

NVCC Compiler

- NVIDIA provides a CUDA-C compiler
 - `nvcc`
- NVCC compiles device code then forwards code on to the host compiler (e.g. `g++`)
- Can be used to compile & link host only applications

Example 1: Hello World

```
int main() {  
    printf("Hello World!\n");  
    return 0;  
}
```

Instructions:

1. Build and run the hello world code
2. Modify Makefile to use nvcc instead of g++
3. Rebuild and run

CUDA Example 1: Hello World

```
__global__ void mykernel(void) {  
}  
  
int main(void) {  
    mykernel<<<1,1>>>();  
    printf("Hello World!\n");  
    return 0;  
}
```

Instructions:

1. Add kernel and kernel launch to main.cu
2. Try to build

CUDA Example 1: Build Considerations

- Build failed
 - Nvcc only parses .cu files for CUDA
- Fixes:
 - Rename main.cc to main.cu
- OR
- `nvcc -x cu`
 - Treat all input files as .cu files

Instructions:

1. Rename main.cc to main.cu
2. Rebuild and Run

Hello World! with Device Code

```
__global__ void mykernel(void) {  
  
    }  
  
int main(void) {  
    mykernel<<<1,1>>>();  
    printf("Hello World!\n");  
    return 0;  
}
```

Output:

```
$ nvcc main.cu  
$ ./a.out  
Hello World!
```

- `mykernel` (does nothing, somewhat anticlimactic!)

Developer Tools - Debuggers

NSIGHT



CUDA-GDB



CUDA MEMCHECK



NVIDIA Provided

allinea
DDT

TotalView®

3rd Party

<https://developer.nvidia.com/debugging-solutions>

Compiler Flags

- Remember there are two compilers being used
 - NVCC: Device code
 - Host Compiler: C/C++ code
- NVCC supports some host compiler flags
 - If flag is unsupported, use `-Xcompiler` to forward to host
 - e.g. `-Xcompiler -fopenmp`
- Debugging Flags
 - `-g`: Include host debugging symbols
 - `-G`: Include device debugging symbols
 - `-lineinfo`: Include line information with symbols

CUDA-MEMCHECK

- Memory debugging tool
 - No recompilation necessary
 - `%> cuda-memcheck ./exe`
- Can detect the following errors
 - Memory leaks
 - Memory errors (OOB, misaligned access, illegal instruction, etc)
 - Race conditions
 - Illegal Barriers
 - Uninitialized Memory
- For line numbers use the following compiler flags:
 - `-Xcompiler -rdynamic -lineinfo`

<http://docs.nvidia.com/cuda/cuda-memcheck>

Example 2: CUDA-MEMCHECK

Instructions:

1. Run with cuda-memcheck
%> cuda-memcheck ./a.out
2. Add nvcc flags “-Xcompiler -rdynamic -lineinfo”
3. Rebuild & Run with cuda-memcheck
4. Fix the illegal write

<http://docs.nvidia.com/cuda/cuda-memcheck>

CUDA-GDB

- cuda-gdb is an extension of GDB
 - Provides seamless debugging of CUDA and CPU code
- Works on Linux and Macintosh
 - For a Windows debugger use NSIGHT Visual Studio Edition

<http://docs.nvidia.com/cuda/cuda-gdb>

Example 3: cuda-gdb

Instructions:

1. Run exercise 3 in cuda-gdb

```
%> cuda-gdb --args ./a.out
```

2. Run a few cuda-gdb commands:

```
(cuda-gdb) b main           //set break point at main
(cuda-gdb) r                 //run application
(cuda-gdb) l                 //print line context
(cuda-gdb) b foo             //break at kernel foo
(cuda-gdb) c                 //continue
(cuda-gdb) cuda thread       //print current thread
(cuda-gdb) cuda thread 10    //switch to thread 10
(cuda-gdb) cuda block        //print current block
(cuda-gdb) cuda block 1      //switch to block 1
(cuda-gdb) d                 //delete all break points
(cuda-gdb) set cuda memcheck on //turn on cuda memcheck
(cuda-gdb) r                 //run from the beginning
```

3. Fix Bug

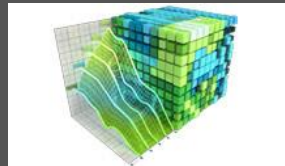
<http://docs.nvidia.com/cuda/cuda-gdb>

Developer Tools - Profilers

NSIGHT



NVVP

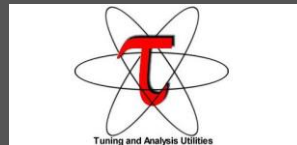


NVPROF

```
==20561== Profiling result:
Time(s)    Time    Calls    Avg    Min    Max    Name
49.88us    866.6ms    504758    1.7270us    1.5840us    2.0250us    void th
int, thrust::detail::device_generate_function::thrust::detail::fill
25.33s    449.05ms    252662    1.7410us    1.5360us    2.3680us    void th
t, thrust::detail::device_generate_function::thrust::detail::fill fu
17.87%    296.60ms    200    1.4830ms    1.2040ms    1.7253ms    kerComp
2.98s    51.819ms    200    259.09us    246.97us    264.83us    kerMake
1.16s    20.17ms    501    40.265us    33ms    47.077ms    [CUDA re
0.93s    16.198ms    200    80.991us    71.840us    90.751us    kerColl
0.73s    12.636ms    400    31.589us    14.720us    50.432us    [CUDA re
0.69s    12.07ms    200    60.376us    59.600us    62.304us    kerMem
0.63s    10.993ms    200    54.963us    52.600us    58.208us    kerMake
0.32s    5.5524ms    200    27.761us    22.550us    33.152us    [CUDA re
0.12s    2.1342ms    1    2.1342ms    2.1342ms    2.1342ms    void th
```

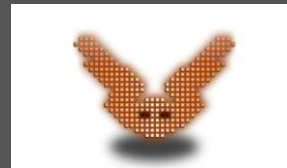
NVIDIA Provided

TAU



Tuning and Analysis Utilities

VampirTrace



3rd Party

<https://developer.nvidia.com/performance-analysis-tools>

NVPROF

Command Line Profiler

- Compute time in each kernel
- Compute memory transfer time
- Collect metrics and events
- Support complex process hierarchy's
- Collect profiles for NVIDIA Visual Profiler
- No need to recompile

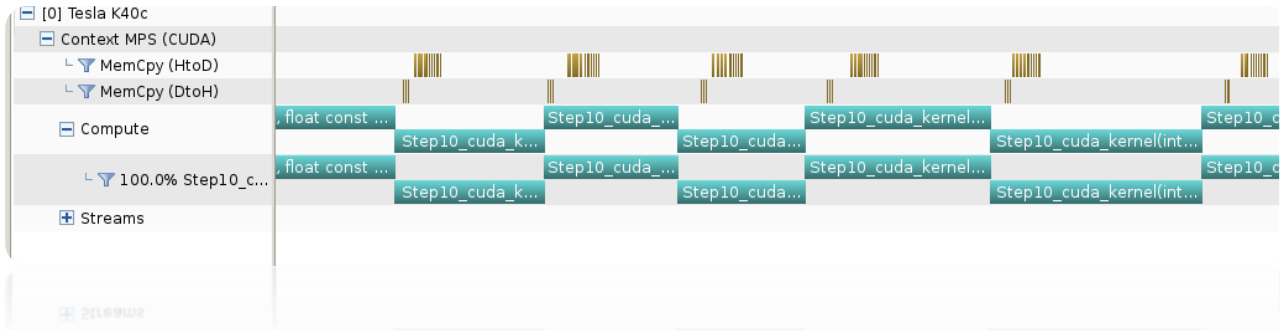
Example 4: nvprof

Instructions:

1. Collect profile information for the matrix add example
`%> nvprof ./a.out`
2. How much faster is add_v2 than add_v1?
3. View available metrics
`%> nvprof --query-metrics`
4. View global load/store efficiency
`%> nvprof --metrics
gld_efficiency,gst_efficiency ./a.out`
5. Store a timeline to load in NVVP
`%> nvprof -o profile.timeline ./a.out`
6. Store analysis metrics to load in NVVP
`%> nvprof -o profile.metrics --analysis-metrics
./a.out`

NVIDIA's Visual Profiler (NVVP)

Timeline



Guided System

1. CUDA Application Analysis

2. Performance-Critical Kernels

3. Compute, Bandwidth, or Latency Bound

The first step in analyzing an individual kernel is to determine if the performance of the kernel is bounded by computation, memory bandwidth, or instruction/memory latency. The results at right indicate that the performance of kernel "Step10_cuda_kernel" is most likely limited by compute.

Perform Compute Analysis

The most likely bottleneck to performance for this kernel is compute so you should first perform compute analysis to determine how it is limiting performance.

Perform Latency Analysis

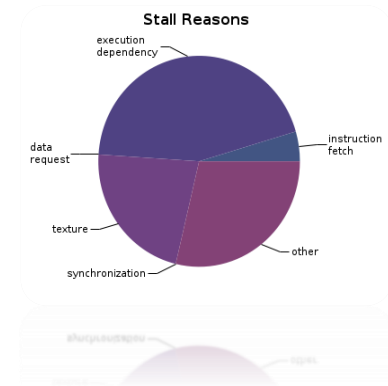
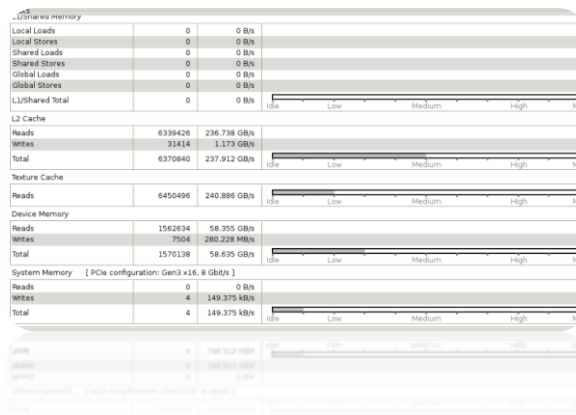
Perform Memory Bandwidth Analysis

Instruction and memory latency and memory bandwidth are likely not the primary performance bottlenecks for this kernel, but you may still want to perform those analyses.

Rerun Analysis

If you modify the kernel you need to rerun your application to update this analysis.

Analysis



Example 4: NVVP

Instructions:

1. Import nvprof profile into NVVP

Launch nvvp

Click File/ Import/ Nvprof/ Next/ Single process/ Next / Browse

Select profile.timeline

Add Metrics to timeline

Click on 2nd Browse

Select profile.metrics

Click Finish

2. Explore Timeline

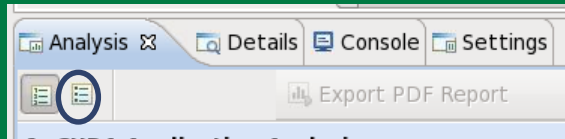
Control + mouse drag in timeline to zoom in

Control + mouse drag in measure bar (on top) to measure time

Example 4: NVVP

Instructions:

1. Click on a kernel
2. On Analysis tab click on the unguided analysis



2. Click Analyze All
Explore metrics and properties
What differences do you see between the two kernels?

Note:

If kernel order is non-deterministic you can only load the timeline or the metrics but not both.

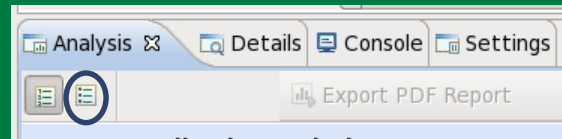
If you load just metrics the timeline looks odd but metrics are correct.

Example 4: NVVP

Let's now generate the same data within NVVP

1. Click File / New Session / Browse
Select Example 4/a.out
Click Next / Finish

2. Click on a kernel
Select Unguided Analysis
Click Analyze All

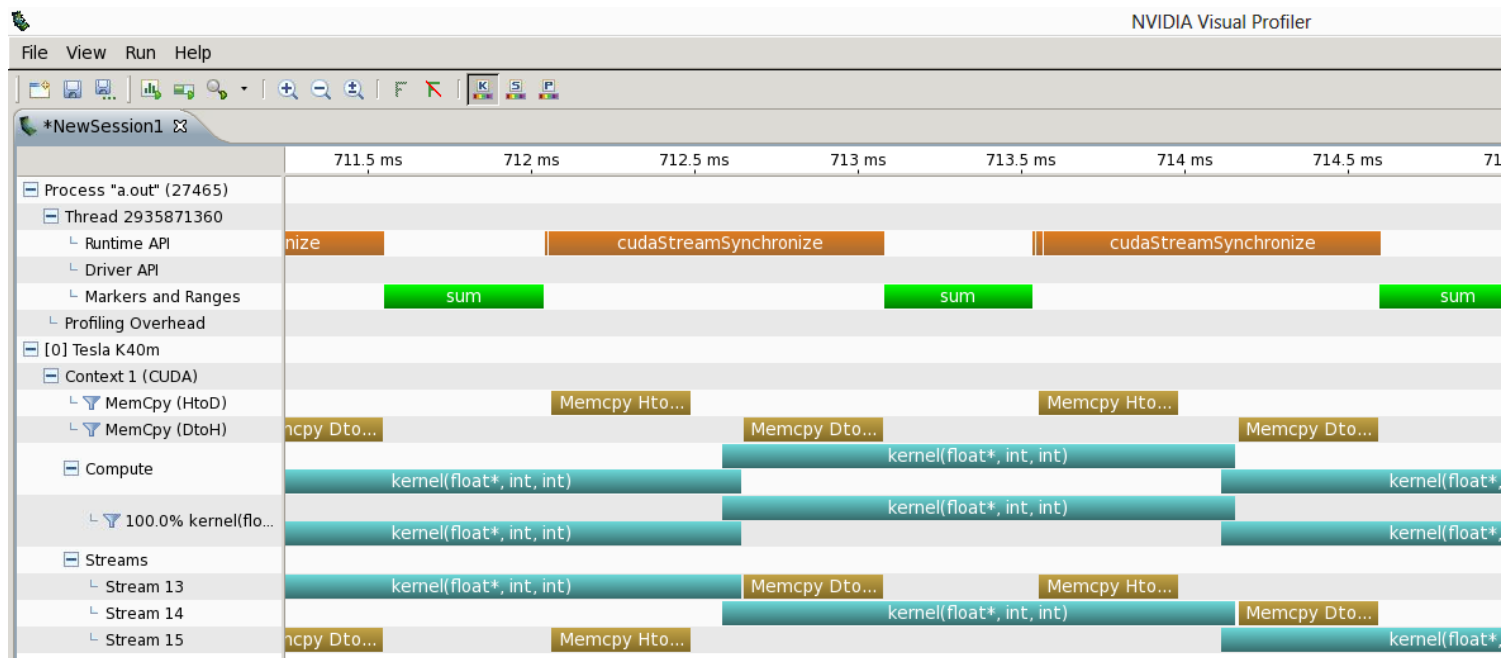


NVTX

- Our current tools only profile API calls on the host
 - What if we want to understand better what the host is doing?
- The NVTX library allows us to annotate profiles with ranges
 - Add: `#include <nvToolsExt.h>`
 - Link with: `-lnvToolsExt`
- Mark the start of a range
 - `nvtxRangePushA("description");`
- Mark the end of a range
 - `nvtxRangePop();`
- Ranges are allowed to overlap

<http://devblogs.nvidia.com/parallelforall/cuda-pro-tip-generate-custom-application-profile-timelines-nvtx/>

NVTX Profile



NSIGHT

- CUDA enabled Integrated Development Environment
 - Source code editor: syntax highlighting, code refactoring, etc
 - Build Manger
 - Visual Debugger
 - Visual Profiler
- Linux/Macintosh
 - Editor = Eclipse
 - Debugger = cuda-gdb with a visual wrapper
 - Profiler = NVVP
- Windows
 - Integrates directly into Visual Studio
 - Profiler is NSIGHT VSE



Example 4: NSIGHT

Let's import an existing Makefile project into NSIGHT

Instructions:

1. Run nsight
 - Select default workspace
2. Click File / New / Makefile Project With Existing CodeTest
3. Enter Project Name and select the Example15 directory
4. Click Finish
5. Right Click On Project / Properties / Run Settings / New / C++ Application
6. Browse for Example 4/a.out
7. In Project Explorer double click on main.cu and explore source
8. Click on the build icon
9. Click on the run icon
10. Click on the profile icon

Optimization

