

# COMP26120

## Academic Session: 2018-19

### Lab Exercise 11: Exploring NP-Completeness with Graph Colouring

Duration: 1 lab session.

For this lab exercise you should do all your work in your COMP26120/ex11 directory. Copy the starting files from `/opt/info/courses/COMP26120/problems/ex11`.

Note that this lab requires relatively little coding and quite a lot of reading and thinking.

#### Learning Objectives

By the end of this lab you should be able to:

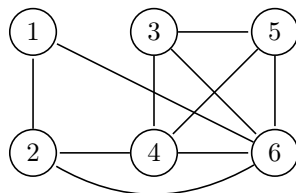
- Describe the graph colouring problem
- Explain how we know that graph colouring is NP-complete
- Define what a clique is and how it is related to graph colouring/NP-completeness

#### Graph Colouring

Graph colouring is the problem of trying to *colour* an undirected graph with a given set of colours such that two adjacent nodes do not have the same colour.

Given an undirected graph  $G = \langle V, E \rangle$  and a set of colours  $C$ , a graph colouring is a function  $\rho : V \rightarrow C$  that assigns a colour to each vertex of  $G$ . A graph  $G = \langle V, E \rangle$  is *well-coloured* by  $\rho$  if for every edge  $(b_1, b_2) \in E$  we have  $\rho(b_1) \neq \rho(b_2)$ . Let  $C_i$  be a set of colours of size  $i$  e.g.  $C_2 = \{c_1, c_2\}$ . A graph  $G = \langle V, E \rangle$  is  $k$ -colourable if there exists a  $\rho : V \rightarrow C_k$  such that  $G$  is well-coloured by  $\rho$ .

For example, the following graph is not 3-colourable but is 4-colourable. Can you convince yourself of this?



Why do we care about graph colourability? The most well-known example of a graph colourability problem is [register allocation](#) in compilation. During compilation it is necessary to assign program variables (which take the role of vertices) to a finite set of machine registers (which take the role of colours). Two program variables cannot be stored in the same register if they are *live* in the program at the same time. There is a program analysis called [live variable analysis](#) which can identify which variables are live concurrently. If we define an edge between each pair of program variables (vertices) that are live at the same time and the resulting graph is  $k$ -colourable (for  $k$  registers) then we can fit those variables into the registers; furthermore, the graph colouring tells us exactly how to do so.

In this lab you will demonstrate that graph colouring is NP-complete by first reducing the problem to a known problem in NP (boolean formula satisfiability) and then writing a polynomial-time algorithm for showing that a graph is well-coloured. You will also briefly explore the graph clique problem.

## Minisat

In this lab you will make use of a SAT solver called [Minisat](#). A SAT solver is a tool that solves the boolean satisfiability problem. If you took COMP21111 (Logic and Modelling) then you should be very familiar with these ideas. If you did not then don't worry - you met the notion of boolean logic and satisfiability in COMP11120 (Mathematical Techniques for Computer Science) and the concepts are straightforward.

Briefly, Minisat works on problems in Conjunctive Normal Form. A literal is a boolean variable or its negation. A clause is of the form  $l_1 \vee \dots \vee l_n$  where  $l_i$  are literals and  $n > 0$ . A problem is a set of clauses interpreted as a conjunction. The SAT solver will attempt to build a *satisfying assignment* that sets each of the boolean variables to 0 or 1 to satisfy the problem. A literal  $b$  is satisfied if  $b$  is assigned to 1 and a literal  $\neg b$  is satisfied if  $b$  is assigned to 0. A clause is satisfied if *at least one* of its literals is. A problem is satisfied if *all* of its disjuncts are. For example, given the boolean variables  $b_1, b_2, b_3, b_4$ , the following problem

$$\begin{aligned} & b_1 \vee b_2 \\ & b_3 \vee b_4 \\ & \neg b_1 \vee \neg b_2 \\ & \neg b_3 \vee \neg b_4 \\ & \neg b_1 \vee \neg b_3 \\ & \neg b_2 \vee \neg b_4 \end{aligned}$$

has a satisfying assignment  $b_1 = 1, b_2 = 0, b_3 = 0, b_4 = 1$ . In fact, you will see later that the above could be an encoding for the 2-colourability of the graph  $\langle \{1, 2\}, \{(1, 2)\} \rangle$ .

If you didn't understand this then don't worry too much. We have provided two functions that you can use in your code:

- **atLeastOneOfThese** takes an array of variables and introduces the constraint that at least one of those variables needs to be true e.g.  $b_1 \vee \dots \vee b_n$
- **notBothOfThese** takes two variables and introduces the constraint that both variables are not allowed to be true e.g.  $\neg(b_1 \wedge b_2)$  or  $\neg b_1 \vee \neg b_2$ .

Your job will be to translate the graph colourability problem into constraints of this form (that's all you need).

We have provided two pre-compiled libraries `libminisat.so` and `libminisat-c.so` that contain Minisat and its C bindings respectively. We have also provided the header file `minisat.h` and the appropriate command in the `makefile` to link these all together. However, if they don't work on

your machine (they should work on the School machine, let me know if they do not) then you can rebuild them by checking out the repositories at <https://github.com/agurfinkel/minisat> and <https://github.com/niklasso/minisat-c-bindings> respectively and following the instructions.

The file `graph_colouring.c` uses these libraries to create a `minisat_solver` object and add clauses to it. You can hack this to create different kinds of constraints if you want but the TAs will not be able to support you in this.

As a final note. We know that the boolean satisfiability problem is NP-complete (it was in your lectures). However, it has been shown that for many real-world cases of the problem we can achieve much better complexity. This is an interesting observation; just because something is NP-complete in general it does not mean that the specific problem you are trying to solve has this worst-case form (but it might).

## Description

This lab is divided into three small parts. Each part should be relatively quick to complete.

### Part 1: Translation to SAT

Your first task is to complete the translation parts of the program `graph_colouring.c`. You should complete three functions:

- `getVar` should translate a vertex index and a colour into an integer. Your function needs to be a bijection and you need the maximum number to correspond to `getVar(graph->MaxSize, colours)`. In your code you will use `getVar(n, c)` to get the variable that is true when vertex `n` has colour `c` and false otherwise. You will need to enforce some constraints over these variables so that the interpretation makes sense (see below).
- `addAdjacencyConstraints` should add constraints indicating that two adjacent vertices cannot have the same colours. For example, if  $b_{12}$  is true if vertex 1 has colour 2 and  $b_{22}$  is true if vertex 2 has colour 2 then we want to ensure that  $\neg(b_{12} \wedge b_{22})$  e.g. they are different.
- `addColouringConstraint` should add constraints indicating that a vertex should have exactly one colour. This comes in two parts. Firstly, at least one of the variables giving a colour to a vertex should be true e.g. if there are three colours then  $b_{11} \vee b_{12} \vee b_{13}$  would mean that vertex 1 is one of those colours. Secondly, we want to make sure a vertex does not have more than one colour e.g.  $b_{11}$  and  $b_{12}$  should not both be true.

We suggest reading through the rest of `main` to see what it is doing. We expect you to use your own versions of `graph.h` and `graph_functions.c`, which you should be used to by now.

You can compile this by running `make part1` - note that it gives you the instruction to run the command

```
export LD_LIBRARY_PATH=D_LIBRARY_PATH:lib
```

this is necessary to make the dynamic library for minisat visible when you run it.

The file `example.gx` contains the graph given in the introduction to this lab manual, check that

```
./graph_colouring example.gx 3
```

does not find a colouring whilst

`./graph_colouring example.gx 4`

does. Now write some extra test graphs to check that your code works. Create graph `five.gx` that is 5-colourable but not 4-colourable.

## Part 2: Polynomial-time Certificate

You should now complete the function `checkColouring` that checks that the graph is *well-coloured* by the given colouring. This should be polynomial-time (in the number of edges). Find a graph that demonstrates the difference in running time between finding the colouring and checking that it is a colouring. Save this graph in `demo.gx` (the marking system will run with a time limit of 10s).

## Part 3: A lower-bound with Cliques

Consider the more general setting of trying to find the smallest  $k$  such that a graph is  $k$ -colourable. In this part you should write your answer in a file called `cliques.txt`.

Find out what a clique is and write down the definition. Explain how knowing that there is a clique of size  $m$  could help with the task of finding the smallest  $k$  such that a graph is  $k$ -colourable.

Find out what the *maximum clique problem* is and write down a definition. What is its complexity? How is this problem related to the problem of graph colourability? Write down your answer.

## Submission and Marking Scheme

You should submit `graph.h`, `graph_functions.c`, `graph_colouring.c`, `five.gx`, `demo.gx`, and `clique.txt`.

**Submission will open by noon on 6th March**

**Marking scheme will appear soon**

In the marking scheme the majority of marks will be on understanding and ability to explain (i) how the reduction works, and (ii) what the implications are of having a reduction to SAT and polynomial time checking algorithm.