

CUDAsmith: A Fuzzer for CUDA Compilers

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Abstract—CUDA is a parallel computing platform and programming model for the graphics processing unit (GPU) of NVIDIA. With CUDA programming, general purpose computing on GPU (GPGPU) is possible. However, the correctness of CUDA programs relies on the correctness of CUDA compilers, which is difficult to test due to its complexity. In this work, we propose CUDAsmith, a fuzzing framework for CUDA compilers. Our tool can randomly generate deterministic and valid CUDA kernel code with several different strategies. Moreover, it adopts random differential testing and EMI testing techniques to solve the test oracle problems of CUDA compiler testing. In particular, we apply live code injection to CUDA compiler testing to help generate EMI variants. Our fuzzing experiments with both the NVCC compiler and the LLVM compiler for CUDA have detected thousands of failures, some of which have been confirmed by compiler developers. Finally, the cost-effectiveness of CUDAsmith is also thoroughly evaluated in our fuzzing experiment.

Index Terms—Compiler, compute unified device architecture (CUDA), differential testing, equivalence modulo inputs (EMI) testing, fuzzing, general purpose computing on graphics processing unit (GPGPU)

I. INTRODUCTION

Compute unified device architecture (CUDA) is a parallel computing platform and programming model developed by NVIDIA for general purpose computing on graphical processing units (GPGPUs). With CUDA, developers can dramatically speed up computing applications by harnessing the power of GPUs. The CUDA programming model has successfully accelerated computation in different domains such as computational chemistry, machine learning, bioinformatics, data science, etc.

However, the correctness of the CUDA applications relies on the correctness of the underlying CUDA compiler. A bug in the compiler can either lead to compile-time errors where the compiler fails to generate executable output. Or it may also lead to runtime errors to silently produce wrong

executable code. In fact, developers have reported CUDA compiler bugs in CUDA developer forums [1] as well as in NVIDIA Developer website [2]. The CUDA compiler bugs may lead to build failures [3], [4], wrong code generation failures [5], and timeout failures [6], [7]. This can seriously affect the productivity of the CUDA application developers. Therefore, extensive testing of CUDA compiler implementations is crucial for the flourish of CUDA ecosystem. In this work, we are focusing on fuzz testing (i.e. fuzzing) techniques to generate random valid kernels to test CUDA compilers for failures.

However, there are two challenges for fuzzing CUDA compilers. The first challenge is to generate effective and deterministic kernel code as inputs to CUDA compilers. For a CUDA compiler, it must support the memory hierarchies, the vector data types, and the synchronization primitives specified by CUDA programming model. A good fuzzing input generator must generate kernel code with those features to fully exercise the compiler under test. The second challenge is to determine the test oracle when fuzzing CUDA compilers. Indeed, the output of the compiler is binary code, whose conformance with the source code is difficult to verify manually or automatically. Although differential testing techniques and equivalence modulo inputs (EMI) testing techniques are reported to be effective to solve the test oracle problem for compiler testing in previous work [8] [9], there is still no work on the adaptation of these techniques into the CUDA compiler testing context. The idea of EMI [9] is to take existing real-world code and transform it in a systematic way to produce different, but equivalent variants of the original code for the same input. In this way, the test oracle problem with compiler testing can be mitigated. EMI techniques have been recognized as successful applications of metamorphic testing [10] to C compilers.

In previous work, Lidbury et al. [8] proposed the CLsmith tool to fuzz OpenCL compilers. CLsmith used a stochastic grammar approach to generate valid OpenCL kernels for fuzzing. Furthermore, they proposed to use differential testing

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and dead code mutation (a kind of EMI) to address the test oracle problem for compiler testing. On the one hand, OpenCL and CUDA share similar computing architectures targeted at GPU devices. On the other hand, there are still nontrivial differences between their execution models. Therefore, CLsmith cannot be used for CUDA compiler testing directly. Moreover, we want to further realize live code mutation strategies (another kind of EMI) to better address the test oracle problem of compiler testing.

In this work, we propose CUDAsmith¹, a fuzzing framework for CUDA compilers. Due to the similarity of CUDA and OpenCL computation architecture, we choose to adapt the kernel code generation logic of CLsmith to CUDA execution model. The CUDAsmith tool can randomly generate deterministic and valid CUDA kernel code based with a scholastic grammar approach. To solve the test oracle problem of compiler testing, in addition to the differential testing and dead code mutation techniques, CUDAsmith tool also applies the live code injection mechanisms into CUDA compiler testing context. Moreover, we have performed a large scale fuzzing on several versions of NVCC and Clang compilers for CUDA with different optimization levels. The experimental results showed that CUDAsmith were effective to detect compiler errors based on random differential testing. Furthermore, we have also evaluated CUDAsmith in EMI testing mode, which is also effective to expose CUDA compiler bugs.

The contributions of this work are three fold. First, we have proposed an effective fuzzing tool for CUDA compilers by generating deterministic and valid CUDA kernel code. Second, we have enabled live code injection techniques to perform EMI testing on CUDA compilers. Third, we have performed the first comprehensive fuzzing campaign on CUDA compilers with different optimization levels, our CUDAsmith tool has found thousands of CUDA compiler failures in both NVCC and Clang. The NVCC and Clang compiler developers have already confirmed several of our reported bugs.

The organization of the remaining sections is as follows. In Section 2, we will present our tool CUDAsmith in detail, including both its input generation strategies and test oracle checking strategies. In section 3, we will perform a comprehensive experimental study to evaluate the effectiveness of CUDAsmith in detecting compiler failures. Then, we will analyze some NVCC and Clang compiler bugs confirmed by developers in section 4 followed by the related work in Section 5. Finally, we conclude our work in Section 6.

II. CUDASMITH: THE CUDA COMPILER FUZZER

In this section, we first present the general workflow of our CUDAsmith tool. Then, we will present its kernel function generation strategies, its differential testing strategy, and its EMI variants generation strategies.

¹CUDAsmith: The CUDA compiler fuzzer. Available: <https://github.com/gongbell/CUDAsmith>

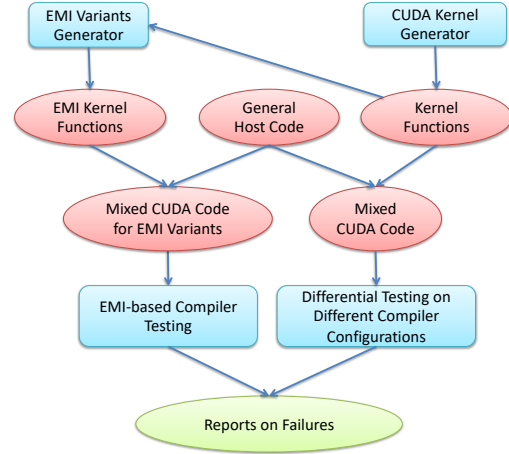


Fig. 1. Overview of CUDAsmith Workflow

A. The general workflow of CUDAsmith

The general workflow of CUDAsmith is shown in Figure 1. First, the CUDA kernel generator of the CUDAsmith tool will randomly generate a pool of CUDA kernel functions. CUDAsmith can generate CUDA kernels in different mode with different language features. The default configuration of CUDAsmith is to use the all mode to generate kernels with the most comprehensive features. Some of these generated kernel functions will be fed into the EMI variants generator to generate EMI variants of the kernel function with dead code and livecode injection. Both the CUDA kernel functions and the EMI kernel function variants are respectively merged with a general host code to generate a mixed host and device code ready for compilation. Then, CUDAsmith will use the mixed CUDA code to perform differential testing on different compiler configurations (i.e., different compiler versions and optimization options). Furthermore, CUDAsmith will also use the mixed CUDA code of EMI variants to perform EMI-based testing. Finally, CUDAsmith will analyze the fuzzing logs to report build failures, wrong code failures, and timeout failures. In summary, CUDAsmith combines CUDA program generation techniques, differential testing techniques, and EMI-based testing techniques to address the CUDA compiler testing problem.

B. The Host Code of CUDAsmith

As shown in the Table I below, the host code of CUDAsmith follows the basic design pattern of the host-side code of CUDA. It first parse of arguments for launching the kernel (line 1). Then, it queries the attributes of CUDA device, its capabilities and memory size (line 2). After that, it creates the CUDA context and checks whether the number of threads and the block size are within the maximum limit of the device (line 3 and 4). Then, it allocates and initializes host and device memory based on the mode of kernel generation (line 5). At line 5 to 7, the kernel launch performs its main task: copy data from host to device, invoke the kernel function, and copy

TABLE I
THE WORKFLOW OF HOST CODE

1	Parse arguments.
2	Query device, capability and memory.
3	Create Context.
4	Check number of threads and block number.
5	Allocate host and device memory for different mode.
6	CuMemcpyHtoD(...) //copy data from host to device
7	Kernel<<< ... >>> () //invoke kernel function
8	CuMemcpyDtoH(...) //copy data from device to host
9	Calculate results.
10	Release Memory.

TABLE II
THE MAPPING OF MAJOR API FUNCTIONS IN HOST CODE

CUDA	OpenCL
cudaGetDeviceProperties()	clGetDeviceInfo()
cudaMalloc()	clCreateBuffer()
cudaMemcpy()	clEnqueueRead(Write)Buffer()
cudaFree()	clReleaseMemObj()
Kernel<<< ... >>> ()	clEnqueueNDRangeKernel()

data from device to host. Finally, the launcher calculates the results and releases the memory.

Within this workflow, the API functions used by CUDAsmith and CLsmith are syntactically different. We have listed the mappings of the key API functions between CUDA and OpenCL used by host code as shown in Table II. The API functions in Table II involves device information query, memory operations, and kernel launch functions. In particular, the memory manipulation functions and kernel launch functions must be adapted to CUDA specification. Moreover, the CUDAsmith tool also provides different options when running different types of kernels. In the host code, the main function must also parse the options specified by the users to launch the kernel accordingly.

C. The CUDA kernel function generator

In this section, we will present the technical details of the CUDA kernel function generator. In general, based on the syntactic characteristics of the kernel functions generated, the CUDA kernel function generator can work in different modes. More specifically, CUDAsmith can generate kernels in basic mode, vector mode, barrier mode, atomic mode, and the all mode. The design of different kernel generation modes follows that of the CLsmith [8] but adapted for CUDA context. The basic and the vector mode both generate embarrassingly parallel random kernels. The difference is that the vector mode will generate and use vector data types within the kernel. The atomic and barrier modes will generate communicating yet deterministic kernels. Finally, the all mode is the combination of the features of all different modes. Each mode will enable different syntactic characteristics in the generated kernels, which we will present below in details.

1) *Basic mode*: Since the execution model of CUDAsmith and CLsmith is similar, we follow the workflow of the basic mode of CLsmith to build the basic mode of CUDAsmith. In basic mode, each thread independently executes the same logic in the kernel and writes its own result (aggregated with

TABLE III
MAPPING OF EXECUTION MODEL

CUDA	OpenCL
Grid	NDRange
Thread Block	Work Group
Thread	Work Item
gridDim	get_num_groups()
blockDim	get_local_size()
blockIdx	get_group_id()
threadIdx	get_local_id()
blockIdx*blockDim+threadIdx	get_global_id()
gridDim*blockDim	get_global_size()

TABLE IV
MAPPING OF MEMORY MODEL

CUDA	OpenCL
Host memory	Host memory
Global or Device memory	Global memory
Local memory	Global memory
Constant memory	Constant memory
Shared memory	Local memory
Registers	Private memory

CRC calculation) into an array called *result* with its own linear global id as index. The *result* array holds the final result after kernel execution. Therefore, the basic mode represents the simplest form of data-parallel computing problems.

On the other hand, the execution model of CUDA and OpenCL also has many differences. Fortunately, there is a mapping between them, which we summarize in Table III. For example, the hierarchy of computing unit of CUDA includes Grid, Thread Block, and Thread, which corresponds to NDRange, Work Group, and Work Item in OpenCL, respectively. Similarly, the variables describing the size and indices of computing unit in CUDA also have their counterparts in OpenCL. Hence, we borrow the workflow of the basic mode of CLsmith, and then we build the basic mode of CUDAsmith by referencing the syntax mapping between CUDA and OpenCL.

Another major difference between CUDA and OpenCL is their memory model. However, because the memory hierarchies of CUDA and OpenCL are both abstractions of the same set of memory resources (such as host memory, graphics memory, and registers), there is also a mapping between CUDA and OpenCL in terms of memory model as shown in Table IV. Based on this memory mapping, we manage to adapt each memory related kernel code generation in CLsmith into CUDA coding convention. For example, kernels are decorated with `__global__` in CUDA and with `__kernel` in OpenCL. For functions containing device code, CUDA uses `__device__` modifier while OpenCL uses no explicit modifier.

After carefully handling the execution model and the memory model mappings between OpenCL and CUDA (as well as some other small syntactic differences), CUDAsmith is able to generate kernels in basic mode conforming to CUDA programming paradigm.

2) *Vector mode*: For data-parallel problems, vectors data types with different dimensions (1D, 2D, and 3D) are frequently used by CUDA programs for parallel processing on computation units. Therefore, it is important to enhance the

basic mode with vector data types and operations support. Hence, in vector mode, CUDAsmith aims at generating kernels with valid vector data types and corresponding operations.

There are several differences between OpenCL and CUDA in vector support. OpenCL supports signed and unsigned char, short, int, and long vectors that can be declared as sizes 2, 3, 4, 8, and 16. While CUDA also provides a similar set of vector data types, the supported vector length only ranges from 1 to 4. Another difference between CUDA and OpenCL vector data type is their constructor. CUDA provides a constructor function of the form *make_(typename)*. For example, “*make_int2(int x, int y)*” will create a vector of type *int2* with *value(x, y)*. For OpenCL kernels, the constructor is usually in the form of vector literals such as *int2(int x, int y)*. Hence, when adapting the kernel generation logic of vector mode from CLsmith, we must not only control the length of the vector data types for CUDA, but we also need to change the vector constructor statements from OpenCL style to CUDA style.

Moreover, OpenCL also supports built-in operators and functions for vector datatype while CUDA has no such support. Hence, we must also handle appropriately in the generated CUDA kernel in vector mode. Finally, to avoid undefined behavior arising from vector computations, we still reused the well-defined “safe math” vector macros realized within CLsmith in CUDAsmith.

3) *Barrier mode*: The basic mode and the vector mode only generate the embarrassingly parallel kernels. But in reality, different threads often need to communicate or synchronize after each iteration of computation. The CUDAsmith in barrier and atomic mode tries to generate such communicating yet deterministic code.

The basic pattern for barrier mode is simple: the kernel uses a barrier function (i.e., *__syncthreads()*) just before redistributing the ownership of elements within global or shared array among threads in a block. The barrier primitive can ensure race-freedom and deterministic result. An *A_offset* value is used by the thread to index into a shared array *A* for computation. A 2D array called *permutations* provides each thread its unique *A_offset* value identified by its linear local id and a random number. The generated code for the *i*th such synchronization point is as follows:

```
__syncthreads();
A_offset=permutations[rnd_i][linear_local_id()];
```

In this way, each time after thread synchronization, a thread attains a new *A_offset* with its own linear thread id and a new random number for the *i*th round. The barrier primitive ensures race freedom upon offset redistribution.

OpenCL uses barrier primitive to synchronize Work Items within a Work Group. Similarly, CUDA also uses barrier primitive to synchronize Threads within a Thread Block. The difference is that CUDA uses *__syncthreads()* while OpenCL uses *barrier()* as the barrier primitive. The *barrier()* primitive in OpenCL has arguments specifying the memory address space to perform synchronization. For CUDA, the *__syncthreads()*

TABLE V
MAPPING OF ATOMIC FUNCTIONS

CUDA	OpenCL
atomicAdd	atomic_add
atomicSub	atomic_sub
atomicCAS	atomic_cmxchg
atomicMin	atomic_min
atomicMax	atomic_max
atomicInc	atomic_inc
atomicDec	atomic_dec
atomicAnd	atomic_and
atomicOr	atomic_or
atomicXor	atomic_xor

has no arguments, but it works for both global and shared variables. Hence, CUDAsmith uses *__syncthreads()* to replace *barrier(cl_mem_fence_flags flags)* for thread synchronization and declares both global and shared variables to synchronize on.

4) *Atomic mode*: The atomic functions are important instruments for threads to synchronize with one another for many-core computing. Hence, the atomic mode of CUDAsmith aims at generating communicating yet deterministic kernels with those atomic functions. Both OpenCL and CUDA provide a rich set of atomic functions. The mapping between them are shown in Table V. Each pair of atomic functions in OpenCL and CUDA provides similar atomic operations, the difference mainly lies in their function signature.

In particular, the atomic functions in OpenCL explicitly differentiate the global and local variables. While the atomic functions for CUDA are applicable to both global and shared variable in CUDA. Therefore, when generating atomic function code in CUDAsmith, we must take special care of the variable types.

Within the kernel generated by CUDAsmith, we use shared variables as communication vehicles across threads. To avoid unintended compiler optimizations of shared variable into registers (accessible by one thread only), we must declare these shared variables as volatile. However, these atomic functions cannot directly accept pointers of volatile shared variables as arguments. Therefore, we choose to write wrapper functions to perform typecasts on pointers of volatile shared variables for those atomic functions.

Similar to CLsmith, the atomic mode of CUDAsmith has two sub-modes: the atomic section mode and the atomic reduction mode, which we describe in detail as follows.

The workflow of the code generated in the atomic section mode is similar to that of CLsmith [8]. Basically, CUDAsmith will randomly insert several atomic sections within the kernel code. The *i*th atomic section is shown in the code snippet below. The *rnd_i* is a random literal value for atomic section *i*. The *input* contains a shared volatile *uint* value. One and only one thread within a block will execute the atomic section guarded by the conditional containing *atomicInc* based on thread schedule. Within the atomic section, the thread will execute the *statements* and store the result in the variable *result*. The *result* will be added to another shared variable

s of type volatile *uint*. After the atomic sections, one of the threads will finally output the result on behalf of the thread block. Furthermore, different thread block will use different variables such that they are independent of one another. Hence, the result of the kernel execution is deterministic for any thread schedule.

```
if (atomicInc(input) == rndi) {
    /* statements */
    atomicAdd(s, result);
}
```

For atomic reduction mode, the Threads within a Thread Block first perform an atomic reduction on a volatile shared variable *v* and expression *i* using one of the commutative and associative atomic operations supported by CUDA: add, min, max, or, and xor. Then, the threads synchronize via barrier primitives and one of the threads with local id equal to 0 calculates the sum for all threads. Due to the commutability and associativity of atomic operations, the relative order of the threads execution will not affect the final result. Hence, the result is still deterministic.

```
atomicOpi(&v, expri);
__syncthreads();
if (get_linear_local_id() == 0) {sum += v;}
__syncthreads();
```

5) *All mode*: Finally, the all mode of CUDAsmith is the combinations of all previous modes for kernel generation. Therefore, in the all mode, we can generate a deterministic kernel with most of the CUDA programming features enabled with a certain probability. Compared with other modes, the kernel generated by the all mode has a higher probability to cover compiler code and trigger compiler failures. Note that the occurrences of different program features are controlled by probabilities configurable within CUDAsmith. In this way, CUDAsmith can be configured to generate kernels with highlights on different features. It would be interesting to study the impact of different configurations on the fault detection ability of the generated kernels in future work.

D. EMI testing with CUDAsmith

To solve the test oracle problem, we further enabled EMI testing techniques with CUDAsmith. To generate EMI variants, we inject code into a kernel function produced by CUDAsmith with two strategies. One strategy is to inject an Always False Conditional Block (FCB, i.e., dead code mutation) and the other strategy is to inject always-true guard (TG, i.e., live code mutation). The dead code mutation is borrowed from CLsmith while the live code mutation is newly supported in this work.

1) *Injecting always False Conditional Block (FCB)*: To generate always false conditional block, we follow the strategy realized in CLsmith [9] to inject dead code into existing kernels rather than prune existing dead code from the kernel. This is because recording CUDA kernel coverage is difficult and dead code is rare in real world kernels.

For an initial kernel, CUDAsmith first randomly generates and injects a set of EMI-FCB blocks into it. Then, it prunes the

EMI-FCB blocks according to a set of probabilities to produce variants of the kernel. This strategy is also used in previous work in EMI testing [8], [9]. We follow the pruning strategies of [8] to perform the pruning.

To construct an always false condition block, CUDAsmith equips a kernel with an additional array parameter called *dead* and randomly inserts into the kernel a number of EMI-FCB blocks, where the *i*th FCB block to be generated has the following form:

```
if (dead[rndi,1] < dead[rndi,2]) {
    /* Any statements */
}
```

The runtime values of elements of *dead* are initialized in the host application so that *dead*[*j*] = *j*, which is unknown to the CUDA compiler. The predicate of the *if* statement is designed to be false: where *rnd_{i,1}* and *rnd_{i,2}* are selected randomly during program generation to ensure *rnd_{i,1}* > *rnd_{i,2}*. In this way, CUDAsmith can ensure the statements within the EMI block are dynamically unreachable.

2) *Injecting Always True Guard (TG)*: To inject always true guard (TG) into an existing kernel, CUDAsmith follows one of the strategy proposed by [11]. For an existing executed statement *s* in the original program, CUDAsmith introduces an *if* statement to guard *s*, of which the predicate *p* is always true, (that is, *if*(*p*) *s*;). This strategy injects live code while still preserving the original semantics. The construction of predicate *p* is the similar to the idea of EMI-FCB but with an array called *live*:

The array *live* is also initialized in host code so that *live*[*j*] = *j*. The only difference between FCB and TG is that *rnd_{i,1}* and *rnd_{i,2}* are selected randomly during program generation to ensure *rnd_{i,1}* < *rnd_{i,2}*. In this way, CUDAsmith can ensure the *if* statements inserted is always true. Different from FCB, to ensure simplicity, CUDAsmith will generate only one TG variant for each original kernel. To ensure the validity of the kernel code after live code injection, when choosing the statement *s* to add always true *if* statement, CUDAsmith tries to avoid choosing conditional statements as *s*.

```
if (live[rndi,1] < live[rndi,2]) {
    s; /* s is an executed statement */
}
```

Finally, for both dead code injection and live code injection, we follow [8] to perform filtering on base kernels to avoid injection on dead code. Basically, we invert the values of *dead* or *live* array and check whether the execution result of the kernel is affected to perform filtering. This can help filter out many ineffective EMI base kernels.

III. EXPERIMENT AND RESULTS ANALYSIS

In this section, we present the details of our experiment as well as the results analysis.

A. Research Questions

- RQ1: Is differential testing effective to detect CUDA compiler bugs?

TABLE VI
COMPILER CONFIGURATIONS IN DIFFERENTIAL TESTING

Compiler	Version	Opt. Options	Total Config.
NVCC	8.0	O0, O1, O2, O3	12
	9.0	O0, O1, O2, O3	12
	9.2	O0, O1, O2, O3	12
Clang	6.0	O0, O1, O2, O3	12
	7.0 (trunk)	O0, O1, O2, O3	8

- RQ2: Are EMI techniques effective to detect CUDA compiler bugs?
- RQ3: Which activity in fuzzing consumes the most time during compiler testing?

For RQ1, we want to evaluate the effectiveness of differential testing techniques on detecting CUDA compiler bugs. For RQ2, we want to evaluate the fault detection ability of the two EMI techniques: dead code injection and live code injection. Finally, the compiler testing process involves test case generation, invalid kernel filtering (for EMI), compilation, and execution. For RQ3, we want to understand which of these activities consumes the most time.

B. Experiment setup

We performed our compiler fuzzing experiment on two workstations and one desktop. Both workstations are equipped with Intel(R) Xeon(R) CPU E5-2620 and Quadro K2200 while the desktop is equipped with Intel Core i7-6700 and GeForce GTX 1060. For operating system, we used Ubuntu 16.04.2 LTS on the workstations and the desktop. We also installed different versions of NVCC and Clang compilers on these machines for differential testing.

C. Experiment procedure and compiler configurations

When performing differential testing, we combine compiler versions with compiler optimization options to form the basic compilation configurations for comparison. As shown in Table VI, we use NVCC and Clang compilers in differential testing, each with different versions and different optimization options. For NVCC, we use its official released versions 8.0, 9.1, and 9.2. Moreover, there are 4 optimization levels for ptxas, its PTX optimization assembler. For Clang, we use its official version 6.0 and the current trunk version (which is version 7.0 to be released). For Clang, the optimization of kernel code is mainly performed by the LLVM IR optimizer [12] and the corresponding optimization options are integrated with the optimization options of Clang. When combined these versions and options together, we have 12 compiler configurations for NVCC and 8 compiler configurations for Clang. Hence, for each kernel generated, we have 20 compilation configurations used for differential testing in total.

For the FCB mode of EMI testing, we used the EMI module to generate 40 EMI variants (kernels) for each valid base kernel produced by CUDAsmith in the all mode. In total, we generated 1726 valid kernels with CUDAsmith after filtering invalid ones, and finally had 69 040 EMI variants (kernels) for testing. When performing EMI testing on each group of

40 EMI variants, we used optimization level O0 for NVCC 9.2 and optimization level O3 for Clang.

For the TG mode of EMI testing, CUDAsmith only generates one TG variant for each kernel generated by the all mode. Hence, we generated 76 111 valid base kernels for TG after filtering. For each of the 76 111 base kernels, we generated a TG variant for it to conduct EMI testing. For NVCC 9.2, we used optimization level O0. For the Clang trunk version we used optimization level O3.

When performing fuzzing, we wanted to use the same input source files for NVCC and Clang compilers. NVCC supports both whole program compilation and separate compilation [13] while Clang only supports the compilation of the whole program containing mixed host and kernel code [12]. Hence, we built a general host code and merged it with the kernels generated by CUDAsmith to form a whole program as the uniform input to the compilers under test.

For each compiler configurations or EMI variant, we first compiled the mixed CUDA code and compared their compilations results to detect any build errors at compilation time. Then, we executed the generated binary files and compared their outputs. If there were discrepancies among their outputs, we had successfully triggered a wrong code failure in the compiler under test. Since the kernels generated by CUDAsmith normally took only a few seconds to execute, we set a timeout of one minute for execution. If the execution of a kernel took more than one minute, we marked the kernel as triggering a timeout failure. After that, we manually inspected and re-executed the same test case to confirm the failure. Finally, we reduced the failure-triggering kernel for reporting to NVCC or Clang compiler developers.

D. Answering RQ1

In this section, we first summarize the results for differential testing. The differential testing results for the NVCC compiler and the Clang compiler are shown in Table VII and Table VIII, respectively.

As shown in Table VII, the first three columns show the compiler configurations including the compiler under test, the compiler version and the optimization level used during fuzzing. While the last four columns show the number of build failures, the number of wrong code failures, the number of timeout failures, and the total number of valid cases for each configuration. When generating test cases, the total number of test cases were the same for different configurations. However, a small amount of the test cases (less than 0.5% on average) were syntactically invalid and removed after compilation. The last row shows the average numbers of build failures, wrong codes, timeout failures, and valid test cases over all configurations. We can find that on average, the majority of problems detected by differential testing are wrong code failures, followed by timeout failures. No build failures are detected on the NVCC compiler. The average percentages of wrong code and timeout failures are 6.1% and 0.3% on the NVCC compiler. In general, the results show that wrong code failures are the most prevalent in the NVCC

TABLE VII
RESULTS FOR DIFFERENTIAL TESTING ON NVCC COMPILER

Version	Opt. Level	Build Failure	Wrong Code	Timeout	Total
8.0	O0	0	1583	11	19 429
	O1	0	1583	11	19 430
	O2	0	1576	11	19 430
	O3	0	1576	11	19 430
9.0	O0	0	579	88	19 473
	O1	0	885	95	19 473
	O2	0	153	96	19 473
	O3	0	161	95	19 473
9.2	O0	0	1602	87	19 940
	O1	0	1598	87	19 922
	O2	0	1599	87	19 924
	O3	0	1602	87	19 924
Average	/	0	1208	64	19 610

compiler. Furthermore, the timeout failure is also an important problem to pay attention to since it may seriously affect the performance of the CUDA application.

When comparing different compiler versions, there were more wrong code failures for NVCC 8.0 and NVCC 9.2 than for NVCC 9.0. In contrast, the numbers of timeout failures exposed in NVCC 9.0 and NVCC 9.2 are much higher than NVCC 8.0. Therefore, it seems different compiler versions have different distributions of failure types. It seems that NVCC version 9.0 is relatively more stable among the three versions under test. NVCC version 9.2 seems to have introduced some new bugs during its feature enhancement.

When we focus on the optimization options, within each compiler version, different optimization options in general have similar numbers of failures for a specific failure type. For example, for NVCC 9.2, the four optimization levels (O0, O1, O2, and O3) have 1602, 1598, 1599, and 1602 wrong code failures, which are quite close to one another. There is an exception for NVCC 9.0, where optimization O0 and O1 have many more wrong code failures than O2 and O3.

As shown in Table VIII, the meanings of the different columns for Clang is the same as that in Table VII. On average, 1120 wrong code failures, 149 timeout failures, and 1 build error are exposed on the Clang compilers for each compiler configuration. The average percentages of wrong code and timeout failures are 5.6% and 0.7% for the Clang compiler, respectively. The percentage of wrong code failures of Clang is close to that of NVCC but that of the timeout failures is doubled.

When comparing different compiler versions, the trunk version in general has many more wrong code failures than Clang 6.0. This result is consistent with the common development scenarios: the trunk version usually introduces more bugs while adding new features. This is also true for timeout bugs except for the configuration Clang 6.0 with optimization level O1, which has many more timeouts than any other configuration.

When we focus on the optimization options, within each compiler version, different optimization levels in general also have similar numbers of failures for a specific failure type. For

TABLE VIII
RESULTS FOR DIFFERENTIAL TESTING ON CLANG COMPILER

Version	Optimization Level	Build Failure	Wrong Code	Timeout	Total
6.0	O0	1	595	67	19 940
	O1	1	519	523	19 922
	O2	1	500	85	19 924
	O3	1	497	85	19 924
trunk (7.0)	O0	0	1930	118	19 941
	O1	1	1702	138	19 920
	O2	1	1603	99	19 729
	O3	1	1621	82	19 925
Average	/	1	1120	149	19 903

example, for the Clang trunk version, the four optimization levels (O0, O1, O2, and O3) have 1930, 1702, 1603, and 1621 wrong code failures, which are quite close. For timeout failures, the Clang 6.0 with optimization level O0, O2, and O3 have similar numbers, with the exception of O1. For the Clang trunk version, the optimization level O0 and O1 have higher numbers of timeouts than the other two optimization level; however, the difference is small.

Since the number of valid test cases for Clang and NVCC are close to each other (19 903 versus 19 610), we proceed to compare them in terms of the number failures exposed. On average, CUDAsmith exposed similar numbers of wrong code failures in NVCC (1208) and Clang (1120). Furthermore, the number of build failures exposed on the two compilers are both very small. However, CUDAsmith exposed 149 timeout failures on Clang, which is more than twice the number of timeout failures (64) exposed on NVCC.

To summarize, the differential testing mode of CUDAsmith can detect significant numbers of wrong code failures and timeout failures on both Clang and NVCC compilers. Therefore, we can answer RQ1 that differential testing is an effective way to trigger CUDA compiler failures.

E. Answering RQ2

In this section, we will evaluate the effectiveness of EMI testing on detecting CUDA compiler bugs. For EMI testing, we have two modes, i.e., FCB and TG. To control the scale of fuzzing, we have to fix the compiler configurations to specific setting. For each mode, we perform fuzzing with both the Clang trunk version (Clang 7.0.7) as well as NVCC version 9.2 (the newest release of CUDA Toolkit at the time of the experiment). Furthermore, we use the optimization level of O3 for Clang and optimization level O0 for NVCC, respectively.

The EMI fuzzing results are shown in Table IX. The first two columns show the Compilers and EMI testing modes while the following four columns have the same meaning as the table for differential testing. When comparing TG mode and FCB mode, we can find that FCB mode can expose more failures than TG mode on both Clang and CUDA. The last row shows the average number of failures exposed over all compilers and EMI configurations. We can see that on average, EMI detected 19 build failures, 14 wrong code failures, and 17 timeout failures with around 72 377 test cases for each

TABLE IX
RESULTS FOR EMI TESTING

Compiler	Mode	Build Failure	Wrong Code	Timeout	Total
CUDA	TG	0	13	17	76 111
Clang	TG	3	5	9	71 877
CUDA	FCB	0	27	32	69 040
Clang	FCB	72	16	12	72 480
Average	/	19	15	20	72 377

compiler version and EMI mode configuration. On the one hand, the failure detection rate of EMI testing is relatively small when compared with differential testing. On the other hand, the EMI testing approach can detect different failures from differential testing. Indeed, EMI detects many more build failures than differential testing. A manual analysis on the wrong code failures and timeout failures detected by EMI and differential testing shows that most of the bugs found are also different.

To summarize, the EMI testing mode of CUDAsmith is also effective to detect different types of CUDA compiler bugs. The differential testing mode and EMI testing mode of CUDAsmith are complement to each other in terms of failure detection.

F. Answering RQ3

In this section, we want to understand which activity in the fuzzing process consumes the most time. Since the compilation and execution time are highly dependent on the hardware configuration, we will show the time cost of each activity on two hardware configurations separately. One hardware configuration is our workstation, which is equipped with Intel(R) Xeon(R) CPU E5-2620 and GPU model Quadro K2200. The other is a desktop equipped with Intel Core i7-6700 and GeForce GTX 1060. For each hardware configuration, we measured the mean time of test case generation, test case compilation, test case execution, and test case filtering for 10000 test cases. During our fuzzing process, we set a one-minute timeout for the execution of one test case. In another word, we will stop the execution process when it takes more than one minute.

The time cost of different fuzzing activity is shown in Figure 2. The y-axis shows different activities of fuzzing on the two hardware configurations named with their GPU models, respectively. The x-axis shows the time cost of different activities for fuzzing 10000 test cases in minutes. In general, we can see that on both GPU model, the time costs for test case generation are both very small. Furthermore, the time costs for compilation and execution are both much higher than test case generation. Finally, the filtering cost of EMI FCB mode is small while the filtering cost of EMI TG mode is relative large. This is because, for the EMI FCB mode, we only need to verify the base kernels to check the validity of all kernels generated. Since we generate 40 kernels for each base kernel, the cost of filtering for FCB mode is approximately 1/20 of the time cost of executing all the kernels. For EMI TG mode, each base kernel will only generate two kernels. Therefore, its

filtering cost is close to the execution cost, which is a little bit high.

For the desktop with GeForce GTX 1060, the compilation cost is much higher than the execution or filtering cost. In contrast, for the desktop with Quadro K2200, the compilation cost is smaller than execution or filtering cost. This difference results from the difference in their computation abilities.

On our workstation, it roughly takes 650 minutes to finish the fuzzing of 10 000 test cases on CUDA compilers in differential testing (note filtering is not needed). Combining the 6.1% and 0.3% failure rates for wrong code failures and timeout failures in differential testing, about 9 wrong code failures and 0.46 timeout failures can be exposed in every 10 minutes of fuzzing by CUDAsmith on average, which is cost-effective.

However, compared with the time to perform fuzzing, reducing the kernels to reproduce the failures (the first step in debugging) is in fact the most time-consuming activity. The kernels generated by CUDAsmith are generally large in size and complex to understand. To make it possible for developer to debug the compiler bugs, it is crucial to reduce the failure-triggering kernels as much as possible while ensuring to reproduce the same failures. However, there is still no practical tool to do this. We have tried using the Berkeley delta tool to reduce the kernels. However, the tool is difficult to terminate during reduction due to the complexity of the kernels generated. Therefore, we have to manually reduce the kernels for reporting. Based on our experiences, it may take more than 14 hours to reduce a single kernel manually, which is tedious and frustrating. Therefore, we consider it is crucial to build an effective reducer for failure-triggering CUDA kernels, which we will leave as future work.

To sum up, the time cost of the CUDAsmith tool is reasonable on our workstation. Considering its failure-triggering ability, the CUDAsmith tool is in general cost-effective for practical use on compiler testing. On the other hand, an effective test case reduction tool for reducing the failure triggering kernels is desired for debugging.

IV. ANALYSIS OF COMPILER BUGS DETECTED

In this section, we will analyze some of the confirmed compiler bugs by NVCC or Clang developers detected by CUDAsmith.

A. Wrong code bug with vector data type

During differential testing, we have identified one wrong code bug related to logical operations on vector data type in CUDA Toolkit versions 9.0 and 9.1 when performing differential testing. The results on CUDA Toolkit version 8.0 and on Clang were correct. Using nontrivial manual effort, we managed to reduce the failure-triggering test case into a small code snippet for filing bugs to CUDA development community [14]. The NVIDIA developers later confirmed the bug. They planned to fix the bug in future releases.

The reduced failure triggering code snippet is shown in the listing below. At line 1, the variable `val` is assigned with a

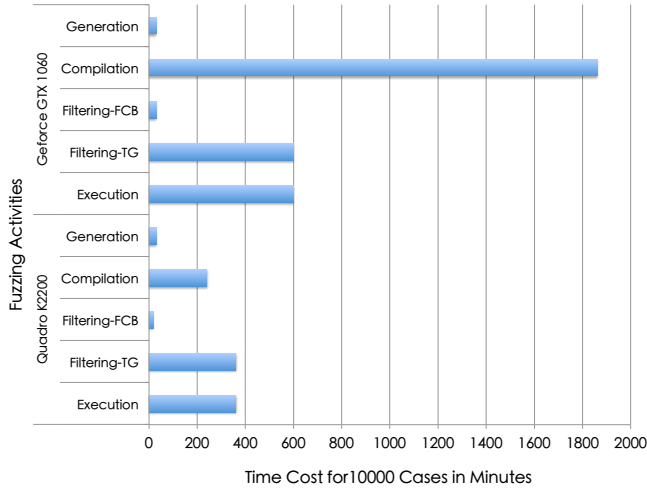


Fig. 2. Time Cost of Different Fuzzing Activities

value. Then, at line 2, we build a 2D vector $\langle 10, 2 \rangle$ with `make_int2` and perform OR operation with `val`. The expected value for `a` is 1 since `y` is 2. However, during our fuzzing, the value of `a` is 2. At line 3, we build another 2D vector $\langle 10, 0 \rangle$ with `make_int2` and perform OR operation with `val`. Since the `y` component of the vector is 0, the value of `b` should be dependent on `val`. However, the value of `b` is always 0 when the code is compiled with NVCC versions 9.0 and 9.1. We have also tested 4D vectors with `make_int4` with the same operation, and similar bugs also manifested on the `y`, `z`, `w` component of the 4D vector. The workaround provided by NVIDIA experts was to first store the vector value into a nonconstant temporary variable and then perform logical operation on the variable.

```

1. int val = SOME_VAL;
2. int a = make_int2(10, 2).y || val;
   //the expected value of a is 1.
   //However, the actual value is 2.
3. int b = make_int2(10, 0).y || val;
   //The value of b is always 0.
   //However, when val is 1,
   //b is expected to be 1.

```

B. Wrong code with ptxas tool within NVCC 8.0

We also identified a bug with `ptxas` tool within NVCC 8.0. When performing differential testing on the front end of the Clang compiler, CUDAsmith triggered a wrong code bug with `ptxas` at optimization level “-O1”. Note the Clang compiler just provides the front end to compile CUDA source code into PTX intermediate code, while the PTX intermediate code is in turn translated and optimized by the `ptxas` tool provided in NVCC toolchain into the final binary code. Hence, the whole compilation process is the joint effort of Clang front end and `ptxas` back end provided by CUDA Toolkit.

Initially, we thought it is a bug in Clang front end related to optimization. But it turns out to be a bug with the `ptxas` tool provided by CUDA Toolkit version 8.0. If we update the CUDA Toolkit to versions 9.0 or 9.1, the bug will disappear.

Both NVIDIA and LLVM engineers confirmed the bug [15], [16].

As discussed by LLVM engineers [16], the problem is with the `ptxas` tool in CUDA-8. The PTX code generated by Clang is identical for both CUDA-8 and CUDA-9. However, the SASS generated by `ptxas` tool from CUDA-8 and CUDA-9 is significantly different. With CUDA-9 the code is straightforward and there are two writes, 8 bytes apart, both with the same value. With CUDA-8, `func3` messes up the store to `*l_302` and writes zero to the `should_not_change` field instead.

C. Wrong code with printf output in NVCC

We also identified a wrong code bug related to the debug flag and `printf` option in NVCC version 9.2 [17]. When performing reduction on a kernel, we found that the debug flag (the “-G” option) or the `printf` statement can independently affect the result when inspecting or outputting the value of one variable. The kernel function itself has no illegal operations, however, the result is always wrong. But once we begin to observe (with debug option) or output the value of a variable (with `printf`), the results will be correct. This bug can make the life of developers very hard as it may seriously affect their judgement during debugging and coding. We have reported this bug to NVCC engineers. They confirmed this bug and planned to fix it in future releases.

D. Timeout Failures of NVCC Compiler

During our fuzzing, we also identify many timeout failures in NVCC and Clang compilers. In particular, our EMI-TG testing mode triggered one timeout failure on both versions 9.2 and 10.0 of the NVCC compiler with GeForce 940MX. The kernel with an always true condition (always true guard) inserted should have generated the same result as the original kernel. However, the kernel with always true guard returns an error “CUDA_ERROR_LAUNCH_TIMEOUT = 702”. Based on the CUDA_Driver_API documentation, this means that the kernel took too long to execute. In contrast, the original kernel executes normally without exceeding time limit. We manually reduced the kernel and filed the bug to the NVCC compiler developers. The NVCC developers have no GeForce 940MX at hand, so they try reproducing the case with both GeForce GTX 980 and GeForce GTX 1080 Ti. Although they did not receive the “CUDA_ERROR_LAUNCH_TIMEOUT = 702” error message, they still unveiled a surprising result on performance: the execution time on the more powerful GeForce GTX 1080Ti is significantly slower than GeForce GTX 980. (The bug is filed at [2] and only accessible with bug reporter account). The execution time also exceeded our one-minute timeout criterion. Therefore, the developers also confirmed our bug report on this timeout issue. Considering the large number timeout failures exposed in our experiment, we believe the performance issues with CUDA compilers are also an important problem to solve for compiler developers in the future.

V. RELATED WORK

In this section, we briefly review related work on compiler testing and its oracle problem.

Csmith [18], [19] is a well-known testing tool for C compilers. It randomly generates deterministic C programs as test cases containing complex code that covers a large subset of C while avoiding the undefined and unspecified behaviors. Using this tool, The Csmith found more than 325 bugs in mainstream compilers including GCC, LLVM, and commercial tools. In [20], Regehr et al. further proposed test case reduction techniques to further reduce the failure triggering test cases such that the following up debugging activities could be made easier.

Lidbury et al. [8] proposed CLsmith to find OpenCL compiler bugs. Based on Csmith, CLsmith can randomly generate deterministic, communicating, and feature-rich OpenCL kernels. CLsmith used both random differential testing and EMI testing to handle the test oracle problem. In contrast, our CUDAsmith tool is adapted and enhanced from the CLsmith tool in many aspects to handle the CUDA programming model. CUDAsmith also introduces live code mutation to handle the test oracle problem.

The random differential testing has proved successful at hunting compiler bugs. A deterministic program should always have a unique and well-defined result so that random differential testing can circumvent the test oracle problem with majority voting. The random testing has been widely used in the domain of compiler testing, e.g. C compiler [19], C++ compiler [21], JavaScript, and PHP interpreter [22]. Eide [23] proposed a tool called *randprog*, which was a significantly enhanced version of a program generator written by Turner [24]. The *randprog* tool can detect the miscompilations of volatiles via generating random c programs that contain volatile variables. In [25], Chen et al. proposed an approach to differential testing JVM implementations. They adopted mutation testing strategy and code coverage information to guide the class files selection process. Finally, the selected class files are used as inputs to differential testing.

Equivalence Modulo Inputs (EMI) is a recent promising approach for compiler validation proposed by Le et al. [9]. Using this approach, they have developed many tools such as Orion [9] and Athena [26] to find bugs in compilers. Both Orion and Athena relied on deleting code from or inserting code into code regions that are not executed under the inputs. Then, they further proposed a novel technique [11] that allowed mutation in the live code regions. Using this approach, they effectively found 168 confirmed bugs in GCC and LLVM in 13 months. The CLsmith tool [8] introduced an injection of dead-by-construction code mechanism that enabled EMI testing of OpenCL compilers.

EMI techniques have been recognized [27] as successful applications of metamorphic testing (MT) [10] to compilers. MT aims at checking the relations among inputs/outputs of multiple executions of the program under test to reveal failures. It has been applied to various software domains, including

compilers, web services, computer graphics, and machine learning. In particular, Donaldson et al. [27] proposed an approach for metamorphic testing of compilers using opaque value injection. Their experimental results showed that MT was effective in exposing failures in OpenGL shading language compilers. Donaldson et al. [28] further proposed an automated testing tool for graphics shader compilers. They leveraged existing high-value graphics shaders to create sets of semantically equivalent transformed shaders, and successfully identified 60 distinct bugs over 17 GPU and driver configurations. In 2018, Google announced the acquisition of their company GraphicsFuzz to improve GPU reliability in the Android ecosystem [29].

VI. CONCLUSION

CUDA is one of the most popular general-purpose parallel computing platform and programming model. The correctness of CUDA compilers is the basis for the correctness of CUDA applications. In this work, we propose CUDAsmith, a practical CUDA compiler fuzzing tool to generate grammatically valid CUDA kernels, to perform differential testing, and to conduct EMI testing. Our CUDAsmith tool has successfully triggered thousands of compiler failures (including build failures, wrong code, and timeout) in both the NVCC CUDA compiler and the LLVM CUDA compiler with reasonable time cost. Furthermore, CUDAsmith identified failures not only in the trunk version of the CUDA compilers, but also the previous stable releases of the CUDA compilers. Finally, the NVIDIA and LLVM compiler developers have confirmed several compiler bugs based on our test report. For future work, we will study automatic test case reduction tools on CUDA kernels to facilitate more efficient bug reporting and debugging.

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