Formal Semantics of Heterogeneous CUDA-C:
A Modular Approach with Applications

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We extend an off-the-shelf, executable formal semantics of C (Ellison and Roșu’s $K$ Framework semantics) with the core features of CUDA-C. The hybrid CPU/GPU computation model of CUDA-C presents challenges not just for programmers, but also for practitioners of formal methods. Our formal semantics helps expose and clarify these issues. We demonstrate the usefulness of our semantics by generating a tool from it capable of detecting some race conditions and deadlocks in CUDA-C programs. We discuss limitations of our model and argue that its extensibility can easily enable a wider range of verification tasks.

1 Introduction

GPUs are an increasingly popular means of expanding computational power on the cheap. In a typical deployment, the host CPU, designed to provide low latency and high scalar performance to a small number of threads, is coupled with a GPU containing a large number of relatively slow processing cores running in parallel. The result is a hybrid or heterogeneous system, in which an application running on the CPU may offload highly parallel tasks to the GPU.

With the rise of this heterogeneous computing paradigm, the question of programming models comes to the fore. Hardware manufacturers often accompany new architectures with a corresponding C API. And when an API does not suffice, they might even extend the C language itself. Enter NVIDIA’s CUDA-C. CUDA-C represents a marriage between two radically different programming models and this disparity presents a challenge to application programmers. Less well explored is the impact of this marriage on formal methods. CUDA-C is really two languages that happen to share a C-style surface syntax but have very different underlying semantics: one semantics for programs on the CPU, and another for programs on the GPU that must take into account a hierarchical model of computation. Yet the full picture is even more complex. To have a truly global view of the semantics of a CUDA-C program, we must account not only for what happens on the CPU and what happens on the GPU, but also for many kinds of subtle interactions between the two.

Consider the simple CUDA-C program in Figure 1 that sums an array of random integers. Even such a simple program must contend with block-level shared memory (line 7), transfer data to and from the GPU (lines 32 and 35), and deal with synchronization, both between the GPU device and host CPU (line 36) and among GPU threads (lines 10 and 14). Taking full advantage of the GPU architecture requires CUDA-C programmers to deftly manage all these moving parts. Even seasoned C programmers may find an optimized version of this same program downright impenetrable [7], and the difficulties for formal verification are multiplied in much the same way.

*Supported by U. S. Department of Education GAANN grant P200A100053.
†Supported by National Science Foundation grant CNS-1216756.
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Our work represents the most complete semantical approach to the problems posed by heterogeneous computing embedded in the C language. We achieve this by implementing our semantics in a framework that is flexible and modular enough to represent mixed CPU/GPU computation without a disproportionate increase in the complexity of the overall specification.

**Contributions.** Our work is, to the best of our knowledge, the first formal semantics for a representative core of CUDA-C. The other possible candidate focuses exclusively on the GPU and operates at the level of the PTX machine language rather than C [5]. Our semantics is executable and the interpreter generated from our semantics can detect various common defects in CUDA-C programs, including some race conditions and deadlocks. Although our generated tool is not as full-featured as some other CUDA analyzers (e.g., GKLEE [8]), it demonstrates the promise of our approach. Viewed in another light, this work represents a significant case study that supports Rosu and Şerbănuţă’s claims about the modularity and extensibility of K Framework semantics [9]. We shall argue that the K approach to modularity is particularly attractive when dealing with heterogeneous architectures.

2 **Background on GPUs and CUDA**

NVIDIA GPUs are highly parallel devices that consist of a set of Streaming Multiprocessors (SMs), where each SM, in turn, contains a set of in-order cores. The cores execute instructions in a single-instruction, multiple-thread (SIMT) manner: each thread is assigned to a core; cores on the same SM share a single fetch unit and execute instructions in lock-step; in case of control flow divergence within a SIMT-unit (or warp), the instructions in both control paths are fetched and hardware masking is em-

1Our semantics is available online at [http://github.com/chathorn/cuda-sem](http://github.com/chathorn/cuda-sem)
ployed to keep some of the cores idle and ensure correct operation. GPUs have a heterogeneous memory organization consisting of off-chip global memory, on-chip read-write shared memory, and read-only constant memory (which is off-chip, but cached). The programmer explicitly manages this memory hierarchy.

CUDA is NVIDIA’s vehicle for supporting general-purpose computation on the GPU. It consists, in addition to driver support, of a runtime and a runtime API for C, C++, and Fortran. NVIDIA provides compilers for C/C++ and Fortran that extend each language with a few non-standard syntactic features to ease interaction with the runtime API. Among other features, CUDA-C provides: (1) primitives to allocate and de-allocate GPU memory and to transfer data between CPU and GPU, and (2) a syntax to define parallel functions that run on the GPU (which are typically called kernels). All CUDA calls (memory allocations, data transfers, parallel kernel launches, etc.) are initiated on the CPU. For example, the code in Figure 1 has a main() function that runs on the CPU, and interacts with the GPU by invoking the following CUDA calls: memory allocations (lines 30-31), data copy from CPU to GPU memory (line 32), two parallel kernels (lines 33-34), data copy from GPU to CPU memory (line 35), barrier synchronization between the CPU and GPU (line 36), and GPU memory de-allocation (lines 38-39). Once invoked, the kernel function sum() (lines 6-21) runs exclusively on the GPU. It contains instructions to be performed in parallel by every single thread.

Writing parallel kernels is the most important and complex activity of a CUDA-C programmer. CUDA organizes computation in a hierarchical fashion, wherein threads are grouped into thread blocks. Each thread block is mapped onto a different SM, and individual threads within a block are mapped onto simple cores on the same SM. Threads within the same block can communicate using shared memory variables (which have the scope and the lifetime of a thread block) and synchronize using barriers (e.g., the __syncthreads() primitive). Threads belonging to different thread blocks are fully independent, can communicate only using global memory variables (which are visible to all threads and have the lifetime of the application), and may use two kinds of synchronization: an implicit barrier synchronization at the end of the kernel call and atomic operations that access variables in global memory. In addition, each core has a large set of registers, which have the scope and lifetime of a single thread (for example, variables i and tid at line 8 are thread-specific and will be stored in registers). This hierarchical organization can make CUDA programs particularly unintuitive to programmers familiar with more traditional models of multi-threading (e.g., pthreads), which are flat in nature.

The configuration of each parallel kernel can vary from invocation to invocation and is specified at launch time. The syntax of a kernel launch appears on lines 33 and 34 of Figure 1. The parameters between the <<< and >>> specify the kernel configuration. The product of the first two parameters (the number of thread blocks and the number of threads per block, respectively) determines how many GPU threads execute the kernel function. The third indicates the number of bytes of shared memory to allocate per block. This parameter determines the size of the array declared on line 7. The fourth parameter, omitted from the kernel calls in this example, indicates the stream in which a call should be placed. Streams function as a sort of queue in which calls and memory transfers in the same stream execute serially, while those in different streams might execute in parallel.

3 The Formal Semantics of CUDA-C

How does one extend a semantics for the flat memory and threading model of the CPU with the additional, hierarchical memory and threading model of the GPU? CUDA-C, after all, retains the semantics of C, but embeds the GPU architecture into it. Intuitively, then, we’d like our CUDA-C semantics to
encompass two parts: a mostly unmodified, off-the-shelf C semantics for the CPU language, and a semantics for the GPU language that reuses this same C semantics as much as possible, but with a different memory and threading model. Ideally, we should only need to give a semantics for the GPU’s new memory and threading model and not restate the aspects of the GPU language that are identical to the CPU language. The extensibility of the K Framework enables us to do this. We use Ellison and Rosu’s C semantics in its entirety and our extension deals exclusively with describing the GPU architecture without duplicating the effort of the C semantics.

Our additions to the C semantics consist of roughly 400 rewrite rules on top of the 1163 rewrite rules present in the original C semantics. Although our semantics is not complete, we do cover a representative core of CUDA-C, including:

- the special kernel launch syntax (<<< ... >>>) and the various declaration attributes (__host__, __device__, __noinline__, etc.);
- streams and events, including synchronous and asynchronous kernel launches and memory transfers between the host and device;
- host, device, and block-level shared memory, including dynamically sized shared memory, and we catch illegal accesses to these memories from device and host code;
- the gridDim, blockDim, blockIdx, threadIdx, and warpSize symbols available in device code;
- thread synchronization via __syncthreads(), __syncthreads_and(), __syncthreads_or(), __syncthreads_count(), and implicit global synchronization at the end of each kernel call;
- basic parametrization on architectural details (e.g., the device compute capability and the driver version number);
- and about 50 functions from the CUDA Runtime API, at least partially.

The features we do not support are primarily those related to Direct3D and VDPAU interoperability, the GPU’s constant and texture memories, multi-GPU support, and similar functions. In principle, there is no reason these features cannot be supported, but we have chosen to focus on those features most essential to general-purpose computation on a GPU.

The K Framework. K is a front end to the Maude rewriting-logic engine tailored for specifying the operational semantics of programming languages. K represents the program configuration—that is, the program and its current state—as a nested hierarchy of cells. In addition to other cells, a cell might contain data such as integers or strings, or more complex structures such as lists, maps, and sets.

Our entire CUDA-C initial configuration contains 135 cells (100 from the original C semantics and 35 from our extension). An excerpt of our initial configuration appears in Figure 2. The cells in this figure hold state relating to grids, streams, and threads. Every kernel launch creates a grid of threads all executing the same code. A grid contains a fixed number of thread blocks, each of which contains a fixed number of threads. We denote this group of thread blocks with a unique grid ID obtained from the nextGid cell, which is incremented at every kernel launch. The grids cell contains a map from these unique grid IDs to a structure with information about a particular grid.

Notice that both the streamContents cell and the k cell in the initial configuration contain a ‘‘.K’’ term. This represents the identity term of sort K. Computation cells, or cells containing terms of sort K, represent a list of computations. During interpretation, a program’s abstract syntax tree is injected into one of these computation cells. We sequence computations by reducing one term at a time from the head of this list. A reduction might take place as a series of intermediate steps that result in one term being
substituted for another, subterms being pulled out and placed at the head of the K cell (expanding the list), or terms being dissolved from the head of the list (contracting the list).

Due to space constraints, we shall present in detail only those rules dealing with barrier synchronization and provide a brief overview of the rest of our semantics.

**Barrier synchronization.** Barriers are the primary method of synchronization in GPU threads. A thread that encounters a barrier (e.g., `__syncthreads()`) waits until all other threads in the block have also reached a barrier. To represent this synchronization method in K, we use a token-passing convention. When thread 0 reaches the barrier, it gets a token. We then pass this token to the thread with ID 1, then ID 2, and so on, as each thread reaches the barrier. When, finally, the last thread in the block has the token, we know all threads have reached the barrier. At this point, we pass another token from the last thread back down to thread ID 0, releasing threads from the barrier as it passes. What follows are the actual rewrite rules specifying barrier synchronization in our CUDA-C semantics, only slightly simplified.

The first two rules match when a `__syncthreads()` has found its way to the head of a thread’s computation cell. In both of these rules, we rewrite the `__syncthreads()` term to a `cuda-sync()` term. We indicate the piece of the configuration to be rewritten by underlining it. The matched term appears above the line, and the term with which to replace it, below. The rest of the rule, the surrounding context, determines just when the rule will match. The labeled brackets (⟨···⟩) correspond to the cells in the program configuration (see Figure 2) and we indicate a cell might have other contents irrelevant to our rule with an ellipses. We can also bind variables to the contents of cells. The first rule, for example, matches only the thread with ID 0 while the second rule matches the remaining threads. Both rules bind GId to the matched thread’s grid ID and then use that grid ID to look up the total number of threads per block in the map structure contained in the ⟨···⟩grids cell. Thread 0 gets the token, indicated by the 1 in the first argument of the new `cuda-sync()` term.

```plaintext
RULE
⟨···⟨0⟩tid ⟨GId⟩gid ⟨BId⟩bid ⟨···__syncthreads() cuda-sync(1,GId,BId,0,NThrds)···⟩k ..⟩thread
⟨···GId ↦ cuda-grid(···NThrds,···,···,···)⟩grids

RULE
⟨···⟨TId⟩tid ⟨GId⟩gid ⟨BId⟩bid ⟨···__syncthreads() cuda-sync(0,GId,BId,TId,NThrds)···⟩k ..⟩thread
⟨···GId ↦ cuda-grid(···NThrds,···,···)⟩grids

when TId > T0 0
```

Notice that the containing ⟨···⟩thread has been omitted from the remaining rules. These rules are unambiguous without it. K can usually infer the structure of the configuration and generally allows us to
omit all parts of the configuration not relevant to a particular rewrite rule.

The next rule matches two \( k \) cells that each have a \( \text{cuda-sync}() \) at their head. We know we might have multiple \( k \) cells in the running program configuration because of the multiplicity attributes on thread cell in our initial configuration (see Figure 2). A thread is nothing more than a computation cell and some associated state, so two computation cells matched in this manner represents a synchronization point between these two threads. But since we must synchronize \( N\text{Thrds} \) total threads, not just two, we pass our token along from thread \( TId \) to thread \( TId + 1 \) while both threads remain blocked at the synchronization point (i.e., the \( \text{cuda-sync}() \) remains at the head of each thread’s \( k \) cell).

\[
\text{RULE} \left( \frac{\text{cuda-sync}({1}, \text{GId}, \text{BId}, \text{TId}, \text{NThrds})}{0} \right)^{k} \left( \frac{\text{cuda-sync}({0}, \text{GId}, \text{BId}, \text{TId}, \text{NThrds})}{1} \right)^{k}
\]

when \( STId \equiv \text{Int}(TId + \text{Int} 1) \)

Eventually, the token finds its way up to the last thread in the block. At this point, we turn the token into a 2 and, in the next rule, pass it back down. As we pass the token back down, we are telling each thread that every other thread has likewise made it to the synchronization point and, therefore, it can continue execution with the next term in its \( k \) cell. As such, we dissolve the \( \text{cuda-sync}() \) term from the head of the \( k \) cell (that is, rewrite it to the identity term). Notice that we are only concerned with the head of the \( k \) cell in these rules, hence the ellipses on the right of the \( k \) cell but not the left.

\[
\text{RULE} \left( \frac{\text{cuda-sync}({1}, \text{GId}, \text{BId}, 0, \text{NThrds})}{2} \right)^{k}
\]

when \( TId \equiv \text{Int}(\text{NThrds} - \text{Int} 1) \)

\[
\text{RULE} \left( \frac{\text{cuda-sync}({2}, \text{GId}, \text{BId}, \text{STId}, \text{NThrds})}{0} \right)^{k} \left( \frac{\text{cuda-sync}({0}, \text{GId}, \text{BId}, \text{TId}, \text{NThrds})}{2} \right)^{k}
\]

when \( STId \equiv \text{Int}(TId + \text{Int} 1) \)

Finally, we dissolve the \( \text{cuda-sync}() \) term from thread 0:

\[
\text{RULE} \left( \frac{\text{cuda-sync}({2}, \text{GId}, \text{BId}, 0, \text{NThrds})}{0} \right)^{k}
\]

**Modularity.** We are able to leave the C semantics largely untouched by inserting a series of hooks that effectively make calls into our extension at the appropriate points. In a sense, these hooks make the semantics aware of when it is giving meaning to terms in the CPU language versus terms in the GPU language. For example, the primary point of entry into our extension, outside of API calls, occurs during memory accesses. To enforce the host-device memory boundary, we hook memory accesses in two places: once for writes and once for reads. Consider a rule like the following from the original C semantics for reading a typed value from a location in memory:

\[
\text{RULE} \left( \frac{\text{read}(\text{Loc}, T)}{\text{read-aux}(\text{Loc}, T, \text{value}(\text{bitSizeofType}(T)))} \right)^{k}
\]

To give our extension a say in the meaning of this \( \text{read} \) term, we simply insert a term defined by our extension (that is, a term that our extension will rewrite) ahead of the \( \text{read-aux}() \) term in the computation cell. The rule above, then, becomes the following (where "\( \bowtie \)" indicates the list separator for the computation list):

\[
\text{RULE} \frac{\text{read}(\text{Loc}, T)}{\text{read-aux}(\text{Loc}, T, \text{value}(\text{bitSizeofType}(T)))} \bowtie^{k}
\]
We then give meaning to this \texttt{cuda-read-check()} term in a separate module of our extension. But we can always choose to leave the default behavior of the C semantics entirely intact by dissolving this \texttt{cuda-read-check()} term from the head of the computation list (in the case of host code accessing host memory, for example).

**Threads and memory.** Beyond hooks into areas of the C semantics dealing with memory, the other main entry point into our semantics occurs when we give meaning to CUDA-specific syntax and API calls. For example, we support the special kernel launch syntax \texttt{<<< ... >>>}) for launching threads.

Threads are nothing more than additional \( k \) cells with some associated state. To support kernel calls, our rules create the new computation cells and then fill them with the kernel function call rewritten into a plain C function call. We then keep track of each thread by assigning it a grid, block, and thread ID (see Figure 2). We constrain possible schedulings only by ensuring all threads in a grid have completed before we count a grid as completed. This means that we do not directly model the GPU’s bundling of threads into warps, but such concreteness is not needed for the tool we present below.

Dealing with the several different kinds of memory in a CUDA-C program is one of the most challenging aspects of programming in the language. The original C semantics represents memory as a map from locations to blocks of bytes [3]. Pointers in this model are actually symbolic values that allow Ellison and Rosu to catch undefined behaviors (e.g., comparing pointers from different memory objects). We extend this memory model for CUDA-C by tagging each object in memory with its memory type (host, device, or block-level shared). This type determines which sorts of accesses we allow to that object.

Shared memory is memory shared among the threads within a single block, but not among threads in different blocks. For example, the program in Figure 1 makes use of dynamically sized shared memory. The third argument in the angle brackets at the time of a kernel launch determines the size of the shared array on line 7. We create an array of this size for every block specified in the kernel configuration. In this example, when the \texttt{sum()} kernel is launched on line 33, two arrays get created in memory: one of them to be shared’s referent in every thread of the first block and the other to be shared’s referent in every thread of the second block.

**Streams and events.** CUDA-C analyzers generally concentrate exclusively on the GPU portion of CUDA. Our work, however, focuses on the interactions between the GPU and CPU. Streams and events are the avenue for the most complex of these interactions. We support all CUDA Runtime API functions dealing with streams and events. Kernel launches and memory transfers in the same stream get executed synchronously while those in different streams might be executed in parallel. We implement streams as queues (the \texttt{streamContents} cell in Figure 2) that kernel launches and memory transfers must pass through before being executed. Events can also be placed into streams to be recorded when they make it to the head of a stream. Through functions like \texttt{cudaStreamSynchronize()}, \texttt{cudaStreamWaitEvent()}, and \texttt{cudaEventSynchronize()}, streams and events offer a fine-grained and potentially quite complex host-device synchronization mechanism.

### 3.1 Race and Deadlock Detection

We implement race checking with our semantics using a method similar to Boyer et al. [2]. A race condition occurs when two threads access the same location in memory, without an intervening synchronization point, and at least one of those accesses is a write. To detect this condition, we associate a tuple
with every byte in shared device memory. This allows us to store information about which threads have accessed that byte and what type of accesses have occurred. During a \_\_syncthreads(), we clear these tuples and start over.

This method allows us to detect races across all possible thread interleavings, but clearly not across all possible inputs or kernel configurations. We also do not consider the details of the GPU architecture that would make certain interleavings impossible. In this sense, some of the races reported by our tool are false positives, but we argue that code relying on the device thread scheduler or a particular kernel configuration to prevent races probably is not ideal. This method of race checking also incurs significant penalties, both in terms of running time and memory, for our interpreter. Thanks to K’s modular nature, however, our race checking module is an almost entirely separate component that can easily be disabled when building our tool.

Unlike our method for detecting race conditions, our deadlock detection mechanism requires no special instrumentation of the semantics. We detect only those deadlocks caused by some thread in a block failing to encounter a call to \_\_syncthreads() when some other thread in the same block does. This is a trivial condition for our tool to detect because no rewrite rules will match against threads stuck at a \_\_syncthreads(). When, finally, no rules match at all, the interpreter will halt and print the final program configuration to a file. During this process, our tool searches the final configuration for any thread still stuck at a \_\_syncthreads() and prints out a message if it finds any.

3.2 The cudak Tool

K allows us to generate an interpreter from our semantics. Our tool, cudak, serves as a front end to this interpreter and behaves similar to NVIDIA’s nvcc compiler from the user’s perspective. We modified Ellison and Roşu’s tool, kcc, itself meant to mimic gcc, in order to create cudak. Our tool, however, in addition to providing kcc’s various correctness checks (e.g., undefined behavior, out-of-bounds or uninitialized memory access) and other K amenities (e.g., a primitive debugger), will also check for a few CUDA-C-specific correctness issues: illegal device or host memory access, shared memory races, and some deadlocks.

For example, consider the CUDA-C program in Figure I. We can execute this program in two steps using cudak:

```
$ cudak sum.cu
$ ./a.out
```

And our interpreter gives identical output to a version compiled with nvcc:

```
INPUT:  29 50 71 92 13 34 55 76 97 18 39 60 81 2 23 44 65 86
OUTPUT:  767
```

However, if we comment out the \_\_syncthreads() on line 14, send it back through cudak, and execute, we get the following:

```
INPUT:  29 50 71 92 13 34 55 76 97 18 39 60 81 2 23 44 65 86
cudak: Possible race on shared device memory detected at ./sum.cu:17.
OUTPUT:  767
```

This race condition does not affect the output under this particular kernel configuration and thread scheduling, but under some scheduling and kernel configuration it would cause problems.

Similarly, if we insert a \_\_syncthreads() in a portion of the device function executed by a subset of the threads in a block (e.g., after line 11) we get the following message when the interpreter exits:

```
cudak: Detected a deadlock caused by misplaced \_\_syncthreads().
```
4 Discussion and Future Work

Interpreting CUDA-C programs using our semantics can be slow. Interpreting the program in Figure 1 with race checking enabled, for example, takes nearly 3 minutes (on a desktop with a 3.2GHz AMD Phenom II X6 processor), compared to a few milliseconds on a GPU. Clearly, simulating the GPU to execute a program will be many times slower than executing that same program on the actual hardware. Still, our interpreter is robust enough to execute CUDA-C programs with hundreds of threads. For example, the program in Figure 1 run with 512 threads takes approximately 27 hours with race checking enabled (and 7 hours with it disabled) to execute, but does finally terminate with the correct output.

A more fine-grained model of the GPU’s thread scheduler may be an interesting avenue for future work. As mentioned above, our current model for threads admits more possibilities than the actual scheduler. We do not, for example, group threads into warps and execute instructions in lock-step within a warp. As a result, our race checker can’t take into account the ways in which thread schedulings might be constrained on the actual GPU. Similarly, our model can’t be used to detect the sorts of deadlocks caused by the GPU’s unfair scheduling algorithm [6]. Modeling the GPU architecture more closely should also allow us to better understand performance issues in CUDA-C programs. Optimizing for performance is often the most difficult task faced by CUDA-C programmers. Issues that affect performance on the GPU (e.g., bank conflicts, uncoalesced global memory accesses, and thread divergence) can be quite subtle and unintuitive [11, 7].

One could also use our semantics to reason about formal properties of CUDA-C programs supplied by the user. Roșu and Ștefănescu’s recent work on matching logic shows promise for this approach [10].

5 Related Work

Previous research on automated analysis of CUDA programs exists, but most of it does not focus on formal semantics. Habermaier’s work [6], which proposes an operational semantics of PTX, NVIDIA’s GPU assembly language, comes closest to ours. However, since the PTX language is used only to code GPU kernels, it does not cover interactions between the CPU and GPU (i.e., GPU memory allocations, CPU-GPU data transfers, streams, events, etc.). In contrast, by developing an executable semantics for CUDA-C, we cover and clarify the interaction between GPU kernels and the C programs they are embedded within—and not only the GPU part of a CUDA-C program.

Many CUDA-C source-code analyzers exist. These generally check for race conditions [12, 8, 13, 2] or deadlocks [8] as well as performance issues. The variety of deadlock our tool will detect occurs when some, but not all, threads in a block execute a `__syncthreads()` statement. This sort of deadlock detection can also be performed with static analysis [1].

Most forms of CUDA-C race detection either use instrumented code [13, 2], symbolic execution [8], or symbolic analysis and model-checking [12]. Our method of race detection is similar to Boyer et al. [2], but is performed automatically inside our interpreter, without an additional instrumentation step. Ellison also reports some results with race and deadlock checking using his C semantics and (CPU) threads from the C11 standard [4]. Ellison’s approach relies on the model-checking and state-space search capabilities of K, which we suspect is generally infeasible for CUDA-C programs of more than a few threads due to the resulting state-space explosion.
6 Conclusion

We have presented a formal, executable semantics for CUDA-C that extends the existing C semantics of Ellison and Roșu, written in the K Framework. While the massive parallelism of GPU programming presents a performance challenge to the term-rewriting approach, the race checking tool presented here still manages to get the job done in a reasonably short amount of time.

As heterogeneous computing becomes more prevalent, it is critical that formal verification techniques keep pace. Yet the complexity of interactions among multiple processors, some of which may have widely disparate architectures, threatens to overwhelm practitioners of formal methods. Against this challenge, this work demonstrates that K-style modularity is a powerful design pattern for semantics of heterogeneous architectures. Our extension to Ellison and Roșu’s C semantics does not increase the number of rules by a disproportionate order of magnitude. More importantly, the pre-existing rules required virtually no modifications beyond a handful of hooks into our extension. This suggests rewriting logic is a promising approach to formal methods in the multicore future.

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