

# CPSC 457 - Assignment 4

Due date is posted on D2L.

**Individual assignment. Group work is NOT allowed.**

Weight: 22% of the final grade.

There are two programming questions in this assignment, both single-threaded. There is no need to use threads in this assignment.

## Q1. Programming question (20 marks)

For this question you will write a C++ function `detect_deadlock()` that detects a deadlock in a simulated system with a single instance per resource type. The system state will be provided to your function as an ordered sequence of request and assignment edges. Your function will start by initializing an empty system state. Then, for each edge in the list, your function will update the system state for the edge and run a deadlock detection algorithm. Your function will return as soon as it processes an edge that introduces a deadlock, or after all edges are inserted and no deadlock is detected.

The signature of the function you need to implement is:

```
void detect_deadlock(  
    const std::vector<std::string> & edges,  
    int & edge_index,  
    std::vector<std::string> & cycle)
```

where `edges[]` is an ordered list of strings, each representing an edge. You will use the output parameters `edge_index` and `cycle[]` to return results, as described below.

Your function will start with an empty system state – by initializing an empty graph data structure. For each string in `edges[]` it will parse it to determine if it represents an assignment edge or request edge, and update the graph accordingly. After inserting each edge, the function will run an algorithm that will look for a deadlock (cycle in the graph). If deadlock is detected, your function will stop processing any more edges and immediately return results by:

- setting `edge_index` to the index of the edge in `edges[]` that caused the deadlock, 0-based.
- setting `cycle[]` to contain process names that are involved in a deadlock.

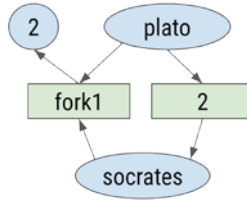
If no deadlock is detected after processing all edges, your function will indicate this by:

- setting `edge_index=-1` and clearing the contents of `cycle[]`.

### Edge description

Your function will be given the edges as a vector of strings, where each edge will represent an edge. A request edge will have the format "`(P) -> (R)`", and assignment edge will be of the form "`(P) <- (R)`", where `(P)` and `(R)` are the names of the process and resource, respectively. Here is a sample input, and its graphical representation:

```
edges =
[ " 2    <- fork1",
  " plato -> fork1",
  " plato -> 2  ",
  "socrates -> fork1",
  "socrates <- 2  "
]
```



The input above represents a system with three processes: "plato", "socrates" and "2", and two resources: "fork1" and "2". The first line "2 <- fork1" represents an assignment edge, and it denotes process "2" currently holding resource "fork1". The second line "plato -> fork1" is a request edge, meaning that process "plato" is waiting for resource "fork1". The resource allocation graph on the right is a graphical representation of the entire input. Process and resource names are independent from each other, and it is therefore possible for processes and a resources to share names.

Notice that each individual string may contain arbitrary number of spaces. Feel free to use the provided `split()` function from `common.cpp` to help you parse these strings.

## Skeleton code

Start by downloading the following skeleton code:

```
$ git pull https://gitlab.com/cpsc457/public/deadlock-detect
$ cd deadlock-detect
$ make
```

You need to implement `detect_deadlock()` function by modifying `deadlock_detector.cpp`. The rest of the skeleton code contains a driver code (`main.cpp`) and some convenience functions you may use in your implementation (`common.cpp`). Only modify file `deadlock_detector.cpp`, and **do not** modify any other files.

## Using the driver on external files

If given no command line arguments, the driver code will read edge descriptions from standard input. It parses them into an array of strings, then calls your `detect_deadlock()`, and prints out results. The driver will ensure that the input passed to your function is syntactically valid, i.e. every string in `edges[]` will contain a valid edge. Here is how you run it on file `test1.txt`:

```
$ ./deadlock < test1.txt
Reading in lines from stdin...
Running detect_deadlock()...
```

```
edge_index : 6
cycle      : [12,7,7]
real time  : 0.0000s
```

```
Warning: duplicate entries in cycle.
Warning: unknown processes in cycle: [12,7]
```

```
$ ./deadlock < test1.txt
Reading in lines from stdin...
Running detect_deadlock()...
```

```
edge_index : -1
cycle      : []
real time  : 0.0001s
```

The output above on the left is incorrect because the skeleton code has an incomplete implementation of the deadlock detector that returns hard-coded values. Once implemented correctly, the output of the

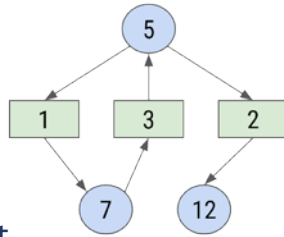
program will look like the one on the right. The correct output indicates no deadlock because there is no loop in the graph. Here are 4 more examples:

```
$ cat test2.txt
```

```
5 -> 1
5 <- 3
5 -> 2
7 <- 1
12 <- 2
7 -> 3
```

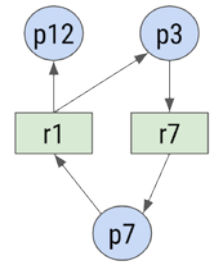
```
$ ./deadlock < test2.txt
```

```
edge_index : 5
cycle      : [5,7]
```



```
$ cat test3.txt
```

```
p7 <- r7
p7 -> r1
p3 -> r7
p3 <- r1
p12 <- r1
$ ./deadlock < test3.txt
edge_index : 3
cycle      : [p7,p3]
```

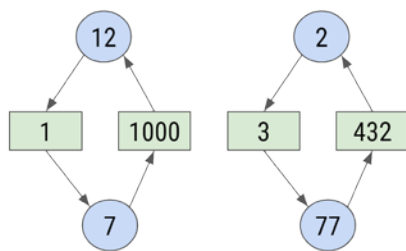


```
$ cat test4.txt
```

```
12 -> 1
12 <- 1000
7 -> 1000
7 <- 1
2 -> 3
2 <- 432
77 -> 432
77 <- 3
```

```
$ ./deadlock < test4.txt
```

```
edge_index : 3
cycle      : [12,7]
```

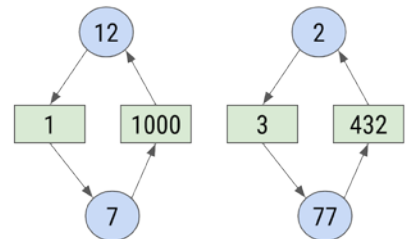


```
$ cat test5.txt
```

```
12 -> 1
12 <- 1000
7 -> 1000
7 <- 1
2 -> 3
2 <- 432
77 -> 432
77 <- 3
```

```
$ ./deadlock < test5.txt
```

```
edge_index : 6
cycle      : [2,77]
```



## Using the driver on internal tests

The driver also has few simple internal tests it can run on your code. You can run those by giving the driver a command line argument “`test`”. Sample output is provided in Appendix 1.

## Limits

You may assume the following limits on input:

- both process and resource names will contain at most 40 alphanumeric characters (digits, upper and lower case letter).
- number of edges will be in range [0 ... 30000]

Your solution should be efficient enough to run on any input within the above limits in less than 10 seconds. It is your job to design your own test cases. Hint: you should implement an efficient cycle-detection algorithm.

## Marking

Your submission will be marked both on correctness and speed for a number of different test files. To get full marks, your program will need to finish in under 10 seconds on all cases. 90% of the marks will be based on tests with less than 10000 edges, which should be easy to achieve. For example, your program should be able to finish `test6.txt` under 10s on linuxlab machines.

The remaining 10% will be awarded only to submissions that can finish under 10s for ~30000 edges, which is significantly more difficult. You can test your code on the large `test7.txt` file to see if it is fast enough to get full marks.

## Q2 – Scheduler simulation (20 marks)

For this question you will implement a round-robin CPU scheduling simulator for a given list of processes and a time\_slice. Each process will be described by an id, arrival time and the length of a single CPU burst. Your simulator will run RR scheduling on these processes and for each process it will calculate its start and finish time. Your simulator will also compute a condensed execution order of all processes. You will implement your simulator as a function `simulate_rr()` with the following signature:

```
void simulate_rr(
    int64_t quantum,
    int64_t max_seq_len,
    std::vector<Process> & processes,
    std::vector<int> & seq);
```

The input parameter `quantum` will contain a positive integer describing the length of the time slice and `max_seq_len` will contain the maximum length of execution order to be reported. The array `processes` will contain the description of processes, where struct `Process` is defined in `scheduler.h` as:

```
struct Process {
    int id;
    int64_t arrival_time, burst, start_time, finish_time;
};
```

You must populate the `start_time` and `finish_time` for each process with computed values. You must also report the condensed execution order of the processes via the output parameter `seq[]`. You need to make sure the reported order contains at most the first `max_seq_len` entries. The entries in `seq[]` will contain either a process ids, or `-1` to denote idle CPU.

### Skeleton code

Download the skeleton code and compile it:

```
$ git pull https://gitlab.com/cpsc457/public/scheduler.git
$ cd scheduler
$ make
```

You need to implement `simulate_rr()` inside `scheduler.cpp`. The rest of the skeleton code contains a driver code (`main.cpp`) and some convenience functions you may use in your implementation (`common.cpp`). Only modify file `scheduler.cpp`, and do not modify any other files.

### Using the driver on external files

The skeleton code provides a driver that parses command lines arguments to obtain the time slice and the maximum execution sequence length. It then parses standard input for the description of processes. The processes must be supplied to the driver by specifying each process on a separate line. Each line contains 2 integers: the first one denotes the arrival time of the process, and the second one the CPU burst length. For example:

```
$ cat test1.txt
1 10
3 5
```

This file contains information about 3 processes: P0, P1 and P2. The 2<sup>nd</sup> line “3 5” means that process P1 arrives at time 3 and it has a CPU burst of 5 seconds.

Once the driver parses the command line and standard input, it calls your simulator, and then prints out the results. For example, to run your simulator with `quantum=3` and `max_seq_len=20` on a file `test1.txt`, you would:

```
$ ./scheduler 3 20 < test1.txt
Reading in lines from stdin...
Running simulate_rr(q=3,maxs=20,procs=[3])
Elapsed time : 0.0000s
```

```
seq = [0,1,2,]
```

Id	Arrival	Burst	Start	Finish
0	1	10	1	11
1	3	5	3	8
2	5	3	5	8

Please note that the outputs above are incorrect, as the skeleton contains an incomplete implementation of the scheduling algorithm. The correct results would look like this:

```
seq = [-1,0,1,0,2,1,0]
```

Id	Arrival	Burst	Start	Finish
0	1	10	1	19
1	3	5	4	15
2	5	3	10	13

## Simulation

You can use the simulation loop pseudocode presented during lectures to write your solution. If your simulation detects that an existing process exceeds its time slice at the same time as a new process arrives, you need to insert the existing process into the ready queue before inserting the newly arriving process.

## Limits

You may make the following assumptions about the configuration file:

- The processes are sorted by their arrival time, in ascending order. Processes arriving at the same time should be inserted into the ready queue in the order they are listed.
- All processes are 100% CPU-bound, i.e., a process will never be in the WAITING state.
- There will be between 0 and 30 processes.
- Time slice and CPU bursts will be integers in the range  $[1 \dots 2^{62}]$
- Process arrival times will be integers in the range  $[0 \dots 2^{62}]$

The skeleton repository contains few test files and the [README.md](#) has some results. You should also design your own test data to make sure your program works correctly and efficiently for all of the above limits.

## Marking

Your submission will be marked both on correctness and speed for a number of different test files. To get full marks, your program will need to finish in under 10 seconds on all test cases.

## Hints

Start by making your simulation loop increment current time by 1. This should make your simulator work fast enough for small arrival times and bursts. Once you are convinced that it works correctly, you can try to improve it to run fast for large numbers. To do this, you will need to determine the optimal value of the amount by which you increment the current time. Please note that an optimal increment will vary throughout your simulation loop.

## Submission

Submit 2 individual files to D2L for this assignment:

**Do not submit a ZIP file. Submit individual files.**

<a href="#">deadlock_detector.cpp</a>	solution to Q1
<a href="#">scheduler.cpp</a>	solution to Q2

Please note – you need to **submit all files every time** you make a submission, as the previous submission will be overwritten.

## General information about all assignments:

1. All assignments are due on the date listed on D2L. Late submissions will not be marked.
2. Extensions may be granted only by the course instructor.
3. After you submit your work to D2L, verify your submission by re-downloading it.
4. You can submit many times before the due date. D2L will simply overwrite previous submissions with newer ones. It is better to submit incomplete work for a chance of getting partial marks, than not to submit anything. Please bear in mind that you cannot re-submit a single file if you have already submitted other files. Your new submission would delete the previous files you submitted. So please keep a copy of all files you intend to submit and resubmit all of them every time.
5. Assignments will be marked by your TAs. If you have questions about assignment marking, contact your TA first. If you still have questions after you have talked to your TA, then you can contact your instructor.
6. All programs you submit must run on [linuxlab.cpsc.ualgary.ca](http://linuxlab.cpsc.ualgary.ca). If your TA is unable to run your code on the Linux machines, you will receive 0 marks for the relevant question.
7. Unless specified otherwise, you must submit code that can finish on any valid input under 10s on [linuxlab.cpsc.ualgary.ca](http://linuxlab.cpsc.ualgary.ca), when compiled with `-O2` optimization. Any code that runs longer than this may receive a deduction, and code that runs for too long (about 30s) will receive 0 marks.

8. **Assignments must reflect individual work.** For further information on plagiarism, cheating and other academic misconduct, check the information at this link:  
<http://www.ucalgary.ca/pubs/calendar/current/k-5.html>.
9. Here are some examples of what you are not allowed to do for individual assignments: you are not allowed to copy code or written answers (in part, or in whole) from anyone else; you are not allowed to collaborate with anyone; you are not allowed to share your solutions with anyone else; you are not allowed to sell or purchase a solution. This list is not exclusive.
10. We will use automated similarity detection software to check for plagiarism. Your submission will be compared to other students (current and previous), as well as to any known online sources. Any cases of detected plagiarism or any other academic misconduct will be investigated and reported.

## Appendix 1 – internal tests for Q1

To run internal tests, provide “test” on command line. Here are outputs of running the internal tests on the incorrect implementation given in the skeleton.

```
$ ./deadlock test
- running empty test          ... - finished in 0.0000s FAILED.
- input:
+-----+
+-----+
- expected index : -1      cycle:
- calculated index: 6      cycle: 12,7,7
- running one edge test    ... - finished in 0.0000s FAILED.
- input:
+-----+
| 1 -> 1 |
+-----+
- expected index : -1      cycle:
- calculated index: 6      cycle: 12,7,7
- running tiny deadlock    ... - finished in 0.0000s FAILED.
- input:
+-----+
| p1 -> m1 |
| p1 <- m2 |
| p2 -> m2 |
| p2 <- m1 |
+-----+
- expected index : 3      cycle: p1,p2
- calculated index: 6      cycle: 12,7,7
- running tiny deadlock2   ... - finished in 0.0000s FAILED.
- input:
+-----+
| p1 -> m1 |
| p1 <- m2 |
| p2 -> m2 |
| p2 <- m1 |
| a -> b   |
+-----+
- expected index : 3      cycle: p1,p2
- calculated index: 6      cycle: 12,7,7
- running tiny deadlock2   ... - finished in 0.0000s FAILED.
```

```

- input:
+-----+
| p1 -> m1 |
| p1 <- m2 |
| p2 -> m2 |
| a -> b   |
| p2 <- m1 |
+-----+
- expected index : 4      cycle: p1,p2
- calculated index: 6     cycle: 12,7,7
- running tiny deadlock3 ... - finished in 0.0000s FAILED.
- input:
+-----+
| x <- y   |
| p1 -> m1 |
| p1 <- m2 |
| p2 -> m2 |
| a -> b   |
| p2 <- m1 |
+-----+
- expected index : 5      cycle: p1,p2
- calculated index: 6     cycle: 12,7,7
- running tiny deadlock4 ... - finished in 0.0000s FAILED.
- input:
+-----+
| x -> m1  |
| p1 -> m1 |
| p1 <- m2 |
| p2 -> m2 |
| y -> m1  |
| p2 <- m1 |
+-----+
- expected index : 5      cycle: p1,p2,x,y
- calculated index: 6     cycle: 12,7,7
- running test1.txt      ... - finished in 0.0000s FAILED.
- input:
+-----+
| 2  <-  fork1 |
| plato -> fork1 |
| plato -> 2   |
| socrates -> fork1 |
| socrates <- 2 |
+-----+
- expected index : -1     cycle:
- calculated index: 6     cycle: 12,7,7

```

Here is what the output will look like with a correct deadlock detection implementation.

```

$ ./deadlock test
Running built-in mini-tests
- running empty test ... - finished in 0.0000s PASSED
- running one edge test ... - finished in 0.0000s PASSED
- running tiny deadlock ... - finished in 0.0000s PASSED
- running tiny deadlock2 ... - finished in 0.0000s PASSED
- running tiny deadlock2 ... - finished in 0.0000s PASSED

```



```
- running tiny deadlock3    ... - finished in 0.0000s PASSED
- running tiny deadlock4    ... - finished in 0.0000s PASSED
- running test1.txt         ... - finished in 0.0000s PASSED
```