NVIDIA DPA Tools
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Introduction

DPA tools are a set of executables that enable the DPA application developer and the system administrator to manage and monitor DPA resources and to debug DPA applications.

DPA Tools

DPACC Compiler

CLI name: dpacc

DPACC is a high-level compiler for the DPA processor. It compiles code targeted for the DPA processor into an executable and generates a DPA program.

The DPA program is a host library with interfaces encapsulating the DPA executable. This DPA program can be linked with the host application to generate a host executable where the DPA code is invoked through the FlexIO runtime API.

DPA EU Management Tool

CLI name: dpaeumgmt

This tool allows users to manage the DPA's EUs which are the basic resource of the DPA. The tool enables the resource control of EUs to optimize the usage of computation resources of the DPA. Using this tool, users may query, create, and destroy EU partitions and groups, thus ensuring proper EU allocation between devices.

DPA GDB Server Tool

CLI name: dpa-gdbserver

The DPA GDB Server tool enables debugging FlexIO DEV programs.
DPA PS Tool

CLI name: dpa-ps

This tool allows users to monitor running DPA processes and threads.

DPA Statistic Tool

CLI name: dpa-statistics

This tool allows users to monitor and obtain statistics on thread execution per running DPA process and thread.
NVIDIA DOCA DPACC Compiler

This document describes DOCA DPACC compiler and instructions about DPA toolchain setup and usage.

**Introduction**

DPACC is a high-level compiler for the DPA processor which compiles code targeted for the data-path accelerator (DPA) processor into a device executable and generates a DPA program.

The DPA program is a host library with interfaces encapsulating the device executable. This DPA program is linked with the host application to generate a host executable. The host executable can invoke the DPA code through FlexIO runtime API.

DPACC uses DPA compiler (dpa-clang) to compile code targeted for DPA. dpa-clang is part of the DPA toolchain package which is an LLVM-based cross-compiling bare-metal toolchain. It provides Clang compiler, LLD linker targeting DPA architecture, and other utilities.

**Glossary**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>DPA as present on the BlueField DPU</td>
</tr>
<tr>
<td>Host</td>
<td>CPU that launches the device code to run on the DPA</td>
</tr>
<tr>
<td>Device function</td>
<td>Any C function that runs on the DPA device</td>
</tr>
<tr>
<td>DPA global function</td>
<td>Device function that is the point of entry when offloading any work on DPA</td>
</tr>
<tr>
<td>Host</td>
<td>Compiler used to compile the code targeting the host CPU</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>compiler</td>
<td>Device compiler</td>
</tr>
<tr>
<td></td>
<td>Compiler used to compile code targeting the DPA</td>
</tr>
<tr>
<td>DPA program</td>
<td>Host library that encapsulates the DPA device executable (.elf) and host stubs which are used to access the device executable</td>
</tr>
</tbody>
</table>

**Offloading Work on DPA**

To invoke a DPA function from host, the following things are required:

- DPA device code – C programs, targeted to run on the DPA. DPA device code may contain one or more entry functions.

- Host application code – the corresponding host application. For more information, refer to DPA Subsystem documentation.

- Runtime – FlexIO or DOCA DPA library provides the runtime

The generated DPA program, when linked with a host application results in a host executable which also contains the device executable. The host application oversees loading the device executable on the device.
**DPACC Predefined Macros**

DPACC predefines the following macros:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DPA</strong></td>
<td>Defined when compiling device code file</td>
</tr>
<tr>
<td>__NV_DPA</td>
<td>Defined to the target DPA hardware identifier macros. See Architecture Macros for more details.</td>
</tr>
<tr>
<td><strong>DPA_MAJOR</strong></td>
<td>Defined to the major version number of DPACC</td>
</tr>
<tr>
<td><strong>DPA_MINOR</strong></td>
<td>Defined to the minor version number of DPACC</td>
</tr>
<tr>
<td><strong>DPA_PATCH</strong></td>
<td>Defined to the patch version number of DPACC</td>
</tr>
</tbody>
</table>

**Writing DPA Applications**

DPA device code is a C code with some restrictions and special definitions.

FlexIO or DOCA-DPA APIs provide interfaces to DPA.

**Language Support**

The DPA is programmed using a subset of the C11 language standard. The compiler documents any constructs that are not available. Language constructs, where available, retain their standard definitions.

**Restrictions on DPA Code**

- Use of C thread local storage is not allowed for any variables
- Identifiers with _dpacc prefix are reserved by the compiler. Use of such identifiers may result in an error or undefined behavior
- DPA processor does not have native floating-point support; use of floating point operations is disabled

**DPA RPC Functions**

A remote procedure call function is a synchronous call that triggers work in DPA and waits for its completion. These functions return a type `uint64_t` value. They are annotated with a `_dpa_rpc_` attribute.

**DPA Global Functions**

A DPA global function is an event handler device function referenced from the host code. These functions do not return anything. They are annotated with a `_dpa_global_` attribute.

For more information, refer to DPA Subsystem documentation.

**Characteristics of Annotated Functions**

- Global functions must have `void` return type and RPC functions must have `uint64_t` return type

- Annotated functions cannot accept C pointers and arrays as arguments (e.g., `void my_global (int *ptr, int arr[])`)

- Annotated functions cannot accept a variable number of arguments

- Inline specifier is not allowed on annotated functions

**Handling User-defined Data Types**

User-defined data types, when used as global function arguments, require special handling. They must be annotated with a `_dpa_global_` attribute.
If the user-defined data type is typedef’d, the typedef statement must be annotated with a __dpa_global__ attribute along the data type itself.

**Characteristics of Annotated Types**

- They must have a copy of the definition in all translation units where they are used as global function arguments
- They cannot have pointers, variable length arrays, and flexible arrays as members
- Fixed-size arrays as C structure members are supported
- These characteristics apply recursively to any user-defined/typedef’d types that are members of an annotated type

DPACC processes all annotated functions along with annotated types and generates host and device interfaces to facilitate the function launch.

**DPA Intrinsics**

DPA features such as fences and processor-specific instructions are exposed via intrinsics by the DPA compiler. All intrinsics defined in the header file dpaintrin.h are guarded by the DPA_INTRIN_VERSION_USED macro. The current DPA_INTRIN_VERSION is 1.3.

Example:

```c
#define DPA_INTRIN_VERSION_USED (DPA_INTRIN_VERSION(1, 3))
#include <dpaintrin.h>
...
__dpa_thread_writeback_window();  // Fence for write barrier
```

For more information, refer to DPA Subsystem documentation.
Prerequisites

<table>
<thead>
<tr>
<th>Package</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host compiler</td>
<td>Compiler specified through <code>hostcc</code> option. Both <code>gcc</code> and <code>clang</code> are supported.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Minimum supported version for <code>clang</code> as <code>hostcc</code> is <code>clang 3.8.0</code>.</td>
</tr>
<tr>
<td>Device compiler</td>
<td>The default device compiler is the &quot;DPA compiler&quot;. Installing the DPACC package also installs the DPA compiler binaries <code>dpa-clang</code>, <code>dpa-ar</code>, <code>dpa-nm</code> and <code>dpa-objdump</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td><code>dpa-clang</code> is the only supported device compiler.</td>
</tr>
<tr>
<td>FlexIO SDK and C library</td>
<td>Available as part of the DOCA software package. DPA toolchain does not provide C library and corresponding headers. Users are expected to use the C library for DPA from the FlexIO SDK.</td>
</tr>
</tbody>
</table>

Supported Versions

- DPACC version 1.8.0
- Refer to [DPA Subsystem documentation](#) for other component versions

Description

DPACC Inputs and Outputs
DPACC can produce DPA programs in a single command by accepting all source files as input. DPACC also offers the flexibility of producing DPA object files or libraries from input files.

DPA object files contain both host stub objects (DPACC-generated interfaces) and device objects. These DPA object files can later be given to DPACC as input to produce the DPA library.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Option Name</th>
<th>Default Output File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compile input device code files to DPA object files</td>
<td>--compile or -c</td>
<td>.dpa.o appended to the name of each input source file</td>
</tr>
<tr>
<td>Compile and link the input device code files/DPA object files, and produce a DPA program</td>
<td>No specific option</td>
<td>No default name, output file name must be specified</td>
</tr>
<tr>
<td>Compile and build DPA library from input device code files/DPA object files</td>
<td>--gen-libs or -gen-libs</td>
<td>No default name, output library name must be specified</td>
</tr>
</tbody>
</table>

DPACC can accept the following file types as input:

<table>
<thead>
<tr>
<th>Input File Extension</th>
<th>File Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.c</td>
<td>C source file</td>
<td>DPA device code</td>
</tr>
<tr>
<td>.dpa.o</td>
<td>DPA object file</td>
<td>Object file generated by DPACC, containing both host and device objects</td>
</tr>
<tr>
<td>.a</td>
<td>DPA object archive</td>
<td>An archive of DPA object files. User can generate this archive from DPACC-generated DPA objects.</td>
</tr>
</tbody>
</table>

Based on the mode of operations, DPACC can generate the following output files:

<table>
<thead>
<tr>
<th>Output File Type</th>
<th>Input Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPA object file</td>
<td>C source files</td>
</tr>
<tr>
<td>DPA program</td>
<td>C source files, DPA object files, and/or DPA object archives</td>
</tr>
<tr>
<td>Output File Type</td>
<td>Input Files</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DPA library (DPA host library and DPA device library)</td>
<td>C source files, DPA object files, and/or DPA object archives</td>
</tr>
</tbody>
</table>

The following provides the commands to generate different kinds of supported output file types for each input file type:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
<th>DPACC Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>C source file</td>
<td>DPA program</td>
<td>dpacc -hostcc=gcc in.c -o libprog.a</td>
</tr>
<tr>
<td></td>
<td>DPA object</td>
<td>dpacc -hostcc=gcc in.c -c</td>
</tr>
<tr>
<td></td>
<td>DPA library</td>
<td>dpacc -hostcc=gcc in.c -o lib&lt;name&gt; -gen-libs</td>
</tr>
<tr>
<td>DPA object</td>
<td>DPA program</td>
<td>dpacc -hostcc=gcc in.dpa.o -o libprog.a</td>
</tr>
<tr>
<td></td>
<td>DPA library</td>
<td>dpacc -hostcc=gcc in.dpa.o -o lib&lt;name&gt; -gen-libs</td>
</tr>
<tr>
<td>DPA object archive</td>
<td>DPA program</td>
<td>dpacc -hostcc=gcc in.a -o libprog.a</td>
</tr>
<tr>
<td></td>
<td>DPA library</td>
<td>dpacc -hostcc=gcc in.a -o lib&lt;name&gt; -gen-libs</td>
</tr>
</tbody>
</table>

**DPA Program**

DPACC produces a DPA program in compile-and-link mode. A DPA program is a host library which contains:

- DPACC-generated host stubs which facilitate invoking a DPA global function from the host application
- Device executable, generated by DPACC by compiling input DPA device code

DPA program library must be linked with the host application that contains appropriate runtime APIs to load the device executable onto DPA memory.

**DPA Object**

DPACC produces DPA object files in compile-only mode. A DPA object is an object file for the host machine. In a DPA object, the device object generated by compiling the input...
device code file is placed inside a specific section of the generated host stubs object. This process is repeated for each input file.

**DPA Library**

A DPA library is a collection of two individual libraries:

- DPA device library – contains device objects generated from input files
- DPA host library – contains host interface objects corresponding to the device objects in DPA device library

The DPA device library is consumed by DPACC during DPA-program generation and the DPA host library can optionally be linked with other host code and be distributed as the host library. Both libraries are generated as static archives.
DPACC Trajectory

The following diagram illustrates DPACC compile-and-link mode trajectory.
Modes of Operation

Compile-and-link Mode

This is a one-step mode that accepts C source files or DPA object files and produces the DPA program. Specifying the output library name is mandatory in this mode.

Example commands:

```
$ dpacc in1.c in2.c -o myLib1.a -hostcc=gcc  # Takes C sources to produce myLib1.a library
```
**Compile-only Mode**

This mode accepts C source code and produces \texttt{.dpa.o} object files. These files can be given to DPACC to produce the DPA program. The mode is invoked by the \texttt{--compile} or \texttt{-c} option.

The user can explicitly provide the output object file name using the \texttt{--output-file} or \texttt{-o} option.

Example commands:

```
$ dpacc in3.dpa.o in4.dpa.o -o myLib2.a -hostcc=gcc  # Takes DPA object files to produce myLib2.a library
$ dpacc in1.c in3.dpa.o -o myLib3.a -hostcc=gcc  # Takes C source and DPA object to produce myLib3.a library
```

**Library Generation Mode**

This mode accepts C source files or DPA object files and produces the DPA program. Specifying the output DPA library name is mandatory in this mode.

Example commands:

```
$ dpacc -c input1.c -hostcc=gcc  # Produces input1.dpa.o
$ dpacc -c input3.c input4.c -hostcc=gcc  # Produces input3.dpa.o and input4.dpa.o
$ dpacc -c input2.c -o myObj.dpa.o -hostcc=gcc  # Produces myObj.dpa.o
```

```
$ dpacc in1.c in2.c -o libdummy1 -hostcc=gcc -gen-libs  # Takes C sources to produce libdummy1_host.a and libdummy_device.a archives
$ dpacc in3.dpa.o in4.dpa.o -o libdummy2 -hostcc=gcc -gen-libs  # Takes DPA object files to produce libdummy2_host.a and libdummy2_device.a archives
$ dpacc in1.c in3.dpa.o -o outdir/libdummy3 -hostcc=gcc -gen-libs  # Takes C source and DPA object to produce outdir/libdummy3_host.a and outdir/libdummy3_device.a archives
```
Execution

To execute DOCA DPACC compiler:

Usage: dpacc <list-of-input-files> -hostcc=<path> [other options]

Helper Flags:
- h, --help                          Print help information about DPACC
- V, --version                       Print DPACC version information
- v, --verbose                       List the compilation commands generated by this invocation while also executing every command in verbose mode
- dryrun, --dryrun                   Only list the compilation commands generated by DPACC, without executing them
- keep, --keep                       Keep all intermediate files that are generated during internal compilation steps in the current directory
- keep-dir, --keep-dir               Keep all intermediate files that are generated during internal compilation steps in the given directory
- optf, --options-file <file>,...    Include command line options from the specified file

Mandatory Arguments

<table>
<thead>
<tr>
<th>Flag</th>
<th>DPACC Mode</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of one or more input files</td>
<td>All</td>
<td>List of C source files or DPA object file names. Specifying at least one input file is mandatory. A file with an unknown extension is treated as a DPA object file.</td>
<td></td>
</tr>
<tr>
<td>-hostcc, --hostcc &lt;path&gt;</td>
<td>All</td>
<td>Specify the host compiler. This is typically the native compiler present on the host system.</td>
<td></td>
</tr>
</tbody>
</table>

The host compiler used to link the host application with the DPA program must be
### Commonly Used Arguments

**Tip**

Use `--help` option for a list of all supported options.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-app-name, --app-name &lt;name&gt;</td>
<td>Specify DPA application name for the DPA program. This option is required if multiple DPA programs are part of a host application because each DPA application must have a unique name. Default name is <code>__dpa_a_out</code>.</td>
</tr>
<tr>
<td>-mcpu=&lt;target_cpu&gt;</td>
<td>Specify the target DPA hardware for code generation. See DPA Hardware Architectures for more details. Supported values: <code>nv-dpa-bf3</code>, <code>nv-dpa-cx7</code></td>
</tr>
<tr>
<td>-flto, --flto</td>
<td>Enable link-time optimization (LTO) for device code. Specify this option during compilation along with an optimization level in devicecc-options.</td>
</tr>
<tr>
<td>-devicecc-options, --devicecc-options &lt;options&gt;,...</td>
<td>Specify the list of options to pass to the device compiler.</td>
</tr>
<tr>
<td>Flag</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-devicelink-options, --devicelink-options &lt;options&gt;,...</td>
<td>Specify the list of options to pass during device linking stage.</td>
</tr>
<tr>
<td>-device-libs, --device-libs '-L&lt;path&gt; -l&lt;name&gt;',...</td>
<td>Specify the list of device libraries including their names (in -l) and their paths (in -L). FlexIO libraries are linked by default.</td>
</tr>
<tr>
<td>-I, --common-include-path &lt;path&gt;,...</td>
<td>Specify include search paths common to host and device code compilation. FlexIO headers paths are included by DPACC by default.</td>
</tr>
<tr>
<td>-o, --output-file &lt;file&gt;</td>
<td>Specify name and location of the output file.</td>
</tr>
<tr>
<td></td>
<td>- Compile-only mode – name of the output DPA object file. If not specified, .dpa.o is generated for each .c file.</td>
</tr>
<tr>
<td></td>
<td>- Compiler-and-link mode – name of the output DPA program. This is a mandatory option in compiler-and-link mode.</td>
</tr>
<tr>
<td></td>
<td>- Library generation mode – name of the output library. This is a mandatory option for this mode. Output files &lt;name&gt;_device.a and &lt;name&gt;_host.a are generated.</td>
</tr>
<tr>
<td>-hostcc-options, --hostcc-options &lt;options&gt;,...</td>
<td>Specify the list of options to pass to the host compiler.</td>
</tr>
<tr>
<td>-gen-libs, --gen-libs</td>
<td>Generate a DPA library from input files</td>
</tr>
<tr>
<td>-ldoca_dpa, --ldoca_dpa</td>
<td>Link with DOCA-DPA libraries</td>
</tr>
</tbody>
</table>

**Note**

Using machine dependent options (e.g., -mcpu, -march, -mabi) through -devicecc-options to influence compiler code generation is not supported.
The `devicecc-options` option allows passing any option to the device compiler. However, passing options that prevent compilation of the input file may lead to unexpected behavior (e.g., `devicecc-options="-version"` makes the device compiler print the version and not process input files).

**Note**

Incompatible options that affect DPA global function argument sizes during DPACC invocation and host application compilation may lead to undefined behavior during execution (e.g., passing `hostcc-options="-fshort-enums"` to DPACC and missing this option when building the host application).

### DPA Hardware Architectures

The following table mentions the DPA architectures, the associated values supported in the compiler through the `-mcpu` option, and the macros defined by the compiler to identify these architectures.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Value</th>
<th>Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectX-7</td>
<td>nv-dpa-cx7</td>
<td>__NV_DPA_CX7</td>
</tr>
<tr>
<td>BlueField-3</td>
<td>nv-dpa-bf3</td>
<td>__NV_DPA_BF3</td>
</tr>
</tbody>
</table>

Since ConnectX-7 and BlueField-3 share the same DPA hardware, `nv-dpa-cx7` is treated as an alias of `nv-dpa-bf3` by the compiler.

### Architecture Macros
As described in section "DPA Hardware Architectures", the compiler defines identifier macros for each version of DPA hardware. Each identifier macro has a unique integer value which is strictly greater than that of macros for older DPA CPU models. Known aliases such as BlueField-3 DPA and ConnectX-7 DPA share the same integer value. The macro \texttt{__NV\_DPA} is defined to the value of current compilation target. This can be used to write device code specific to a DPA hardware generation as shown in the following:

```c
#if __NV_DPA == __NV_DPA\_BF3
  // Code for Bluefield-3 here
#elif __NV_DPA > __NV_DPA\_BF3
  // Code for devices after Bluefield-3 here
#endif
```

\textbf{Note}

The ordering established by the value of the hardware version identifier macros does not imply an ordering of features supported by hardware. It is the user responsibility to ensure that features used in the code which are specific for a DPA version are actually supported on the hardware.

**LTO Usage Guidelines**

**Restrictions**

- Only the default linker script is supported with LTO
- Using options \texttt{-fPIC/-fpic/-shared/-mcmode=large} through \texttt{-devicecc-options} is not supported when LTO is enabled
- Fat objects containing both LLVM bitcode and ELF representation are not supported
- Thin LTO is not supported
**Compatibility**

During compilation, LLVM generates the object as bitcode IR (intermediate representation) when LTO is enabled instead of ELF representation. The bitcode IR generated by the DPA compiler is only guaranteed to be compatible within the same version of DPACC. All objects involved in link-time optimization (enabled with `-fho`) must be built with the same version of DPACC.

**Deprecated Features**

- The `-dpa` option which links with DOCA-DPA libraries is deprecated and will be removed in future releases. Use the option `-ldoca_dpa` instead.

**Examples**

This section provides some common use cases of DPACC and showcases the `dpacc` command.

**Building Libraries**

This example shows how to build DPA libraries using DPACC. Libraries for DPA typically contain two archives, one for the host and one for the device.

```
dpacc input.c -hostcc=gcc -o lib<name> -gen-libs -hostcc-options="-fPIC"
```

This command generates the output files `lib<name>_host.a` and `lib<name>_device.a`.

The host stub archive can be linked with other host code to generate a shared/static host library.

- Generating a static host library:
Generating a shared host library:

```
ar x lib<name>_host.a               # Extract objects to generate *.o
ar cr lib<name>.a <*src.host.o> *.o  # Generate final static archive with all objects
```

**Linking with DPA Device Library**

The DPA device library generated by DPACC using `-gen-libs` as part of a DPA library can be consumed by DPACC using the `-device-libs` option.

```
dpacc input.c -hostcc=gcc -o libInput.a -device-libs="-L <path-to-library> -l<libName>"
```

**Enabling Link-time Optimizations**

Link-time optimizations can be enabled using `-flto` along with an optimization level specified for device compilation.

```
dpacc input1.c -hostcc=gcc -c -flto -devicecc-options="-O2" dpacc input2.c -hostcc=gcc -c -flto -devicecc-options="-O2" dpacc input1.dpa.o input2.dpa.o -hostcc=gcc -o libInput.a
```

**Including Headers**

This example includes headers for device compilation using `devicecc-options` and host compilation using `hostcc-options`. You may also specify headers for any compilation on both the host and device side using the `-I` option.
Generating Output as Source Code

DPACC provides an option, -src-output, to generate the output as host source code. This source can be compiled by the host compiler to generate functionally equivalent output which DPACC would have generated directly.

This example shows how to build various outputs of DPACC as source using this option and how to compile the generated source.

**DPA-program Source**

Generate DPA-program source by passing the following option to DPACC:

```
dpacc input.c -hostcc=gcc -o libfoo.c -src-output
```

Compile the generated source using host compiler to generate an object and build an archive with this object. A macro `__DPACC_SRC_TARGET__` must be defined when building this object to remove code which is unnecessary when building from source:

```
$ gcc libfoo.c -c -I /opt/mellanox/flexio/include -Wno-attributes -Wno-pedantic -Wno-unused-parameter -Wno-return-type -Wno-implicit-function-declaration -D__DPACC_SRC_TARGET__
$ ar cr libfoo.a libfoo.o
```

**DPA-library Source**

Generate DPA-library source by passing the following option to DPACC:

```
dpacc input.c -hostcc=gcc -o libfoo -gen-libs -src-output
```
This generates the device archive `libfoo_device.a` and host code files `libfoo.lib.c` and `input.dpa.c`.

The host archive of DPA-library is generated by compiling these sources and building an archive. The `__DPACC_SRC_TARGET__` macro must be defined in this instance to remove unnecessary code:

```
$ gcc libfoo.lib.c input.dpa.c -c -I /opt/mellanox/flexio/include -Wno-attributes -Wno-pedantic -Wno-unused-parameter -Wno-return-type -Wno-implicit-function-declaration -D__DPACC_SRC_TARGET__
$ ar cr libfoo_host.a libfoo.lib.o input.dpa.o
```

**DPA-object Source**

Generate DPA-object source by passing the following option to DPACC:

```
dpacc input.c -hostcc=gcc -c -src-output
```

This generates a single file, `input.dpa.c`.

Compile the host file to generate an object:

```
gcc input.dpa.c -c -I /opt/mellanox/flexio/include -Wno-attributes -Wno-pedantic -Wno-unused-parameter -Wno-return-type -Wno-implicit-function-declaration
```

**DPA Compiler Usage**

dpa-clang is a compiler driver for accessing the Clang/LLVM compiler, assembler, and linker which accepts C code files or object files and generates an output according to different usage modes.

ℹ️ **Note**
Refer to the following resources for more detailed information on Clang:

- *Clang Compiler User’s Manual*
- *Clang command line argument reference*
- *Target-dependent compilation options*

**Compiler Driver Command-line Options**

```bash
dpa-clang <list-of-input-files> [other-options]
```

**Linker Command Line Options**

LLD is the default linker provided in the DPA toolchain. Linker-related options are passed to through the compiler driver.

```bash
dpa-clang -Wl,<linker-option>
```

For more information, please refer to the [LLD command line reference](#).

**dpacc-extract Command Line Options**

dpacc-extract is a tool for extracting a device executable out of a DPA program or a host executable containing DPA program(s).

To execute dpacc-extract:
Usage: dpacc-extract <input-file> -o=<output-file> [other options]

Helper Flags:

- **-o, --output-file** Specify name of the output file
- **-app-name, --app-name <name>** Specify name of the DPA application to extract
- **-h, --help** Print help information about dpacc-extract
- **-V, --version** Print dpacc-extract version information
- **-optf, --options-file <file>,...** Include command line options from the specified file

Mandatory arguments:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input file</strong></td>
<td>DPA program or host executable containing DPA program. Specifying one input file is mandatory.</td>
</tr>
<tr>
<td><strong>-o, --output-file &lt;file&gt;</strong></td>
<td>Specify name and location of the output device executable.</td>
</tr>
<tr>
<td><strong>-app-name, --app-name &lt;name&gt;</strong></td>
<td>Specify name of the DPA application to extract. Mandatory if input file has multiple DPA apps.</td>
</tr>
</tbody>
</table>

**Objdump Command Line Options**

The dpa-objdump utility prints the contents of object files and final linked images named on the command line.

For more information, please refer to the [Objdump command line reference](#).

Commonly used dpa-objdump options:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--mcpu=nv-dpa-bf3</strong></td>
<td>Option to choose micro-architecture for DPA processor. nv-dpa-bf3 is the default CPU for dpa-objdump.</td>
</tr>
</tbody>
</table>

**Archiver Command Line Options**
dpa-ar is a Unix ar-compatible archiver.

For more information, please refer to the Archiver command line reference.

**NM Tool Command Line Options**

The dpa-nm utility lists the names of symbols from object files and archives.

For more information, please refer to the NM tool command line reference.

**Common Compiler Options**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--mcpu=nv-dpa-bf3</td>
<td>Option to choose micro-architecture and ABI for DPA processor. nv-dpa-bf3 is the default CPU for the compiler.</td>
</tr>
<tr>
<td>-mrelax/-mno-relax</td>
<td>Option to enable/disable linker relaxations.</td>
</tr>
<tr>
<td>-I &lt;dir&gt;</td>
<td>Option to include header files present in &lt;dir&gt;.</td>
</tr>
</tbody>
</table>

**Common Linker Options**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Wl,-L &lt;path-to-library&gt; -Wl,-l&lt;library-name&gt;</td>
<td>Option to link against libraries</td>
</tr>
</tbody>
</table>

**Note**

Linker options are provided through the compiler driver dpa-clang.
Note

The LLD linker script is honored in addition to the default configuration rather than replacing the whole configuration like in GNU ld. Hence, additional options may be required to override some default behaviors.

Debugging Options

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fdebug-macro</td>
<td>Option to emit macro debugging information. This option enables macro-debugging similar to GCC option -g3.</td>
</tr>
</tbody>
</table>

Miscellaneous Notes

- Objects produced by LLD are not compatible with those generated by any other linker.

- The default debugging standard of the DPA compiler is DWARFv5. GDB versions <10.1 have issues processing some DWARFv5 features. Use the option -devicecc-options="-gdwarf-4" with DPACC to debug with GDB versions <10.1.
NVIDIA DOCA DPA Execution Unit Management Tool

This document describes the DPA Execution Unit (EU) management tool, `dpaeumgmt`.

**Note**

Execution unit partitions will be supported in future releases.

## Introduction

This table introduces important terms for understanding this document:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPA</td>
<td>Data-path accelerator; an auxiliary processor designed to accelerate data-path operations.</td>
</tr>
<tr>
<td>DPA partition manager</td>
<td>PCIe device function capable of controlling the entire system's EUs. On NVIDIA® BlueField®-3 it is the ECPF. The DPA partition manager is by default associated with the default partition.</td>
</tr>
<tr>
<td>EU</td>
<td>Hardware execution unit; a logical DPA processing unit.</td>
</tr>
<tr>
<td>EU group</td>
<td>Collection/subset of EUs which could be created using <code>dpaeumgmt</code>. EU groups are created under an EU partition and could only be formed from the pool of EUs under that partition.</td>
</tr>
<tr>
<td>EU object</td>
<td>EU partition or EU group.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EU partition</td>
<td>An isolated pool of EUs which may be created using dpaeumgmt. Only when a partition is created and associated with other vHCAs are they able to use hardware resources and execute a DPA software thread.</td>
</tr>
<tr>
<td>EU affinity</td>
<td>The method by which a DPA thread is paired with a DPA EU. DPA supports three types of affinity:</td>
</tr>
<tr>
<td></td>
<td>• <code>none</code> – selects an EU from a pool of all available EUs</td>
</tr>
<tr>
<td></td>
<td>• <code>strict</code> – select only the specified EU (by ID)</td>
</tr>
<tr>
<td></td>
<td>• <code>group</code> – select an EU from all the EUs in the specified group</td>
</tr>
</tbody>
</table>

The DPA EU management tool can run either on the host machine or on the target DPU and allows users to manage the DPA's EUs which are the basic resource of the DPA. The tool enables the resource control of EUs to optimize computation resources usage of the DPA before using DOCA FlexIO SDK API.

Without EU allocation, a DPA software thread would lack access to the hardware pipeline/CPU time resource, and consequently not be able to execute.

dpaeumgmt serves the following main usages:

- Running a DPA software thread with `strict` affinity on a DPA EU (i.e., running a DPA thread using only the specific preselected EU). For this purpose, dpaeumgmt provides an option to query the maximum EU ID allowed to use.

- Allowing a DPA software thread to run over a DPA EU from a group of EUs:
  - Once an EU group is created, it is allocated a subset of EUs.
  - dpaeumgmt provides an ID to the created group which can be used to run DPA applications with `group` affinity where the affinity ID would be the same as that group's ID.

- EU partition management - the ability to manage EU partitions.

When the software stack wishes to run a DPA thread with `group` affinity type, one of the available EUs from the group's collection is used for the execution.
Execution Unit Objects

Upon boot, a default EU partition is automatically created. The default EU partition possesses all the system's EUs. The DPA partition manager function is the only function that belongs to it and can therefore control the entire resources of the system.

When running a DPA thread with none affinity, the EU chosen for the DPA thread to run with comes from the partition's pool of EUs. Namely, from the EUs belonging only to the DPA device's current partition which were not assigned to any EU groups (on the current partition). If the aforementioned group of EUs (i.e., the partition's default EU group) is empty, the DPA thread would fail to run with none affinity.

dpaeumgmt Commands

dpaeumgmt enables users to create, destroy, and query EU objects.

**Note**

dpaeumgmt tool must run with root privileges and users must execute sudo mst start before using it.

Top-level dpaeumgmt command syntax:

```
Usage: dpaeumgmt {help | version | eu_group | partition}

Type "./dpaeumgmt help" for detailed help
```
General Commands

- Print basic usage information for the tool:
  ```
  dpaeumgmt -h
  ```

- Print a detailed help menu of the tool's commands:
  ```
  dpaeumgmt help
  ```

- Print version information:
  ```
  dpaeumgmt version
  ```

Execution Unit Group Commands

The commands listed in the following subsections are used to configure EU groups.

EU Group Command Flags and Arguments

The following table lists the flags relevant to eu_group commands. Arguments for the flags must be used within quotes (if more than one) and without extra spaces.

<table>
<thead>
<tr>
<th>Short Option</th>
<th>Long Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>--help</td>
<td>Print out basic tool usage information.</td>
</tr>
<tr>
<td>-d</td>
<td>--dpa_device</td>
<td>The device interface name (MST/PCI/RDMA/NET).</td>
</tr>
<tr>
<td>Short Option</td>
<td>Long Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>-r</td>
<td>--range_eus</td>
<td>The range of EUs to allocate an EU group or a partition. The argument must be provided within quotes.</td>
</tr>
<tr>
<td>-g</td>
<td>--id_group</td>
<td>Group ID number. This number must be positive and less than or equal to the max_num_dpa_eu_group parameter which may be retrieved using the command eu_group info -d &lt;device&gt;.</td>
</tr>
<tr>
<td>-n</td>
<td>--name_group</td>
<td>Group name; 15-character string. The argument must be provided within quotes.</td>
</tr>
<tr>
<td>-f</td>
<td>--file_groups</td>
<td>Full path or only the filename if it is located in the same directory as the executable directory (where dpaeumgmt is).</td>
</tr>
</tbody>
</table>

**Info EU Group**

Print information on the relevant DPA resources for the EU groups:

```
dpaeumgmt eu_group info --dpa_device <device>
```

**Example:**

```
$ sudo ./dpaeumgmt eu_group info -d mlx5_0
Max number of DPA EU groups: 15
Max number of DPA EUs in one DPA EU group: 190
Max DPA EU number available to use: 190
Max EU group name length is 15 chars
```

**Create EU Group**
Create an EU group with the specified name on the provided device's partition. The EUs indicated by the range are taken from the DPA device's EU partition.

```
dpaeumgmt eu_group create --dpa_device <device> --name_group <name> --range_eus <range>
```

Example:

```
$ sudo ./dpaeumgmt eu_group create -d mlx5_0 -n "HG hello world1" -r "6-8,16,55,70"
Group created successfully-
EU group ID: 1
EU group name: HG hello world
Member EUs are: 6,7,8,16,55,70
```

**Note**

After successfully creating an EU group, users can run a DPA thread using group affinity with the affinity type set to the group's ID.

**Destroy EU Group**

Destroy an EU group that exists on the device's partition with either the provided group name or ID.

```
dpaeumgmt eu_group destroy --dpa_device <device> [--name_group <name> | --id_group <id>]
```

Example:

```
$ sudo ./dpaeumgmt eu_group destroy -d mlx5_0 -g 1
```
Query EU Group

Query EU groups residing on the provided device's partition. If one of the optional parameters is used, the command only queries the specific group and prints it if it exists:

dpaeumgmt eu_group query --dpa_device <device> [--name_group <name> | --id_group <id>]

Example:

$ sudo ./dpaeumgmt eu_group query -d mlx5_0
1) EU group ID: 1
   EU group name: HG hello world
   Member EUs are: 6,7,8,16,55,70

   In total there are 1 EU groups configured.

More options:

$ sudo ./dpaeumgmt eu_group query -d mlx5_0 -n "HG hello world"
$ sudo ./dpaeumgmt eu_group query -d mlx5_0 -g 1

Apply EU Group

Apply the EU groups provided in the file on the device's partition:

dpaeumgmt eu_group apply --dpa_device <device> --file_groups <file>

File format example:
Example:

```
$ sudo ./dpaeumgmt eu_group apply -d mlx5_0 --file_groups example.json
1) EU group ID: 1
   EU group name: hg1
   Member EUs are: 178,179,180

1) EU group ID: 2
   EU group name: hg2
   Member EUs are: 2,3,4,5,6,7,8,9,10
```

In total there are 2 EU groups configured.

**EU Partition Commands**

The commands listed in the following subsections are used to configure EU partitions.

**EU Partition Command Flags and Arguments**
The following table lists the flags relevant to EU partition commands. Arguments for the flags must be used within quotes (if more than one) and without extra spaces.

<table>
<thead>
<tr>
<th>Short Option</th>
<th>Long Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>--help</td>
<td>Print out basic tool usage information.</td>
</tr>
<tr>
<td>-d</td>
<td>--dpa_device</td>
<td>The device interface name (MST/PCI/RDMA/NET).</td>
</tr>
<tr>
<td>-r</td>
<td>--range_eus</td>
<td>The range of EUs to allocate an EU group or a partition. The argument must be provided within quotes.</td>
</tr>
<tr>
<td>-p</td>
<td>--id_partition</td>
<td>Partition ID number. This number must be positive and less than or equal to the value of max_num_dpa_eu_partition which may be retrieved using the command partition info -d &lt;device&gt;.</td>
</tr>
<tr>
<td>-v</td>
<td>--vhca_list</td>
<td>The vHCA IDs to be associated with the partition. The argument must be provided within quotes.</td>
</tr>
<tr>
<td>-m</td>
<td>--max_num_eu_group</td>
<td>The number of EU groups to reserve for the partition upon its creation.</td>
</tr>
</tbody>
</table>

**Info EU Partition**

Print the relevant DPA resources of the EU partitions:

```
dpaeumgmt partition info --dpa_device <device>
```

Example:

```
$ sudo ./dpaeumgmt partition info -d mlx5_0
Max number of DPA EU partitions: 15
Max number of VHCAs associated with a single partition: 32
Max number of DPA EU groups: 15
```
Create EU Partition

Create an EU partition on the DPA device:

dpaeumgmt partition create --dpa_device <device> --vhca_list <id_list> --range_eus <range> --max_num_eu_group <max_num>

Example:

$ sudo ./dpaeumgmt partition create -d mlx5_0 -v 1 -r 10-20 -m 2
Partition created successfully-
EU Partition ID: 1
Maximal number of groups: 2
The partition has a total of 1 associated VHCA IDs, namely: 1
Partition's member EUs are: 10,11,12,13,14,15,16,17,18,19,20

Destroy EU Partition

Destroy an EU partition that exists on the device's partition:

dpaeumgmt partition destroy --dpa_device <device> --id_partition <id>

Example:

$ sudo ./dpaeumgmt partition destroy -d mlx5_0 -p 1
Partition with partition id: 1, was destroyed successfully
Query EU Partition

Query EU partitions that reside on the provided device's partition and print out the
partition if it exists:

```
dpaemgmt partition query --dpa_device <device> [-id_partition <id>]
```

Example:

```
$ sudo ./dpaeumgmt partition query -d mlx5_0 -p 1
EU Partition ID: 1
Maximal number of groups: 2
The partition has a total of 1 associated VHCA IDs, namely: 1
Partition's member EUs are: 10,11,12,13,14,15,16,17,18,19,20
```

More options:

```
$ sudo ./dpaeumgmt partition query -d mlx5_0
```

vHCAs and Partitions

The following diagram illustrates the ownership and control of a partition by a vHCA and
also which vHCAs have claim to (i.e., can use) a partition.
Known Limitations

- Currently, dpaeumgmt is only supported on the DPU not the host

- dpaeumgmt should run before creating a DPA process so all resources are configured ahead of time
  
  - Running the tool over a device with an existing DPA process results in failure

- The EU group name assigned by the user must be unique for every EU group on a specific partition or the EU group create command fails

- The creation of an EU partition consumes from the number of EU groups allowed on the vHCA's partition it is created on:
  
  - 1 group for the partition itself due to a default group created for each partition
  
  - \(<\text{max_num}>\) of groups which is the user's input provided upon partition creation

- Creating groups or running DPA threads in general (with any affinity) on interfaces other than ECPF, requires a configuration of a valid partition for the specific vHCA
• Only the default partition is exposed to the real EU numbers, all other partitions the user creates use virtual EUs
  
  o For example, if a user creates a partition with the range of EUs 20-40, querying the partition info from one of its virtual HCAs (vHCAs) would display EUs from 0-20. Therefore, the EU whose real number is 39 in this example would correspond to the virtual EU number 19.

• Group IDs on a non-default partition are virtual.
  
  o Different partitions can have completely distinct groups, even if they have the same ID.
  
  o The affinity ID parameter, specified on the FlexIO API, can distinguish between the groups according to the vHCA an application is running on.

• vHCA ID overlap is not allowed on EU partitions

• It is not possible to query vHCA IDs with dpaeumgmt, these are assumed to be known by the user beforehand

• Partition destruction fails if there are EU objects that exist on that partition

• It is not possible to know which EU has been chosen to run on

• Every vHCA sees the partition it belongs to, and its resources, as the entire world. It only sees:
  
  o Groups and partitions it created
  
  o The number of EUs it was given
  
  o The max_num_eu_group of the partition it belongs to

• No guarantee regarding EU group ID that will be given on group creation

• The default groups (of every partition) cannot be managed by the user

• The EU numbers available are between 0 and the max DPA EU number available to use minus 1 (the upper limit can be queried using the info command specified above)
- dpaemgmt does not support virtual functions (VFs)
- It is not possible to create partitions on other vHCAs other than the DPA partition manager function
- There are at most 16 hardware EU group entities
# NVIDIA DOCA DPA GDB Server Tool

This document describes the DPA GDB Server tool.

## Introduction

The DPA GDB Server tool (dpa-gdbserver) enables debugging FlexIO DEV programs.

DEV programs for debugging are selected using a token (8-byte value) provided by the FlexIO process owner.

## Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUD</td>
<td>Process under debug. DEV-side processes intended for debug.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>EU</td>
<td>Execution unit (similar to hardware CPU core)</td>
</tr>
<tr>
<td>DPA</td>
<td>Data path accelerator</td>
</tr>
<tr>
<td>RPC</td>
<td>Remote process communication. Mechanism used in FlexIO to run DEV-side code instantly. Runtime is limited to 6 seconds.</td>
</tr>
<tr>
<td>HOST</td>
<td>x86 or aarch64 Linux OS which manages dev-side code (i.e., DEV)</td>
</tr>
<tr>
<td>DEV</td>
<td>RISC-V code, loaded by HOST into the DPA's device. Triggered to run by different types of interrupts. DEV side is directly connected to ConnectX adapter card.</td>
</tr>
<tr>
<td>GDB</td>
<td>GNU Project debugger. Allows users to monitor another program while it executes.</td>
</tr>
<tr>
<td>GDBSERVER</td>
<td>Tool for remote debug programs</td>
</tr>
<tr>
<td>RTOS</td>
<td>Real-time operation system running on RISC-V core. Manages handling of interrupts and calls to DEV user processes routines.</td>
</tr>
<tr>
<td>RSP</td>
<td>Remote serial protocol. Used for interaction between GDB and GDBSERVER.</td>
</tr>
</tbody>
</table>

**Known Limitations**

- DPA GDB technology does not catch fatal errors. Therefore, if a fatal error occurs, core dump (created by `flexio_coredump_create()`) should be used.

- DPA GDB technology does not support Outbox access. GDB users cannot write to Doorbell or to Window configuration areas.

- DPA GDB technology does not support Window access. Read/write to Window memory does not work properly.

**DPA-specific Notes**

**Token**
The process under debug (PUD) can expose a debugging token. Every external process, using this token, get full access to the process with given token. To not show it constantly (e.g., for security reasons), users can modify their host application temporary. See flexio_process_udbg_token_get().

**Connection on Application Launch**

If the code which needs debugging begins to run immediately after launch, the user should modify the host application to stop upon start to give the user time to run dpa-gdbserver. One possible way of doing this is to place function getchar() immediately after process creation.

**Dummy Thread Concept**

Something to consider with DPA debugging is that a PUD does not have a running thread all time (e.g., the process's thread may exist but be waiting for incoming packets). In a regular Linux application, this scenario is not possible and GDB does not support such cases.

Therefore, when no thread is running, dpa-gdbserver reports a dummy thread:

```
(gdb) info thread
  Id  Target Id                 Frame
*  1   Thread 1.805378433 (Dummy Flexio thread) 0x0800000000000000 in ?? ()
(gdb)
```

In this case user can inspect memory, create breakpoints, and give the continue command. Commands like step, next, and stepi can not be executed for the Dummy thread.

**Watchdog Issues**
The RTOS has a watchdog timer that limits DEV code interrupt processes to 120 seconds. This timer is stopped when the user connects to DEV with GDB. Therefore users will have no time limitation for debugging.

**Tool TCP Port and Execution Unit (EU)**

By default, dpa-gdbserver uses TCP port 1981 and runs on EU 29. If this conflicts with another application (or if other instances of dpa-gdbserver are running), users should change the defaults as follows:

```
$> dpa-gdbserver mlx5_0 -T <token> -s <port> -E <eu_id>
```

**Debugging**

**Preparation for Debug**

Modify your FlexIO application if needed. Make sure the HOST code prints `udbg_token` and waits for GDB connection if needed:

```
+   uint64_t udbg_token;

    flexio_process_create(..., &flexio_process);

+   udbg_token = flexio_process_udbg_token_get(flexio_process);
+   if (udbg_token)
+       printf("Process created. Use token >>> %#lx <<< for debug\n", udbg_token);

+   printf("Stop point for waiting of GDB connection. Press Enter to continue..."); /* Usually you don't need this stop point */
+   fflush(stdout);
+   getchar();
```

Extract the DPA application from the FlexIO application. For example:
Start Debugging

1. Run your FlexIO application. It should expose the debug token:

```
$> flexio_app_name mlx5_0
Process created. Use token >>> 0xd6278388ce4e682c <<< for debug
```

2. Run `dpa-gdbserver` with the debug token received:

```
$> dpa-gdbserver mlx5_0 -T 0xd6278388ce4e682c
Registered on device mlx5_0
Listening for GDB connection on port 1981
```

3. Run any GDB with RISC-V support. For example, `gdb-multiarch`:

```
$> gdb-multiarch -q flexio_app_name.rv5
Reading symbols from flexio_app_name.rv5...
(gdb)
```

4. Connect to the gdbserver using proper TCP port and hostname, if needed:

```
(gdb) target remote 1981
Remote debugging using 1981
0x0800000000000000 in ?? ()
```

DPA-specific Debugging Techniques
Easy Example of Transitioning from Dummy to Real Thread

Transitioning between the dummy thread and a real thread is not standard practice for debugging under GDB. In an ideal situation, the user would know exactly the entry points for all their routines and can set breakpoints for all of them. Then the user may run the continue command:

```
(gdb) target remote :1981
Remote debugging using :1981
0x0800000000000000 in ?? ()
(gdb) info threads
   Id  Target Id            Frame
* 1   Thread 1.805378433 (Dummy Flexio thread) 0x0800000000000000 in ?? ()
(gdb) b foo
Breakpoint 1 at 0x400000b2: file ../tests/path/hello.c, line 58.
(gdb) b bar
Breakpoint 2 at 0x40000518: file ../tests/path/hallo.c, line 113.
(gdb) continue
Continuing.
```

Initiate interrupts for your DEV program (depends your task), and GDB should catch a breakpoint and now the real thread of the PUD appear instead of the dummy:

```
(gdb) continue
Continuing.
(gdb) [New Thread 1.2]
[New Thread 1.130]
[New Thread 1.258]
[New Thread 1.386]
[Switching to Thread 1.2]

Thread 2 hit Breakpoint 1, foo(thread_arg=9008)
   at ../tests/path/hello.c:58
58     struct host_data *hdata = NULL;
(gdb) info threads
   Id  Target Id            Frame
* 2   Thread 1.2 (Process 0 thread 0x1 GVMI 0)  foo (arg=9008) at ../tests/path/hello.c:58
 3   Thread 1.130 (Process 0 thread 0x81 GVMI 0) foo (arg=9264) at ../tests/path/hello.c:58
 4   Thread 1.258 (Process 0 thread 0x101 GVMI 0) foo (arg=9648) at ../tests/path/hello.c:58
 5   Thread 1.386 (Process 0 thread 0x181 GVMI 0) foo (arg=9904) at ../tests/path/hello.c:58
```
From this point, you may examine memory and trace your code as usual.

**Complicated Example of Transitioning from Dummy to Real Thread**

In a more complicated situation, the interrupt happens after GDB connection. In this case, the real thread should start running but cannot because the PUD is in HALT state. The user can type the command `info threads`, see new thread instead of the old dummy, and then switch to the new thread manually:

```
(gdb)
(gdb) target remote :1981
Remote debugging using :1981
0x0800000000000000 in ?? ()
(gdb) info threads
   Id   Target Id                                Frame
  * 1  Thread 1.805378433 (Dummy Flexio thread) 0x0800000000000000 in ?? ()
(gdb) info threads
    [New Thread 1.32769]
   Id   Target Id                                Frame
   2  Thread 1.32769 (Process 0 thread 0x8000 GVMI 0) bar (arg=0xc0, len=0)
      at /path/lib/src/stub.c:167

The current thread <Thread ID 1> has terminated.  See `help thread'.
(gdb) thread 2
[Switching to thread 2 (Thread 1.32769)]
#0  bar (arg=0xc0, len=0)
   at /path/lib/src/stub.c:167
167    {
(gdb) bt
#0  bar (arg=0xc0, len=0)
   at /path/lib/src/stub.c:167
#1  0x000000000400017a in foo (thread_arg=3221)
   at ../path/dev/hello.c:182
#2  0x0000000000000000 in ?? ()
Backtrace stopped: frame did not save the PC
(gdb)
```
The user must switch to the new thread manually (see line 14). After this, they can trace/debug the flow as usual (i.e., using the commands step, next, stepi).

**Finishing Real Thread without Finishing PUD**

Every interrupt handler at some point finishes its way and returns the CPU resources to RTOS. The most common way to do this is to call function `flexio_dev_thread_reschedule()`. The command `next` on this function will have the same effect as the command `continue`:

```c
__dpa_thread_fence(__DPA_MEMORY, __DPA_W, __DPA_W);
(gdb) next
flexio_dev_cq_arm(dtctx, app_ctx.rq_cq_ctx.cq_idx, app_ctx.rq_cq_ctx.cq_number);
(gdb) next
if ((dev_errno = flexio_dev_get_and_rst_errno(dtctx))) {
    print_sim_str("Nothing to do. Wait for next duar\n", 0);
    flexio_dev_thread_reschedule();
}
(gdb) next
```

**Info**

GDB waits until the user types `^C` or a breakpoint is reached after the next interrupt occurred.
Error Reporting

Info

The DPA GDB server tool has been validated with gdb-multiarch (version 9.2) and with GDB version 12.1 from RISC-V tool chain.

Note

The GDB server should support all commands described in GDB RSP (remote serial protocol) for GDB stubs. But only the most common GDB commands are supported.

Should a dpa-gdbserver bug occur, please provide the following data:

- Used GDB (name and version)
- Commands sequence to reproduce the issue
- DPA GDB server tool console output
- DPA GDB server tool log directory content (see next part for details)
- Optional – output data printed when dpa-gdbserver is run in verbose mode

Tool Log Directory

For every run, a temporary directory is created with the template /tmp/flexio_gdbs.XXXXXX.

To locate the latest one, run the following command:
Verbosity Level of gdbserver

By default, dpa-gdbserver does not print any log information to screen. Adding -v option to command line increases verbosity level, printing additional info to dpa-gdbserver terminal display. Verbosity level is incremented according to number of ‘v’ in command line switch (i.e. -vv, -vvv etc.).

One -v shows the RSP exchange. This is a textual protocol, so users can read and understand requests from GDB and answers from the GDB server:

```
<<<<<< "qTStatus"
>>>>> ""
<<<<<< "?"
>>>>> "S05"
<<<<<< "qTThreadInfo"
>>>>> "mp01.30011981"
<<<<<< "qTThreadInfo"
>>>>> "1"
<<<<<< "qAttached:1"
>>>>> "1"
<<<<<< "Hc-1"
>>>>> "OK"
<<<<<< "qC"
>>>>> "QCp01.30011981"
```

ℹ️ Info

In the examples, <<<<<< and ►►►► are used to indicate data received from GDB and transmitted to GDB, respectively.
When running with a higher verbosity level (e.g., run `dpa-gdbserver` with option `-v` or higher), the exchange with the RTOS module is shown:

```plaintext
<<<<<< "qfThreadInfo"
/ 2/dg dbs_handler - cmd 0x5
/ 2/dg dbs_handler - retval 0x4
>>>>>> "mp01.30011981"
<<<<<< "qsThreadInfo"
/ 2/dg dbs_handler - cmd 0x5
/ 2/dg dbs_handler - retval 0x5
>>>>>> "l"
<<<<<< "m800000000000000,4"
/ 2/dg dbs_handler - cmd 0xc
/ 2/dg dbs_handler - retval 0x9
>>>>>> "E0a"
<<<<<< "m7fffffffffffffff,4"
/ 2/dg dbs_handler - cmd 0xc
/ 2/dg dbs_handler - retval 0x9
>>>>>> "E0a"
<<<<<< "qSymbol::"
>>>>>> "OK"
```

**Info**

Lines beginning with `/ #/` provide the number of internal RTOS threads printed from the DEV side.

---

**Useful Info Regarding Work with GDB**

This section provides useful information about commands and methods which can help users when performing DPA debug. This is not related to the `dpa-gdbserver` itself. But this is about remote debugging and FlexIO sources.
Command "directory"

GDB can run on a different host from the one where compilation was done. For example, users may have compiled and run their application on host1 and run their instance of GDB on host2. In this case, users will see the error message `../xxx/yyy/zzz/your_file.c: No such file or directory`. To solve this problem, copy sources to the host running GDB (host2 in the example). Make sure to save the original code hierarchy. Use GDB command `directory` to inform where the sources are to GDB:

```
host2$> gdb-multiarch -q /tmp/my_riscv.elf
Reading symbols from /tmp/my_riscv.elf...
(gdb) b foo
Breakpoint 1 at 0x4000016c: file ../xxx/yyy/zzz/my_file.c, line 182.
(gdb) target remote host1:1981
Remote debugging using host1:1981
0x0800000000000000 in ?? ()
(gdb) c
Continuing.
[New Thread 1.32769]
[Switching to Thread 1.32769]
Thread 2 hit Breakpoint 1, foo (thread_arg=5728) at ../xxx/yyy/zzz/my_file.c:182
../xxx/yyy/zzz/my_file.c: No such file or directory.
(gdb) directory /tmp/apps/
Source directories searched: /tmp/apps:$cdir:$cwd
(gdb) list
179     struct flexio_dev_thread_ctx *dtctx;
180     uint64_t dev_errno;
181
182     print_sim_str("=====> NET event handler started\n", 0);
183
184     flexio_dev_print("Hello GDB user\n");
185
```

Note

Pay attention to the exact path reported by GDB. The argument for the command `directory` should point to the start point for this path. For example, if GDB looks for `../xxx/yyy/zzz` and you placed the sources in
local directory /tmp/copy_of_worktree, then the command should be (gdb) directory /tmp/copy_of_worktree/xxx/ and not (gdb) directory /tmp/copy_of_worktree/.

Sometimes, the *.elf file provides a global path from the root. In this case, use the command set substitute-path <from> <to>. For example, if the file /foo/bar/baz.c was moved to /mnt/cross/baz.c, then the command (gdb) set substitute-path /foo/bar /mnt/cross instructs GDB to replace /foo/bar with /mnt/cross, which allows GDB to find the file baz.c even though it was moved.

See this page of GDB documentation for more examples of specifying source directories.

**Core Dump Usage**

If the code runs into a fatal error even though the host side of your project is implemented correctly, a core dump is saved which allows analyzing the core. It should point exactly to where the fatal error occurred. The command backtrace can be used to examine the memory and its registers. Change the frame to see local variables of every function on the backtrace list:

```
$> gdb-multiarch -q -c crash_demo.558184.core /tmp/my_riscv.elf
Reading symbols from /tmp/my_riscv.elf...

[New LWP 1]
#0 0x000000000400126e in read_test (line=153, ptr=0x30) at /xxx/yyyy/zzz/my_file.c:109
  109   val = *(volatile uint64_t *)ptr;
(gdb) bt
#0 0x000000000400126e in read_test (line=153, ptr=0x30) at /xxx/yyyy/zzz/my_file.c:109
  #1 0x000000000400031a in tlb_miss_test (op_code=1) at /xxx/yyyy/zzz/my_file.c:153
#2 0x0000000004000144 in test_thread_err_events_entry_point (h2d_daddr=3221258560) at /xxx/yyyy/zzz/my_file.c:588
#3 0x000000000400013fc in _dpacc_flexio_dev_arg_unpack_test_err_events_dev_test_thread_err_events_entry_point (argbuf=0xc0008228, func=0x400000b0 <test_thread_err_events_entry_point>) at /tmp/dpacc_xExkvE/test_err_events_dev.dpa.device.c:67
```
Debug of Optimized Code

Usually highly optimized code is compiled and run.

Two types of mistakes in code can be considered:

- Logical errors
- Optimization-related errors

Logical errors (e.g., using & instead of &&) are reproduced on the non-optimized version of the code. Optimization related errors (e.g., forgetting volatile classification, non-usage of memory barriers) only impact optimization. Non-optimized code is much easier for tracing with GDB, because every C instruction is translated directly to assembly code.

It is good practice to check if an issue can be reproduced on non-optimized code. That helps observing the application flow:

```
$> build.sh -O 0
```

For tracing this code, using GDB commands `next` and `step` should be sufficient.

But if an issue can only be reproduced on optimized code, you should start debugging it. This would require reading disassembly code and using the GDB command `stepi` because it becomes a challenge to understand exactly which C-code line executed.
Disassembly of Advanced RISC-V Commands

DPA core runs on a RISC-V CPU with an extended instruction set. The GDB may not be familiar with some of those instructions. Therefore, `asm` view mode shows numbers instead of disassembly. In this case it is recommended to disassemble your RISC-V binary code manually. Use the `dpa-objdump` utility with the additional option `--mcpu=nv-dpa-bf3`.

```
$> dpa-objdump -sSdxl --mcpu=nv-dpa-bf3 my_riscv.elf > my_riscv.asm
```

The following screenshot shows the difference:
NVIDIA DOCA DPA PS Tool

Introduction

DOCA dpa-ps is a CLI tool which allows users to monitor running DPA processes and threads. The tool presents sorted lists of the currently running DPA processes and threads.

Info

The process ID output of the dpa-ps tool may be used as the input parameter for the dpa-statistics tool.

Info

This tool is supported for NVIDIA® BlueField®-3 only.

Command Flags and Arguments

The following table lists the flags for the dpa-ps tool.

<table>
<thead>
<tr>
<th>Short Option</th>
<th>Long Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>--help</td>
<td>Help information</td>
</tr>
<tr>
<td>-d</td>
<td>--device</td>
<td>Device interface name (MST/RDMA)</td>
</tr>
<tr>
<td>-p</td>
<td>--process-id</td>
<td>Hexadecimal process ID for filtering</td>
</tr>
<tr>
<td>-t</td>
<td>--threads</td>
<td>Show threads info for each process</td>
</tr>
<tr>
<td>Short Option</td>
<td>Long Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>-i</td>
<td>--suppress-header-info</td>
<td>Suppress print header info</td>
</tr>
</tbody>
</table>

**Info**

Arguments for the flags must be used within quotes (if more than one) and without extra spaces.

**Example**

```
$ sudo ./dpa-ps -d mlx5_0 -t
ProcessID
  ThreadID
  0
  5
  6
  1
  3
  4
  2
  3
  0
  1
  2
  4
```

**Known Limitations**

- The dpa-ps and dpa-statistics tools cannot be run at the same time on the same device
NVIDIA DOCA DPA Statistics Tool

Introduction

DOCA dpa-statistics is a CLI tool which allows users to monitor and obtain statistics on thread execution per running DPA process and thread. The tool is used to expose information about the running DPA processes and threads and to collect statistics on DPA thread performance.

The tool presents performance information for running DPA threads, including the number of cycles and instructions executed in a time period. The tool enables initiating and stopping collection of statistics and displaying the data collected per thread.

1  Info

The process ID output of the dpa-ps tool may be used as the input parameter for the dpa-statistics tool.

1  Info

This tool is supported for NVIDIA® BlueField®-3 only.

Collecting Performance Statistics Data

The command collect works on four mutually exclusive modes:
• Enable mode – start collecting performance data

• Disable mode – stop collecting performance data

• Timeout mode – start collecting, wait with a timeout, stop collect and print info. User could break the wait with Ctrl-C command and then the timeout will be canceled and tool will disable statistics collection and prints the info with the actual time of the collect operation.

• Infinite mode – no special flags. Same as timeout mode but with infinite timeout. The tool awaits the Ctrl-C command to stop.

The following table lists the `collect` command's flags and arguments:

<table>
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<tr>
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<th>Description</th>
</tr>
</thead>
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<td>--process-id</td>
<td>Hexadecimal process ID for filtering</td>
</tr>
<tr>
<td>-i</td>
<td>--suppress-header-info</td>
<td>Suppress print header info</td>
</tr>
<tr>
<td>-n</td>
<td>--enable</td>
<td>Enable collect info</td>
</tr>
<tr>
<td>-o</td>
<td>--disable</td>
<td>Disable collect info</td>
</tr>
<tr>
<td>-t</td>
<td>--timeout</td>
<td>Enable collect, wait with timeout, disable collect and print info</td>
</tr>
</tbody>
</table>

ℹ️ **Info**

This flag indicates a specific command for the command to operate on. Otherwise, statistics are collected from all processes.
Examples for inputting timeout value:

- 45 – 45 milliseconds
- 45.55 – 45 milliseconds and 550,000 nanoseconds
- .0005 – 500 nanoseconds
- 45m55n – 45 milliseconds and 55 nanoseconds
- 66n – 66 nanoseconds

### Presenting Statistics List

Presenting performance statistics is applicable after initiating data collection.

The following table lists the `show` command’s flags and arguments:

<table>
<thead>
<tr>
<th>Short Option</th>
<th>Long Option</th>
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</tr>
</thead>
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</tr>
<tr>
<td>-i</td>
<td>--suppress-header-info</td>
<td>Suppress print header info</td>
</tr>
</tbody>
</table>

Output example:

```
$ sudo ./dpa-statistics show -d mlx5_0 -p 1
ProcessID
    ThreadID Cycles Instruction Time Executions
    1
```
Where:

- **ProcessID** – The `dpa_process_object_id` to which the threads belong
- **ThreadID** – DPA thread object ID
- **Cycles** – Total EU cycles the thread used
- **Instruction** – Total number of instructions the thread executed
- **Time** – Total time in ticks the thread was active
- **Executions** – Total number of thread invocations

**Examples**

- **Example of** `collect` **in infinite mode for process 0 with suppress header info:**

  ```bash
  $ sudo ./dpa-statistics collect -d mlx5_0 -p 0 -i
  ...^C
  Data collected for 4606 milliseconds 0 nanoseconds
  0
  5  223964   13754    140      31
  6  190130   13754    114      31
  ```

- **Example of** `collect` **in timeout mode with a timeout of 1 second and half a millisecond.**

  ```bash
  $ sudo ./dpa-statistics collect -d mlx5_0 -t 1000.500
  Data collected for 1000 milliseconds 500000 nanoseconds
  ProcessID
  ThreadID  Cycles   Instruction  Time  Executions
  0
  5  223964  13754     140   31
  6  190130  13754     114   31
  ```
• Example of enabling statistics collection with reset of counters.

```bash
$ sudo ./dpa-statistics collect -d mlx5_0 -n -r
```

• Example of disabling statistics collection.

```bash
$ sudo ./dpa-statistics collect -d mlx5_0 -o
```

**Known Limitations**

• Reading large statistics counter blocks takes a long time

• The `dpa-ps` and `dpa-statistics` tools cannot be run at the same time on the same device