



NVRTC - CUDA RUNTIME COMPILATION

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User Guide



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Chapter 1.

INTRODUCTION

NVRTC is a runtime compilation library for CUDA C++. It accepts CUDA C++ source code in character string form and creates handles that can be used to obtain the PTX. The PTX string generated by NVRTC can be loaded by `cuModuleLoadData` and `cuModuleLoadDataEx`, and linked with other modules by `cuLinkAddData` of the CUDA Driver API. This facility can often provide optimizations and performance not possible in a purely offline static compilation.

In the absence of NVRTC (or any runtime compilation support in CUDA), users needed to spawn a separate process to execute `nvcc` at runtime if they wished to implement runtime compilation in their applications or libraries, and, unfortunately, this approach has the following drawbacks:

- ▶ The compilation overhead tends to be higher than necessary, and
- ▶ End users are required to install `nvcc` and related tools which make it complicated to distribute applications that use runtime compilation.

NVRTC addresses these issues by providing a library interface that eliminates overhead associated with spawning separate processes, disk I/O, etc., while keeping application deployment simple.

Chapter 2.

GETTING STARTED

2.1. System Requirements

NVRTC requires the following system configuration:

- ▶ Operating System: Linux x86_64, Linux ppc64le, Linux aarch64, Windows x86_64, or Mac OS X.
- ▶ GPU: Any GPU with CUDA Compute Capability 2.0 or higher.
- ▶ CUDA Toolkit and Driver.

2.2. Installation

NVRTC is part of the CUDA Toolkit release and the components are organized as follows in the CUDA toolkit installation directory:

- ▶ On Windows:
 - ▶ `include\nvrtc.h`
 - ▶ `bin\nvrtc64_Major Release VersionMinor Release Version.dll`
 - ▶ `bin\nvrtc-builtins64_Major Release VersionMinor Release Version.dll`
 - ▶ `lib\x64\nvrtc.lib`
 - ▶ `doc\pdf\NVRTC_User_Guide.pdf`
- ▶ On Linux:
 - ▶ `include/nvrtc.h`
 - ▶ `lib64/libnvrtc.so`
 - ▶ `lib64/libnvrtc.so.Major Release Version.Minor Release Version`
 - ▶ `lib64/libnvrtc.so.Major Release Version.Minor Release Version.<build version>`
 - ▶ `lib64/libnvrtc-builtins.so`
 - ▶ `lib64/libnvrtc-builtins.so.Major Release Version.Minor Release Version`

- ▶ `lib64/libnvrtc-builtins.so.Major Release Version.Minor Release Version.<build version>`
- ▶ `doc/pdf/NVRTC_User_Guide.pdf`
- ▶ On Mac OS X:
 - ▶ `include/nvrtc.h`
 - ▶ `lib/libnvrtc.dylib`
 - ▶ `lib/libnvrtc.Major Release Version.Minor Release Version.dylib`
 - ▶ `lib/libnvrtc-builtins.dylib`
 - ▶ `lib/libnvrtc-builtins.Major Release Version.Minor Release Version.dylib`
 - ▶ `doc/pdf/NVRTC_User_Guide.pdf`

Chapter 3.

USER INTERFACE

This chapter presents the API of NVRTC. Basic usage of the API is explained in [Basic Usage](#). Note that the API may change in the production release based on user feedback.

- ▶ [Error Handling](#)
- ▶ [General Information Query](#)
- ▶ [Compilation](#)
- ▶ [Supported Compile Options](#)
- ▶ [Host Helper](#)

3.1. Error Handling

NVRTC defines the following enumeration type and function for API call error handling.

enum nvrtcResult

The enumerated type `nvrtcResult` defines API call result codes. NVRTC API functions return `nvrtcResult` to indicate the call result.

Values

```
NVRTC_SUCCESS = 0
NVRTC_ERROR_OUT_OF_MEMORY = 1
NVRTC_ERROR_PROGRAM_CREATION_FAILURE = 2
NVRTC_ERROR_INVALID_INPUT = 3
NVRTC_ERROR_INVALID_PROGRAM = 4
NVRTC_ERROR_INVALID_OPTION = 5
NVRTC_ERROR_COMPILATION = 6
NVRTC_ERROR_BUILTIN_OPERATION_FAILURE = 7
NVRTC_ERROR_NO_NAME_EXPRESSIONS_AFTER_COMPILATION = 8
NVRTC_ERROR_NO_LOWERED_NAMES_BEFORE_COMPILATION = 9
```

`NVRTC_ERROR_NAME_EXPRESSION_NOT_VALID = 10`
`NVRTC_ERROR_INTERNAL_ERROR = 11`

`const char *nVRTCGetErrorString (nVRTCResult result)`

`nVRTCGetErrorString` is a helper function that returns a string describing the given `nVRTCResult` code, e.g., `NVRTC_SUCCESS` to "`NVRTC_SUCCESS`". For unrecognized enumeration values, it returns "`NVRTC_ERROR unknown`".

Parameters

result

CUDA Runtime Compilation API result code.

Returns

Message string for the given `nVRTCResult` code.

3.2. General Information Query

NVRTC defines the following function for general information query.

`nVRTCResult nVRTCVersion (int *major, int *minor)`

`nVRTCVersion` sets the output parameters `major` and `minor` with the CUDA Runtime Compilation version number.

Parameters

major

CUDA Runtime Compilation major version number.

minor

CUDA Runtime Compilation minor version number.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INVALID_INPUT`

3.3. Compilation

NVRTC defines the following type and functions for actual compilation.

typedef `_nvrtcProgram` *nvrtcProgram

`nvrtcProgram` is the unit of compilation, and an opaque handle for a program.

To compile a CUDA program string, an instance of `nvrtcProgram` must be created first with `nvrtcCreateProgram`, then compiled with `nvrtcCompileProgram`.

`nvrtcResult nvrtcAddNameExpression (nvrtcProgram prog, const char *name_expression)`

`nvrtcAddNameExpression` notes the given name expression denoting a `__global__` function or function template instantiation.

Parameters

prog

CUDA Runtime Compilation program.

name_expression

constant expression denoting a `__global__` function or function template instantiation.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_NO_NAME_EXPRESSIONS_AFTER_COMPILATION`

Description

The identical name expression string must be provided on a subsequent call to `nvrtcGetLoweredName` to extract the lowered name.

See also:

[nvrtcGetLoweredName](#)

`nvrtcResult nvrtcCompileProgram (nvrtcProgram prog, int numOptions, const char **options)`

`nvrtcCompileProgram` compiles the given program.

Description

It supports compile options listed in [Supported Compile Options](#).

`nVRTCResult nVRTCCreateProgram (nVRTCProgram *prog, const char *src, const char *name, int numHeaders, const char **headers, const char **includeNames)`

`nVRTCCreateProgram` creates an instance of `nVRTCProgram` with the given input parameters, and sets the output parameter `prog` with it.

Parameters

prog

CUDA Runtime Compilation program.

src

CUDA program source.

name

CUDA program name. `name` can be `NULL`; "default_program" is used when `name` is `NULL`.

numHeaders

Number of headers used. `numHeaders` must be greater than or equal to 0.

headers

Sources of the headers. `headers` can be `NULL` when `numHeaders` is 0.

includeNames

Name of each header by which they can be included in the CUDA program source. `includeNames` can be `NULL` when `numHeaders` is 0.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_OUT_OF_MEMORY`
- ▶ `NVRTC_ERROR_PROGRAM_CREATION_FAILURE`
- ▶ `NVRTC_ERROR_INVALID_INPUT`
- ▶ `NVRTC_ERROR_INVALID_PROGRAM`

Description

See also:

[nVRTCDestroyProgram](#)

`nVRTCResult nVRTCDestroyProgram (nVRTCProgram *prog)`

`nVRTCDestroyProgram` destroys the given program.

Parameters

prog

CUDA Runtime Compilation program.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INVALID_PROGRAM`

Description

See also:

`nVRTCCreateProgram`

`nVRTCResult nVRTCGetLoweredName (nVRTCProgram prog, const char *name_expression, const char **lowered_name)`

`nVRTCGetLoweredName` extracts the lowered (mangled) name for a `__global__` function or function template instantiation, and updates `*lowered_name` to point to it. The memory containing the name is released when the NVRTC program is destroyed by `nVRTCDestroyProgram`. The identical name expression must have been previously provided to `nVRTCAddNameExpression`.

Parameters

prog

CUDA Runtime Compilation program.

name_expression

constant expression denoting a `__global__` function or function template instantiation.

lowered_name

initialized by the function to point to a C string containing the lowered (mangled) name corresponding to the provided name expression.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_NO_LOWERED_NAMES_BEFORE_COMPILATION`
- ▶ `NVRTC_ERROR_NAME_EXPRESSION_NOT_VALID`

Description

See also:

[nVRTCAddNameExpression](#)

nVRTCResult nVRTCGetProgramLog (nVRTCProgram prog, char *log)

`nVRTCGetProgramLog` stores the log generated by the previous compilation of `prog` in the memory pointed by `log`.

Parameters

prog

CUDA Runtime Compilation program.

log

Compilation log.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INVALID_INPUT`
- ▶ `NVRTC_ERROR_INVALID_PROGRAM`

Description

See also:

[nVRTCGetProgramLogSize](#)

nVRTCResult nVRTCGetProgramLogSize (nVRTCProgram prog, size_t *logSizeRet)

`nVRTCGetProgramLogSize` sets `logSizeRet` with the size of the log generated by the previous compilation of `prog` (including the trailing `NULL`).

Parameters

prog

CUDA Runtime Compilation program.

logSizeRet

Size of the compilation log (including the trailing `NULL`).

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INVALID_INPUT`
- ▶ `NVRTC_ERROR_INVALID_PROGRAM`

Description

Note that compilation log may be generated with warnings and informative messages, even when the compilation of `prog` succeeds.

See also:

[nVRTCGetProgramLog](#)

nVRTCResult nVRTCGetPTX (nVRTCProgram prog, char *ptx)

`nVRTCGetPTX` stores the PTX generated by the previous compilation of `prog` in the memory pointed by `ptx`.

Parameters**prog**

CUDA Runtime Compilation program.

ptx

Compiled result.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INVALID_INPUT`
- ▶ `NVRTC_ERROR_INVALID_PROGRAM`

Description**See also:**

[nVRTCGetPTXSize](#)

`nVRTCResult nVRTCGetPTXSize (nVRTCProgram prog, size_t *ptxSizeRet)`

`nVRTCGetPTXSize` sets `ptxSizeRet` with the size of the PTX generated by the previous compilation of `prog` (including the trailing `NULL`).

Parameters

`prog`

CUDA Runtime Compilation program.

`ptxSizeRet`

Size of the generated PTX (including the trailing `NULL`).

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INVALID_INPUT`
- ▶ `NVRTC_ERROR_INVALID_PROGRAM`

Description

See also:

[nVRTCGetPTX](#)

3.4. Supported Compile Options

NVRTC supports the compile options below. Option names with two preceding dashes (`--`) are long option names and option names with one preceding dash (`-`) are short option names. Short option names can be used instead of long option names. When a compile option takes an argument, an assignment operator (`=`) is used to separate the compile option argument from the compile option name, e.g., `--gpu-architecture=compute_30`. Alternatively, the compile option name and the argument can be specified in separate strings without an assignment operator, e.g., `--gpu-architecture "compute_30"`. Single-character short option names, such as `-D`, `-U`, and `-I`, do not require an assignment operator, and the compile option name and the argument can be present in the same string with or without spaces between them. For instance, `-D=<def>`, `-D<def>`, and `-D <def>` are all supported.

The valid compiler options are:

- ▶ Compilation targets
 - ▶ `--gpu-architecture=<arch> (-arch)`

Specify the name of the class of GPU architectures for which the input must be compiled.

- ▶ Valid <arch>s:
 - ▶ compute_30
 - ▶ compute_32
 - ▶ compute_35
 - ▶ compute_37
 - ▶ compute_50
 - ▶ compute_52
 - ▶ compute_53
 - ▶ compute_60
 - ▶ compute_61
 - ▶ compute_62
 - ▶ compute_70
 - ▶ compute_72
- ▶ Default: compute_30
- ▶ Separate compilation / whole-program compilation
 - ▶ `--device-c (-dc)`

Generate relocatable code that can be linked with other relocatable device code. It is equivalent to `--relocatable-device-code=true`.
 - ▶ `--device-w (-dw)`

Generate non-relocatable code. It is equivalent to `--relocatable-device-code=false`.
 - ▶ `--relocatable-device-code={true|false} (-rdc)`

Enable (disable) the generation of relocatable device code.

 - ▶ Default: false
- ▶ Debugging support
 - ▶ `--device-debug (-G)`

Generate debug information.
 - ▶ `--generate-line-info (-lineinfo)`

Generate line-number information.
- ▶ Code generation
 - ▶ `--maxrregcount=<N> (-maxrregcount)`

Specify the maximum amount of registers that GPU functions can use. Until a function-specific limit, a higher value will generally increase the performance of individual GPU threads that execute this function. However, because thread

registers are allocated from a global register pool on each GPU, a higher value of this option will also reduce the maximum thread block size, thereby reducing the amount of thread parallelism. Hence, a good `maxrregcount` value is the result of a trade-off. If this option is not specified, then no maximum is assumed. Value less than the minimum registers required by ABI will be bumped up by the compiler to ABI minimum limit.

- ▶ `--ftz={true|false} (-ftz)`

When performing single-precision floating-point operations, flush denormal values to zero or preserve denormal values. `--use_fast_math` implies `--ftz=true`.

- ▶ Default: `false`

- ▶ `--prec-sqrt={true|false} (-prec-sqrt)`

For single-precision floating-point square root, use IEEE round-to-nearest mode or use a faster approximation. `--use_fast_math` implies `--prec-sqrt=false`.

- ▶ Default: `true`

- ▶ `--prec-div={true|false} (-prec-div)`

For single-precision floating-point division and reciprocals, use IEEE round-to-nearest mode or use a faster approximation. `--use_fast_math` implies `--prec-div=false`.

- ▶ Default: `true`

- ▶ `--fmad={true|false} (-fmad)`

Enables (disables) the contraction of floating-point multiplies and adds/subtracts into floating-point multiply-add operations (FMAD, FFMA, or DFMA). `--use_fast_math` implies `--fmad=true`.

- ▶ Default: `true`

- ▶ `--use_fast_math (-use_fast_math)`

Make use of fast math operations. `--use_fast_math` implies `--ftz=true --prec-div=false --prec-sqrt=false --fmad=true`.

- ▶ Preprocessing

- ▶ `--define-macro=<def> (-D)`

`<def>` can be either `<name>` or `<name=definitions>`.

- ▶ `<name>`

Predefine `<name>` as a macro with definition 1.

- ▶ `<name>=<definition>`

The contents of `<definition>` are tokenized and preprocessed as if they appeared during translation phase three in a `#define` directive. In particular, the definition will be truncated by embedded new line characters.

- ▶ `--undefine-macro=<def> (-U)`
Cancel any previous definition of `<def>`.
- ▶ `--include-path=<dir> (-I)`
Add the directory `<dir>` to the list of directories to be searched for headers. These paths are searched after the list of headers given to `nVRTCCreateProgram`.
- ▶ `--pre-include=<header> (-include)`
Preinclude `<header>` during preprocessing.
- ▶ Language Dialect
 - ▶ `--std={c++11|c++14} (-std={c++11|c++14})`
Set language dialect to C++11 or C++14.
 - ▶ `--builtin-move-forward={true|false} (-builtin-move-forward)`
Provide builtin definitions of `std::move` and `std::forward`, when C++11 language dialect is selected.
 - ▶ Default: `true`
 - ▶ `--builtin-initializer-list={true|false} (-builtin-initializer-list)`
Provide builtin definitions of `std::initializer_list` class and member functions when C++11 language dialect is selected.
 - ▶ Default: `true`
- ▶ Misc.
 - ▶ `--disable-warnings (-w)`
Inhibit all warning messages.
 - ▶ `--restrict (-restrict)`
Programmer assertion that all kernel pointer parameters are restrict pointers.
 - ▶ `--device-as-default-execution-space (-default-device)`
Treat entities with no execution space annotation as `__device__` entities.

3.5. Host Helper

NVRTC defines the following functions for easier interaction with host code.

template < typename T > nvrtcResult nvrtcGetTypeNames (std::string *result)

`nvrtcGetTypeNames` stores the source level name of the template type argument `T` in the given `std::string` location.

Parameters

result

pointer to `std::string` in which to store the type name.

Returns

- ▶ `NVRTC_SUCCESS`
- ▶ `NVRTC_ERROR_INTERNAL_ERROR`

Description

This function is only provided when the macro `NVRTC_GET_TYPE_NAME` is defined with a non-zero value. It uses `abi::__cxa_demangle` or `UnDecorateSymbolName` function calls to extract the type name, when using `gcc/clang` or `cl.exe` compilers, respectively. If the name extraction fails, it will return `NVRTC_INTERNAL_ERROR`, otherwise `*result` is initialized with the extracted name.

Chapter 4.

LANGUAGE

Unlike the offline `nvcc` compiler, NVRTC is meant for compiling only device CUDA C++ code. It does not accept host code or host compiler extensions in the input code, unless otherwise noted.

4.1. Execution Space

NVRTC uses `__host__` as the default execution space, and it generates an error if it encounters any host code in the input. That is, if the input contains entities with explicit `__host__` annotations or no execution space annotation, NVRTC will emit an error. `__host__` `__device__` functions are treated as device functions.

NVRTC provides a compile option, `--device-as-default-execution-space`, that enables an alternative compilation mode, in which entities with no execution space annotations are treated as `__device__` entities.

4.2. Separate Compilation

NVRTC itself does not provide any linker. Users can, however, use `cuLinkAddData` in the CUDA Driver API to link the generated relocatable PTX code with other relocatable code. To generate relocatable PTX code, the compile option `--relocatable-device-code=true` or `--device-c` is required.

4.3. Dynamic Parallelism

NVRTC supports dynamic parallelism under the following conditions:

- ▶ Compilation target must be compute 35 or higher.
- ▶ Separate compilation must be enabled with the `--relocatable-device-code=true` or `--device-c` compile option.
- ▶ Generated PTX must be linked against the CUDA device runtime (`cudadevrt`) library (see [Separate Compilation](#)).

Example: [Dynamic Parallelism](#) provides a simple example.

4.4. Integer Size

Different operating systems define integer type sizes differently. Linux x86_64 and Mac OS X implement LP64, and Windows x86_64 implements LLP64.

Table 1 Integer sizes in bits for LLP64 and LP64

	short	int	long	long long	pointers and size_t
LLP64	16	32	32	64	64
LP64	16	32	64	64	64

NVRTC implements LP64 on Linux and Mac OS X, and LLP64 on Windows.

4.5. Predefined Macros

- ▶ `__CUDA_RTC__`: useful for distinguishing between runtime and offline `nvcc` compilation in user code.
- ▶ `__CUDA__`: defined with same semantics as with offline `nvcc` compilation.
- ▶ `__CUDA_RDC__`: defined with same semantics as with offline `nvcc` compilation.
- ▶ `__CUDA_DEBUG__`: defined with same semantics as with offline `nvcc` compilation.
- ▶ `__CUDA_ARCH__`: defined with same semantics as with offline `nvcc` compilation.
- ▶ `__CUDA_VER_MAJOR__`: defined with the major version number as returned by `nVRTCVersion`.
- ▶ `__CUDA_VER_MINOR__`: defined with the minor version number as returned by `nVRTCVersion`.
- ▶ `__CUDA_VER_BUILD__`: defined with the build version number.
- ▶ `NULL`: null pointer constant.
- ▶ `va_start`
- ▶ `va_end`
- ▶ `va_arg`
- ▶ `va_copy`: defined when language dialect C++11 or later is selected.
- ▶ `__cplusplus`

4.6. Predefined Types

- ▶ `clock_t`
- ▶ `size_t`
- ▶ `ptrdiff_t`
- ▶ `va_list`: Note that the definition of this type may be different than the one selected by `nvcc` when compiling CUDA code.

- ▶ Predefined types such as `dim3`, `char4`, etc., that are available in the CUDA Runtime headers when compiling offline with `nvcc` are also available, unless otherwise noted.

4.7. Builtin Functions

Builtin functions provided by the CUDA Runtime headers when compiling offline with `nvcc` are available, unless otherwise noted.

Chapter 5.

BASIC USAGE

This section of the document uses a simple example, *Single-Precision αX Plus Y* (SAXPY), shown in Figure 1 to explain what is involved in runtime compilation with NVRTC. For brevity and readability, error checks on the API return values are not shown. The complete code listing is available in Example: SAXPY.

```
const char *saxpy = "                                \n\  
extern \"C\" __global__                               \n\  
void saxpy(float a, float *x, float *y, float *out, size_t n) \n\  
{                                                    \n\  
    size_t tid = blockIdx.x * blockDim.x + threadIdx.x; \n\  
    if (tid < n) {                                    \n\  
        out[tid] = a * x[tid] + y[tid];              \n\  
    }                                                  \n\  
}                                                      \n\";
```

Figure 1 CUDA source string for SAXPY

First, an instance of `nVRTCProgram` needs to be created. Figure 2 shows creation of `nVRTCProgram` for SAXPY. As SAXPY does not require any header, `0` is passed as `numHeaders`, and `NULL` as `headers` and `includeNames`.

```
nVRTCProgram prog;  
nVRTCCreateProgram(&prog, // prog  
                  saxpy, // buffer  
                  "saxpy.cu", // name  
                  0, // numHeaders  
                  NULL, // headers  
                  NULL); // includeNames
```

Figure 2 nVRTCProgram creation for SAXPY

If SAXPY had any `#include` directives, the contents of the files that are `#include'd` can be passed as elements of headers, and their names as elements of `includeNames`. For example, `#include <foo.h>` and `#include <bar.h>` would require 2 as `numHeaders`, { "`<contents of foo.h>`", "`<contents of bar.h>`" } as `headers`, and { "`foo.h`", "`bar.h`" } as `includeNames` (`<contents of foo.h>` and `<contents of bar.h>` must be replaced by the actual contents of `foo.h` and `bar.h`). Alternatively, the compile option `-I` can be used if the header is guaranteed to exist in the file system at runtime.

Once the instance of `nVRTCProgram` for compilation is created, it can be compiled by `nVRTCCompileProgram` as shown in Figure 3. Two compile options are used in this

example, `--gpu-architecture=compute_30` and `--fmad=false`, to generate code for the `compute_30` architecture and to disable the contraction of floating-point multiplies and adds/subtracts into floating-point multiply-add operations. Other combinations of compile options can be used as needed and [Supported Compile Options](#) lists valid compile options.

```
const char *opts[] = {"--gpu-architecture=compute_30",
                    "--fmad=false"};
nVRTCCompileProgram(prog,    // prog
                   2,      // numOptions
                   opts);  // options
```

Figure 3 Compilation of SAXPY for `compute_30` with FMAD enabled

After the compilation completes, users can obtain the program compilation log and the generated PTX as [Figure 4](#) shows. NVRTC does not generate valid PTX when the compilation fails, and it may generate program compilation log even when the compilation succeeds if needed.

A `nVRTCProgram` can be compiled by `nVRTCCompileProgram` multiple times with different compile options, and users can only retrieve the PTX and the log generated by the last compilation.

```
// Obtain compilation log from the program.
size_t logSize;
nVRTCGetProgramLogSize(prog, &logSize);
char *log = new char[logSize];
nVRTCGetProgramLog(prog, log);
// Obtain PTX from the program.
size_t ptxSize;
nVRTCGetPTXSize(prog, &ptxSize);
char *ptx = new char[ptxSize];
nVRTCGetPTX(prog, ptx);
```

Figure 4 Obtaining generated PTX and program compilation log

When the instance of `nVRTCProgram` is no longer needed, it can be destroyed by `nVRTCDestroyProgram` as shown in [Figure 5](#).

```
nVRTCDestroyProgram(&prog);
```

Figure 5 Destruction of `nVRTCProgram`

The generated PTX can be further manipulated by the CUDA Driver API for execution or linking. Figure 6 shows an example code sequence for execution of the generated PTX.

```
CUdevice cuDevice;
CUcontext context;
CUmodule module;
CUfunction kernel;
cuInit(0);
cuDeviceGet(&cuDevice, 0);
cuCtxCreate(&context, 0, cuDevice);
cuModuleLoadDataEx(&module, ptx, 0, 0, 0);
cuModuleGetFunction(&kernel, module, "saxpy");
size_t n = size_t n = NUM_THREADS * NUM_BLOCKS;
size_t bufferSize = n * sizeof(float);
float a = ...;
float *hX = ..., *hY = ..., *hOut = ...;
CUdeviceptr dX, dY, dOut;
cuMemAlloc(&dX, bufferSize);
cuMemAlloc(&dY, bufferSize);
cuMemAlloc(&dOut, bufferSize);
cuMemcpyHtoD(dX, hX, bufferSize);
cuMemcpyHtoD(dY, hY, bufferSize);
void *args[] = { &a, &dX, &dY, &dOut, &n };
cuLaunchKernel(kernel,
               NUM_THREADS, 1, 1, // grid dim
               NUM_BLOCKS, 1, 1, // block dim
               0, NULL, // shared mem and stream
               args, // arguments
               0);
cuCtxSynchronize();
cuMemcpyDtoH(hOut, dOut, bufferSize);
```

Figure 6 Execution of SAXPY using the PTX generated by NVRTC

Chapter 6.

ACCESSING LOWERED NAMES

6.1. Introduction

NVRTC will mangle `__global__` function names as specified by the IA64 ABI. If the generated PTX is being loaded using the CUDA Driver API, the kernel function must be looked up by name, but this is hard to do when the name has been mangled. To address this problem, NVRTC provides API functions that map source level `__global__` function/template instantiation names to the mangled names present in the generated PTX.

The two API functions `nVRTCAddNameExpression` and `nVRTCGetLoweredName` work together to provide this functionality. First, a string denoting the source level 'name expression' for the `__global__` function/template instantiation is provided to `nVRTCAddNameExpression`. Then, the program is compiled with `nVRTCCompileProgram`. During compilation, NVRTC will parse the name expression string as a C++ constant expression at the end of the user program. The constant expression must provide the address of a `__global__` function/template instantiation. Finally, the function `nVRTCGetLoweredName` is called with the original name expression and it returns a pointer to the lowered name. The lowered name can be used to refer to the kernel in the CUDA Driver API.

NVRTC guarantees that any `__global__` function/template instantiation referenced in a call to `nVRTCAddNameExpression` will be present in the generated PTX (if the definition is available in the input source code).

6.2. Example

Example: [Using Lowered Name](#) lists a complete runnable example. Some relevant snippets:

1. The GPU source code ('gpu_program') contains definitions of various `__global__` functions and function templates:

```
const char *gpu_program = " \n\
static __global__ void f1(int *result) { *result = 10; } \n\
namespace N1 { \n\
namespace N2 { \n\
__global__ void f2(int *result) { *result = 20; } \n\
} \n\
} \n\
template<typename T> \n\
__global__ void f3(int *result) { *result = sizeof(T); } \n\
\n";
```

2. The host source code invokes `nVRTCAddNameExpression` with various name expressions referring to `__global__` functions and function template instantiations:

```
name_vec.push_back("&f1");
..
name_vec.push_back("N1::N2::f2");
..
name_vec.push_back("f3<int>");
..
name_vec.push_back("f3<double>");

// add name expressions to NVRTC. Note this must be done before
// the program is compiled.
for (size_t i = 0; i < name_vec.size(); ++i)
    NVRTC_SAFE_CALL(nVRTCAddNameExpression(prog, name_vec[i].c_str()));
```

3. The GPU program is then compiled with `nVRTCCompileProgram`. The generated PTX is loaded on the GPU. The mangled names of the `__global__` function and template instantiations are looked up:

```
// note: this call must be made after NVRTC program has been
// compiled and before it has been destroyed.
NVRTC_SAFE_CALL(nVRTCGetLoweredName(
prog,
name_vec[i].c_str(), // name expression
&name // lowered name
));
```

4. The mangled name is then used to launch the kernel using the CUDA Driver API:

```
CUfunction kernel;
CUDA_SAFE_CALL(cuModuleGetFunction(&kernel, module, name));
...
CUDA_SAFE_CALL(
cuLaunchKernel(kernel,
1, 1, 1, // grid dim
1, 1, 1, // block dim
0, NULL, // shared mem and stream
args, 0));
```

6.3. Notes

1. Sequence of calls: All name expressions must be added using `nVRTCAddNameExpression` before the NVRTC program is compiled with `nVRTCCompileProgram`. This is required because the name expressions are parsed at the end of the user program, and may trigger template instantiations. The lowered names must be looked up by calling `nVRTCGetLoweredName` only

after the NVRTC program has been compiled, and before it has been destroyed. The pointer returned by `nVRTCGetLoweredName` points to memory owned by NVRTC, and this memory is freed when the NVRTC program has been destroyed (`nVRTCDestroyProgram`). Thus the correct sequence of calls is : `nVRTCAddNameExpression`, `nVRTCCompileProgram`, `nVRTCGetLoweredName`, `nVRTCDestroyProgram`.

2. Identical Name Expressions: The name expression string passed to `nVRTCAddNameExpression` and `nVRTCGetLoweredName` must have identical characters. For example, "foo" and "foo " are not identical strings, even though semantically they refer to the same entity (foo), because the second string has a extra whitespace character.
3. Constant Expressions: The characters in the name expression string are parsed as a C++ constant expression at the end of the user program. Any errors during parsing will cause compilation failure and compiler diagnostics will be generated in the compilation log. The constant expression must refer to the address of a `__global__` function or function template instantiation.
4. Address of overloaded function: If the NVRTC source code has multiple overloaded `__global__` functions, then the name expression must use a cast operation to disambiguate. However, casts are not allowed in constant expression for C++ dialects before C++11. If using such name expressions, please compile the code in C++11 or later dialect using the '-std' command line flag. Example: Consider that the GPU code string contains:

```
__global__ void foo(int) { }
__global__ void foo(char) { }
```

The name expression '`(void*)(int)foo`' correctly disambiguates '`foo(int)`', but the program must be compiled in C++11 or later dialect (e.g. '`-std=c++11`') because casts are not allowed in pre-C++11 constant expressions.

Chapter 7.

INTERFACING WITH TEMPLATE HOST CODE

7.1. Introduction

In some scenarios, it is useful to instantiate `__global__` function templates in device code based on template arguments in host code. The NVRTC helper function `nVRTCGetTypeNames` can be used to extract the source level name of a type in host code, and this string can be used to instantiate a `__global__` function template and get the mangled name of the instantiation using the `nVRTCAddNameExpression` and `nVRTCGetLoweredName` functions.

`nVRTCGetTypeNames` is defined inline in the NVRTC header file, and is available when the macro `NVRTC_GET_TYPE_NAMES` is defined with a non-zero value. It uses the `abi::__cxa_demangle` and `UnDecorateSymbolName` host code functions when using `gcc/clang` and `cl.exe` compilers, respectively. Users may need to specify additional header paths and libraries to find the host functions used (`abi::__cxa_demangle` / `UnDecorateSymbolName`). See the build instructions for the example below for reference ([Build Instruction](#)).

7.2. Example

[Example: Using nVRTCGetTypeNames](#) lists a complete runnable example. Some relevant snippets:

1. The GPU source code ('gpu_program') contains definitions of a `__global__` function template:

```
const char *gpu_program = " \n\  
namespace N1 { struct S1_t { int i; double d; }; } \n\  
template<typename T> \n\  
__global__ void f3(int *result) { *result = sizeof(T); } \n\  
\n";
```

- The host code function `getKernelNameForType` creates the name expression for a `__global__` function template instantiation based on the host template type `T`. The name of the type `T` is extracted using `nVRTCGetTypeNames`:

```
template <typename T>
std::string getKernelNameForType(void)
{
    // Look up the source level name string for the type "T" using
    // nVRTCGetTypeNames() and use it to create the kernel name
    std::string type_name;
    NVRTC_SAFE_CALL(nVRTCGetTypeNames<T>(&type_name));
    return std::string("f3<" + type_name + ">");
}
```

- The name expressions are presented to NVRTC using the `nVRTCAddNameExpression` function:

```
name_vec.push_back(getKernelNameForType<int>());
..
name_vec.push_back(getKernelNameForType<double>());
..
name_vec.push_back(getKernelNameForType<N1::S1_t>());
..
for (size_t i = 0; i < name_vec.size(); ++i)
    NVRTC_SAFE_CALL(nVRTCAddNameExpression(prog, name_vec[i].c_str()));
```

- The GPU program is then compiled with `nVRTCCompileProgram`. The generated PTX is loaded on the GPU. The mangled names of the `__global__` function template instantiations are looked up:

```
// note: this call must be made after NVRTC program has been
// compiled and before it has been destroyed.
NVRTC_SAFE_CALL(nVRTCGetLoweredName(
    prog,
    name_vec[i].c_str(), // name expression
    &name // lowered name
));
```

- The mangled name is then used to launch the kernel using the CUDA Driver API:

```
CUfunction kernel;
CUDA_SAFE_CALL(cudaModuleGetFunction(&kernel, module, name));
...
CUDA_SAFE_CALL(
    cuLaunchKernel(kernel,
        1, 1, 1, // grid dim
        1, 1, 1, // block dim
        0, NULL, // shared mem and stream
        args, 0));
```


Appendix A.

EXAMPLE: SAXPY

A.1. Code (saxpy.cpp)

```
#include <nvrtc.h>
#include <cuda.h>
#include <iostream>

#define NUM_THREADS 128
#define NUM_BLOCKS 32
#define NVRTC_SAFE_CALL(x) \
do { \
    nvrtcResult result = x; \
    if (result != NVRTC_SUCCESS) { \
        std::cerr << "\nerror: " #x " failed with error " \
        << nvrtcGetErrorString(result) << '\n'; \
        exit(1); \
    } \
} while(0)
#define CUDA_SAFE_CALL(x) \
do { \
    CUresult result = x; \
    if (result != CUDA_SUCCESS) { \
        const char *msg; \
        cuGetErrorName(result, &msg); \
        std::cerr << "\nerror: " #x " failed with error " \
        << msg << '\n'; \
        exit(1); \
    } \
} while(0)

const char *saxpy = " \n\
extern \"C\" __global__ \n\
void saxpy(float a, float *x, float *y, float *out, size_t n) \n\
{ \n\
    size_t tid = blockIdx.x * blockDim.x + threadIdx.x; \n\
    if (tid < n) { \n\
        out[tid] = a * x[tid] + y[tid]; \n\
    } \n\
} \n\
\n";

int main()
{
    // Create an instance of nvrtcProgram with the SAXPY code string.
    nvrtcProgram prog;
```

```

NVRTC_SAFE_CALL(
    nVRTCCreateProgram(&prog,          // prog
                      saxpy,          // buffer
                      "saxpy.cu",     // name
                      0,               // numHeaders
                      NULL,            // headers
                      NULL));          // includeNames
// Compile the program for compute_30 with fmad disabled.
const char *opts[] = {"--gpu-architecture=compute_30",
                     "--fmad=false"};
nVRTCResult compileResult = nVRTCCompileProgram(prog, // prog
                                                2,     // numOptions
                                                opts); // options

// Obtain compilation log from the program.
size_t logSize;
NVRTC_SAFE_CALL(nVRTCGetProgramLogSize(prog, &logSize));
char *log = new char[logSize];
NVRTC_SAFE_CALL(nVRTCGetProgramLog(prog, log));
std::cout << log << '\n';
delete[] log;
if (compileResult != NVRTC_SUCCESS) {
    exit(1);
}
// Obtain PTX from the program.
size_t ptxSize;
NVRTC_SAFE_CALL(nVRTCGetPTXSize(prog, &ptxSize));
char *ptx = new char[ptxSize];
NVRTC_SAFE_CALL(nVRTCGetPTX(prog, ptx));
// Destroy the program.
NVRTC_SAFE_CALL(nVRTCDestroyProgram(&prog));
// Load the generated PTX and get a handle to the SAXPY kernel.
CUdevice cuDevice;
CUcontext context;
CUmodule module;
CUfunction kernel;
CUDA_SAFE_CALL(cuInit(0));
CUDA_SAFE_CALL(cuDeviceGet(&cuDevice, 0));
CUDA_SAFE_CALL(cuCtxCreate(&context, 0, cuDevice));
CUDA_SAFE_CALL(cuModuleLoadDataEx(&module, ptx, 0, 0, 0));
CUDA_SAFE_CALL(cuModuleGetFunction(&kernel, module, "saxpy"));
// Generate input for execution, and create output buffers.
size_t n = NUM_THREADS * NUM_BLOCKS;
size_t bufferSize = n * sizeof(float);
float a = 5.1f;
float *hX = new float[n], *hY = new float[n], *hOut = new float[n];
for (size_t i = 0; i < n; ++i) {
    hX[i] = static_cast<float>(i);
    hY[i] = static_cast<float>(i * 2);
}
CUdeviceptr dX, dY, dOut;
CUDA_SAFE_CALL(cuMemAlloc(&dX, bufferSize));
CUDA_SAFE_CALL(cuMemAlloc(&dY, bufferSize));
CUDA_SAFE_CALL(cuMemAlloc(&dOut, bufferSize));
CUDA_SAFE_CALL(cuMemcpyHtoD(dX, hX, bufferSize));
CUDA_SAFE_CALL(cuMemcpyHtoD(dY, hY, bufferSize));
// Execute SAXPY.
void *args[] = { &a, &dX, &dY, &dOut, &n };
CUDA_SAFE_CALL(
    cuLaunchKernel(kernel,
                   NUM_BLOCKS, 1, 1, // grid dim
                   NUM_THREADS, 1, 1, // block dim
                   0, NULL, // shared mem and stream
                   args, 0)); // arguments
CUDA_SAFE_CALL(cuCtxSynchronize());
// Retrieve and print output.
CUDA_SAFE_CALL(cuMemcpyDtoH(hOut, dOut, bufferSize));

```

```

for (size_t i = 0; i < n; ++i) {
    std::cout << a << " * " << hX[i] << " + " << hY[i]
                << " = " << hOut[i] << '\n';
}
// Release resources.
CUDA_SAFE_CALL(cuMemFree(dx));
CUDA_SAFE_CALL(cuMemFree(dy));
CUDA_SAFE_CALL(cuMemFree(dOut));
CUDA_SAFE_CALL(cuModuleUnload(module));
CUDA_SAFE_CALL(cuCtxDestroy(context));
delete[] hX;
delete[] hY;
delete[] hOut;
return 0;
}

```

A.2. Build Instruction

Assuming the environment variable `CUDA_PATH` points to CUDA Toolkit installation directory, build this example as:

► **Windows:**

```

cl.exe saxpy.cpp /Fesaxpy ^
  /I "%CUDA_PATH%\include ^
  "%CUDA_PATH%\lib\x64\nvrtc.lib "%CUDA_PATH%\lib\x64\cuda.lib

```

► **Linux:**

```

g++ saxpy.cpp -o saxpy \
  -I $CUDA_PATH/include \
  -L $CUDA_PATH/lib64 \
  -lnvrtc -lcuda \
  -Wl,-rpath,$CUDA_PATH/lib64

```

► **Mac OS X:**

```

clang++ saxpy.cpp -o saxpy \
  -I $CUDA_PATH/include \
  -L $CUDA_PATH/lib \
  -lnvrtc -framework CUDA \
  -Wl,-rpath,$CUDA_PATH/lib

```

Appendix B.

EXAMPLE: USING LOWERED NAME

B.1. Code (lowered-name.cpp)

```
#include <nVRTC.h>
#include <cuda.h>
#include <iostream>
#include <vector>
#include <string>

#define NVRTC_SAFE_CALL(x) \
do { \
    nVRTCResult result = x; \
    if (result != NVRTC_SUCCESS) { \
        std::cerr << "\nerror: " #x " failed with error " \
        << nVRTCGetErrorString(result) << '\n'; \
        exit(1); \
    } \
} while(0)

#define CUDA_SAFE_CALL(x) \
do { \
    CUresult result = x; \
    if (result != CUDA_SUCCESS) { \
        const char *msg; \
        cuGetErrorName(result, &msg); \
        std::cerr << "\nerror: " #x " failed with error " \
        << msg << '\n'; \
        exit(1); \
    } \
} while(0)

const char *gpu_program = "\n\
static __global__ void f1(int *result) { *result = 10; } \n\
namespace N1 { \n\
    namespace N2 { \n\
        __global__ void f2(int *result) { *result = 20; } \n\
    } \n\
} \n\
template<typename T> \n\
__global__ void f3(int *result) { *result = sizeof(T); } \n\
\n";

int main()
{
    // Create an instance of nVRTCProgram
    nVRTCProgram prog;
```

```

NVRTC_SAFE_CALL(nvrtcCreateProgram(&prog,          // prog
                                gpu_program,      // buffer
                                "prog.cu",       // name
                                0,               // numHeaders
                                NULL,           // headers
                                NULL));         // includeNames

// add all name expressions for kernels
std::vector<std::string> name_vec;
std::vector<int> expected_result;

// note the name expressions are parsed as constant expressions
name_vec.push_back("&f1");
expected_result.push_back(10);

name_vec.push_back("N1::N2::f2");
expected_result.push_back(20);

name_vec.push_back("f3<int>");
expected_result.push_back(sizeof(int));

name_vec.push_back("f3<double>");
expected_result.push_back(sizeof(double));

// add name expressions to NVRTC. Note this must be done before
// the program is compiled.
for (size_t i = 0; i < name_vec.size(); ++i)
    NVRTC_SAFE_CALL(nvrtcAddNameExpression(prog, name_vec[i].c_str()));

nvrtcResult compileResult = nvrtcCompileProgram(prog, // prog
                                                0,     // numOptions
                                                NULL); // options

// Obtain compilation log from the program.
size_t logSize;
NVRTC_SAFE_CALL(nvrtcGetProgramLogSize(prog, &logSize));
char *log = new char[logSize];
NVRTC_SAFE_CALL(nvrtcGetProgramLog(prog, log));
std::cout << log << '\n';
delete[] log;
if (compileResult != NVRTC_SUCCESS) {
    exit(1);
}
// Obtain PTX from the program.
size_t ptxSize;
NVRTC_SAFE_CALL(nvrtcGetPTXSize(prog, &ptxSize));
char *ptx = new char[ptxSize];
NVRTC_SAFE_CALL(nvrtcGetPTX(prog, ptx));

// Load the generated PTX
CUdevice cuDevice;
CUcontext context;
CUmodule module;

CUDA_SAFE_CALL(cuInit(0));
CUDA_SAFE_CALL(cuDeviceGet(&cuDevice, 0));
CUDA_SAFE_CALL(cuCtxCreate(&context, 0, cuDevice));
CUDA_SAFE_CALL(cuModuleLoadDataEx(&module, ptx, 0, 0, 0));

CUdeviceptr dResult;
int hResult = 0;
CUDA_SAFE_CALL(cuMemAlloc(&dResult, sizeof(hResult)));
CUDA_SAFE_CALL(cuMemcpyHtoD(dResult, &hResult, sizeof(hResult)));

```

```

// for each of the name expressions previously provided to NVRTC,
// extract the lowered name for corresponding __global__ function,
// and launch it.

for (size_t i = 0; i < name_vec.size(); ++i) {
    const char *name;

    // note: this call must be made after NVRTC program has been
    // compiled and before it has been destroyed.
    NVRTC_SAFE_CALL(nvrtcGetLoweredName(
        prog,
        name_vec[i].c_str(), // name expression
        &name                // lowered name
    ));

    // get pointer to kernel from loaded PTX
    CUfunction kernel;
    CUDA_SAFE_CALL(cudaModuleGetFunction(&kernel, module, name));

    // launch the kernel
    std::cout << "\nlaunching " << name << " ("
        << name_vec[i] << ")" << std::endl;

    void *args[] = { &dResult };
    CUDA_SAFE_CALL(
        cuLaunchKernel(kernel,
            1, 1, 1, // grid dim
            1, 1, 1, // block dim
            0, NULL, // shared mem and stream
            args, 0)); // arguments
    CUDA_SAFE_CALL(cudaCtxSynchronize());

    // Retrieve the result
    CUDA_SAFE_CALL(cudaMemcpyDtoH(&hResult, dResult, sizeof(hResult)));

    // check against expected value
    if (expected_result[i] != hResult) {
        std::cout << "\n Error: expected result = " << expected_result[i]
        << " , actual result = " << hResult << std::endl;
        exit(1);
    }
} // for

// Release resources.
CUDA_SAFE_CALL(cudaMemFree(dResult));
CUDA_SAFE_CALL(cudaModuleUnload(module));
CUDA_SAFE_CALL(cudaCtxDestroy(context));

// Destroy the program.
NVRTC_SAFE_CALL(nvrtcDestroyProgram(&prog));

return 0;
}

```

B.2. Build Instruction

Assuming the environment variable `CUDA_PATH` points to CUDA Toolkit installation directory, build this example as:

- Windows:

```
cl.exe lowered-name.cpp /Felowered-name ^
/I "%CUDA_PATH%\include ^
"%CUDA_PATH%\lib\x64\nvrtc.lib "%CUDA_PATH%\lib\x64\cuda.lib
```

► **Linux:**

```
g++ lowered-name.cpp -o lowered-name \
-I $CUDA_PATH/include \
-L $CUDA_PATH/lib64 \
-lnvrtc -lcuda \
-Wl,-rpath,$CUDA_PATH/lib64
```

► **Mac OS X:**

```
clang++ lowered-name.cpp -o lowered-name \
-I $CUDA_PATH/include \
-L $CUDA_PATH/lib \
-lnvrtc -framework CUDA \
-Wl,-rpath,$CUDA_PATH/lib
```

Appendix C.

EXAMPLE: USING NVRTCGETTYPENAME

C.1. Code (host-type-name.cpp)

```
#include <nVRTC.h>
#include <cuda.h>
#include <iostream>
#include <vector>
#include <string>

#define NVRTC_SAFE_CALL(x) \
do { \
    nVRTCResult result = x; \
    if (result != NVRTC_SUCCESS) { \
        std::cerr << "\nerror: " #x " failed with error " \
        << nVRTCGetErrorString(result) << '\n'; \
        exit(1); \
    } \
} while(0)

#define CUDA_SAFE_CALL(x) \
do { \
    CUresult result = x; \
    if (result != CUDA_SUCCESS) { \
        const char *msg; \
        cuGetErrorName(result, &msg); \
        std::cerr << "\nerror: " #x " failed with error " \
        << msg << '\n'; \
        exit(1); \
    } \
} while(0)

const char *gpu_program = " \n\
namespace N1 { struct S1_t { int i; double d; }; } \n\
template<typename T> \n\
__global__ void f3(int *result) { *result = sizeof(T); } \n\
\n";

// note: this structure is also defined in GPU code string. Should ideally
// be in a header file included by both GPU code string and by CPU code.
namespace N1 { struct S1_t { int i; double d; }; };
```



```

template <typename T>
std::string getKernelNameForType(void)
{
    // Look up the source level name string for the type "T" using
    // nVRTCGetTypeNames() and use it to create the kernel name
    std::string type_name;
    NVRTC_SAFE_CALL(nVRTCGetTypeNames<T>(&type_name));
    return std::string("f3<" + type_name + ">");
}

int main()
{
    // Create an instance of nVRTCProgram
    nVRTCProgram prog;
    NVRTC_SAFE_CALL(
        nVRTCCreateProgram(&prog,          // prog
                           gpu_program,   // buffer
                           "gpu_program.cu", // name
                           0,             // numHeaders
                           NULL,         // headers
                           NULL));        // includeNames

    // add all name expressions for kernels
    std::vector<std::string> name_vec;
    std::vector<int> expected_result;

    // note the name expressions are parsed as constant expressions
    name_vec.push_back(getKernelNameForType<int>());
    expected_result.push_back(sizeof(int));

    name_vec.push_back(getKernelNameForType<double>());
    expected_result.push_back(sizeof(double));

    name_vec.push_back(getKernelNameForType<N1::S1_t>());
    expected_result.push_back(sizeof(N1::S1_t));

    // add name expressions to NVRTC. Note this must be done before
    // the program is compiled.
    for (size_t i = 0; i < name_vec.size(); ++i)
        NVRTC_SAFE_CALL(nVRTCAddNameExpression(prog, name_vec[i].c_str()));

    nVRTCResult compileResult = nVRTCCompileProgram(prog, // prog
                                                    0,     // numOptions
                                                    NULL); // options

    // Obtain compilation log from the program.
    size_t logSize;
    NVRTC_SAFE_CALL(nVRTCGetProgramLogSize(prog, &logSize));
    char *log = new char[logSize];
    NVRTC_SAFE_CALL(nVRTCGetProgramLog(prog, log));
    std::cout << log << '\n';
    delete[] log;
    if (compileResult != NVRTC_SUCCESS) {
        exit(1);
    }

    // Obtain PTX from the program.
    size_t ptxSize;
    NVRTC_SAFE_CALL(nVRTCGetPTXSize(prog, &ptxSize));
    char *ptx = new char[ptxSize];
    NVRTC_SAFE_CALL(nVRTCGetPTX(prog, ptx));
}

```

```

// Load the generated PTX
CUdevice cuDevice;
CUcontext context;
CUmodule module;

CUDA_SAFE_CALL(cuInit(0));
CUDA_SAFE_CALL(cuDeviceGet(&cuDevice, 0));
CUDA_SAFE_CALL(cuCtxCreate(&context, 0, cuDevice));
CUDA_SAFE_CALL(cuModuleLoadDataEx(&module, ptx, 0, 0, 0));

CUdeviceptr dResult;
int hResult = 0;
CUDA_SAFE_CALL(cuMemAlloc(&dResult, sizeof(hResult)));
CUDA_SAFE_CALL(cuMemcpyHtoD(dResult, &hResult, sizeof(hResult)));

// for each of the name expressions previously provided to NVRTC,
// extract the lowered name for corresponding __global__ function,
// and launch it.
for (size_t i = 0; i < name_vec.size(); ++i) {
    const char *name;

    // note: this call must be made after NVRTC program has been
    // compiled and before it has been destroyed.
    NVRTC_SAFE_CALL(nVRTCGetLoweredName(
        prog,
        name_vec[i].c_str(), // name expression
        &name                // lowered name
    ));

    // get pointer to kernel from loaded PTX
    CUfunction kernel;
    CUDA_SAFE_CALL(cuModuleGetFunction(&kernel, module, name));

    // launch the kernel
    std::cout << "\nlaunching " << name << " ("
        << name_vec[i] << ")" << std::endl;

    void *args[] = { &dResult };
    CUDA_SAFE_CALL(
        cuLaunchKernel(kernel,
            1, 1, 1, // grid dim
            1, 1, 1, // block dim
            0, NULL, // shared mem and stream
            args, 0)); // arguments
    CUDA_SAFE_CALL(cuCtxSynchronize());

    // Retrieve the result
    CUDA_SAFE_CALL(cuMemcpyDtoH(&hResult, dResult, sizeof(hResult)));

    // check against expected value
    if (expected_result[i] != hResult) {
        std::cout << "\n Error: expected result = " << expected_result[i]
        << " , actual result = " << hResult << std::endl;
        exit(1);
    }
} // for

// Release resources.
CUDA_SAFE_CALL(cuMemFree(dResult));
CUDA_SAFE_CALL(cuModuleUnload(module));
CUDA_SAFE_CALL(cuCtxDestroy(context));

// Destroy the program.
NVRTC_SAFE_CALL(nVRTCDestroyProgram(&prog));

return 0;
}

```

C.2. Build Instruction

Assuming the environment variable `CUDA_PATH` points to CUDA Toolkit installation directory, build this example as:

▶ **Windows:**

```
cl.exe -DNVRTC_GET_TYPE_NAME=1 host-type-name.cpp /Fehost-type-name ^
/I "%CUDA_PATH%\include ^
"%CUDA_PATH%\lib\x64\nvrtc.lib "%CUDA_PATH%\lib\x64\cuda.lib DbgHelp.lib
```

▶ **Linux:**

```
g++ -DNVRTC_GET_TYPE_NAME=1 host-type-name.cpp -o host-type-name \
-I $CUDA_PATH/include \
-L $CUDA_PATH/lib64 \
-lnvrtc -lcuda \
-Wl,-rpath,$CUDA_PATH/lib64
```

▶ **Mac OS X:**

```
clang++ -DNVRTC_GET_TYPE_NAME=1 host-type-name.cpp -o host-type-name \
-I $CUDA_PATH/include \
-L $CUDA_PATH/lib \
-lnvrtc -framework CUDA \
-Wl,-rpath,$CUDA_PATH/lib
```

Appendix D.

EXAMPLE: DYNAMIC PARALLELISM

D.1. Code (dynamic-parallelism.cpp)

```
#include <nVRTC.h>
#include <cuda.h>
#include <iostream>

#define NVRTC_SAFE_CALL(x) \
do { \
    nVRTCResult result = x; \
    if (result != NVRTC_SUCCESS) { \
        std::cerr << "\nerror: " #x " failed with error " \
            << nVRTCGetErrorString(result) << '\n'; \
        exit(1); \
    } \
} while(0)

#define CUDA_SAFE_CALL(x) \
do { \
    CUresult result = x; \
    if (result != CUDA_SUCCESS) { \
        const char *msg; \
        cuGetErrorName(result, &msg); \
        std::cerr << "\nerror: " #x " failed with error " \
            << msg << '\n'; \
        exit(1); \
    } \
} while(0)

const char *dynamic_parallelism = " \n\
extern \"C\" __global__ \n\
void child(float *out, size_t n) \n\
{ \n\
    size_t tid = blockIdx.x * blockDim.x + threadIdx.x; \n\
    if (tid < n) { \n\
        out[tid] = tid; \n\
    } \n\
} \n\
extern \"C\" __global__ \n\
void parent(float *out, size_t n, \n\
            size_t numBlocks, size_t numThreads) \n\
{ \n\
    child<<<numBlocks, numThreads>>>(out, n); \n\
    cudaDeviceSynchronize(); \n\
} \n\";
```

```

int main(int argc, char *argv[])
{
    if (argc < 2) {
        std::cout << "Usage: dynamic-parallelism <path to cudadevrt library>\n\n"
                  << "<path to cudadevrt library> must include the cudadevrt\n"
                  << "library name itself, e.g., Z:\\path\\to\\cudadevrt.lib on \n"
                  << "Windows and /path/to/libcudadevrt.a on Linux and Mac OS X.\n";
        exit(1);
    }
    size_t numBlocks = 32;
    size_t numThreads = 128;
    // Create an instance of nVRTCProgram with the code string.
    nVRTCProgram prog;
    NVRTC_SAFE_CALL(
        nVRTCCreateProgram(&prog,           // prog
                          dynamic_parallelism, // buffer
                          "dynamic_parallelism.cu", // name
                          0,                // numHeaders
                          NULL,             // headers
                          NULL));           // includeNames
    // Compile the program for compute_35 with rdc enabled.
    const char *opts[] = {"--gpu-architecture=compute_35",
                          "--relocatable-device-code=true"};
    nVRTCResult compileResult = nVRTCCompileProgram(prog, // prog
                                                    2,      // numOptions
                                                    opts); // options
    // Obtain compilation log from the program.
    size_t logSize;
    NVRTC_SAFE_CALL(nVRTCGetProgramLogSize(prog, &logSize));
    char *log = new char[logSize];
    NVRTC_SAFE_CALL(nVRTCGetProgramLog(prog, log));
    std::cout << log << '\n';
    delete[] log;
    if (compileResult != NVRTC_SUCCESS) {
        exit(1);
    }
    // Obtain PTX from the program.
    size_t ptxSize;
    NVRTC_SAFE_CALL(nVRTCGetPTXSize(prog, &ptxSize));
    char *ptx = new char[ptxSize];
    NVRTC_SAFE_CALL(nVRTCGetPTX(prog, ptx));
    // Destroy the program.
    NVRTC_SAFE_CALL(nVRTCDestroyProgram(&prog));
    // Load the generated PTX and get a handle to the parent kernel.
    CUdevice cuDevice;
    CUcontext context;
    CUlinkState linkState;
    CUmodule module;
    CUfunction kernel;
    CUDA_SAFE_CALL(cuInit(0));
    CUDA_SAFE_CALL(cuDeviceGet(&cuDevice, 0));
    CUDA_SAFE_CALL(cuCtxCreate(&context, 0, cuDevice));
    CUDA_SAFE_CALL(cuLinkCreate(0, 0, 0, &linkState));
    CUDA_SAFE_CALL(cuLinkAddFile(linkState, CU_JIT_INPUT_LIBRARY, argv[1],
                                0, 0, 0));
    CUDA_SAFE_CALL(cuLinkAddData(linkState, CU_JIT_INPUT_PTX,
                                (void *)ptx, ptxSize, "dynamic_parallelism.ptx",
                                0, 0, 0));

    size_t cubinSize;
    void *cubin;
    CUDA_SAFE_CALL(cuLinkComplete(linkState, &cubin, &cubinSize));
    CUDA_SAFE_CALL(cuModuleLoadData(&module, cubin));
    CUDA_SAFE_CALL(cuModuleGetFunction(&kernel, module, "parent"));
}

```

```

// Generate input for execution, and create output buffers.
size_t n = numBlocks * numThreads;
size_t bufferSize = n * sizeof(float);
float *hOut = new float[n];
CUdeviceptr dX, dY, dOut;
CUDA_SAFE_CALL(cuMemAlloc(&dOut, bufferSize));
// Execute parent kernel.
void *args[] = { &dOut, &n, &numBlocks, &numThreads };
CUDA_SAFE_CALL(
    cuLaunchKernel(kernel,
                  1, 1, 1, // grid dim
                  1, 1, 1, // block dim
                  0, NULL, // shared mem and stream
                  args, 0)); // arguments
CUDA_SAFE_CALL(cuCtxSynchronize());
// Retrieve and print output.
CUDA_SAFE_CALL(cuMemcpyDtoH(hOut, dOut, bufferSize));

for (size_t i = 0; i < n; ++i) {
    std::cout << hOut[i] << '\n';
}
// Release resources.
CUDA_SAFE_CALL(cuMemFree(dOut));
CUDA_SAFE_CALL(cuModuleUnload(module));
CUDA_SAFE_CALL(cuLinkDestroy(linkState));
CUDA_SAFE_CALL(cuCtxDestroy(context));
delete[] hOut;
return 0;
}

```

D.2. Build Instruction

Assuming the environment variable `CUDA_PATH` points to CUDA Toolkit installation directory, build this example as:

► Windows:

```

cl.exe dynamic-parallelism.cpp /Fedynamic-parallelism ^
/I "%CUDA_PATH%\include" ^
"%CUDA_PATH%\lib\x64\nvrtc.lib" "%CUDA_PATH%\lib\x64\cuda.lib"

```

► Linux:

```

g++ dynamic-parallelism.cpp -o dynamic-parallelism \
-I $CUDA_PATH/include \
-L $CUDA_PATH/lib64 \
-lnvrtc -lcuda \
-Wl,-rpath,$CUDA_PATH/lib64

```

► Mac OS X:

```

clang++ dynamic-parallelism.cpp -o dynamic-parallelism \
-I $CUDA_PATH/include \
-L $CUDA_PATH/lib \
-lnvrtc -framework CUDA \
-Wl,-rpath,$CUDA_PATH/lib

```

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