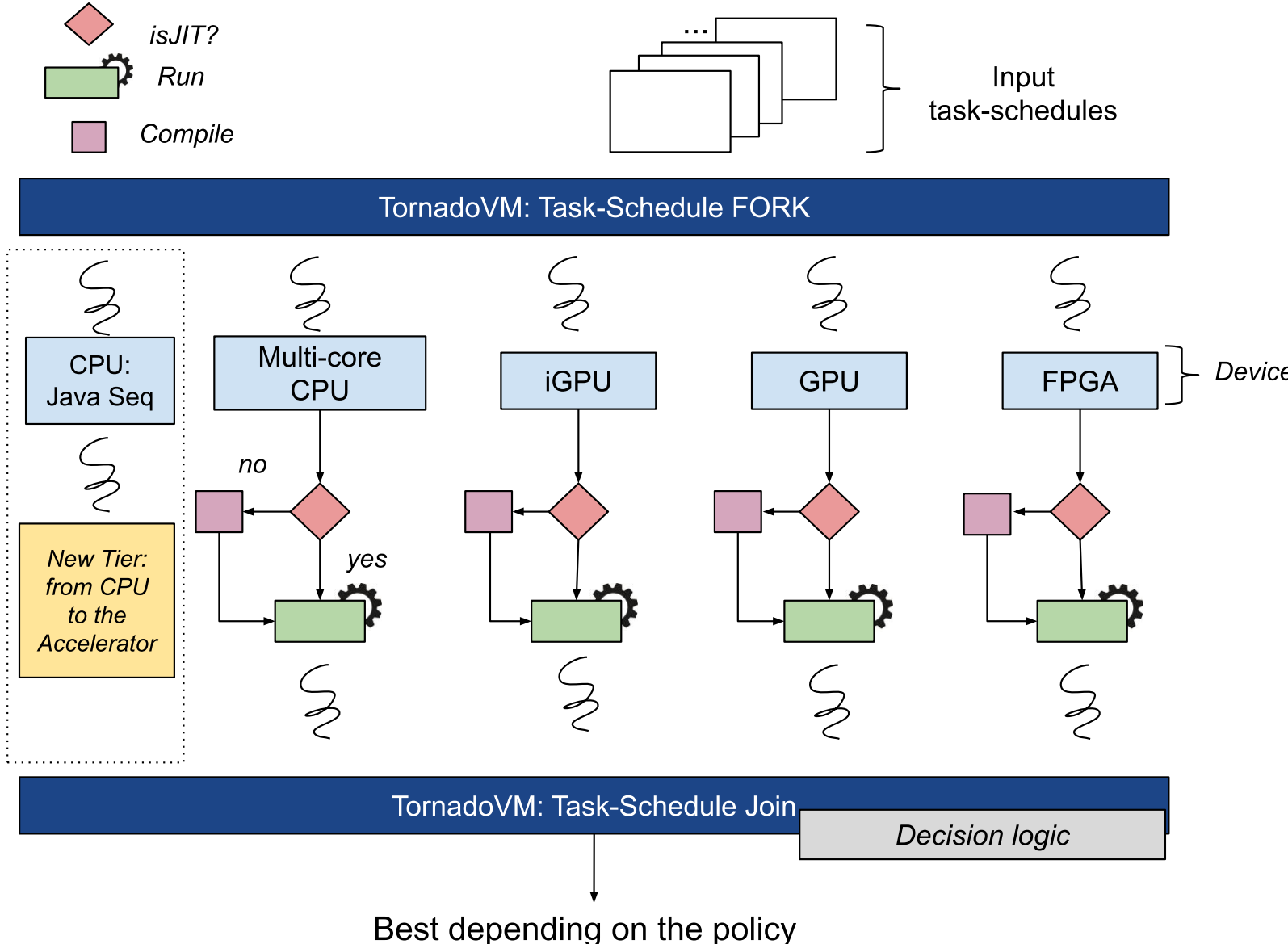
```
vm: BEGIN  
vm: COPY_IN bytes=300000000, offset=0  
vm: COPY_IN bytes=300000000, offset=0  
vm: ALLOCATE bytes=300000000  
vm: LAUNCH s0.t0 threads=3750000, offset=0  
vm: STREAM_OUT bytes=300000000, offset=0  
vm: COPY_IN bytes=300000000 offset=300000000  
vm: COPY_IN bytes=300000000 offset=300000000  
vm: ALLOCATE bytes=300000000  
vm: LAUNCH task s0.t0 threads=3750000, offset=300000000  
vm: STREAM_OUT bytes=300000000, offset=300000000  
vm: ...  
vm: ...  
vm: STREAM_OUT_BLOCKING bytes=100000000, offset=1500000000  
vm: END
```

Easy to orchestrate heterogeneous execution

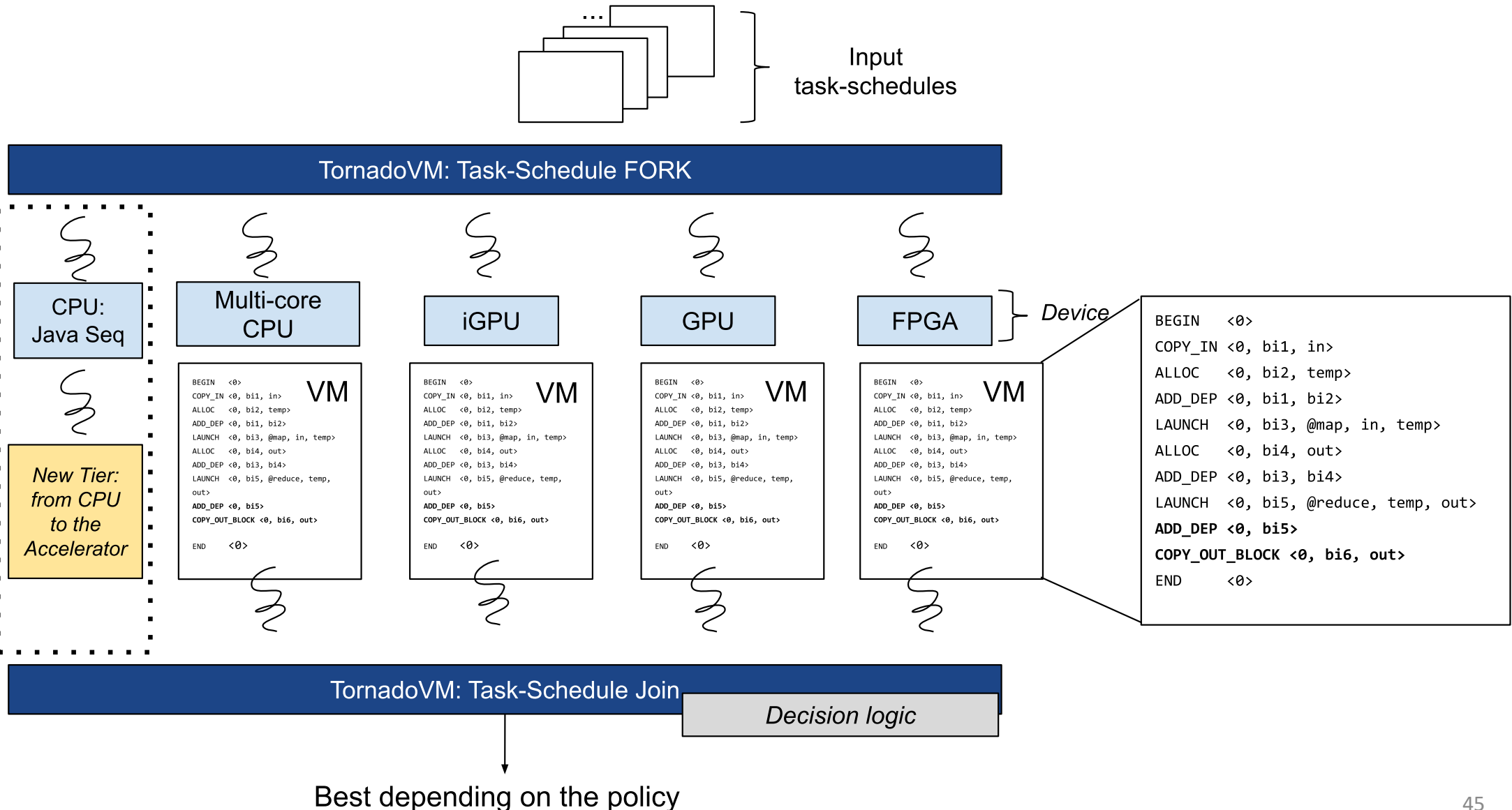
Live Task Migration



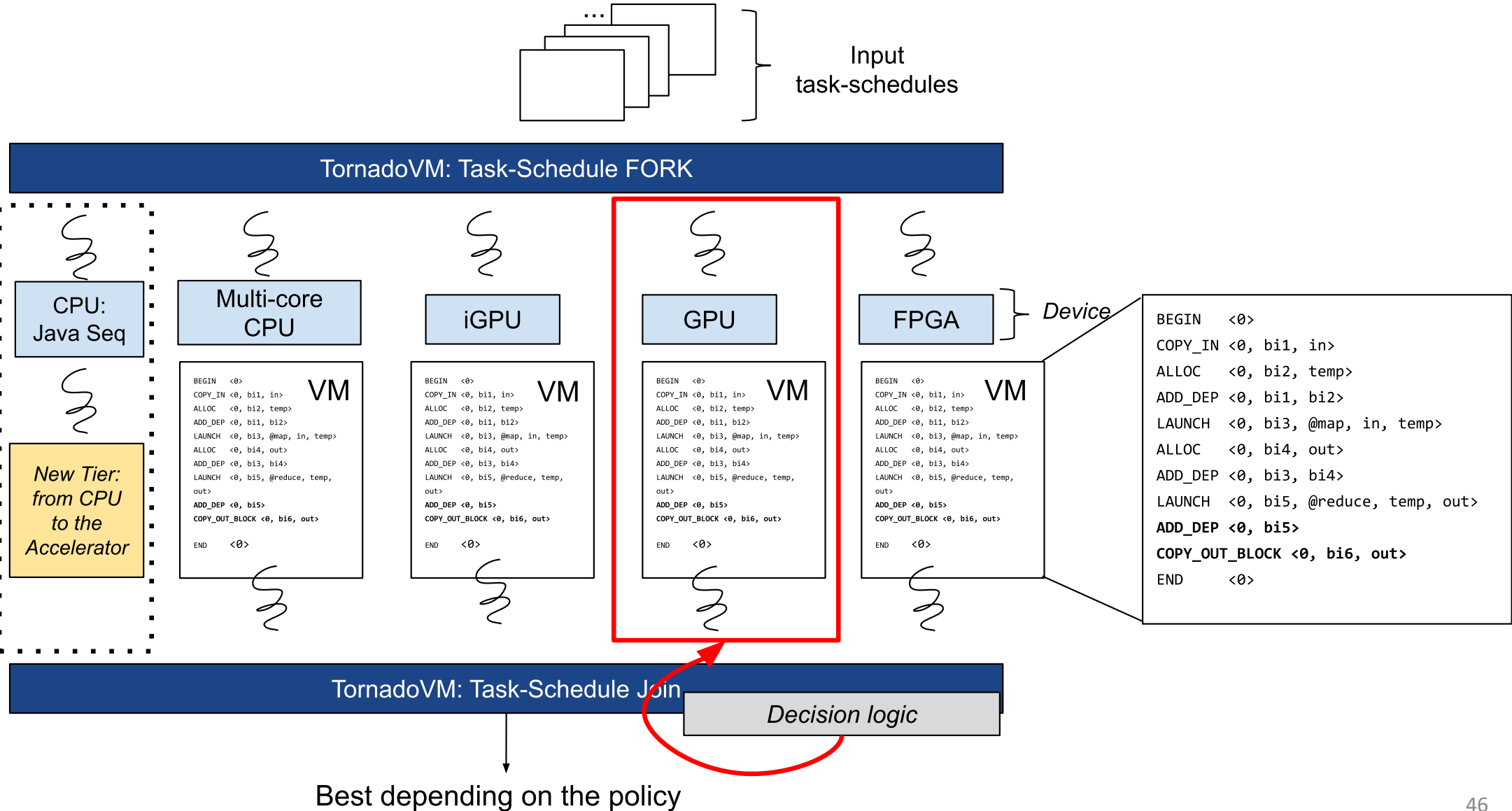
Dynamic Reconfiguration



Dynamic Reconfiguration



Dynamic Reconfiguration



How is the decision made?

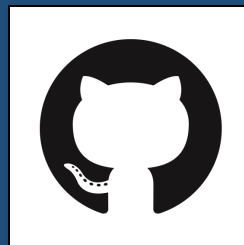
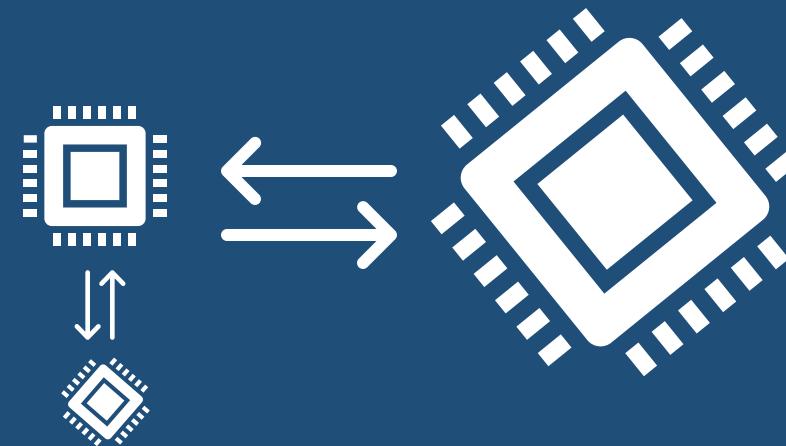
- End-to-end: including JIT compilation time
- Peak Performance: without JIT and after warming-up
- Latency: does not wait for all threads to finish

```
// END-TO-END PERFORMANCE
ts.task(Compute::add, a, b, c)
    .streamOut(c)
    .execute(Profiler.END2END);
```

```
// PEAK PERFORMANCE
ts.task(Compute::add, a, b, c)
    .streamOut(c)
    .execute(Profiler.PERFORMANCE);
```

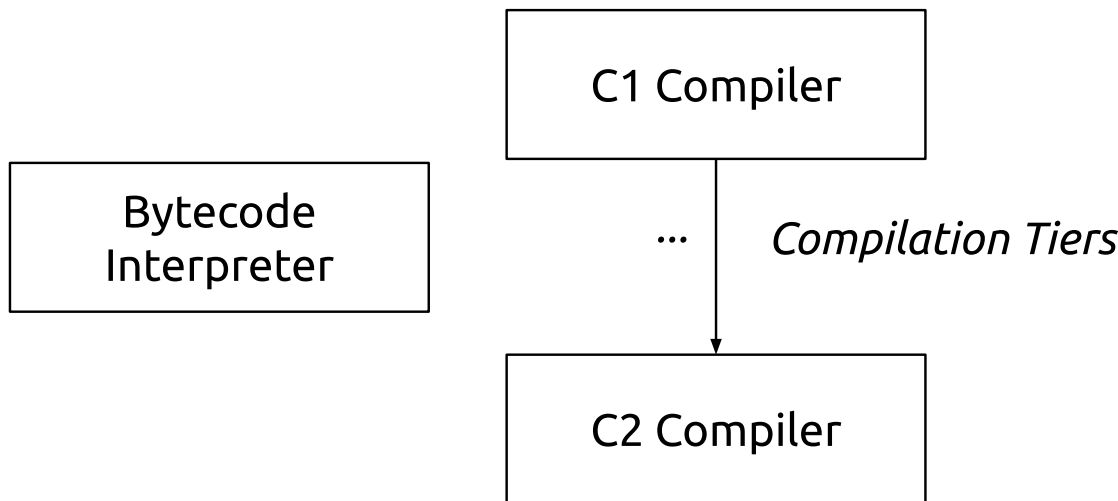
```
// LATENCY
ts.task(Compute::add, a, b, c)
    .streamOut(c)
    .execute(Profiler.LATENCY);
```

Demo Live Task Migration – Server/Client App

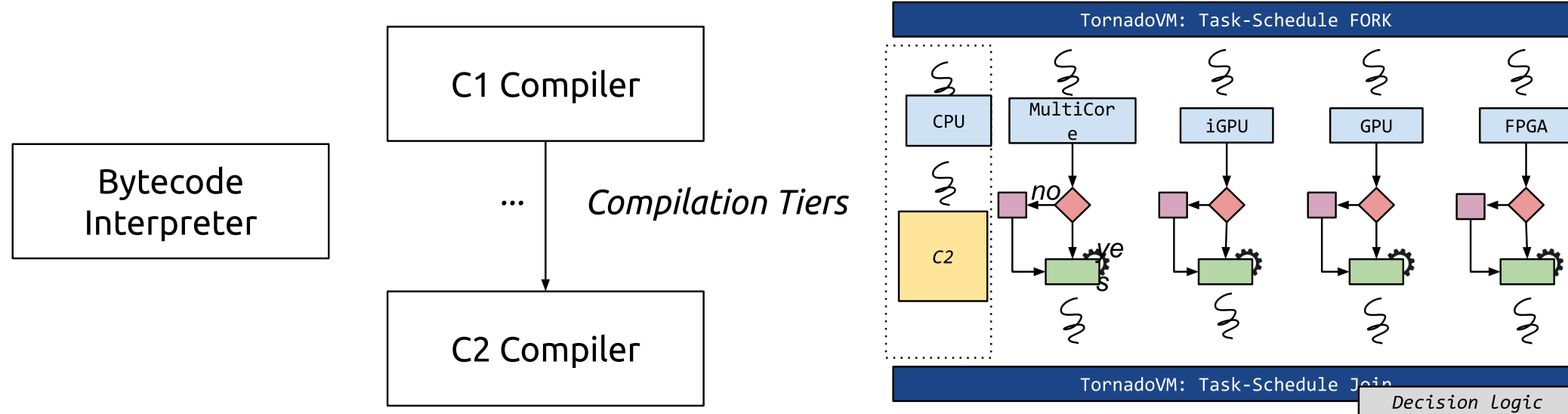


<https://github.com/jjfumero/qconlondon2020-tornadovm>

New compilation tier for Heterogeneous Systems



New compilation tier for Heterogeneous Systems



E.g., From C2 -> Multi-core -> GPU

Related Work



Related Work (in the Java context)

Project	Production-Ready	Supported Devices	Live Task Migration	Compiler Specializations	Dynamic Languages
Sumatra	No	AMD GPUs	No	No	No
Marawacc	No	Multi-core, GPUs	No	No	No
JaBEE	No	NVIDIA GPUs	No	No	No
RootBeer	No	NVIDIA GPUs	No	No	No
Aparapi	Yes	GPUs, multi-core	No	No	No
IBM GPU J9	Yes	NVIDIA GPUs	No	No	No
grCUDA	No (*)	NVIDIA GPUs	No	No	Yes
TornadoVM	Not yet (*)	Multi-core, GPUs,FPGAs	Yes	Yes	Yes

Related Work (in the Java context)

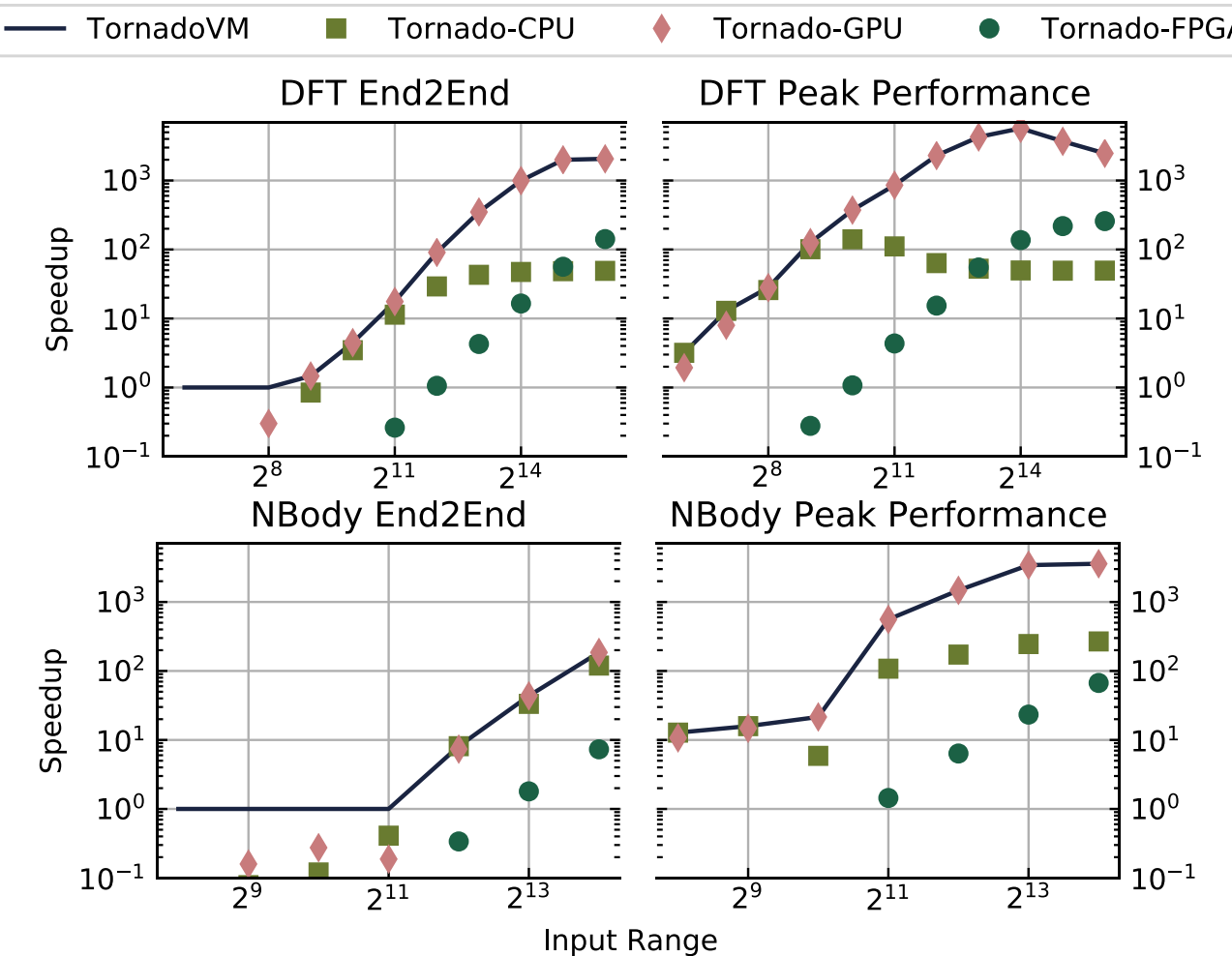
Project	Production-Ready	Supported Devices	Live Task Migration	Compiler Specializations	Dynamic Languages
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grCUDA	No (*)	NVIDIA GPUs	No	No	Yes
TornadoVM	Not yet (*)	Multi-core, GPUs,FPGAs	Yes	Yes	Yes



Ok, cool! What about performance?



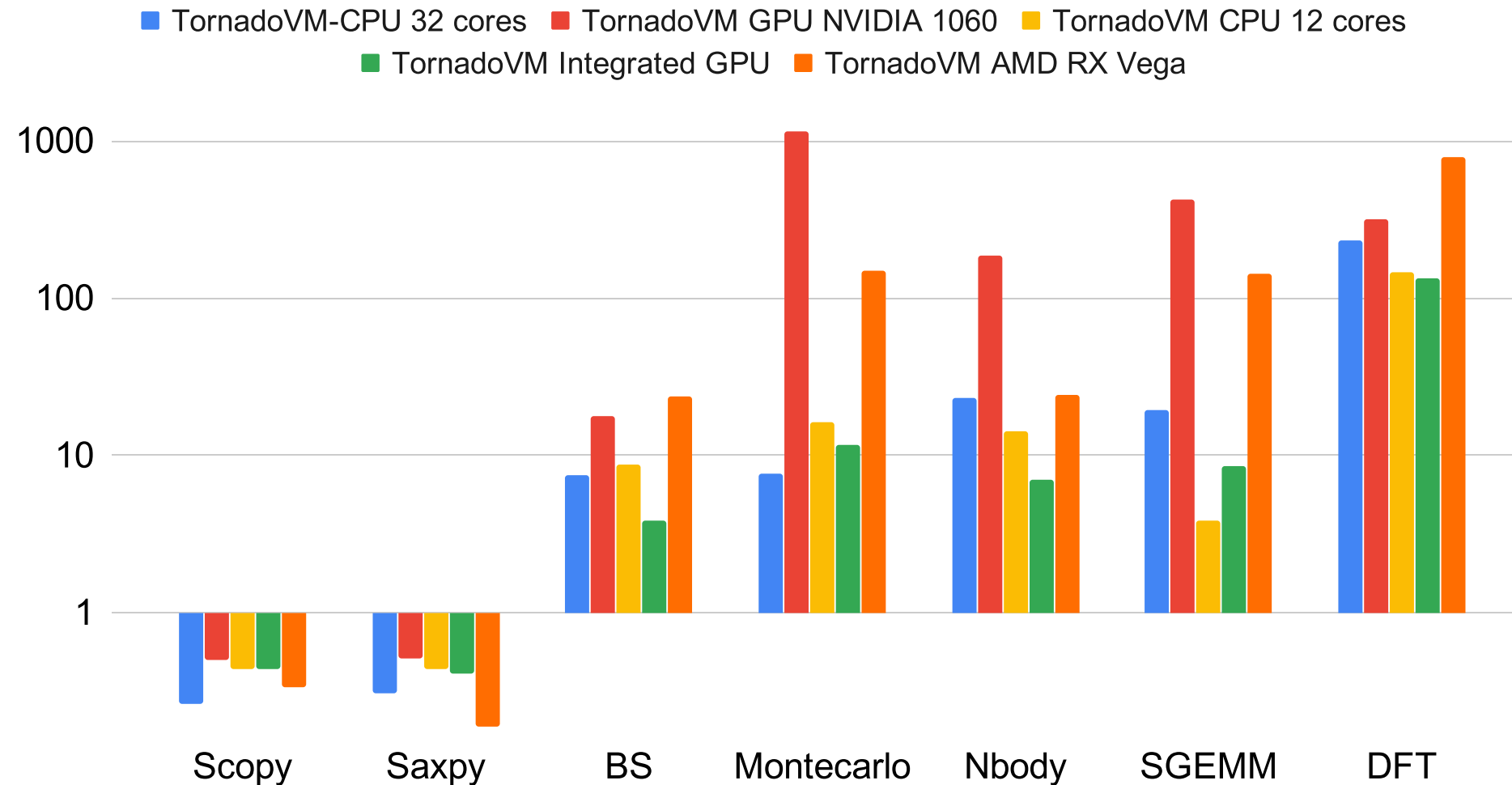
Performance



* TornadoVM performs up to 7.7x over the best device (statically).
 * Up to >4500x over Java sequential

- NVIDIA GTX 1060
- Intel FPGA Nallatech 385a
- Intel Core i7-7700K

Performance on GPUs, iGPUs, and CPUs



More details in our papers!

Using Compiler Snippets to Exploit Parallelism on Heterogeneous Hardware

A Java Reduction Case Study

Juan Fumero
Advanced Processor Technologies Group
The University of Manchester
Manchester, M13 9PL, United Kingdom
juan.fumero@manchester.ac.uk

Abstract

Parallel skeletons are essential structured design patterns for efficient heterogeneous and parallel programming. They allow programmers to express common algorithms in such a way that it is much easier to read, maintain, debug and implement for different parallel programming models and parallel architectures. Reductions are one of the most common parallel skeletons. Many programming frameworks have been proposed for accelerating reduction operations on heterogeneous hardware. However, for the Java programming language, little work has been done for automatically compiling and exploiting reductions in Java applications on GPUs.

In this paper we present our work in progress in utilizing compiler snippets to express parallelism on heterogeneous hardware. In detail, we demonstrate the usage of Graal's snippets, in the context of the Tornado compiler, to express a set of Java reduction operations for GPU acceleration. The snippets are expressed in pure Java with OpenCL semantics, simplifying the JIT compiler optimizations and code generation. We showcase that with our technique we are able to execute a predefined set of reductions on GPUs within 85% of the performance of the native code and reach up to 20x over the Java sequential execution.

Christos Kotselidis
Advanced Processor Technologies Group
The University of Manchester
Manchester, M13 9PL, United Kingdom
christos.kotselidis@manchester.ac.uk

Reduction Case Study. In *Proceedings of the 10th ACM SIGPLAN International Workshop on Virtual Machines and Intermediate Languages (VMIL '18)*, November 4, 2018, Boston, MA, USA. ACM, New York, NY, USA, 10 pages. <https://doi.org/10.1145/3281287.3281292>

1 Introduction

Parallel programming skeletons such as map-reduce [8] and fork-join [17] have become essential tools for programmers to achieve higher performance of their applications, with ease in programmability. In particular, the map-reduce paradigm, since its conception, has been adopted by many applications that span from Big Data frameworks to desktop computing in various programming languages [21, 28, 32]. In addition, a number of such parallel skeletons have been combined to enable new usages as in the case of MR4J [3] that enables map-reduce operations in Java by employing the fork-join framework to achieve parallelism.

The introduction of heterogeneous hardware resources, such as GPUs and FPGAs into mainstream computing, creates new opportunities to increase the performance of such parallel skeletons. In the context of programming languages that have been designed specifically for heterogeneous programming like OpenCL [19], significant work has been done to implement high-performance reductions on GPUs lever-

Dynamic Application Reconfiguration on Heterogeneous Hardware

Juan Fumero
The University of Manchester
United Kingdom
juan.fumero@manchester.ac.uk

Maria Xekalaki
The University of Manchester
United Kingdom
maria.xekalaki@manchester.ac.uk

Michail Papadimitriou
The University of Manchester
United Kingdom
mpapadimitriou@cs.man.ac.uk

James Clarkson
The University of Manchester
United Kingdom
james.clarkson@manchester.ac.uk

Foivos S. Zakkak
The University of Manchester
United Kingdom
foivos.zakkak@manchester.ac.uk

Christos Kotselidis
The University of Manchester
United Kingdom
ckotselidis@cs.man.ac.uk

Application Reconfiguration on Heterogeneous Hardware. In *Proceedings of the 15th ACM SIGPLAN/SIGOPS International Conference on Virtual Execution Environments (VEE '19)*, April 14, 2019, Providence, RI, USA. ACM, New York, NY, USA, 14 pages. <https://doi.org/10.1145/3313808.3313819>

Abstract

By utilizing diverse heterogeneous hardware resources, developers can significantly improve the performance of their applications. Currently, in order to determine which parts of an application suit a particular type of hardware accelerator better, an offline analysis that uses *a priori* knowledge of the target hardware configuration is necessary. To make matters worse, the above process has to be repeated every time the application or the hardware configuration changes.

This paper introduces TornadoVM, a virtual machine capable of reconfiguring applications, at run-time, for hardware acceleration based on the currently available hardware resources. Through TornadoVM, we introduce a new level of compilation in which applications can benefit from heterogeneous hardware. We showcase the capabilities of TornadoVM by executing a complex computer vision application and six benchmarks on a heterogeneous system that includes a CPU, an FPGA, and a GPU. Our evaluation shows that by using dynamic reconfiguration, we achieve an average of 7.7× speedup over the statically-configured accelerated code.



<https://github.com/beehive-lab/TornadoVM/blob/master/assembly/src/docs/Publications.md>

Limitations & Future Work



Limitations

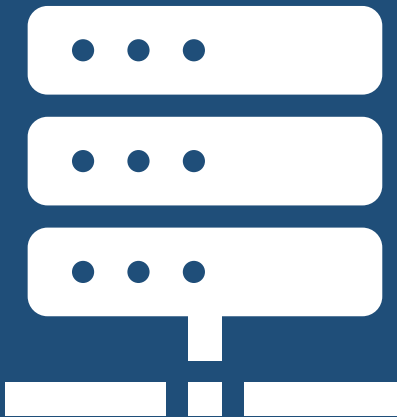
We inherit limitations from the underlying Programming Model:

- No object support (except for a few cases)
- No recursion
- No dynamic memory allocation (*)
- No support for exceptions (*)

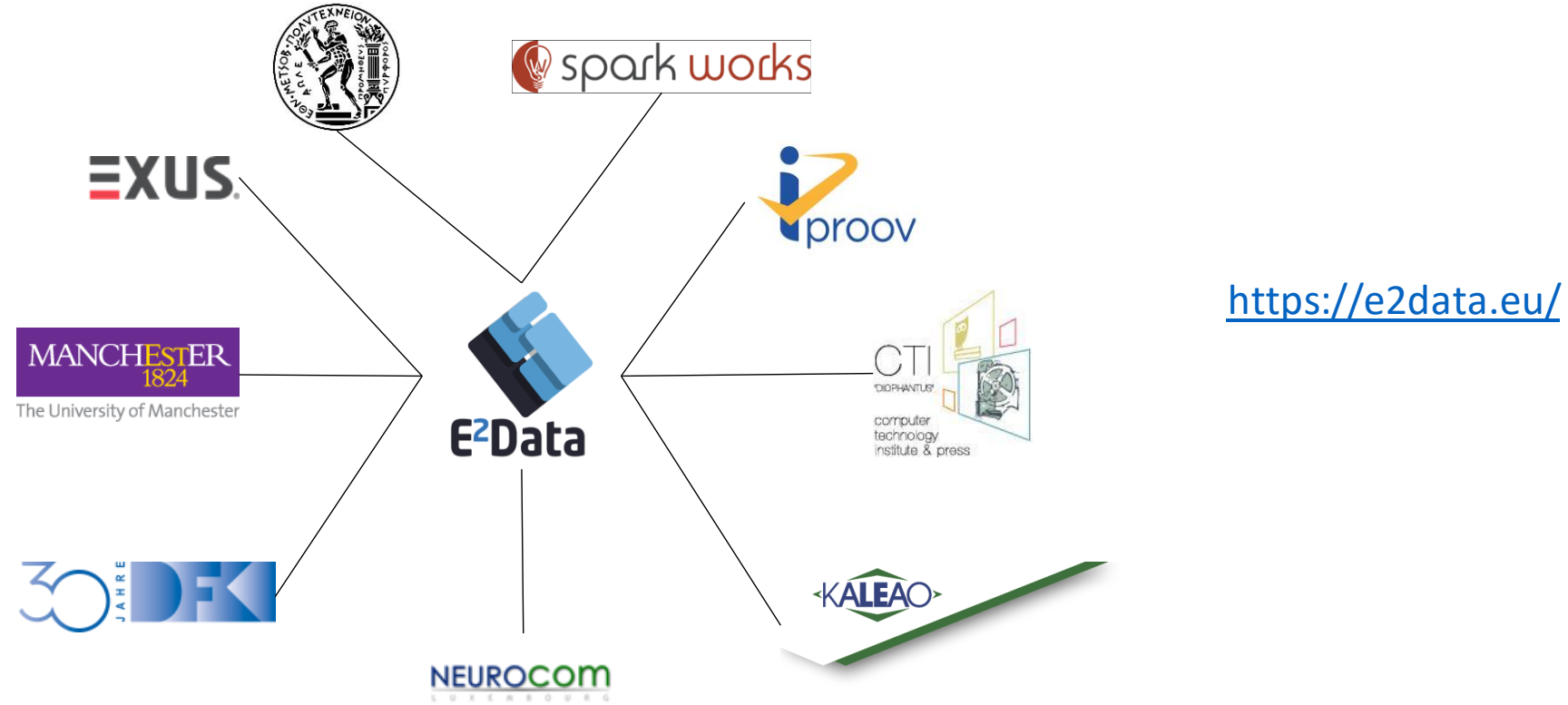
Future Work

- GPU/FPGA full capabilities
 - Exploitation of Tier-memories such as local memory (in progress)
- Policies for energy efficiency
- Multi-device within a task-schedule
- More parallel skeletons (**reductions**, stencil, scan, filter, ...)
- PTX Backend for NVIDIA

Current Applicability of TornadoVM



EU H2020 E2Data Project

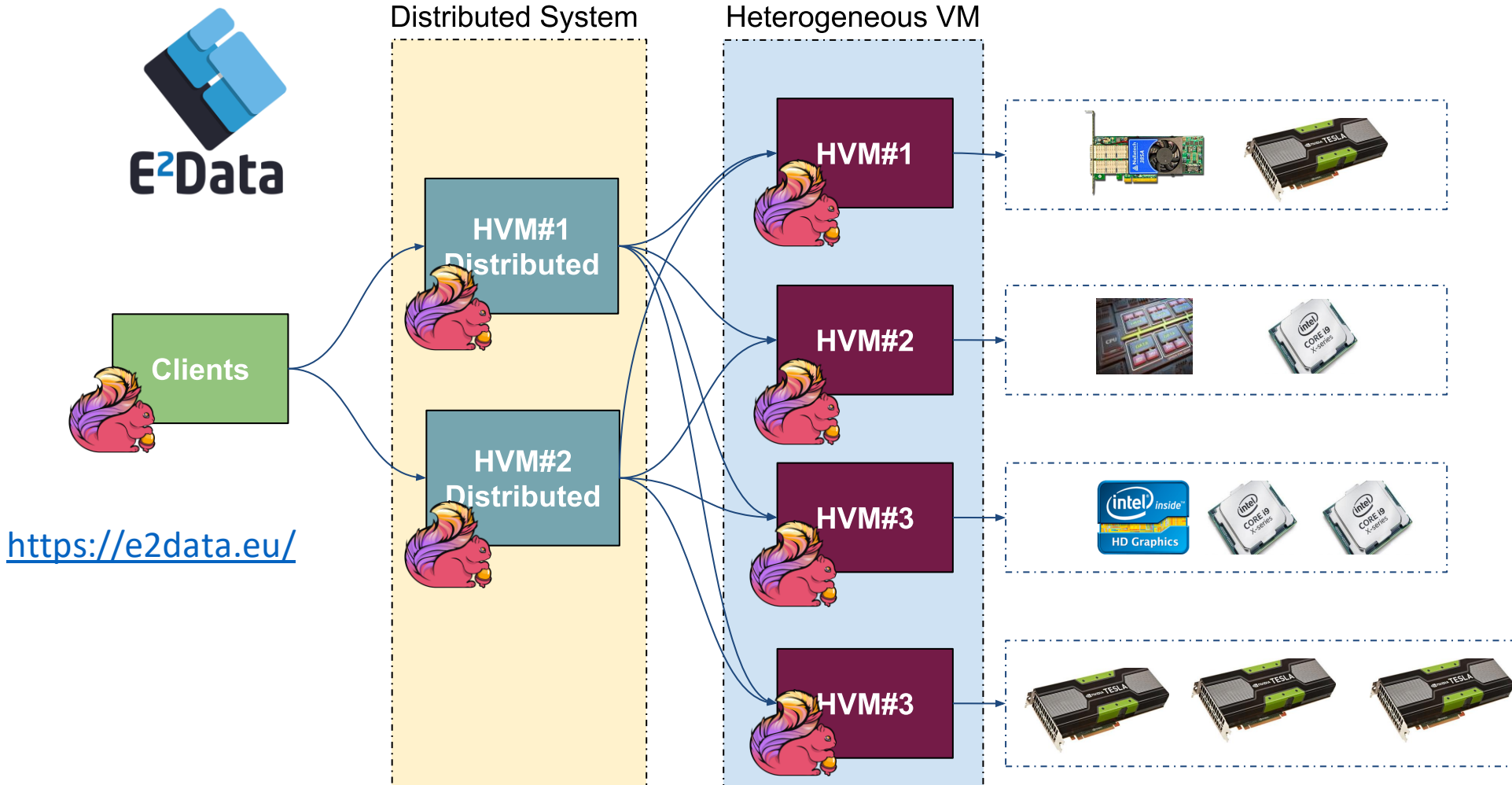


"End-to-end solutions for Big Data deployments that fully exploit heterogeneous hardware"



European Union's Horizon H2020 research and innovation programme under grant agreement No 780245

E2Data Project – Distributed H. System with Apache Flink & TornadoVM



How TornadoVM is currently being used in Industry?

For example in Health Care and Machine Learning



How TornadoVM is currently being used in Industry?

Using TornadoVM for the training phase (2M patients):

From ~2615s to 185s (14x)

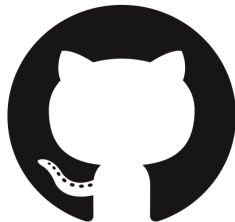


Thanks to Gerald Mema from Exus for sharing the numbers and the use case

To sum up ...



TornadoVM available on Github and DockerHub



<https://github.com/beehive-lab/TornadoVM>

[beehive-lab / TornadoVM](#)

Code Issues 0 Pull requests 0 Actions Projects 0 Security Insights Settings

TornadoVM: A practical and efficient heterogeneous programming framework for managed languages

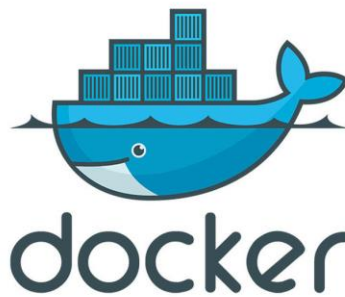
graal gpgpu fpga opencl java multi-core tornadovm Manage topics

3,181 commits 3 branches 0 packages 5 releases 10 contributors View license

Branch: master New pull request Create new file Upload files Find file Clone or download

gigiblender Merge pull request #446 from beehive-lab/docs/intellij ... Latest commit d52b627 5 days ago

assembly docs: update the docs for intellij 5 days ago



<https://github.com/beehive-lab/docker-tornado>

```
$ docker pull beehivelab/tornado-gpu
#And run!
$ ./run_nvidia.sh javac.py YourApp
$ ./run_nvidia.sh tornado YourApp
```

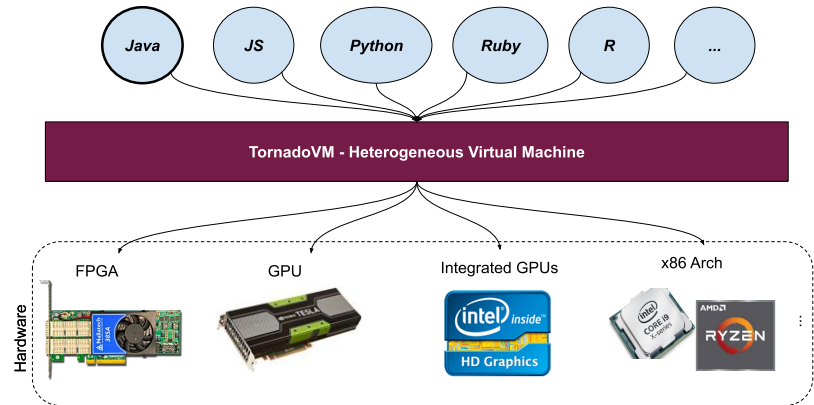
Team



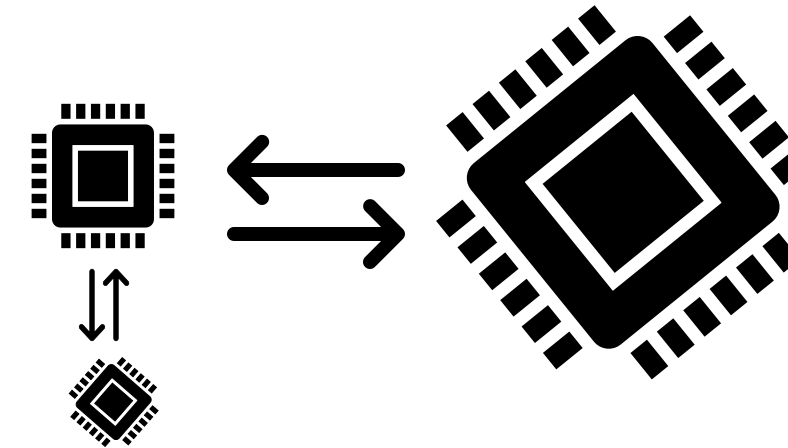
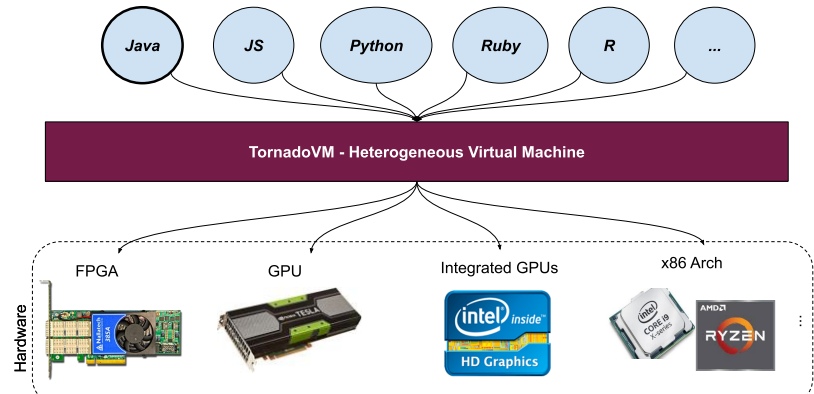
- Academic staff:
Christos Kotselidis
- Research staff:
Juan Fumero
Athanasios Stratikopoulos
Foivos Zakkak
Florin Blanaru
Nikos Foutris
- PhD Students:
Michail Papadimitriou
Maria Xekalaki
- Interns:
Undergraduates:
Gyorgy Rethy
Mihai-Christian Olteanu
Ian Vaughan
- Alumni:
James Clarkson
Benjamin Bell
Amad Aslam

We are looking for collaborations (industrial & academics) -> Talk to us!

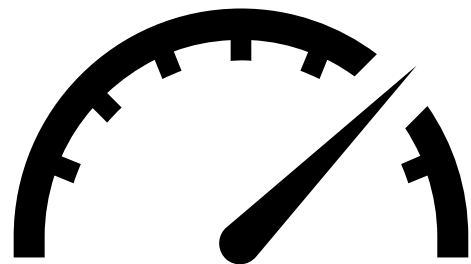
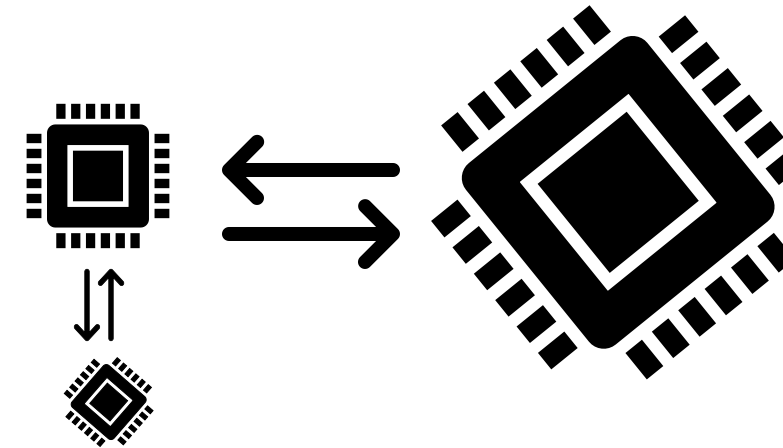
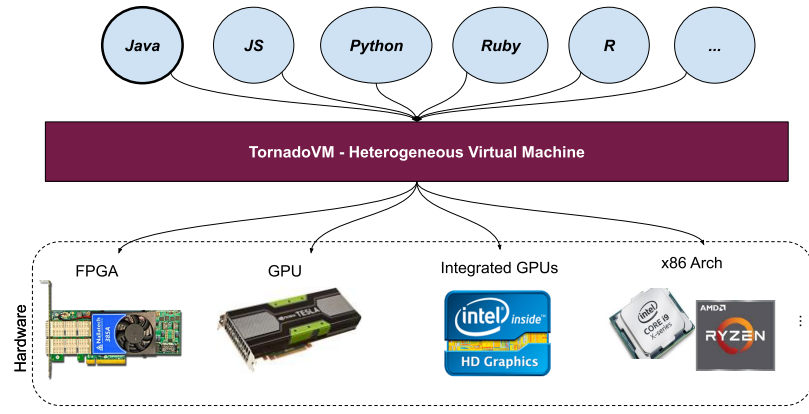
Takeaways



Takeaways



Takeaways



> 4500x vs Hotspot



<https://e2data.eu>

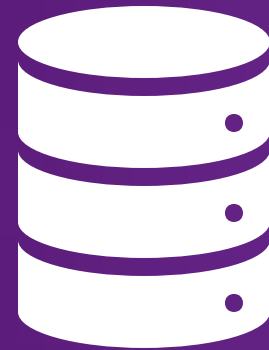


Thank you so much for your attention

This work is partially supported by the EU Horizon 2020 E2Data 780245

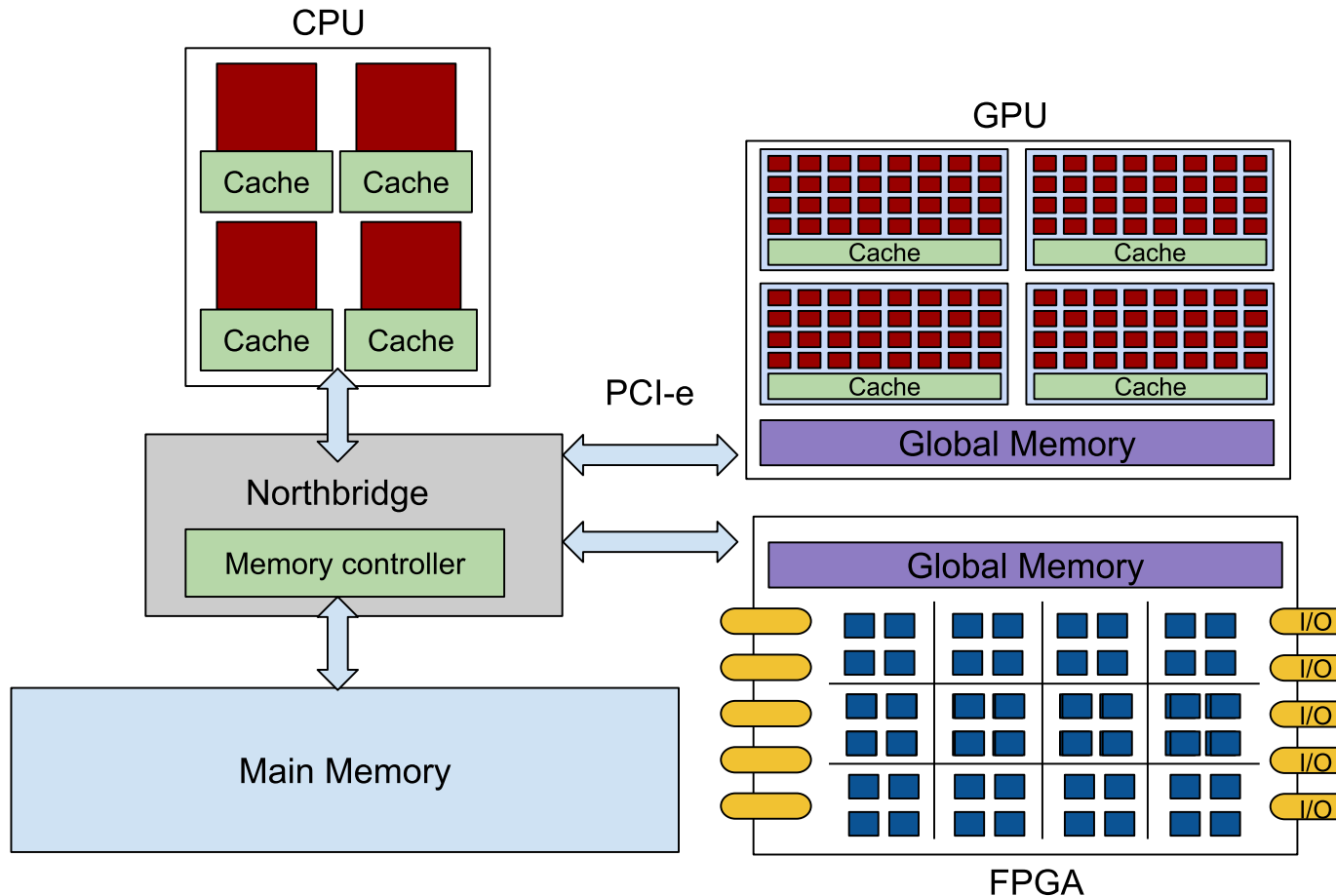


Contact: Juan Fumero <juan.fumero@manchester.ac.uk>



Back up slides

We could potentially use ALL devices!



CPU Cores:

- * 4-8 cores per CPU
- * Local cache (L1-L3)

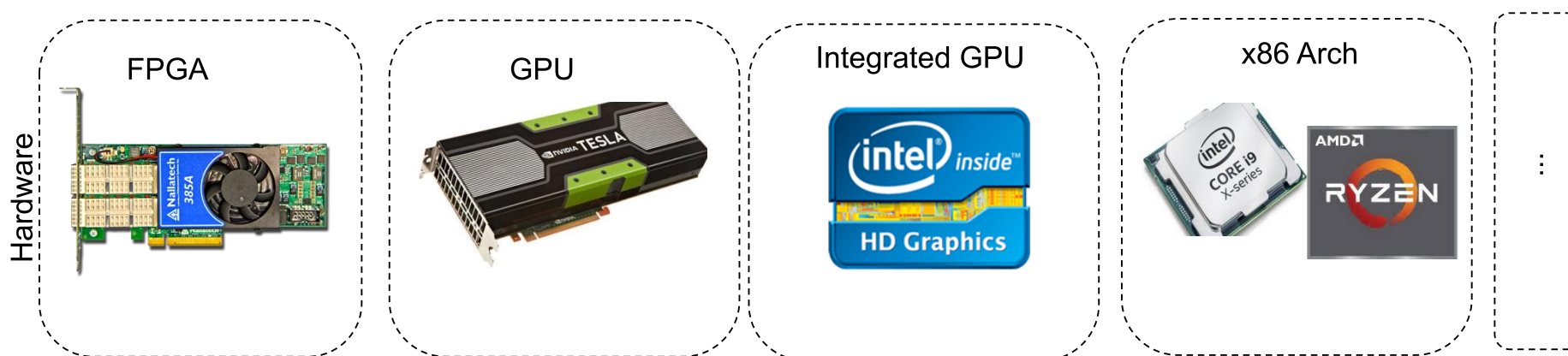
GPU cores:

- * Thousands of cores per GPU card
- * > 60 cores per SM
- * Small caches per SM
- * Global memory within the GPU
- * Few thread/schedulers per SM

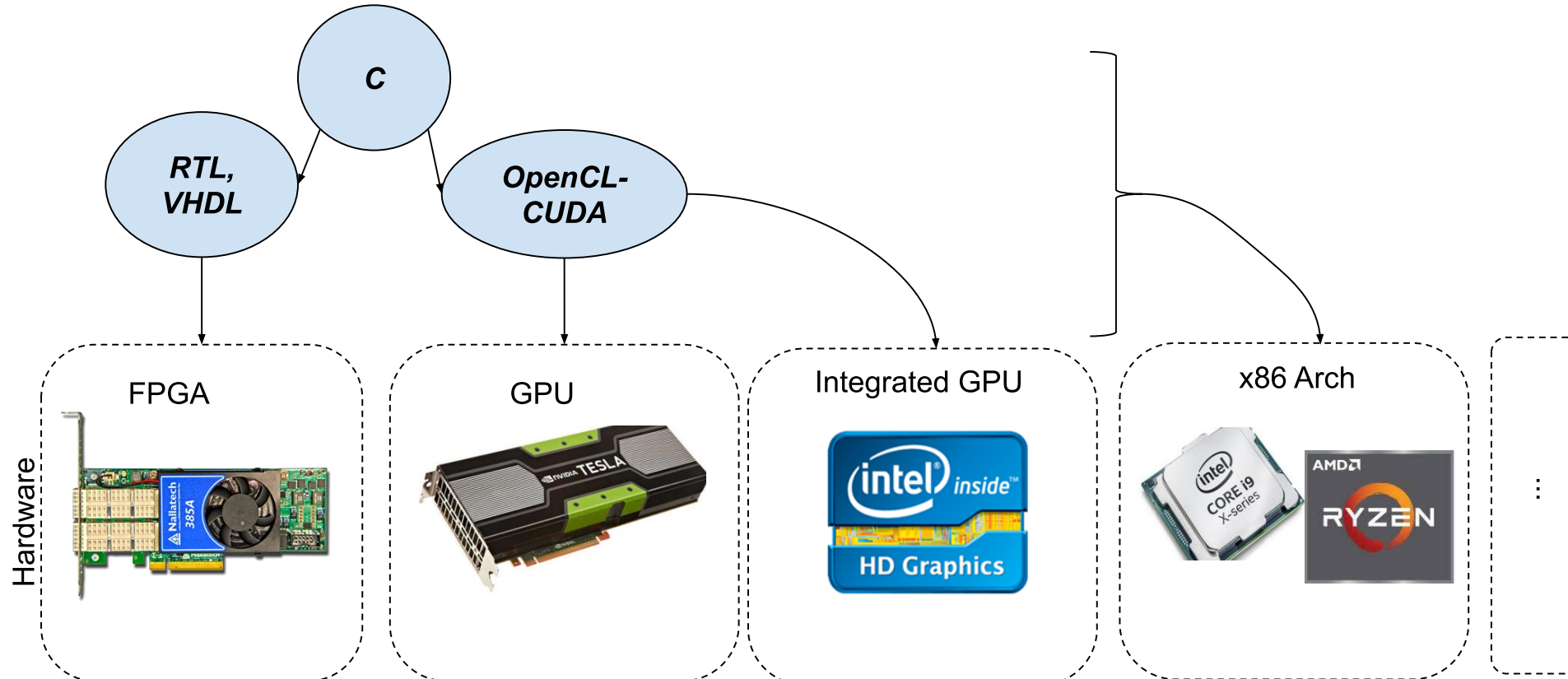
FPGAs:

- * Chip with LUTs, BRAMs, and wires to
- * Normally global memory within the chip

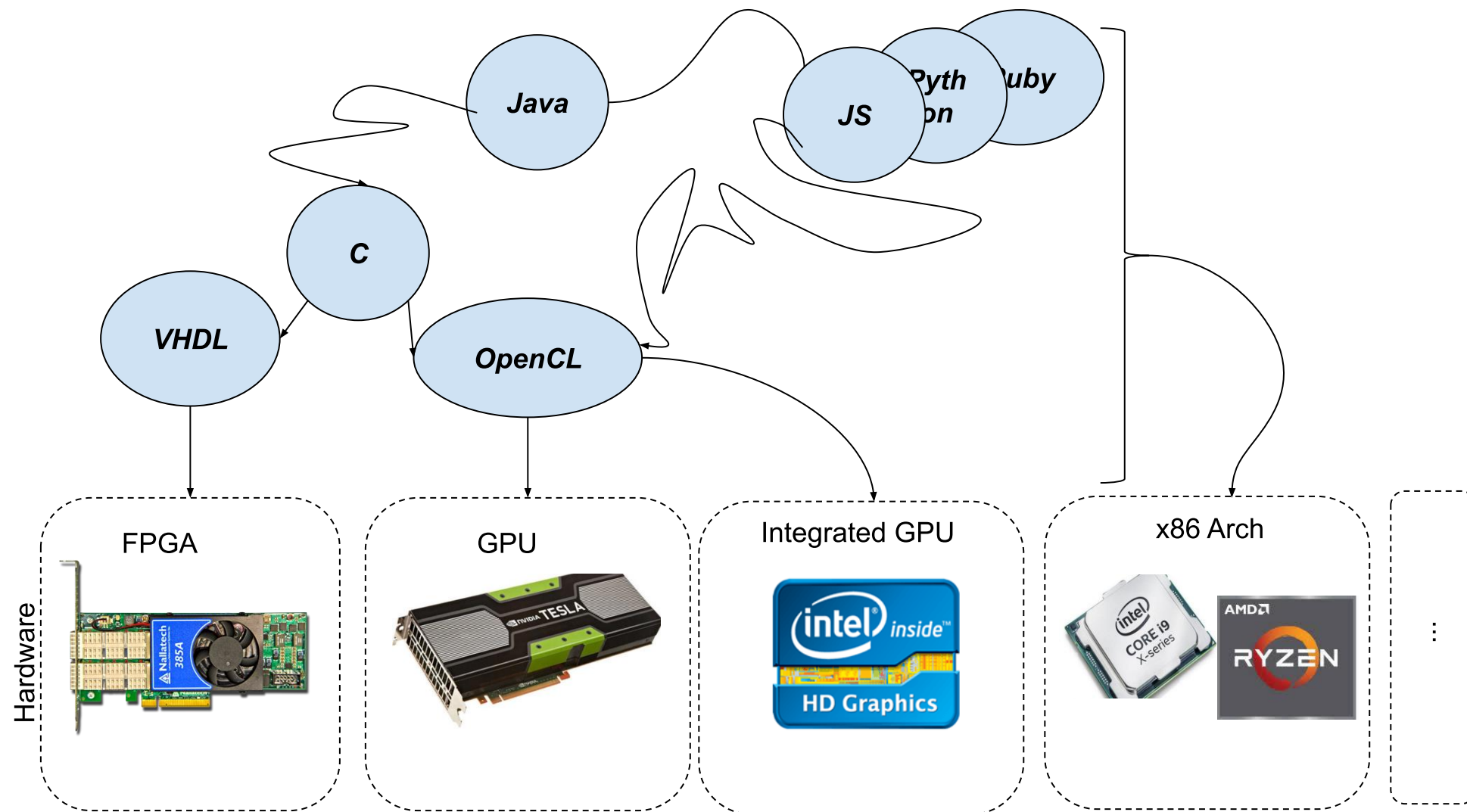
Current Computer Systems



Current Computer Systems & Prog. Lang.



Current Computer Systems & Prog. Lang.



Tornado API – Map-Reduce

```
class Compute {  
    public static void map(float[] input, float[] output) {  
        for (@Parallel int i = 0; i < size; i++) {  
            output[i] = Math.sqrt(input[i]);  
        }  
    }  
    public static void reduce(@Reduce float[] data) {  
        for (@Parallel int i = 0; i < size; i++) {  
            data[0] += data[i];  
        }  
    }  
}
```

Tornado API – Map-Reduce

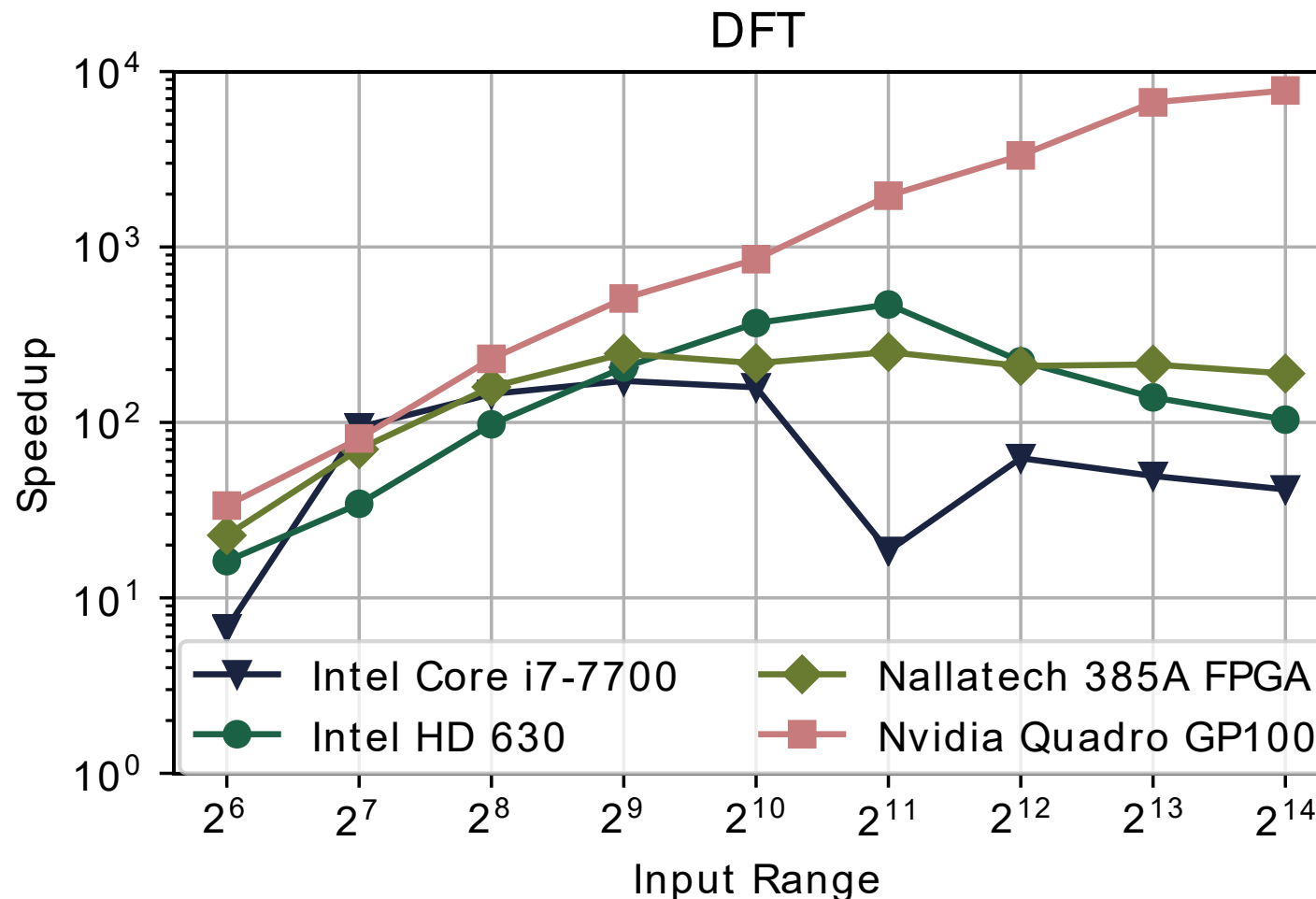
```
class Compute {  
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        }  
    }  
    public static void reduce(@Reduce float[] data) {  
        for (@Parallel int i = 0; i < size; i++) {  
            data[0] += data[i];  
        }  
    }  
}
```

```
TaskSchedule ts = new TaskSchedule("MapReduce");  
ts.streamIn(input)  
    .task("map", Compute::map, input, output)  
    .task("reduce", Compute::reduce, output)  
    .streamOut(output)  
    .execute();
```



github.com/beehive-lab/TornadoVM/tree/master/examples

Still, why should we care about GPUs/FPGAs, etc?

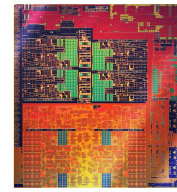


Performance for each device against Java hotspot:

- * Up to 4500x by using a GPU
- * 240x by using an FPGA

How to Program? E.g., OpenCL

1. Query OpenCL Platforms
2. Query devices available
3. Create device objects
4. Create an execution context
5. Create a command queue
6. Create and compile the GPU Kernels
7. Create <GPU> buffers
8. Create buffers and send data (Host-> Device)



10. Send data back (Device-> Host)
11. Free Memory

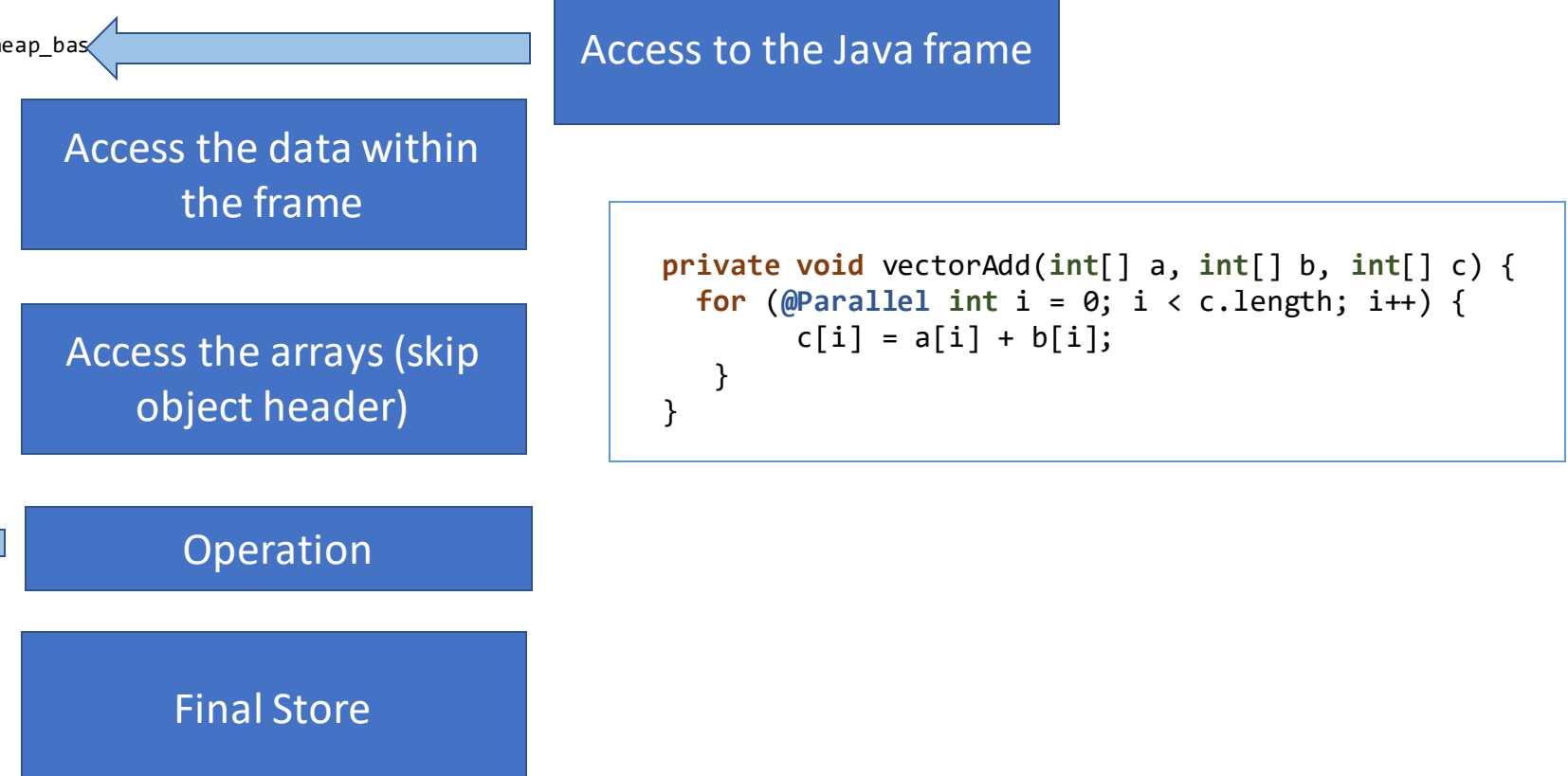
9. Run <GPU> Kernel

How the OpenCL Generated Kernel looks like?

```
#pragma OPENCL EXTENSION cl_khr_fp64 : enable
__kernel void vectorAdd(__global uchar *_heap_base, ulong _frame_base, ... )
{
    int i_9, i_11, i_4, i_3, i_13, i_14, i_15;
    long l_7, l_5, l_6;
    ulong ul_0, ul_1, ul_2, ul_12, ul_8, ul_10;

    __global ulong *_frame = (__global ulong *) &_heap_base;

    // BLOCK 0
    ul_0 = (ulong) _frame[6];
    ul_1 = (ulong) _frame[7];
    ul_2 = (ulong) _frame[8];
    i_3 = get_global_id(0);
    // BLOCK 1 MERGES [0 2]
    i_4 = i_3;
    for(;i_4 < 256;) {
        // BLOCK 2
        l_5 = (long) i_4;
        l_6 = l_5 << 2;
        l_7 = l_6 + 24L;
        ul_8 = ul_0 + l_7;
        i_9 = *((__global int *) ul_8);
        ul_10 = ul_1 + l_7;
        i_11 = *((__global int *) ul_10);
        ul_12 = ul_2 + l_7;
        i_13 = i_9 + i_11;
        *((__global int *) ul_12) = i_13;
        i_14 = get_global_size(0);
        i_15 = i_14 + i_4;
        i_4 = i_15
    }
    // BLOCK 3
    return;
}
```



Example in VHDL (using structural modelling)

```

library ieee;
use ieee.std_logic_1164.all;

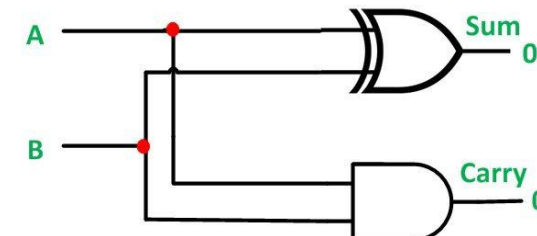
entity half_adder is          -- Entity
port (a,b: in std_logic;
      sum,carry:out std_logic);
end half_adder;

architecture structure of half_adder is  -- Architecture
component xor_gate           -- xor component
port (i1,i2:in std_logic;
      o1:out std_logic);
end component;

component and_gate            -- and component
port (i1,i2:in std_logic;
      o1:out std_logic);
end component;

begin
u1:xor_gate port map (i1=>a,i2=>b, o1=>sum);
u2:and_gate port map (i1=>a,i2=>b, o1=>carry);
end structure;

```



Using OpenCL instead

```

library ieee;
use ieee.std_logic_1164.all;

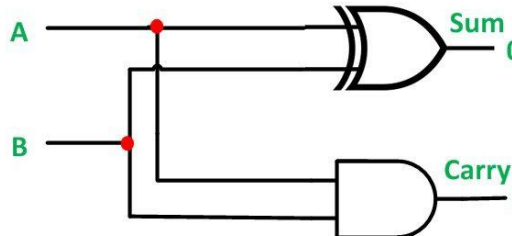
entity half_adder is          -- Entity
    port (a,b: in std_logic;
          sum, carry: out std_logic);
end half_adder;

architecture structure of half_adder is  -- Architecture
component xor_gate           -- xor component
    port (i1,i2:in std_logic;
          o1:out std_logic);
end component;

component and_gate            -- and component
    port (i1,i2:in std_logic;
          o1:out std_logic);
end component;

begin
    u1:xor_gate port map (i1=>a,i2=>b, o1=>sum);
    u2:and_gate port map (i1=>a,i2=>b, o1=>carry);
end structure;

```

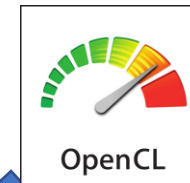


```

_kernel void sum
(float a,float b,__global
float*result)
{
    result[0] = a + b;
}

```

Industry is pushing for
OpenCL on FPGAs!



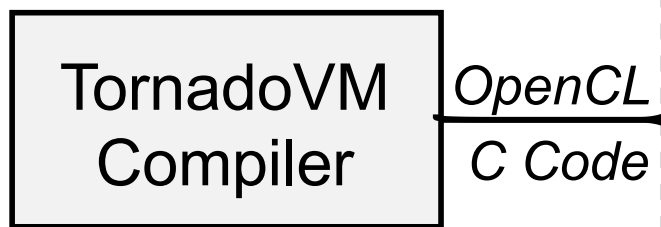
OpenCL



More About FPGA Support

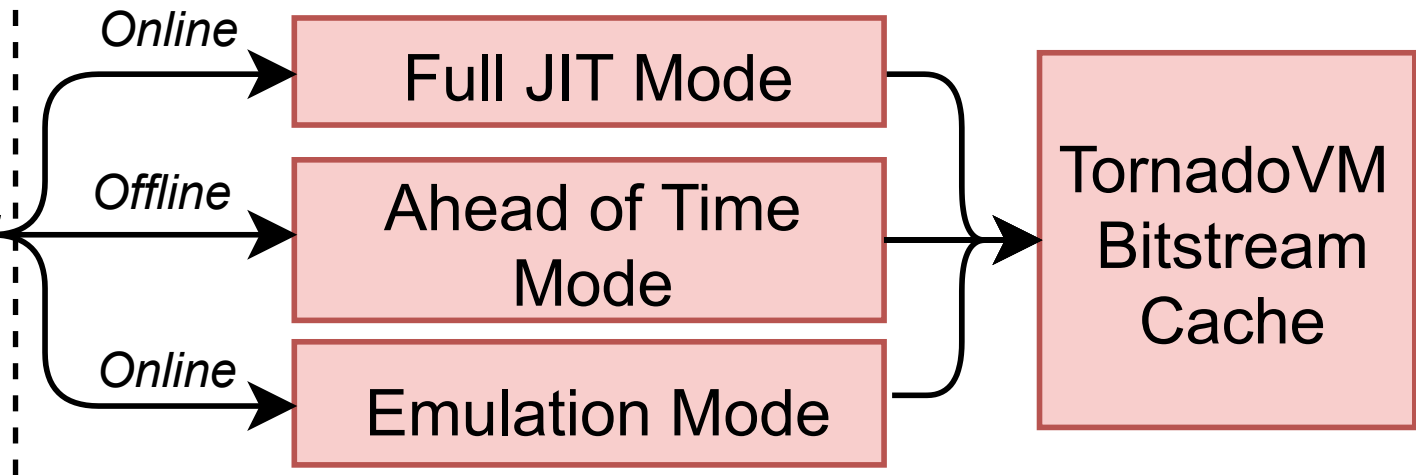
1st Stage Compilation

From Java to OpenCL C



2nd Stage Compilation

From OpenCL C to Bitstream



```
$ tornado YourProgram
```

```
$ tornado -Dtornado.fpga.aot.bitstream=<path> YourProgram
```

```
$ tornado -Dtornado.fpga.emulation=True YouProgram
```

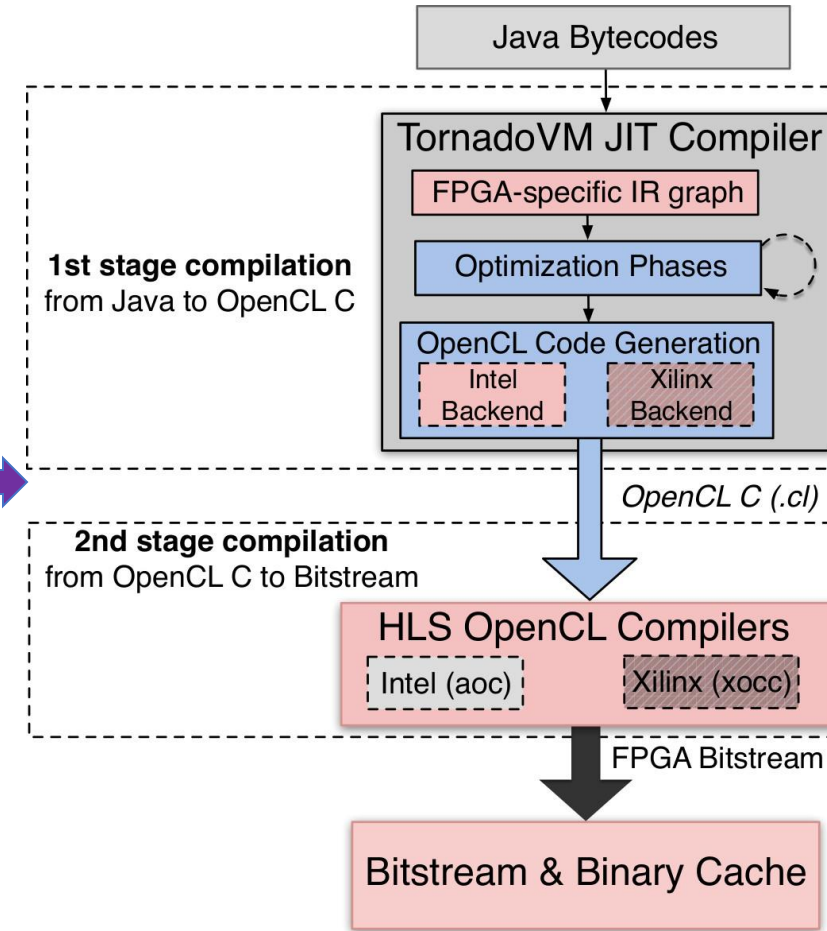
FPGA Support

Java

```
void compute(float[] input,
            float[] output) {
    for (@Parallel int i = 0; ...) }
    for (@Parallel int j = 0; ...) {
        // Computation
    }
}
```

Program FPGAs within your favourite IDE: Eclipse, IntelliJ, ...

TornadoVM



Physical hardware



FPGA Specializations

Non-specialized version

```
void compute(float[] input,
            float[] output) {
    for (@Parallel int i = 0; ...) {
        for (int j = 0; ...) {
            // Computation
        }
    }
}
```

Specialized version

```
__kernel void dft(__global uchar *_heap_base,
                  ulong _frame_base, ... ) {
// variable declaration
...
__global ulong *_frame = (__global ulong *) &_heap_base[_frame_base];

base0 = (ulong) _frame[6];
base1 = (ulong) _frame[7];
base2 = (ulong) _frame[7];
tid = get_global_id(0);
...
i8 = *((__global int *) & heap_base[base0]);
for(;tid < maxElements) {
    ...
    f10 = 0.0F;
    i11 = 0;
    for(;i11 < i8;) {
        ...
        ul_38 = base1 + index;
        *((__global float *) & heap_base[ul_38]) = result1;
        ul_37 = base2 + index;
        *((__global float *) & heap_base[ul_39]) = result2;
        i_40 = get_global_size(0);
        i_41 = i_40 + tid;
        tid = i_41;
    }
}
```

```
// Scheduling attributes
__attribute__((reqd_work_group_size(64,1,1)))
__kernel void compute(__global uchar *_heap_base,
                     ulong _frame_base, ... ) {
// variable declaration
...
__global ulong *_frame = (__global ulong *) &_heap_base[_frame_base];

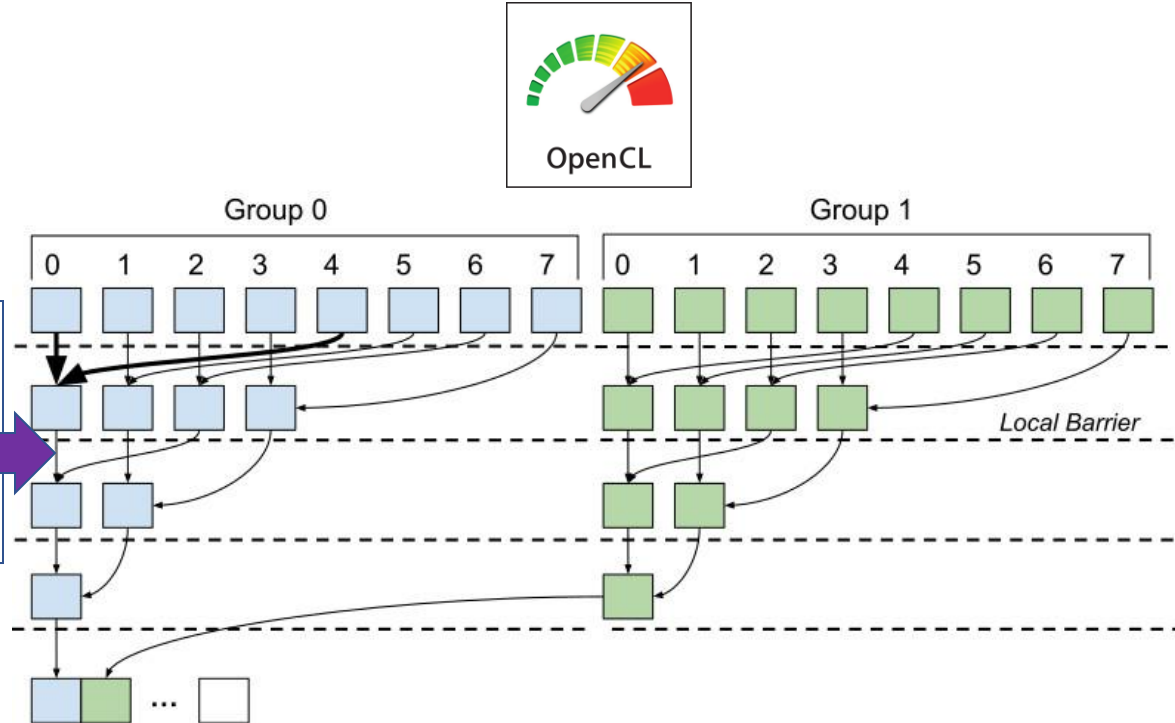
base0 = (ulong) _frame[6];
base1 = (ulong) _frame[7];
base2 = (ulong) _frame[7];
tid = get_global_id(0); // Loop flattening
...
i8 = *((__global int *) & heap_base[base0]);
...
f10 = 0.0F;
i11 = 0;
#pragma unroll 2 // Loop unrolling with factor 2
for(;i11 < i8;) {
    ...
    ul_38 = base1 + index;
    *((__global float *) & heap_base[ul_38]) = result1;
    ul_37 = base2 + index;
    *((__global float *) & heap_base[ul_39]) = result2;
}
```

With Compiler specializations, TornadoVM performs from 5x to 240x against Java Hostpot for DFT!!!

Specializations: reductions

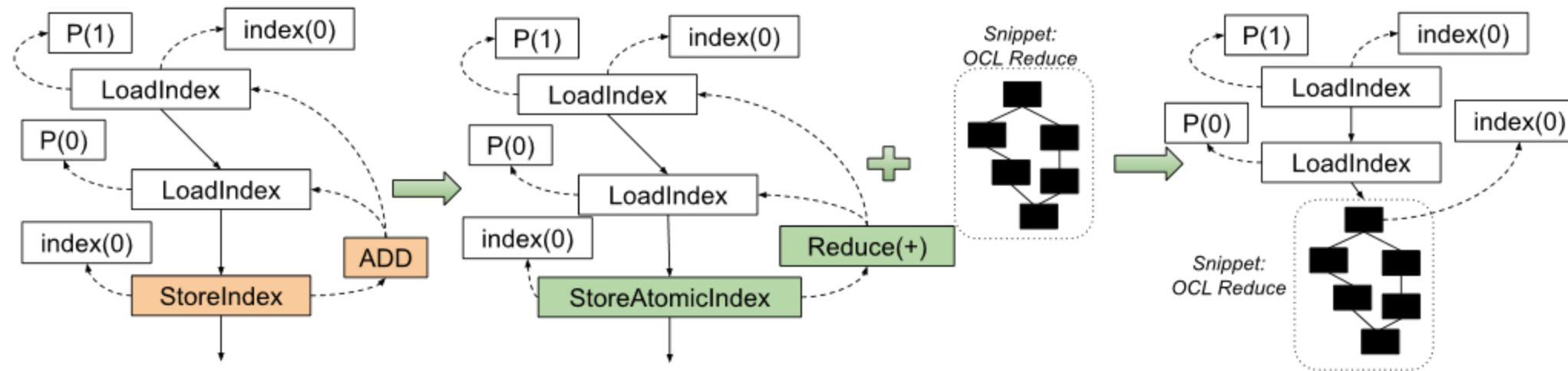


```
void reduce(float[] input, @Reduce float[] output) {
    for (@Parallel int i = 0; i < N; i++) {
        output[0] += input[i];
    }
}
```



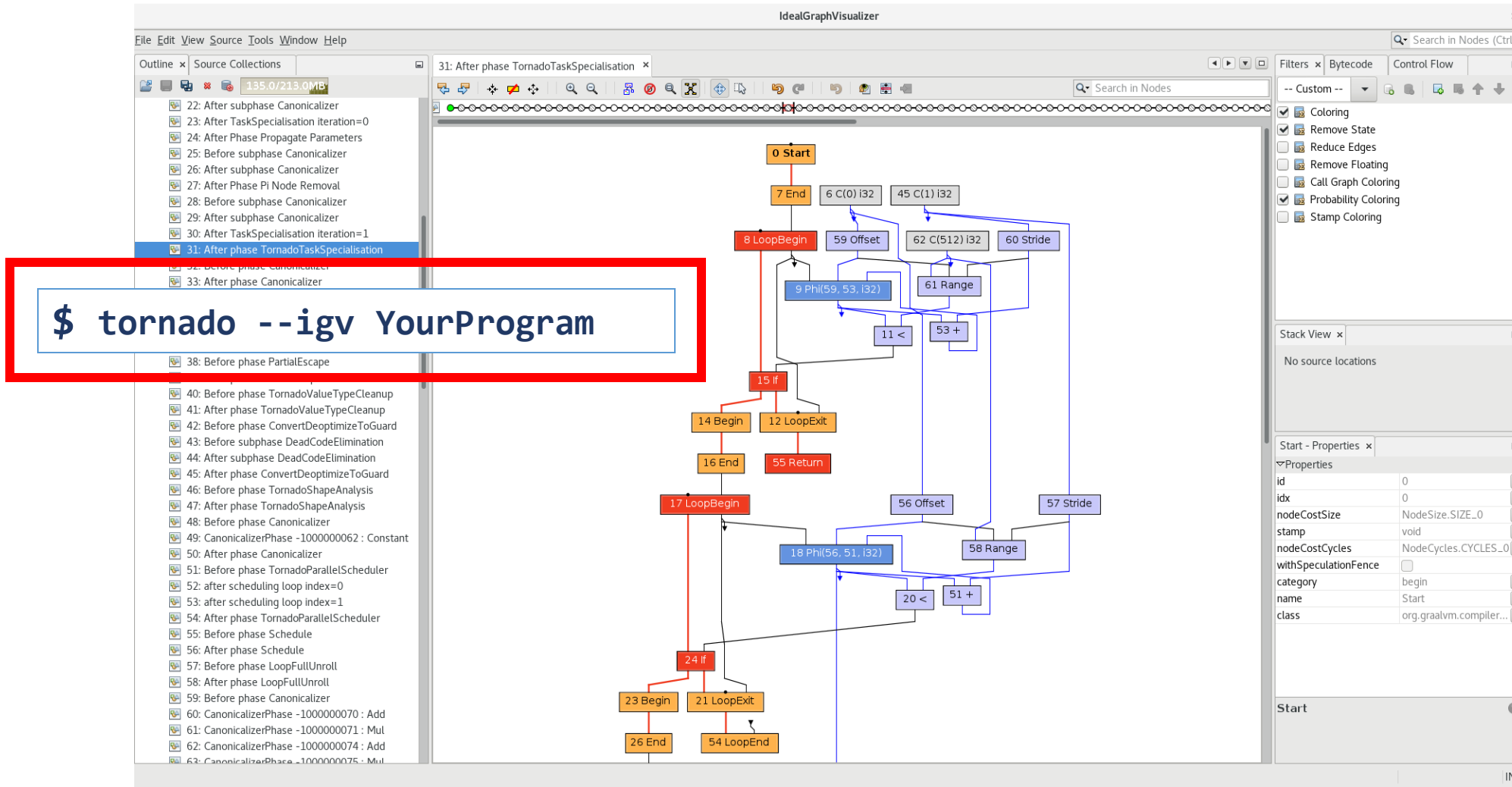
... but how?

Reduction Specializations via Snippets

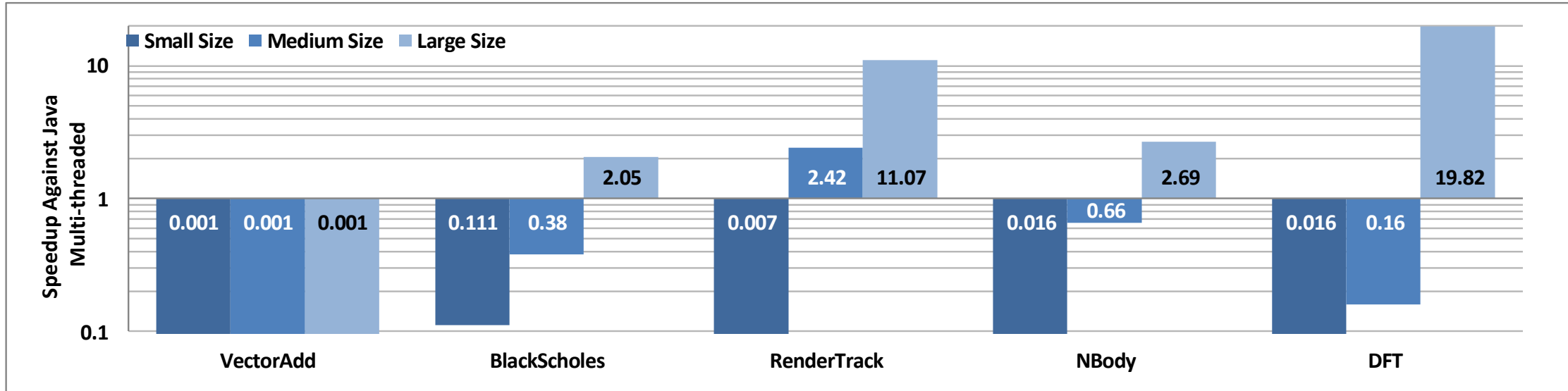


With reduction-specializations we execute the code within 80% of the native (manual written code)

Demo - code specialization with Graal



Performance: FPGA vs Multi-threading Java



* TornadoVM on FPGA is up to 19x over Java multi-threads (8 cores)

* Slowdown for small sizes

JEP - 8047074

<http://openjdk.java.net/jeps/8047074>

GOALS	Implemented in Tornado?
No syntactic changes to Java 8 parallel stream API	(Own API)
Autodetection of hardware and software stack	
Heuristic to decide when to offload to GPU gives perf gains	
Performance improvement for embarrassingly parallel workloads	
Code accuracy has the same (non-) guarantees you can get with multi core parallelism	
Code will always run with fallback to normal CPU execution if offload fails	In progress!
Will not expose any additional security risks	Under research
Offloaded code will maintain Java memory model correctness (find JSR)	Under formal specification (several trade-offs have to be considered)
Where possible enable JVM languages to be offloaded	Plan to integrate with Truffle. E.g., FastR-GPU: https://bitbucket.org/juanfumero/fastr-gpu/src/default/

Additional features

Additional Features (not included JEP 8047074)	Implemented in Tornado?
Include GPUs, integrated GPU, FPGAs, multi-cores CPUs	
Live-task migration between devices	
Code specialization for each accelerator	
Potentially accelerate existing Java libraries (Lucene)	
Automatic use of tier-memory on the device (e.g., local memory)	< In progress>
Virtual Shared Memory (OpenCL 2.0)	< In progress>