Half Title Page

Title Page

LOC Page

Vince: to Riggins

Geraint: also, to Riggins

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Foreword

This is the foreword

Preface

This is the preface.

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______ Getting Started

Introduction

HANK you for starting to read this book. This book aims to bring together two fascinating topics:

- Problems that can be solved using mathematics;
- Software that is free to use and change.

What we mean by both of those things will become clear through reading this chapter and the rest of the book.

1.1 WHO IS THIS BOOK FOR?

Anyone who is interested in using mathematics and computers to solve problems will hopefully find this book helpful.

If you are a student of a mathematical discipline, a graduate student of a subject like operational research, a hobbyist who enjoys solving the travelling salesman problem or even if you get paid to do this stuff: this book is for you. We will introduce you to the world of open source software that allows you to do all these things freely.

If you are a student learning to write code, a graduate student using databases for their research, an enthusiast who programmes applications to help coordinate the neighbourhood watch, or even if you get paid to write software: this book is for you. We will introduce you to a world of problems that can be solved using your skill sets.

It would be helpful for the reader of this book to:

- Have access to a computer and be able to connect to the internet (at least once) to be able to download the relevant software.
- Be prepared to read some mathematics. Technically you do not need to understand the specific mathematics to be able to use the tools in this book. The topics covered use some algebra, calculus and probability.

1.2 WHAT DO WE MEAN BY APPLIED MATHEMATICS?

We consider this book to be a book on applied mathematics. This is not however a universal term, for some applied mathematics is the study of mechanics and involves

modelling projectiles being fired out of canons. We will use the term a bit more freely here and mean any type of real world problem that can be tackled using mathematical tools. This is sometimes referred to as operational research, operations research, mathematical modelling or indeed just mathematics.

One of the authors, Vince, used mathematics to plan the sitting plan at his wedding. Using a particular area of mathematics call graph theory he was able to ensure that everyone sat next to someone they liked and/or knew.

The other author, Geraint, used mathematics to find the best team of Pokemon. Using an area of mathematics call linear programming which is based on linear algebra he was able to find the best makeup of pokemon.

Here, applied mathematics is the type of mathematics that helps us answer questions that the real world asks.

1.3 WHAT IS OPEN SOURCE SOFTWARE

Strictly speaking open source software is software with source code that anyone can read, modify and improve. In practice this means that you do not need to pay to use it which is often one of the first attractions. This financial aspect can also be one of the reasons that someone will not use a particular piece of software due to a confusion between cost and value: if something is free is it really going to be any good?

In practice open source software is used all of the world and powers some of the most important infrastructure around. For example, one should never use any cryptographic software that is not open source: if you cannot open up and read things than you should not trust it (this is indeed why most cryptographic systems used are open source).

Today, open source software is a lot more than a licensing agreement: it is a community of practice. Bugs are fixed faster, research is implemented immediately and knowledge is spread more widely thanks to open source software. Bugs are fixed faster because anyone can read and inspect the source code. Most open source software projects also have a clear mechanisms for communicating with the developers and even reviewing and accepting code contributions from the general public. Research is implemented immediately because when new algorithms are discovered they are often added directly to the software by the researchers who found them. This all contributes to the spread of knowledge: open source software is the modern should of giants that we all stand on.

Open source software is software that, like scientific knowledge is not restricted in its use.

1.4 HOW TO GET THE MOST OUT OF THIS BOOK

The book itself is open source. You can find the source files for this book online at github.com/drvinceknight/ampwoss. There will will also find a number of *Jupyter notebooks* and *R markdown files* that include code snippets that let you follow along.

We feel that you can choose to read the book from cover to cover, writing out

the code examples as you go; or it could also be used as a reference text when faced with particular problem and wanting to know where to start.

The book is made up of 10 chapters that are paired in two 4 parts. Each part corresponds to a particular area of mathematics, for example "Emergent Behaviour". Two chapters are paired together for each chapter, usually these two chapters correspond to the same area of mathematics but from a slightly different scale that correspond to different ways of tackling the problem.

Every chapter has the following structure:

- 1. Introduction a brief overview of a given problem type. Here we will describe the problem at hand in general terms.
- 2. An Example problem. This will provide a tangible example problem that offers the reader some intuition for the rest of the discussion.
- 3. Solving with Python. We will describe the mathematical tools available to us in a programming language called Python to solve the problem.
- 4. Solving with R. Here we will do the same with the R programming language.
- 5. Brief theoretic background with pointers to reference texts. Some readers might like to delve in to the mathematics of the problem a bit further, we will include those details here.
- 6. Examples of research using these methods. Finally, some readers might even be interested in finding out a bit more of what mathematicians are doing on these problems. Often this will include some descriptions of the problem considered but perhaps at a much larger scale than the one presented in the example.

For a given reader, not all sections of a chapter will be of interest. Perhaps a reader is only interested in R and finding out more about the research. Please do take from the book what you find useful.

		-	

Probabilistic Modelling

		-	

Markov Chains

Many real world situations have some level of unpredictability through randomness: the flip of a coin, the number of orders of coffee in a shop, the winning numbers of the lottery. However, mathematics can in fact let us make predictions about what we expect to happen. One tool used to understand randomness is Markov chains, an area of mathematics sitting at the intersection of probability and linear algebra.

2.1 PROBLEM

Consider a barber shop. The shop owners have noticed that customers will not wait if there is no room in their waiting room and will choose to take their business elsewhere. The Barber shop would like to make an investment so as to avoid this situation. They know the following information:

- They currently have 2 barber chairs (and 2 barbers).
- They have waiting room for 4 people.
- They usually have 10 customers arrive per hour.
- Each Barber takes about 15 minutes to serve a customer so they can serve 4 customers an hour.

This is represented diagrammatically in Figure 2.1.

They are planning on reconfiguring space to either have 2 extra waiting chairs or another barber's chair and barber.

The mathematical tool used to model this situation is a Markov chain.

2.2 THEORY

A Markov chain is a model of a sequence of random events that is defined by a collection of **states** and rules that define how to move between these states.

For example, in the barber shop a single number is sufficient to describe the status of the shop. If that number is 1 this implies that 1 customer is currently having their

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Figure 2.1 Diagrammatic representation of the barber shop as a queuing system.

hair cut. If that number is 5 this implies that 2 customers are being served and 3 are waiting. The entire state space is, in this case a finite set of integers from 0 to 6. If the system is full (all barbers and waiting room occupied) then we are in state 6 and if there is no one at the shop then we are in state 0. This is denoted mathematically as:

$$S = \{0, 1, 2, 3, 4, 5, 6\} \tag{2.1}$$

As customers arrive and leave the system goes between states as shown in Figure 2.2.

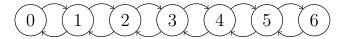


Figure 2.2 Diagrammatic representation of the state space

The rules that govern how to move between these states can be defined in two ways:

- Using probabilities of changing state (or not) in a well defined time period. This is called a discrete Markov chain.
- Using rates of change from one state to another. This is called a continuous time Markov chain.

For our barber shop we will consider it as a continuous Markov chain as shown in Figure 2.3

Note that a Markov chain assumes the rates follow an exponential distribution. One interesting property of this distribution is that it is considered memoryless which means that if a customer has been having their hair cut for 5 minutes this does not change the rate at which their service ends. This distribution is quite common in the real world and therefore a common assumption.

These states and rates can be represented mathematically using a transition matrix Q where Q_{ij} represents the rate of going from state i to state j. In this case we have:

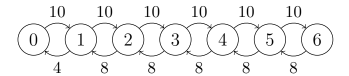


Figure 2.3 Diagrammatic representation of the state space and the transition rates

$$Q = \begin{pmatrix} -10 & 10 & 0 & 0 & 0 & 0 & 0 \\ 4 & -14 & 10 & 0 & 0 & 0 & 0 \\ 0 & 8 & -18 & 10 & 0 & 0 & 0 \\ 0 & 0 & 8 & -18 & 10 & 0 & 0 \\ 0 & 0 & 0 & 8 & -18 & 10 & 0 \\ 0 & 0 & 0 & 0 & 8 & -18 & 10 \\ 0 & 0 & 0 & 0 & 0 & 8 & -8 \end{pmatrix}$$
 (2.2)

You will see that Q_{ii} are negative and ensure the rows of Q sum to 0. This gives the total rate of change leaving state i.

We can use Q to understand the probability of being in a given state after t time unis. This is can be represented mathematically using a matrix P_t where $(P_t)_{ij}$ is the probability of being in state j after t time units having started in state i. We can use Q to calculate P_t using the matrix exponential:

$$P_t = e^{Qt} (2.3)$$

What is also useful is understanding the long run behaviour of the system. This allows us to answer questions such as "what state are we most likely to be in on average?" or "what is the probability of being in the last state on average?".

This long run probability distribution over the state can be represented using a vector π where π_i represents the probability of being in state i. This vector is in fact the solution to the following matrix equation:

$$\pi Q = 0 \tag{2.4}$$

In the upcoming sections we will demonstrate all of the above concepts.

2.3 SOLVING WITH PYTHON

The first step we will take is to write a function to obtain the transition rates between two given states:

```
Python input
    def get_transition_rate(
         in_state,
         out_state,
         waiting_room=4,
         num_barbers=2,
    ):
6
         """Return the transition rate for two given states.
         Args:
              in_state: an integer
10
             out_state: an integer
11
             waiting_room: an integer (default: 4)
12
             num_barbers: an integer (default: 2)
13
14
         Returns:
15
             A real.
16
17
         arrival_rate = 10
18
         service_rate = 4
19
20
         capacity = waiting_room + num_barbers
21
         delta = out_state - in_state
22
23
         if delta == 1 and in_state < capacity:</pre>
^{24}
             return arrival_rate
25
26
         if delta == -1:
27
             return min(in state, num barbers) * service rate
28
29
         return 0
30
```

Next, we write a function that creates an entire transition rate matrix Q for a given problem. We will use the numpy to handle all the linear algebra and the itertools library for some iterations:

```
import itertools
31
     import numpy as np
32
33
34
     def get_transition_rate_matrix(waiting_room=4, num_barbers=2):
35
         """Return the transition matrix Q.
36
37
         Args:
38
             waiting_room: an integer (default: 4)
39
             num_barbers: an integer (default: 2)
40
41
         Returns:
42
             A matrix.
43
44
         capacity = waiting_room + num_barbers
45
         state_pairs = itertools.product(
46
             range(capacity + 1), repeat=2
47
         )
48
49
         flat_transition_rates = [
50
             get_transition_rate(
51
                  in_state=in_state,
52
                  out_state=out_state,
53
                 waiting room=waiting room,
54
                 num_barbers=num_barbers,
55
56
             for in_state, out_state in state_pairs
57
58
         transition_rates = np.reshape(
59
             flat_transition_rates, (capacity + 1, capacity + 1)
60
61
         np.fill_diagonal(
62
             transition_rates, -transition_rates.sum(axis=1)
63
64
65
         return transition_rates
66
```

Using this we can obtain the matrix Q for our default system:

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```
Python input

Q = get_transition_rate_matrix()
print(Q)
```

which gives:

```
_____Python output _____
     [[-10
                                  0]
           10
                         0
                             0
                 0
                     0
        4 - 14
               10
                     0
                         0
                             0
                                  0]
70
            8 -18 10
                                  0]
71
                         0
                8 -18 10
                                  0]
            0
                             0
72
                 0
                     8 -18 10
                                  0]
73
                         8 -18 10]
            0
                 0
                     0
74
            0
                0
                     0
                         0
                                -8]]
75
```

We can take the matrix exponential as discussed above. To do this, we need to use the scipy library. To see what would happen after .5 time units we obtain:

```
Python input

import scipy.linalg

print(scipy.linalg.expm(Q * 0.5).round(5))
```

which gives:

```
Python output

[[0.10492 0.21254 0.20377 0.17142 0.13021 0.09564 0.0815 ]
[0.08501 0.18292 0.18666 0.1708 0.14377 0.1189 0.11194]
[0.06521 0.14933 0.16338 0.16478 0.15633 0.14751 0.15346]
[0.04388 0.10931 0.13183 0.15181 0.16777 0.18398 0.21142]
[0.02667 0.07361 0.10005 0.13422 0.17393 0.2189 0.27262]
[0.01567 0.0487 0.07552 0.11775 0.17512 0.24484 0.32239]
[0.01068 0.03668 0.06286 0.10824 0.17448 0.25791 0.34914]]
```

To see what would happen after 500 time units we obtain:

```
Python input

print(scipy.linalg.expm(Q * 500).round(5))
```

which gives:

```
Python output
    [[0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]
87
     [0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]
88
     [0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]
89
     [0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]
90
     [0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]
91
     [0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]
92
      [0.03431 0.08577 0.10722 0.13402 0.16752 0.2094
                                                        0.26176]]
93
```

We see that no matter what state (row) the system is in, after 500 time units the probabilities are all the same. We could in fact stop our analysis here, however our choice of 500 time units was arbitrary and might not be the correct amount for all possible scenarios, as such we will continue to aim to solve the underlying equation 2.4 directly.

To do this we will solve the underlying system using a numerically efficient algorithm called least squares optimisation (available from the numpy library):

```
Python input
     def get_steady_state_vector(Q):
94
          """Return the steady state vector of any given continuous
95
          time transition rate matrix.
96
97
          Arqs:
98
             Q: a transition rate matrix
99
100
101
          Returns:
              A vector
102
          11 11 11
103
         state space size, = Q.shape
104
         A = np.vstack((Q.T, np.ones(state_space_size)))
105
         b = np.append(np.zeros(state_space_size), 1)
106
         x, _, _, = np.linalg.lstsq(A, b, rcond=None)
107
         return x
108
```

So if we now see the steady state vector for our default system:

```
Python input

print(get_steady_state_vector(Q).round(5))
```

we get:

```
Python output

[0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176]
```

We can see that the shop is expected to be empty approximately 3.4% of the time and full 26.2% of the time.

The final function we will write is one that uses all of the above to just return the probability of the shop being full.

```
Python input _
     def get_probability_of_full_shop(
111
          waiting_room=4, num_barbers=2
112
     ):
113
          """Return the probability of the barber shop being full.
114
115
          Args:
116
              waiting_room: an integer (default: 4)
117
              num_barbers: an integer (default: 2)
118
119
          Returns:
120
              A real.
121
122
          Q = get_transition_rate_matrix(
123
              waiting_room=waiting_room,
124
              num_barbers=num_barbers,
125
126
          pi = get_steady_state_vector(Q)
127
          return pi[-1]
128
```

We can now confirm the previous probability calculated probability of the shop being full:

```
Python input

print(round(get_probability_of_full_shop(), 6))
```

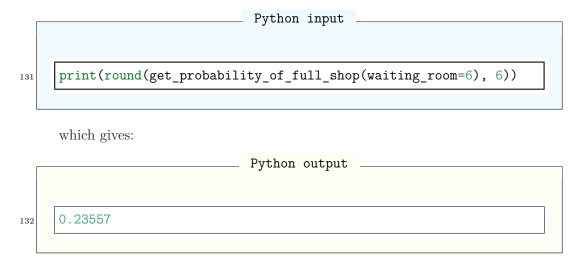
which gives:

```
Python output

0.261756
```

If we were too have 2 extra space in the waiting room:

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This is a slight improvement however, increasing the number of barbers has a substantial effect:

```
Python input

print(round(get_probability_of_full_shop(num_barbers=3), 6))

Python output

0.078636
```

2.4 SOLVING WITH R

The first step we will take is write a function to obtain the transition rates between two given states:

```
R input
      #' Return the transition rate for two given states.
135
      # '
136
      #' @param in_state an integer
137
      #' @param out_state an integer
138
      #' @param waiting_room an integer (default: 4)
139
      #' @param num_barbers an integer (default: 2)
140
141
      #' @return A real
142
      get_transition_rate <- function(in state,</pre>
143
                                          out_state,
144
                                          waiting_room = 4,
145
                                          num_barbers = 2){
146
        arrival_rate <- 10
147
        service_rate <- 4
148
149
        capacity <- waiting_room + num_barbers</pre>
150
        delta <- out_state - in_state</pre>
151
152
        if (delta == 1) {
153
          if (in state < capacity) {</pre>
154
            return(arrival_rate)
155
          }
156
        }
157
158
        if (delta == -1) {
159
          return(min(in state, num barbers) * service rate)
160
161
        return(0)
162
163
```

We will not actually use this function but a vectorized version of this:

```
vectorized_get_transition_rate <- Vectorize(
get_transition_rate,
vectorize.args = c("in_state", "out_state")
)
```

This function can now take a vector of inputs for the in_state and out_state variables which will allow us to simplify the following code that creates the matrices:

```
R input
      #' Return the transition rate matrix Q
168
169
      #' @param waiting_room an integer (default: 4)
170
      #' @param num_barbers an integer (default: 2)
171
172
      #' @return A matrix
173
      get_transition_rate_matrix <- function(waiting_room = 4,</pre>
174
                                                  num_barbers = 2){
175
        max_state <- waiting_room + num_barbers</pre>
176
177
        Q <- outer(0:max_state,</pre>
178
          0:max_state,
179
          vectorized_get_transition_rate,
180
          waiting_room = waiting_room,
181
          num_barbers = num_barbers
182
183
        row_sums <- rowSums(Q)</pre>
184
185
        diag(Q) <- -row_sums
186
187
     }
188
```

Using this we can obtain the matrix Q for our default system:

```
R input

Q <- get_transition_rate_matrix()
print(Q)
```

which gives:

```
R output
                   [,2] [,3] [,4] [,5]
                                              [,6]
191
       [1,]
              -10
                      10
                              0
                                     0
                                           0
                                                  0
192
       [2,]
                 4
                     -14
                             10
                                     0
                                           0
                                                  0
                                                        0
193
       [3,]
                       8
                           -18
                                   10
                 0
                                           0
                                                  0
                                                        0
194
       [4,]
                              8
                                  -18
                 0
                       0
                                          10
                                                  0
                                                        0
195
       [5,]
                 0
                       0
                              0
                                     8
                                         -18
                                                10
                                                        0
196
       [6,]
                       0
                              0
                                     0
                                           8
                                               -18
                 0
                                                       10
197
       [7,]
                                     0
                                           0
                                                       -8
198
                        0
                              0
                                                  8
```

One immediate thing we can do with this matrix is take the matrix exponential discussed above. To do this, we need to use an R library call expm.

To be able to make use of the nice %>% "pipe" operator we are also going to load the magrittr library. Now if we wanted to see what would happen after .5 time units we obtain:

```
library(expm, warn.conflicts = FALSE, quietly = TRUE)
library(magrittr, warn.conflicts = FALSE, quietly = TRUE)

print( (Q * .5) %>% expm %>% round(5))
```

which gives:

```
R output
              [,1]
                      [,2]
                              [,3]
                                       [,4]
                                                [,5]
                                                        [,6]
                                                                 [,7]
203
     [1,] 0.10492 0.21254 0.20377 0.17142 0.13021 0.09564 0.08150
204
     [2,] 0.08501 0.18292 0.18666 0.17080 0.14377 0.11890 0.11194
205
     [3,] 0.06521 0.14933 0.16338 0.16478 0.15633 0.14751 0.15346
206
     [4,] 0.04388 0.10931 0.13183 0.15181 0.16777 0.18398 0.21142
207
     [5,] 0.02667 0.07361 0.10005 0.13422 0.17393 0.21890 0.27262
208
     [6,] 0.01567 0.04870 0.07552 0.11775 0.17512 0.24484 0.32239
209
     [7,] 0.01068 0.03668 0.06286 0.10824 0.17448 0.25791 0.34914
210
```

After 500 time units we obtain:

```
R input

print( (Q * 500) %>% expm %>% round(5))
```

which gives:

```
R output _
                               [,3]
              [,1]
                      [,2]
                                       [,4]
                                                [,5]
                                                       [,6]
                                                                [,7]
212
     [1,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
213
     [2,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
214
     [3,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
215
     [4,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
216
     [5,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
217
     [6,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
218
     [7,] 0.03431 0.08577 0.10722 0.13402 0.16752 0.2094 0.26176
219
```

We see that no matter what state (row) we are in, after 500 time units the probabilities are all the same. We could in fact stop our analysis here, however our choice of 500 time units was arbitrary and might not be the correct amount for all possible scenarios, as such we will continue to aim to solve the underlying equation 2.4 directly.

To be able to do this, we will make use of the versatile pracma package which includes a number of numerical analysis functions for efficient computations.

```
R input
     library(pracma, warn.conflicts = FALSE, quietly = TRUE)
220
221
      #' Return the steady state vector of any given continuous time
222
      #' transition rate matrix
223
224
      #' @param Q a transition rate matrix
225
226
      #' @return A vector
227
      get steady state vector <- function(Q){</pre>
228
        state_space_size <- dim(Q)[1]</pre>
229
        A \leftarrow rbind(t(Q), 1)
230
        b <- c(integer(state space size), 1)</pre>
231
        mldivide(A, b)
232
233
```

This is making use of pracma's mldivide function which chooses the best numerical algorithm to find the solution to a given matrix equation Ax = b.

So if we now see the steady state vector for our default system:

```
R input

print(get_steady_state_vector(Q))
```

we get:

```
R output
                  [,1]
235
      [1,] 0.03430888
236
      [2,] 0.08577220
237
      [3,] 0.10721525
238
      [4,] 0.13401906
239
      [5,] 0.16752383
240
      [6,] 0.20940479
241
      [7,] 0.26175598
242
```

We can see that the shop is expected to be empty approximately 3.4% of the time and full 26.2% of the time.

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The final piece of this puzzle is to create a single function that uses all of the above to just return the probability of the shop being full.

```
R input
      #' Return the probability of the barber shop being full
243
244
      #' @param waiting_room (default: 4)
245
      #' @param num barbers (default: 2)
246
247
      #' @return A real
248
     get_probability_of_full_shop <- function(waiting_room = 4,</pre>
249
                                                  num barbers = 2){
250
        arrival_rate <- 10
251
        service rate <- 4
252
        pi <- get_transition_rate_matrix(</pre>
253
          waiting_room = waiting_room,
254
          num_barbers = num_barbers
255
          ) %>%
256
          get_steady_state_vector()
257
258
        capacity <- waiting room + num barbers</pre>
259
        pi[capacity + 1]
260
261
```

Now we can run this code efficiently with both scenarios:

```
R input

print(get_probability_of_full_shop(waiting_room = 6))
```

which decreases the probability of a full shop to:

```
R output

[1] 0.2355699
```

but adding another barber and chair:

```
R input

print(get_probability_of_full_shop(num_barbers = 3))

gives:

R output

[1] 0.0786359
```

2.5 RESEARCH

TBA

Discrete Event Simulation

OMPLEX situations further compounded by randomness appear throughout our daily lives. For example, data flowing through a computer network, patients being treated at an emergency services, and daily commutes to work. Mathematics can be used to understand these complex situations so as to make predictions which in turn can be used to make improvements. One tool used to do this is to let a computer create a dynamic virtual representation of the scenario in question, the particular type we are going to cover here is called Discrete Event Simulation.

3.1 PROBLEM

Consider the following situation: a bicycle repair shop would like reconfigure their set-up in order to guarantee that all bicycles processed by the repair shop take a maximum of 30 minutes. Their current set-up is as follows:

- Bicycles arrive randomly at the shop at a rate of 15 per hour.
- They wait in line to be seen at an inspection counter, manned by one member of staff who can inspect one bicycle at a time. On average an inspection takes around 3 minutes.
- After inspection it is found that around 20% of bicycles do not need repair, and they are then ready for collection.
- After inspection is is found that around 80% of bicycles go on to be repaired.
 These then wait in line outside the repair workshop, which is manned by two
 members of staff who can each repair one bicycle at a time. On average a repair
 takes around 6 minutes.
- After repair the bicycles are ready for collection.

A diagram of the system is shown in Figure 3.1

We can also assume that there is infinite capacity at the bicycle repair shop for waiting bicycles. The shop will hire and extra member of staff in order to meet their target of a maximum time in the system of 30 minutes. They would like to know if they should work on the inspection counter or in the repair workshop?



Figure 3.1 Diagrammatic representation of the bicycle repair shop as a queuing system.

3.2 THEORY

A number of the events that govern the behaviour of the bicycle shop above are probabilistic. For example the times that bicycles arrive at the shop, the duration of the inspection and repairs, and whether the bicycle would need to go on to be repaired or not. When a number of these probabilistic events are arranged in a complex system such as the bicycle shop, using analytical methods to manipulate these probabilities can become difficult. One method to deal with this is *simulation*.

Consider one probabilistic event, rolling a die. A die has six sides numbered 1 to 6, each side is equally likely to land. Therefore the probability of rolling a 1 is $\frac{1}{6}$, the probability of rolling a 2 is $\frac{1}{6}$, and so on. This means that that if we roll the die a large number of times, we would except $\frac{1}{6}$ of those rolls to be a 1. This is called the law of large numbers.

Now imagine we have an event in which we do not know the analytical probability of it occurring. Consider rolling a weighted die, in this case a die in which the probability of obtaining one number is much greater than the others. How can we estimate the probability of obtaining a 5 on this die?

Rolling the weighted die once does not give us much information. However due to the law of large numbers, we can roll this die a number of times, and find the proportion of those rolls which gave a 5. The more times we roll the die, the closer this proportion approaches the underlying probability of obtaining a 5.

For a complex system such as the bicycle shop, we would like to estimate the proportion of bicycles that take longer than 30 minutes to be processed. As it is a complex system it is difficult to work this out analytically. So, just like the weighted die, we would like to observe this system a number of times and record the overall proportions of bicycles spending longer than 30 minutes in the shop, which will converge to the true underlying proportion. However unlike rolling a weighted die, it it costly to observe this shop over a number of days with identical conditions. In this case it is costly in terms of time, as the repair shop already exists. However some scenarios, for example the scenario where the repair shop hires and additional member of staff, do not yet exist, so observing this this would be costly in terms of money also. We can however build a virtual representation of this complex system on a computer, and observe a virtual day of work much more quickly and much less costly on the computer, similar to a video game.

In order to do this, the computer needs to be able to generate random outcomes of

each of the smaller events that make up the large complex system. Generating random events are essentially doing things to random numbers, that need to be generated.

Computers are deterministic, therefore true randomness is not always possible. They can however generate pseudorandom numbers: sequences of numbers that look like random numbers, but are entirely determined from the previous numbers in the sequence. Most programming languages have methods of doing this.

In order to simulate an event we can again manipulate the law of large numbers. Let $X \sim U(0,1)$, a uniformly pseudorandom variable between 0 and 1. Let D be the outcome of a roll of an unbiased die. Then D can be defined as:

$$D = \begin{cases} 1 & \text{if } 0 \le X < \frac{1}{6} \\ 2 & \text{if } \frac{1}{6} \le X < \frac{2}{6} \\ 3 & \text{if } \frac{2}{6} \le X < \frac{3}{6} \\ 4 & \text{if } \frac{3}{6} \le X < \frac{4}{6} \\ 5 & \text{if } \frac{4}{6} \le X < \frac{5}{6} \\ 6 & \text{if } \frac{5}{6} \le X < 1 \end{cases}$$

$$(3.1)$$

The bicycle repair shop is a system made up of interactions of a number of other simpler random events. This can be thought of as many interactions of random variables, each generated using pseudorandom numbers.

In this case the fundamental random events that need to be generated are:

- the time each bicycle arrives to the repair shop,
- the time each bicycle spends at the inspection counter.
- whether each bicycle needs to go on the the repair workshop,
- the time each those bicycles spends at the repair shop.

As the simulation progresses these events will be generated, and will interact together as described in Section 7.1. The proportion of customers spending longer than 30 minutes in the shop can then be counted. This proportion itself is a random variable, and so just like the weighted die, running this simulation once does not give us much information. But we can run the simulation many times and take an average proportion, to smooth out any variability.

The process outlined above is a particular implementation of Monte Carlo simulation called discrete event simulation, which generates pseudorandom numbers and observes their interactions. In practice there are two main approaches to simulating complex probabilistic systems such as this one: the event scheduling approach, and process based simulation. It just so happens that the main implementations in Python and R use each of these approaches, so you will see both approaches used here.

3.2.1 **Event Scheduling Approach**

When using the event scheduling approach, we can think of the 'virtual representation' of the system as being the facilities that the bicycles use, shown in Figure 3.1. Then we let entities (the bicycles) interact with these facilities. It is these facilities that determine how the entities behave.

In a simulation that uses an event scheduling approach, a key concept is that events occur that cause further events to occur in the future, either immediately or after a delay, such as after some time in service. In the bicycle shop examples of such events include a bicycle joining a queue, a bicycle beginning service, and a bicycle finishing service. At each event the event list is updated, and the clock then jumps forward to the next event in this updated list.

3.2.2 Process Based Simulation

When using process based simulation, we can think of the 'virtual representation' of the system as being the sequence of actions that each entity (the bicycles) must take, and these sequences of actions might contain delays as a number of entities seize and release a finite amount of resources. It is the sequence of actions that determine how the entities behave.

For the bicycle repair shop an example of one possible sequence of actions would be:

 $arrive \rightarrow seize \ inspection \ counter \rightarrow delay \rightarrow release \ inspection \ counter \rightarrow seize \ repair \ shop \rightarrow delay \rightarrow release \ repair \ shop \rightarrow leave$

The scheduled delays in this sequence of events correspond to the time spend being inspected and the time spend being repaired. Waiting in line for service at these facilities are not included in the sequence of events; that is implicit by the 'seize' and 'release' actions, as an entity will wait for a free resource before seizing one. Therefore in process based simulations, in addition to defining a sequence of events, resource types and their numbers also need to be defined.

3.3 SOLVING WITH PYTHON

In this book we will use the Ciw library in order to conduct discrete event simulation in Python. Ciw uses the event scheduling approach, which means we must define the system's facilities, and then let customers loose to interact with them.

In this case there are two facilities to define: the inspection desk and the repair workshop. Let's order these as so. For each of these we need to define:

- the distribution of times between consecutive bicycles arriving,
- the distribution of times the bicycles spend in service,
- the number of servers available,
- the probability of routing to each of the other facilities after service.

In this case we will assume that the time between consecutive arrivals follow a exponential distribution, and that the service times also follow exponential distributions. These are common assumptions for this sort of queueing system.

In Ciw, these are defined in a Network object, created using the ciw.create network

function. The function below creates a Network object that defines the for a given set of parameters bicycle repair shop:

```
Python input
      import ciw
266
267
268
     def build network object(
269
          num_inspectors=1,
270
          num_repairers=2,
271
     ):
272
          """Returns a Network object that defines the repair shop.
273
274
          Arqs:
275
              num_inspectors: a positive integer (default: 1)
276
              num_repairers: a positive integer (default: 2)
277
278
          Returns:
279
              a Ciw network object
280
281
          arrival_rate = 15
282
          inspection_rate = 20
283
          repair_rate = 10
284
          prob_need_repair = 0.8
285
          N = ciw.create_network(
286
              arrival_distributions=[
287
                   ciw.dists.Exponential(arrival_rate),
288
                   ciw.dists.NoArrivals(),
289
              ],
290
              service_distributions=[
291
                   ciw.dists.Exponential(inspection_rate),
292
                   ciw.dists.Exponential(repair_rate),
293
              ],
294
              number_of_servers=[num_inspectors, num_repairers],
295
              routing=[[0.0, prob_need_repair], [0.0, 0.0]],
296
297
          return N
298
```

A Network object is used by Ciw to access system parameters. For example one piece of information it holds is the number of nodes of the system:

```
Python input

N = build_network_object()
print(N.number_of_nodes)
```

which gives:

```
Python output

2
```

Now we have defined the system, we need to use this to build the virtual representation of the system: in Ciw this is a Simulation object. Once this is built the simulation can be run, that is observe it for one virtual day. The following function does this:

```
Python input
     def run simulation(network, seed=0):
302
          """Builds a simulation object and runs it for 8 time units.
303
304
          Args:
305
              network: a Ciw network object
306
              seed: a float (default: 0)
307
308
          Returns:
309
              a Ciw simulation object after a run of the simulation
310
311
         max\_time = 8
312
          ciw.seed(seed)
313
          Q = ciw.Simulation(network)
314
          Q.simulate_until_max_time(max_time)
315
316
          return Q
```

Notice here a random seed is set. This is because there is some element of randomness when initialising this object, and much randomness in running the simulation, and in order to ensure reproducible results we force the pseudorandom number generator to produce the same sequence of pseudorandom numbers each time. Notice also that the simulation always begins with an empty system, so the first bicycle to arrive will never wait for service. Depending on the situation this may be an unwanted

feature, though not in this case as it is reasonable to assume that the bicycle shop will begin the day with no customers.

Now we wish to count the number of bicycles that have finished service, and to count the number of those whose entire journey through the system lasted longer than 0.5 hours. In order to do so, we'll use the pandas library for efficient manipulation of data frames.

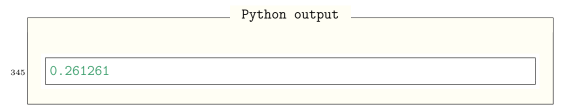
```
Python input -
      import pandas as pd
317
318
319
      def get_proportion(Q):
320
          """Returns the proportion of bicycles spending over a given
321
          limit at the repair shop.
322
323
          Args:
324
              Q: a Ciw simulation object after a run of the
325
                  simulation
326
327
328
          Returns:
              a real
329
          n n n
330
          limit = 0.5
331
          inds = Q.nodes[-1].all_individuals
332
          recs = pd.DataFrame(
333
              dr for ind in inds for dr in ind.data records
334
          )
335
          recs["total time"] = (
336
              recs["exit date"] - recs["arrival date"]
337
338
          total_times = recs.groupby("id_number")["total_time"].sum()
339
          return (total_times > limit).mean()
340
```

Altogether these functions can define the system, run one day of our system, and then find the proportion of bicycles spending over half an hour in the shop:

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```
N = build_network_object()
Q = run_simulation(N)
p = get_proportion(Q)
print(round(p, 6))
```

This piece of code gives



meaning 26.13% of all bicycles spent longer than half an hour at the repair shop. However this particular day may have contained a number of extreme events. For a more accurate proportion this experiment should be repeated, and an average proportion taken. In order to do so, let's write a function that performs the above experiment over a number of trials, then finds an average proportion:

Python input

```
def get_average_proportion(num_inspectors=1, num_repairers=2):
346
          """Returns the average proportion of bicycles spending over
347
          a given limit at the repair shop.
348
349
          Args:
350
              num_inspectors: a positive integer (default: 1)
351
              num_repairers: a positive integer (default: 2)
352
353
          Returns:
354
              a real
355
          .....
356
         num_trials = 100
357
         N = build_network_object(
358
              num inspectors=num inspectors,
359
              num_repairers=num_repairers,
360
361
         proportions = []
362
          for trial in range(num_trials):
363
              Q = run_simulation(N, seed=trial)
364
              proportion = get_proportion(Q=Q)
365
              proportions.append(proportion)
366
          return sum(proportions) / num trials
367
```

This can be used to find the average proportion over 100 trials for the current system of one inspector and two repair people:

```
Python input
     p = get_average_proportion(num_inspectors=1, num_repairers=2)
368
     print(round(p, 6))
369
```

which gives:

```
Python output
     0.159354
370
```

that is, on average 15.94% of bicycles will spend longer than 30 minutes at the repair shop.

Now consider the two possible future scenarios we wish top compare: hiring an extra member of staff to serve at the inspection desk, or hiring an extra member of staff at the repair workshop. Which scenario yields a smaller proportion of bicycles spending over 30 minutes at the shop? Let's investigate. First look at the situation where the additional member of staff works at the inspection desk:

```
Python input

p = get_average_proportion(num_inspectors=2, num_repairers=2)
print(round(p, 6))

which gives:

Python output

0.038477
```

that is 3.85% of bicycles.

Now look at the situation where the additional member of staff works at the repair workshop:

```
p = get_average_proportion(num_inspectors=1, num_repairers=3)
print(round(p, 6))

which gives:
```

```
Python output

0.103591
```

that is 10.36% of bicycles.

Therefore an additional member of staff at the inspection desk would be more beneficial than an additional member of staff at the repair workshop.



Figure 3.2 Diagrammatic representation of the forked trajectories a bicycle can take

3.4 SOLVING WITH R

In this book we will use the Simmer package in order to conduct discrete event simulation in R. Simmer uses the process based approach, which means we must define the each bicycle's sequence of actions, and then generate a number of bicycles with these sequences.

In Simmer these sequences of actions are made up of trajectories. The diagram in Figure 3.2 shows the branched trajectories than a bicycle would take at the repair shop:

The function below defines a simmer object that describes these trajectories:

```
R input
     library(simmer)
377
378
      #' Returns a simmer trajectory object outlining the bicycles
379
        path through the repair shop
380
381
      #' @return A simmer trajectory object
382
      define bicycle trajectories <- function() {</pre>
383
        inspection_rate <- 20</pre>
384
        repair_rate <- 10
385
        prob need repair <- 0.8
386
        bicycle <-
387
          trajectory("Inspection") %>%
388
          seize("Inspector") %>%
389
          timeout(function() {
390
            rexp(1, inspection_rate)
391
          }) %>%
392
          release("Inspector") %>%
393
          branch(
394
            function() (runif(1) < prob_need_repair),</pre>
395
            continue = c(F),
396
            trajectory("Repair") %>%
397
               seize("Repairer") %>%
398
               timeout(function() {
399
                 rexp(1, repair_rate)
400
               }) %>%
401
              release("Repairer"),
402
            trajectory("Out")
403
          )
404
        return(bicycle)
405
406
```

These trajectories are not very useful alone, we are yet to define the resources used, or a way to generate bicycles with these trajectories. This is done in the function below, which begins by defining a repair_shop with one resource labelled "Inspector", and two resources labelled "Repairer". Once this is built the simulation can be run, that is observe it for one virtual day. The following function does all this:

R input

```
Runs one trial of the simulation.
407
      # '
408
      #' Oparam bicycle a simmer trajectory object
409
      #' Oparam num_inspectors positive integer (default: 1)
410
      #' @param num_repairers positive integer (default: 2)
411
      #' @param seed a float (default: 0)
412
413
      #' @return A simmer simulation object after one run of
414
                  the simulation
415
     run simulation <- function(bicycle,</pre>
416
                                   num_inspectors = 1,
417
                                   num_repairers = 2,
418
                                   seed = 0) {
419
       arrival rate <- 15
420
       max_time <- 8
421
       repair_shop <-
422
          simmer("Repair Shop") %>%
423
          add_resource("Inspector", num_inspectors) %>%
424
          add_resource("Repairer", num_repairers) %>%
425
          add generator("Bicycle", bicycle, function() {
426
            rexp(1, arrival rate)
427
         })
428
429
       set.seed(seed)
430
       repair shop %>% run(until = 8)
431
       return(repair_shop)
432
433
```

Notice here a random seed is set. This is because there are elements of randomness when running the simulation, and in order to ensure reproducible results we force the pseudorandom number generator to produce the same sequence of pseudorandom numbers each time. Notice also that the simulation always begins with an empty system, so the first bicycle to arrive will never wait for service. Depending on the situation this may be an unwanted feature, though not in this case as it is reasonable to assume that the bicycle shop will begin the day with no customers.

Now we wish to count the number of bicycles that have finished service, and to count the number of those whose entire journey through the system lasted longer than 0.5 hours. Using Simmer's get mon arrivals() function we can get a data frame of records to manipulate.

```
R input
     #' Returns the proportion of bicycles spending over 30
434
        minutes in the repair shop
435
436
     #' @param repair_shop a simmer simulation object
437
438
     #' @return a float between 0 and 1
439
     get proportion <- function(repair shop) {</pre>
440
       limit <- 0.5
441
       recs <- repair shop %>% get mon arrivals()
442
       total times <- recs$end time - recs$start time
443
       return(mean(total times > 0.5))
444
445
```

Altogether these functions can define the system, run one day of our system, and then find the proportion of bicycles spending over half an hour in the shop:

```
B input

bicycle <- define_bicycle_trajectories()
repair_shop <- run_simulation(bicycle = bicycle)
print(get_proportion(repair_shop = repair_shop))
```

This piece of code gives

```
R output

[1] 0.1343284
```

meaning 13.43% of all bicycles spent longer than half an hour at the repair shop. However this particular day may have contained a number of extreme events. For a more accurate proportion this experiment should be repeated, and an average proportion taken. In order to do so, let's write a function that performs the above experiment over a number of trials, then finds an average proportion:

```
R input
      #' Returns the average proportion of bicycles spending over
450
      #' a given limit at the repair shop.
451
452
      #' Oparam num_inspectors positive integer (default: 1)
453
      #' Oparam num_repairers positive integer (default: 2)
454
455
      #' @return a float between 0 and 1
456
      get_average_proportion <- function(num_inspectors = 1,</pre>
457
                                             num_repairers = 2) {
458
        num_trials <- 100</pre>
459
        bicycle <- define bicycle trajectories()</pre>
460
        proportions <- c()</pre>
461
        for (trial in 1:num trials) {
462
          repair shop <- run simulation(</pre>
463
            bicycle = bicycle,
464
            num_inspectors = num_inspectors,
465
            num_repairers = num_repairers,
466
            seed = trial
467
468
          proportion <- get proportion(</pre>
469
            repair_shop = repair_shop
470
471
          proportions[trial] <- proportion</pre>
472
473
        return(mean(proportions))
474
475
```

This can be used to find the average proportion over 100 trials:

```
R input
     print(
476
       get average proportion(
477
         num_inspectors = 1,
478
         num_repairers = 2)
479
480
```

which gives:

```
R output

[1] 0.1635779
```

that is, on average 16.36% of bicycles will spend longer than 30 minutes at the repair shop.

Now consider the two possible future scenarios we wish top compare: hiring an extra member of staff to serve at the inspection desk, or hiring an extra member of staff at the repair workshop. Which scenario yields a smaller proportion of bicycles spending over 30 minutes at the shop? Let's investigate. First look at the situation where the additional member of staff works at the inspection desk:

```
Print(
get_average_proportion(
num_inspectors = 2,
num_repairers = 2)
)
```

which gives:

```
R output

[1] 0.04221602
```

that is 4.22% of bicycles.

Now look at the situation where the additional member of staff works at the repair workshop:

```
Print(
get_average_proportion(
num_inspectors = 1,
num_repairers = 3)
)
```

which gives:

R output

[1] 0.1224761

that is 12.25% of bicycles.

Therefore an additional member of staff at the inspection desk would be more beneficial than an additional member of staff at the repair workshop.

3.5 RESEARCH

TBA

		_

		_

Modelling with Differential Equations

Stems often change in a way that depends on their current state. For example, the speed at which a cup of coffee cools down depends on its current temperature. These types of systems are called dynamical systems and are modelled mathematically using differential equations. In this chapter we will consider a direct solution approach using symbolic mathematics.

4.1 PROBLEM

Consider the following situation: the entire population of a small rural town has caught a cold. All 100 individuals will recover at an average rate of 2 per day. The town leadership have noticed that being ill costs approximately č10 per day, this is due to general lack of productivity, poorer mood and other intangible aspects. They need to decide whether or not to order cold medicine which would **double** the recover rate. The cost of of the cold medicine is a one off cost of č5 per person.

4.2 THEORY

In the case of this town, the overall rate at which people get better is dependent on the number of people in how are ill. This can be represented mathematically using a differential equation which is a way of relating the rate of change of a system to the state of the system itself.

In general if we are interested in some variable x over time t the differential function equation will be of the form:

$$\frac{dx}{dt} = f(x) \tag{4.1}$$

For some function f. In our case, if we denote the number of infected individuals as I where we implicitly mean that I is a function of time: I = I(t) and the rate at which individuals recover by α then the differential equation that describes the above situation is:

$$\frac{dI}{dt} = -\alpha I \tag{4.2}$$

Finding a solution to this differential equation means finding an expression for I that when differentiated gives -alphaI.

In this particular case, one such function is:

$$I(t) = e^{-\alpha t} \tag{4.3}$$

However, I(0) = 1 whereas for our problem we know that at time t = 0 there are 100 infected individuals. Indeed a differential equation defines a family of solutions and we need to know some sort of initial (also referred to as boundary) condition to have the exact solution. Which in this case would be:

$$I(t) = 100e^{-\alpha t} \tag{4.4}$$

To evaluate the cost we then need to know the sum of the values of that function over time. Integration gives us exactly this, so the cost would be:

$$K \int_0^\infty I(t)dt \tag{4.5}$$

where K is the cost per person per unit time.

In the upcoming sections we will confirm and use code to carry out the above efficiently so as to answer the original question.

4.3 SOLVING WITH PYTHON

The first step we will take is to write a function to obtain the differential equation. Note that here we will be using the Python library sympy which allows us to carry out symbolic calculations.

Python input _ import sympy as sym 494 495 t = sym.Symbol("t") 496 alpha = sym.Symbol("alpha") 497 $I_0 = sym.Symbol("I_0")$ 498 I = sym.Function("I") 499 500 501 def get_equation(alpha=alpha): 502"""Return the differential equation. 503 504 Args: 505 alpha: a float (default: symbolic alpha) 506 507 Returns: 508 A symbolic equation 509 510 return sym.Eq(sym.Derivative(I(t), t), -alpha * I(t)) 511

Using this we can get the equation that defines the population change over time:

```
____ Python input
      eq = get_equation()
512
     print(eq)
513
```

which gives:

```
Python output
     Eq(Derivative(I(t), t), -alpha*I(t))
514
```

Note that if you are using Jupyter then your output will actually be a well rendered mathematical equation:

$$\frac{d}{dt}I(t) = -\alpha I(t)$$

Note that we can pass a value to α if we want to:

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```
Python input

eq = get_equation(alpha=1)
print(eq)
```

```
Python output

Eq(Derivative(I(t), t), -I(t))
```

We will now write a function to obtain the solution to this differential

```
Python input
     def get solution(I 0=I 0, alpha=alpha):
518
          """Return the solution to the differential equation.
520
          Args:
521
              I_0: a float (default: symbolic I_0)
522
              alpha: a float (default: symbolic alpha)
523
524
          Returns:
525
              A symbolic equation
526
527
         eq = get_equation(alpha=alpha)
528
         return sym.dsolve(eq, I(t), ics={I(0): I_0})
529
```

We can verify the solution discussed previously:

```
Sol = get_solution()
print(sol)

Python input

sol = get_solution()
```

which gives:

```
Python output

Eq(I(t), I_0*exp(-alpha*t))
```

$$I(t) = I_0 e^{-\alpha t}$$

We can use sympy itself to verify the result, by taking the derivative of the right hand side of our solution.

```
Python input

[print(sym.diff(sol.rhs, t) == -alpha * sol.rhs)
```

which gives:

```
Python output

True
```

All of the above has given us the general solution in terms of $I(0) = I_0$ and α however we have written the code in such a way as we can pass the actual parameters:

```
Python input

sol = get_solution(alpha=2, I_0=100)
print(sol)
```

which gives:

```
Python output

Eq(I(t), 100*exp(-2*t))
```

Now, to calculate the cost we will write a function to integrate our result:

```
Python input
     def get_cost(
538
          I_0=I_0,
539
          alpha=alpha,
540
          cost_per_person=10,
541
          cost_of_cure=0,
542
     ):
543
          """Return the cost.
544
545
          Args:
546
              I\_0: a float (default: symbolic I\_0)
547
              alpha: a float (default: symbolic alpha)
              cost_per_person: a float (default: 10)
549
              cost_of_cure: a float (default: 0)
550
551
          Returns:
552
              A symbolic expression
553
554
          I_sol = get_solution(I_0=I_0, alpha=alpha)
555
          return (
556
              sym.integrate(I_sol.rhs, (t, 0, sym.oo))
557
              * cost_per_person
558
              + cost_of_cure * I_0
559
560
```

We can now obtain the cost without purchasing the cure:

```
Python input

I_0 = 100
alpha = 2
cost_without_cure = get_cost(I_0=I_0, alpha=alpha)
print(cost_without_cure)
```

which gives:

```
Python output _
     500
565
```

The cost with cure can use the above with a modified α and a non zero cost of the cure itself:

```
Python input _
     cost of cure = 5
566
     cost_with_cure = get_cost(
567
         I 0=I 0, alpha=2 * alpha, cost of cure=cost of cure
568
569
     print(cost_with_cure)
570
```

which gives:

```
Python output _
     750
571
```

So given the current parameters it is not worth purchasing the cure.

SOLVING WITH R

R has some capability for symbolic mathematics, however at the time of writing the options available are somewhat limited and/or not reliable. As such, we will actually solve the problem with R using a numerical integration approach. For an outline of the theory behind this approach see Chapter

First we write a function to give us the derivative for a given value of I.

```
R input
     derivative <- function(t, y, parameters) {</pre>
572
        with(as.list(c(y, parameters)), {
573
          dIdt <- -alpha * I # nolint
574
          list(dIdt) # nolint
575
        })
576
577
```

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For example, to see the value of the derivative when I=0 we have:

```
R input

derivative(t = 0, y = c(I = 100), parameters = c(alpha = 2))
```

This gives:

```
R output

[[1]]
580

[1] -200
```

We will now make use of the deSolve library for solving differential equations numerically:

This will return a sequence of time point and values of I at those time points. Using this we can compute the cost. Note that this function uses **stopifnot** to make sure our differential equation has been solved for a long enough time period.

```
R input _
      get_cost <- function(</pre>
588
                              I_0 = 100,
589
                              alpha = 2,
590
                               cost_per_person = 10,
591
                               cost_of_cure = 0,
592
                               step\_size = 0.0001,
593
                              max_time = 10) {
594
        times <- seq(0, max_time, by = step_size)</pre>
595
        out <- integrate ode(times,</pre>
596
          y0 = c(I = I_0),
597
          alpha = alpha
598
599
        number_of_observations <- length(out[, "I"])</pre>
600
601
        stopifnot(out[number_of_observations, "I"] < step_size)</pre>
602
603
        time_between_steps <- diff(out[, "time"])</pre>
604
        area_under_curve <- sum(</pre>
605
          time_between_steps *
606
             out[-number_of_observations, "I"]
607
608
        area_under_curve *
609
          cost_per_person + cost_of_cure *
610
611
612
```

Using this we can compute the costs:

```
R input
     alpha <- 2
613
     cost_without_cure <- get_cost(alpha = alpha)</pre>
614
     print(round(cost without cure))
615
```

which gives:

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```
R output

[1] 500
```

The cost with cure can use the above with a modified α and a non zero cost of the cure itself:

```
Cost_of_cure <- 5
cost_with_cure <- get_cost(
    alpha = 2 * alpha, cost_of_cure = cost_of_cure
)
print(round(cost_with_cure))
```

which gives:

```
R output

[1] 750
```

So given the current parameters it is not worth purchasing the cure.

4.5 RESEARCH

TBA

Systems Dynamics

In many situations systems are dynamical, in that the state or population of a number of entities or classes change according the current state or population of the system. For example population dynamics, chemical reactions, and systems of macroeconomics. It is often useful to be able to predict how these systems will behave over time, though the rules that govern these changes may be complex, and are not necessarily solvable analytically. In these cases numerical methods and visualisation may be used, which is the focus of this chapter.

5.1 PROBLEM

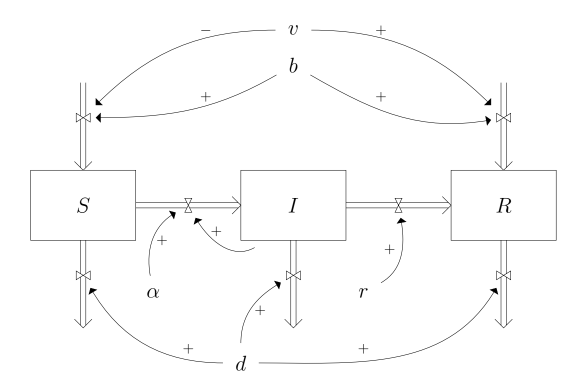
Consider the following scenario, where a population of 3000 people are susceptible to infection by some disease. This population can be described by the following parameters:

- They have a birth rate b of 0.01 per day;
- They have a death rate d of 0.01 per day;
- For every infectious individual, the infection rate α is 0.3 per day;
- Infectious people recover naturally (and thus gain an immunity from the disease), at a recovery rate r of 0.02 per day;
- For each day an individual is infected, they must take medication which costs a public healthcare system £10 per day.

A vaccine is produced, that allows new born individuals to gain an immunity. This vaccine costs the public health care system a one-off cost of £220 per vaccine. The healthcare providers would like to know if achieving a vaccination rate v of 85% would be beneficial financially.

5.2 THEORY

The above scenario is called a compartmental model of disease, and can be shown in the stock and flow diagram in Figure 5.1.



 $Figure \ 5.1 \quad {\rm Diagram matic \ representation \ of \ the \ epidemiology \ model}$

The system has three 'stocks' of different types of individuals, those susceptible to disease (S), those infected with the disease (I), and those who have recovered from the disease and so have gained immunity (R). The levels on these stocks change according to the flows in, out, and between them, controlled by 'taps'. The amount of flow the taps let through are influenced in a multiplicative way (either negatively or positively), by other factors, such as external parameters (e.g. birth rate, infection rate) and the stock levels.

In this system the following taps exist, influenced by the following parameters:

- $external \rightarrow S$: Influenced positively by the birth rate, and negatively by the vaccine rate.
- $S \to I$: Influenced positively by the infection rate, and the number of infected individuals.
- $S \to external$: Influenced positively by the death rate.
- $I \to R$: Influenced positively by the recovery rate.
- $I \rightarrow external$: Influenced positively by the death rate.
- $R \to external$: Influenced positively by the birth rate and the vaccine rate.
- $external \rightarrow R$: Influenced positively by the death rate.

Mathematically the change in stock levels are written as the derivatives, for example the change in the number of susceptible individuals over time is denoted by $\frac{dS}{dt}$. This is equal to the sum of the taps in or out of that stock. Thus the system is described by the following system of differential equations:

$$\frac{dS}{dt} = -\frac{\alpha SI}{N} + (1 - v)bN - dS \tag{5.1}$$

$$\frac{dI}{dt} = \frac{\alpha SI}{N} - (r+d)I \tag{5.2}$$

$$\frac{dR}{dt} = rI - dR + vbN \tag{5.3}$$

Where N = S + I + R is the total number of individuals in the system.

We would like to understand the behaviour of the functions S, I and R under these rules, that is we would like to solve this system of differential equations. This system contains some non-linear terms, implying that this may be difficult to solve analytically, so we will use a numerical method instead.

There are a number of numerical methods, and the solvers we will use in Python and R cleverly choose the most appropriate for the problem at hand. In general methods for this kind of problems use the principle that the derivative denotes the rate of instantaneous change. Thus for a differential equation $\frac{dy}{dt} = f(t,y)$, consider the function y as a discrete sequence of points $\{y_0, y_1, y_2, y_3, \dots\}$ on $\{t_0, t_0 + h, t_0 + 2h, t_0 + 3h, \dots\}$ then

$$y_{n+1} = h \times f(t_0 + nh, y_n). \tag{5.4}$$

This sequence approaches the true solution y as $h \to 0$. Thus numerical methods, including the Runge-Kutta methods and the Euler method, step through this sequence $\{y_n\}$, choosing appropriate values of h and employing other methods of error reduction.

5.3 SOLVING WITH PYTHON

In this book we will use the odeint method of the SciPy library to numerically solve the above epidemiology models.

We first define the system of differential equations described in Equations 5.1, 5.2 and 5.3. This is a regular Python function, where the first two arguments are the system state and the current time respectively.

```
def derivatives(y, t, vaccine_rate, birth_rate=0.01):
623
          """Defines the system of differential equations that
624
          describe the epidemiology model.
625
626
          Args:
627
              y: a tuple of three integers
628
               t: a positive float
629
              vaccine_rate: a positive float <= 1</pre>
630
              birth_rate: a positive float <= 1
631
632
          Returns:
633
              A tuple containing dS, dI, and dR
634
          11 11 11
635
          infection_rate = 0.3
636
          recovery_rate = 0.02
637
          death_rate = 0.01
638
          S, I, R = y
639
          N = S + I + R
640
          dSdt = (
641
              -((infection rate * S * I) / N)
642
              + ((1 - vaccine_rate) * birth_rate * N)
643
              - (death_rate * S)
644
645
          dIdt = (
646
              ((infection_rate * S * I) / N)
647
              - (recovery_rate * I)
648
              - (death_rate * I)
649
          )
650
          dRdt = (
651
              (recovery_rate * I)
652
              - (death_rate * R)
653
              + (vaccine_rate * birth_rate * N)
654
655
          return dSdt, dIdt, dRdt
656
```

Python input

Using this function returns the instantaneous rate of change for each of the three stocks, S, I and R. If we begin at time 0.0, with 4 susceptible individuals, 1 infected individual, 0 recovered individuals, and a vaccine rate of 50%, then:

```
Python input

[print(derivatives(y=(4, 1, 0), t=0.0, vaccine_rate=0.5))

Python output

[-0.255, 0.21, 0.045)
```

we would expect the number of susceptible individuals to reduce by around 0.255 per time unit, the number of infected individuals to increase by 0.21 per time unit, and the number of recovered individuals to increase by 0.045 per time unit. Now of course, after a tiny fraction of a time unit the stock levels will change, and thus the rates of change will change. So we will require something more sophisticated in order to determine the true behaviour of the system.

The following function observes the system's behaviour over some time period, using SciPy's odeint to numerically solve the system of differential equations:

```
from scipy.integrate import odeint
659
660
661
     def integrate_ode(
662
          derivative_function,
663
664
          y0=(2999, 1, 0),
665
          vaccine_rate=0.85,
666
          birth_rate=0.01,
667
     ):
668
          """Numerically solve the system of differential equations.
669
670
          Args:
671
              derivative_function: a function returning a tuple
672
                                      of three floats
673
               t: an array of increasing positive floats
674
              y0: a tuple of three integers (default: (2999, 1, 0))
675
              vaccine_rate: a positive float <= 1 (default: 0.85)</pre>
676
              birth_rate: a positive float <= 1 (default: 0.01)
677
678
          Returns:
679
              A tuple of three arrays
680
681
          results = odeint(
682
              derivative_function,
683
              y0,
684
              t,
685
              args=(vaccine_rate, birth_rate),
686
687
          S, I, R = results.T
688
          return S, I, R
689
```

Now we can use this function to investigate the difference in behaviour between a vaccination rate of 0% and a vaccination rate of 85%. Let's observe the system for two years, that is 730 days, in time steps of 0.01 days.

Begin with a vaccine rate of 0%:

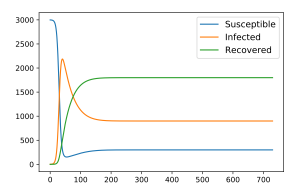


Figure 5.2 Output of code line 737-742

```
import numpy as np
from scipy.integrate import odeint
t = np.arange(0, 730.01, 0.01)
S, I, R = integrate_ode(derivatives, t, vaccine_rate=0.0)
```

Now S, I and R are arrays of values of the stock levels of S, I and R over the time steps t. Using matplotlib we can plot these to visualise their behaviour. The following code gives the plot shown in Figure 5.2.

```
Python input
     import matplotlib.pyplot as plt
695
696
     fig, ax = plt.subplots(1)
697
     ax.plot(t, S, label='Susceptible')
698
     ax.plot(t, I, label='Infected')
699
     ax.plot(t, R, label='Recovered')
700
     ax.legend(fontsize=12)
701
     fig.savefig("plot_no_vaccine_python.pdf")
702
```

We observe that the number of infected individuals increases quickly, and in fact the rate of change increases as more individuals are infected. However this growth

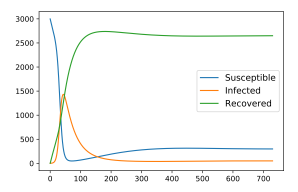


Figure 5.3 Output of code line 745-750

slows down as there are fewer susceptible individuals to infect. Due to the equal birth and death rates the overall population size remains constant; but we also see after some time period (around 300 time units) the levels of susceptible, infected, and recovered individuals becomes seemingly steady, and the disease becomes endemic. We can estimate once this steadiness occurs, around 10% of the population remain susceptible to the disease, 30% are infected, and 60% are recovered and immune.

Now with a vaccine rate of 85%:

```
Python input
     t = np.arange(0, 730.01, 0.01)
703
     S, I, R = integrate_ode(derivatives, t, vaccine rate=0.85)
704
```

And again we can plot these to visualise their behaviour. The following code gives the plot shown in Figure 5.3.

```
Python input
     fig, ax = plt.subplots(1)
705
     ax.plot(t, S, label='Susceptible')
706
     ax.plot(t, I, label='Infected')
707
     ax.plot(t, R, label='Recovered')
708
     ax.legend(fontsize=12)
709
     fig.savefig("plot_with_vaccine_python.pdf")
710
```

With vaccination the disease remains endemic, however now we estimate that

once, steadiness occurs, around 10% of the population remain susceptible to the disease, 1.7% are infected, and 88.3% are immune or recovered and immune.

We've seen that vaccination lowers the percentage of the population living with the infection, which will lower the public healthcare system's medication costs. Let's now investigate if this saving is comparable to the cost of providing the vaccination to the newborns.

The following function calculates the total cost to the public healthcare system, that is the sum of the medication costs for those living with the infection and the vaccination costs:

```
def daily_cost(
711
          derivative_function=derivatives, vaccine_rate=0.85
712
     ):
713
          """Calculates the daily cost to the public health system
714
          after 2 years.
715
716
          Arqs:
717
              derivative_function: a function returning a tuple
718
                                      of three floats
719
              vaccine_rate: a positive float <= 1 (default: 0.85)</pre>
720
721
          Returns:
722
               the daily cost
723
724
          max\_time = 730
725
          time_step = 0.01
726
          birth_rate = 0.01
727
          vaccine_cost = 220
728
          medication_cost = 10
729
          t = np.arange(0, max_time + time_step, time_step)
730
          S, I, R = integrate_ode(
731
              derivatives,
732
733
              vaccine rate=vaccine rate,
734
              birth_rate=birth_rate,
735
736
          N = S[-1] + I[-1] + R[-1]
737
          daily_vaccine_cost = (
738
              N * birth rate * vaccine rate * vaccine cost
739
          ) / time_step
740
          daily_meds_cost = (I[-1] * medication_cost) / time_step
741
          return daily_vaccine_cost + daily_meds_cost
742
```

Now let's compare the total daily cost with and without vaccination. Without vaccinations:

```
Python input

cost = daily_cost(vaccine_rate=0.0)
print(round(cost, 2))

which gives

Python output

900000.0
```

Therefore without vaccinations, once the infection is endemic, the public health care system would expect to spend £900,000 a day.

With a vaccine rate of 85%:

```
Python input

cost = daily_cost(vaccine_rate=0.85)
print(round(cost, 2))

which gives

Python output

611903.36
```

So vaccinating 85% of newborns would cost the public health care system, once the infection is endemic £611, 903.36 a day. That is a saving of around 32%.

5.4 SOLVING WITH R

In this book we will use the deSolve library to numerically solve the above epidemiology models.

We first define the system of differential equations described in Equations 5.1, 5.2 and 5.3. This is an R function where the arguments are the current time, the system state, and a list of other parameters, respectively.

```
R input
      #' Defines the system of differential equations that describe
749
      #' the epidemiology model.
750
751
      #' @param t a positive float
752
      #' @param y a tuple of three integers
753
      #' @param vaccine_rate a positive float <= 1
754
      #' @param birth_rate a positive float <= 1
755
756
      #' @return a list containing dS, dI, and dR
757
     derivatives <- function(t, y, parameters){</pre>
758
       infection_rate <- 0.3</pre>
759
       recovery_rate <- 0.02
760
       death_rate <- 0.01
761
       with(as.list(c(y, parameters)), {
762
          N \leftarrow S + I + R
763
          dSdt <- ( - ( (infection_rate * S * I) / N) # nolint
764
                    + ( (1 - vaccine_rate) * birth_rate * N)
765
                    - (death rate * S))
766
          dIdt <- ( ( (infection_rate * S * I) / N) # nolint</pre>
767
                   - (recovery rate * I)
768
                   - (death rate * I))
769
          dRdt <- ( (recovery rate * I)</pre>
770
                    - (death_rate * R)
771
                    + (vaccine rate * birth rate * N))
772
          list(c(dSdt, dIdt, dRdt)) # nolint
773
       })
774
     }
```

Using this function returns the instantaneous rate of change for each of the three stocks, S, I and R. If we begin at time 0.0, with 4 susceptible individuals, 1 infected individual, 0 recovered individuals, a vaccine rate of 50% and a birth rate of 0.01, then:

775

```
R output

[[1]]
[1] -0.255 0.210 0.045
```

we would expect the number of susceptible individuals to reduce by around 0.255 per time unit, the number of infected individuals to increase by 0.21 per time unit, and the number of recovered individuals to increase by 0.045 per time unit. Now of course, after a tiny fraction of a time unit the stock levels will change, and thus the rates of change will change. So we will require something more sophisticated in order to determine the true behaviour of the system.

The following function observes the system's behaviour over some time period, using the deSolve library to numerically solve the system of differential equations:

```
R input
                         # nolint
     library(deSolve)
783
784
      #' Numerically solve the system of differential equations
785
786
      #' @param t an array of increasing positive floats
787
      #' Operam yO list of integers (default: c(S=2999, I=1, R=0))
788
      #' @param birth_rate a positive float <= 1 (default: 0.01)</pre>
789
      #' Oparam vaccine_rate a positive float <= 1 (default: 0.85)
790
791
      #' @return a matrix of times, S, I and R values
792
      integrate_ode <- function(times,</pre>
793
                                  y0 = c(S = 2999, I = 1, R = 0),
794
                                  birth_rate = 0.01,
795
                                  vaccine_rate = 0.84){
796
       params <- c(birth_rate = birth_rate,</pre>
797
                         vaccine_rate = vaccine_rate)
798
       ode(y = y0,
799
            times = times,
800
            func = derivatives,
801
            parms = params)
802
803
```

Now we can use this function to investigate the difference in behaviour between a vaccination rate of 0% and a vaccination rate of 85%. Let's observe the system for two years, that is 730 days, in time steps of 0.01 days.

Begin with a vaccine rate of 0%:

```
R input
     times <- seq(0, 730, by = 0.01)
804
     out <- integrate_ode(times, vaccine_rate = 0.0)</pre>
805
```

Now out, is a matrix with four columns, time, S, I and R, which are arrays of values of the time points, and the stock levels of S, I and R over the time respectively. We can plot these to visualise their behaviour. The following code gives the plot shown in Figure 5.4.

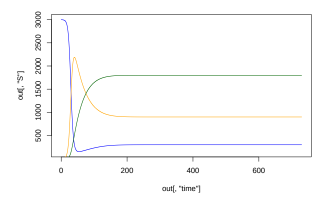


Figure 5.4 Output of code line 846-850

```
R input

pdf("plot_no_vaccine_R.pdf", width = 7, height = 5)
plot(out[, "time"], out[, "S"], type = "l", col = "blue")
lines(out[, "time"], out[, "I"], type = "l", col = "orange")
lines(out[, "time"], out[, "R"], type = "l", col = "darkgreen")
dev.off()
```

We observe that the number of infected individuals increases quickly, and in fact the rate of change increases as more individuals are infected. However this growth slows down as there are fewer susceptible individuals to infect. Due to the equal birth and death rates the overall population size remains constant; but we also see after some time period (around 300 time units) the levels of susceptible, infected, and recovered individuals becomes seemingly steady, and the disease becomes endemic. We can estimate once this steadiness occurs, around 10% of the population remain susceptible to the disease, 30% are infected, and 60% are recovered and immune.

Now with a vaccine rate of 85%:

```
R input

times <- seq(0, 730, by = 0.01)
out <- integrate_ode(times, vaccine_rate = 0.85)
```

And again we can plot these to visualise their behaviour. The following code gives the plot shown in Figure 5.5.

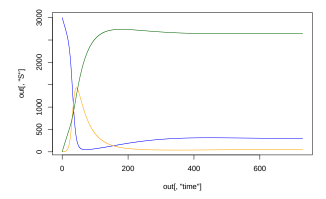


Figure 5.5 Output of code line 853-857

```
R input
     pdf("plot_with_vaccine_R.pdf", width = 7, height = 5)
813
     plot(out[, "time"], out[, "S"], type = "l", col = "blue")
814
     lines(out[, "time"], out[, "I"], type = "l", col = "orange")
815
     lines(out[, "time"], out[, "R"], type = "1", col = "darkgreen")
816
     dev.off()
817
```

With vaccination the disease remains endemic, however now we estimate that once, steadiness occurs, around 10% of the population remain susceptible to the disease, 1.7% are infected, and 88.3% are immune or recovered and immune.

We've seen that vaccination lowers the percentage of the population living with the infection, which will lower the public healthcare system's medication costs. Let's now investigate if this saving is comparable to the cost of providing the vaccination to the newborns.

The following function calculates the total cost to the public healthcare system, that is the sum of the medication costs for those living with the infection and the vaccination costs:

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```
R input
      #' Calculates the daily cost to the public health
818
      #' system after 2 years
819
      # '
820
      #' Oparam derivative_function: a function returning a
821
                                         list of three floats
822
      #' @param vaccine_rate: a positive float <= 1 (default: 0.85)
823
824
      #' @return the daily cost
825
      daily_cost <- function(derivative function = derivatives,</pre>
826
                               vaccine_rate = 0.85){
827
       max\_time <- 730
828
        time_step <- 0.01
829
        birth_rate <- 0.01
830
        vaccine_cost <- 220
831
        medication_cost <- 10
832
        times <- seq(0, max_time, by = time_step)</pre>
833
        out <- integrate_ode(times, vaccine_rate = vaccine_rate)</pre>
834
        N \leftarrow sum(tail(out[, c("S", "I", "R")], n = 1))
835
        daily_vaccine_cost <- (N</pre>
836
                                  * birth rate
837
                                 * vaccine_rate
838
                                  * vaccine_cost) / time_step
839
        daily_medication_cost <- ( (tail(out[, "I"], n = 1)</pre>
840
                                      * medication cost)) / time step
841
        daily_vaccine_cost + daily_medication_cost
842
843
```

Now let's compare the total daily cost with and without vaccination. Without vaccinations:

```
R input

cost <- daily_cost(vaccine_rate = 0.0)

print(cost)
```

which gives

```
R output

[1] 9e+05
```

Therefore without vaccinations, once the infection is endemic, the public health care system would expect to spend £900,000 a day.

With a vaccine rate of 85%:

```
R input

cost <- daily_cost(vaccine_rate = 0.85)
print(cost)

which gives

R output
```

So vaccinating 85% of newborns would cost the public health care system, once the infection is endemic £611,903.40 a day. That is a saving of around 32%.

5.5 RESEARCH

[1] 611903.4

849

		_

_____Emergent Behaviour

		_

Game Theory

Note that of the overall behaviour or to make assumptions about the detailed behaviour. The later falls is akin to measuring emergent behaviour. One tool used to do this is the study of interactive decision making: Game Theory.

6.1 PROBLEM

Consider a city council. Two electric taxi companies are going to move in to the city and the city wants to ensure that the customers are best served by this new duopoly. The two taxi firms will be deciding how many vehicles to deploy: one, two or three. The city wants to encourage them to both use three as this ensures the highest level of availability to the population.

Some exploratory data analysis gives the following insights:

- If both companies use the same number of taxis then they make the same profit which will go down slightly as the number of taxis goes up.
- If one company uses more taxis than the other then they make more profit.

The expected profits are given in Table 6.1.

Taxi numbers	Other company taxi numbers	1	2	3
1		1	$\frac{1}{2}$	$\frac{1}{3}$
2		$\frac{3}{2}$	$\frac{19}{20}$	$\frac{1}{2}$
3		$\frac{5}{3}$	$\frac{4}{5}$	$\frac{17}{20}$

Table 6.1 Profits (in GBP per hour) of a given company based on their vehicle numbers and the other companies vehicle numbers.

Given these expected profits, the council wants to understand what is likely to happen and potentially give a financial incentive to each company to ensure their behaviour is in the population's interest.

The mathematical tool used to find the expected behaviour is Game Theory.

6.2 THEORY

In the case of this City, the interaction can be modelled using a mathematical object called a game which in the field of game theory is defined as follows. There are a number of games, the ones we will consider here require:

- 1. A given collection of actors that make decisions (players).
- 2. Options available to each player (actions).
- 3. A numerical value associated to each player for every possible choice of action made by all the players. This is the utility or reward.

There are called normal form games and are formally defined by:

- 1. A finite set of N players;
- 2. Action spaces for each player: $\{A_1, A_2, A_3, \dots, A_N\}$;
- 3. Utility functions that for each player $u_1, u_2, u_3, \ldots, u_N$ where $u_i : A_1 \times A_2 \times A_3 \ldots A_N \to \mathbb{R}$.

When N=2 the utility function is often represented by a pair of matrices (1 for each player) of with the same number of rows and columns. The rows correspond to the actions available to the first player and the columns to the actions available to the second player.

Given a pair of actions (a row and column) we can read the utilities to both player by looking at the corresponding entry of the corresponding matrix.

A strategy corresponds to an way of choosing actions, this is represented by a probability vector. For the *i*th player, this vector v would be of size $|A_i|$ (the size of the action space) and v_i corresponds to the probability of choosing the *i*th action.

For the example of our City, the two matrices would be:

$$M = \begin{pmatrix} 1 & 1/2 & 1/3 \\ 3/2 & 19/20 & 1/2 \\ 5/3 & 4/5 & 17/20 \end{pmatrix} \qquad N = M^T = \begin{pmatrix} 1 & 3/2 & 5/3 \\ 1/2 & 19/20 & 4/5 \\ 1/3 & 1/2 & 17/20 \end{pmatrix}$$

A diagram of the system is shown in Figure 6.1

Both taxis always choosing to use 2 taxis (the second row/column) would correspond to the strategy: (0,1,0). If the both companies use this strategy and the row player (who controls the rows) wants to improve their outcome it's evident by inspecting the second column that the highest number is 19/20: thus the row player has no reason to change what they are doing.

This is in fact called a Nash equilibrium: when both players are playing a strategy that is the best response against the other.

Whilst a Nash equilibria is not necessarily a set of strategies that players will converge towards, once they are there they have no reason to move away from it. It is the particular concept we will use to understand the emergent behaviour in our city.

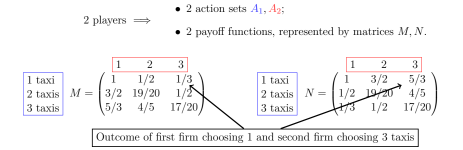


Figure 6.1 Diagrammatic representation of the action sets and payoff matrices for the game.

6.3 SOLVING WITH PYTHON

The first step we will take is to write a function to create a game using the matrix expected profits. We will use the nashpy library for this.

```
Python input
      import nashpy as nash
850
851
852
      def get_game(profits):
853
          """Return the game object.
854
855
856
               profits: a matrix with expected profits
857
858
          Returns:
859
               A nashpy game object
860
861
          return nash.Game(profits, profits.T)
862
```

Using this we can obtain the game for the our problem:

```
Python input _
      import numpy as np
863
864
      profits = np.array(
865
866
               (1, 1 / 2, 1 / 3),
867
               (3 / 2, 19 / 20, 1 / 2),
868
               (5 / 3, 4 / 5, 17 / 20),
869
          )
870
871
      game = get_game(profits=profits)
872
      print(game)
873
```

which gives:

```
_____ Python output _
     Bi matrix game with payoff matrices:
874
875
     Row player:
876
      [[1.
                    0.5
                                0.33333333]
877
       [1.5
                    0.95
                                0.5
878
                                           ]]
       [1.66666667 0.8
                                0.85
879
880
     Column player:
881
      [[1.
                    1.5
                                1.66666667]
882
                    0.95
                                            ]
       [0.5
                                0.8
883
                                            ]]
       [0.33333333 0.5
                                0.85
884
```

We can now use this to investigate what stable behaviours might emerge:

```
Python input

for eq in game.support_enumeration():
    print(eq)
```

which gives:

```
Python output

(array([0., 1., 0.]), array([0., 1., 0.]))
(array([0., 0., 1.]), array([0., 0., 1.]))
(array([0., 0.7, 0.3]), array([0., 0.7, 0.3]))
```

We see that there are 3 Nash equilibria: 3 possible pairs of behaviour that the two companies might converge to.

- The first equilibria ((0,1,0),(0,1,0)) corresponds to both firms always using 2 taxis.
- The second equilibria ((0,0,1),(0,0,1)) corresponds to both firms always using 3 taxis.
- The third equilibria ((0,0.7,0.3),(0,0.7,0.3)) corresponds to both firms using 2 taxis 70% of the time and 3 taxis otherwise.

A good thing to note is that the two taxi companies will never only provide a single taxi (which would be harmful to the customers).

However, the Council would like to offset the cost of 3 taxis so as to encourage the taxi company to provide a better service. This involves modifying the get_game function as follows:

```
Python input
      def get_game(profits, offset):
890
          """Return the game object with a given offset when 3 taxis
891
          are provided.
892
893
894
          Args:
              profits: a matrix with expected profits
895
              offset: a float
896
897
          Returns:
898
              A nashpy game object
899
900
         new profits = np.array(profits)
901
         new profits[2] += offset
902
          return nash.Game(new_profits, new_profits.T)
903
```

we will write a function get_equilibria which will directly compute the equilibria:

```
Python input _
     def get_equilibria(profits, offset):
904
          """Return the equilibria for a given offset when 3 taxis
905
          are provided.
906
907
          Args:
908
              profits: a matrix with expected profits
909
              offset: a float
910
911
          Returns:
912
              A nashpy game object
913
914
          game = get game(profits=profits, offset=offset)
915
         return tuple(game.support_enumeration())
916
```

Using this we can obtain the number of equilibria for a given offset and stop when there is a single equilibria:

```
Python input

offset = 0
while len(get_equilibria(profits=profits, offset=offset)) > 1:
offset += 0.01
```

This gives a final offset value of:

0.15

921

```
Python input

print(round(offset, 2))

Python output
```

and we can confirm that the Nash equilibria is where both taxi firms provide three vehicles:

```
Python input

print(tuple(get_equilibria(profits=profits, offset=offset)))

giving:

Python output

((array([0., 0., 1.]), array([0., 0., 1.])),)
```

6.4 SOLVING WITH R

R does not have a single appropriate library for the game considered here, we will choose to use Recon which has functionality for finding the Nash equilibria for two player games when only considering pure strategies (where the players only choose to use a single action at a time).

```
__ R input
     library(Recon)
924
925
      #' Returns the equilibria in pure strategies
926
927
      #' @param profits: a matrix with expected profits
928
929
      #' @return a list of equilibria
930
      get_equilibria <- function(profits){</pre>
931
          sim_nasheq(profits, t(profits))
932
933
```

Using this we can obtain the pure Nash equilibria:

which gives:

We see that there are 2 pure Nash equilibria: 2 possible pairs of behaviour that the two companies might converge to.

- The first equilibria ((0,1,0),(0,1,0)) corresponds to both firms always using 2 taxis.
- The second equilibria ((0,0,1),(0,0,1)) corresponds to both firms always using 3 taxis.

There is in fact a third Nash equilibria where both taxi firms use 2 taxis 70% of the time and 3 taxis the rest of the time but Recon is unable to find Nash equilibria with mixed behaviour for games with more than two strategies.

As an aside, if we remove the option of using a single taxi then Recon can give us all three equilibria by passing the type = "mixed" argument to sim_nasheq.

A good thing to note is that the two taxi companies will not only provide a single taxi (which would be harmful to the customers).

As discussed, the Council would like to offset the cost of 3 taxis so as to encourage the taxi company to provide a better service. This involves modifying the get_equilibria function as follows:

```
\_ R input \_
      #' Returns the equilibria in pure strategies
946
      #' for a given offset
947
948
      #' @param profits: a matrix with expected profits
949
      #' @param offset: a float
950
951
      #' @return a list of equilibria
952
     get_equilibria <- function(profits, offset){</pre>
953
          new_profits <- rbind(</pre>
954
                       profits[c(1, 2), ],
955
                       profits[3, ] + offset)
956
          sim_nasheq(new_profits, t(new_profits))
957
     }
958
```

Using this we can obtain the number of equilibria for a given offset and stop when there is a single equilibria:

This gives a final offset value of:

```
R input

print(round(offset, 2))
```

```
R output

[1] 0.15
```

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and we can confirm that the Nash equilibria is where both taxi firms provide three vehicles:

```
R input

print(get_equilibria(profits = profits, offset = offset))
```

giving:

6.5 RESEARCH

TBA

 $\frac{V}{\text{Optimisation}}$

		_

Linear Programming

Finding the best configuration of some system can be challenging, especially when there is a seemingly endless amount of possible solutions. Optimisation techniques are a way to mathematically derive solutions that maximise or minimise some objective function, subject to a number of feasibility constraints. When all components of the problem can be written in a linear way, then linear programming is one technique that can be used to find the solution.

7.1 PROBLEM

A university runs 14 modules over three subjects: Art, Biology, and Chemistry. Each subject runs core modules and optional modules. Table 7.1 gives the module numbers for each of these.

The university is required to schedule examinations for each of these modules. The university would like the exams to be scheduled using the least amount of time slots possible. However not all modules can be scheduled at the same time as they share some students:

- All art modules share students,
- All biology modules share students,

Art Core	Biology Core	Chemistry Core
M00	M05	M09
M01	M06	M10
Art Optional	Biology Optional	Chemistry Optional
M02	M07	M11
M03	M08	M12
M04		M13

Table 7.1 List of modules on offer at the university.

- All chemistry modules share students,
- Biology students have the option of taking optional modules from chemistry, so all biology modules may share students with optional chemistry modules,
- Chemistry students have the option of taking optional modules from biology, so all chemistry modules may share students with optional biology modules,
- Biology students have the option of taking core art modules, and so all biology modules may share students with core art modules.

How can every exam be scheduled with no clashes, that using the least amount of time slots?

7.2 THEORY

Linear programming is a method that solves an optimisation problem of n variables by defining all constraints as planes in n-dimensional space. These planes combine to create a convex region where all feasible solutions (those that satisfy the constraints) lie within that region, and all infeasible solutions (those that break at least one constraint) lie outside that region.

We are interested in optimising, that is either minimising or maximising, some linear function, called the objective function. Therefore the solution must lie at the very edge of the feasible convex region, that is we have improved so much that if we were to improve any further we would lie outside the feasible region - hence the optimum lies on the edge.

Linear programming employs algorithms such as the Simplex method to mathematically traverse the edges of the feasible convex region, stopping at the optimum. Therefore to solve such a problem, we need to define out objective function and constraints in a linear fashion, and then apply appropriate algorithms.

Consider a 2-dimensional example: I am able to make £50 profit on each tonne of paint A I produce, and £60 profit on each tonne of paint B I produce. A tonne of paint A needs 4 tonnes of ingredient X and 5 tonnes of ingredient Y. A tonne of paint B needs 6 tonnes of ingredient X and 4 tonnes of ingredient Y. Only 24 tonnes of X and 20 tonnes of Y are available per day. How much of paint A and paint B should I produce daily to maximise profit?

This is formulated as a linear objective function, representing total profit, that is to be maximised; and two linear constraints, representing the availability of ingredients X and Y. They are written as:

Maximise:
$$50A + 60B$$
 (7.1)

Subject to:

$$4A + 6B < 24 \tag{7.2}$$

$$5A + 4B \le 20$$
 (7.3)

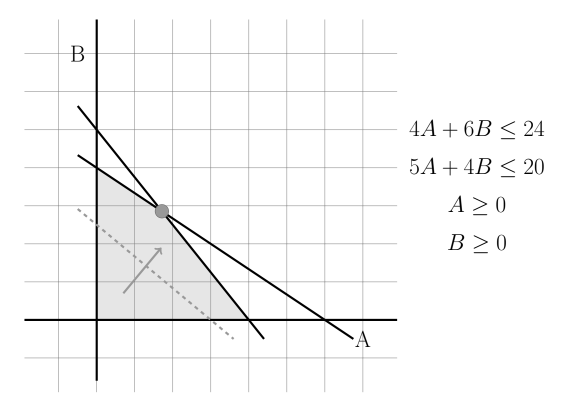


Figure 7.1 Visual representation of the paint linear program. The feasible convex region is shaded in grey; the objective function with arbitrary value is shown in a dashed line.

Now we have a linear system in 2-dimensional space with coordinates A and B. These are called the decision variables, whose values we wish to find that optimises the objective function given by expression 7.1. Inequalities 7.2 and 7.3 correspond to the amount of ingredient X and Y available per day. These, along with the additional constraints that we cannot produce a negative amount of paint $(A \ge 0 \text{ and } B \ge 0)$, form the convex feasible region shown in Figure 7.1.

Expression 7.1 corresponds to the total profit, which is the expression we are trying to maximise. As a line in the 2-dimensional space, this expression fixes its gradient, but its value determines the size of the y-intercept. Therefore optimising this function corresponds to pushing a line with that gradient to its furthest extreme within the feasible region, demonstrated in Figure 7.1. Therefore for this problem the optimum occurs in a particular vertex of the feasible region, at $A = \frac{12}{7}$ and $B = \frac{20}{7}$.

This works well as A and B can take any real value in the feasible region. It is common however to formulate Integer Linear Programmes where the decision variables are restricted to integers. There are a number of methods that can help us adapt a real solution to an integer solution. These include cutting planes, which introduce new constraints around the real solution to force an integer value; and branch and

bound methods, where we iteratively convert decision variables to their closest two integers and remove any infeasible solutions.

Both Python and R have libraries that carry out the linear and integer programming algorithms for us. When solving these kinds of problems, formulating them as linear systems is the most important challenge.

Consider again the exam scheduling problem from Section 7.1, and let's formulate this as a linear program. Define M as the set of all modules to be scheduled, and define T as the set of possible time slots. At worst each exam is scheduled for a different day, thus |T| = |M| = 14 in this case. Let $\{X_{mt} \text{ for } m \in M \text{ and } t \in T\}$ be a set of binary decision variables, that is $X_{mt} = 1$ if module m is scheduled for time t, and 0 otherwise.

There are six distinct sets of modules in which exams cannot be scheduled simultaneously: A_c , A_o representing core and optional art modules respectively; B_c , B_o representing core and optional biology modules respectively; and C_c , C_o representing core and optional chemistry modules respectively. Therefore $M = A_c \cup A_o \cup B_c \cup B_o \cup C_c \cup C_o$.

Additionally there are further clashes between these sets:

- No modules in $A_c \cup A_o$ can be scheduled together as they may share students, this is given by the constraint in inequality 7.7.
- No modules in $B_c \cup B_o \cup A_c$, can be scheduled together as they may share students, given by inequality 7.8.
- No modules in $B_c \cup B_o \cup C_o$, can be scheduled together as they may share students, given by inequality 7.9.
- No modules in $B_o \cup C_c \cup C_o$, can be scheduled together as they may share students, given by inequality 7.10.

Let's also define $\{Y_t \text{ for } t \in T\}$ as a set of auxiliary binary decision variables, where Y_t is 1 if time slot t is being used. This is enforced by Inequality 7.5.

Finally we have one final constraint, Equation 7.6, which ensures all modules are scheduled once and once only. Thus altogether our integer program becomes:

Minimise:
$$\sum_{t \in T} Y_j \tag{7.4}$$

Subject to:

$$\frac{1}{|M|} \sum_{m \in M} X_{mt} \le Y_j \text{ for all } j \in T$$
 (7.5)

$$\sum_{t \in T} X_{mt} = 1 \text{ for all } m \in M \tag{7.6}$$

$$\sum_{m \in A_c \cup A_o} X_{mt} \le 1 \text{ for all } t \in T \tag{7.7}$$

$$\sum_{m \in R \cup R \cup A} X_{mt} \le 1 \text{ for all } t \in T \tag{7.8}$$

$$\sum_{m \in B_c \cup B_o \cup A_c} X_{mt} \le 1 \text{ for all } t \in T$$

$$\sum_{m \in B_c \cup B_o \cup C_o} X_{mt} \le 1 \text{ for all } t \in T$$

$$(7.8)$$

$$\sum_{m \in B_o \cup C_c \cup C_o} X_{mt} \le 1 \text{ for all } t \in T$$

$$(7.10)$$

Another common way to define this linear program is by representing the coefficients of the constraints as a matrix. That is:

Minimise:
$$c^T Z$$
 (7.11)

Subject to:

$$AZ \star b \tag{7.12}$$

where Z is a vector representing the decision variables, c is the coefficients of the Z in the objective function, A is the matrix of the coefficients of Z in the constraints, b is the vector of the right hand side of the constraints, and \star represents either \leq , or \geq as required.

As Z is a one-dimensional vector of decisions variables, we 'flatten' the matrix Xand the vector Y together to form this new variable. We can do this by first ordering by X then Y, within that ordering by time slot, then within that ordering by module number. Therefore:

$$Z_{|M|t+m} = X_{mt} \tag{7.13}$$

$$Z_{|M|^2+m} = Y_m (7.14)$$

where t and m are indices starting at 0. For example Z_{17} would correspond to $X_{3,2}$, the decision variable representing whether module number 4 is scheduled on day 3; Z_{208} would correspond to Y_{12} , the decision variable representing whether there's an exam scheduled for day 12.

Parameters c, A, and b can be determined by using this same conversion from the model in Equations 7.4 to 7.10. The vector c would be $|M|^2$ zeroes followed by |M|ones. The vector b would be zeroes for all the rows representing Equation 7.5, and ones for all other constraints.

7.3 SOLVING WITH PYTHON

In this book we will use the Python library PuLP to formulate and solve the integer program. First let's define all the sets we will use to formulate the problem.

```
Python input
      Ac = [0, 1]
970
     Ao = [2, 3, 4]
971
     Bc = [5, 6]
972
     Bo = [7, 8]
973
      Cc = [9, 10]
974
     Co = [11, 12, 13]
975
     modules = Ac + Ao + Bc + Bo + Cc + Co
976
      times = range(14)
```

Now let's begin by defining an empty problem:

```
Python input

import pulp

prob = pulp.LpProblem("ExamScheduling", pulp.LpMinimize)
```

We also need to define our sets of binary decision variables:

```
Python input

| xshape = (modules, times) | | x = pulp.LpVariable.dicts("X", xshape, cat=pulp.LpBinary) | y = pulp.LpVariable.dicts("Y", times, cat=pulp.LpBinary)
```

Now y is a dictionary of binary decision variables, with keys as elements of the list times. Let's look at Y_3 corresponding to the third day:

```
Python input

print(y[3])
```

```
Python output

985

Y_3
```

While x is a dictionary of dictionaries of binary decision variables, with keys as elements of the lists modules and times. Let's look at $X_{2,5}$, the variable corresponding to module 2 being scheduled on day 5:

Now we have an empty problem, all relevant sets, and all decision variables defined, we can go ahead and add the objective function and constraints to the problem. For the objective function, Equation 7.4:

```
Python input

objective_function = sum([y[day] for day in times])
prob += objective_function
```

Now the constraints, Inequalities 7.5-7.10:

```
Python input
     M = 1 / len(modules)
990
      for day in times:
991
          prob += M * sum(x[m][day] for m in modules) <= y[day]</pre>
992
          prob += sum([x[mod][day] for mod in Ac + Ao]) <= 1</pre>
993
          prob += sum([x[mod][day] for mod in Bc + Bo + Co]) <= 1</pre>
994
          prob += sum([x[mod][day] for mod in Bc + Bo + Ac]) <= 1</pre>
995
          prob += sum([x[mod][day] for mod in Cc + Co + Bo]) <= 1</pre>
996
997
     for mod in modules:
998
          prob += sum(x[mod][day] for day in times) == 1
999
```

At this stage we could print the **prob** object, which would explicitly give all constraints written out fully. This can be used to error check is the need arises.

Now we can go ahead and solve the problem:

```
Python input

prob.solve(pulp.apis.PULP_CBC_CMD(msg=False))
```

This method has also assigned values to our decision variables. These can be inspected, lets check if module 2 was scheduled for day 5:

This was assigned the value 0, and so module 2 was not scheduled for that day. Let's check if module 2 was scheduled for day 9:

This was assigned a value of 1, and so module 2 was scheduled for that day.

We can iterate through all decision variables and make a print solutions in order to read off the schedule easier:

giving:

```
Day 0: 1, 12,
Day 3: 5, 9,
Day 5: 0, 13,
Day 6: 3, 11,
Day 7: 6, 10,
Day 9: 2, 7,
Day 13: 4, 8,
```

Now the order of the days do not matter here, but we can see that 7 days are required in order to schedule all exams with no clashes, with two exams scheduled each day.

7.4 SOLVING WITH R

In R we will use the R package ROI, the R Optimization Infrastructure. This is a library of code that acts as a front end to a number of other solvers that need to be installed externally, allowing a range of optimisation problems to be solved with a number of different solvers, using similar problem structures and syntax. The solver that we will use here is called the CBC MILP Solver, which needs to be installed as well as the rcbc package.

The ROI package requires that the linear programme is represented in its matrix form, with a one-dimensional array of decision variables. Therefore we will use the form of the model described at the end of Section 7.2. We will write functions that define the objective function c, the coefficient matrix A, the vector of the right hand side of the constraints b, and the vector of equality or inequalities directions \star .

First we consider the objective function:

```
R input
          Writes the row of coefficients for the objective function
1019
      # '
1020
      #' @param n_modules: the number of modules to schedule
1021
      #' Oparam n_days: the maximum number of days to schedule
1022
      # '
1023
      #' @return the objective function row to minimise
1024
      write_objective <- function(n modules, n days){</pre>
1025
        all_days <- rep(0, n_modules * n_days)</pre>
1026
        Ys \leftarrow rep(1, n_days)
1027
        append(all_days, Ys)
1028
1029
```

For 3 modules and 3 days:

```
R input
write_objective(3, 3)
```

Which gives the following array, corresponding the the coefficients of the array Z for Equation 7.4.

```
R output

[1] 0 0 0 0 0 0 0 0 1 1 1
```

The following function is used to write one row of that coefficients matrix, for a given day, for a given set of clashes, corresponding to Inequalities 7.7 to 7.10:

```
R input
          Writes the constraint row dealing with clashes
1032
       # '
1033
          Oparam clashes: a vector of module indices that all cannot
1034
                             be scheduled at the same time
1035
          Oparam day: an integer representing the day
1036
       # '
1037
          Oreturn the constraint row corresponding to that set of
1038
       # '
                   clashes on that day
1039
      write X clashes <- function(clashes, day, n days, n modules){</pre>
1040
         today <- rep(0, n modules)</pre>
1041
         today[clashes] = 1
1042
         before_today <- rep(0, n_modules * (day - 1))</pre>
1043
         after_today <- rep(0, n_modules * (n_days - day))</pre>
1044
         all_days <- c(before_today, today, after_today)</pre>
1045
         full_coeffs <- c(all_days, rep(0, n_days))</pre>
1046
         full_coeffs
1047
1048
```

where clashes is an array containing the module numbers of a set of modules that may all share students.

The following function is used to write one row of the coefficients matrix, for each module, ensuring that each module is scheduled on one day and one day only, corresponding to Equation 7.6:

```
R input
       #' Writes the constraint row to ensure that every module is
1049
       #' scheduled once and only one
1050
       # '
1051
       #' @param module: an integer representing the module
1052
1053
       #' @return the constraint row corresponding to scheduling a
1054
                   module on only one day
1055
      write_X_requirements <- function(module, n_days, n_modules){</pre>
1056
        today <- rep(0, n_modules)</pre>
1057
         today[module] = 1
1058
         all days <- rep(today, n_days)</pre>
1059
         full coeffs <- c(all days, rep(0, n days))</pre>
         full coeffs
1061
1062
```

The following function is used to write one row of the coefficients matrix corresponding to the auxiliary constraints of Inequality 7.5:

```
R input
      #' Writes the constraint row representing the Y variable,
1063
      #' whether at least one exam is scheduled on that day
1064
1065
      #' Oparam day: an integer representing the day
1066
1067
      #' @return the constraint row corresponding to creating Y
1068
      write_Y_constraints <- function(day, n_days, n modules){</pre>
1069
        today <- rep(1, n_modules)</pre>
1070
        before today <- rep(0, n modules * (day - 1))
1071
        after today <- rep(0, n modules * (n days - day))
1072
        all days <- c(before today, today, after today)
1073
        all_Ys <- rep(0, n_days)
1074
        all_Ys[day] = -n_modules
1075
        full_coeffs <- append(all_days, all_Ys)</pre>
1076
        full_coeffs
1077
1078
```

Finally the following function uses them all to assemble a coefficients matrix. It loops though the parameters for each constraint row required, uses the appropriate

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function to create the row of the coefficients matrix, sets the appropriate inequality direction (\leq , =, \geq), and the value of the right hand side. It returns all three components:

R input

```
#' Writes all the constraints as a matrix, column of
1079
      #' inequalities, and right hand side column.
1080
      # '
1081
      #' @param list_clashes: a list of vectors with sets of modules
1082
                  that cannot be scheduled at the same time
1083
1084
      #' @return f.con the LHS of the constraints as a matrix
1085
      #' @return f.dir the directions of the inequalities
1086
      #' Oreturn f.rhs the values of the RHS of the inequalities
1087
      write constraints <- function(list clashes, n days, n modules){</pre>
1088
        all_rows <- c()
1089
        all_dirs <- c()
        all_rhss <- c()
1091
        n rows <- 0
1092
1093
        for (clash in list_clashes){
1094
          for (day in 1:n_days){
1095
             clashes <- write_X_clashes(clash, day, n_days, n_modules)</pre>
1096
             all_rows <- append(all_rows, clashes)</pre>
1097
             all_dirs <- append(all_dirs, "<=")
1098
1099
             all_rhss <- append(all_rhss, 1)
             n rows <- n rows + 1
1100
1101
        }
1102
1103
        for (module in 1:n modules){
1104
          reqs <- write X requirements(module, n days, n modules)</pre>
1105
           all rows <- append(all rows, reqs)
1106
1107
           all dirs <- append(all dirs, "==")
          all_rhss <- append(all_rhss, 1)
1108
          n_rows <- n_rows + 1
1109
        }
1110
1111
        for (day in 1:n_days){
1112
          Yconstraints <- write Y constraints(day, n days, n modules)
1113
           all rows <- append(all rows, Yconstraints)
1114
           all_dirs <- append(all_dirs, "<=")
1115
          all_rhss <- append(all_rhss, 0)
1116
          n_rows <- n_rows + 1
1117
1118
1119
        f.con <- matrix(all_rows, nrow = n_rows, byrow = TRUE)</pre>
1120
        f.dir <- all_dirs
1121
        f.rhs <- all rhss
1122
        list(f.con, f.dir, f.rhs)
1123
1124
```

For demonstration, if we had two modules and two possible days, with the single constraint that both modules cannot be scheduled at the same time, then:

This would give three components:

- a coefficient matrix of the left hand side of the constraints, A, (rows 1 and 2 corresponding to the clash on days 1 and 2, row 3 ensuring module 1 is scheduled on one day only, row 4 ensuring module 2 is scheduled on one day only, and rows 5 and 6 defining the decision variables Y),
- an array of direction of the constraint inequalities, \star ,
- and an array of the right hand side values of the constraints, b.

```
R output
        [[1]]
1128
              [,1] [,2] [,3] [,4] [,5] [,6]
1129
        [1,]
                        1
                              0
                                     0
1130
        [2,]
                        0
                              1
                  0
                                     1
1131
        [3,]
                              1
1132
                 1
                        0
        [4,]
                        1
                              0
1133
        [5,]
                  1
                        1
                              0
                                     0
1134
        [6,]
1135
1136
        [[2]]
1137
        [1] "<=" "<=" "==" "==" "<=" "<="
1138
1139
1140
        [[3]]
        [1] 1 1 1 1 0 0
1141
```

Now we are ready to use these to solve the exam scheduling problem. First we define some parameters, including the sets of modules that all share students, that is the list of clashes:

```
R input
       n_{modules} = 14
1142
       n_{days} = 14
1143
1144
       Ac <- c(0, 1)
1145
       Ao <- c(2, 3, 4)
1146
       Bc < -c(5, 6)
1147
       Bo <-c(7, 8)
1148
       Cc \leftarrow c(9, 10)
1149
       Co \leftarrow c(11, 12, 13)
1150
1151
       list_clashes <- list(</pre>
1152
          c(Ac, Ao),
1153
          c(Bc, Bo, Co),
1154
          c(Bc, Bo, Ac),
1155
          c(Bo, Cc, Co)
1156
1157
```

Then we can use the functions defined above to create the objective function and the three elements of the constraints:

Finally, once these objects are in place, we can use the ROI library to construct an optimisation problem object:

```
R input
      library(ROI)
1165
1166
      milp <- OP(objective = L_objective(f.obj),</pre>
1167
                   constraints = L_constraint(L = f.con,
1168
                                                  dir = f.dir,
1169
                                                  rhs = f.rhs),
1170
                   types = rep("B", length(f.obj)),
1171
                   maximum = FALSE)
1172
```

This creates an OP object from our objective row f.obj, and our constraints which are made up from the three components f.con, f.dir and f.rhs. When creating this object we also denote the types as binary variables (an array of "B" for each decision variable), and we want to minimise the objective function so we set maximum = FALSE.

Now to solve:

```
R input

sol <- ROI_solve(milp)
```

The solver will output information about the solve process and runtime. We can now print the solution:

```
R input

print(sol$solution)
```

```
R output
     [1] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0
1175
    1176
    1177
    1178
    [117] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0
1179
    [146] 0 0 0 0 0 0 0 1 0 0 1 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0
1180
    [175] 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 1 0
1181
    [204] 1 0 1 1 1 0 1
1182
```

This gives the values of each of the Z decision variables. We know the structure of this, that is the first 14 variables are the modules scheduled for day 1, and so on. The following code prints a readable schedule:

```
R input
       for (day in 1:n_days){
1183
         if (sol$solution[(n_days * n_modules) + day] == 1){
1184
           schedule <- paste("Day", day, ":")</pre>
1185
           for (module in 1:n_modules){
1186
              var \leftarrow ((day - 1) * n modules) + module
1187
              if (sol$solution[var] == 1){
1188
                schedule <- paste(schedule, module)</pre>
1189
1190
           }
1191
           print(schedule)
1192
         }
1193
1194
```

```
R output

[1] "Day 2 : 4 11"
[1] "Day 6 : 1 12"
[1] "Day 8 : 7"
[1] "Day 10 : 8"
[1] "Day 11 : 3 13"
[1] "Day 12 : 2 6 9 14"
[1] "Day 14 : 5 10"
```

This gives that 7 days are the minimum required to schedule the 14 exams without clashes, with either 1, 2 or 4 exams scheduled on each day.

7.5 RESEARCH

Bibliography

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