

Object Support in an Array-Based GPGPU Extension for Ruby

Matthias Springer Hidehiko Masuhara

Department of Mathematical and Computing Sciences, Tokyo Institute of Technology, Japan
matthias.springer@acm.org masuhara@acm.org

Abstract

This paper presents implementation and optimization techniques to support objects in Ikra, an array-based parallel extension to Ruby with dynamic compilation. The high-level goal of Ikra is to allow developers to exploit GPU-based high-performance computing without paying much attention to intricate details of the underlying GPU infrastructure and CUDA.

Ikra supports dynamically-typed object-oriented programming in Ruby and performs a number of optimizations. It supports parallel operations (e.g., map, each) on arrays of polymorphic objects, allowing polymorphic method calls inside a kernel by compiling them to conditional branches. To reduce branch divergence, Ikra shuffles thread assignments to base array elements based on runtime types of elements. To facilitate memory coalescing, Ikra stores objects in a structure-of-arrays (SoA) representation (columnar object layout). To eliminate intermediate data in global memory, Ikra merges cascaded parallel sections into one kernel using symbolic execution.

Categories and Subject Descriptors D.1.3 [Concurrent Programming]: Parallel Programming; D.3.4 [Processors]: Code generation, Compilers

Keywords GPGPU, CUDA, Ruby, object-oriented programming

1. Introduction

With the availability and affordability of powerful GPUs, general purpose computing on graphics processing units (GPGPU) is becoming more and more popular in high-performance computing. Nowadays, many supercomputers rely on GPUs as main processing units, because they allow for massively parallel execution of algorithms or simulations with thousands of threads per GPU. However, GPU programming differs from traditional CPU programming, mostly because of architectural differences.

The goal of the Ikra project is to make GPU programming available to developers who are not familiar with the details of GPUs and their programming languages. Ikra is a library for Ruby that translates parallel sections to CUDA code and executes them in parallel on GPUs. It extends our previous work [14] with a dynamic compilation approach to allow for a larger number of optimizations and tighter integration with Ruby. To that end, Ikra also supports polymorphic expressions and variables, allowing programmers to write Ruby code in a *natural* way, i.e., programmers should be able to write the same source code that they would write in a standard

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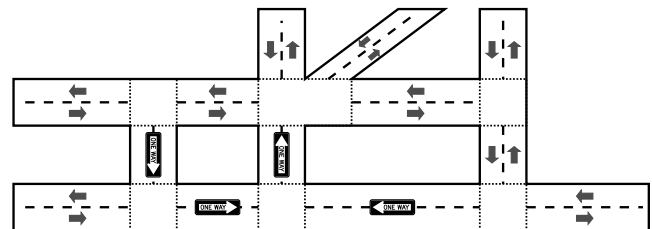
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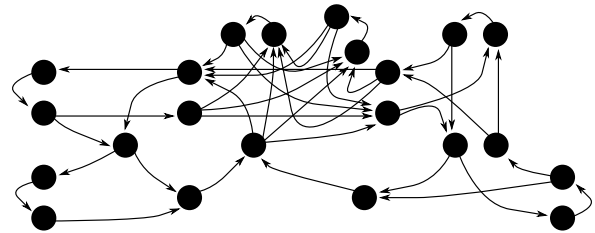
Ruby environment. We target the Ruby programming language because it provides powerful mechanisms for embedding DSLs in the language, which will be useful for future work.

2. Example: Agent-based Traffic Simulation

A simple object-oriented, agent-based traffic simulation will serve as a running example in this paper. The basic idea is to simulate the behavior of a number of agents [11] (e.g., cars, buses, pedestrians, etc.), given a street network as a directed graph (Figure 1) in adjacency list representation. Every agent is located on one street. Every street has a *length* attribute and every agent has a *progress* attribute representing the distance from the beginning of the street. Once these two attributes have the same value, the agent reached an intersection and should be moved to a different street (or make a U-turn if there is no other neighboring street).



(a) Actual street network (map)



(b) Street network as directed graph

Figure 1: Example: Street Network for Traffic Simulation

A car moves at a constant speed of $\min(M_c, M_s)$, where M_c is the maximum velocity of the car and M_s is the maximum speed allowed on the current street. A pedestrian moves at a random speed between -2 mph and 4 mph, i.e., a pedestrian can make negative progress. This is how we model strolling pedestrians. Furthermore, depending on their type, the progress of agents might be affected by weather conditions. For example, cars slow down if the weather conditions are bad, whereas pedestrians are not affected by weather.

Data Structure The street network and the agents are designed in an object-oriented way. Figure 2 shows the class organization of the traffic simulation. Car and Pedestrian are subclasses of

Agent and provide their own move methods which will be invoked for every tick of the simulation.

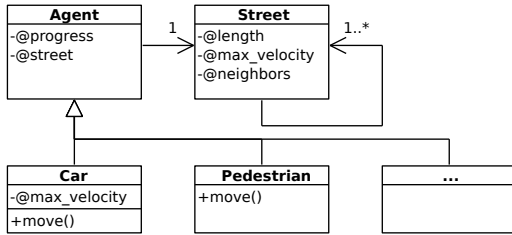


Figure 2: Class Diagram for Traffic Simulation

Main Simulation Loop The following code snippet contains the main simulation functionality. The method `peach` designates a parallel section. Its parameter `ticks` determines how often the entire `peach` statement should be executed and is equivalent to wrapping the `peach` statement in a loop that executes it `ticks` times¹.

```

agents = # load scenario from file system
ticks = 1000
weather = Weather::Rainy

agents.peach(ticks) do |agent|
  agent.move(weather)
end
  
```

Every *tick* of the simulation progresses the current time by a certain constant value and agents are required to update their progress and street attributes accordingly.

3. Architecture

Ikra is a library for Ruby. It adds functionality to arrays to execute `map`, `reduce`, `select` and `each` operations in parallel. Programmers can *require* Ikra in Ruby files, upon which new parallel versions of array operations are available (e.g., `pmap`). These parallel array operations take a block as an argument and designate the only parts of a Ruby programs that are parallelized using Ikra.

3.1 Compilation Process

Figure 3 gives a high-level overview of Ikra’s compilation process. Upon invocation of a parallel section, Ikra acquires the source code of the parallel block, generates an abstract syntax tree (AST), and infers the type of all expressions. As a result, the type of every local and instance variable is known. In the best case, the type of an expression is monomorphic and primitive, but Ikra also supports arbitrary Ruby classes as types, as well as polymorphic types (see Section 4.2). The type inference engine traverses invoked method bodies for all possible receiver types (*union type*). Based on the type-annotated AST, Ikra generates CUDA kernel code and initialization code for kernel invocation, and compiles the CUDA code using the nVidia CUDA toolchain. The result is a shared library which is loaded via Ruby’s foreign function interface. Before kernel invocation, the base array and lexical variables along with all reachable objects (via instance variables) are transferred to the GPU’s global memory. After kernel invocation, all changed objects and the result of the parallel section (if applicable) are written back to Ruby.

Ikra’s type inference engine is fused with the *object tracer*, which is the component that determines the set of objects that should be

¹ There are currently certain limitations for loop nesting. See Section 7.3 for more details.

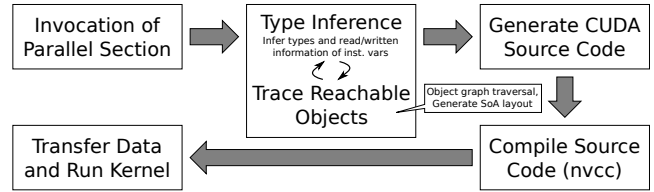


Figure 3: Overview of Ikra’s Architecture

transferred to the GPU. Our current approach for type inference is one with multiple passes. Type inference for a method is repeated if the method reads an instance variable and the type of that variable is expanded while tracing objects (see Section 4.6).

3.2 Integration in Ruby

Ikra transforms Ruby code to CUDA code at runtime when a parallel operation is invoked (dynamic compilation). Therefore, Ikra can determine the types of elements/variables that are passed into parallel sections at runtime instead of doing a dataflow analysis of the entire program. This is not only faster but also more robust in the light of reflection and metaprogramming, which is allowed outside of parallel sections but not inside them.

Two kinds of external variables can be used inside a parallel section: iterator variables and lexical variables². In the main loop of the traffic simulation example, `agent` is an iterator variable and `weather` is a lexical variable. The types of these variables are used as the basis for type inference of the remaining parallel section.

Programmers can use not only primitive objects (`Fixnum`, `Float`, etc.) but also objects which are instances of Ruby classes inside parallel sections, allowing for object-oriented modeling of the problem (e.g., a traffic simulation). Consequently, a graph of *reachable* (connected) objects must be transferred to the GPU. The *object tracer* is responsible for determining which objects should be copied to the GPU’s global memory (see Section 4.6).

After kernel execution, changed local variables and instance variables are copied back to the Ruby side (see Section 4.5).

4. Implementation and Optimizations

In this section, we give an overview of interesting aspects and optimizations of Ikra’s implementation.

4.1 Symbolic Execution

Parallel array operations (except for `peach`) are executed symbolically (lazily) in Ikra. They can be cascaded and are executed only if the result is actually accessed. The default behavior is to spawn one thread per array element, which is why all these computations must be independent of each other.

Ikra performs *kernel fusion* [24; 23], i.e., cascaded parallel operations are merged into a single CUDA kernel to avoid reading/writing intermediate results from/to the global memory. Instead, they can be kept in registers. The process of merging two parallel blocks is not relevant in the scope of this paper and omitted.

4.2 Polymorphic Expressions

In Ikra, non-primitive object references are represented by an ID (pointer). The types of polymorphic expressions (also types that are not in a subtype relationship) are embedded into CUDA’s static type system using class tags [3]. The type inference engine uses union types for polymorphic expressions and ignores inheritance relationships. A value of a union type is represented by a tuple (C++

² Instance variables can be used when calling an instance method.

struct) of the object ID and a *class tag*. A class tag is a unique int identifier for a certain class. Method calls with polymorphic receiver types are compiled to switch-case statements on the class tag.

Figure 4 shows the CUDA source code of the main loop of the traffic simulation example and will be also be used to explain concepts in the following sections. An array agent of cars and pedestrians is passed to the kernel function as an array of union type structs. The device function representing the block invokes the correct instance method. This example is a simplified one without any synchronization between threads (see Section 7.2).

```

__global__ void kernel(int *jobs, struct
    utype *agent, int weather, int ticks)
{
    int tid = blockIdx.x * blockDim.x + threadIdx.x;
    block(agent[jobs[tid]], weather, ticks);
}

__device__ void block(struct
    utype agent, int weather, int ticks)
{
    for (int i = 0; i <= ticks; i++)
    {
        switch (agent.tag)
        {
            case TAG_Car:
                method_Car_move(agent.id, weather);
                break;
            case TAG_Pedestrian:
                method_Pedestrian_move(agent.id, weather);
                break;
        }
    }
}

```

Figure 4: Example: CUDA Source Code for Main Loop

4.3 Job Reordering

Before kernel invocation, Ikra analyzes all elements in the base array and reorders them according to their type. This is useful to avoid *branch divergence*, which can penalize performance when running programs on GPUs.

Branch Divergence In contrast to most CPU-based systems³, GPU-based systems are SIMD (single instruction, multiple data) systems. A GPU consists of a number of streaming multiprocessors. Such a processor has a single control unit that fetches and decodes instructions, but multiple arithmetic logic units (ALUs). Therefore, every instruction is executed in parallel on multiple chunks of data. Every ALU corresponds to one thread, but all threads that are executing on the same streaming multiprocessor must follow the same control flow. In case two threads take a different branch, their execution is serialized until the control flow merges again. Consequently, threads/jobs should be mapped to streaming multiprocessors in such a way that the control flow is unlikely to divergence among one such thread group (threads executing on one streaming multiprocessor).

In CUDA, such a thread group is called *warp* and has a size of 32. CUDA programmers try to write their programs such that each consecutive group of 32 threads follows the same control flow.

Thread Allocation Ikra tries to avoid branch divergence due to polymorphic method calls on array elements by allocating jobs

³There are CPU extensions for SIMD computations, e.g., SSE.

to warps automatically based on runtime type information. Before kernel invocation, Ikra generates a *job reordering array* (see jobs parameter in Figure 4), such that the base array is sorted according the elements’ types (Figure 5). Ikra does not actually change the order of elements in the base array to ensure that other parts of the program outside of the parallel section are not affected.

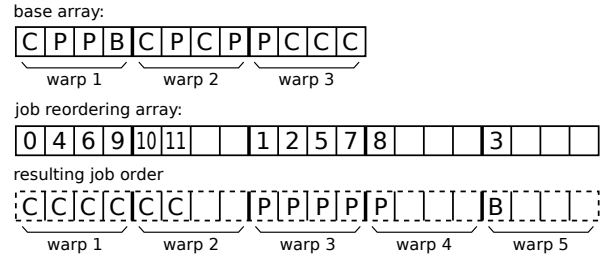


Figure 5: Example: Job Reordering (assuming warp size 4).

During job reordering the number of threads can increase as shown in Figure 5. Jobs are reordered in such a way that no two elements of different types are allocated in the same warp. If the number of jobs of a particular type is not a multiple of the warp size, the last warp will not be filled up entirely, so some threads will not have a job, i.e., they are *no operation* threads. This might seem like a waste of computing power, but we expect the number of different types to be small (3 in this example).

The job reordering array can be computed in linear time by scanning all elements of the base array twice. The algorithm is similar to counting sort and bucket sort [6]. It generates one array of indices per type (class) and concatenates these arrays, making sure that every new array starts at a multiple of the warp size.

4.4 Structure-of-Arrays Representation

In traditional programming languages and virtual machines, an array of objects is typically represented as an array of structures, i.e., every object is a contiguous chunk of data in the memory. However, it is common practice in GPU programming to work with multiple arrays of structure fields (*structure-of-arrays*) instead of one array of structures (*array-of-structures*) for coalescing field accesses [16; 4].

Memory Coalescing Global memory is one of the main bottlenecks of GPUs. One approach is to aim for memory access patterns where memory that is accessed in parallel by a number of threads is spatially local. Such memory accesses can be coalesced, i.e., the GPU can process such accesses in a single request, alleviating the global memory bottleneck.

Since a GPU is a SIMD system, all threads within a warp have to execute the same instruction at a time. Consequently, if one thread accesses an instance variable, then all other threads within the same warp access the same instance variable (or block because of branch divergence), probably in a different object. In this situation, a structure-of-arrays layout is superior to an array-of-structures layout, because parallel accesses to the same instance variable are more likely to be spatially local (Figure 6).

Generating Structure of Arrays In the following, we present a first approach for representing objects as a structure of arrays. After running the object tracer, we know which objects should be transferred to the GPU. Objects are grouped by class and assigned class-specific IDs, which are used as indices into the newly-created structure of arrays (similar to the *system tracer* in Smalltalk [13]).

1. Group objects by their class *c*, resulting in arrays O_c .

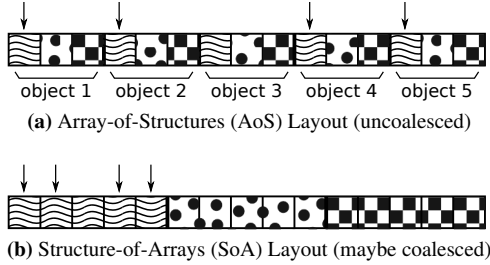


Figure 6: Example: AoS and SoA Object Layout. Boxes represent instance variables. Arrows indicate parallel access.

2. Assign an ID to every object for all O_c , starting from 0 in every O_c , IDs being consecutive. This results in a hash map H_c mapping objects to class-specific IDs.
3. For every instance variable v of every class c , create an array $A_{c,v}$ of size $m + 1$, where m is the maximum ID in O_c . The base type of the array is the type of the instance variable if it is primitive, or the union type struct if polymorphic, or `int` otherwise (referencing other non-primitive objects via their IDs).
4. For every object o with class c and ID $H_c[o]$, store every instance variable v in the corresponding array slot $A_{c,v}[H_c[o]]$. If the instance variable is non-primitive, look up its ID and store it.

Note that after this transformation, the base type of the base array that is passed to the kernel, contains object IDs (or union type structs) if it consists of non-primitive objects (see agent parameter in Figure 4). In our implementation, the object tracer is combined with the SoA generator.

Source Code Transformation Since objects are now represented as a structure of arrays, Ikra must generate different source code for reading from or writing to instance variables. We do not consider generating new objects at this time (see Section 7.2).

In the following, we consider reading/writing instance variables of an object and calling methods on an object, where the object is identified by its type c and its ID i (or a union type struct). Whenever objects are passed around, Ikra generates source code that passes their IDs (or union type structs for polymorphic values) around.

Reading/writing an instance variable v of object o with type c and ID i translates to reading/writing the array $A_{c,v}[i]$.

Every instance method is translated to a device function, where the type c is mangled into its name and the first parameter is the ID (or union type struct) of the `self` object. Whenever Ikra encounters a method call during code translation, it generates a call to the appropriate device function (or a switch-case statement for polymorphic expressions).

Representation of Arrays The previously-described SoA object layout works well with equally-sized objects, but not for arrays, which are variable-sized objects. For example, the instance variable `@neighbors` of class `Street` is an array of streets.

Ikra effectively represents such $n : m$ relationships as join tables [9] that are *collapsed*. Such a table is sorted by object IDs for n . Furthermore, the n array (column) is not stored as a full array but as RLE tuples [2] consisting of an implicit ID for n , a start offset into the m array, and a length value, distributed among multiple columns. RLE tuples are a well-known optimization in column databases.

From an implementation point of view, an array is an ordinary object with an offset and a size attribute. The offset attribute points into a single large array containing the contents of all arrays. This layout might change in future versions of Ikra (see Section 7.2).

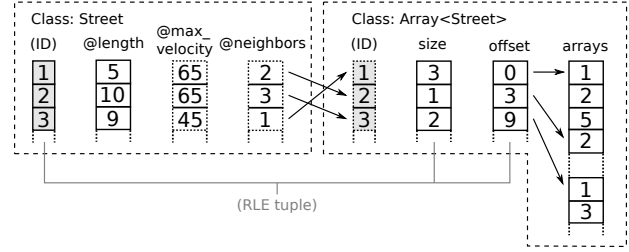


Figure 7: Example: Array Representation for `@neighbors` ($n : m$ relationship). (`Street.ID`, `Array.offset`, `Array.size`) is an RLE tuple [2].

Polymorphism and Subtyping Polymorphic values are represented as C++ structs containing a class tag and an object ID. Consequently, an array for an instance variable of polymorphic type stores union type structs instead of plain object IDs.

Instance variables of subtypes are stored together with the root class (after `Object`) in the superclass hierarchy⁴. This allows subclasses and superclass to share the same IDs, making it possible to perform super calls without translating the object ID. For example, `@max_velocity` is stored as if it belonged to `Agent`, i.e., $|A_{Car,@max_velocity}| = |A_{Agent,@progress}|$, even though there are more agents than pedestrians. If an object is an instance of a different subclass, the corresponding array values are *null* [15]. For example, if object 15 is a `Pedestrian`, then $A_{Car,@max_velocity}[15]$ is null.

4.5 Read/write Analysis for Instance Variables

As part of type inference, Ikra analyzes if an instance variable is read and/or written. Only instance variables that are read or written are transferred to the GPU. Only instance variables that are written are transferred back to the Ruby side directly after kernel invocation. Ikra performs a may-be-read/may-be-written analysis, which can have false positives in case the type of an expression cannot be determined accurately.

4.6 Object Tracer

The object tracer generates a set of objects that must be transferred to the GPU before kernel invocation. It starts with a set of root objects: all elements of the base array and lexical variables. Then, it traverses the object graph by following all instance variables that are read or written inside the parallel section.

Tracing objects can result in additional type inference passes. The reason for that are polymorphic expressions and the fact that Ikra takes into account only read/written instance variables. During type inference, Ikra might notice that an instance variable $C.v$ is read. Consequently, all instance variable values v of all instances of C must now be traced. During that process, Ikra might find an object of class D , where an instance variable value w appears with a type different from the ones seen before. In that case, Ikra must rerun type inference for all methods that read $D.w$.

5. Preliminary Benchmarks

To evaluate our optimizations, we conducted a series of hand-written benchmarks using the traffic simulation example⁵. We ran benchmarks on the Tsubame supercomputer⁶ on a *thin* compute node with two Intel Xeon X5670 CPUs (2.93 GHz \times 6 cores each), 54 GB RAM, and three nVidia Tesla K20Xm GPUs (only

⁴ We consider only classes that are used in the current parallel section.

⁵ [git@github.com:matthias-springer/array2016-paper.git](https://github.com/matthias-springer/array2016-paper.git)

⁶ <http://tsubame.gsfc.titech.ac.jp/>

one used), running Linux 3.0.76-0.11-default x86_64, CUDA 7.0.27, and Ruby 1.9.3p448.

We simulated 1,000,000 iterations of a random street network with 500 streets and random vertex out-degrees between 1 and 10, 4,096 cars, and 16,384 pedestrians. All benchmark running times are average values of 5 runs using the same random scenario.

Kernel Execution Figure 8 shows the kernel running time of the traffic simulation in various configurations. Figure 8a shows the running time with a structure-of-arrays (SoA) layout, which is around 30% faster than an array-of-structures (AoS) layout in Figure 8b. There are around 10 accesses to instance variables in each move method. The source code is omitted for brevity reasons in Figure 4.

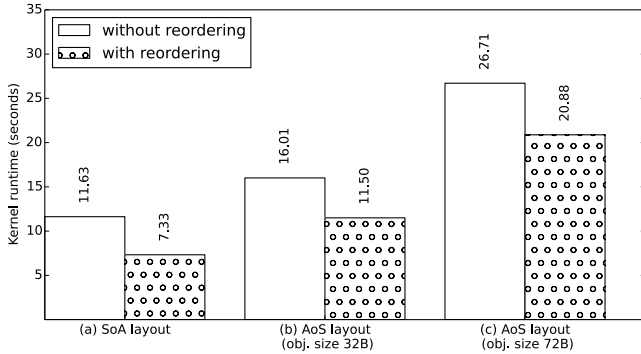


Figure 8: Kernel Running Time for Traffic Simulation (CUDA)

The objects involved in this example are quite small. Agents are represented by 32-byte structs (three instance variables and a class tag) in an AoS layout, or three 4-byte arrays (class tag is passed as an argument) in a SoA layout, respectively. The GPU’s L1 cache is 48 KB, with a cache line size of 128 bytes. To analyze the effect of prefetching, we ran the AoS benchmark with artificially enlarged object sizes (10/5 additional instance variables that are never read or written for agents/streets, resulting in an object size of 72 bytes/32 bytes, respectively; Figure 8c). This configuration is interesting because the example code accesses all instance variables of an agent subsequently, diminishing the advantage of a SoA layout, because the entire object (and three subsequent objects) can be held in cache (prefetching). A SoA layout is around 60% faster compared to this configuration.

The running time for transferring data to the GPU and generating the CUDA code is not included in this benchmark. These two steps are currently clearly dominated by the execution time of the nVidia compiler (nvcc), which is around 2-4 seconds. We hope to be able to reduce the running time of this step by caching and by generating LLVM intermediate code from Ruby bytecode, which would skip some steps in the CUDA compilation process (see Section 6).

Job Reordering Figure 9 shows the running time for generating the job reordering array (warp size 32). This is currently done in the Ruby interpreter but could be moved to the GPU side in future versions. The running time increases linearly with the number of elements in the base array. Changing the number of types (classes) has only a small effect on the running time. We assume that this number is much smaller than the number of elements. For the traffic simulation example, the running time for generating the job reordering array is neglectable.

Tracing Objects and Generating Structure of Arrays Figure 10 shows the running time for tracing objects and generating the SoA layout for the traffic simulation example. For the number of agents/streets that were used in the kernel benchmarks, the running

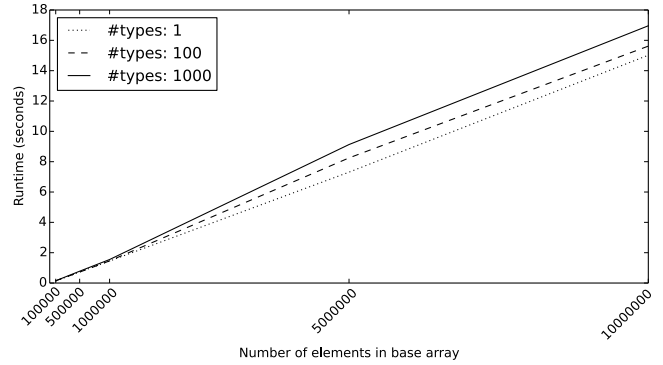


Figure 9: Running Time for Generating Job Reordering Array (Ruby)

time is neglectable. Moreover, in future versions of Ikra we want to perform this step only once and reuse data that was already processed and moved to the GPU earlier (see Section 7.1). The running time for type inference is not included in this benchmark.

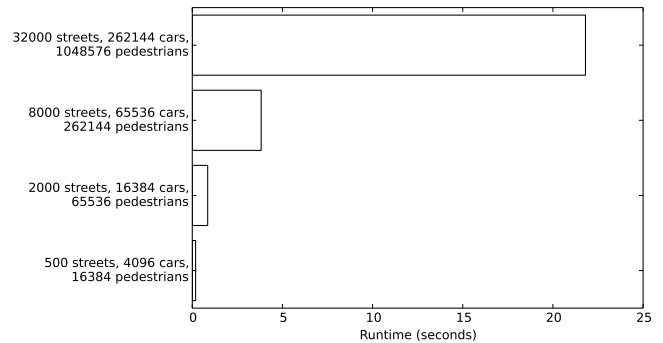


Figure 10: Running Time for Tracing Objects and Generating SoA (Ruby)

6. Related Work

Columnar (SoA) data layouts are known to be superior compared to row-based data layouts for certain kinds of database queries (e.g., OLAP queries) [19], and especially for GPU-powered databases [5]. In fact, one of the benefits of column stores for CPU-based database systems is *prefetching*, which is similar to coalescing on GPUs, but without the parallel aspect. Columnar data layouts have also been evaluated for object-oriented programming languages. Mattis et al. have implemented a columnar object layout in Pypy to increase the performance of analytical queries [15]. Ikra essentially uses the same columnar object layout, but extended to polymorphic types.

A number of different techniques exist for avoiding branch divergence. Most of them are proposed at application-level, while Ikra aims at enabling a similar technique at the language level. For example, one technique is to detect and delay divergent branches at runtime in order to execute them at a later time [8], or factoring out instructions that are common to two (divergent) branches [10]. A different approach is to reorder jobs, either with a reordering array (which is what Ikra does) or by physically changing the order of the jobs in the base array. Both techniques can be combined to increase memory coalescing [26] (physically reordering data, then using a reordering array to restore the original semantics), but detailed knowledge about memory access patterns is required. Previous work has also investigated how the overhead of these transformations can

be hidden using a CPU-GPU pipelining scheme [25], if done at runtime in order to react to changes.

Ishizaki et al. presented a framework for executing lambda expression used with the parallel streams API in Java 8 programs on nVidia GPUs [12]. Their approach is to generate LLVM intermediate code (IR) from Java bytecode, which is in our opinion superior to Ikra’s approach of performing a Ruby-to-CUDA source-code-to-source-code transformation from an engineering point of view. Future versions of Ikra might generate LLVM IR code from YARV bytecode [21]. Further optimizations of their Java 8 compiler include a check for array aliasing (which is what Ikra’s object tracer does implicitly) and utilizing a read-only cache. Their implementation supports virtual method calls using direct devirtualization if the receiver type can be uniquely determined at compile time, or guarded devirtualization, executing an iteration on the GPU if the guard fails; in either case, the GPU code must only be able to handle monomorphic method calls. Ikra’s code generator applies direct devirtualization, i.e., it does not generate type dispatch statements if the receiver type is monomorphic and can be inferred unambiguously. Otherwise, it generates CUDA code that dispatches to the correct method based on class tags.

Firepile is a Scala-to-CUDA compiler [17]. It supports Scala classes and generates a struct definition per class. The first field has as type the struct type for the superclass and is needed for inherited instance variables. The struct for `Object` contains a class tag used for method dispatch. Ikra passes and stores class tags together with object IDs. If class tags were stored in one column shared by all objects, then all objects (and types) would have to follow the same numbering scheme, which would lead to sparse columns and a waste of global memory. The same problem occurs already in a less severe form in the light of subclassing (see Section 4.4, *null* values).

7. Future Work

This section gives a brief overview of ideas for future work on Ikra.

7.1 Minimizing Data Transfers

Our current Ikra implementation transfers objects to the GPU’s global memory every time a kernel is invoked. However, memory access is one of the main bottlenecks of GPUs and should be avoided. Future versions of Ikra will try to minimize data transfers by only transferring changed objects during consecutive kernel invocations, even if two different kernels were invoked. Similarly, objects should only be transferred back to the Ruby side once they are actually accessed. One approach replaces instance variable accessors with code that retrieves the actual value from the GPU and caches it.

It is our vision that the parallel CUDA code is in full control of instance creation. The only reason for transferring data to the GPU should be cases where an object graph is loaded from an external source or must be swapped from/to the main memory. For example, a researcher might want to load a street network of a real city from the file system. It is then not necessary to allocate this data structure both on the GPU and on the Ruby side. The Ruby program might, however, access certain objects and some of their instance variables for UI purposes or to display the result of a computation.

7.2 Data Modification

Ikra’s capabilities to modify data inside a parallel section are still limited, nevertheless sufficient for use cases like agent-based traffic simulations or OLAP applications, where data is mostly static.

For example, new objects can be created only on the Ruby side, but not inside parallel sections. This is because instance variable arrays must be increased in size when adding new objects. However, increasing their size might require moving them to a different place in the global memory, which is expensive.

As another example, it is currently not possible to add or remove elements from an array⁷. Future versions of Ikra might store arrays separately instead of using a single big array (Figure 7). Instead of storing an offset, this would require storing a pointer.

Ikra does currently not expose CUDA synchronization constructs [7] or atomic operations. However, these constructs are necessary if computations between two threads are not independent.

7.3 Nested Loops

Ikra does not yet support nested loops properly. Consider the main loop of the traffic simulation as an example. Putting a `ticks` loop inside the `peach` block works (only because there is no synchronization necessary in this example) but contradicts intuition. In a sequential program, most programmers would formulate the simulation code as a series of simulation ticks, where every simulation tick iterates over all agents, as opposed to iterating over all agents, where every agent is moved for a series of simulation ticks:

```
agents.peach do |agent|
  for i in 1..ticks
    agent.move(weather)
  end
end
```

The following code snippet is more intuitive, but would allocate one thread per tick instead of one thread per agent (and works only if there are no data dependencies between ticks). However, the mechanism described in this paper takes advantage of allocating threads based on the agents’ types.

```
(1..ticks).peach do
  agents.each do |agent|
    agent.move(weather)
  end
end
```

The following code snippet resembles most accurately what the code in Section 2 (`peach` with `ticks` parameter) is doing, but without launching a new kernel for every tick.

```
for i in 1..ticks
  agents.peach do |agent|
    agent.move(weather)
  end
end
```

Nesting two parallel `peach` statements within each other is not supported at the moment. Parallelization is allowed only on one level. In future versions of Ikra, data will be held in the global memory as long as possible and only be transferred from/to the Ruby side if necessary (see Section 7.1). In such a situation, code that is similar to the one shown in the previous listing could be written with less kernel invocation overhead.

7.4 Performance Optimizations

Further ideas for performance optimizations include taking advantage of shared memory, which is much faster than global memory. However, it is not obvious what kind of data to store in shared memory because of its limited size.

Ikra’s SoA object layout is similar to the data layout of column databases. Future work might investigate to what degree optimizations in the area of column databases [1] are applicable to a column-based object graph. Data compression mechanisms for minimizing data transfer time look particularly promising, given the performance gap between global memory and shared memory, and have been subject to previous work in GPU computing [18; 20].

⁷ Changing an element is allowed.

Ikra currently allocates one thread per array item. However, the number and size of blocks has a crucial effect on the overall performance. Future versions of Ikra will contain heuristics to decide how many array elements to process per threads. Based on Volkov’s observations [22], we plan to generate interleaved code that takes advantage of instruction-level parallelism, among other things depending on how many registers are necessary to process a single array item.

8. Summary

We presented Ikra, a dynamic Ruby-to-CUDA compiler for array-based parallel operations. Ikra allows programmers to write source code in an object-oriented way and applies optimizations to reduce branch divergence and to increase memory coalescing. Runtime type information is used to reorder objects in the base array, making sure that only objects of the same type are executed in a warp. A structure-of-arrays object layout is beneficial for memory coalescing, because threads inside a warp are executed in a SIMD manner. Future work will focus on additional performance optimizations and take into account a broader set of examples and benchmarks.

References

- [1] Daniel Abadi, Peter A. Boncz, Stavros Harizopoulos, Stratos Idreos, and Samuel Madden. The design and implementation of modern column-oriented database systems. *Foundations and Trends in Databases*, 5(3):197–280, 2013.
- [2] Daniel Abadi, Samuel Madden, and Miguel Ferreira. Integrating compression and execution in column-oriented database systems. In *Proceedings of the 2006 ACM SIGMOD International Conference on Management of Data*, SIGMOD ’06, pages 671–682, New York, NY, USA, 2006. ACM.
- [3] Martin Abadi, Luca Cardelli, Benjamin Pierce, and Gordon Plotkin. Dynamic typing in a statically-typed language. In *Proceedings of the 16th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, POPL ’89, pages 213–227, New York, NY, USA, 1989. ACM.
- [4] James Abel, Kumar Balasubramanian, Mike Barger, Tom Craver, and Mike Philipot. Applications tuning for streaming SIMD extensions. *Intel Technology Journal*, (Q2):13, May 1999.
- [5] Peter Bakkum and Kevin Skadron. Accelerating SQL database operations on a GPU with CUDA. In *Proceedings of the 3rd Workshop on General-Purpose Computation on Graphics Processing Units*, GPGPU-3, pages 94–103, New York, NY, USA, 2010. ACM.
- [6] Edward Corwin and Antonette Logar. Sorting in linear time - variations on the bucket sort. *J. Comput. Sci. Coll.*, 20(1):197–202, October 2004.
- [7] Wu-chun Feng and Shucaí Xiao. To GPU synchronize or not GPU synchronize? In *International Symposium on Circuits and Systems (ISCAS 2010)*, pages 3801–3804. IEEE, 2010.
- [8] Steffen Frey, Guido Reina, and Thomas Ertl. SIMT micro-scheduling: Reducing thread stalling in divergent iterative algorithms. In *20th Euromicro International Conference on Parallel, Distributed and Network-Based Processing (PDP)*, 2012, pages 399–406, 2012.
- [9] Hector Garcia-Molina, Jeffrey D. Ullman, and Jennifer Widom. *Database Systems: The Complete Book*. Prentice Hall Press, Upper Saddle River, NJ, USA, 2 edition, 2008.
- [10] Tianyi David Han and Tarek S. Abdelrahman. Reducing branch divergence in GPU programs. In *Proceedings of the Fourth Workshop on General Purpose Processing on Graphics Processing Units*, GPGPU-4, pages 3:1–3:8, New York, NY, USA, 2011. ACM.
- [11] Dirk Helbing. *Social Self-Organization: Agent-Based Simulations and Experiments to Study Emergent Social Behavior*, chapter Agent-Based Modeling, pages 25–70. Springer Berlin Heidelberg, 2012.
- [12] Kazuaki Ishizaki, Akihiro Hayashi, Gita Koblents, and Vivek Sarkar. Compiling and optimizing Java 8 programs for GPU execution. In *24th International Conference on Parallel Architectures and Compilation Techniques (PACT)*, 2015.
- [13] Glenn Krasner, editor. *Smalltalk-80: Bits of History, Words of Advice*. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1983.
- [14] Hidehiko Masuhara and Yusuke Nishiguchi. A data-parallel extension to ruby for GPGPU: Toward a framework for implementing domain-specific optimizations. In *Proceedings of the 9th ECOOP Workshop on Reflection, AOP, and Meta-Data for Software Evolution*, RAM-SE ’12, pages 3–6, New York, NY, USA, 2012. ACM.
- [15] Toni Mattis, Johannes Henning, Patrick Rein, Robert Hirschfeld, and Malte Appeltauer. Columnar objects: Improving the performance of analytical applications. In *2015 ACM International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software (Onward!)*, Onward! 2015, pages 197–210, New York, NY, USA, 2015. ACM.
- [16] Gang Mei and Hong Tian. Impact of data layouts on the efficiency of GPU-accelerated IDW interpolation. *SpringerPlus*, 5(1):1–18, 2016.
- [17] Nathaniel Nystrom, Derek White, and Kishen Das. Firepile: Runtime compilation for GPUs in Scala. In *Proceedings of the 10th ACM International Conference on Generative Programming and Component Engineering*, GPCE ’11, pages 107–116, New York, NY, USA, 2011. ACM.
- [18] Ritesh A. Patel, Yao Zhang, Jason Mak, and John D. Owens. Parallel lossless data compression on the GPU. In *Proceedings of Innovative Parallel Computing (InPar ’12)*, May 2012.
- [19] Hasso Plattner. A common database approach for OLTP and OLAP using an in-memory column database. In *Proceedings of the 2009 ACM SIGMOD International Conference on Management of Data*, SIGMOD ’09, pages 1–2, New York, NY, USA, 2009. ACM.
- [20] Piotr Przymus and Krzysztof Kaczmarek. *On the Move to Meaningful Internet Systems 2012 Workshops: OTM Academy, Industry Case Studies Program, EI2N, INBAST, META4eS, OnToContent, ORM, SeDeS, SINCOM, and SOMOCO 2012. Proceedings*, chapter Improving Efficiency of Data Intensive Applications on GPU Using Lightweight Compression, pages 3–12. Springer Berlin Heidelberg, 2012.
- [21] Koichi Sasada. YARV: Yet Another RubyVM: Innovating the ruby interpreter. In *Companion to the 20th Annual ACM SIGPLAN Conference on Object-oriented Programming, Systems, Languages, and Applications*, OOPSLA ’05, pages 158–159, New York, NY, USA, 2005. ACM.
- [22] Vasily Volkov. Better performance at lower occupancy. *Proceedings of the GPU Technology Conference, GTC*, 10:16, 2010.
- [23] Mohamed Wahib and Naoya Maruyama. Scalable kernel fusion for memory-bound GPU applications. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, SC ’14, pages 191–202, Piscataway, NJ, USA, 2014. IEEE Press.
- [24] Haicheng Wu, Gregory Diamos, Srihari Cadambi, and Sudhakar Yalamanchili. Kernel weaver: Automatically fusing database primitives for efficient GPU computation. In *Proceedings of the 2012 45th Annual IEEE/ACM International Symposium on Microarchitecture*, MICRO ’12, pages 107–118, Washington, DC, USA, 2012. IEEE Computer Society.
- [25] Eddy Z. Zhang, Yunlian Jiang, Ziyu Guo, and Xipeng Shen. Streamlining GPU applications on the fly: Thread divergence elimination through runtime thread-data remapping. In *Proceedings of the 24th ACM International Conference on Supercomputing*, ICS ’10, pages 115–126, New York, NY, USA, 2010. ACM.
- [26] Eddy Z. Zhang, Yunlian Jiang, Ziyu Guo, Kai Tian, and Xipeng Shen. On-the-fly elimination of dynamic irregularities for GPU computing. In *Proceedings of the Sixteenth International Conference on Architectural Support for Programming Languages and Operating Systems*, ASPLOS XVI, pages 369–380, New York, NY, USA, 2011. ACM.