NVIDIA DOCA Compress

Programming Guide
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Chapter 1. Introduction

DOCA Compress library provides an API to compress and decompress data using hardware acceleration, supporting both host and DPU memory regions.

The library provides an API for executing compress operations on DOCA buffers, where these buffers reside in either the DPU memory or host memory.

Using DOCA Compress, compress and decompress memory operations can be easily executed in an optimized, hardware-accelerated manner.

This library uses the deflate algorithm for its operations.

This document is intended for software developers wishing to accelerate their application’s compress memory operations.
Chapter 2. Prerequisites

DOCA Compress-based applications can run either on the host machine or on the NVIDIA® BlueField® DPU target.
Chapter 3. Architecture

DOCA Compress relies heavily on the underlying DOCA core architecture for its operation, utilizing the existing memory map and buffer objects.

After initialization, a compress operation is requested by submitting a compress job on the relevant work queue. The DOCA Compress library then executes that operation asynchronously before posting a completion event on the work queue.
Chapter 4. API

This chapter details the specific structures and operations related to the DOCA Compress library for general initialization, setup, and clean-up. See later sections for local and remote DOCA Compress operations.

The API for DOCA Compress consists of the main DOCA Compress job structure that is passed to the work queue to instruct the library on source, destination, and checksum output.

The source and destination buffers should not overlap, while the data_len field of the doca_buf defines the number of bytes to compress/decompress and the data field of the doca_buf defines the location in the source buffer to compress/decompress from, to the destination buffer.

DOCA Compress library calculates the checksum and stores the result inside the output_chksum field. The field length is 64 bits, where the lower 32 bits contain the CRC checksum result and the upper 32 bits contain the Adler checksum result.

```c
struct doca_compress_job {
    struct doca_job base;                  /**< Common job data. */
    struct doca_buf *dst_buff;             /**< Destination data buffer. */
    struct doca_buf const *src_buff;       /**< Source data buffer. */
    uint64_t *output_chksum;               /**< Output checksum. If it is a compress
                                             job the
                                             src_buf.
                                             checksum result
                                             output_chksum will
                                             the lower 32bit
                                             upper 32bit. */
};
```

As with other libraries, the compress job contains the standard doca_job base field that should be set as follows:

- **For compress job:**
  ```c
  /* Construct Compress job */
  doca_job.type = DOCA_COMPRESS_DEFLATE_JOB;
  doca_job.flags = DOCA_JOB_FLAGS_NONE;
  doca_job.ctx = doca_compress_as_ctx(doca_compress_inst);
  ```

- **For decompress job:**
  ```c
  /* Construct Decompress job */
  doca_job.type = DOCA_DECOMPRESS_DEFLATE_JOB;
  doca_job.flags = DOCA_JOB_FLAGS_NONE;
  ```
Compress job-specific fields should be set based on the required source and destination buffers. The user can provide output parameter so the library can store the checksum result in it or NULL.

doca_job.ctx = doca_compress_as_ctx(doca_compress_inst);

compress_job.base = doca_job;
compress_job.dst_buff = dst_doca_buf;
compress_job.src_buff = src_doca_buf;
compress_job.output_chksum = output_chksum;

To get the job result from the WorkQ, depending on the WorkQ working mode, the application can either periodically poll the work queue or wait for event on the work queue (via the doca_workq_progress_retrieve API call).

When the retrieve call returns with a DOCA_SUCCESS value (to indicate the work queues event is valid) you can then test that received event for success:

```
event.result.u64 == DOCA_SUCCESS
```
Chapter 5. Local Memory Programming Guide

These sections discuss the usage of the DOCA Compress library in real-world situations. Most of this section utilizes code which is available through the DOCA Compress sample projects located under `/samples/doca_compress/` and application projects located under `/applications/file_compression`.

When memory is local to your DOCA application (i.e., you can directly access the memory space of both source and destination buffers) this is referred to as a local compress/decompress operation.

The following step-by-step guide goes through the various stages required to initialize, execute, and clean-up a local memory compress/decompress operation.

5.1. Initialization Process

The DOCA Compress API uses the DOCA core library to create the required objects (memory map, inventory, buffers, etc.) for the DOCA Compress library operations. This section runs through this process in a logical order. If you already have some of these operations in your DOCA application, you may skip or modify them as needed.

5.1.1. DOCA Device Open

The first requirement is to open a DOCA device, normally your BlueField controller. You should iterate all DOCA devices (via `doca_devinfo_list_create`) and select one using some criteria (e.g., PCIe address, etc.). You can also use the function `doca_compress_job_get_supported` to check if the device is suitable for the compress job type you want to perform. After this, the device should be opened using `doca_dev_open`.

5.1.2. Creating DOCA Core Objects

DOCA Compress requires several DOCA objects to be created. This includes the memory map (`doca_mmap_create`), buffer inventory (`doca_buf_inventory_create`), and work queue (`doca_workq_create`). DOCA Compress also requires the actual DOCA Compress context to be created (`doca_compress_create`).
Once a DOCA Compress instance has been created, it can be used as a context using the `doca_ctx` APIs. This can be achieved by getting a context representation using `doca_compress_as_ctx()`.

### 5.1.3. Initializing DOCA Core Objects

In this phase of initialization, the core objects are ready to be set up and started.

#### 5.1.3.1. Memory Map Initialization

Prior to starting the mmap (`doca_mmap_start`), make sure that you set the maximum chunks correctly (via `doca_mmap_set_max_num_chunks`). After starting mmap, add the DOCA device to the mmap (`doca_mmap_dev_add`).

#### 5.1.3.2. Buffer Inventory

This can be started using the `doca_buf_inventory_start` call.

#### 5.1.3.3. WorkQ Initialization

There are two options for the WorkQ working mode, the default polling mode or event-driven mode. To set the WorkQ to work in event-driven mode, use `doca_workq_set_event_driven_enable` and then `doca_workq_get_event_handle` to get the event handle of the WorkQ so you can wait on events using epoll or other Linux wait for event interfaces.

#### 5.1.3.4. DOCA Compress Context Initialization

The context created previously (via `doca_compress_create()`) and acquired using (`doca_compress_as_ctx()`), can have the device added (`doca_ctx_dev_add`), started (`doca_ctx_start`), and work queue added (`doca_ctx_workq_add`). It is also possible to add multiple WorkQs to the same context as well.

### 5.1.5. Constructing DOCA Buffers

Prior to building and submitting a compress operation, you must construct two DOCA buffers for the source and destination addresses (the addresses used must exist within the memory region registered with the memory map). The `doca_buf_inventory_buf_by_addr` returns a `doca_buffer` when provided with a memory address. Finally, you must set the data address and length of the DOCA buffers using the function `doca_buf_set_data`. This field determines how many bytes to compress/decompress and from/to where read/write the data in the DOCA buffers.

To know the maximum `data_len` of a `doca_buffer` that can be used to perform a compress operation on, users must call the function `doca_compress_get_max_buffer_size`. 

5.2. Compress Execution

The DOCA Compress operation is asynchronous in nature. Therefore, you must enqueue the operation and poll for completion later.

5.2.1. Constructing and Executing DOCA Compress Operation

To begin the compress operation, you must enqueue a compress job on the previously created work queue object. This involves creating the DOCA Compress job (struct doca_compress_job) that is a composite of specific compress fields.

Within the compress job structure, for a compress operation the type field must be set to DOCA_COMPRESS_DEFLATE_JOB and for a decompress operation the type field must be set to DOCA_DECOMPRESS_DEFLATE_JOB with the context field pointing to your DOCA Compress context.

The DOCA Compress specific elements of the job point to your DOCA buffers for the source and destination and to a checksum field that uses to store the checksum result from the hardware.

Note that if it is a compress job, the checksum result calculated is of the source buffer. If it is a decompress job, the checksum result calculated is of the destination buffer.

Finally, the doca_workq_submit API call is used to submit the compress operation to the hardware.

5.2.2. Waiting for Completion

According to the WorkQ mode, you can detect when the compress operation has completed (via doca_workq_progress_retrieve):

- WorkQ operates in polling mode – periodically poll the work queue until the API call indicates that a valid event has been received
- WorkQ operates in event mode – while doca_workq_progress_retrieve does not return a success result, perform the following loop:
  1. Arm the WorkQ doca_workq_event_handle_arm.
  2. Wait for an event using the event handle (e.g., using epoll_wait()).
  3. Once the thread wakes up, call doca_workq_event_handle_clear.

Regardless of the operating mode, you should be able to detect the success of the compress operation if the event.result.u64 field is equal to DOCA_SUCCESS. It should be noted that other work queue operations (i.e., non-compress operations) present their events differently. Refer to their respective guides for more information.

The DOCA Compress library stores the compress operation result in the data address of the destination buffer and adjusts the data_len field of the destination buffer according to the number of bytes it compress/decompress.
To clean up the `doca_buffers`, you should dereference them using the `doca_buf_refcount_rm` call. This call should be made on all buffers when you are finished with them (regardless of whether the operation is successful or not).

### 5.2.3. Clean Up

The main cleanup process is to remove the worker queue from the context (`doca_ctx_workq_rm`), stop the context itself (`doca_ctx_stop`), remove the device from the context (`doca_ctx_dev_rm`), and remove the device from the memory map (`doca_mmap_dev_rm`).

The final destruction of the objects can now occur. This can happen in any order, but destruction must occur on the work queue (`doca_workq_destroy`), compress context (`doca_compress_destroy`), buf inventory (`doca_buf_inventory_destroy`), mmap (`doca_mmap_destroy`), and device closure (`doca_dev_close`).
This section covers the creation of a remote memory DOCA Compress operation. This operation allows memory from the host, accessible by DOCA Compress on the DPU, to be used as a source or destination.

### 6.1. Sender

The sender holds the source memory to preform the compress operation on and sends it to the DPU. The developer decides the method of how the source memory address is transmitted to the DPU. For example, it can be a socket that is connected from a “local” host sender to a “remote” BlueField DPU receiver. The address is passed using this method.

The sender application should open the device, as per a normal local memory operation, but initialize only a memory map \( \text{doca}_\text{mmap} \_\text{create}, \text{doca}_\text{mmap} \_\text{start}, \text{doca}_\text{mmap} \_\text{dev_add} \). It should then populate the mmap with one or more memory regions \( \text{doca}_\text{mmap} \_\text{populate} \) and call a special mmap function \( \text{doca}_\text{mmap} \_\text{export} \).

This function generates a descriptor object that can be transmitted to the DPU. The information in the descriptor object refers to the exported “remote” Host memory (from the perspective of the receiver).

### 6.2. Receiver

For reception, the standard initiation described for the local memory process should be followed.

Prior to constructing the source DOCA buffer \( \text{via doca}_\text{buf} \_\text{inventory} \_\text{buf} \_\text{by_addr} \) you should call the special mmap function that retrieves the remote mmap from the host \( \text{doca}_\text{mmap} \_\text{create} \_\text{from} \_\text{export} \).

The source DOCA buffer can then be created using this remote memory map.

All other aspects of the application (executing, waiting on results, and cleanup) should be the same as the process described for local memory operations.
Chapter 7. DOCA Compress SG Support

DOCA compress library supports scatter-gather (SG) DOCA buffers. You can use a `doca_buf` with a linked list extension as the source buffer in the `doca_compress` job. The library then compresses/decompresses all the content of the DOCA buffers to a single destination buffer.

**Note:** The length of the linked list for the source buffer must not exceed the return value from the function `doca_compress_get_max_list_buf_num_elem`. 
Chapter 8. DOCA Compress Pseudo Code Examples

8.1. Compress Job: Polling WorkQ Mode

```c
/* Create doca_compress object */
struct doca_compress *compress_ctx;
struct doca_ctx *ctx;
doca_compress_create(&compress_ctx);
ctx = doca_compress_as_ctx(compress_ctx);

/* Open a suitable device */
struct doca_devinfo **dev_list;
struct doca_dev *dev;
uint32_t nb_devs;
doca_devinfo_list_create(&dev_list, &nb_devs);
for (i = 0; i < nb_devs; i++) {
    if (doca_compress_job_get_supported(dev_list[i], DOCA_COMPRESS_DEFLATE_JOB) == DOCA_SUCCESS) {
        doca_dev_open(dev_list[i], &dev);
        break;
    }
}
doca_devinfo_list_destroy(dev_list);

/* Add device and WorkQ to ctx */
uint32_t workq_depth = 32;
struct doca_workq *workq;
doca_ctx_dev_add(ctx, dev);
doca_ctx_start(ctx);
doca_workq_create(workq_depth, &workq);
doca_ctx_workq_add(ctx, workq);

/* Alloc DOCA buffers */
struct doca_mmap *mmap;
struct doca_buf_inventory *buf_inv;
size_t file_size;
char *file_to_compress = read_file(&file_size);
void *dst_buf_memory_range = malloc(REQUIRED_SIZE);
doca_mmap_create(NULL, &mmap);
doca_buf_inventory_create(NULL, 2, DOCA_BUF_EXTENSION_NONE, &buf_inv);
doca_mmap_start(mmap);
doca_mmap_dev_add(mmap, dev);
doca_buf_inventory_start(buf_inv);
```
8.2. Decompress Job: Event Handle WorkQ Mode

/* Create doca_compress object */
struct doca_compress *compress_ctx;
struct doca_ctx *ctx;
doca_compress_create(&compress_ctx);
ctx = doca_compress_as_ctx(compress_ctx);

/* Open a suitable device */
struct doca_devinfo **dev_list;
struct doca_dev *dev;
uint32_t nb_devs;
doca_devinfo_list_create(&dev_list, &nb_devs);
for (i = 0; i < nb_devs; i++) {
    if (doca_compress_job_get_supported(dev_list[i], DOCA_DECOMPRESS_DEFLATE_JOB) ==
        DOCA_SUCCESS) {
        dev = doca_dev_open(dev_list[i], &dev);
        break;
    }
}
doca_devinfo_list_destroy(dev_list);
```c
/* Add device and WorkQ to ctx */
uint32_t workq_depth = 32;
struct doca_workq *workq;
doca_ctx(dev_add(ctx, dev);
doca_ctx_start(ctx);

/* Prepare workq to work in event driven mode */
doca_event_handle_t workq_fd;
doca_event_handle_t epfd;
doca_workq_create(workq_depth, &workq);
doca_workq_set_event_driven_enable(workq, 1);
doca_workq_get_event_handle(workq, &workq_fd);
epfd = epoll_create1(0);
struct epoll_event events_in = {EPOLLIN};
epoll_ctl(epfd, EPOLL_CTL_ADD, workq_fd, &events_in);
doca_ctx_workq_add(ctx, workq);

/* Alloc DOCA buffers */
struct doca_mmap *mmap;
struct doca_buf_inventory *buf_inv;
size_t file_size;
char *file_to_decompress = read_file(&file_size);
void *dst_buf_memory_range = malloc(REQUIRED_SIZE);
doca_mmap_create(NULL, &mmap);
doca_buf_inventory_create(NULL, 2, DOCA_BUF_EXTENSION_NONE, &buf_inv);
doca_mmap_start(mmap);
doca_mmap_dev_add(mmap, dev);
doca_buf_inventory_start(buf_inv);
doca_mmap_populate(mmap, memory_range, REQUIRED_SIZE, PAGE_SIZE, NULL, NULL);
doca_buf_inventory_buf_by_data(buf_inv, mmap, file_to_decompress, file_size,
&src_doca_buf);
doca_buf_inventory_buf_by_addr(buf_inv, mmap, dst_buf_memory_range, dst_buf_len,
&dst_doca_buf);

/* Construct DECOMPRESS job */
const struct doca_compress_job compress_job = {
    .type = DOCA_DECOMPRESS_DEFLATE_JOB,
    .flags = DOCA_JOB_FLAGS_NONE,
    .ctx = state.ctx,
    .dst_buff = dst_doca_buf,
    .src_buff = src_doca_buf,

};

/* Submit & Retrieve DECOMPRESS job */
struct doca_event event = {0};
static const int no_timeout = -1;
struct epoll_event handle_event;
doca_workq_submit(workq, &compress_job.base);
while ((doca_workq_progress_retrieve(workq, event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE))
    == DOCA_ERROR_AGAIN) {
    doca_workq_event_handle_arm(workq);
    epoll_wait(epfd, &handle_event, 1, no_timeout);
    doca_workq_event_handle_clear(workq, /*handle=*/0));

/* Clean and destroy */
```
doa_buf_refcount_rm(src_doca_buf, NULL));
doa_buf_refcount_rm(dst_doca_buf, NULL));
free(file_to_decompress);
free(dst_buf_memory_range);
doca_ctx_workq_rm(ctx, workq);
doca_workq_destroy(workq);
doca_buf_inventory_destroy(buf_inv);
doca_mmap_destroy(mmap);
doca_dev_close(dev);
doca_compress_destroy(compress_ctx);
Chapter 9. Samples

Please refer to the NVIDIA DOCA Compress Sample Overview for more information about the API of this DOCA library.
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