NVIDIA DOCA RegEx

Programming Guide
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Chapter 1. Introduction

DOCA RegEx is a library that provides RegEx pattern matching to DOCA applications. It provides access to the regular expression processor (RXP), a high-performance, hardware-accelerated RegEx engine available on the NVIDIA® BlueField® DPUs, and can utilize software-based engines when required.

Using DOCA RegEx, developers can easily execute complex regular expression operations in an optimized, hardware-accelerated way.

This document is intended for software developers wishing to accelerate their regular expressions operations.
Chapter 2. Prerequisites

DOCA RegEx-based applications can run either on the host machine or on the DPU target. The RegEx engine is enabled by default on the DPU. However, to enable RegEx offloading on the host, run:

```
host> sudo /etc/init.d/openibd stop
host> sudo echo 1024 > /sys/kernel/mm/hugepages/hugepages-2048kB/nr_hugepages
dpu> echo 1 > /sys/bus/pci/devices/0000:03:00.0/regex/pf/regex_en
dpu> cat /sys/kernel/mm/hugepages/hugepages-2048kB/nr_hugepages
400
# Make sure to allocate 200 additional hugepages
host> sudo echo 600 > /sys/kernel/mm/hugepages/hugepages-2048kB/nr_hugepages
host> systemctl restart mlx-regex
# Verify the service is properly running
host> sudo /etc/init.d/openibd start
```
DOCA RegEx provides a flexible API for programming regular expression databases, enqueuing jobs and dequeuing results. The API operates asynchronously allowing many pattern matching operations to be executed in parallel.

3.1. Rule Compilation

Regular expressions are provided as “compiled” rule files to the library, and must therefore be externally compiled by a “compiler” prior to loading by the library. For hardware acceleration, the external compiler is termed “rxpc” (RXP compiler) and generates RXP object format (ROF) binary files that represent the compiled regular expressions.

3.2. RegEx Implementations

The library itself is designed to support multiple RegEx engine implementations. Currently, only hardware devices are supported. Software devices will be introduced in a later release.

3.3. Huge Job Emulation

The library includes a facility to accept job lengths that are greater than the maximum size supported by an engine. The library fragments incoming jobs into smaller fragments and processes them sequentially looking for potential matches. The “huge job emulation” mechanism takes data from the end of the previous fragment and appends it to the start of the next fragment (the “size” of the overlap) to find additional matches. See the doca_regex_property_huge_job_emulation_overlap_set API call for more information.
Chapter 4. API

This section details the specific structures and API operations related to the DOCA RegEx library.

Note: The pkg-config (*.pc file) for the RegEx library is named doca-regex.

4.1. doca_regex_job_request

This structure contains information on the job to be submitted to DOCA RegEx.

```c
struct doca_regex_job_request {
    uint64_t id;
    uint16_t rule_group_ids[4];
    struct doca_buf const *buffer;
};
```

Where:
- **id** – a user-defined field used to correlate the matches with the enqueued job
- **rule_group_ids** – an array of IDs which can be used to select which group of rules are used to process this job. Set each value to a non-zero value to enable group selection, or to 0 to ignore it.
- **buffer** – a pointer to a buffer containing the data to be scanned

4.2. doca_regex_job_response

When a job response is dequeued, this structure is populated with any match information.

```c
struct doca_regex_job_response {
    uint64_t id;
    uint64_t status_flags;
    uint32_t detected_matches;
    uint32_t num_matches;
    struct doca_regex_match *matches;
    struct doca_regex_mempool *matches_mempool;
};
```

Where:
- **id** – the id value as supplied by the user during enqueue. See doca_regex_job_request for more information.
4.3. doca_regex_match

When a job response is dequeued, this structure is populated with any match information.

```c
struct doca_regex_match {
    struct doca_regex_match *next;
    uint32_t match_start;
    uint32_t rule_id;
    uint32_t length;
};
```

Where:

- `next` – as matches are linked together using a linked list, this is the pointer to the next match in the linked list
- `match_start` – the index relative to the start of the job of this match
- `rule_id` – the ID of the rule that generated this match
- `length` – the length of the matched value

4.4. Instance Construction/Destruction API

This section details API calls related to the creation and destruction of DOCA RegEx instances.

4.4.1. doca_regex_create

Creates a DOCA RegEx instance.

```c
struct doca_regex *doca_regex_create(void);
```

This function returns `doca_regex` object on success. NULL otherwise.
4.4.2. **doca_regex_destroy**

Destroys a previously created DOCA RegEx instance.

```c
void doca_regex_destroy(struct doca_regex *regex);
```

Where:

- `regex [in]` – a pointer to a previously created DOCA RegEx instance

4.5. **RegEx Device Management**

DOCA RegEx uses `doca_dev` devices to facilitate hardware accelerated RegEx implementations that perform pattern matching. Currently, DOCA RegEx supports the use of hardware devices.

RegEx devices are separate user-managed objects that must be created and registered with DOCA RegEx as either hardware or software devices.

4.5.1. **doca_regex_dev_add**

This function is used to add or attach a new RegEx device.

```c
int doca_regex_dev_add(struct doca_regex *regex, struct doca_dev *dev);
```

Where:

- `regex [in]` – instance pointer of the RegEx instance
- `dev [in]` – instance pointer to the DOCA device

The function returns 0 on success and a negative status code on failure.

4.5.2. **doca_regex_dev_rm**

This function is used to remove or detach a previously added/attached RegEx device.

```c
int doca_regex_dev_rm(struct doca_regex *regex, struct doca_dev *dev);
```

Where:

- `regex [in]` – instance pointer of the RegEx instance
- `dev [in]` – instance pointer to the DOCA device

The function returns 0 on success and a negative status code on failure.

4.6. **DOCA RegEx Setup**

This section details the API calls required to setup DOCA RegEx with memory to store received matches, adjust the number of queue pairs, etc.
4.6.1. doca_regex_num_qps_set

Specifies the number of queue pairs to use for this DOCA RegEx instance. This function should only be called when the instance is not running.

```c
int doca_regex_num_qps_set(struct doca_regex *regex, uint16_t num_qps);
```

Where:

- `regex [in]` – the DOCA RegEx instance
- `num_qps [in]` – the number of queue pairs to assign to the instance. Default is 0.

The function returns 0 on success and a negative status code on failure.

4.6.2. doca_regex_property_matches_memory_pool_size_set

This function allocates memory pools for the required number of matches. The `num_mem_pool_elements` value provides the total number of matches in the pool. It should be noted that these are shared across all jobs on the thread. For example, if you wanted 1000 jobs in flight with each job capable of returning 15 matches, a value of 15k should be provided.

```c
doca_error_t doca_regex_property_matches_memory_pool_size_set(struct doca_regex *regex, uint16_t num_mem_pool_elements);
```

Where:

- `regex [in]` – the DOCA RegEx instance
- `num_mem_pool_elements [in]` – the total number of matches the application expects to see in a dequeue result

This function returns DOCA_SUCCESS, or the relevant DOCA error code.

4.7. Configuration Options

DOCA RegEx has several options that alter its mode of operation and control certain features. This section details those API calls and their related impact.

4.7.1. doca_regex_property_huge_job_emulation_overlap_set

This API call enables the Huge Job Emulation functionality of the DOCA RegEx instance, allowing it to find matches in data that exceeds the maximum job length of a particular RegEx device. For example, the BlueField RXP hardware device has a maximum job size of 16KB.

This function is provided with a size parameter that indicates the size of overlap to use in the Huge Job Emulation algorithm. This algorithm breaks up the incoming job data into fragments. Therefore, the overlap size causes data from the previous fragment to be prepended to the start of the next fragment.

As this overlap impacts performance (job data may get searched multiple times) the overlap size should be kept to a minimum value that still guarantees that matches are found.

```c
doca_error_t doca_regex_property_huge_job_emulation_overlap_set (struct doca_regex *regex, uint16_t nb_overlap_bytes);
```
API

4.8. Programming RegEx

As part of initialization, the RegEx devices must be programmed with compiled regular expressions. This compilation process takes place offline and generates a compiled file that can be given to a selected device.

4.8.1. `doca_regex_property_hardware_binary_rules_set`

This function programs the registered hardware RegEx device using rules that are already loaded into memory as pointers to arrays of bytes.

```c
int doca_regex_property_hardware_binary_rules_set(
    struct doca_regex *regex,
    uint8_t const *rules_buffer,
    uint32_t rules_buffer_len);
```

Where:
- **regex [in]** – the DOCA RegEx instance
- **rules_buffer [in]** – a pointer to a buffer of pre-compiled binary rules data suitable for use by the selected hardware device
- **rules_buffer_len [in]** – the size, in bytes, of the hardware-specific pre-compiled binary rules data

The function returns 0 on success of writing at least one rule to a device and a negative status code on failure.

4.9. Executing Jobs and Receiving Matches

The DOCA RegEx API provides an asynchronous method for enqueuing job data and dequeuing detected matches.

4.9.1. `doca_regex_enqueue`

This function enqueues a job to the DOCA RegEx instance.

```c
int doca_regex_enqueue(
    struct doca_regex *regex,
    uint16_t qid,
    struct doca_regex_job_request const *job,
    bool allow_aggregation);
```

Where:
- regex [in] – the DOCA RegEx instance
- qid [in] – the ID of the queue in which to enqueue the job
- job [in] – a DOCA RegEx job to be enqueued. The caller retains ownership of the data.
- allow_aggregation [in] – when set, the RegEx device may choose to not begin
  processing this job immediately to maximise overall efficiency and throughput. When not
  set, the RegEx engine must begin processing immediately, potentially reducing latency.

This allows an application to favor either throughput or latency. If in doubt, it is
recommended to favor throughput.

The function returns:
- 0 – device busy, wait until one or more results are dequeued before enqueuing more jobs
- 1 – job enqueued successfully
- Negative POSIX status code upon failure

4.9.2. doca_regex_dequeue

This function dequeues any matches from a previously enqueued job.

```c
int doca_regex_dequeue(struct doca_regex *regex, uint16_t qid,
                       struct doca_regex_job_response *responses,
                       uint8_t max_results);
```

Where:
- regex [in] – the DOCA RegEx instance
- qid [in] – the ID of the queue in which to dequeue the results data
- responses [out] – response structures
- max_results [in] – maximum number of results to return. The responses array must
  have capacity for at least this many elements.

The function returns 0 or a positive integer representing the number of results dequeued, or a
negative status code on failure.

**Note:** After completing the processing of any RegEx matches, you must return each one
of them to the mempool. These matches are present in the matches_mempool field off the
doca_regex_job_response when dequeuing a result. See doca_regex_mempool_obj_put in
the NVIDIA DOCA Libraries API Reference Manual for more information.
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