

# FIT2014 ignment 1 Lint DUI y 18 August 2023 (Week 4)

Start work on this

questions to Consultation and/or the Ed Forum.

#### Instructions

Please read these instructions carefully **before** you attempt the assessment:

- To begin working on the assignment, download the workbench asgn1.zip from Moodle. Create a new Ed Waynspectand project this flet letting In augmatically extract it. Edit the student-id file to contain your name and student ID. Refer to Lab 0 for a reminder on how to do these tasks.
- The workbench provides locations and names for absolution files. These will be empty, needing replacement. Do not set by embre file from the workbench CLLX all Telp
- Solutions to written questions must be submitted as PDF documents. You can create a PDF file by scanning your **legible** (use a pen, write carefully, etc.) hand-written solutions, or by directly typing up your solutions of a temperate If you put your solutions, because to create a PDF file. There will be a penalty if you submit any other file format (such as a Word document). Refer to Lab 0 for a reminder on how to upload your PDF to the Ed workspace and replace the placeholder that was supplied with the workbench.
- Before you attempt by problem or seek leep of 4 ow too it—be sure to read and understand the question, as well as any accompanying code.
- When you have finished your work, download the Ed workspace as a zip file by clicking on "Download All" in the file manager parel. You must submit this zip file to Moodle by the deadline given above. To ake the marking process, you must adhere to all naming conventions that appear in the assignment materials, including files, directories, code, and mathematics. Not doing so will cause your submission to incur a one-day late-penalty (in addition to any other late-penalties you might have). Be sure to check your work carefully.

Your submission must include:

- a one-line text file, prob1.txt, with your solution to Problem 1;
- an awk script, prob2.awk, for Problem 2;
- a PDF file prob3.pdf with your solution to Problem 3;
- an awk script, prob4.awk, for Problem 4;
- a file prob5.pdf with your solution to Problem 5.

#### Introduction to the Assignment

In Lab 0, you met the stream editor sed, which detects and replaces certain types of patterns in text, processing one line at a time. These patterns are actually specified by regular expressions.

In this assignment, you will use awk which does some similar things and a lot more. It is a simple programming language that is widely used in Unix/Linux systems and also uses regular expressions.

In Problems 1–4, you will construct an awk program to construct, for any graph, a logical expression that describes the conditions after which is graph is below that describes the conditions after which is graph is below that the conditions are the conditions after which is graph is below that the conditions are the

Finally, Problem 5 is about applying induction to a problem about structure and satisfiability of some Boolean expressions in Conjunctive Normal Form.

#### Introduction to

In an awk program, ea

{ action }

where the *pattern* is instruction that specificand the {...} around

ertain other special patterns) and the action is an line that contains a match for the pattern. The action which case any line that matches the pattern is printed.

Once you have written your program, it does not need to be compiled. It can be executed directly, by using the awk command in Linux:

### \$ awk -f programNamWine File Nat: CStutorcs

Your program is then executed on an input file in the following way.

```
Initially, was signment learning ect. Exam Help
If the program has a line with the special pattern BEGIN, then
   do the action specified for this pattern.
Main loop, going through the input file:
                                      orcs@163.com
   inputLine := next line of input file
   Go to the start of the program.
   Inner loop, going through the program
                    next line of program (but ignore any BEGIN and END lines)
       if inputLine contains a string that matches the pattern in programLine, then
          if there is an action specified in the programLine, then
          else
             just print inputLine
                                          it goes to standard output
   }
If the program has a line with the special pattern END, then
   do the action specified for this pattern.
```

Any output is sent to standard output.

You should read about the basics of awk, including

- the way it represents regular expressions,
- the variables \$1, \$2, etc., and NR,
- the function printf(···),
- for loops. For these, you will only need simple loops like

## for (i = 1; 接穿代写代做 CS编程辅导

This particular l of the loop once for each  $i=1,2,\ldots,n$  (unless the body of the loop changed how, in which case the behaviour may be different, but you should not provide the loop once for each  $i=1,2,\ldots,n$  (unless the body of the loop can be another loop. It's also of the loop can be another loop.

for (i =  $\langle body \ of \ loop \rangle$  } although you sh

Any of the following state of the following s

- A. V. Aho, B. W. Kernighan and P. J. Weinberger, *The AWK Programming Language*, Addison-Wesley, New York, 1988.

  (The first few sections of Chapter I should batelines of what you need, but be aware also of the regular expression specification on p28.)
- https://www.grymoire.com/Unix/Awk.html
- the Wikipedia ar Alesski gnment Project Exam Help
- the awk manpage
- the GNU Awk User's Guide.

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#### Introduction to Problems 1–4

Many systems and structures can be modelled as graphs (abstract networks). Many problems on these structures require allocation of some structures for the objects in a network in such a way that objects that are close together do not share the same resource. For example, in timetabling, two classes with some students in common should not be scheduled in the same timeslot; in communications networks, two neighbouring cellphone towers should not be assigned the same transmission frequency (to minimist interference). This wide family of problems, drawn from many different domains, can be modelled hostrated by graph coldings. To keep things simple for the assignment, we will only use a few colours, but in real applications the numbers of colours used can be very large.

Throughout, we use G to denote a graph, n denotes its number of vertices and m denotes its number of edges.

A **3-colouring** of a graph G is a function  $f:V(G)\to \{\text{Red}, \text{White}, \text{Black}\}$  such that adjacent vertices are given different colours by f. Here, V(G) denotes the set of vertices of G. A graph is **3-colourable** if it has a 3-colouring.

For example, the graph in Figure 1(a) is 3-colourable, and an actual 3-colouring is shown for it. Note that a 3-colouring does not have to use all three available colours. The graph in Figure 1(b) is shown with a 2-colouring, using just the colours Black and White, so it is 2-colourable. It is also 3-colourable, since every 2-colouring is also a 3-colouring.

The graph in Figure 1(c) is not 3-colourable. Study it carefully and check that this assertion is correct.

In Problems 1–4, you will write a program in awk that constructs, for any graph G, a Boolean expression  $\varphi_G$  in Conjunctive Normal Form that captures, in logical form, the statement that G is 3-colourable. This assertion might be True or False, depending on G, but the requirement is that

G is 3-colourable  $\iff$  you can assign truth values to the variables of  $\varphi_G$  to make it True.

For each vertex  $i \in V(G)$  and each colour  $c \in \{\text{Red}, \text{White}, \text{Black}\}$ , we introduce a Boolean variable  $v_{i,c}$ . It is our *intention* that this represents the statement that "vertex i gets colour c" (which might be True or False). So, for example, we want the variable  $v_{2,\text{Red}}$  to represent the

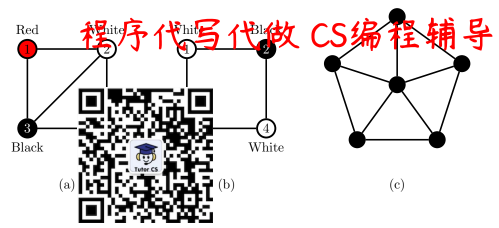


Figure 1: Three graphs. (a) A 3-colourable graph, with a 3-colouring. (b) Another 3-colourable graph. This one is also 2-colourable. It is shown with a 2-colouring, which is also a 3-colouring. (c) A non-3-colourable graph.

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statement "vertex 2 gets colour Red". But we will need to build some logic, in the form of a CNF expression, to make this interpretation work.

When we write code each variable  $v_{x}$  is represented by a name in the form of a text string  $v_{i}$  and  $v_{i}$ 

If all we have is all these variables, then there is nothing to control whether they are each True or False. Their values might not bear any relation to their intended meaning. For example, we might have  $v_{4,\text{Red}} = \text{True}$  and  $v_{4,\text{Red}} = \text{True}$ , meaning that vertex a gets two colours instead of one. Or we might have  $v_{1,\text{Red}} = \text{True}$ ,  $v_{1,\text{Red}} = \text{True}$ ,  $v_{1,\text{Red}} = \text{True}$ ,  $v_{2,\text{Red}} = \text{True}$ ,  $v_{3,\text{Red}} = \text{True}$ , then the interpretation is that both these vertices get colour Red even though they are adjacent, which breaks the rules

Red even though they are adjacent, which breaks the rules.

So, we need to encode the definition of 3 convention of the two two forms of the expression we construct must depend on the graph. Furthermore, it must depend only on the graph. Think of the graph as uncoloured: you cannot assume that any vertex gets any specific colour.

We begin with a specific transle (Problem 10 rd then movement graphs (Problems 2–4).

#### Problem 1. [2 marks]

For the graph H shown on the right (Fig. 2), construct a Boolean expression  $\varphi_H$  in CNF using the variables  $v_{i,c}$  which is True if and only if the assignment of truth values to the variables represents a 3-colouring of H.

Now type this expression  $\varphi_H$  into a one-line text file, using our text names for the variables (*i.e.*, v1Red, v1White, v1Black, v2Red, *etc.*), with the usual logical operations replaced by text versions as follows:

logical operation	text representation
	~
$\wedge$	&
V	1

Put your answer in a one-line text file called prob1.txt.

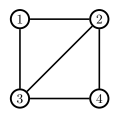


Figure 2: The graph H.

For the purposes of this assignment, every graph is encoded as an edge list in the following

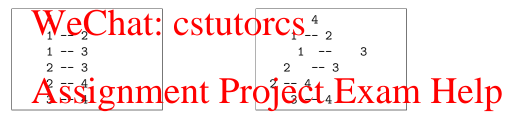
#### format:

- The first line specific the jumper of vertices, a stagle controlling of the jumper of vertices. Then the vertices of the graph are assumed to be numbered 1, 2, ..., n.
- Each subsequent line contains a single edge, represented as



where i and j are presenting the two vertices linked by the edge (with  $1 \le i \le n$  and 1

- We allow any ni by the between, and after the numbers on each line, subject to the requirement of the state of the double-hyphen ---.
- For example, the graph in rigure 1(a) could be represented by the six-line file on the left below, or (less neatly) by the one on the right.



- Each graph is represented in a file of its own. Each input file contains exactly one graph represented in this way.
- Positive integers, for *n* and the vertex numbers, can have any number of digits. They must have no decimal point and no leading 0.

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#### Problem 2. [7 marks]

Write an awk script that takes, as input, a graph G represented in the specified format in a text file, and produces acquire a one line file to taining the fertire presentation of a Boolean expression  $\varphi_G$  in CNF which uses the variables we have specified and which is True if and only if the variables describe a 3-colouring of G.

The text representation is the same as that described on p4 and used for Problem 1. Put your answer in a file called prob2.awk.

#### Problem 3. [2 marks]

Give, with brief justification, an expression for the number of clauses of  $\varphi_G$  in terms of n (the number of vertices of G) and m (the number of edges of G).

For full marks, the number of clauses produced by your awk program (prob2.awk) must be correct as well as equalling the expression you give here.

Put your answer in a PDF file called prob3.pdf.

We are now going to modify the awk script so that the output it produces can be taken as input by a program for testing satisfiability.

SageMath is software for doing mathematics. It is powerful, widely used free open source, and based on Python II is already available in You II Workspace Yundou III earn SageMath for this assignment (atthough it's good to be aware or what it is); you only need to follow the instructions below on how to use a specific function in SageMath for a specific task. If you're interested, you may obtain further information, including tutorials, documentation and installation instructions, at https

In this part of the part of truth values to its part of truth values t

which we note is satisfied as the emade True by putting a = False and b = True. We first translate the expectively. This gives the text string

 $a \vee \neg b$ )  $\wedge (\neg a \vee b)$ ,

(a | b) & (~a | ~b) & (~a | b).

We ask SageMath if the saiffiable in intering the fallowing ex Sat the Linux command line:

\$ sage -c 'print(propcalc.formula("(a | b) & (~a | ~b) & (~a | b)").is\_satisfiable())'
True

You can see that Sage Math outputs The long length line of discussions at length and line and output the "-c" instructs sage to execute the subsequent (spostrophe-delimited) Sage command and output the result (to standard output) without entering the SageMath environment.

This is all you need to do to use the SageMath satisfiability test on your expression. If you want to actually enter Sage Lath and use it interactively you said of 3.com

#### \$ sage

sage: print(propcalc.formula("(a | b) & (~a | ~b) & (~a | b)").is\_satisfiable())
True

Again, the output True indicates satisfiablity 894/6

#### Problem 4. [2 marks]

Copy your awk script from Problem 2 and then modify it so that, when you run it on a graph G (with same input file as before) it creates the following one-line command:

sage -c 'print(propcalc.formula(" $\cdots$ ").is\_satisfiable())

So, instead of just outputting  $\varphi_G$ , we now output  $\varphi_G$  with extra stuff before and after it. The new stuff before it is the text string "sage -c 'print(propcalc.formula("", and the new stuff after it is the text string "").is\_satisfiable())'. These new strings don't depend on  $\varphi_G$ ; they just provide what is needed to make a valid Linux command that invokes sage to test whether or not  $\varphi_G$  is satisfiable.

Put your answer in a file called prob4.awk.

You should test your prob4.awk on several different graphs and, for each, use sage, as described above, to determine if it is satisfiable. You should ensure that satisfiability  $\varphi_G$  does indeed correspond to 3-colourability of G.

<sup>&</sup>lt;sup>1</sup>You can start interacting with it by just entering the command sage at the Linux command line. It will then give you a new prompt, sage:, and you can enter SageMath commands and see how it responds. But you would need to learn more in order to know how to interact usefully with it.

Figure 3 illustrates the relationships between the files and actions involved in Problem 4. 存行与代数 CS编程辅导



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#### Introduction to Problem 5.

A Boolean expression in CNF is **slithy** if, for all  $k \ge 1$ , every set of k clauses includes a variable that appears only once among those clauses. So this condition must hold for *every possible set* of clauses in the expression.

In counting appearances of variables among a set of clauses, we don't mind whether the variable appears in its normal or negated form; we count them all.

Examples:

• The expression

$$(a \lor b) \land (b \lor \neg c) \land (c \lor \neg d)$$

is slithy. To see this, consider each k and each set of k clauses. First, consider k=1. Each clause in the expression includes a variable that appears once in that clause (in fact, both variables in each clause appear exactly once in that clause). They might appear in other clauses too, but that doesn't matter when we consider what happens in just one specific clause. Now consider k=2. If we take the two clauses  $a\vee b$  and  $b\vee \neg c$ , we see that a appears only once among those two clauses, and the same holds for c. You can check that the other pairs of clauses have the required property too. Finally, consider k=3. Now we have to consider all three clauses. The variable a appears only once (as does the variable a), so the condition is satisfied.

• The expression

## 程序价与优质(S编程辅导 is <u>not</u> slithy. There are *some* sets of clauses that have the required property: for example,

the first two clauses (being the same as before) still do. But consider the first, second and third clauses. B  $\blacksquare$ tain two appearances of a, two appearances of b, two appearances of of any other variable. So this set of clauses does not have a variable n those clauses.

Problem 5. [7]

Prove, by induction polean expression in CNF with at most n variables has at most n claus

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