COMP(2041|9044) 19T2 COMP(2041|9044) 19T2

Week 06 Laboratory

Exercises •

Objectives

- Proficiency at text processing in Perl.
- Understanding multi-dimensional hashes.
- Explore a simple machine learning algorithm.

Preparation

Before the lab you should re-read the relevant lecture slides and their accompanying examples.

Getting Started

Create a new directory for this lab called lab06 by typing:

```
$ mkdir lab06
```

Change to this directory by typing:

\$ cd lab06

Exercise: How many words in standard input? (individual)

This is an individual exercise to complete by yourself.

In these exercises you will work with a dataset containing sing lyrics.

This <u>zip file</u> contains the lyrics of the songs of 10 well known artists.

```
$ wget -q https://cgi.cse.unsw.edu.au/~cs2041/19T2//activities/total_words/lyrics.zip
$ unzip lyrics.zip
Archive: lyrics.zip
   creating: lyrics/
  inflating: lyrics/David_Bowie.txt
  inflating: lyrics/Adele.txt
  inflating: lyrics/Metallica.txt
  inflating: lyrics/Rage Against The Machine.txt
  inflating: lyrics/Taylor Swift.txt
  inflating: lyrics/Keith Urban.txt
  inflating: lyrics/Ed_Sheeran.txt
  inflating: lyrics/Justin_Bieber.txt
  inflating: lyrics/Rihanna.txt
  inflating: lyrics/Leonard Cohen.txt
  inflating: song0.txt
  inflating: song1.txt
  inflating: song2.txt
  inflating: song3.txt
  inflating: song4.txt
```

The lyrics for each song have been re-ordered to avoid copyright concerns.

The zip file also contains lyrics from 5 songs where we don't know the artists.

```
$ cat song0.txt
I've made up my mind, Don't need to think it over,
If I'm wrong I am right,
Don't need to look no further,
This ain't lust,
I know this is love but,
If I tell the world,
I'll never say enough,
Cause it was not said to you,
And that's exactly what I need to do,
If I'm in love with you,
$ cat song1.txt
Come Mr. DJ song pon de replay
Come Mr. DJ won't you turn the music up
All the gal pon the dance floor wantin' some more what
Come Mr. DJ won't you turn the music up
$ cat song2.txt
And they say
She's in the class A team
Stuck in her daydream
Been this way since eighteen
But lately her face seems
Slowly sinking, wasting
Crumbling like pastries
```

They are each from one of the artists in the dataset but they are not from a song in the dataset.

To start on this analysis write a Perl script total_words.pl which counts the total number of words found in its input (STDIN).

For the purposes of this program and the following programs we will define a word to be maximal non-empty contiguous sequences of alphabetic characters ([a-zA-Z]).

Any characters other than [a-zA-Z] separate words.

So for example the phrase "The soul's desire" contains 4 words: ("The", "soul", "s", "desire")

For example:

```
$ ./total_words.pl <lyrics/Justin_Bieber.txt
46589 words
$ ./total_words.pl <lyrics/Metallica.txt
38096 words
$ ./total_words.pl <lyrics/Rihanna.txt
53157 words</pre>
```

Hint: if your word counts are out a little you might be counting empty strings (split can return these). As usual: When you think your program is working you can use **autotest** to run some simple automated tests:

\$ 2041 autotest total_words

Autotest Results

90% of 10 students who have autotested total_words.pl so far, passed all autotest tests.

- **90%** passed test *0*
- **90%** passed test 1
- **90%** passed test 2
- **90%** passed test *3*
- **90%** passed test 4
- **90%** passed test *5*
- **90%** passed test 6
- **90%** passed test 7

- **90%** passed test 8
- 90% passed test 9

When you are finished working on this exercise you must submit your work by running give:

\$ give cs2041 lab06_total_words total_words.pl

You must run give before **Tuesday 16 July 17:59:59** to obtain the marks for this lab exercise. Note, this is an individual exercise, the work you submit with **give** must be entirely your own.

Exercise: How many times does a word occur in standard input (individual)

This is an individual exercise to complete by yourself.

Write a Perl script <code>count_word.pl</code> which counts the number of times a specified word is found in its input (STDIN). A word is as defined for the previous exercise.

The word you should count will be specified as a command line argument.

Your: program should ignore the case of words.

For example:

\$./count_word.pl death <lyrics/Metallica.txt</pre>

death occurred 69 times

\$./count_word.pl death <lyrics/Justin_Bieber.txt</pre>

death occurred 0 times

\$./count_word.pl love <lyrics/Ed_Sheeran.txt</pre>

love occurred 218 times

\$./count_word.pl love <lyrics/Rage_Against_The_Machine.txt</pre>

love occurred 4 times

Hint: modify the code from the last exercise.

Hint: the Perl functions **uc** & **lc** convert strings to lowercase & uppercase respectively.

When you think your program is working you can use autotest to run some simple automated tests:

\$ 2041 autotest count_word

Autotest Results

100% of 8 students who have autotested count_word.pl so far, passed all autotest tests.

When you are finished working on this exercise you must submit your work by running give:

\$ give cs2041 lab06_count_word count_word.pl

You must run give before **Tuesday 16 July 17:59:59** to obtain the marks for this lab exercise. Note, this is an individual exercise, the work you submit with **give** must be entirely your own.

Exercise: Do you use that word often? (individual)

This is an individual exercise to complete by yourself.

Write a Perl script frequency.pl which prints the frequency with which each artist uses a word specified as an argument. So if Justin Bieber uses the word "love" 493 times in the 46583 words of his songs, then its frequency is 493/46583 = 0.0105832599875491.

For example:

```
$ ./frequency.pl love

165/ 16359 = 0.010086191 Adele

189/ 34080 = 0.005545775 David Bowie

218/ 18207 = 0.011973417 Ed Sheeran

493/ 46589 = 0.010581897 Justin Bieber

217/ 27016 = 0.008032277 Keith Urban

212/ 26192 = 0.008094075 Leonard Cohen

57/ 38096 = 0.001496220 Metallica

4/ 18985 = 0.000210693 Rage Against The Machine

494/ 53157 = 0.009293226 Rihanna

89/ 26188 = 0.003398503 Taylor Swift
```

So of these artists, Ed Sheeran uses the word "**love**" most frequently. If you choose a word a randomly from an Ed Sheeran song the probability it will be "love" is just over in 1 in a hundred (1%).

Make sure your Perl script produces exactly the output above (the printf format is "4d/6d = 19.9f%S\n").

Note you should ignore case (change A-Z to a-z).

You should treat as a word any sequence of alphabetic characters.

You should treat non-alphabetic characters (characters other than a-z) as spaces.

Hint: use a hash table of hash tables indexed by artist and word to store the word counts.

Hint: this loop executes once for each .txt file in the directory lyrics.

```
foreach $file (glob "lyrics/*.txt") {
    print "$file\n";
}
```

Hint: reuse code from the last exercise.

When you think your program is working you can use autotest to run some simple automated tests:

```
$ 2041 autotest frequency
```

Autotest Results

100% of **10** students who have autotested **frequency.pl** so far, passed all autotest tests.

When you are finished working on this exercise you must submit your work by running give:

```
$ give cs2041 lab06_frequency frequency.pl
```

You must run give before **Tuesday 16 July 17:59:59** to obtain the marks for this lab exercise. Note, this is an individual exercise, the work you submit with **give** must be entirely your own.

Exercise: When numbers get very small, logarithms are your friend (individual)

This is an individual exercise to complete by yourself.

Now suppose we have the song line "truth is beauty". Given that David Bowie uses the word "truth" with frequency 0.000146727 and the word "is" with frequency 0.005898407, the word "beauty" with frequency 0.000264108; we can estimate the probability of Bowie writing the phrase "truth is beauty" as:

```
0.000146727 * 0.005898407 * 0.000264108 = 2.28573738067596e-10
```

We could similarly estimate probabilities for each of the other 9 artists, and then determine which of the 10 artists is most likely to sing **"truth is beauty"** (it's Leonard Cohen).

A sidenote: we are actually making a large simplifying assumption in calculating this probability. It is often called the <u>bag of</u> <u>words model</u>.

Multiplying probabilities like this quickly leads to very small numbers and may result in arithmetic underflow of our floating point representation. A common solution to this underflow is instead to work with the **log** of the numbers.

So instead we will calculate the log of the probability of the phrase. You do this by adding the log of the probabilities of each word. For example, you calculate the log-probability of Bowie singing the phrase "**Truth is beauty.**" like this:

```
\log(0.000146727) + \log(0.005898407) + \log(0.000264108) = -22.1991622527613 = \log(2.28573738067596e-10)
```

Log-probabilities can be used directly to determine the most likely artist, as the artist with the highest log-probability will also have the highest probability.

Another problem is that we might be given a word that an artist has not used in the dataset we have. For example:

```
$ ./frequency.pl fear

2/ 16359 = 0.000122257 Adele

13/ 34080 = 0.000381455 David Bowie

0/ 18207 = 0.000000000 Ed Sheeran

10/ 46589 = 0.000214643 Justin Bieber

0/ 27016 = 0.000000000 Keith Urban

4/ 26192 = 0.000152718 Leonard Cohen

39/ 38096 = 0.001023730 Metallica

26/ 18985 = 0.001369502 Rage Against The Machine

3/ 53157 = 0.000056437 Rihanna

3/ 26188 = 0.000114556 Taylor Swift
```

It is not useful to assume there is zero probability that **Ed Sheeran** would use the word **fear** in a song even though he hasn't used it previously.

You should avoid this when estimating probabilities by adding 1 to the count of occurrences of each word. So for example we'd estimate the probability of Ed Sheeran using the word **fear** as (0+1)/18205 and the probability of Metallica using the word **fear** as (39+1)/38082. This is a simple version of <u>Additive smoothing</u>.

Write a perl script log_probability.pl which given an argument prints the estimate log of the probability that an artist would use this word. For example:

```
$ ./log_probability.pl fear
log((2+1) / 16359) = -8.6039 Adele
log((13+1) / 34080) = -7.7974 David Bowie
log((0+1) / 18207) = -9.8096 Ed Sheeran
log((10+1) / 46589) = -8.3512 Justin Bieber
log((0+1) / 27016) = -10.2042 Keith Urban
log((4+1) / 26192) = -8.5638 Leonard Cohen
log((39+1) / 38096) = -6.8590 Metallica
log((26+1) / 18985) = -6.5556 Rage Against The Machine
log((3+1) / 53157) = -9.4947 Rihanna
log((3+1) / 26188) = -8.7868 Taylor Swift
```

You will only need to copy your frequency.pl and make a small modification. Make sure your output matches the above exactly (the printf format is " $log((%d+1)/%6d) = %8.4f %s\n"$)

When you think your program is working you can use autotest to run some simple automated tests:

```
$ 2041 autotest log_probability
```

Autotest Results

100% of 6 students who have autotested log_probability.pl so far, passed all autotest tests.

When you are finished working on this exercise you must submit your work by running give:

```
$ give cs2041 lab06_log_probability log_probability.pl
```

You must run give before **Tuesday 16 July 17:59:59** to obtain the marks for this lab exercise. Note, this is an individual exercise, the work you submit with **give** must be entirely your own.

Exercise: Who sang those words? (individual)

This is an individual exercise to complete by yourself.

Write a Perl script identify_artist.pl that given 1 or more files, each containing part of song), prints the most likely artist to have sung those words.

In other words, for each file given as argument you should go through all (10) artists calculating the log-probability that the artist sung those words by summing the log-probability of that artist using each word in the file. You should print the artist with the highest log-probability.

Your program should produce exactly this output:

```
$ ./identify_artist.pl song?.txt
song0.txt most resembles the work of Adele (log-probability=-352.4)
song1.txt most resembles the work of Rihanna (log-probability=-254.9)
song2.txt most resembles the work of Ed Sheeran (log-probability=-20
6.6)
song3.txt most resembles the work of Justin Bieber (log-probability=-
1089.8)
song4.txt most resembles the work of Leonard Cohen (log-probability=-
493.8)
```

Hint: only read each file once. Store the data in a (2-dimensional) hash. If you read the files many times your program will be very slow and exceed autotest time limits.

You may find it helpful to add a '-d' flag which provides debugging information (this is optional), for example:

```
$ ./identify_artist.pl -d song2.txt

song2.txt: log_probability of -206.6 for Ed Sheeran

song2.txt: log_probability of -210.8 for Adele

song2.txt: log_probability of -211.5 for Taylor Swift

song2.txt: log_probability of -211.7 for Keith Urban

song2.txt: log_probability of -215.0 for Leonard Cohen

song2.txt: log_probability of -215.4 for Rage Against The Machine

song2.txt: log_probability of -215.7 for David Bowie

song2.txt: log_probability of -217.2 for Justin Bieber

song2.txt: log_probability of -222.2 for Metallica

song2.txt: log_probability of -223.4 for Rihanna

song2.txt most resembles the work of Ed Sheeran (log-probability=-20

6.6)
```

Hint: you may like to create simpler input to use in debugging, for example:

```
$ echo Andrew Rocks >andrew_rocks.txt
```

```
$ ./log_probability.pl Andrew
log((0+1) / 16359) = -9.7025 Adele
log((0+1)/34080) = -10.4365 David Bowie
log((0+1) / 18207) = -9.8096 Ed Sheeran
\log((0+1)/46589) = -10.7491 Justin Bieber
log((0+1) / 27016) = -10.2042 Keith Urban
\log((0+1)/26192) = -10.1732 Leonard Cohen
log((0+1)/38096) = -10.5479 Metallica
\log((0+1)/18985) = -9.8514 Rage Against The Machine
\log((0+1)/53157) = -10.8810 Rihanna
\log((0+1)/26188) = -10.1731 Taylor Swift
$ ./log_probability.pl Rocks
log((0+1) / 16359) = -9.7025 Adele
\log((10+1)/34080) = -8.0386 David Bowie
\log((0+1)/18207) = -9.8096 Ed Sheeran
log((1+1) / 46589) = -10.0560 Justin Bieber
log((0+1)/27016) = -10.2042 Keith Urban
\log((0+1)/26192) = -10.1732 Leonard Cohen
log((1+1)/38096) = -9.8547 Metallica
log((0+1) / 18985) = -9.8514 Rage Against The Machine
log((2+1) / 53157) = -9.7824 Rihanna
\log((6+1)/26188) = -8.2271 Taylor Swift
$ ./identify_artist.pl -d andrew_rocks.txt
andrew rocks.txt: log probability of -18.4 for Taylor Swift
andrew rocks.txt: log probability of -18.5 for David Bowie
```

Hint: if a word appears multiple times its log-probability needs to be summed multiple times.

\$ echo echo echo >echo.txt

```
$ cat echo.txt
echo echo
$ ./log_probability.pl echo
\log((0+1)/16359) = -9.7025 Adele
log((0+1)/34080) = -10.4365 David Bowie
log((0+1) / 18207) = -9.8096 Ed Sheeran
\log((0+1)/46589) = -10.7491 Justin Bieber
log((0+1) / 27016) = -10.2042 Keith Urban
\log((0+1)/26192) = -10.1732 Leonard Cohen
log((0+1)/38096) = -10.5479 Metallica
\log((14+1) / 18985) = -7.1434 Rage Against The Machine
\log((0+1)/53157) = -10.8810 Rihanna
log((1+1) / 26188) = -9.4799 Taylor Swift
$ ./identify_artist.pl -d echo.txt
echo.txt: log_probability of -14.3 for Rage Against The Machine
echo.txt: log_probability of -19.0 for Taylor Swift
echo.txt: log probability of -19.4 for Adele
echo.txt: log probability of -19.6 for Ed Sheeran
echo.txt: log probability of -20.3 for Leonard Cohen
echo.txt: log probability of -20.4 for Keith Urban
echo.txt: log probability of -20.9 for David Bowie
echo.txt: log probability of -21.1 for Metallica
echo.txt: log probability of -21.5 for Justin Bieber
echo.txt: log probability of -21.8 for Rihanna
echo.txt most resembles the work of Rage Against The Machine (log-pro
```

When you think your program is working you can use autotest to run some simple automated tests:

\$ 2041 autotest identify_artist

Autotest Results

71% of 7 students who have autotested identify_artist.pl so far, passed all autotest tests.

- **86%** passed test *0*
- **86%** passed test *1*
- **86%** passed test 2
- **71%** passed test *3*
- **86%** passed test 4
- 71% passed test all

When you are finished working on this exercise you must submit your work by running give:

\$ give cs2041 lab06_identify_artist identify_artist.pl

You must run give before **Tuesday 16 July 17:59:59** to obtain the marks for this lab exercise. Note, this is an individual exercise, the work you submit with **give** must be entirely your own.

Challenge Exercise: A Perl Program that Prints Perl that Prints Perl that ... (individual)

This is an individual exercise to complete by yourself.

Write a Perl program perl_print_n.pl which is given a two arguments, an integer n and a string.

If **n** is 1 it should output a Perl program which prints the string.

If **n** is 2 it should output a Perl program which prints a Perl program which prints a Perl program which prints the string.

If **n** is 2 it should output a Perl program which prints a Perl program which prints a Perl program which prints the string.

If **n** is 3 it should output a Perl program which prints the string.

And so on for any value of n.

For example:

```
$ ./perl_print_n.pl 1 'Perl that prints Perl'
```

print "Perl that prints Perl\n"

\$./perl_print_n.pl 2 'Perl that prints Perl that Prints Perl'|perl|perl

Perl that prints Perl that Prints Perl

\$./perl_print_n.pl 2 'Perl that'|perl|perl

Perl that

\$./perl_print_n.pl 4 'Andrew Rocks!'|perl|perl|perl

Andrew Rocks!

I love COMP(2041|9044)!

You can assume n is a positive integer.

You can assume the string contains only ASCII characters.

You can not make other assumptions about the characters in the string.

When you think your program is working you can use autotest to run some simple automated tests:

\$ 2041 autotest perl_print_n

Autotest Results

100% of **1** students who have autotested **perl_print_n.pl** so far, passed all autotest tests.

When you are finished working on this exercise you must submit your work by running give:

\$ give cs2041 lab06 perl print n perl print n.pl

You must run give before **Tuesday 16 July 17:59:59** to obtain the marks for this lab exercise. Note, this is an individual exercise, the work you submit with **give** must be entirely your own.

Submission

When you are finished each exercises make sure you submit your work by running give.

You can run give multiple times. Only your last submission will be marked.

Don't submit any exercises you haven't attempted.

If you are working at home, you may find it more convenient to upload your work via give's web interface.

Remember you have until **Tuesday 16 July 17:59:59** to submit your work.

You cannot obtain marks by e-mailing lab work to tutors or lecturers.

You check the files you have submitted here

Automarking will be run by the lecturer several days after the submission deadline for the test, using test cases that you haven't seen: different to the test cases autotest runs for you.

(Hint: do your own testing as well as running autotest)

After automarking is run by the lecturer you can view it here the resulting mark will also be available via via give's web interface

Lab Marks

When all components of a lab are automarked you should be able to view the the marks <u>via give's web interface</u> or by running this command on a CSE machine:

\$ 2041 classrun -sturec

The lab exercises for each week are worth in total 1.2 marks.

Usually each lab exercise will be worth the same - for example if there are 5 lab exercises each will be worth 0.4 marks.

Except challenge exercises (see below) will never total more than 20% of each week's lab mark.

All of your lab marks for weeks 1-10, will be summed to give you a mark out of 12.

If their sum exceeds 9 - your total mark will be capped at 9.

Running Autotests On your Own Computer

An experimental version of autotest exists which may allow you to run autotest on your own computer.

If you are running Linux, Windows Subsystem for Linux or OSX. These commands might let you run autotests at home.

- \$ sudo wget https://cgi.cse.unsw.edu.au/~cs2041/19T2/resources/home_autotest -O/usr/local/bin/2041_autotest
- \$ sudo chmod 755 /usr/local/bin/2041_autotest
- \$ 2041_autotest shell_snapshot

Autotest itself needs Python 3.6 (or later) installed.

Particular autotests may require other software install, e.g. autotests of perl programs require Perl installed (of course).

The legit autotests need python3.7, git & binfmt-support installed.

The program embeds the autotests themselves, so you'll need to re-download if autotests are changed, added, fixed, ...

If it breaks on your computer post on the class forum and we'll fix if we can, but this is very definitely experimental.

COMP(2041|9044) 19T2: Software Construction is brought to you by

the <u>School of Computer Science and Engineering</u> at the <u>University of New South Wales</u>, Sydney.

For all enquiries, please email the class account at cs2041@cse.unsw.edu.au

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