Monash University

# 程序行為 CS编程辅导

### **FIT2014**

Regular Languer Languer Languer Languer Languer Languer Languer Languer Languages, Lexical analysis, Parsing,

Track of the Computation Friday 4 October 2024

In these exercises, you

- implement a lex
- implement parse (Problems 1–6);
- program a Turing machine (Problem 7);
- learn about some aspects of quantum circuits and quantum registers, by applying our methods to calculations with them (Problems 2-6); at 114 or 0.
- practise your skills relating to the Pumping Lemmas and Context-Free Languages (Problem 8).

Solutions to Problem 7 must be implemented in the simulator Tuatara. We are providing version 2.1 on Moodle under work 8; the file name is tuatara monach 2.1 jar. You must use exactly this version, not some other grision downloaded from the internet. Do not unpack this file. It must be run directly using the Java runtime.

# How to manage First assignment tutores @ 163.com • You should start working on this assignment now and spread the work over the time until it

- You should start working on this assignment now and spread the work over the time until it is due. Do as much as possible *before* week 10.
- Don't be deterred by the length of this decument. Much of it is an extended tutorial to get you started with Lex and yacc (pp. 7-11) and documentation for functions, written in C, that are provided for you to use (pp. 12-17); some matrices and sample outputs also take up a fair bit of space. There is an optional three-page introduction to *some* of the basics of quantum computing (pp. 17-19), which is there for those who are interested in knowing more but is not required for this assignment. Although let any yacc are new to you, the questions about them only require you to modify some existing input files for them rather than write your own input files from scratch.
- The tasks required for the assignment are on pp. 3–6.
  - For Problems 1–5, read the background material on pp. 7–11.
  - For Problems 2–6, also read the background material on pp. 12–17.
  - For Problem 7, read the background material on p. 21.
  - For Problem 8, read the background material on p. 22.

#### Instructions

Instructions are mostly as for Assignment 1, except that some of the filenames have changed, and now each Problem has its own directory. To begin working on the assignment, download the workbench asgn2.zip from Moodle. Create a new Ed Workspace and upload this file, letting Ed automatically 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.

Open a terminal and change into the directory asgn2. You will find four other files already in the directory: plus-times-power.l, plus-times-power.y, quant.h and prob6.awk. You will not modify these files directly; you will make copies of the first two and modify the copies, while quant.h and prob6.awk must remain unaltered (although it's ok to have copies of them in other directories).

You need to construct new lex files, using plus-times-power.1 as a starting point for Problems 1, 3, 4 & 5, and you'll feed to ensure a key yack file from plus time-power file Per lems 4 & 5. Your submission must include:

- the file student-id, edited to contain your name and student ID
- a lex file prob1 ained by modifying a copy of plus-times-power.l
- a PDF file probability of the student ID at th
- a lex file prob4 ... a interest and a sine a lex file prob4 ... a lex
- a yacc file problem tained by modifying a copy of plus-times-power.y
- a lex file prob5 \_\_\_\_\_ained by modifying a copy of prob4.1
- a yacc file prob5.y which should be obtained by modifying a copy of prob4.y
- a text file prob6.txt which should contain ten lines, being your solution to Problem 6
- a Tuatara Turing Machine file propt. tm CST11101CS
- a PDF file prob8.pdf which should contain your solution to Problem 8 (with your name and student ID at the start).

The original director's scription and fif pertions must be presented. For each artifum, the deservour are submitting must be in the corresponding subdirectory, i.e. problem x for Problem x.

Each of these problem subdirectories contains empty files with the required filenames. These must each be replaced by the files you write, as described above. Before submission, check that each of these empty files is, in lead replaced by your two files.

To submit your work, download the Ed workspace as a zip file by cheking on "bownload All" in

To submit your work, download the Ed workspace as a 2p file by clicking on Download All" in the file manager panel. The "Download All" option preserves the directory structure of the zip file, which is required to aid the marking process. You must submit this zip file to Moodle by the deadline given above.

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# 程序代写代做CS编程辅导

First, read about "Lex, Yacc and the PLUS-TIMES-POWER language" on pp. 7-11.

### Problem 1. [2

Construct prob1.1 to build a parser for



1, so that it can be used with plus-times-power.y

Now refer to the document "Quantum circuits, registers and the language QUANT", pages 12–17. In fact, for Problem 2, you can focus just on pages 15–17 and the language QCIRC.

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Problem 2. [3 marks]

Write a Context-Free transpured library and the laterage QCRC dvorter Geten symbol blabet  $\{I, H, X, Y, Z, CNOT, TOF, *, \otimes, (, )\}$ . It can be typed or hand-written, but must be in PDF format and saved as a file prob2.pdf.

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Now we use some very basic regular expressions (in the lex file, prob3.1) and a CFG (in the yacc file, prob4.y) to construct a lexical analyser (Problem 3) and a parser (Problem 4) for QCIRC.

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### Problem 3. [3 marks]

Using the file provided for PLUS-TIMES-POWER as a starting point, construct a lex file, prob3.1, and use it to bii da sexical addition for CSRCOIII

You'll need to introduce simple regexps for the various tokens, among other things.

### Sample output:

# \$ ./a.out CNOT\* ( H (x)I) Token: CNOT; Lexeme: CNOT Token and Lexeme: \* Token and Lexeme: ( Token: H; Lexeme: H Token: KRONECKERPROD; Lexeme: (x) Token: I; Lexeme: I Token and Lexeme: ) Token and Lexeme: <newline> Control-D

### Problem 4. [6 程序代写代做 CS编程辅导

Make a copy of prob3.1, call it prob4.1, then modify it so that it can be used with yacc. Then construct a yacc file prob4.y from plus-times-power.y. Then use these lex and yacc files to build a pars represent the probable and processing the probable and probable

Note that you contain your self. They have already leading to be so that you can do that by using the function call for pow(...) in plus-tile and you can do that by using the function call for pow(...)

The core of you the first rammar rules in the Rules section, in yacc format, with associated actions in the Declarations section; see page 10 and further details below.

When entering your grammar into the Rules section of prob4.y, it is best to leave the existing rules for the nonterminal stars unchanged, as this has some extra stuff designed to allow you to enter a series of separate expressions on separate line. So, talk the start symbol from your grammar in Problem 2 and represent it by the nonterminal line instead of by start.

The specific modifications you need to do in the Declarations section should be:

- You need a new %token declaration for the tokens DH.X.Y.Z.CNOT, TOF, and KRONECKER ROD These have the same structure as the like of the NUMBER token, except that Char" is replaced popular" (since each of the above tokens represents a string, being names of matrices, registers or operations, whereas NUMBER represents a number).
- You should include each of our two matrix operations (multiplication) and KRONECKERPROD (the Kronecker product, %), in a %left or %right statement. Such a statement specifies when an operation is left- or right-associative, i.e., whether you do multiple consecutive operations left-to-right or right-to-left. Mathematically, for \* and  $\otimes$ , it doesn't matter. So, for these, you can use either %left or %right. But you should be one of them, because it helps the parser determine an order making to do the operations and removes some ambiguity. For operations whose %left or %right statements are on different lines, the operations with higher precedence are those with higher line numbers (i.e., later in the file). Ordinary matrix multiplication should have higher precedence than Kronecker product.
- For nonterminal stritles Si can include Items like the lares its type, i.e., the type of value that is returned when an expression generated from this nonterminal is evaluated. E.g.,

Here, "qmx" is the type name we are using for quantum matrices. The various type names can be seen in the **%union** statement a little earlier in the file. But you do not need to know how that works in order to do this task.

• You should still use start as your Start symbol. If you use another name instead, you will need to modify the "start line too."

#### Sample output:

#### \$ ./a.out CNOT\* (H(x)I)4x4 matrix: 0.7071 0.0000 0.7071 0.0000 0.0000 0.7071 0.0000 0.7071 0.0000 0.7071 0.0000 -0.70710.7071 0.0000 0.0000 -0.7071Control-D

### Problem 5. [5 程序代写代做 CS编程辅导

Make a copy of prob4.1, call it prob5.1. Also, make a copy of prob4.y, call it prob5.y. Then modify these lex and vacc files further to build a parser for QUANT that can correctly evaluate any expression in the state of the st

Again, the core format with associa which represent k0 declarations in prol

te the grammar rules in the Rules section, in yacc. You will also need new tokens KETO and KET1, hese tokens need appropriate rules in prob5.1 and them in the grammar.

### Problem 6. [5 marks]

In the problem6 directory you will find a file, prob6, awk. This is an awk program for converting your student ID number to aparticular quantum register appression.

Do this conversion by running this awk program using awk -f prob6.awk, then (when it waits for your input) entering your student ID number. You will see the quantum register expression appear as output.

- (a) Copy this quantum register expression (which will be a member of QUANT) and enter it as the first line in the text file prob6.txt.
- (b) Run your paret progressip from the soult fresheating it by appending the output to the file prob6.txt.

The answer to (a) should be the first line of your file prob6.txt. Your answer to (b) should occupy the remaining line lines. The file should be the first line of your file prob6.txt. You can use we prob6.txt to crity this.

For example, if your ID is 12345678, then your ten-line file prob6. txt should look like this:

(X (x) Y (x) Z) \* (Y (x) CNOT) \* (X (x) Y (x) Z) \* (k0 (x) k0 (x) k0)

3-qubit register, 8-element vector:

- 0.0000
- 0.0000
- 0.0000
- 0.0000
- 0.0000
- 0.0000+1.0000i
- 0.0000
- 0.0000

# Turing machines Now refer to the description of the tumbe Shoict fulktion Coss编。程辅导

### Problem 7. [7

Build, in Tuatara v the Turing machine



hat computes the number choice function, and save

### Context-Free Languages

Now refer to the description of **Universal Models** on page 22.

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### Problem 8. [9 marks]

- (a) Prove, using the Amping lemma for Regular Largiages that there in Carriage Regular Largiages that there is a Universal Regular Largiage in the Expression.
- (b) Prove, using the Pumping lemma for Context-Free Languages, that there is no Universal Context-Free Grammar mail: tutorcs@163.com

Your submission can be typed or hand-written, but it must be in PDF format and saved as a single file prob8.pdf.

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# Lex, Yact and the PLOS TIMES - POWER language

In this part of the Assignment, you will use the lexical analyser generator lex, initially by itself, and then with the par

Some useful refere • T. Niemann, Le:

://epaperpress.com/lexandyacc/

• Doug Brown, Jo

ason, lex and yacc (2nd edn.), O'Reilly, 2012.

• the lex and yad

ams with a language PLUS-TIMES-POWER based on We will illustrate negative integers, using just addition, multiplication and simple arithmetic expressions inv powers. Then you will use lex and yacc on some languages related to quantum computing.

## PLUS-TIMES-POWEWeChat: cstutorcs

The language PLUS-TIMES-POWER consists of expressions involving addition, multiplication and powers of nonnegative integers, without any parentheses (except for those required by the function Power). Example expressions include:

 $A_{5+8, 8+5, 3+3}$  Assignment Project Exam Help  $A_{5+8, 8+5, 3+3}$  Fower (2, Fower (3)), Power (1, 3) + Power (5, 3) + Power (3, 3), Power(999,0), 0+99\*0+1, 2014, 10\*14+74+10\*13\*73, 2\*3\*5\*7\*11\*13\*17\*19.

In these expressions, integers are written in untigned decimal point (so 2014, 86, 10, 7, and 6 are of but +2014, 66.9, A, 007, and 00 are not).

For lexical analysis, we treat every nonnegative integer as a lexeme for the token NUMBER.

### Lex

An input file to lex is, by convention, given a name ending in .1. Such a file has three parts:

- definitions.
- https://tutorcs.com • rules,
- C code.

These are separated by double-percent, %%. Comments begin with /\* and end with \*/. Any comments are ignored when lex is run on the file.

You will find an input file, plus-times-power.1, among the files for this Assignment. Study its structure now, identifying the three sections and noticing that various pieces of code have been commented out. Those pieces of code are not needed yet, but some will be needed later.

We focus mainly on the Rules section, in the middle of the file. It consists of a series of statements of the form

> { action } pattern

where the pattern is a regular expression and the action consists of instructions, written in C, specifying what to do with text that matches the pattern.<sup>2</sup> In our file, each pattern represents a set of possible lexemes which we wish to identify. These are:

<sup>&</sup>lt;sup>1</sup>actually, Linux includes more modern implementations of these programs called flex and bison.

<sup>&</sup>lt;sup>2</sup>This may seem reminiscent of awk, but note that: the pattern is not delimited by slashes, /.../, as in awk; the action code is in C, whereas in awk the actions are specified in awk's own language, which has similarities with C but is not the same; and the action pertains only to the text that matches the pattern, whereas in awk the action pertains to the entire line in which the matching text is found.

- a decimal representation of a nonnegative integer, represented as described above;
   This is taken to be admiratance to be token to MBER (a presented as described above;
- the specific string Power, which is taken to be an instance of the token POWER.
- certain specific characters: +, \*, (, ), and comma;
- the newline char
- white space, bei \_\_\_\_es and tabs.

Note that all matchin

Our *action* is, in n state of essage saying what token and lexeme have been found. For white space, we take the state of the essage saying what token and lexeme have been found. For white space, we take the state of the essage saying what token and lexeme have been found. For white space, we take the state of the essage saying what token and lexeme have been found.

If you run lex on wer.1, then lex generates the C program lex.yy.c.<sup>3</sup> This is the source code for the formula data, wer. You compile it using a C compiler such as cc.

For this assignment we use flex, a more modern variant of lex. We generate the lexical analyser as follows.

# \$ flex plus-times-pare. Chat: cstutorcs \$ cc lex.yy.c

By default, cc puts the executable program in a file called a.out<sup>4</sup>. This can be executed in the usual way, by just extering 10.111 at the formand line 150 for the transfer to the program another name, such as plus-times-power-lex, then you can tell this to the compiler using the -o option: cc lex.yy.c -o plus-times-power-lex.

When you run the program, it will initially wait for you to input a line of text to analyse. Do so, pressing Return at the end of the line fifthen the lexical golyser yill print to standard output, messages showing how it has analysed your input. The printing of these messages is done by the printf statements from the file plus-times-power.1. Note how it skips over white space, and only reports on the lexemes and tokens.

```
$ ./a.out
                                    (3,2)
13+8
         4 + Power(2, Power
Token: NUMBER; Lexeme: 13
Token and Lexeme:
               https://tutorcs.com
Token: NUMBER;
Token and Lexeme:
Token: NUMBER; Lexeme: 4
Token and Lexeme: +
Token: POWER; Lexeme: Power
Token and Lexeme: (
Token: NUMBER; Lexeme: 2
Token and Lexeme: ,
Token: POWER; Lexeme: Power
Token and Lexeme: (
Token: NUMBER; Lexeme: 3
Token and Lexeme: ,
Token: NUMBER; Lexeme: 2
Token and Lexeme: )
Token and Lexeme: )
Token and Lexeme: <newline>
```

Try running this program with some input expressions of your own. You can keep entering new expressions on new lines, and enter Control-D to stop when you are finished.

<sup>&</sup>lt;sup>3</sup>The C program will have this same name, lex.yy.c, regardless of the name you gave to the lex input file.

<sup>&</sup>lt;sup>4</sup>a.out is short for assembler output. In some other environments, it may be called a.exe.

### Yacc

We now turn to parsin 在in 分式与代做 CS编程辅导 Consider the following grammar for PLUS-TIMES-POWER.



In this grammar, the non-terminals are S, E and I. Treat NUMBER and POWER as just single tokens, and hence single terminal symbols in this grammar.

We now generate apparer for this grammar, which will also evaluate the expressions, with +,\* interpreted as the usual terrarit in the operation, and cover (5,...) interpreted as raising its first argument to the power of its second argument.

To generate this parser, you need two files, prob1.1 (for lex) and plus-times-power.y (for yacc):

- · Change into your passing name and other following cteps in that an entry Help
- Copy plus-times-power.1 to a new file prob1.1, and then modify prob1.1 as follows:
  - in the Definitions section, uncommentation statement #202uder " tab h";
  - in the **Rules** section, in each action:
    - \* uncomment the statements of the form

      - · return TOKENNAME;
      - return \*yytext;
    - \* Comment out the printi statements. These may still be handy if debugging is needed, so don't delete them altogether, but the lexical analyser's main role now is to report the tokens and lexemes to the parser, not to the user.
  - in the C code section, comment out the function main(), which in this case occupies four lines at the end of the file.
- plus-times-power.y, the input file for yacc, is provided for you. You don't need to modify this yet.

An input file for yacc is, by convention, given a name ending in .y, and has three parts, very loosely analogous to the three parts of a lex file but very different in their details and functionality:

- Declarations,
- Rules,
- Programs.

These are separated by double-percent, %%. Comments begin with /\* and end with \*/.

Peruse the provided file plus-times-power.y, identify its main components, and pay particular attention to the following, since you will need to modify some of them later.

• in the Declarations section 予代写代做 CS编程辅导

int printMatrix(Matrix x); Matrix identity(); .eg(Register v, Register w); (but they are defined later, in the Programs section);<sup>5</sup> which are declaration %toker

erations are left-associative (which helps determine the order in which operations are applied and can help resolve conflicts and ambiguities):

%left '+' %left

- declarations of the nonterminal symbols to be used (which don't need to start with an upper-case letter):

%type <iValue>.start %type Assignment Project Exam Help %type <iValue> cypr %type <iValue> int

- nomination of which nonterminal is the Start symbol: 163.com

- in the Rules section, a list of grammar rules in Backus-Naur Form (BNF), except that the colon ":" is used instead of  $\rightarrow$ , and there must be a semicolon at the end of each rule. Rules with a common left hard side provide written in the usual compact form, by listing their right-hand-sides separated by vertical bars, and one semicolon at the very end. The terminals may be token names, in which case they must be declared in the Declarations section and also used in the lex file, or single characters enclosed in forward-quote symbols. Each rule has an action, enclosed in braces {/ // Arrule for a Start symbol may print output, but most other rules will lave by action of the form \$\$ - S. . The special variable \$\$ represents the value to be returned for that rule, and in effect specifies how that rule is to be interpreted for evaluating the expression. The variables \$1, \$2, ... refer to the values of the first, second, ... symbols in the right-hand side of the rule.
- in the Programs section, various functions, written in C, that your parsers will be able to use. You do not need to modify these functions, and indeed should not try to do so unless you are an experienced C programmer and know exactly what you are doing! Most of these functions are not used yet; some will only be used later, in Problem 4.

After constructing the new lex file prob1.1 as above, the parser can be generated by:

```
$ yacc -d plus-times-power.y
$ flex prob1.1
$ cc lex.yy.c y.tab.c -lm
```

The executable program, which is now a parser for PLUS-TIMES-POWER, is again named a.out by default, and will replace any other program of that name that is sitting in the same directory.

 $<sup>^5</sup>$ These functions for computing with quantum expressions are not needed by plus-times-power.y, but you will need them later, when you make a modified version of plus-times-power.y to parse quantum expressions.

Run it with some input expressions of your own. You can keep entering new expressions on new lines, as above, and entering to step when you are finished.

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### Quantum circuits, registers and the language QUANT 程序代写代做 CS编程辅 Introduction

Roughly speaking, a quantum computer is a computer that is able to use certain capabilities

Richard Feynman and gave an efficient curve. gave an efficient quar leger factorisation. It had been assumed that integer factorisation was diffic algorithm could be used to break the RSA public-key ryptosystem to be published and is still the most cryptosystem. RSA ge proportion of modern electronic communications.<sup>6</sup>. widely used, underpin Since then, many qua appeared, some improving considerably on the best ct in practice, they will have to be implemented on classical algorithms. actual quantum computers and applied to large inputs.

Several dozen quantum computers have been built. Many of these are experimental, while some have been used for highly specialised applications. But they are nowhere near powerful enough or robust enough to be useful on a large scale. Practical quantum computing still faces huge technical challenges including adequately protecting the delicate computations from being perturbed by the surrounding environment. In spite of this, there is considerable optimism about their future, and a widespread belief that, in time, their effect will be revolutionary (as well as some scepticism about this). Although they cannot yet be used to roak RSA, the thiese they pose his been taken very seriously by appropriation, whose work his leads the detelopment of how quartum resistant cryptosystems: https://www.nist.gov/news-events/news/2022/07/nist-announcesfirst-four-quantum-resistant-cryptographic-algorithms.

For a recent review of the field's current progress and prospects, see [1]. Mathematically, the heart of a quantum trup let has three parts ). C()

- a register that stores information, and in fact can store multiple data items simultaneously, in a superposition, although these data items cannot be accessed in standard classical ways;
- a quantum circuit expression, in which certs albusic components (called gates) are combined in order to produce a transformation that is applied to the register to produce another register;
- measurement, in which some part of a register is measured (i.e., read), but the result is determined probabilistically by the entire contents of the register, and the act of measurement reduces the amount of incsmalion lied in lie resiste. On

In this assignment, we just consider registers and quantum circuit expressions, and in fact we only consider restricted types of these. Nonetheless, our registers and expressions are sufficient, in principle, to represent the pre-measurement parts of quantum computations arbitrarily accurately. We define these concepts now.

A register is a  $2^n$ -dimensional vector of unit length. It may contain complex numbers (e.g.,  $i=\sqrt{-1}$ ). Examples of registers include:

Examples of registers include: 
$$n=0: \quad (1\ ) \qquad n=0: \quad (-i\ ) \qquad n=1: \quad \begin{pmatrix} 0.6i\\ -0.8 \end{pmatrix}$$
 
$$n=2: \quad \begin{pmatrix} 1/2\\ -1/2\\ -1/2\\ 1/2 \end{pmatrix} \qquad n=3: \quad \begin{pmatrix} 0.6\\ 0.2\\ -0.2\\ -0.4\\ 0.2\\ -0.2\\ 0.4\\ -0.4 \end{pmatrix}$$

<sup>&</sup>lt;sup>6</sup>Shor also gave an efficient quantum algorithm for another number-theoretic problem called discrete log. A fast discrete log algorithm would break the Diffie-Hellman key-exchange scheme, another important cryptographic tool.

There are two particular registers with n=1 that we use repeated

traditional our name name k1

To define quantum need two different ways of combining matrices: ordinary matrix multiplication ■ation called Kronecker product which is probably new to you. We discuss these in turn.

Ordinarily, multiplying two matrices A and B is only defined if the number of columns of A equals the number of rows of B. In this assignment, we introduce a new error matrix whose sole role is to indicate that A the hard has been made, at spine store in a calculation, due to trying to multiply incompatible matrices. It has no rows, columns or entries, and we regard it as having n=-1. Once an error matrix appears in a calculation, you cannot get rid of it: the result of any subsequent calculation with it will again be the error matrix. With this little "hack", we can allow any two matrices to be aultiplied together veries hav tokeep in mind the possibility of producing the error matrix and having it swamp the remainder of our current calculation.

We now define the Kronecker product.

Let  $A = (a_{ij})_{r \times c}$  be an  $r \times c$  matrix, with r rows and c columns, whose i, j-entry is  $a_{ij}$ . Similarly, let  $B = (b_{kl})_{s \times d}$  be an  $s \times d$  matrix, with strows and d courses whose k, l-entry is  $b_{kl}$ . Then the **Kronecker product** A course, with strows and d columns, formed by multiplying each entry of A by a copy of B:

$$QQ_{B} = \begin{bmatrix} a_{1}B & a_{12}B & \cdots & a_{1c}B \\ a_{2}B & a_{2}B & \cdots & a_{rc}B \\ \vdots & \vdots & \ddots & \vdots \\ a_{r1}B & a_{r2}B & \cdots & a_{rc}B \end{bmatrix}$$

It can be shown that the trip Srow (it is shown that the trip

$$A = \left( \begin{array}{cc} a_{11} & a_{12} \\ a_{21} & a_{22} \end{array} \right), \qquad \qquad B = \left( \begin{array}{cc} b_{11} & b_{12} \\ b_{21} & b_{22} \end{array} \right),$$

then

$$A \otimes B = \begin{pmatrix} a_{11}b_{11} & a_{11}b_{12} & a_{12}b_{11} & a_{12}b_{12} \\ a_{11}b_{21} & a_{11}b_{22} & a_{12}b_{21} & a_{12}b_{22} \\ a_{21}b_{11} & a_{21}b_{12} & a_{22}b_{11} & a_{22}b_{12} \\ a_{21}b_{21} & a_{21}b_{22} & a_{22}b_{21} & a_{22}b_{22} \end{pmatrix}.$$

Some concrete examples:

Let I be the usual  $2 \times 2$  identity matrix,

$$I = \left(\begin{array}{cc} 1 & 0\\ 0 & 1 \end{array}\right). \tag{1}$$

Define H by

$$H = \begin{pmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & -\frac{1}{\sqrt{2}} \end{pmatrix}. \tag{2}$$

Then

$$I \otimes I = \begin{pmatrix} \mathbf{E} & \mathbf{F} & \mathbf{F} & \mathbf{F} & \mathbf{F} \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix}, \qquad H \otimes H = \begin{pmatrix} \frac{1}{2} & -\frac{1}{2} & \frac{1}{2} & -\frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} & -\frac{1}{2} & -\frac{1}{2} \\ \frac{1}{2} & -\frac{1}{2} & -\frac{1}{2} & \frac{1}{2} \end{pmatrix},$$

$$I \otimes H = \begin{pmatrix} \frac{1}{\sqrt{2}} & \mathbf{F} & \mathbf{F} & \mathbf{F} \\ \frac{1}{\sqrt{2}} & -\mathbf{F} & \mathbf{F} & \mathbf{F} \\ 0 & \mathbf{F} & \mathbf{F} & \mathbf{F} \\ 0 & \mathbf{F} & \mathbf{F} & \mathbf{F} & \mathbf{F} \\ 0 & \mathbf{F} \\ 0 & \mathbf{F} & \mathbf{F}$$

The Kronecker product can also be applied to our vectors, which are, after all, just matrices with only one column:

$$\underset{k}{\text{WeChat: }} \text{cstutores} \left( \begin{smallmatrix} 0 \\ 0 \\ 0 \end{smallmatrix} \right).$$

We see from these examples that Kronecker product is not commutative in general.

Note that the Kronecker product is always defined, regardless of the dimensions of the matrices.

### Quantum gates

We use a small set of midming matrice, cite quastum gates we use are:

This set of gates is sufficient to build a quantum circuit to approximate any quantum computation arbitrarily closely. In fact, even the two-gate set  $\{H, \text{TOF}\}$  is sufficient for that.

H is known as the **Hadamard gate**, and X, Y and Z are the **Pauli-X**, **Pauli-Y** and **Pauli-Z** gates. CNOT is the **controlled-not gate** and TOF is the **Toffoli gate**. The matrix Y includes the complex numbers  $\pm i$ , where  $i = \sqrt{-1}$ . The other matrices are all real matrices (although combining them with Y in any way will usually produce some complex numbers of the form a + bi where a and b are real).

Languages for quantum expressions.

Quantum circuit expression are defined inductively as follows 编程辅导

- Each of I, H, X, Y, Z, CNOT and TOF is a quantum circuit expression.
- If Q is a quantu en so is (Q).
- If P and Q are product.)

This inductive definities the state of these expressions.

Quantum register expressions are defined inductively as follows.

- Each of k0 and kW a Guantin agister expectant OTCS
- If R is a quantum register expression, then so is (R).
- If R and S are quantum register expressions, the Prise R S S ct Exam Help
- If Q is a quantum circuit expression and R is a quantum register expression, then Q \* R is a quantum register expression.

This inductive definition can also be used as the starting point for writing a Context-Free Grammar.

### The languages QCIRC, QREG and QUANT

We define three languages to describe the types of quantum expressions we are working with.

- QCIRC is the language, over the eleven-symbol alphabet  $\{I, H, X, Y, Z, CNOT, TOF, *, <math>\otimes$ , (, )  $\}$ , of valid quantum circuit expressions.
- QREG is the language, over the thirteen-symbol alphabet {I, H, X, Y, Z, CNOT, TOF, k0, k1, \*,  $\otimes$ , (, ) }, of validation was eigenstet by a state of the contraction of the contracti
- QUANT is their union:  $QUANT = QCIRC \cup QREG$ .

When representing members of these languages in text, we replace  $\otimes$  by the three-letter string (x), which is intended to be as close as we can get, with keyboard characters, to a cross in a circle! (Note that it uses  $lower-case \ x$ .) Always remember that it is our text representation of the Kronecker product symbol  $\otimes$ ; it is not an expression x enclosed in parentheses, and it is not an argument x being supplied to some function! In this assignment, we only use the lower-case letter x in this way, enclosed in one pair of parentheses in order to represent  $\otimes$ .

In lexical analysis, we treat (x) as the sole lexeme associated with the token KRONECKERPROD. We also treat k0 and k1 as the sole lexemes associated with tokens KETO and KET1, respectively. This follows a widespread convention that token names are upper-case.

I, H, X, Y, Z, CNOT, TOF are tokens representing the names of the matrices we use as quantum gates. Each is also the sole lexeme for its token.

The following table gives some members of QUANT. For each, we indicate in the right column whether it belongs to QCIRC or QREG.

quantum expression

## 程序標為行機。ES编輯辅导

IQCIRC: ✓ QREG: X see (1)This is a  $2 \times 2$  identity matrix and is a valid quantum circuit expression. But it's not a vector, so is not a quantum register expression.  $H \otimes I$ QCIRC: ✓ QREG: X see (3)This is also a valid quantum circuit expression, but is not a vector. QCIRC: ✗ QREG: ✓  $k0 \otimes k1$ Assignment Projecto Exame Help H \* k0 $(H * k0) \otimes (H * k1)$ CNOT\*k1QCIRC: X QREG: < CNOT \* k1 error The attempt to multiply  $4 \times 4$  matrix CNOT by 2-element column vector k1 results in error. But the string still belongs to QREG.  $(I \otimes I) * H * k1$ (I(x)I)\*H\*k1QCIRC: X QREG: 🗸 error Again, an attempt at an illegal matrix multiplication results in error. But the string still belongs to QREG.

Some examples of *invalid* quantum expressions (i.e., not members of QUANT):



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### Quantum computation

The previous sections give as much detail as you need to how, at a minimum to do the assimment. In this section, we give a very priedute of the long of the longerts of quartant computing the won't be enough to enable you to go away and write quantum algorithms. But, if you do want to learn how to do that, what you have learned from reading this section and doing this assignment will make it a bit easier to get started.

Let's consider quantity relative again. A quantum scitch has the prices, of one nonnegative integer n. We could index them by the numbers  $0,1,\ldots,2^n-1$ . We could also index them by strings of n bits, with these strings being the n-bit binary representations of those index numbers (with leading zeros allowed, this time). The following table shows a register with n=2 and four entries  $\frac{-1}{\sqrt{2}},0,\frac{-1}{2},\frac{1}{2}$ . The register is shown as a for element vector on the right. You can verify that its length is  $(|\frac{-1}{\sqrt{2}}|^2+0^2+|\frac{-1}{2}|^2+|\frac{1}{2}|^2)^{1/2}=(\frac{1}{2}+\frac{1}{4}+\frac{1}{4})^{1/2}=1^{1/2}=1$ , as required. On the left, we give it in tabular form. The register's entries are in the third column (amplitude), with the first and second columns showing its indices as numbers and bit-strings respectively.

out	come	amplitude	probability	register as vector
0	00	$-\frac{1}{\sqrt{2}}$	$\frac{1}{2}$	$\left(\begin{array}{c} \frac{1}{\sqrt{2}} \end{array}\right)$
1	01	0	0	0
2	10	$-\frac{1}{2}$	$\frac{1}{4}$	$\frac{1}{2}$
3	11	$\frac{1}{2}$	$\frac{1}{4}$	$\left(\begin{array}{c} \frac{1}{2} \end{array}\right)$

The bit-strings that index the entries of the quantum register are its **outcomes**. The entries themselves are called the **amplitudes** of the outcomes.<sup>7</sup> So, in the above register, the outcome 00 has amplitude  $\frac{-1}{\sqrt{2}}$ , while outcome 11 has amplitude  $\frac{1}{2}$ .

A classical register, in a classical computer, stores just *one* bit-string. But quantum registers are very different. All the  $2^n$  outcomes, of n bits each, exist simultaneously in some sense, each with its own amplitude. Outcomes of zero amplitude (like 01 in the above example) are impossible, but all outcomes with nonzero amplitude are present to some extent. We say that the register is in a **superposition** of all its possible outcomes.

<sup>&</sup>lt;sup>7</sup>We follow Lipton and Regan [5] in moving freely between (i) the index of an entry in a vector representing a register and (ii) a vector that has 1 at that index and 0 elsewhere.

In general, the amplitudes may be arbitrary complex numbers of length < 1, subject to the constraint that the sum of the charts of the absolute trues is 1 so that a vector of the charts of the length is 1).

A classical register has n positions (for some n). Each position holds one <u>bit</u>, either 0 or 1 (but not both!).

A quantum registe n or some n, but because of superposition, the information at that position is n and n and n are n are n are n are n are n and n are n and n are n and n are n and n are n are n are n are n are n and n are n and n are n are n and n are n are n are n and n are n are n are n and n are n are n are n are n are n and n are n are

Mathematically, classical register contages as an outcome, has an outcome, has an outcome, has an outcome as an outcome of the classical register contages as a basis register.

The classical register contages are contages as a special case of quantum registers. A classical register contages as a special case of quantum registers in which that bit-string, as an outcome, has an outcomes have amplitude 0. For example, a two-bit classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a special case of quantum registers. A classical register contages are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a special case of quantum registers are contages as a spe

We mentioned *measurement* on page 12 in our summary of the heart of a quantum computer. We don't use it in this assignment, but it's the only way we get output from a quantum computer, so let's consider it now X/ 2001 at a continuous continu

In classical computing, reading a register will recover whatever bit string is stored in it at the time, and nothing else. Given that a quantum register contains  $2^n$  outcomes at once (in a superposition), we might hope to get much more out of it! But it's a bit trickier than that. When we read a quantum register, we are sampling from a probability distribution over its succomes. Each outcome has a probability of being crossel, with that probability being hesquare of the viscilite value but amplitude. These probabilities do indeed sum to 1, because the length of the register (as a vector) is 1.

The probabilities for each of the outcomes in our example register above are given in the fourth column of the table. If we fall this register, we have a probability of  $\frac{1}{4}$ , while outcome 01 is impossible.

For reasons related to the underlying physics, the act of reading a register is called **measure-ment**.

We have so far en isaged measuring (i) reading an easire quantum register. But it is also possible to measure individual qubits, i.e., to read what is at a given position. Suppose we wanted to measure the second qubit in the two-qubit quantum register given above. The probability of it being 0 is the sum of the squares of the absolute values of the amplitudes of those outcomes with second bit 0:

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Pr(measurement of 2nd bit gives 0) = |amplitude of 
$$00|^2 + |amplitude of 10|^2$$
  
=  $|\frac{-1}{\sqrt{2}}|^2 + |\frac{-1}{2}|^2$   
=  $\frac{3}{4}$ .

Similarly,

Pr(measurement of 2nd bit gives 1) = |amplitude of 
$$01|^2 + |amplitude of  $11|^2$   
=  $|0|^2 + |\frac{1}{2}|^2$   
=  $\frac{1}{4}$ .$$

A quantum computation proceeds by

- starting with a register with a single outcome having amplitude 1 and all other outcomes having amplitude 0 (such a register can be formed from a Kronecker product of copies of k0 and k1);
- applying a quantum circuit which we model as a quantum circuit expression to the register, thereby producing a new register;
- measuring one or more qubits of this new register. This becomes the output of the computation.

The initial register is *not* the means of providing input to the quantum computer; it is more analogous to the Start State of an administration. Light's provided to the quantum to nput in the construction of the quantum circuit. So, that circuit is determined in some computable way by the input. Specification of how the circuit is computed from the input is part of the specification of a quantum algorithm.

Let's look at a could be a could be a computations.

Suppose we have i start with k0. Let's use a quantum circuit consisting solely of H. Then the

$$\begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} \end{pmatrix}$$

Then, if we measure the register, we obtain

Witcener by 
$$0$$
, with probability  $\left(\frac{1}{\sqrt{2}}\right)^2 = \frac{1}{2}$ ; where  $0$ , with probability  $0$ , where  $0$  is a probability  $0$ ,

So this is like tossing a fair coin.

Now suppose we use a one-qubit circuit consisting to two consecutive applications of H Sp the quantum circuit expressions dwells. H. Storting again with the obtain X and He p

$$H*H*k0 = \begin{pmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \end{pmatrix} \begin{pmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & -\frac{1}{\sqrt{2}} \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \end{pmatrix} \begin{pmatrix} \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \end{pmatrix}.$$

So, this time, we just end up with k0 again which has only one possible outcome. Mathematically, this is no surprise because the matrix H is its own inverse: H \* H = I. Let's consider what happens in more physical terms:

- 1. one application of *H* takes us from key which has only one possible outcome, to a superposition of two outcomes (so *H* seems to "spread out" the available amplitude across more outcomes);
- 2. then another application of H which we might intuitively expect to "spread things out" even further actually creates "cancellation" so that only one outcome is left standing. This phenomenon is known as interference.

Now let's graduate to two qubits and use the quantum circuit  $\text{CNOT}*(H \otimes I)$  with initial register  $k0 \otimes k0$ . The final register is

$$\text{CNOT*}(H \otimes I)*(\mathtt{k0} \otimes \mathtt{k0}) \ = \ \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix} \begin{pmatrix} \frac{1}{\sqrt{2}} & 0 & \frac{1}{\sqrt{2}} & 0 \\ 0 & \frac{1}{\sqrt{2}} & 0 & \frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} & 0 & -\frac{1}{\sqrt{2}} & 0 \\ 0 & \frac{1}{\sqrt{2}} & 0 & -\frac{1}{\sqrt{2}} \end{pmatrix} \begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix} \ = \ \begin{pmatrix} \frac{1}{\sqrt{2}} \\ 0 \\ 0 \\ \frac{1}{\sqrt{2}} \end{pmatrix}.$$

If we measure the final register, it will give outcome 00 with probability  $\frac{1}{2}$  and outcome 11 with probability  $\frac{1}{2}$ . Note that, in both these possible outcomes, the left and right bits are identical. So, in the register, the left and right qubits are not independent; in fact, they are **entangled**.

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 $Quantum\ Computation\ and\ Quantum\ Information,$ 

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# The number choice function The number choice function The number choice function defined 与 to CS 编程辅导

INPUT: a sequence  $k, x_1, x_2, \ldots, x_n$  where

• k is a posit • For each i,

• All these notes that the latter is a sum of the letter in the latter is used as a sum of the letter in the latter in the latter in the latter is a sum of the letter in the latter in

 $\mathsf{a}^k$ ba $^{x_1}$ ba $^{x_2}$ b $\cdots$ a $^{x_n}$ 

OUTPUT:  $x_k$ , i.e., the k-th of the x-numbers.

• This also is encoded in unary in the same way, but without any b at the end. So the output  $x_k$  is encoded as the string  $\mathbf{a}^{x_k}$ .

• Recall the de Ntion of the part of a Sainghacline from Lecture 18 slide 28 (or Course Notes §18.8 p. 223). Once the machine enters the Accept state, it does not matter what comes after the leftmost blank cell; those later cells are not considered to be part of the output string.

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Some example inputs and outputs:

input sequence	in put an caell as string 101	augst <b>a</b> nber	3 rtruter to de as string
3,1,5,2	aaababaaaaabaa	2	aa
2,4,7,0,3	aabaaaabaaaaaabbaaa	7	aaaaaaa
1,0,1	ab <u>b</u> a	_0	$\varepsilon$ [first tape cell must be empty]
1,3,2,0	abada baab 749389	<b>9</b> Δ786	aaa
3,3,2,0	aasbaasbaab	7 <b>T</b> 1 <sub>0</sub> <b>U</b>	$\varepsilon$ [first tape cell must be empty]
0,1,5,2	babaaaaabaa	undefined	crash: invalid input, $k = 0$
4,1,5,2	aaaababaaaabaa	undefined	crash: invalid input, $k > n$
	https://tutor	cs.com	1

#### Notes:

- Any input string that is not of the specified form should be rejected, by crashing. Examples of situations that must lead to a crash include: k = 0; k > n.
- You can, and should, have extra letters in your tape alphabet that are not in the input alphabet {a,b}.

### Universal models

We know that Universal Turing Machines exist. Motivated by this, we can ask if universality also arises with the other abstract models for formal languages that we have been considering the constant of the

### gular expressions

A universal regular  $\{a, b, \cup, *, (,), \varepsilon, \emptyset, \$\}$   $\{a, b\}^*$ ,

a regular expression U over the nine-symbol alphabet gular expression R over  $\{a,b\}$  and every string  $x\in$ 

 $\iff U \text{ matches } R\$x.$ 

The only role of  $\$  her to between the regular expression R and the string x. This is analogous to one to between an encoded Turing machine and its input, when these two are combined and given as input to a Universal Turing Machine.

For example, if R is the regular expression  $(a \cup b)b^*a$  and x is the string abba then R matches x and R\$x is the string  $(a \cup b)b^*a$  abba. So any URE U would have to match the string  $(a \cup b)b^*a$  abba. But if y is the string abba then abba match abba much abba much

# Assignment Project Exam Help

Universal context-free grammars

Again, the only role of X is as a separator. We assume throughout that, apart from S, nonterminals have names consisting of the symbol T followed by a decimal positive integer, and that the semicolon is used as a separator between production rules in order to encode a grammar as a string. (We are not using the vertical partwhen encoding grammars here.)

rot using the vertical partitle encoding grammars here.) COM
For example, suppose tiple CFG tuttor CS. COM

 $S \rightarrow \mathsf{a} T$ 

 $T \ o \ \mathtt{a} T\mathtt{b}$ 

 $T \rightarrow \varepsilon$ 

This grammar can be encoded as

$$S \rightarrow \mathtt{a}T1; T1 \rightarrow \mathtt{a}T1\mathtt{b}; T1 \rightarrow \varepsilon$$

We have two nonterminals, S and T1, and three production rules. Suppose x is the string aaabb. Then G\$x is the string

$$S \rightarrow aT1; T1 \rightarrow aT1b; T1 \rightarrow \varepsilon$$
\$aaabb

Any UCFG U would have to match this string, since G generates x, but it could not match G\$y where y = bb, since G cannot generate y.

22