My Project

Generated by Doxygen 1.9.5

1 INF205 Paths in labelled graphs	1
1.0.0.1 Programming project in INF205 Resource-efficient programming at NMBU	1
1.0.1 Run the full program	1
1.0.2 Benchmark run-time	1
1.0.2 Plot run timo	4

## **Chapter 1**

# **INF205 Paths in labelled graphs**

## 1.0.0.1 Programming project in INF205 Resource-efficient programming at NMBU

The point of the project is to take in a labelled graph g and two sequences p and q of edge labels and check if there exist a path p and a path q that contains the same start node and end node.

## 1.0.1 Run the full program

To run the full program you go into the src-folder and type make in the terminal.

First the makefile will go into the <u>directed-graph-folder</u> and runs the <u>makefile</u> for this directory. This makefile will run <u>run-graph.cpp</u> which contains code from run-graph.h graph.h, query.h and graph-benchmark.h

After the makefile from directed-graph is ran, the makefile in src will run the main.cpp which contains functions form comparing-paths.h.

#### 1.0.2 Benchmark run-time

The run-time has been tested on run-graph.cpp and directed-graph.

The run-time for run-graph.cpp is tested in time-run-graph.cpp in src/directed-graph. The time is written to TimeRunGraph.dat in src/results.

The run-time for comparing-paths.cpp is tested in time-comparing-paths.cpp in src. The time is written to TimeComparingPaths1.dat and TimeComparingPaths2.dat in src/results.

### 1.0.3 Plot run-time

The results of benchmarking the run-time is read by plot\_timing\_inf205.py. The mean of the time is calculated and then plotted.