

## **FPChecker**

# Detecting Floating-Point Exceptions in GPUs

Ignacio Laguna, Harshitha Menon
Lawrence Livermore National Laboratory

Michael Bentley, Ian Briggs, Pavel Panchekha, Ganesh Gopalakrishnan **University of Utah** 

Hui Guo, Cindy Rubio González University of California at Davis

Michael O. Lam

James Madison University

## Trapping Floating-Point Exceptions in CPU Code

## Floating-Point Arithmetic Standard (IEEE 754)

- 1.Invalid operation
- 2. Division by zero
- 3.Overflow
- 4.Underflow
- 5.Inexact calculation

- When an exceptions occurs, it is signaled
  - System sets a flag or takes a trap
  - Status flag FPSCR set by default
- The system (e.g., Linux) can also cause the floating-point exception signal to be raised
  - SIGFPE

Source: <a href="https://www.ibm.com/support/knowledgecenter/en/ssw\_aix\_71/com.ibm.aix.genprogc/floating-point\_except.htm">https://www.ibm.com/support/knowledgecenter/en/ssw\_aix\_71/com.ibm.aix.genprogc/floating-point\_except.htm</a>

## CUDA has Limited Support for Detecting Floating-Point Exceptions



- CUDA: programming language of NVIDIA GPUs
- CUDA has no mechanism to detect exceptions
  - As of CUDA version: 10
- All operations behave as if exceptions are masked

You may have "hidden" exceptions in your CUDA program

## Detecting the Result of Exceptions in a CUDA Program

Place printf statements in the code (as many a possible)

```
double x = 0;
x = x/x;
printf("res = %e\n", x);
```

Programming checks are available in CUDA:

```
__device__ int <u>isnan</u> ( float a );
__device__ int <u>isnan</u> ( double a );
```

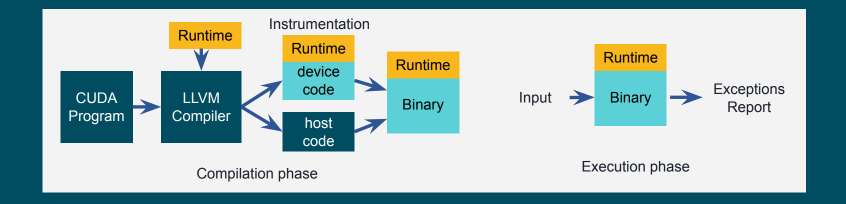
Also available isinf

These solutions are not ideal; they require significant programming effort

#### Goals of FPChecker

- Automatically detect the location of FP exceptions in NVIDIA GPUs
  - Report file & line number
  - No extra programming efforts required
- Report input operands
- Use software-based approach (compiler)
- Analyze optimized code

#### Workflow of FPChecker



#### How to Use FPChecker

1. Use clang as compiler for CUDA

2. Include path of FPChecker runtime system

3. Tell clang to load the instrumentation library

### Example of Compilation Configuration

#### Use clang instead of NVCC

```
#CXX = nvcc
CXX = /path/to/clang++
CUFLAGS = -std=c++11 --cuda-gpu-arch=sm_60 -g
FPCHECK_FLAGS = -Xclang -load -Xclang /path/libfpchecker.so \
    -include Runtime.h -I/path/fpchecker/src
CXXFLAGS += $(FPCHECK_FLAGS)
```

- Load instrumentation library
- Include runtime header file

### What Happens At Runtime?



## Mode 1 Errors abort

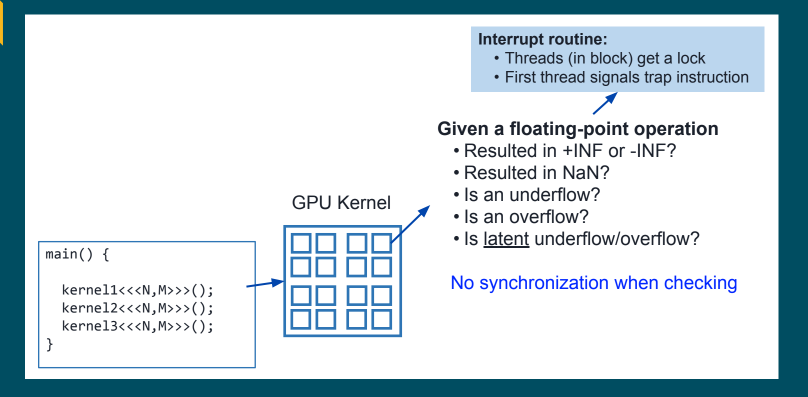
- If exception is detected, we signal a trap instruction
- Kernel aborts execution



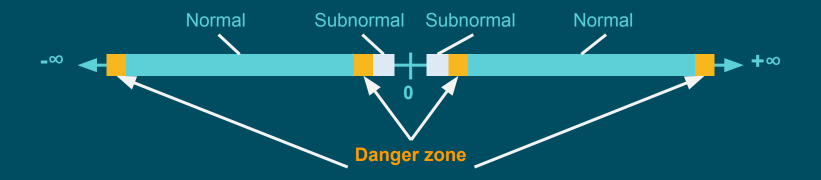
#### Mode 2 Errors don't abort

- If exception is detected, we store the location in global memory
- At the end of kernels, we check if exceptions occurred
  - If so, it prints a report
- Slightly higher overhead than mode 1

#### Errors Abort Mode



## We report **Warnings** for Latent Underflows/Overflows



- -D **FPC\_DANGER\_ZONE\_PERCENT=**x.x:
  - a. Changes the size of the danger zone.
  - b. By default, x.x is 0.10, and it should be a number between 0.0 and 1.0.

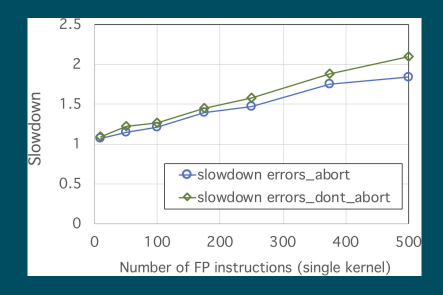
#### Example of Error Report

#### Overhead of FPChecker

Average slowdown observed in three mini applications: 1.3x - 1.5x

#### Slowdown depends on:

- Mode of operation
- Floating-point instructions per kernel
- Kernel execution frequency



Source code available: <a href="https://github.com/LLNL/FPChecker">https://github.com/LLNL/FPChecker</a>

Questions?

### Exercises



15

#### Exercises with FPChecker

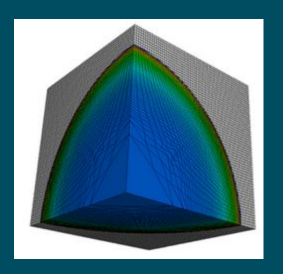
- 1. Compile and run CUDA application with Clang
- 2. Compile application with Clang & FPChecker
- 3. ERRORS\_ABORT: NaN exception
- 4. ERRORS\_DONT\_ABORT: INF exception

#### **Directory Structure**

```
/Module-FPChecker
|---/exercise-1
|---/exercise-2
|---/exercise-3
|---/exercise-4
```

### Application: LULESH

- Proxy application developed at LLNL
- Models a shock hydrodynamics problem
- LULESH version 2.0.2 for CUDA
  - o Input: -s N
  - N: integer
  - Example: ./lulesh -s 5
    - Runs a 5x5x5 problem
- https://computation.llnl.gov/projects/co-design/lulesh



### **Exercise 1**



18

### Exercise 1: Compiling CUDA with Clang

- Open Makefile file
- Take a look at this compilation options:

```
O NVCC = clang++
```

Indicates to use clang as the CUDA compiler

```
FLAGS = -g --cuda-gpu-arch=sm_35
```

- Use debug information (-g)
- Use CUDA compute capability (architecture) sm\_35
- Execute:
  - \$ make clean
  - o \$ make

#### Exercise 1: Output

```
$ make clang++ -g --cuda-gpu-arch=sm_35 -Wno-mismatched-new-delete -Wno-format-extra-args -03 -DNDEBUG allocator.cu -I ./ -c -o allocator.o clang++ -g --cuda-gpu-arch=sm_35 -Wno-mismatched-new-delete -Wno-format-extra-args -03 -DNDEBUG lulesh.cu -I ./ -c -o lulesh.o clang++ -g --cuda-gpu-arch=sm_35 -Wno-mismatched-new-delete -Wno-format-extra-args -03 -DNDEBUG lulesh-comms.cu -I ./ -c -o lulesh-comms.o clang++ -g --cuda-gpu-arch=sm_35 -Wno-mismatched-new-delete -Wno-format-extra-args -03 -DNDEBUG lulesh-comms-gpu.cu -I ./ -c -o lulesh-comms-gpu.o clang++ -L/usr/local/cuda-8.0/lib64/ -lcuda -lcudart allocator.o lulesh.o lulesh-comms.o lulesh-comms-gpu.o -o lulesh
```

### Exercise 1: Running LULESH

- Run LULESH:
  - o ./run\_lulesh.sh
- Internally the scripts runs:
  - ./lulesh -s 5

```
$ ./run lulesh.sh
Host ip-172-31-37-229 using GPU 0: Tesla K80
Running until t=0.010000, Problem size=5x5x5
cycle = 1, time = 3.417997e-04, dt=3.417997e-04
cycle = 2, time = 7.519594e-04, dt=4.101597e-04
cycle = 3, time = 8.925464e-04, dt=1.405871e-04
cycle = 4, time = 1.009948e-03, dt=1.174011e-04
cycle = 72, time = 1.000000e-02, dt=1.193338e-04
Run completed:
  Problem size
  MPI tasks
  Iteration count
                      = 72
  Final Origin Energy = 7.853665e+03
  Testing Plane 0 of Energy Array on rank 0:
       MaxAbsDiff
                    = 4.547474e-13
       TotalAbsDiff = 1.405569e-12
       MaxRelDiff = 4.974166e-15
Elapsed time
                            0.02(s)
Grind time (us/z/c) = 1.6841111 (per dom) ( 1.6841111 overall)
FOM
                    = 593.78505 (z/s)
```

### **Exercise 2**



## **Exercise 2:** Compile Application with FPChecker

- 1. Open Makefile
- 2. Take a look at FPChecker flags

```
FPCHECKER_PATH = /opt/fpchecker/install
LLVM_PASS = -Xclang -load -Xclang $(FPCHECKER_PATH)/lib/libfpchecker.so \
-include Runtime.h -I$(FPCHECKER_PATH)/src

OTHER_FLAGS = $(LLVM_PASS) -Wno-mismatched-new-delete -Wno-format-extra-args

NVCC = clang++
FLAGS = -g --cuda-gpu-arch=sm_35
DFLAGS = $(OTHER_FLAGS) -lineinfo
RFLAGS = $(OTHER_FLAGS) -03 -DNDEBUG
```

## **Exercise 2:** Compile Application with FPChecker

- Run make:
  - make

FPChecker output

Some instructions are instrumented

```
$ make
clang++ -g --cuda-gpu-arch=sm 35 -Xclang -load -Xclang
/opt/fpchecker/install/lib/libfpchecker.so -include Runtime.h
-I/opt/fpchecker/install/src -Wno-mismatched-new-delete -Wno-format-extra-args -O3
-DNDEBUG allocator.cu -I ./ -c -o allocator.o
#FPCHECKER: Initializing instrumentation
#FPCHECKER: Pointer value (fp32 check add function): 0
clang++ -g --cuda-gpu-arch=sm 35 -Xclang -load -Xclang
/opt/fpchecker/install/lib/libfpchecker.so -include Runtime.h
-I/opt/fpchecker/install/src -Wno-mismatched-new-delete -Wno-format-extra-args -O3
-DNDEBUG lulesh.cu -I ./ -c -o lulesh.o
#FPCHECKER: Initializing instrumentation
#FPCHECKER: Pointer value (fp32 check add function): 0
#FPCHECKER: Found FPC DEVICE CODE FUNC
#FPCHECKER: Found FPC PRINT ERRORS
#FPCHECKER, Entering main loop in instrumentFunction
#FPCHECKER: Instrumented operation 15
#FPCHECKER: Leaving main loop in instrumentFunction
#FPCHECKER: Instrumenting function: Z31CalcAccelerationForNodes kerneliPdS S S S S
#FPCHECKER: Entering main loop in instrumentFunction
#FPCHECKER: Instrumented operations: 4
```

### **Exercise 3**



## **Exercise 3:** NaN Exception & ERRORS\_ABORT

- We inject a synthetic a NaN exception in LULESH
- FPChecker is run in ERRORS\_ABORT mode
  - Detects the first exception
  - Reports the exception
  - Aborts

### **Exercise 3:** Synthetic NaN Exception

- We inject a synthetic NaN exception in LULESH
  - See file: lulesh.cu
  - o Line: 2868

```
2857 global
2858 void CalcAccelerationForNodes kernel(int numNode,
2859
                                          Real t *xdd, Real t *ydd, Real t *zdd,
2860
                                          Real t *fx, Real t *fy, Real t *fz,
                                          Real t *nodalMass)
2861
2862 {
      int tid=blockDim.x*blockIdx.x+threadIdx.x;
2863
      if (tid < numNode)</pre>
2864
2865
2866
          Real_t one_over_nMass = Real_t(1.)/nodalMass[tid];
2867
          // NaN
          one over nMass = (one over nMass-one over nMass) / (one over nMass-one over nMass);
2868
          xdd[tid]=fx[tid]*one over nMass;
2869
          ydd[tid]=fy[tid]*one_over nMass;
2870
```

## **Exercise 3:** FPChecker Detects NaN Exception

- Run lulesh:
  - ./run\_lulesh.sh
- See FPChecker report
- Aborts after report is printed

```
$ ./run lulesh.sh
------
FPChecker (v0.1.0, Jun 23 2019)
Host ip-172-31-37-229 using GPU 0: Tesla K80
Running until t=0.010000, Problem size=10x10x10
: NaN
Frror
Operation : DIV
         : lulesh.cu
File
Line
          : 2868
terminate called after throwing an instance of 'thrust::system::detail::bad alloc'
 what(): std::bad_alloc: an illegal instruction was encountered
./run lulesh.sh: line 3: 3344 Aborted
                                        (core dumped) ./lulesh -s 5
```

### **Exercise 4**



## **Exercise 4:** INF Exception & ERRORS\_DONT\_ABORT

- We inject a synthetic a INF exception in LULESH
- FPChecker is run in ERRORS\_DONT\_ABORT mode
  - Reports the exception
  - It doesn't aborts on the first exception
  - Program continues running

## **Exercise 4:** INF Exception & ERRORS\_DONT\_ABORT

#### Makefile

```
FPCHECKER_PATH = /opt/fpchecker/install
LLVM_PASS = -Xclang -load -Xclang $(FPCHECKER_PATH)/lib/libfpchecker.so \
-include Runtime.h -I$(FPCHECKER_PATH)/src -DFPC_ERRORS_DONT_ABORT ←

OTHER_FLAGS = $(LLVM_PASS) -Wno-mismatched-new-delete -Wno-format-extra-args

NVCC = clang++
FLAGS = -g --cuda-gpu-arch=sm_35
DFLAGS = $(OTHER_FLAGS) -lineinfo
RFLAGS = $(OTHER_FLAGS) -03 -DNDEBUG
```

## **Exercise 4:** FPChecker Detects INF Exception

- Run lulesh:
  - ./run\_lulesh.sh
- FPChecker report is a single line
- Program continues to run after the error report
- A warning is also reported

```
$ ./run_lulesh.sh
FPChecker (v0.1.0, Jun 23 2019)
Host ip-172-31-37-229 using GPU 0: Tesla K80
Running until t=0.010000, Problem size=5x5x5
cycle = 1, time = 3.417997e-04, dt=3.417997e-04
cycle = 2, time = 7.519594e-04, dt=4.101597e-04
#FPCHECKER: INF Error at lulesh.cu:2871 (code:#-2, tid:0)
cycle = 3, time = 8.925464e-04, dt=1.405871e-04
cycle = 4, time = 1.009948e-03, dt=1.174011e-04
#FPCHECKER: Warning at lulesh.cu:2871 (#2.805864e+304, tid:0)
cycle = 5, time = 1.114606e-03, dt=1.046586e-04
cycle = 6, time = 1.211786e-03, dt=9.718025e-05
cycle = 7, time = 1.304180e-03, dt=9.239337e-05
cycle = 8, time = 1.393422e-03, dt=8.924197e-05
cycle = 9, time = 1.480620e-03, dt=8.719797e-05
cycle = 10, time = 1.566588e-03, dt=8.596832e-05
```