



## 414078-HS2018-0 - C++ Programming II

# EXERCISE-05

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## 1 Introduction

This exercise introduces the consumer/producer idioms with multiple threads. In particular, we will implement a clean and efficient solution using `condition_variable`. You will:

- ▶ repeat the consumer/producer idiom from the lecture.
- ▶ implement a thread safe data queue class with extended functionality.
- ▶ use `condition_variable`'s to signal and wait for specific events, *i.e.* thread synchronisation.

## 2 Submission

Submit your source code (as a zip-file) to Ilias **before the deadline** specified in Ilias.

### 3 Consumer/Producer Pattern

Re-implement the producer/consumer pattern discussed in the lecture with a small extension. In addition to let the consumer sleep while the queue is empty, provide a second `condition_variable` to let the producer sleep, when the queue is full!

- ▶ Provide a header-only implementation of a thread safe class `DataQueue` which takes the maximal buffer size (default = 1000 items), i.e. maximal number of buffer elements, as constructor parameter. Use template notation in order to support arbitrary data types. The goal is that you can use the `DataQueue` class in later projects.
- ▶ The users of `DataQueue` should not have to worry about race conditions and synchronisation at all! Therefore, provide a simple interface with the following functions:
  1. `add` - Add an element to the queue. The underlying implementation of `add` takes an item as parameter and should notify the consumer that items have been produced (i.e. queue is not empty) and produce only if the queue is not yet full (i.e. wait until items have been consumed).
  2. `get` - Get an element from the queue. The underlying implementation of `get` returns an item and should notify the producer that items have been consumed (i.e. queue is not full) and consume only if the queue is not empty (i.e. wait for items to be produced). Of course the consumer thread should finish when the item production is stopped.
  3. `isFull` - Checks whether the queue is full. Used by `add`
  4. `isEmpty` - Checks whether the queue is empty. Used by `get`
- ▶ Use `mutex`, `lock` and `condition_variable`'s to synchronise access to the elements.

In the main function we start a producer and consumer thread, let the production stop and wait for the consumers to finish as shown below:

```
int main()
{
    // Producer
    thread pThread{produce, 25};

    // Consumer
    thread cThread{consume};

    pThread.join();
    finished = true;
    cThread.join();

    cout << "Finished!" << endl;
    return 0;
}
```

Find the complete test script in `main.cpp`. If `DataQueue` is correctly implemented the output is:

```
Producing -> item 0
item 0 -> consumed
Producing -> item 1
item 1 -> consumed
Producing -> item 2
...
...
-- Producer done --
item 20 -> consumed
item 21 -> consumed
item 22 -> consumed
item 23 -> consumed
item 24 -> consumed
```

Play with different producer/consumer times, buffer size and number of elements.