Modeling and Simulation in Python

Version 2.3

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Preface

0.1 Can modeling be taught?

The essential skills of modeling — abstraction, analysis, simulation, and validation — are central in engineering, natural sciences, social sciences, medicine, and many other fields. Some students learn these skills implicitly, but in most schools they are not taught explicitly, and students get little practice. That’s the problem this book is meant to address.

At Olin College, we use this book in a class called Modeling and Simulation, which all students take in their first semester. My colleagues, John Geddes and Mark Somerville, and I developed this class and taught it for the first time in 2009.

It is based on our belief that modeling should be taught explicitly, early, and throughout the curriculum. It is also based on our conviction that computation is an essential part of this process.

If students are limited to the mathematical analysis they can do by hand, they are restricted to a small number of simple physical systems, like a projectile moving in a vacuum or a block on a frictionless plane.

And they will only work with bad models; that is, models that are too simple for their intended purpose. In nearly every mechanical system, air resistance and friction are essential features; if we ignore them, our predictions will be wrong and our designs won’t work.

In most freshman physics classes, students don’t make modeling decisions; sometimes they are not even aware of the decisions that have been made for them. Our goal is to teach the entire modeling process and give students a chance to practice it.
0.2 How much programming do I need?

If you have never programmed before, you should be able to read this book, understand it, and do the exercises. I will do my best to explain everything you need to know; in particular, I have chosen carefully the vocabulary I introduce, and I try to define each term the first time it is used. If you find that I have used a term without defining it, let me know.

If you have programmed before, you will have an easier time getting started, but you might be uncomfortable in some places. I take an approach to programming you have probably not seen before.

Most programming classes\textsuperscript{1} have two big problems:

1. They go “bottom up”, starting with basic language features and gradually adding more powerful tools. As a result, it takes a long time before students can do anything more interesting than convert Fahrenheit to Celsius.

2. They have no context. Students learn to program with no particular goal in mind, so the exercises span an incoherent collection of topics, and the exercises tend to be unmotivated.

In this book, you learn to program with an immediate goal in mind: writing simulations of physical systems. And we proceed “top down”, by which I mean we use professional-strength data structures and language features right away. In particular, we use the following Python libraries:

- NumPy for basic numerical computation (see \url{https://www.numpy.org/}).
- SciPy for scientific computation (see \url{https://www.scipy.org/}).
- Matplotlib for visualization (see \url{https://matplotlib.org/}).
- Pandas for working with data (see \url{https://pandas.pydata.org/}).
- SymPy for symbolic computation, (see \url{https://www.sympy.org}).
- Pint for units like kilograms and meters (see \url{https://pint.readthedocs.io}).

\textsuperscript{1}Including many I have taught.
0.3 How much math and science do I need?

I assume that you know what derivatives and integrals are, but that’s about all. In particular, you don’t need to know (or remember) much about finding derivatives or integrals of functions analytically. If you know the derivative of \( x^2 \) and you can integrate \( 2x \, dx \), that will do it\(^2\). More importantly, you should understand what those concepts mean; but if you don’t, this book might help you figure it out.

You don’t have to know anything about differential equations.

As for science, we will cover topics from a variety of fields, including demography, epidemiology, medicine, thermodynamics, and mechanics. For the most part, I don’t assume you know anything about these topics. In fact, one of the skills you need to do modeling is the ability to learn enough about new fields to develop models and simulations.

\(^2\)And if you noticed that those two questions answer each other, even better.
When we get to mechanics, I assume you understand the relationship between
position, velocity, and acceleration, and that you are familiar with Newton’s
laws of motion, especially the second law, which is often expressed as \( F = ma \)
(force equals mass times acceleration).

I think that’s everything you need, but if you find that I left something out,
please let me know.

## 0.4 Getting started

To run the examples and work on the exercises in this book, you have to:

1. Install Python on your computer, along with the libraries we will use.
2. Copy my files onto your computer.
3. Run Jupyter, which is a tool for running and writing programs, and load
   a notebook, which is a file that contains code and text.

The next three sections provide details for these steps. I wish there were an
easier way to get started; it’s regrettable that you have to do so much work
before you write your first program. Be persistent!

## 0.5 Installing Python

You might already have Python installed on your computer, but you might
not have the latest version. To use the code in this book, you need Python
3.6 or later. Even if you have the latest version, you probably don’t have all
of the libraries we need.

You could update Python and install these libraries, but I strongly recom-
mend that you don’t go down that road. I think you will find it easier to use
Anaconda, which is a free Python distribution that includes all the libraries
you need for this book (and more).

Anaconda is available for Linux, macOS, and Windows. By default, it puts all
files in your home directory, so you don’t need administrator (root) permission
0.6 Copying my files

The code for this book is available from https://github.com/AllenDowney/ModSimPy, which is a Git repository. Git is a software tool that helps you keep track of the programs and other files that make up a project. A collection of files under Git’s control is called a repository (the cool kids call it a “repo”). GitHub is a hosting service that provides storage for Git repositories and a convenient web interface.

Before you download these files, I suggest you copy my repository on GitHub, which is called forking. If you don’t already have a GitHub account, you’ll need to create one.
Use a browser to view the homepage of my repository at https://github.com/AllenDowney/ModSimPy. You should see a gray button in the upper right that says Fork. If you press it, GitHub will create a copy of my repository that belongs to you.

Now, the best way to download the files is to use a Git client, which is a program that manages git repositories. You can get installation instructions for Windows, macOS, and Linux at http://modsimpy.com/getgit.

In Windows, I suggest you accept the options recommended by the installer, with two exceptions:

- As the default editor, choose nano instead of vim.
- For “Configuring line ending conversions”, select “Check out as is, commit as is”.

For macOS and Linux, I suggest you accept the recommended options.

Once the installation is complete, open a command window. On Windows, open Git Bash, which should be in your Start menu. On macOS or Linux, you can use Terminal.

To find out what directory you are in, type pwd, which stands for “print working directory”. On Windows, most likely you are in Users\yourusername. On MacOS or Linux, you are probably in your home directory, /home/yourusername.

The next step is to copy files from your repository on GitHub to your computer; in Git vocabulary, this process is called cloning. Run this command:

```
git clone https://github.com/YourGitHubUserName/ModSimPy
```

Of course, you should replace YourGitHubUserName with your GitHub user name. After cloning, you should have a new directory called ModSimPy.

If you don’t want to use Git, you can download my files in a Zip archive from http://modsimpy.com/zip. You will need a program like WinZip or gzip to unpack the Zip file. Make a note of the location of the files you download.
0.7 Running Jupyter

The code for each chapter, and starter code for the exercises, is in Jupyter notebooks. If you have not used Jupyter before, you can read about it at https://jupyter.org.

To start Jupyter on macOS or Linux, open a Terminal; on Windows, open Git Bash. Use cd to “change directory” into the code directory in the repository:

```
cd ModSimPy/code
```

Then launch the Jupyter notebook server:

```
jupyter notebook
```

Jupyter should open a window in a browser, and you should see the list of notebooks in my repository. Click on the first notebook, `chap01.ipynb` and follow the instructions to run the first few “cells”. The first time you run a notebook, it might take several seconds to start, while some Python files get initialized. After that, it should run faster.

Feel free to read through the notebook, but it might not make sense until you read Chapter 1.

You can also launch Jupyter from the Start menu on Windows, the Dock on macOS, or the Anaconda Navigator on any system. If you do that, Jupyter might start in your home directory or somewhere else in your file system, so you might have to navigate to find the ModSimPy directory.

Contributor List

If you have a suggestion or correction, send it to downey@allendowney.com. Or if you are a Git user, send me a pull request!

If I make a change based on your feedback, I will add you to the contributor list, unless you ask to be omitted.

If you include at least part of the sentence the error appears in, that makes it easy for me to search. Page and section numbers are fine, too, but not as easy to work with. Thanks!
• I am grateful to John Geddes and Mark Somerville for their early collaboration with me to create Modeling and Simulation, the class at Olin College this book is based on.

• My early work on this book benefited from conversations with my amazing colleagues at Olin College, including John Geddes, Alison Wood, Chris Lee, and Jason Woodard.

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Chapter 1

Modeling

This book is about modeling and simulation of physical systems. The following diagram shows what I mean by “modeling”:

Starting in the lower left, the **system** is something in the real world we are interested in. Often, it is something complicated, so we have to decide which details can be left out; removing details is called **abstraction**.

The result of abstraction is a **model**, which is a description of the system that includes only the features we think are essential. A model can be represented
in the form of diagrams and equations, which can be used for mathematical analysis. It can also be implemented in the form of a computer program, which can run simulations.

The result of analysis and simulation might be a prediction about what the system will do, an explanation of why it behaves the way it does, or a design intended to achieve a purpose.

We can validate predictions and test designs by taking measurements from the real world and comparing the data we get with the results from analysis and simulation.

For any physical system, there are many possible models, each one including and excluding different features, or including different levels of detail. The goal of the modeling process is to find the model best suited to its purpose (prediction, explanation, or design).

Sometimes the best model is the most detailed. If we include more features, the model is more realistic, and we expect its predictions to be more accurate.

But often a simpler model is better. If we include only the essential features and leave out the rest, we get models that are easier to work with, and the explanations they provide can be clearer and more compelling.

As an example, suppose someone asked you why the orbit of the Earth is nearly elliptical. If you model the Earth and Sun as point masses (ignoring their actual size), compute the gravitational force between them using Newton’s law of universal gravitation, and compute the resulting orbit using Newton’s laws of motion, you can show that the result is an ellipse.

Of course, the actual orbit of Earth is not a perfect ellipse, because of the gravitational forces of the Moon, Jupiter, and other objects in the solar system, and because Newton’s laws of motion are only approximately true (they don’t take into account relativistic effects).

But adding these features to the model would not improve the explanation; more detail would only be a distraction from the fundamental cause. However, if the goal is to predict the position of the Earth with great precision, including more details might be necessary.
Choosing the best model depends on what the model is for. It is usually a good idea to start with a simple model, even if it is likely to be too simple, and test whether it is good enough for its purpose. Then you can add features gradually, starting with the ones you expect to be most essential. This process is called \textit{iterative modeling}.

Comparing results of successive models provides a form of \textit{internal validation}, so you can catch conceptual, mathematical, and software errors. And by adding and removing features, you can tell which ones have the biggest effect on the results, and which can be ignored.

Comparing results to data from the real world provides \textit{external validation}, which is generally the strongest test.

\section*{The falling penny myth}

Let’s see an example of how models are used. You might have heard that a penny dropped from the top of the Empire State Building would be going so fast when it hit the pavement that it would be embedded in the concrete; or if it hit a person, it would break their skull.

We can test this myth by making and analyzing a model. To get started, we’ll assume that the effect of air resistance is small. This will turn out to be a bad assumption, but bear with me.

If air resistance is negligible, the primary force acting on the penny is gravity, which causes the penny to accelerate downward.

If the initial velocity is 0, the velocity after $t$ seconds is $at$, and the distance the penny has dropped is $h = \frac{at^2}{2}$

Using algebra, we can solve for $t$:

$$t = \sqrt{\frac{2h}{a}}$$

Plugging in the acceleration of gravity, $a = 9.8 \text{ m/s}^2$ and the height of the Empire State Building, $h = 381 \text{ m}$, we get $t = 8.8 \text{ s}$. Then computing $v = at$...
we get a velocity on impact of 86 m/s, which is about 190 miles per hour. That sounds like it could hurt.

Of course, these results are not exact because the model is based on simplifications. For example, we assume that gravity is constant. In fact, the force of gravity is different on different parts of the globe, and gets weaker as you move away from the surface. But these differences are small, so ignoring them is probably a good choice for this scenario.

On the other hand, ignoring air resistance is not a good choice. Once the penny gets to about 18 m/s, the upward force of air resistance equals the downward force of gravity, so the penny stops accelerating. After that, it doesn’t matter how far the penny falls; it hits the sidewalk (or your head) at about 18 m/s, much less than 86 m/s, as the simple model predicts.

The statistician George Box famously said “All models are wrong, but some are useful.” He was talking about statistical models, but his wise words apply to all kinds of models. Our first model, which ignores air resistance, is very wrong, and probably not useful. In the notebook for this chapter, you will see another model, which assumes that acceleration is constant until the penny reaches terminal velocity. This model is also wrong, but it’s better, and it’s good enough to refute the myth.

The television show Mythbusters has tested the myth of the falling penny more carefully; you can view the results at http://modsimpy.com/myth. Their work is based on a mathematical model of motion, measurements to determine the force of air resistance on a penny, and a physical model of a human head.

1.2 Computation

There are (at least) two ways to work with mathematical models, analysis and simulation. Analysis often involves algebra and other kinds of symbolic manipulation. Simulation often involves computers.

In this book we do some analysis and a lot of simulation; along the way, I discuss the pros and cons of each. The primary tools we use for simulation are the Python programming language and Jupyter, which is an environment for writing and running programs.
As a first example, I’ll show you how I computed the results from the previous section using Python.

First I create a variable to represent acceleration.

\[ a = 9.8 \text{ m/s}^2 \]

A variable is a name that corresponds to a value. In this example, the name is \( a \) and the value is the number 9.8 multiplied by the units \( \text{m/s}^2 \). This example demonstrates some of the symbols Python uses to perform mathematical operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>+</td>
</tr>
<tr>
<td>Subtraction</td>
<td>-</td>
</tr>
<tr>
<td>Multiplication</td>
<td>*</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
</tr>
<tr>
<td>Exponentiation</td>
<td>**</td>
</tr>
</tbody>
</table>

Next, we can compute the time it takes for the penny to drop 381 m, the height of the Empire State Building.

\[
\begin{align*}
\text{h} &= 381 \text{ m} \\
\text{t} &= \sqrt{2 * \text{h} / a}
\end{align*}
\]

These lines create two more variables: \( h \) gets the height of the building in meters; \( t \) gets the time, in seconds, for the penny to fall to the sidewalk. \( \text{sqrt} \) is a function that computes square roots. Python keeps track of units, so the result, \( t \), has the correct units, seconds.

Finally, we can compute the velocity of the penny after \( t \) seconds:

\[
\text{v} = a * t
\]

The result is about 86 m/s, again with the correct units.
This example demonstrates analysis and computation using Python. Next we’ll see an example of simulation.

Before you go on, you might want to read the notebook for this chapter, chap01.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 2

Bike share

This chapter presents a simple model of a bike share system and demonstrates the features of Python we’ll use to develop simulations of real-world systems.

Along the way, we’ll make decisions about how to model the system. In the next chapter we’ll review these decisions and gradually improve the model.

2.1 Bikeshare

Imagine a bike share system for students traveling between Olin College and Wellesley College, which are about 3 miles apart in eastern Massachusetts.

Suppose the system contains 12 bikes and two bike racks, one at Olin and one at Wellesley, each with the capacity to hold 12 bikes.

As students arrive, check out a bike, and ride to the other campus, the number of bikes in each location changes. In the simulation, we’ll need to keep track of where the bikes are. To do that, I’ll create a State object, which is defined in the modsim library.

Before we can use the library, we have to import it:

```
from modsim import *
```
This line of code is an **import statement** that tells Python to read the file `modsim.py` and make the functions it defines available.

Functions in the `modsim.py` library include `sqrt`, which we used in the previous section, and `State`, which we are using now. `State` creates a `State` object, which is a collection of state variables.

```python
bikeshare = State(olin=10, wellesley=2)
```

The state variables, `olin` and `wellesley`, represent the number of bikes at each location. The initial values are 10 and 2, indicating that there are 10 bikes at Olin and 2 at Wellesley. The `State` object created by `State` is assigned to a new variable named `bikeshare`.

We can read the variables inside a `State` object using the **dot operator**, like this:

```python
bikeshare.olin
```

The result is the value 10. Similarly, for:

```python
bikeshare.wellesley
```

The result is 2. If you forget what variables a state object has, you can just type the name:

```python
bikeshare
```

The result looks like a table with the variable names and their values:

<table>
<thead>
<tr>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>olin</td>
</tr>
<tr>
<td>wellesley</td>
</tr>
</tbody>
</table>

The state variables and their values make up the state of the system. We can update the state by assigning new values to the variables. For example, if a student moves a bike from Olin to Wellesley, we can figure out the new values and assign them:
2.2 Defining functions

So far we have used functions defined in modsim and other libraries. Now we’re going to define our own functions.

When you are developing code in Jupyter, it is often efficient to write a few lines of code, test them to confirm they do what you intend, and then use them to define a new function. For example, these lines move a bike from Olin to Wellesley:

```python
bikeshare.olin -= 1
bikeshare.wellesley += 1
```

Rather than repeat them every time a bike moves, we can define a new function:

```python
def bike_to_wellesley():
    bikeshare.olin -= 1
    bikeshare.wellesley += 1
```

def is a special word in Python that indicates we are defining a new function. The name of the function is bike_to_wellesley. The empty parentheses indicate that this function requires no additional information when it runs. The colon indicates the beginning of an indented code block.

The next two lines are the body of the function. They have to be indented; by convention, the indentation is 4 spaces.
When you define a function, it has no immediate effect. The body of the function doesn’t run until you call the function. Here’s how to call this function:

```python
bike_to_wellesley()
```

When you call the function, it runs the statements in the body, which update the variables of the `bikeshare` object; you can check by displaying or plotting the new state.

When you call a function, you have to include the parentheses. If you leave them out, like this:

```python
bike_to_wellesley
```

Python looks up the name of the function and displays:

```python
<function __main__.bike_to_wellesley>
```

This result indicates that `bike_to_wellesley` is a function. You don’t have to know what `__main__` means, but if you see something like this, it probably means that you looked up a function but you didn’t actually call it. So don’t forget the parentheses.

Just like `bike_to_wellesley`, we can define a function that moves a bike from Wellesley to Olin:

```python
def bike_to_olin():
    bikeshare.wellesley -= 1
    bikeshare.olin += 1
```

And call it like this:

```python
bike_to_olin()
```

One benefit of defining functions is that you avoid repeating chunks of code, which makes programs smaller. Another benefit is that the name you give the function documents what it does, which makes programs more readable.
2.3 Print statements

As you write more complicated programs, it is easy to lose track of what is going on. One of the most useful tools for debugging is the print statement, which displays text in the Jupyter notebook.

Normally when Jupyter runs the code in a cell, it displays the value of the last line of code. For example, if you run:

```python
bikeshare.olin
bikeshare.wellesley
```

Jupyter runs both lines of code, but it only displays the value of the second line. If you want to display more than one value, you can use print statements:

```python
print(bikeshare.olin)
print(bikeshare.wellesley)
```

*print* is a function, so it takes an argument in parentheses. It can also take a sequence of arguments separated by commas, like this:

```python
print(bikeshare.olin, bikeshare.wellesley)
```

In this example, the two values appear on the same line, separated by a space.

Print statements are also useful for debugging functions. For example, we can add a print statement to `move_bike`, like this:

```python
def bike_to_wellesley():
    print('Moving a bike to Wellesley')
bikeshare.olin -= 1
bikeshare.wellesley += 1
```

Each time we call this version of the function, it displays a message, which can help us keep track of what the program is doing.

The argument of this *print* is a *string*, which is a sequence of letters and other symbols in quotes.
2.4 If statements

The `modsim` library provides a function called `flip` that takes as an argument a probability between 0 and 1:

\[
\text{flip}(0.7)
\]

The result is one of two values: `True` with probability 0.7 or `False` with probability 0.3. If you run this function 100 times, you should get `True` about 70 times and `False` about 30 times. But the results are random, so they might differ from these expectations.

`True` and `False` are special values defined by Python. Note that they are not strings. There is a difference between `True`, which is a special value, and `'True'`, which is a string.

`True` and `False` are called boolean values because they are related to Boolean algebra (http://modsimpy.com/boolean).

We can use boolean values to control the behavior of the program, using an if statement:

\[
\text{if flip(0.5):} \\
\text{\quad print('heads')}
\]

If the result from `flip` is `True`, the program displays the string `'heads'`. Otherwise it does nothing.

The punctuation for if statements is similar to the punctuation for function definitions: the first line has to end with a colon, and the lines inside the if statement have to be indented.

Optionally, you can add an else clause to indicate what should happen if the result is `False`:

\[
\text{if flip(0.5):} \\
\text{\quad print('heads')} \\
\text{\quad else:} \\
\text{\quad \quad print('tails')}
\]
Now we can use \texttt{flip} to simulate the arrival of students who want to borrow a bike. Suppose students arrive at the Olin station every 2 minutes, on average. In that case, the chance of an arrival during any one-minute period is 50%, and we can simulate it like this:

\begin{verbatim}
if flip(0.5):
    bike_to_wellesley()
\end{verbatim}

If students arrive at the Wellesley station every 3 minutes, on average, the chance of an arrival during any one-minute period is 33%, and we can simulate it like this:

\begin{verbatim}
if flip(0.33):
    bike_to_olin()
\end{verbatim}

We can combine these snippets into a function that simulates a \texttt{time step}, which is an interval of time, in this case one minute:

\begin{verbatim}
def step():
    if flip(0.5):
        bike_to_wellesley()
    if flip(0.33):
        bike_to_olin()
\end{verbatim}

Then we can simulate a time step like this:

\begin{verbatim}
step()
\end{verbatim}

\section{Parameters}

The previous version of \texttt{step} is fine if the arrival probabilities never change, but in reality, these probabilities vary over time.

So instead of putting the constant values 0.5 and 0.33 in \texttt{step} we can replace them with \texttt{parameters}. Parameters are variables whose values are set when a function is called.
Here’s a version of `step` that takes two parameters, `p1` and `p2`:

```python
def step(p1, p2):
    if flip(p1):
        bike_to_wellesley()
    if flip(p2):
        bike_to_olin()
```

The values of `p1` and `p2` are not set inside this function; instead, they are provided when the function is called, like this:

```
step(0.5, 0.33)
```

The values you provide when you call the function are called **arguments**. The arguments, 0.5 and 0.33, get assigned to the parameters, `p1` and `p2`, in order. So running this function has the same effect as:

```
p1 = 0.5
p2 = 0.33
if flip(p1):
    bike_to_wellesley()
if flip(p2):
    bike_to_olin()
```

The advantage of using parameters is that you can call the same function many times, providing different arguments each time. Adding parameters to a function is called **generalization**, because it makes the function more general, that is, less specific.

### 2.6 For loops

At some point you will get sick of running cells over and over. Fortunately, there is an easy way to repeat a chunk of code, the **for loop**. Here’s an example:
The punctuation here should look familiar; the first line ends with a colon, and the lines inside the for loop are indented. The other elements of the for loop are:

- The words `for` and `in` are special words we have to use in a for loop.
- `range` is a Python function we’re using here to control the number of times the loop runs.
- `i` is a loop variable that gets created when the for loop runs.

In this example we don’t actually use `i`; we will see examples later where we use the loop variable inside the loop.

When this loop runs, it runs the statements inside the loop four times, which moves one bike at a time from Olin to Wellesley.

## 2.7 TimeSeries

When we run a simulation, we usually want to save the results for later analysis. The `modsim` library provides a `TimeSeries` object for this purpose. A `TimeSeries` contains a sequence of time stamps and a corresponding sequence of values. In this example, the time stamps are integers representing minutes, and the values are the number of bikes at one location.

We can create a new, empty `TimeSeries` like this:

```
results = TimeSeries()
```

And we can add a value to a `TimeSeries` like this:

```
results[0] = bikeshare.olin
```

The number in brackets is the time stamp, also called a `label`. 

```python
for i in range(4):
    bike_to_wellesley()
```
We can use a `TimeSeries` inside a for loop to store the results of the simulation:

```python
for i in range(10):
    step(0.3, 0.2)
    results[i] = bikeshare.olin
```

Each time through the loop, we call `step`, which updates `bikeshare`. Then we store the number of bikes at Olin in `results`. We use the loop variable, `i`, as the time stamp.

When the loop exits, `results` contains 10 time stamps, from 0 through 9, and the number of bikes at Olin at the end of each time step.

`TimeSeries` is a specialized version of `Series`, which is defined by Pandas, one of the libraries we’ll be using extensively. The `Series` object provides many functions; one example is `mean`, which we can call like this:

```python
results.mean()
```

You can read the documentation of `Series` at http://modsimpy.com/series.

### 2.8 Plotting

The `modsim` library provides a function called `plot` we can use to plot `results`:

```python
plot(results)
```

`plot` can take an additional argument that gives the line a label; this label will appear in the legend of the plot, if we create one.

```python
plot(results, label='Olin')
```

`label` is an example of a **keyword argument**, so called because we provide a “keyword”, which is `label` in this case, along with its value. Arguments without keywords are called **positional arguments** because they are assigned to parameters according to their position. It is good to know these terms because they appear in Python error messages.
2.8 Plotting

Figure 2.1: Simulation of a bikeshare system showing number of bikes at Olin over time.

Whenever you make a figure, you should label the axes. The modsim library provides `decorate`, which labels the axes and gives the figure a title and legend:

```python
decorate(title='Olin-Wellesley Bikeshare',
xlabel='Time step (min)',
ylabel='Number of bikes')
```

Figure 2.1 shows the result.

`plot` and `decorate` are based on Pyplot, which is a Python library for generating figures. You can read more about `plot` and the arguments it takes at `http://modsimpy.com/plot`.

Before you go on, you might want to read the notebook for this chapter, `chap02.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 3

Iterative modeling

To paraphrase two Georges, “All models are wrong, but some models are more wrong than others.” In this chapter, I demonstrate the process we use to make models less wrong.

As an example, we’ll review the bikeshare model from the previous chapter, consider its strengths and weaknesses, and gradually improve it. We’ll also see ways to use the model to understand the behavior of the system and evaluate designs intended to make it work better.

3.1 Iterative modeling

The model we have so far is simple, but it is based on unrealistic assumptions. Before you go on, take a minute to review the model from the previous chapters. What assumptions is it based on? Make a list of ways this model might be unrealistic; that is, what are the differences between the model and the real world?

Here are some of the differences on my list:

- In the model, a student is equally likely to arrive during any one-minute period. In reality, this probability varies depending on time of day, day of the week, etc.
• The model does not account for travel time from one bike station to another.

• The model does not check whether a bike is available, so it’s possible for the number of bikes to be negative (as you might have noticed in some of your simulations).

Some of these modeling decisions are better than others. For example, the first assumption might be reasonable if we simulate the system for a short period of time, like one hour.

The second assumption is not very realistic, but it might not affect the results very much, depending on what we use the model for.

On the other hand, the third assumption seems problematic, and it is relatively easy to fix. In Section 3.4, we will.

This process, starting with a simple model, identifying the most important problems, and making gradual improvements, is called iterative modeling.

For any physical system, there are many possible models, based on different assumptions and simplifications. It often takes several iterations to develop a model that is good enough for the intended purpose, but no more complicated than necessary.

3.2 More than one State object

Before we go on, I want to make a few changes to the code from the previous chapter. First I’ll generalize the functions we wrote so they take a State object as a parameter. Then, I’ll make the code more readable by adding documentation.

Here is one of the functions from the previous chapter, bike_to_wellesley:
3.2 More than one State object

When this function is called, it modifies `bikeshare`. As long as there is only one State object, that’s fine, but what if there is more than one bike share system in the world? Or what if we want to run more than one simulation?

This function would be more flexible if it took a State object as a parameter. Here’s what that looks like:

```python
def bike_to_wellesley(state):
    state.olin -= 1
    state.wellesley += 1
```

The name of the parameter is `state` rather than `bikeshare` as a reminder that the value of `state` could be any State object, not just `bikeshare`.

This version of `bike_to_wellesley` requires a State object as a parameter, so we have to provide one when we call it:

```python
bike_to_wellesley(bikeshare)
```

Again, the argument we provide gets assigned to the parameter, so this function call has the same effect as:

```python
state = bikeshare
state.olin -= 1
state.wellesley += 1
```

Now we can create as many State objects as we want:

```python
bikeshare1 = State(olin=10, wellesley=2)
bikeshare2 = State(olin=2, wellesley=10)
```

And update them independently:

```python
bike_to_wellesley(bikeshare1)
bike_to_wellesley(bikeshare2)
```

Changes in `bikeshare1` do not affect `bikeshare2`, and vice versa. So we can simulate different bike share systems, or run multiple simulations of the same system.
3.3 Documentation

Another problem with the code we have so far is that it contains no documentation. Documentation is text we add to a program to help other programmers read and understand it. It has no effect on the program when it runs.

There are two forms of documentation, docstrings and comments. A docstring is a string in triple-quotes that appears at the beginning of a function, like this:

```python
def run_simulation(state, p1, p2, num_steps):
    
    """Simulate the given number of time steps.

    state: State object
    p1: probability of an Olin->Wellesley customer arrival
    p2: probability of a Wellesley->Olin customer arrival
    num_steps: number of time steps
    """

    results = TimeSeries()
    for i in range(num_steps):
        step(state, p1, p2)
        results[i] = state.olin

    plot(results, label='Olin')
```

Docstrings follow a conventional format:

- The first line is a single sentence that describes what the function does.
- The following lines explain what each of the parameters are.

A function’s docstring should include the information someone needs to know to use the function; it should not include details about how the function works. That’s what comments are for.

A comment is a line of text that begins with a hash symbol, #. It usually appears inside a function to explain something that would not be obvious to someone reading the program.
3.4 Negative bikes

For example, here is a version of `bike_to_olin` with a docstring and a comment.

```python
def bike_to_olin(state):
    """Move one bike from Wellesley to Olin.
    state: State object
    ""
    # We decrease one state variable and increase the
    # other, so the total number of bikes is unchanged.
    state.wellesley -= 1
    state.olin += 1
```

At this point we have more documentation than code, which is not unusual for short functions.

### 3.4 Negative bikes

The changes we’ve made so far improve the quality of the code, but we haven’t done anything to improve the quality of the model yet. Let’s do that now.

Currently the simulation does not check whether a bike is available when a customer arrives, so the number of bikes at a location can be negative. That’s not very realistic. Here’s an updated version of `bike_to_olin` that fixes the problem:

```python
def bike_to_olin(state):
    if state.wellesley == 0:
        return
    state.wellesley -= 1
    state.olin += 1
```

The first line checks whether the number of bikes at Wellesley is zero. If so, it uses a a `return statement`, which causes the function to end immediately, without running the rest of the statements. So if there are no bikes at Wellesley, we “return” from `bike_to_olin` without changing the state.

We can update `bike_to_wellesley` the same way.
3.5 Comparison operators

The version of `bike_to_olin` in the previous section uses the equals operator, `==`, which compares two values and returns `True` if they are equal and `False` otherwise.

It is easy to confuse the equals operators with the assignment operator, `=`, which assigns a value to a variable. For example, the following statement creates a variable, `x`, if it doesn’t already exist, and gives it the value 5.

```
x = 5
```

On the other hand, the following statement checks whether `x` is 5 and returns `True` or `False`. It does not create `x` or change its value.

```
x == 5
```

You can use the equals operator in an `if` statement, like this:

```
if x == 5:
    print('yes, x is 5')
```

If you make a mistake and use `=` in an `if` statement, like this:

```
if x = 5:
    print('yes, x is 5')
```

That’s a syntax error, which means that the structure of the program is invalid. Python will print an error message and the program won’t run.

The equals operator is one of the comparison operators. The others are:
### 3.6 Metrics

Getting back to the bike share system, at this point we have the ability to simulate the behavior of the system. Since the arrival of customers is random, the state of the system is different each time we run a simulation. Models like this are called random or **stochastic**; models that do the same thing every time they run are **deterministic**.

Suppose we want to use our model to predict how well the bike share system will work, or to design a system that works better. First, we have to decide what we mean by “how well” and “better”.

From the customer’s point of view, we might like to know the probability of finding an available bike. From the system-owner’s point of view, we might want to minimize the number of customers who don’t get a bike when they want one, or maximize the number of bikes in use. Statistics like these that quantify how well the system works are called **metrics**.

As a simple example, let’s measure the number of unhappy customers. Here’s a version of `bike_to_olin` that keeps track of the number of customers who arrive at a station with no bikes:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than</td>
<td>&lt;</td>
</tr>
<tr>
<td>Greater than</td>
<td>&gt;</td>
</tr>
<tr>
<td>Less than or equal</td>
<td>&lt;=</td>
</tr>
<tr>
<td>Greater than or equal</td>
<td>&gt;=</td>
</tr>
<tr>
<td>Equal</td>
<td>==</td>
</tr>
<tr>
<td>Not equal</td>
<td>!=</td>
</tr>
</tbody>
</table>
def bike_to_olin(state):
    if state.wellesley == 0:
        state.wellesley_empty += 1
        return
    state.wellesley -= 1
    state.olin += 1

If a customer arrives at the Wellesley station and finds no bike available, bike_to_olin updates wellesley_empty which counts the number of unhappy customers.

This function only works if we initialize wellesley_empty when we create the State object, like this:

bikeshare = State(olin=10, wellesley=2, olin_empty=0, wellesley_empty=0)

Assuming we update move_to_wellesley the same way, we can run the simulation like this (see Section 3.3):

run_simulation(bikeshare, 0.4, 0.2, 60)

Then we can check the metrics:

print(bikeshare.olin_empty, bikeshare.wellesley_empty)

Because the simulation is stochastic, the results are different each time it runs.

Before you go on, you might want to read the notebook for this chapter, chap03.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 4

Sweeping parameters

In the previous chapter we defined metrics that quantify the performance of bike sharing this system. In this chapter we see how those metrics depend on the parameters of the system, like the arrival rate of customers at bike stations.

We also discuss a program development strategy, called incremental development, that might help you write programs faster and spend less time debugging.

4.1 Functions that return values

We have seen several functions that return values; for example, when you run \texttt{sqrt}, it returns a number you can assign to a variable.

\begin{verbatim}
t = sqrt(2 * h / a)
\end{verbatim}

When you run \texttt{State}, it returns a new \texttt{State} object:

\begin{verbatim}
bikeshare = State(olin=10, wellesley=2)
\end{verbatim}

Not all functions have return values. For example, when you run \texttt{step}, it updates a \texttt{State} object, but it doesn’t return a value.
To write functions that return values, we can use a second form of the `return` statement, like this:

```python
def add_five(x):
    return x + 5
```

`add_five` takes a parameter, `x`, which could be any number. It computes `x + 5` and returns the result. So if we run it like this, the result is 8:

```python
add_five(3)
```

As a more useful example, here’s a version of `run_simulation` that creates a `State` object, runs a simulation, and then returns the `State` object as a result:

```python
def run_simulation():
    p1 = 0.4
    p2 = 0.2
    num_steps = 60

    state = State(olin=10, wellesley=2,
                  olin_empty=0, wellesley_empty=0)

    for i in range(num_steps):
        step(state, p1, p2)

    return state
```

If we call `run_simulation` like this:

```python
state = run_simulation()
```

It assigns the `State` object from `run_simulation` to `state`, which contains the metrics we are interested in:

```python
print(state.olin_empty, state.wellesley_empty)
```
4.2 Two kinds of parameters

This version of run_simulation always starts with the same initial condition, 10 bikes at Olin and 2 bikes at Wellesley, and the same values of p1, p2, and num_steps. Taken together, these five values are the parameters of the model, which are values that determine the behavior of the system.

It is easy to get the parameters of a model confused with the parameters of a function. They are closely related ideas; in fact, it is common for the parameters of the model to appear as parameters in functions. For example, we can write a more general version of run_simulation that takes p1 and p2 as function parameters:

```python
def run_simulation(p1, p2, num_steps):
    state = State(olin=10, wellesley=2,
                   olin_empty=0, wellesley_empty=0)
    for i in range(num_steps):
        step(state, p1, p2)
    return state
```

Now we can run it with different arrival rates, like this:

```python
state = run_simulation(0.6, 0.3, 60)
```

In this example, 0.6 gets assigned to p1, 0.3 gets assigned to p2, and 60 gets assigned to num_steps.

Now we can call run_simulation with different parameters and see how the metrics, like the number of unhappy customers, depend on the parameters. But before we do that, we need a new version of a for loop.

4.3 Loops and arrays

In Section 2.6, we saw a loop like this:
range(4) creates a sequence of numbers from 0 to 3. Each time through the loop, the next number in the sequence gets assigned to the loop variable, i.

range only works with integers; to get a sequence of non-integer values, we can use linspace, which is defined in the modsim library:

```python
p1_array = linspace(0, 1, 5)
```

The arguments indicate where the sequence should start and stop, and how many elements it should contain. In this example, the sequence contains 5 equally-spaced numbers, starting at 0 and ending at 1.

The result is a NumPy array, which is a new kind of object we have not seen before. An array is a container for a sequence of numbers.

We can use an array in a for loop like this:

```python
for p1 in p1_array:
    print(p1)
```

When this loop runs, it

1. Gets the first value from the array and assigns it to p1.
2. Runs the body of the loop, which prints p1.
3. Gets the next value from the array and assigns it to p1.
4. Runs the body of the loop, which prints p1.

And so on, until it gets to the end of the array. The result is:

```
0.0
0.25
0.5
0.75
1.0
```

This will come in handy in the next section.
4.4 Sweeping parameters

If we know the actual values of parameters like $p_1$ and $p_2$, we can use them to make specific predictions, like how many bikes will be at Olin after one hour.

But prediction is not the only goal; models like this are also used to explain why systems behave as they do and to evaluate alternative designs. For example, if we observe the system and notice that we often run out of bikes at a particular time, we could use the model to figure out why that happens. And if we are considering adding more bikes, or another station, we could evaluate the effect of various “what if” scenarios.

As an example, suppose we have enough data to estimate that $p_2$ is about 0.2, but we don’t have any information about $p_1$. We could run simulations with a range of values for $p_1$ and see how the results vary. This process is called sweeping a parameter, in the sense that the value of the parameter “sweeps” through a range of possible values.

Now that we know about loops and arrays, we can use them like this:

```python
p1_array = linspace(0, 1, 11)
p2 = 0.2
num_steps = 60

for p1 in p1_array:
    state = run_simulation(p1, p2, num_steps)
    print(p1, state.olin_empty)
```

Each time through the loop, we run a simulation with a different value of $p_1$ and the same value of $p_2$, 0.2. Then we print $p_1$ and the number of unhappy customers at Olin.

To save and plot the results, we can use a `SweepSeries` object, which is similar to a `TimeSeries`; the difference is that the labels in a `SweepSeries` are parameter values rather than time values.

We can create an empty `SweepSeries` like this:

```python
sweep = SweepSeries()
```
And add values like this:

```python
for p1 in p1_array:
    state = run_simulation(p1, p2, num_steps)
    sweep[p1] = state.olin_empty
```

The result is a `SweepSeries` that maps from each value of `p1` to the resulting number of unhappy customers. Then we can plot the results:

```python
plot(sweep, label='Olin')
```

### 4.5 Incremental development

When you start writing programs that are more than a few lines, you might find yourself spending more and more time debugging. The more code you write before you start debugging, the harder it is to find the problem.

**Incremental development** is a way of programming that tries to minimize the pain of debugging. The fundamental steps are:

1. Always start with a working program. If you have an example from a book, or a program you wrote that is similar to what you are working on, start with that. Otherwise, start with something you know is correct, like `x=5`. Run the program and confirm that it does what you expect.

2. Make one small, testable change at a time. A “testable” change is one that displays something or has some other effect you can check. Ideally, you should know what the correct answer is, or be able to check it by performing another computation.

3. Run the program and see if the change worked. If so, go back to Step 2. If not, you will have to do some debugging, but if the change you made was small, it shouldn’t take long to find the problem.

When this process works, your changes usually work the first time, or if they don’t, the problem is obvious. In practice, there are two problems with incremental development:
Sometimes you have to write extra code to generate visible output that you can check. This extra code is called scaffolding because you use it to build the program and then remove it when you are done. That might seem like a waste, but time you spend on scaffolding is almost always time you save on debugging.

When you are getting started, it might not be obvious how to choose the steps that get from $x=5$ to the program you are trying to write. You will see more examples of this process as we go along, and you will get better with experience.

If you find yourself writing more than a few lines of code before you start testing, and you are spending a lot of time debugging, try incremental development.

Before you go on, you might want to read the notebook for this chapter, chap04.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 5

World population

In 1968 Paul Erlich published *The Population Bomb*, in which he predicted that world population would grow quickly during the 1970s, that agricultural production could not keep up, and that mass starvation in the next two decades was inevitable (see [http://modsimpy.com/popbomb](http://modsimpy.com/popbomb)). As someone who grew up during those decades, I am happy to report that those predictions were wrong.

But world population growth is still a topic of concern, and it is an open question how many people the earth can sustain while maintaining and improving our quality of life.

In this chapter and the next, we use tools from the previous chapters to explain world population growth since 1950 and generate predictions for the next 50–100 years.


5.1 World Population Data

The Wikipedia article on world population contains tables with estimates of world population from prehistory to the present, and projections for the future ([http://modsimpy.com/worldpop](http://modsimpy.com/worldpop)).
To read this data, we will use Pandas, which provides functions for working with data. The function we’ll use is `read_html`, which can read a web page and extract data from any tables it contains. Before we can use it, we have to import it. You have already seen this import statement:

```python
from modsim import *
```

which imports all functions from the `modsim` library. To import `read_html`, the statement we need is:

```python
from pandas import read_html
```

Now we can use it like this:

```python
filename = 'data/World_population_estimates.html'
tables = read_html(filename,
                   header=0,
                   index_col=0,
                   decimal='M')
```

The arguments are:

- **filename**: The name of the file (including the directory it’s in) as a string. This argument can also be a URL starting with `http`.

- **header**: Indicates which row of each table should be considered the header, that is, the set of labels that identify the columns. In this case it is the first row (numbered 0).

- **index_col**: Indicates which column of each table should be considered the index, that is, the set of labels that identify the rows. In this case it is the first column, which contains the years.

- **decimal**: Normally this argument is used to indicate which character should be considered a decimal point, because some conventions use a period and some use a comma. In this case I am abusing the feature by treating `M` as a decimal point, which allows some of the estimates, which are expressed in millions, to be read as numbers.
The result, which is assigned to `tables`, is a sequence that contains one `DataFrame` for each table. A `DataFrame` is an object, defined by Pandas, that represents tabular data.

To select a `DataFrame` from `tables`, we can use the bracket operator like this:

```python
table2 = tables[2]
```

This line selects the third table (numbered 2), which contains population estimates from 1950 to 2016.

We can display the first few lines like this:

```python
table2.head()
```

The column labels are long strings, which makes them hard to work with. We can replace them with shorter strings like this:

```python
table2.columns = ['census', 'prb', 'un', 'maddison',
                  'hyde', 'tanton', 'biraben', 'mj',
                  'thomlinson', 'durand', 'clark']
```

Now we can select a column from the `DataFrame` using the dot operator, like selecting a state variable from a `State` object:

```python
census = table2.census / 1e9
un = table2.un / 1e9
```

These lines select the estimates generated by the United Nations Department of Economic and Social Affairs (UN DESA) and the United States Census Bureau.

Each result is a Pandas `Series`, which is like a `DataFrame` with just one column.

The number `1e9` is a shorter, less error-prone way to write `1000000000` or one billion. When we divide a `Series` by a number, it divides all of the elements of the `Series`. From here on, we’ll express population estimates in terms of billions.
5.2 Plotting

Now we can plot the estimates like this:

```python
plot(census, ':', label='US Census')
plot(un, '--', label='UN DESA')
```

The next two lines plot the Series objects. The format strings ':.' and '--' indicate dotted and dashed lines. For more about format strings in Pyplot, see http://modsimpy.com/plot.

The label argument provides the string that appears in the legend.

Figure 5.1 shows the result. The lines overlap almost completely; for most dates the difference between the two estimates is less than 1%.

5.3 Constant growth model

Suppose we want to predict world population growth over the next 50 or 100 years. We can do that by developing a model that describes how populations
grow, fitting the model to the data we have so far, and then using the model to generate predictions.

In the next few sections I demonstrate this process starting with simple models and gradually improving them.

Although there is some curvature in the plotted estimates, it looks like world population growth has been close to linear since 1960 or so. So we’ll start with a model that has constant growth.

To fit the model to the data, we’ll compute the average annual growth from 1950 to 2016. Since the UN and Census data are so close, we’ll use the Census data.

We can select a value from a `Series` using the bracket operator:

```
census[1950]
```

So we can get the total growth during the interval like this:

```
total_growth = census[2016] - census[1950]
```

The numbers in brackets are called labels, because they label the rows of the `Series` (not to be confused with the labels we saw in the previous section, which label lines in a graph).

In this example, the labels 2016 and 1950 are part of the data, so it would be better not to make them part of the program. Putting values like these in the program is called hard coding; it is considered bad practice because if the data change in the future, we have to modify the program (see http://modsimpy.com/hardcode).

It would be better to get the first and last labels from the `Series` like this:

```
t_0 = get_first_label(census)
t_end = get_last_label(census)
elapsed_time = t_end - t_0
```

`get_first_label` and `get_last_label` are defined in `modsim.py`; as you might have guessed, they select the first and last labels from `census`. The difference between them is the elapsed time.
The `modsim` library also defines `get_first_value` and `get_last_value`, which we can use to compute `total_growth`:

\[
\begin{align*}
p_0 &= \text{get_first_value}(\text{census}) \\
p_{\text{end}} &= \text{get_last_value}(\text{census}) \\
total\_growth &= p_{\text{end}} - p_0
\end{align*}
\]

Finally, we can compute average annual growth.

\[
\text{annual\_growth} = \frac{\text{total\_growth}}{\text{elapsed\_time}}
\]

The next step is to use this estimate to simulate population growth since 1950.

### 5.4 Simulation

Our simulation will start with the observed population in 1950, \(p_0\), and add \(\text{annual\_growth}\) each year. To store the results, we’ll use a `TimeSeries` object:

```python
results = TimeSeries()
```

We can set the first value in the new `TimeSeries` by copying the first value from `census`:

```python
results[t_0] = census[p_0]
```

Then we set the rest of the values by simulating annual growth:

```python
for t in linrange(t_0, t_{\text{end}}):
    results[t+1] = results[t] + \text{annual\_growth}
```

`linrange` is defined in the `modsim` library. In this example it returns a NumPy array of integers from \(t_0\) to \(t_{\text{end}}\), including the first but not the last.

Each time through the loop, the loop variable \(t\) gets the next value from the array. Inside the loop, we compute the population for each year by adding the population for the previous year and \(\text{annual\_growth}\). The last time through
the loop, the value of $t$ is 2015, so the last label in `results` is 2016, which is what we want.

Figure 5.2 shows the result. The model does not fit the data particularly well from 1950 to 1990, but after that, it’s pretty good. Nevertheless, there are problems:

- There is no obvious mechanism that could cause population growth to be constant from year to year. Changes in population are determined by the fraction of people who die and the fraction of people who give birth, so we expect them to depend on the current population.

- According to this model, we would expect the population to keep growing at the same rate forever, and that does not seem reasonable.

We’ll try out some different models in the next few sections, but first let’s clean up the code.

Before you go on, you might want to read the notebook for this chapter, `chap05.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 6

Modeling growth

In the previous chapter we simulated a model of world population with constant growth. In this chapter we see if we can make a better model with growth proportional to the population.

But first, we can improve the code from the previous chapter by encapsulating it in a function and using System objects.

6.1 System objects

Like a State object, a System object contains variables and their values. The difference is:

- State objects contain state variables, which represent the state of the system, which get updated in the course of a simulation.

- System objects contain system variables, which represent parameters of the system, which usually don’t get updated over the course of a simulation.

For example, in the bike share model, state variables include the number of bikes at each location, which get updated whenever a customer moves a bike. System variables include the number of locations, total number of bikes, and arrival rates at each location.
In the population model, the only state variable is the population. System variables include the annual growth rate, the initial time and population, and the end time.

Suppose we have the following variables, as computed in the previous chapter (assuming that `census` is a `Series` object):

```python
    t_0 = get_first_label(census)
    t_end = get_last_label(census)
    elapsed_time = t_end - t_0

    p_0 = get_first_value(census)
    p_end = get_last_value(census)
    total_growth = p_end - p_0

    annual_growth = total_growth / elapsed_time
```

Some of these are parameters we need to simulate the system; others are temporary values we can discard. We can put the parameters we need into a `System` object like this:

```python
    system = System(t_0=t_0,
                    t_end=t_end,
                    p_0=p_0,
                    annual_growth=annual_growth)
```

`t_0` and `t_end` are the first and last years; `p_0` is the initial population, and `annual_growth` is the estimated annual growth.

Next we’ll wrap the code from the previous chapter in a function:

```python
    def run_simulation1(system):
        results = TimeSeries()
        results[system.t_0] = system.p_0

        for t in linrange(system.t_0, system.t_end):
            results[t+1] = results[t] + system.annual_growth

        return results
```
When `run_simulation1` runs, it stores the results in a `TimeSeries` and returns it.

The following function plots the results along with the estimates `census` and `un`:

```python
def plot_results(census, un, timeseries, title):
    plot(census, ':', label='US Census')
    plot(un, '--', label='UN DESA')
    plot(timeseries, color='gray', label='model')

    decorate(xlabel='Year',
             ylabel='World population (billion)',
             title=title)
```

The `color` argument specifies the color of the line. For details on color specification in Pyplot, see `http://modsimpy.com/color`.

Finally, we can run the simulation like this.

```python
results = run_simulation1(system)
plot_results(census, un, results, 'Constant growth model')
```

The results are the same as Figure 5.2.

It might not be obvious that using functions and `System` objects is a big improvement, and for a simple model that we run only once, maybe it’s not. But as we work with more complex models, and when we run many simulations with different parameters, we’ll see that the organization of the code makes a big difference.

Now let’s see if we can improve the model.

### 6.2 Proportional growth model

The biggest problem with the constant growth model is that it doesn’t make any sense. It is hard to imagine how people all over the world could conspire to keep population growth constant from year to year.
On the other hand, if some fraction of the population dies each year, and some fraction gives birth, we can compute the net change in the population like this:

```python
def run_simulation2(system):
    results = TimeSeries()
    results[system.t_0] = system.p_0

    for t in linrange(system.t_0, system.t_end):
        births = system.birth_rate * results[t]
        deaths = system.death_rate * results[t]
        results[t+1] = results[t] + births - deaths

    return results
```

Now we can choose the values of `birth_rate` and `death_rate` that best fit the data. Without trying too hard, I chose:

```python
system.death_rate = 0.01
system.birth_rate = 0.027
```

Then I ran the simulation and plotted the results:

```python
results = run_simulation2(system)
plot_results(census, un, results, 'Proportional model')
```

Figure 6.1 shows the results. The proportional model fits the data well from 1950 to 1965, but not so well after that. Overall, the quality of fit is not as good as the constant growth model, which is surprising, because it seems like the proportional model is more realistic.

In the next chapter we’ll try one more time to find a model that makes sense and fits the data. But first, I want to make a few more improvements to the code.

### 6.3 Factoring out the update function

`run_simulation1` and `run_simulation2` are nearly identical except for the body of the `for` loop, where we compute the population for the next year.
Figure 6.1: Estimates of world population, 1950–2016, and a proportional model.

Rather than repeat identical code, we can separate the things that change from the things that don’t. First, I’ll pull out the update code from `run_simulation2` and make it a function:

```python
def update_func1(pop, t, system):
    births = system.birth_rate * pop
    deaths = system.death_rate * pop
    return pop + births - deaths
```

This function takes as arguments the current population, current year, and a `System` object; it returns the computed population for the next year.

This update function does not use `t`, so we could leave it out. But we will see other functions that need it, and it is convenient if they all take the same parameters, used or not.

Now we can write a function that runs any model:
def run_simulation(system, update_func):
    results = TimeSeries()
    results[system.t_0] = system.p_0

    for t in linrange(system.t_0, system.t_end):
        results[t+1] = update_func(results[t], t, system)

    return results

This function demonstrates a feature we have not seen before: it takes a function as a parameter! When we call `run_simulation`, the second parameter is a function, like `update_func1`, that computes the population for the next year.

Here’s how we call it:

```python
results = run_simulation(system, update_func1)
```

Passing a function as an argument is the same as passing any other value. The argument, which is `update_func1` in this example, gets assigned to the parameter, which is called `update_func`. Inside `run_simulation`, we can run `update_func` just like any other function.

The loop in `run_simulation` calls `update_func1` once for each year between `t_0` and `t_end-1`. The result is the same as Figure 6.1.

### 6.4 Combining birth and death

While we are at it, we can also simplify the code by combining births and deaths to compute the net growth rate. Instead of two parameters, `birth_rate` and `death_rate`, we can write the update function in terms of a single parameter that represents the difference:

```python
system.alpha = system.birth_rate - system.death_rate
```

The name of this parameter, `alpha`, is the conventional name for a proportional growth rate.
Here's the modified version of `update_func1`:

```python
def update_func2(pop, t, system):
    net_growth = system.alpha * pop
    return pop + net_growth
```

And here’s how we run it:

```python
results = run_simulation(system, update_func2)
```

Again, the result is the same as Figure 6.1.

Before you go on, you might want to read the notebook for this chapter, `chap06.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 7

Quadratic growth

In the previous chapter we developed a population model where net growth during each time step is proportional to the current population. This model seems more realistic than the constant growth model, but it does not fit the data as well.

There are a few things we could try to improve the model:

- Maybe the net growth rate varies over time.
- Maybe net growth depends on the current population, but the relationship is quadratic, not linear.

In the notebook for this chapter, you will have a chance to try the first option. In this chapter, we explore the second.

7.1 Quadratic growth

It makes sense that net growth should depend on the current population, but maybe it’s not a linear relationship, like this:

```python
net_growth = system.alpha * pop
```

Maybe it’s a quadratic relationship, like this:
We can test that conjecture with a new update function:

```python
def update_func_quad(pop, t, system):
    net_growth = system.alpha * pop + system.beta * pop**2
    return pop + net_growth
```

Now we need two parameters. I chose the following values by trial and error; we will see better ways to do it later.

```python
system.alpha = 0.025
system.beta = -0.0018
```

And here’s how we run it:

```python
results = run_simulation(system, update_func_quad)
```

Figure 7.1 shows the result. The model fits the data well over the whole range, with just a bit of space between them in the 1960s.
7.1 Quadratic growth

Of course, we should expect the quadratic model to fit better than the constant and proportional models because it has two parameters we can choose, where the other models have only one. In general, the more parameters you have to play with, the better you should expect the model to fit.

But fitting the data is not the only reason to think the quadratic model might be a good choice. It also makes sense; that is, there is a legitimate reason to expect the relationship between growth and population to have this form.

To understand it, let’s look at net growth as a function of population. Here’s how we compute it:

```python
pop_array = linspace(0, 15, 100)
net_growth_array = (system.alpha * pop_array +
                    system.beta * pop_array**2)
```

`pop_array` contains 100 equally spaced values from 0 to 15. `net_growth_array` contains the corresponding 100 values of net growth. We can plot the results like this:

```python
plot(pop_array, net_growth_array)
```

Previously we have used `plot` with `Series` objects. In this example, we use two NumPy arrays, corresponding to the x and y axes.

Figure 7.2 shows the result. Note that the x-axis is not time, as in the previous figures, but population. We can divide this curve into four regimes of behavior:

- When the population is less than 3-4 billion, net growth is proportional to population, as in the proportional model. In this regime, the population grows slowly because the population is small.
- Between 4 billion and 10 billion, the population grows quickly because there are a lot of people.
- Above 10 billion, population grows more slowly; this behavior models the effect of resource limitations that lower birth rates or increase death rates.
• Above 14 billion, resources are so limited that the death rate exceeds the birth rate and net growth becomes negative.

Just below 14 billion, there is a point where net growth is 0, which means that the population does not change. At this point, the birth and death rates are equal, so the population is in equilibrium.

7.2 Equilibrium

To find the equilibrium point, we can find the roots, or zeros, of this equation:

$$\Delta p = \alpha p + \beta p^2$$

where $\Delta p$ is net population growth, $p$ is current population, and $\alpha$ and $\beta$ are the parameters of the model. We can rewrite the right hand side like this:

$$\Delta p = p(\alpha + \beta p)$$

which is 0 when $p = 0$ or $p = -\alpha/\beta$. In this example, $\alpha = 0.025$ and $\beta = -0.0018$, so $-\alpha/\beta = 13.9$. 
In the context of population modeling, the quadratic model is more conventionally written like this:

$$\Delta p = rp(1 - p/K)$$

This is the same model; it’s just a different way to parameterize it. Given $\alpha$ and $\beta$, we can compute $r = \alpha$ and $K = -\alpha/\beta$.

In this version, it is easier to interpret the parameters: $r$ is the maximum growth rate, observed when $p$ is small, and $K$ is the equilibrium point. $K$ is also called the carrying capacity, since it indicates the maximum population the environment can sustain.

In the next chapter we use the models we have developed to generate predictions.

### 7.3 Dysfunctions

When people learn about functions, there are a few things they often find confusing. In this section I present and explain some common problems.

As an example, suppose you want a function that takes as a parameter `System` object with variables `alpha` and `beta`, and computes the carrying capacity, $-\alpha/\beta$. Here’s a good solution:

```python
def carrying_capacity(system):
    K = -system.alpha / system.beta
    return K
```

```python
sys1 = System(alpha=0.025, beta=-0.0018)
pop = carrying_capacity(sys1)
print(pop)
```

Now let’s see all the ways that can go wrong.

Dysfunction #1: Not using parameters. In the following version, the function doesn’t take any parameters; when `sys1` appears inside the function, it refers to the object we create outside the function.
def carrying_capacity():
    K = -sys1.alpha / sys1.beta
    return K

sys1 = System(alpha=0.025, beta=-0.0018)
pop = carrying_capacity()
print(pop)

This version actually works, but it is not as versatile as it could be. If there are several System objects, this function can only work with one of them, and only if it is named sys1.

Dysfunction #2: Clobbering the parameters. When people first learn about parameters, they often write functions like this:

# WRONG
def carrying_capacity(system):
    system = System(alpha=0.025, beta=-0.0018)
    K = -system.alpha / system.beta
    return K

sys1 = System(alpha=0.03, beta=-0.002)
pop = carrying_capacity(sys1)
print(pop)

In this example, we have a System object named sys1 that gets passed as an argument to carrying_capacity. But when the function runs, it ignores the argument and immediately replaces it with a new System object. As a result, this function always returns the same value, no matter what argument is passed.

When you write a function, you generally don’t know what the values of the parameters will be. Your job is to write a function that works for any valid values. If you assign your own values to the parameters, you defeat the whole purpose of functions.

Dysfunction #3: No return value. Here’s a version that computes the value of K but doesn’t return it.
# WRONG

def carrying_capacity(system):
    K = -system.alpha / system.beta

sys1 = System(alpha=0.025, beta=-0.0018)
pop = carrying_capacity(sys1)
print(pop)

A function that doesn’t have a return statement always returns a special value called None, so in this example the value of pop is None. If you are debugging a program and find that the value of a variable is None when it shouldn’t be, a function without a return statement is a likely cause.

Dysfunction #4: Ignoring the return value. Finally, here’s a version where the function is correct, but the way it’s used is not.

# WRONG

def carrying_capacity(system):
    K = -system.alpha / system.beta
    return K

sys1 = System(alpha=0.025, beta=-0.0018)
carrying_capacity(sys1)
print(K)

In this example, carrying_capacity runs and returns K, but the return value is dropped.

When you call a function that returns a value, you should do something with the result. Often you assign it to a variable, as in the previous examples, but you can also use it as part of an expression. For example, you could eliminate the temporary variable pop like this:

print(carrying_capacity(sys1))

Or if you had more than one system, you could compute the total carrying capacity like this:

total = carrying_capacity(sys1) + carrying_capacity(sys2)
Before you go on, you might want to read the notebook for this chapter, `chap07.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 8

Prediction

In the previous chapter we developed a quadratic model of world population growth from 1950 to 2016. It is a simple model, but it fits the data well and the mechanisms it’s based on are plausible.

In this chapter we’ll use the quadratic model to generate projections of future growth, and compare our results to projections from actual demographers. Also, we’ll represent the models from the previous chapters as differential equations and solve them analytically.

8.1 Generating projections

We’ll start with the quadratic model from Section 7.1, which is based on this update function:

```python
def update_func_quad(pop, t, system):
    net_growth = system.alpha * pop + system.beta * pop**2
    return pop + net_growth
```

As we saw in the previous chapter, we can get the start date, end date, and initial population from census, which is a series that contains world population estimates generated by the U.S. Census:
t_0 = get_first_label(census)
t_end = get_last_label(census)
p_0 = census[t_0]

Now we can create a `System` object:

```
system = System(t_0=t_0,
                t_end=t_end,
                p_0=p_0,
                alpha=0.025,
                beta=-0.0018)
```

And run the model:

```
results = run_simulation(system, update_func_quad)
```

We have already seen the results in Figure 7.1. Now, to generate a projection, the only thing we have to change is `t_end`:

```
system.t_end = 2250
results = run_simulation(system, update_func_quad)
```

Figure 8.1 shows the result, with a projection until 2250. According to this model, population growth will continue almost linearly for the next 50–100 years, then slow over the following 100 years, approaching 13.9 billion by 2250.

I am using the word “projection” deliberately, rather than “prediction”, with the following distinction: “prediction” implies something like “this is what we should reasonably expect to happen, at least approximately”; “projection” implies something like “if this model is actually a good description of what is happening in this system, and if nothing in the future causes the parameters of the model to change, this is what would happen.”

Using “projection” leaves open the possibility that there are important things in the real world that are not captured in the model. It also suggests that, even if the model is good, the parameters we estimate based on the past might be different in the future.
The quadratic model we’ve been working with is based on the assumption that population growth is limited by the availability of resources; in that scenario, as the population approaches carrying capacity, birth rates fall and death rates rise because resources become scarce.

If that assumption is valid, we might be able to use actual population growth to estimate carrying capacity, especially if we observe the transition into the regime where the growth rate starts to fall.

But in the case of world population growth, those conditions don’t apply. Over the last 50 years, the net growth rate has leveled off, but not yet started to fall, so we don’t have enough data to make a credible estimate of carrying capacity. And resource limitations are probably not the primary reason growth has slowed. As evidence, consider:

- First, the death rate is not increasing; rather, it has declined from 1.9% in 1950 to 0.8% now (see http://modsimpy.com/mortality). So the decrease in net growth is due entirely to declining birth rates.

- Second, the relationship between resources and birth rate is the opposite of what the model assumes; as nations develop and people become more wealthy, birth rates tend to fall.
We should not take too seriously the idea that this model can estimate carrying capacity. But the predictions of a model can be credible even if the assumptions of the model are not strictly true. For example, population growth might behave as if it is resource limited, even if the actual mechanism is something else.

In fact, demographers who study population growth often use models similar to ours. In the next section, we’ll compare our projections to theirs.

### 8.2 Comparing projections

Table 3 from [http://modsimpy.com/worldpop](http://modsimpy.com/worldpop) contains projections from the U.S. Census and the United Nations DESA:

```python
Table 3 = tables[3]
```

For some years, one agency or the other has not published a projection, so some elements of `table3` contain the special value `NaN`, which stands for “not a number”. `NaN` is often used to indicate missing data.

Pandas provides functions that deal with missing data, including `dropna`, which removes any elements in a series that contain `NaN`. Using `dropna`, we can plot the projections like this:

```python
def plot_projections(table):
    census_proj = table.census / 1e9
    un_proj = table.un / 1e9

    plot(census_proj.dropna(), 'b:', label='US Census')
    plot(un_proj.dropna(), 'g--', label='UN DESA')
```

The format string `'b:'` indicates a blue dotted line; `'g--'` indicates a green dashed line.

We can run our model over the same interval:

```python
system.t_end = 2100
results = run_simulation(system, update_func_quad)
```
Comparing projections

Figure 8.2: Projections of world population generated by the U.S. Census Bureau, the United Nations, and our quadratic model.

And compare our projections to theirs. Figure 8.2 shows the results. Real demographers expect world population to grow more slowly than our model projects, probably because their models are broken down by region and country, where conditions are different, and they take into account expected economic development.

Nevertheless, their projections are qualitatively similar to ours, and theirs differ from each other almost as much as they differ from ours. So the results from this model, simple as it is, are not entirely crazy.

Before you go on, you might want to read the notebook for this chapter, `chap08.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 9

Analysis

In this chapter we express the models from previous chapters as difference equations and differential equations, solve the equations, and derive the functional forms of the solutions. We also discuss the complementary roles of mathematical analysis and simulation.

9.1 Recurrence relations

The population models in the previous chapter and this one are simple enough that we didn’t really need to run simulations. We could have solved them mathematically. For example, we wrote the constant growth model like this:

\[
\text{model}[t+1] = \text{model}[t] + \text{annual\_growth}
\]

In mathematical notation, we would write the same model like this:

\[x_{n+1} = x_n + c\]

where \(x_n\) is the population during year \(n\), \(x_0\) is a given initial population, and \(c\) is constant annual growth. This way of representing the model is a recurrence relation; see http://modsimpy.com/recur.

Sometimes it is possible to solve a recurrence relation by writing an equation that computes \(x_n\), for a given value of \(n\), directly; that is, without computing the intervening values from \(x_1\) through \(x_{n-1}\).
In the case of constant growth we can see that $x_1 = x_0 + c$, and $x_2 = x_1 + c$. Combining these, we get $x_2 = x_0 + 2c$, then $x_3 = x_0 + 3c$, and it is not hard to conclude that in general $x_n = x_0 + nc$

So if we want to know $x_{100}$ and we don’t care about the other values, we can compute it with one multiplication and one addition.

We can also write the proportional model as a recurrence relation:

$$x_{n+1} = x_n + \alpha x_n$$

Or more conventionally as:

$$x_{n+1} = x_n (1 + \alpha)$$

Now we can see that $x_1 = x_0(1 + \alpha)$, and $x_2 = x_0(1 + \alpha)^2$, and in general $x_n = x_0(1 + \alpha)^n$

This result is a geometric progression; see http://modsimpy.com/geom. When $\alpha$ is positive, the factor $1 + \alpha$ is greater than 1, so the elements of the sequence grow without bound.

Finally, we can write the quadratic model like this:

$$x_{n+1} = x_n + \alpha x_n + \beta x_n^2$$

or with the more conventional parameterization like this:

$$x_{n+1} = x_n + rx_n(1 - x_n/K)$$

There is no analytic solution to this equation, but we can approximate it with a differential equation and solve that, which is what we’ll do in the next section.

## 9.2 Differential equations

Starting again with the constant growth model

$$x_{n+1} = x_n + c$$
9.2 Differential equations

If we define $\Delta x$ to be the change in $x$ from one time step to the next, we can write:

$$\Delta x = x_{n+1} - x_n = c$$

If we define $\Delta t$ to be the time step, which is one year in the example, we can write the rate of change per unit of time like this:

$$\frac{\Delta x}{\Delta t} = c$$

This model is discrete, which means it is only defined at integer values of $n$ and not in between. But in reality, people are born and die all the time, not once a year, so a continuous model might be more realistic.

We can make this model continuous by writing the rate of change in the form of a derivative:

$$\frac{dx}{dt} = c$$

This way of representing the model is a differential equation; see http://modsimpy.com/diffeq.

We can solve this differential equation if we multiply both sides by $dt$:

$$dx = cdt$$

And then integrate both sides:

$$x(t) = ct + x_0$$

Similarly, we can write the proportional growth model like this:

$$\frac{\Delta x}{\Delta t} = \alpha x$$

And as a differential equation like this:

$$\frac{dx}{dt} = \alpha x$$

If we multiply both sides by $dt$ and divide by $x$, we get

$$\frac{1}{x} \ dx = \alpha \ dt$$
Now we integrate both sides, yielding:

$$\ln x = \alpha t + K$$

where \( \ln \) is the natural logarithm and \( K \) is the constant of integration. Exponentiating both sides\(^1\), we have

$$\exp(\ln(x)) = \exp(\alpha t + K)$$

which we can rewrite

$$x = \exp(\alpha t) \exp(K)$$

Since \( K \) is an arbitrary constant, \( \exp(K) \) is also an arbitrary constant, so we can write

$$x = C \exp(\alpha t)$$

where \( C = \exp(K) \). There are many solutions to this differential equation, with different values of \( C \). The particular solution we want is the one that has the value \( x_0 \) when \( t = 0 \).

When \( t = 0 \), \( x(t) = C \), so \( C = x_0 \) and the solution we want is

$$x(t) = x_0 \exp(\alpha t)$$

If you would like to see this derivation done more carefully, you might like this video: http://modsimpy.com/khan1.

### 9.3 Analysis and simulation

Once you have designed a model, there are generally two ways to proceed: simulation and analysis. Simulation often comes in the form of a computer program that models changes in a system over time, like births and deaths, or bikes moving from place to place. Analysis often comes in the form of algebra; that is, symbolic manipulation using mathematical notation.

Analysis and simulation have different capabilities and limitations. Simulation is generally more versatile; it is easy to add and remove parts of a program and test many versions of a model, as we have done in the previous examples.

\(^1\)The exponential function can be written \( \exp(x) \) or \( e^x \). In this book I use the first form because it resembles the Python code.
But there are several things we can do with analysis that are harder or impossible with simulations:

- With analysis we can sometimes compute, exactly and efficiently, a value that we could only approximate, less efficiently, with simulation. For example, in Figure 7.2, we can see that net growth goes to zero near 14 billion, and we could estimate carrying capacity using a numerical search algorithm (more about that later). But with the analysis in Section 7.2, we get the general result that $K = -\alpha/\beta$.

- Analysis often provides “computational shortcuts”, that is, the ability to jump forward in time to compute the state of a system many time steps in the future without computing the intervening states.

- We can use analysis to state and prove generalizations about models; for example, we might prove that certain results will always or never occur. With simulations, we can show examples and sometimes find counterexamples, but it is hard to write proofs.

- Analysis can provide insight into models and the systems they describe; for example, sometimes we can identify regimes of qualitatively different behavior and key parameters that control those behaviors.

When people see what analysis can do, they sometimes get drunk with power, and imagine that it gives them a special ability to see past the veil of the material world and discern the laws of mathematics that govern the universe. When they analyze a model of a physical system, they talk about “the math behind it” as if our world is the mere shadow of a world of ideal mathematical entities

This is, of course, nonsense. Mathematical notation is a language designed by humans for a purpose, specifically to facilitate symbolic manipulations like algebra. Similarly, programming languages are designed for a purpose, specifically to represent computational ideas and run programs.

Each of these languages is good for the purposes it was designed for and less good for other purposes. But they are often complementary, and one of the goals of this book is to show how they can be used together.

---

2I am not making this up; see http://modsimpy.com/plato.
9.4 Analysis with WolframAlpha

Until recently, most analysis was done by rubbing graphite on wood pulp\(^3\), a process that is laborious and error-prone. A useful alternative is symbolic computation. If you have used services like WolframAlpha, you have used symbolic computation.

For example, if you go to \url{https://www.wolframalpha.com/} and type

\[
\frac{df(t)}{dt} = \alpha f(t)
\]

WolframAlpha infers that \(f(t)\) is a function of \(t\) and \(\alpha\) is a parameter; it classifies the query as a “first-order linear ordinary differential equation”, and reports the general solution:

\[
f(t) = c_1 \exp(\alpha t)
\]

If you add a second equation to specify the initial condition:

\[
\frac{df(t)}{dt} = \alpha f(t), \; f(0) = p_0
\]

WolframAlpha reports the particular solution:

\[
f(t) = p_0 \exp(\alpha t)
\]

WolframAlpha is based on Mathematica, a powerful programming language designed specifically for symbolic computation.

9.5 Analysis with SymPy

Python has a library called SymPy that provides symbolic computation tools similar to Mathematica. They are not as easy to use as WolframAlpha, but they have some other advantages.

\(^3\)Or “rubbing the white rock on the black rock”, a line I got from Woodie Flowers, who got it from Stephen Jacobsen.
Before we can use SymPy, we have to import it:

```python
from sympy import *
```

SymPy defines many functions, and some of them conflict with functions defined in `modsim` and the other libraries we’re using. To avoid these conflicts, I suggest that you do symbolic computation with SymPy in a separate notebook.

SymPy defines a `Symbol` object that represents symbolic variable names, functions, and other mathematical entities.

The `symbols` function takes a string and returns `Symbol` objects. So if we run this assignment:

```python
t = symbols('t')
```

Python understands that `t` is a symbol, not a numerical value. If we now run

```python
expr = t + 1
```

Python doesn’t try to perform numerical addition; rather, it creates a new `Symbol` that represents the sum of `t` and `1`. We can evaluate the sum using `subs`, which substitutes a value for a symbol. This example substitutes `2` for `t`:

```python
expr.subs(t, 2)
```

The result is `3`.

Functions in SymPy are represented by a special kind of `Symbol`:

```python
f = Function('f')
```

Now if we write `f(t)`, we get an object that represents the evaluation of a function, `f`, at a value, `t`. But again SymPy doesn’t actually try to evaluate it.
9.6 Differential equations in SymPy

SymPy provides a function, `diff`, that can differentiate a function. We can apply it to \( f(t) \) like this:

```
dfdtt = diff(f(t), t)
```

The result is a `Symbol` that represents the derivative of \( f \) with respect to \( t \). But again, SymPy doesn’t try to compute the derivative yet.

To represent a differential equation, we use `Eq`:

```
alpha = symbols('alpha')
eq1 = Eq(dfdtt, alpha*f(t))
```

The result is an object that represents an equation, which is displayed like this:

\[
d\frac{df(t)}{dt} = \alpha f(t)
\]

Now we can use `dsolve` to solve this differential equation:

```
solution_eq = dsolve(eq1)
```

The result is the equation

\[
f(t) = C_1 \exp(\alpha t)
\]

This is the **general solution**, which still contains an unspecified constant, \( C_1 \). To get the **particular solution** where \( f(0) = p_0 \), we substitute \( p_0 \) for \( C_1 \).

First, we have to create two more symbols:

```
C1, p_0 = symbols('C1 p_0')
```

Now we can perform the substitution:

```
particular = solution_eq.subs(C1, p_0)
```

The result is

\[
f(t) = p_0 \exp(\alpha t)
\]

This function is called the **exponential growth curve**; see [http://modsimpy.com/expo](http://modsimpy.com/expo).
9.7 Solving the quadratic growth model

In the notebook for this chapter, you will see how to use the same tools to solve the quadratic growth model with parameters $r$ and $K$. The general solution is

$$f(t) = \frac{K \exp(C_1K + rt)}{\exp(C_1K + rt) - 1}$$

To get the particular solution where $f(0) = p_0$, we evaluate the general solution at $t = 0$, which yields:

$$f(0) = \frac{K \exp(C_1K)}{\exp(C_1K) - 1}$$

Then we set this expression equal to $p_0$ and solve for $C_1$. The result is:

$$C_1 = \frac{1}{K} \ln \left( -\frac{p_0}{K - p_0} \right)$$

Finally, we substitute this value of $C_1$ into the general solution, which yields:

$$f(t) = \frac{Kp_0 \exp(rt)}{K + p_0 \exp(rt) - p_0}$$

This function is called the **logistic growth curve**; see [http://modsimpy.com/logistic](http://modsimpy.com/logistic). In the context of growth models, the logistic function is often written, equivalently,

$$f(t) = \frac{K}{1 + A \exp(-rt)}$$

where $A = (K - p_0)/p_0$.

If you would like to see this differential equation solved by hand, you might like this video: [http://modsimpy.com/khan2](http://modsimpy.com/khan2)

9.8 Summary

The following tables summarize the results so far:

<table>
<thead>
<tr>
<th>Growth type</th>
<th>Discrete (difference equation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>linear: $x_n = p_0 + \alpha n$</td>
</tr>
<tr>
<td>Proportional</td>
<td>geometric: $x_n = p_0(1 + \alpha)^n$</td>
</tr>
</tbody>
</table>
What I’ve been calling the constant growth model is more commonly called “linear growth” because the solution is a line. Similarly, what I’ve called proportional is commonly called “exponential”, and what I’ve called quadratic is commonly called “logistic”. I avoided these terms until now because they are based on results we had not derived yet.

Before you go on, you might want to read the notebook for this chapter, chap09sympy.ipynb. For instructions on downloading and running the code, see Section 0.4.
Chapter 10

Case studies

This chapter reviews the computational patterns we have seen so far and presents exercises where you can apply them.

10.1 Computational tools

In Chapter 1 we used Pint to define units and perform calculations with units:

\[
\begin{align*}
\text{meter} &= \text{UNITS.meter} \\
\text{second} &= \text{UNITS.second} \\
a &= 9.8 \times \text{meter} / \text{second}^2
\end{align*}
\]

In Chapter 2 we defined a State object that contains variables that represent the state of a system, usually changing over time:

\[
\text{bikeshare} = \text{State(olin}=10, \text{wellesley}=2)
\]

We used update operators like += and -= to change state variables. We used print statements to display the values of variables.

We used the flip function to simulate random arrivals, and used if statements to check the results.

We learned to define new functions that take parameters:
def step(p1, p2):
    if flip(p1):
        bike_to_wellesley()

    if flip(p2):
        bike_to_olin()

We used a `for` loop with the `range` function to execute the body of the loop a specified number of times.

```python
for i in range(4):
    step(p1, p2)
```

We learned to create a `TimeSeries` object and use it to store the value of a state variable as it changes over time:

```python
results = TimeSeries()

for i in range(10):
    step(0.3, 0.2)
    results[i] = bikeshare.olin
```

We used `plot` to plot the results, `decorate` to label the axes, and `savefig` to save the figure.

```python
plot(results, label='Olin')
decorate(xlabel='Time step (min)',
        ylabel='Number of bikes')
savefig('chap01-fig01.pdf')
```

In Chapter 3 we used comparison operators to check for certain conditions and the `return` statement to end the execution of a function.

```python
def bike_to_olin(state):
    if state.wellesley == 0:
        state.wellesley_empty += 1
        return
    state.wellesley -= 1
    state.olin += 1
```

In Chapter 4 we wrote a version of `run_simulation` that uses a `return` statement to return a value:
def run_simulation(p1, p2, num_steps):
    state = State(olin=10, wellesley=2,
                  olin_empty=0, wellesley_empty=0)

    for i in range(num_steps):
        step(state, p1, p2)

    return state

This version of run_simulation returns the final value of state, which contains metrics we can use to measure the performance of the system.

We used linspace to create a NumPy array of equally spaced values, and a for loop to loop through the array. We used a SweepSeries to store results from a series of simulations, mapping from the value of a parameter to the value of a resulting metric.

p1_array = linspace(0, 1, 11)
sweep = SweepSeries()

for p1 in p1_array:
    state = run_simulation(p1, p2, num_steps)
    sweep[p1] = state.olin_empty

In Chapter 5 we used Pandas to read data from a web page and store the results in a DataFrame. We selected a column from the DataFrame to get a Series.

In Chapter 6 we created a System object to contain the parameters of the model, and defined another version of run_simulation:

def run_simulation(system, update_func):
    results = TimeSeries()
    results[system.t_0] = system.p_0

    for t in linrange(system.t_0, system.t_end):
        results[t+1] = update_func(results[t], t, system)

    return results
This version takes a `System` object as a parameter, and an update function. Instead of returning the final state of the system, it returns a `TimeSeries` that contains the state as it changes over time.

The update function takes the current state of the system, the time, and the `System` object as parameters, and returns the new state. For example, here’s the update function for the quadratic growth model.

```python
def update_func_quad(pop, t, system):
    net_growth = system.alpha * pop + system.beta * pop**2
    return pop + net_growth
```

In this example, the state of the system is a single number, `pop`. Later we’ll see examples where state is represented by a `State` object with more than one variable.

Chapter 7 introduces the quadratic growth model and Chapter 8 uses the model to generate predictions, but neither chapter introduces new computational tools.

Chapter 9 introduces SymPy, which we can use to create `Symbol` objects:

```python
t, alpha = symbols('t alpha')
f = Function('f')
```

Write differential equations:

```python
dfdt = diff(f(t), t)
eq1 = Eq(dfdt, alpha*f(t))
```

And solve them:

```python
solution_eq = dsolve(eq1)
```

That’s a brief summary of the computational tools we have seen so far.

### 10.2 Under the hood

So far we’ve been using `DataFrame` and `Series` objects without really understanding how they work. In this section we’ll review what we know so far and get into a little more detail.
Each DataFrame contains three objects: **index** is a sequence of labels for the rows, **columns** is a sequence of labels for the columns, and **values** is a NumPy array that contains the data.

In the DataFrame objects in this chapter, **index** contains years from 1950 to 2016, **columns** contains names of agencies and people that produce population estimates, and **values** is an array of estimates.

A Series is like a DataFrame with one column: it contains a string **name** that is like a column label, an index, and an array of values.

Figure 10.1 shows the elements of a DataFrame and Series graphically.

To determine the types of these elements, we can use the Python function **type**:

```python
type(table2)
type(table2.index)
type(table2.columns)
type(table2.values)
```

The type of table2 is DataFrame. The type of table2.index is Int64Index, which is similar to a Series.
The type of `table2.columns` is `Index`, which might seem strange, because “the” index is the sequence of row labels. But the sequence of column labels is also a kind of index.

The type of `table2.values` is `ndarray`, which is the primary array type provided by NumPy; the name indicates that the array is “n-dimensional”; that is, it can have an arbitrary number of dimensions.

In `census` or `un`, the index is an `Int64Index` object and the values are stored in an `ndarray`.

In the `modsim` library, the functions `get_first_label` and `get_last_label` provide a simple way to access the index of a `DataFrame` or `Series`:

```python
def get_first_label(series):
    return series.index[0]

def get_last_label(series):
    return series.index[-1]
```

In brackets, the number 0 selects the first label; the number -1 selects the last label.

Several of the objects defined in `modsim` are modified versions of `Series` objects. `State` and `System` objects are `Series` where the labels are variables names. A `TimeSeries` is a `Series` where the labels are times, and a `SweepSeries` is a `Series` where the labels are parameter values.

Defining these objects wasn’t necessary; we could do all the same things using `Series` objects. But giving them different names makes the code easier to read and understand, and helps avoid certain kinds of errors (like getting two `Series` objects mixed up).

If you write simulations in Python in the future, you can continue using the objects in `modsim`, if you find them useful, or you can use Pandas objects directly.

### 10.3 One queue or two?

This chapter presents two cases studies that let you practice what you have learned so far. The first case study is related to queueing theory, which is
Suppose you are designing the checkout area for a new store. There is enough room in the store for two checkout counters and a waiting area for customers. You can make two lines, one for each counter, or one line that feeds both counters.

In theory, you might expect a single line to be better, but it has some practical drawbacks: in order to maintain a single line, you might have to install barriers, and customers might be put off by what seems to be a longer line, even if it moves faster.

So you’d like to check whether the single line is really better and by how much. Simulation can help answer this question.

Figure 10.2 shows the three scenarios we’ll consider. As we did in the bike share model, we’ll assume that a customer is equally likely to arrive during any time step. I’ll denote this probability using the Greek letter lambda, λ, or the variable name lam. The value of λ probably varies from day to day, so we’ll have to consider a range of possibilities.

Based on data from other stores, you know that it takes 5 minutes for a customer to check out, on average. But checkout times are variable: most customers take less than 5 minutes, but some take substantially more. A simple way to model this variability is to assume that when a customer is checking out, always have the same probability of finishing during the next time step, regardless of how long they have been checking out. I’ll denote this probability using the Greek letter mu, μ, or the variable name mu.

If we choose \( \mu = 1/5 \) per minute, the average time for each checkout will be 5 minutes, which is consistent with the data. Most people takes less than...
5 minutes, but a few take substantially longer, which is probably not a bad model of the distribution in real stores.

Now we’re ready to get started. In the repository for this book, you’ll find a notebook called `queue.ipynb` that contains some code to get you started and instructions.

As always, you should practice incremental development: write no more than one or two lines of code a time, and test as you go!

### 10.4 Predicting salmon populations

Each year the U.S. Atlantic Salmon Assessment Committee reports estimates of salmon populations in oceans and rivers in the northeastern United States. The reports are useful for monitoring changes in these populations, but they generally do not include predictions.

The goal of this case study is to model year-to-year changes in population, evaluate how predictable these changes are, and estimate the probability that a particular population will increase or decrease in the next 10 years.

As an example, I use data from page 18 of the 2017 report, which provides population estimates for the Narraguagus and Sheepscot Rivers in Maine.

In the repository for this book, you’ll find a notebook called `salmon.ipynb` that contains some code to get you started and instructions.

You should take my instructions as suggestions; if you want to try something different, please do!

### 10.5 Tree growth

This case study is based on “Height-Age Curves for Planted Stands of Douglas Fir, with Adjustments for Density”, a working paper by Flewelling, Collier, Gonyea, Marshall, and Turnblom, available from [http://modsimpy.com/trees](http://modsimpy.com/trees).
10.5 Tree growth

Figure 10.3: Site index curves for tree growth.

It provides “site index curves”, which are curves that show the expected height of the tallest tree in a stand of Douglas firs as a function of age, for a stand where the trees are the same age.

Depending on the quality of the site, the trees might grow more quickly or slowing. So each curve is identified by a “site index” that indicates the quality of the site.

Figure 10.3 shows site curves for three different site indices. The goal of this case study is to explain the shape of these curves; that is, why trees grow the way they do.

As a starting place, let’s assume that the ability of the tree to gain mass is limited by the area it exposes to sunlight, and that the growth rate (in mass) is proportional to that area. In that case we can write: \( m_{n+1} = m_n + \alpha A \) where \( m_n \) is the mass of the at time step \( n \), \( A \) is the area exposed to sunlight, and \( \alpha \) is an unknown growth parameter.

To get from \( m \) to \( A \), I’ll make the additional assumption that mass is proportional to height raised to an unknown power: \( m = \beta h^D \) where \( h \) is height, \( \beta \) is an unknown constant of proportionality, and \( D \) is the dimension that relates height and mass. I start by assuming \( D = 3 \), but then revisit that assumption.
Finally, we’ll assume that area is proportional to height squared:

\[ A = \gamma h^2 \]

I specify height in feet, and choose units for mass and area so that \( \beta = 1 \) and \( \gamma = 1 \). Putting all that together, we can write a difference equation for height:

\[ h_{n+1}^D = h_n^D + \alpha h_n^2 \]

The solution to this equation turns out to be close to a straight line, which is not a bad model for the growth curves. But the model that trees can grow forever, and we know that’s not true. As trees get taller, it gets harder for them to move water and nutrients against the force of gravity, and their growth slows.

We can model this effect by adding a factor to the model similar to what we saw in the logistic model of population growth. Instead of assuming:

\[ m_{n+1} = m_n + \alpha A \]

Let’s assume

\[ m_{n+1} = m_n + \alpha A(1 - h/K) \]

where \( K \) is similar to the carrying capacity of the logistic model. As \( h \) approaches \( K \), the factor \( (1 - h/K) \) goes to 0, causing growth to level off.

In the repository for this book, you’ll find a notebook called trees.ipynb that implements both models and uses them to fit the data. There are no exercises in this case study; it is mostly meant as an example of what you can do with the tools we have so far, and a preview of what we will be able to do with the tools in the next few chapters.
Chapter 11

Epidemiology

In this chapter, we develop a model of an epidemic as it spreads in a susceptible population, and use it to evaluate the effectiveness of possible interventions.

My presentation of the SIR model in the next few chapters is based on an excellent article by David Smith and Lang Moore

1


11.1 The Freshman Plague

Every year at Olin College, about 90 new students come to campus from around the country and the world. Most of them arrive healthy and happy, but usually at least one brings with them some kind of infectious disease. A few weeks later, predictably, some fraction of the incoming class comes down with what we call “The Freshman Plague”.

In this chapter we introduce a well-known model of infectious disease, the Kermack-McKendrick model, and use it to explain the progression of the disease over the course of the semester, predict the effect of possible interventions (like immunization) and design the most effective intervention campaign.

So far we have done our own modeling; that is, we’ve chosen physical systems, identified factors that seem important, and made decisions about how
to represent them. In this chapter we start with an existing model and reverse-engineer it. Along the way, we consider the modeling decisions that went into it and identify its capabilities and limitations.

11.2 The SIR model

The Kermack-McKendrick model is a simple version of an SIR model, so-named because it considers three categories of people:

- **S**: People who are “susceptible”, that is, capable of contracting the disease if they come into contact with someone who is infected.
- **I**: People who are “infectious”, that is, capable of passing along the disease if they come into contact with someone susceptible.
- **R**: People who are “recovered”.

In the basic version of the model, people who have recovered are considered to be immune to reinfection. That is a reasonable model for some diseases, but not for others, so it should be on the list of assumptions to reconsider later.

Let’s think about how the number of people in each category changes over time. Suppose we know that people with the disease are infectious for a period of 4 days, on average. If 100 people are infectious at a particular point in time, and we ignore the particular time each one became infected, we expect about 1 out of 4 to recover on any particular day.

Putting that a different way, if the time between recoveries is 4 days, the recovery rate is about 0.25 recoveries per day, which we’ll denote with the Greek letter gamma, $\gamma$. If the total number of people in the population is $N$, and the fraction currently infectious is $i$, the total number of recoveries we expect per day is $\gamma i N$.

Now let’s think about the number of new infections. Suppose we know that each susceptible person comes into contact with 1 person every 3 days, on average, in a way that would cause them to become infected if the other person is infected. We’ll denote this contact rate with the Greek letter beta, $\beta$. 


11.3 The SIR equations

It’s probably not reasonable to assume that we know $\beta$ ahead of time, but later we’ll see how to estimate it based on data from previous outbreaks.

If $s$ is the fraction of the population that’s susceptible, $sN$ is the number of susceptible people, $\beta sN$ is the number of contacts per day, and $\beta siN$ is the number of those contacts where the other person is infectious.

In summary:

- The number of recoveries we expect per day is $\gamma iN$; dividing by $N$ yields the fraction of the population that recovers in a day, which is $\gamma i$.

- The number of new infections we expect per day is $\beta siN$; dividing by $N$ yields the fraction of the population that gets infected in a day, which is $\beta si$.

This model assumes that the population is closed; that is, no one arrives or departs, so the size of the population, $N$, is constant.

11.3 The SIR equations

If we treat time as a continuous quantity, we can write differential equations that describe the rates of change for $s$, $i$, and $r$ (where $r$ is the fraction of the population that has recovered):

\[
\frac{ds}{dt} = -\beta si \\
\frac{di}{dt} = \beta si - \gamma i \\
\frac{dr}{dt} = \gamma i
\]

To avoid cluttering the equations, I leave it implied that $s$ is a function of time, $s(t)$, and likewise for $i$ and $r$.

SIR models are examples of compartment models, so-called because they divide the world into discrete categories, or compartments, and describe transitions from one compartment to another. Compartments are also called stocks and transitions between them are called flows.
In this example, there are three stocks — susceptible, infectious, and recovered — and two flows — new infections and recoveries. Compartment models are often represented visually using stock-and-flow diagrams (see http://modsimpy.com/stock. Figure 11.1 shows the stock and flow diagram for an SIR model.

Stocks are represented by rectangles, flows by arrows. The widget in the middle of the arrows represents a valve that controls the rate of flow; the diagram shows the parameters that control the valves.

### 11.4 Implementation

For a given physical system, there are many possible models, and for a given model, there are many ways to represent it. For example, we can represent an SIR model as a stock-and-flow diagram, as a set of differential equations, or as a Python program. The process of representing a model in these forms is called implementation. In this section, we implement the SIR model in Python.

I’ll represent the initial state of the system using a State object with state variables $S$, $I$, and $R$; they represent the fraction of the population in each compartment.

We can initialize the State object with the number of people in each compartment, assuming there is one infected student in a class of 90:

```python
init = State(S=89, I=1, R=0)
```

And then convert the numbers to fractions by dividing by the total:
For now, let’s assume we know the time between contacts and time between recoveries:

\[
\begin{align*}
tc &= 3 \quad \text{# time between contacts in days} \\
tr &= 4 \quad \text{# recovery time in days}
\end{align*}
\]

We can use them to compute the parameters of the model:

\[
\begin{align*}
beta &= 1 / tc \quad \text{# contact rate in per day} \\
gamma &= 1 / tr \quad \text{# recovery rate in per day}
\end{align*}
\]

Now we need a `System` object to store the parameters and initial conditions. The following function takes the system parameters as function parameters and returns a new `System` object:

```python
def make_system(beta, gamma):
    init = State(S=89, I=1, R=0)
    init /= sum(init)

    t0 = 0
    t_end = 7 * 14

    return System(init=init, t0=t0, t_end=t_end,
                   beta=beta, gamma=gamma)
```

The default value for `t_end` is 14 weeks, about the length of a semester.

### 11.5 The update function

At any point in time, the state of the system is represented by a `State` object with three variables, $S$, $I$ and $R$. So I’ll define an update function that takes as parameters a `State` object, the current time, and a `System` object:
def update_func(state, t, system):
    s, i, r = state
    infected = system.beta * i * s
    recovered = system.gamma * i
    s -= infected
    i += infected - recovered
    r += recovered
    return State(S=s, I=i, R=r)

The first line uses a feature we have not seen before, **multiple assignment**. The value on the right side is a `State` object that contains three values. The left side is a sequence of three variable names. The assignment does just what we want: it assigns the three values from the `State` object to the three variables, in order.

The local variables, `s`, `i` and `r`, are lowercase to distinguish them from the state variables, `S`, `I` and `R`.

The update function computes `infected` and `recovered` as a fraction of the population, then updates `s`, `i` and `r`. The return value is a `State` that contains the updated values.

When we call `update_func` like this:

```python
state = update_func(init, 0, system)
```

The result is a `State` object with these values:

<table>
<thead>
<tr>
<th>value</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>0.985388</td>
</tr>
<tr>
<td>I</td>
<td>0.011865</td>
</tr>
<tr>
<td>R</td>
<td>0.002747</td>
</tr>
</tbody>
</table>

You might notice that this version of `update_func` does not use one of its parameters, `t`. I include it anyway because update functions sometimes depend
on time, and it is convenient if they all take the same parameters, whether they need them or not.

## 11.6 Running the simulation

Now we can simulate the model over a sequence of time steps:

```python
def run_simulation(system, update_func):
    state = system.init

    for t in linrange(system.t0, system.t_end):
        state = update_func(state, t, system)

    return state
```

The parameters of `run_simulation` are the `System` object and the update function. The `System` object contains the parameters, initial conditions, and values of $t_0$ and $t\_end$.

The outline of this function should look familiar; it is similar to the function we used for the population model in Section 6.1.

We can call `run_simulation` like this:

```python
system = make_system(beta, gamma)
final_state = run_simulation(system, update_func)
```

The result is the final state of the system:

| value |  
|-------|--
| S     | 0.520819
| I     | 0.000676
| R     | 0.478505

This result indicates that after 14 weeks (98 days), about 52% of the population is still susceptible, which means they were never infected, less than 1% are actively infected, and 48% have recovered, which means they were infected at some point.
11.7 Collecting the results

The previous version of `run_simulation` only returns the final state, but we might want to see how the state changes over time. We’ll consider two ways to do that: first, using three `TimeSeries` objects, then using a new object called a `TimeFrame`.

Here’s the first version:

```python
def run_simulation(system, update_func):
    S = TimeSeries()
    I = TimeSeries()
    R = TimeSeries()

    state = system.init
    t0 = system.t0
    S[t0], I[t0], R[t0] = state

    for t in linrange(system.t0, system.t_end):
        state = update_func(state, t, system)
        S[t+1], I[t+1], R[t+1] = state

    return S, I, R
```

First, we create `TimeSeries` objects to store the results. Notice that the variables `S`, `I`, and `R` are `TimeSeries` objects now.

Next we initialize `state`, `t0`, and the first elements of `S`, `I` and `R`.

Inside the loop, we use `update_func` to compute the state of the system at the next time step, then use multiple assignment to unpack the elements of `state`, assigning each to the corresponding `TimeSeries`.

At the end of the function, we return the values `S`, `I`, and `R`. This is the first example we have seen where a function returns more than one value.

Now we can run the function like this:

```python
system = make_system(beta, gamma)
S, I, R = run_simulation(system, update_func)
```
11.7 Collecting the results

Figure 11.2: Time series for $S$, $I$, and $R$ over the course of 98 days.

We’ll use the following function to plot the results:

```python
def plot_results(S, I, R):
    plot(S, '--', label='Susceptible')
    plot(I, '-', label='Infected')
    plot(R, ':', label='Recovered')
    decorate(xlabel='Time (days)',
            ylabel='Fraction of population')
```

And run it like this:

```python
plot_results(S, I, R)
```

Figure 11.2 shows the result. Notice that it takes about three weeks (21 days) for the outbreak to get going, and about six weeks (42 days) before it peaks. The fraction of the population that’s infected is never very high, but it adds up. In total, almost half the population gets sick.
11.8 Now with a TimeFrame

If the number of state variables is small, storing them as separate TimeSeries objects might not be so bad. But a better alternative is to use a TimeFrame, which is another object defined in the modsim library.

A TimeFrame is almost identical to a DataFrame, which we used in Section 5.1, with just a few changes I made to adapt it for our purposes.

Here’s a more concise version of run_simulation using a TimeFrame:

```python
def run_simulation(system, update_func):
    frame = TimeFrame(columns=system.init.index)
    frame.row[system.t0] = system.init

    for t in linrange(system.t0, system.t_end):
        frame.row[t+1] = update_func(frame.row[t], system)

    return frame
```

The first line creates an empty TimeFrame with one column for each state variable. Then, before the loop starts, we store the initial conditions in the TimeFrame at t0. Based on the way we’ve been using TimeSeries objects, it is tempting to write:

```python
frame[system.t0] = system.init
```

But when you use the bracket operator with a TimeFrame or DataFrame, it selects a column, not a row. For example, to select a column, we could write:

```python
frame['S']
```

To select a row, we have to use row, like this:

```python
frame.row[system.t0] = system.init
```

Since the value on the right side is a State, the assignment matches up the index of the State with the columns of the TimeFrame; that is, it assigns the
Now with a TimeFrame

S value from `system.init` to the S column of `frame`, and likewise with I and R.

We can use the same feature to write the loop more concisely, assigning the State we get from `update_func` directly to the next row of `frame`.

Finally, we return `frame`. We can call this version of `run_simulation` like this:

```python
results = run_simulation(system, update_func)
```

And plot the results like this:

```python
plot_results(results.S, results.I, results.R)
```

As with a DataFrame, we can use the dot operator to select columns from a TimeFrame.

Before you go on, you might want to read the notebook for this chapter, `chap11.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 12

Optimization

In the previous chapter I presented the SIR model of infectious disease and used it to model the Freshman Plague at Olin. In this chapter we’ll consider metrics intended to quantify the effect of the disease and interventions that might reduce the negative effects.

12.1 Metrics

When we plot a time series, we get a view of everything that happened when the model ran, but often we want to boil it down to a few numbers that summarize the outcome. These summary statistics are called metrics, as we saw in Section 3.6.

In the SIR model, we might want to know the time until the peak of the outbreak, the number of people who are sick at the peak, the number of students who will still be sick at the end of the semester, or the total number of students who get sick at any point.

As an example, I will focus on the last one — the total number of sick students — and we will consider interventions intended to minimize it.

When a person gets infected, they move from $S$ to $I$, so we can get the total number of infections by computing the difference in $S$ at the beginning and the end:
In the notebook that accompanies this chapter, you will have a chance to write functions that compute other metrics. Two functions you might find useful are `max` and `idxmax`.

If you have a `Series` called `S`, you can compute the largest value of the series like this:

```python
largest_value = S.max()
```

And the label of the largest value like this:

```python
time_of_largest_value = S.idxmax()
```

If the `Series` is a `TimeSeries`, the label you get from `idxmax` is a time or date. You can read more about these functions in the `Series` documentation at `http://modsimpy.com/series`.

12.2 Immunization

Models like this are useful for testing “what if?” scenarios. As an example, we’ll consider the effect of immunization.

Suppose there is a vaccine that causes a student to become immune to the Freshman Plague without being infected. How might you modify the model to capture this effect?

One option is to treat immunization as a short cut from susceptible to recovered without going through infectious. We can implement this feature like this:

```python
def add_immunization(system, fraction):
    system.init.S -= fraction
    system.init.R += fraction
```
add_immunization moves the given fraction of the population from $S$ to $R$.
If we assume that 10% of students are vaccinated at the beginning of the
semester, and the vaccine is 100% effective, we can simulate the effect like
this:

```python
system2 = make_system(beta, gamma)
add_immunization(system2, 0.1)
results2 = run_simulation(system2, update_func)
```

For comparison, we can run the same model without immunization and plot
the results. Figure 12.1 shows $S$ as a function of time, with and without
immunization.

Without immunization, almost 47% of the population gets infected at some
point. With 10% immunization, only 31% gets infected. That’s pretty good.

Now let’s see what happens if we administer more vaccines. This following
function sweeps a range of immunization rates:
def sweep_immunity(immunize_array):
    sweep = SweepSeries()

    for fraction in immunize_array:
        sir = make_system(beta, gamma)
        add_immunization(sir, fraction)
        results = run_simulation(sir, update_func)
        sweep[fraction] = calc_total_infected(results, sir)

    return sweep

The parameter of `sweep_immunity` is an array of immunization rates. The result is a `SweepSeries` object that maps from each immunization rate to the resulting fraction of students ever infected.

Figure 12.2 shows a plot of the `SweepSeries`. Notice that the x-axis is the immunization rate, not time.

As the immunization rate increases, the number of infections drops steeply. If 40% of the students are immunized, fewer than 4% get sick. That’s because immunization has two effects: it protects the people who get immunized (of course) but it also protects the rest of the population.

Reducing the number of “susceptibles” and increasing the number of “resistants” makes it harder for the disease to spread, because some fraction of contacts are wasted on people who cannot be infected. This phenomenon is called herd immunity, and it is an important element of public health (see http://modsimpy.com/herd).

The steepness of the curve in Figure 12.2 is a blessing and a curse. It’s a blessing because it means we don’t have to immunize everyone, and vaccines can protect the “herd” even if they are not 100% effective.

But it’s a curse because a small decrease in immunization can cause a big increase in infections. In this example, if we drop from 80% immunization to 60%, that might not be too bad. But if we drop from 40% to 20%, that would trigger a major outbreak, affecting more than 15% of the population. For a serious disease like measles, just to name one, that would be a public health catastrophe.
Figure 12.2: Fraction of the population infected as a function of immunization rate.

One use of models like this is to demonstrate phenomena like herd immunity and to predict the effect of interventions like vaccination. Another use is to evaluate alternatives and guide decision making. We’ll see an example in the next section.

### 12.3 Hand washing

Suppose you are the Dean of Student Life, and you have a budget of just $1200 to combat the Freshman Plague. You have two options for spending this money:

1. You can pay for vaccinations, at a rate of $100 per dose.

2. You can spend money on a campaign to remind students to wash hands frequently.

We have already seen how we can model the effect of vaccination. Now let’s think about the hand-washing campaign. We’ll have to answer two questions:
1. How should we incorporate the effect of hand washing in the model?

2. How should we quantify the effect of the money we spend on a hand-washing campaign?

For the sake of simplicity, let’s assume that we have data from a similar campaign at another school showing that a well-funded campaign can change student behavior enough to reduce the infection rate by 20%.

In terms of the model, hand washing has the effect of reducing $\beta$. That’s not the only way we could incorporate the effect, but it seems reasonable and it’s easy to implement.

Now we have to model the relationship between the money we spend and the effectiveness of the campaign. Again, let’s suppose we have data from another school that suggests:

- If we spend $500 on posters, materials, and staff time, we can change student behavior in a way that decreases the effective value of $\beta$ by 10%.
- If we spend $1000, the total decrease in $\beta$ is almost 20%.
- Above $1000, additional spending has little additional benefit.

In the notebook for this chapter you will see how I used a logistic curve to fit this data. The result is the following function, which takes spending as a parameter and returns $\text{factor}$, which is the factor by which $\beta$ is reduced:

```python
def compute_factor(spending):
    return logistic(spending, M=500, K=0.2, B=0.01)
```

I use `compute_factor` to write `add_hand_washing`, which takes a `System` object and a budget, and modifies `system.beta` to model the effect of hand washing:

```python
def add_hand_washing(system, spending):
    factor = compute_factor(spending)
    system.beta *= (1 - factor)
```
Figure 12.3: Fraction of the population infected as a function of hand-washing campaign spending.

Now we can sweep a range of values for spending and use the simulation to compute the effect:

```python
def sweep_hand_washing(spending_array):
    sweep = SweepSeries()
    for spending in spending_array:
        sir = make_system(beta, gamma)
        add_hand_washing(sir, spending)
        results, run_simulation(sir, update_func)
        sweep[spending] = calc_total_infected(results, sir)
    return sweep
```

Here's how we run it:

```python
spending_array = linspace(0, 1200, 20)
infected_sweep = sweep_hand_washing(spending_array)
```
Figure 12.4: Fraction of the population infected as a function of the number of doses.

Figure 12.3 shows the result. Below $200, the campaign has little effect. At $800 it has a substantial effect, reducing total infections from 46% to 20%. Above $800, the additional benefit is small.

### 12.4 Optimization

Let’s put it all together. With a fixed budget of $1200, we have to decide how many doses of vaccine to buy and how much to spend on the hand-washing campaign.

Here are the parameters:

```python
num_students = 90
budget = 1200
price_per_dose = 100
max_doses = int(budget / price_per_dose)
```

The fraction `budget/price_per_dose` might not be an integer. `int` is a built-in function that converts numbers to integers, rounding down.
We’ll sweep the range of possible doses:

```python
dose_array = linrange(max_doses, endpoint=True)
```

In this example we call `linrange` with only one argument; it returns a NumPy array with the integers from 0 to `max_doses`. With the argument `endpoint=True`, the result includes both endpoints.

Then we run the simulation for each element of `dose_array`:

```python
def sweep_doses(dose_array):
    sweep = SweepSeries()
    for doses in dose_array:
        fraction = doses / num_students
        spending = budget - doses * price_per_dose
        sir = make_system(beta, gamma)
        add_immunization(sir, fraction)
        add_hand_washing(sir, spending)
        run_simulation(sir, update_func)
        sweep[doses] = calc_total_infected(sir)
    return sweep
```

For each number of doses, we compute the fraction of students we can immunize, `fraction` and the remaining budget we can spend on the campaign, `spending`. Then we run the simulation with those quantities and store the number of infections.

Figure 12.4 shows the result. If we buy no doses of vaccine and spend the entire budget on the campaign, the fraction infected is around 19%. At 4 doses, we have $800 left for the campaign, and this is the optimal point that minimizes the number of students who get sick.

As we increase the number of doses, we have to cut campaign spending, which turns out to make things worse. But interestingly, when we get above 10 doses,
the effect of herd immunity starts to kick in, and the number of sick students goes down again.

Before you go on, you might want to read the notebook for this chapter, `chap12.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 13

Sweeping two parameters

In the previous chapters I presented an SIR model of infectious disease, specifically the Kermack-McKendrick model. We extended the model to include vaccination and the effect of a hand-washing campaign, and used the extended model to allocate a limited budget optimally, that is, to minimize the number of infections.

But we assumed that the parameters of the model, contact rate and recovery rate, were known. In this chapter, we explore the behavior of the model as we vary these parameters, use analysis to understand these relationships better, and propose a method for using data to estimate parameters.

13.1 Unpack

Before we analyze the SIR model, I want to make a few improvements to the code. In the previous chapter, we used this version of \texttt{run_simulation}: 

```python
```
```python
def run_simulation(system, update_func):
    frame = DataFrame(columns=system.init.index)
    frame.row[system.t0] = system.init

    for t in linrange(system.t0, system.t_end):
        frame.row[t+1] = update_func(frame.row[t], t, system)

    system.results = frame
```

Because we read so many variables from system, this code is a bit cluttered. We can clean it up using unpack, which is defined in the modsim library. unpack takes a System object as a parameter and makes the system variables available without using the dot operator. So we can rewrite run_simulation like this:

```python
def run_simulation(system, update_func):
    unpack(system)

    frame = TimeFrame(columns=init.index)
    frame.row[t0] = init

    for t in linrange(t0, t_end):
        frame.row[t+1] = update_func(frame.row[t], t, system)

    system.results = frame
```

The variables you unpack should be treated as read-only. Modifying them is not an error, but it might not have the behavior you expect. In the notebook for this chapter, you can use unpack to clean up update1.

### 13.2 Sweeping beta

Recall that $\beta$ is the contact rate, which captures both the frequency of interaction between people and the fraction of those interactions that result in a new infection. If $N$ is the size of the population and $s$ is the fraction that’s susceptible, $sN$ is the number of susceptibles, $\beta sN$ is the number of contacts
13.2 Sweeping beta

per day between susceptibles and other people, and $\beta siN$ is the number of those contacts where the other person is infectious.

As $\beta$ increases, we expect the total number of infections to increase. To quantify that relationship, I’ll create a range of values for $\beta$:

```python
beta_array = linspace(0.1, 1.1, 11)
```

Then run the simulation for each value and print the results.

```python
for beta in beta_array:
    sir = make_system(beta, gamma)
    run_simulation(sir, update1)
    print(sir.beta, calc_total_infected(sir))
```

We can wrap that code in a function and store the results in a `SweepSeries` object:

```python
def sweep_beta(beta_array, gamma):
    sweep = SweepSeries()
    for beta in beta_array:
        system = make_system(beta, gamma)
        run_simulation(system, update1)
        sweep[system.beta] = calc_total_infected(system)
    return sweep
```

Now we can run `sweep_beta` like this:

```python
infected_sweep = sweep_beta(beta_array, gamma)
```

And plot the results:

```python
label = 'gamma = ' + str(gamma)
plot(infected_sweep, label=label)
```

The first line uses string operations to assemble a label for the plotted line:

- When the `+` operator is applied to strings, it joins them end-to-end, which is called **concatenation**.
Figure 13.1: Total number of infected students as a function of the parameter beta, with $\gamma = 0.25$.

- The function `str` converts any type of object to a String representation. In this case, $\gamma$ is a number, so we have to convert it to a string before trying to concatenate it.

If the value of $\gamma$ is 0.25, the value of label is the string '$\gamma = 0.25$'.

Figure 13.1 shows the results. Remember that this figure is a parameter sweep, not a time series, so the x-axis is the parameter beta, not time.

When beta is small, the contact rate is low and the outbreak never really takes off; the total number of infected students is near zero. As beta increases, it reaches a threshold near 0.3 where the fraction of infected students increases quickly. When beta exceeds 0.5, more than 80% of the population gets sick.

### 13.3 Sweeping $\gamma$

Now let’s see what that looks like for a few different values of $\gamma$. Again, we’ll use `linspace` to make an array of values:
13.3 Sweeping gamma

Figure 13.2: Total number of infected students as a function of the parameter beta, for several values of gamma.

```python
gamma_array = linspace(0.1, 0.7, 4)

And run sweep_beta for each value of gamma:

```python
for gamma in gamma_array:
    infected_sweep = sweep_beta(beta_array, gamma)
    label = 'gamma = ' + str(gamma)
    plot(infected_sweep, label=label)
```

Figure 13.2 shows the results. When gamma is low, the recovery rate is low, which means people are infectious longer. In that case, even a low contact rate (beta) results in an epidemic.

When gamma is high, beta has to be even higher to get things going. That observation suggests that there might be a relationship between gamma and beta that determines the outcome of the model. In fact, there is. In the next two chapters I demonstrate it by running simulations, then derive it by analysis.

Before you go on, you might want to read the notebook for this chapter,
chap13.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 14

Analysis

In the previous chapters we used simulation to predict the effect of an infectious disease in a susceptible population and to design interventions that would minimize the effect.

In this chapter we use analysis to investigate the relationship between the parameters, beta and gamma, and the outcome of the simulation.

14.1 Nondimensionalization

Before we go on, let’s wrap the code from the previous chapter in a function:

```python
def sweep_parameters(beta_array, gamma_array):
    frame = SweepFrame(columns=gamma_array)
    for gamma in gamma_array:
        frame[gamma] = sweep_beta(beta_array, gamma)
    return frame
```

sweep_parameters takes as parameters two arrays: a range of values for beta and a range of values for gamma.

It creates a SweepFrame to store the results, with one column for each value of gamma and one row for each value of beta. A SweepFrame is a kind of
DataFrame, defined in the modsim library. Its purpose is to store results from a two-dimensional parameter sweep.

Each time through the loop, we run sweep_beta. The result is a SweepSeries object with one element for each value of gamma. The assignment

```python
frame[gamma] = sweep_beta(beta_array, gamma)
```

stores the values from the SweepSeries object as a new column in the SweepFrame, corresponding to the current value of gamma.

At the end, the SweepFrame stores the fraction of students infected for each pair of parameters, beta and gamma.

We can run sweep_parameters like this:

```python
frame = sweep_parameters(beta_array, gamma_array)
```

Then we can loop through the results like this:

```python
for gamma in frame.columns:
    series = frame[gamma]
    for beta in series.index:
        frac_infected = series[beta]
        print(beta, gamma, frac_infected)
```

This is the first example we’ve seen with one for loop inside another:

- Each time the outer loop runs, it selects a value of gamma from the columns of the DataFrame and extracts the corresponding column as a Series.
- Each time the inner loop runs, it selects a value of beta from the Series and selects the corresponding element, which is the fraction of student infected.

In this example, frame has 4 columns, one for each value of gamma, and 11 rows, one for each value of beta. So these loops print 44 lines, one for each pair of parameters.

Now let’s think about possible relationships between beta and gamma:
When beta exceeds gamma, that means there are more contacts (that is, potential infections) than recoveries. The difference between beta and gamma might be called the “excess contact rate”, in units of contacts per day.

As an alternative, we might consider the ratio beta/gamma, which is the number of contacts per recovery. Because the numerator and denominator are in the same units, this ratio is dimensionless, which means it has no units.

Describing physical systems using dimensionless parameters is often a useful move in the modeling and simulation game. It is so useful, in fact, that it has a name: nondimensionalization (see http://modsimpy.com/nondim).

So we’ll try the second option first. In the notebook for this chapter, you can explore the first option as an exercise.

The following function wraps the previous loops and plots the fraction infected as a function of the ratio beta/gamma:

```python
def plot_sweep_frame(frame):
    for gamma in frame.columns:
        series = frame[gamma]
        for beta in series.index:
            frac_infected = series[beta]
            plot(beta/gamma, frac_infected, 'ro')
```

Figure 14.1 shows that the results fall neatly on a single curve, at least approximately. That means that we can predict the fraction of students who will be infected based on a single parameter, the ratio beta/gamma. We don’t need to know the values of beta and gamma separately.

14.2 Contact number

Recall that the number of new infections in a given day is βsiN, and the number of recoveries is γiN. If we divide these quantities, the result is βs/γ, which is the number of new infections per recovery (as a fraction of the population).
When a new disease is introduced to a susceptible population, $s$ is approximately 1, so the number of people infected by each sick person is $\beta/\gamma$. This ratio is called the “contact number” or “basic reproduction number” (see http://modsimpy.com/contact). By convention it is usually denoted $R_0$, but in the context of an SIR model, this notation is confusing, so we’ll use $c$ instead.

The results in the previous section suggest that there is a relationship between $c$ and the total number of infections. We can derive this relationship by analyzing the differential equations from Section 11.3:

\[
\frac{ds}{dt} = -\beta si \\
\frac{di}{dt} = \beta si - \gamma i \\
\frac{dr}{dt} = \gamma i
\]

In the same way we divided the contact rate by the infection rate to get the dimensionless quantity $c$, now we’ll divide $di/dt$ by $ds/dt$ to get a ratio of rates:

\[
\frac{di}{ds} = -1 + \frac{1}{cs}
\]
Dividing one differential equation by another is not an obvious move, but in this case it is useful because it gives us a relationship between $i$, $s$ and $c$ that does not depend on time. From that relationship, we can derive an equation that relates $c$ to the final value of $S$. In theory, this equation makes it possible to infer $c$ by observing the course of an epidemic.

Here’s how the derivation goes. We multiply both sides of the previous equation by $ds$:

$$di = \left(-1 + \frac{1}{cs}\right) ds$$

And then integrate both sides:

$$i = -s + \frac{1}{c} \log s + q$$

where $q$ is a constant of integration. Rearranging terms yields:

$$q = i + s - \frac{1}{c} \log s$$

Now let’s see if we can figure out what $q$ is. At the beginning of an epidemic, if the fraction infected is small and nearly everyone is susceptible, we can use the approximations $i(0) = 0$ and $s(0) = 1$ to compute $q$:

$$q = 0 + 1 + \frac{1}{c} \log 1$$

Since $\log 1 = 0$, we get $q = 1$.

Now, at the end of the epidemic, let’s assume that $i(\infty) = 0$, and $s(\infty)$ is an unknown quantity, $s_\infty$. Now we have:

$$q = 1 = 0 + s_\infty - \frac{1}{c} \log s_\infty$$

Solving for $c$, we get

$$c = \frac{\log s_\infty}{s_\infty - 1}$$

By relating $c$ and $s_\infty$, this equation makes it possible to estimate $c$ based on data, and possibly predict the behavior of future epidemics.
14.3 Analysis and simulation

Let’s compare this analytic result to the results from simulation. I’ll create an array of values for \( s_\infty \)

\[
s_{\text{inf\_array}} = \text{linspace}(0.0001, 0.9999, 31)
\]

And compute the corresponding values of \( c \):

\[
c_{\text{array}} = \log(s_{\text{inf\_array}}) / (s_{\text{inf\_array}} - 1)
\]

To get the total infected, we compute the difference between \( s(0) \) and \( s(\infty) \), then store the results in a Series:

\[
\text{frac\_infected} = 1 - s_{\text{inf\_array}}
\]

\[
\text{frac\_infected\_series} = \text{Series}(\text{frac\_infected}, \text{index}=c_{\text{array}})
\]

Recall from Section 10.2 that a Series object contains an index and a corresponding sequence of values. In this case, the index is \( c_{\text{array}} \) and the values are from \( \text{frac\_infected} \).

Now we can plot the results:

\[
\text{plot(frac\_infected\_series)}
\]

Figure 14.2 compares the analytic results from this section with the simulation results from Section 14.1. Over most of the range they are consistent with each other, with one discrepancy: when the contact number is less than 1, analysis indicates there should be no infections; but in the simulations a small part of the population is affected even when \( c < 1 \).

The reason for the discrepancy is that the simulation divides time into a discrete series of days, whereas the analysis treats time as a continuous quantity. In other words, the two methods are actually based on different models. So which model is better?

Probably neither. When the contact number is small, the early progress of the epidemic depends on details of the scenario. If we are lucky, the original infected person, “patient zero”, infects no one and there is no epidemic. If we
Figure 14.2: Total fraction infected as a function of contact number, showing results from simulation and analysis.

...are unlucky, patient zero might have a large number of close friends, or might work in the dining hall (and fail to observe safe food handling procedures).

For contact numbers near or less than 1, we might need a more detailed model. But for higher contact numbers the SIR model might be good enough.

Figure 14.2 shows that if we know the contact number, we can compute the fraction infected. But we can also read the figure the other way; that is, at the end of an epidemic, if we can estimate the fraction of the population that was ever infected, we can use it to estimate the contact number.

Well, at least in theory. In practice, it might not work very well, because of the shape of the curve. When the contact number is near 2, the curve is quite steep, which means that small changes in \( c \) yield big changes in the number of infections. If we observe that the total fraction infected is anywhere from 20% to 80%, we would conclude that \( c \) is near 2.

On the other hand, for larger contact numbers, nearly the entire population is infected, so the curve is quite flat. In that case we would not be able to estimate \( c \) precisely, because any value greater than 3 would yield effectively
the same results. Fortunately, this is unlikely to happen in the real world; very few epidemics affect anything like 90% of the population.

So the SIR model has limitations; nevertheless, it provides insight into the behavior of infectious disease, especially the phenomenon of herd resistance. As we saw in the previous chapter, if we know the parameters of the model, we can use it to evaluate possible interventions. And as we saw in this chapter, we might be able to use data from earlier outbreaks to estimate the parameters.

Before you go on, you might want to read the notebook for this chapter, `chap14.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 15

Heat

So far the systems we have studied have been physical in the sense that they exist in the world, but they have not been physics, in the sense of what physics classes are usually about. In the next few chapters, we’ll do some physics, starting with thermal systems, that is, systems where the temperature of objects changes as heat transfers from one to another.

15.1 The coffee cooling problem

The coffee cooling problem was discussed by Jearl Walker in *Scientific American* in 1977\(^1\); since then it has become a standard example of modeling and simulation.

Here is my version of the problem:

Suppose I stop on the way to work to pick up a cup of coffee, which I take with milk. Assuming that I want the coffee to be as hot as possible when I arrive at work, should I add the milk at the coffee shop, wait until I get to work, or add the milk at some point in between?

---

To help answer this question, I made a trial run with the milk and coffee in separate containers and took some measurements:\(^2\):

- When served, the temperature of the coffee is 90°C. The volume is 300 mL.
- The milk is at an initial temperature of 5°C, and I take about 50 mL.
- The ambient temperature in my car is 22°C.
- The coffee is served in a well insulated cup. When I arrive at work after 30 minutes, the temperature of the coffee has fallen to 70°C.
- The milk container is not as well insulated. After 15 minutes, it warms up to 20°C, nearly the ambient temperature.

To use this data and answer the question, we have to know something about temperature and heat, and we have to make some modeling decisions.

### 15.2 Temperature and heat

To understand how coffee cools (and milk warms), we need a model of temperature and heat. **Temperature** is a property of an object or a system; in SI units it is measured in degrees Celsius (°C). Temperature quantifies how hot or cold the object is, which is related to the average velocity of the particles that make up the object.

When particles in a hot object contact particles in a cold object, the hot object gets cooler and the cold object gets warmer as energy is transferred from one to the other. The transferred energy is called **heat**; in SI units it is measured in joules (J).

Heat is related to temperature by the following equation (see [http://modsirpy.com/thermamass](http://modsirpy.com/thermamass)):

\[
Q = C \Delta T
\]

where \(Q\) is the amount of heat transferred to an object, \(\Delta T\) is resulting change in temperature, and \(C\) is the **thermal mass** of the object, which quantifies

\(^2\)This is fiction. I usually drink tea and bike to work.
how much energy it takes to heat or cool it. In SI units, thermal mass is measured in joules per degree Celsius (J/°C).

For objects made primarily from one material, thermal mass can be computed like this:

$$C = mc_p$$

where $m$ is the mass of the object and $c_p$ is the specific heat capacity of the material (see http://modsimpy.com/specheat).

We can use these equations to estimate the thermal mass of a cup of coffee. The specific heat capacity of coffee is probably close to that of water, which is 4.2 J/(g°C). Assuming that the density of coffee is close to that of water, which is 1 g/mL, the mass of 300 mL of coffee is 300 g, and the thermal mass is 1260 J/°C.

So when a cup of coffee cools from 90°C to 70°C, the change in temperature, $\Delta T$ is 20°C, which means that 25 200 J of heat energy was transferred from the coffee to the surrounding environment (the cup holder and air in my car).

To give you a sense of how much energy that is, if you were able to harness all of that heat to do work (which you cannot\(^3\)), you could use it to lift a cup of coffee from sea level to 8571 m, just shy of the height of Mount Everest, 8848 m.

Assuming that the cup has less mass than the coffee, and is made from a material with lower specific heat, we can ignore the thermal mass of the cup. For a cup with substantial thermal mass, we might consider a model that computes the temperature of coffee and cup separately.

15.3 Heat transfer

In a situation like the coffee cooling problem, there are three ways heat transfers from one object to another (see http://modsimpy.com/transfer):

- Conduction: When objects at different temperatures come into contact, the faster-moving particles of the higher-temperature object transfer kinetic energy to the slower-moving particles of the lower-temperature object.

\(^3\)See http://modsimpy.com/thermo.
Convection: When particles in a gas or liquid flow from place to place, they carry heat energy with them. Fluid flows can be caused by external action, like stirring, or by internal differences in temperature. For example, you might have heard that hot air rises, which is a form of “natural convection”.

Radiation: As the particles in an object move due to thermal energy, they emit electromagnetic radiation. The energy carried by this radiation depends on the object’s temperature and surface properties (see http://modsimpy.com/thermrad).

For objects like coffee in a car, the effect of radiation is much smaller than the effects of conduction and convection, so we will ignore it.

Convection can be a complex topic, since it often depends on details of fluid flow in three dimensions. But for this problem we will be able to get away with a simple model called “Newton’s law of cooling”.

15.4 Newton’s law of cooling

Newton’s law of cooling asserts that the temperature rate of change for an object is proportional to the difference in temperature between the object and the surrounding environment:

\[ \frac{dT}{dt} = -r(T - T_{\text{env}}) \]

where \( T \), the temperature of the object, is a function of time, \( t \); \( T_{\text{env}} \) is the temperature of the environment, and \( r \) is a constant that characterizes how quickly heat is transferred between the system and the environment.

Newton’s so-called “law” is really a model in the sense that it is approximately true in some conditions, only roughly true in others, and not at all true in others.

For example, if the primary mechanism of heat transfer is conduction, Newton’s law is “true”, which is to say that \( r \) is constant over a wide range of temperatures. And sometimes we can estimate \( r \) based on the material properties and shape of the object.
When convection contributes a non-negligible fraction of heat transfer, \( r \) depends on temperature, but Newton’s law is often accurate enough, at least over a narrow range of temperatures. In this case \( r \) usually has to be estimated experimentally, since it depends on details of surface shape, air flow, evaporation, etc.

When radiation makes up a substantial part of heat transfer, Newton’s law is not a good model at all. This is the case for objects in space or in a vacuum, and for objects at high temperatures (more than a few hundred degrees Celsius, say).

However, for a situation like the coffee cooling problem, we expect Newton’s model to be quite good.

### 15.5 Implementation

To get started, let’s forget about the milk temporarily and focus on the coffee. I’ll create a `State` object to represent the initial temperature:

```
init = State(T=90)
```

And a `System` object to contain the parameters of the system:

```
coffee = System(init=init,
    volume=300,
    r=0.01,
    T_env=22,
    t_0=0,
    t_end=30,
    dt=1)
```

The values of `volume, T_env, and t_end` come from the statement of the problem. I chose the value of \( r \) arbitrarily for now; we will figure out how to estimate it soon.

\( dt \) is the time step we use to simulate the cooling process. Strictly speaking, Newton’s law is a differential equation, but over a short period of time we can
approximate it with a difference equation:

$$\Delta T = -r(T - T_{env})dt$$

where $dt$ is a small time step and $\Delta T$ is the change in temperature during that time step.

Note: I use $\Delta T$ to denote a change in temperature over time, but in the context of heat transfer, you might also see $\Delta T$ used to denote the difference in temperature between an object and its environment, $T - T_{env}$. To minimize confusion, I avoid this second use.

Now we can write an update function:

```python
def update_func(state, t, system):
    unpack(system)

    T = state.T
    T += -r * (T - T_env) * dt

    return State(T=T)
```

Like previous update functions, this one takes a `State` object, a time, and a `System` object.

Now if we run

```python
update_func(init, 0, coffee)
```

we see that the temperature after one minute is 89.3°C, so the temperature drops by about 0.7°C/min, at least for this value of $r$.

Here’s a version of `run_simulation` that simulates a series of time steps from $t_0$ to $t_{end}$:
def run_simulation(system, update_func):
    unpack(system)

    frame = TimeFrame(columns=init.index)
    frame.row[t_0] = init
    ts = linrange(t_0, t_end, dt)

    for t in ts:
        frame.row[t+dt] = update_func(frame.row[t], t, system)

    # store the final temperature in T_final
    system.T_final = get_last_value(frame.T)

    return frame

This function is similar to previous versions of run_simulation.

One difference is that it uses linrange to make an array of values from t_0 to t_end with time step dt. The result does not include t_end, so the last value in the array is t_end-dt.

Also, it stores the final temperature as a system variable, T_final.

We can run it like this:

results = run_simulation(coffee, update_func)

The result is a TimeFrame object with one row per time step and just one column, T. The temperature after 30 minutes is 72.3°C, which is a little higher than stated in the problem, 70°C. We can adjust r and find the right value by trial and error, but we’ll see a better way in the next chapter.

First I want to wrap what we have so far in a function:
def make_system(T_init=90, r=0.01, volume=300, t_end=30):
    init = State(T=T_init)
    return System(init=init,
                   T_final=T_init,
                   volume=volume,
                   r=r,
                   T_env=22,
                   t_0=0,
                   t_end=t_end,
                   dt=1)

make_system takes the system parameters and packs them into a System object. Now we can simulate the system like this:

coffee = make_system(T_init=90, r=0.01,
                      volume=300, t_end=30)
results = run_simulation(coffee, update_func)

Before you go on, you might want to read the notebook for this chapter, chap15.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 16

Mixing

In the previous chapter we wrote a simulation of a cooling cup of coffee. Given the initial temperature of the coffee, the temperature of the atmosphere, and the rate parameter, \( r \), we can predict how the temperature of the coffee will change over time.

In general, we don't know the value of \( r \), but we can use measurements to estimate it. Given an initial temperature, a final temperature, and the time in between, we can find \( r \) by trial and error.

In this chapter, we'll see a better way to find \( r \), using a SciPy function called \texttt{fsolve}.

And the we'll get back to solving the coffee cooling problem.

16.1 Using \texttt{fsolve}

SciPy provides a method called \texttt{fsolve} that finds the roots of non-linear equations. As a simple example, suppose you want to find the roots of the polynomial

\[
f(x) = (x - 1)(x - 2)(x - 3)
\]

where \texttt{root} means a value of \( x \) that makes \( f(x) = 0 \). Because of the way I wrote the polynomial, we can see that if \( x = 1 \), the first factor is 0; if \( x = 2 \), the second factor is 0; and if \( x = 3 \), the third factor is 0, so those are the roots.
But usually it’s not that easy. In that case \texttt{fsolve} can help. First, we have to write a function that evaluates $f$:

\begin{verbatim}
def func(x):
    return (x-1) * (x-2) * (x-3)
\end{verbatim}

Now we call \texttt{fsolve} like this:

\begin{verbatim}
fsolve(func, x0=0)
\end{verbatim}

The first argument is the function whose roots we want. The second argument, \texttt{x0}, is an initial guess about where a root might be. Generally, the closer the initial guess is to an actual root, the faster \texttt{fsolve} runs. In this case, with the initial guess \texttt{x0=0}, the result is 1.

Often \texttt{fsolve} finds the root that’s closest to the initial guess. In this example, when \texttt{x0=1.9}, \texttt{fsolve} returns 2, and when \texttt{x0=2.9}, \texttt{fsolve} returns 3. But this behavior can be unpredictable; with \texttt{x0=1.5}, \texttt{fsolve} returns 3.

So how can we use \texttt{fsolve} to estimate $r$?

What we want is the value of $r$ that yields a final temperature of 70°C. To work with \texttt{fsolve}, we need a function that takes $r$ as a parameter and returns the difference between the final temperature and the goal:

\begin{verbatim}
def error_func1(r):
    system = make_system(r=r)
    results = run_simulation(system, update)
    return system.T_final - 70
\end{verbatim}

I call a function like this an “error function” because it returns the difference between what we got and what we wanted, that is, the error. When we find the right value of $r$, this error will be 0.

We can test \texttt{error_func1} like this, using our initial guess for $r$:

\begin{verbatim}
error_func1(r=0.01)
\end{verbatim}

The result is an error of 2.3°C, because the final temperature with this value of $r$ is too high.
16.2 Mixing liquids

Now we can call `fsolve` like this:

```python
solution = fsolve(error_func1, 0.01)
r_coffee = solution[0]
```

The return value from `fsolve` is an array with a single element, which is the root `fsolve` found. In this example, `r_coffee` turns out to be about 0.012, in units of 1/min.

As one of the exercises for this chapter, you will use the same process to estimate `r_milk`.

With the correct values of `r_coffee` and `r_milk`, the simulation results should look like Figure 16.1, which shows the temperature of the coffee and milk over time.

16.2 Mixing liquids

When we mix two liquids, the temperature of the mixture depends on the temperatures of the ingredients, but it might not be obvious how to compute it.
Assuming there are no chemical reactions that either produce or consume heat, the total thermal energy of the system is the same before and after mixing; in other words, thermal energy is **conserved**.

If the temperature of the first liquid is $T_1$, the temperature of the second liquid is $T_2$, and the final temperature of the mixture is $T$, the heat transfer into the first liquid is $C_1(T - T_1)$ and the heat transfer into the second liquid is $C_2(T - T_2)$, where $C_1$ and $C_2$ are the thermal masses of the liquids.

In order to conserve energy, these heat transfers must add up to 0:

$$C_1(T - T_1) + C_2(T - T_2) = 0$$

We can solve this equation for $T$:

$$T = \frac{C_1T_1 + C_2T_2}{C_1 + C_2}$$

For the coffee cooling problem, we have the volume of each liquid; if we also know the density, $\rho$, and the specific heat capacity, $c_p$, we can compute thermal mass:

$$C = \rho V c_p$$

If we assume that the density and specific heat of the milk and coffee are equal, they drop out of the equation, and we can write:

$$T = \frac{V_1T_1 + V_2T_2}{V_1 + V_2}$$

where $V_1$ and $V_2$ are the volumes of the liquids. As an exercise, you can look up the density and specific heat of milk to see how good this approximation is.

The following function takes two `System` objects that represent the coffee and milk, and creates a new `System` to represent the mixture:
def mix(s1, s2):
    assert s1.t_end == s2.t_end

    V_mix = s1.volume + s2.volume

    T_mix = (s1.volume * s1.T_final +
             s2.volume * s2.T_final) / V_mix

    mixture = make_system(T_init=T_mix,
                           t_end=0,
                           r=s1.r,
                           volume=V_mix)

    return mixture

The first line is an assert statement, which is a way of checking for errors. It compares t_end for the two systems to confirm that they have been cooling for the same time. If not, assert displays an error message and stops the program.

The next two statements compute the total volume of the mixture and its temperature. Finally, mix makes a new System object and returns it.

This function uses the value of r from s1 as the value of r for the mixture. If s1 represents the coffee, and we are adding the milk to the coffee, this is probably a reasonable choice. On the other hand, when we increase the amount of liquid in the coffee cup, that might change r. So this is an assumption we might want to revisit.

16.3 Mix first or last?

Now we have everything we need to solve the problem. First I’ll create objects to represent the coffee and cream, and run for 30 minutes.
coffee = make_system(T_init=90, t_end=30,
                      r=r_coffee, volume=300)
coffee_results = run_simulation(coffee, update_func)

milk = make_system(T_init=5, t_end=30,
                    r=r_milk, volume=50)
milk_results = run_simulation(milk, update_func)

The final temperatures, before mixing, are 70 °C and 21.8 °C. Then I'll mix them:

mix_last = mix(coffee, milk)

After mixing, the temperature is 63.1 °C, which is still warm enough to be enjoyable. Would we do any better if we added the milk first?

To find out, I'll create new objects for the coffee and milk:

coffee = make_system(T_init=90, r=r_coffee,
                      volume=300, t_end=30)
milk = make_system(T_init=5, r=r_milk,
                   volume=50, t_end=30)

Then mix them and simulate 30 minutes:

mix_first = mix(coffee, milk)
results = run_simulation(mix_first, update_func)

The final temperature is only 61.4 °C. So it looks like adding the milk at the end is better, by about 1.7 °C. But is that the best we can do?

16.4 Optimization

Adding the milk after 30 minutes is better than adding immediately, but maybe there’s something in between that’s even better. To find out, I’ll use the following function, which takes t_add as a parameter:
def run_and_mix(t_add, t_total=30):
    coffee = make_system(T_init=90, t_end=t_add,
                          r=r_coffee, volume=300)
    coffee_results = run_simulation(coffee, update_func)

    milk = make_system(T_init=5, t_end=t_add,
                       r=r_milk, volume=50)
    milk_results = run_simulation(milk, update_func)

    mixture = mix(coffee, milk)
    mixture.t_end = t_total - t_add
    results = run_simulation(mixture, update_func)

    return mixture.T_final

When $t_{\text{add}}=0$, we add the milk immediately; when $t_{\text{add}}=30$, we add it at the end. Now we can sweep the range of values in between:

```python
sweep = SweepSeries()
for t_add in linspace(0, 30, 11):
    sweep[t_add] = run_and_mix(t_add, 30)
```

Figure 16.2 shows the result. Again, note that this is a parameter sweep, not a time series. The x-axis is the time when we add the milk, not the index of a TimeSeries.

The final temperature is maximized when $t_{\text{add}}=30$, so adding the milk at the end is optimal.

In the notebook for this chapter you will have a chance to explore this solution and try some variations. For example, suppose the coffee shop won’t let me take milk in a separate container, but I keep a bottle of milk in the refrigerator at my office. In that case is it better to add the milk at the coffee shop, or wait until I get to the office?
16.5 Analysis

Simulating Newton’s law of cooling is almost silly, because we can solve the differential equation analytically. If
\[
\frac{dT}{dt} = -r(T - T_{\text{env}})
\]
the general solution is
\[
T(t) = C_1 \exp(-rt) + T_{\text{env}}
\]
and the particular solution where \(T(0) = T_{\text{init}}\) is
\[
T_{\text{env}} + (-T_{\text{env}} + T_{\text{init}}) \exp(-rt)
\]
You can see how I got this solution using SymPy in \texttt{chap16sympy.ipynb} in the repository for this book. If you would like to see it done by hand, you can watch this video: \url{http://modsimpy.com/khan3}.

Now we can use the observed data to estimate the parameter \(r\). If we observe \(T(t_{\text{end}}) = T_{\text{end}}\), we can plug \(t_{\text{end}}\) and \(T_{\text{end}}\) into the particular solution and solve
for $r$. The result is:

$$r = \frac{1}{t_{end}} \log \left( \frac{T_{init} - T_{env}}{T_{end} - T_{env}} \right)$$

Plugging in $t_{end} = 30$ and $T_{end} = 70$ (and again with $T_{init} = 90$ and $T_{env} = 22$), the estimate for $r$ is 0.0116.

We can use the following function to compute the time series:

```python
def run_analysis(system):
    unpack(system)

    T_init = init.T
    ts = linrange(t_0, t_end, dt, endpoint=True)

    T_array = T_env + (T_init - T_env) * exp(-r * ts)

    results = TimeFrame(T_array, index=ts, columns=['T'])
    system.T_final = get_last_value(results.T)

    return results
```

This function is similar to `run_simulation`; it takes a `System` as a parameter and returns a `TimeFrame` as a result.

Because `linrange` returns a NumPy array, `T_array` is also a NumPy array. To be consistent with `run_simulation`, we have to put it into a `TimeFrame`.

We can run it like this:

```python
r_coffee2 = 0.0116
coffee2 = make_system(T_init=90, r=r_coffee2, 
                      volume=300, t_end=30)
results = run_analysis(coffee2)
```

The final temperature is 70°C, as it should be. In fact, the results are identical to what we got by simulation, with a small difference due to round off.

Before you go on, you might want to read the notebook for this chapter, `chap16.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 17

Pharmacokinetics

Pharmacokinetics is the study of how drugs and other substances move around the body, react, and are eliminated. In this chapter, we implement one of the most widely used pharmacokinetic models: the so-called minimal model of glucose and insulin in the blood stream.

We will use this model to fit data collected from a patient, and use the parameters of the fitted model to quantify the patient’s ability to produce insulin and process glucose.


17.1 The glucose-insulin system

Glucose is a form of sugar that circulates in the blood of animals; it is used as fuel for muscles, the brain, and other organs. The concentration of blood sugar is controlled by the hormone system, and especially by insulin, which is produced by the pancreas and has the effect of reducing blood sugar.

In people with normal pancreatic function, the hormone system maintains homeostasis; that is, it keeps the concentration of blood sugar in a range that is neither too high or too low.
But if the pancreas does not produce enough insulin, or if the cells that should respond to insulin become insensitive, blood sugar can become elevated, a condition called hyperglycemia. Long term, severe hyperglycemia is the defining symptom of diabetes mellitus, a serious disease that affects almost 10% of the population in the U.S. (see http://modsimpy.com/cdc).

One of the most-used tests for hyperglycemia and diabetes is the frequently sampled intravenous glucose tolerance test (FSIGT), in which glucose is injected into the blood stream of a fasting subject (someone who has not eaten recently); then blood samples are collected at intervals of 2–10 minutes for 3 hours. The samples are analyzed to measure the concentrations of glucose and insulin.

By analyzing these measurements, we can estimate several parameters of the subject’s response; the most important is a parameter denoted $S_I$, which quantifies the effect of insulin on the rate of reduction in blood sugar.

### 17.2 The glucose minimal model

The “minimal model” was proposed by Bergman, Ider, Bowden, and Cobelli\(^1\). It consists of two parts: the glucose model and the insulin model. I will present an implementation of the glucose model; as a case study, you will have the chance to implement the insulin model.

The original model was developed in the 1970s; since then, many variations and extensions have been proposed. Bergman’s comments on the development of the model provide insight into their process:

> We applied the principle of Occam’s Razor, i.e. by asking what was the simplest model based upon known physiology that could account for the insulin-glucose relationship revealed in the data. Such a model must be simple enough to account totally for the measured glucose (given the insulin input), yet it must be possible, using mathematical techniques, to estimate all the characteristic parameters of the model from a single data set (thus avoiding unverifiable assumptions).

17.2 The glucose minimal model

The most useful models are the ones that achieve this balance: including enough realism to capture the essential features of the system without too much complexity to be practical. In this case the practical limit is the ability to estimate the parameters of the model using data, and to interpret the parameters meaningfully.

Bergman discusses the features he and his colleagues thought were essential:

(1) Glucose, once elevated by injection, returns to basal level due to two effects: the effect of glucose itself to normalize its own concentration [...] as well as the catalytic effect of insulin to allow glucose to self-normalize (2) Also, we discovered that the effect of insulin on net glucose disappearance must be sluggish — that is, that insulin acts slowly because insulin must first move from plasma to a remote compartment [...] to exert its action on glucose disposal.

To paraphrase the second point, the effect of insulin on glucose disposal, as seen in the data, happens more slowly than we would expect if it depended primarily on the the concentration of insulin in the blood. Bergman’s group hypothesized that insulin must move, relatively slowly, from the blood to a “remote compartment” where it has its effect.

At the time, the remote compartment was a modeling abstraction that might, or might not, reflect something physical. Later, according to Bergman, it was “shown to be interstitial fluid”, that is, the fluid that surrounds tissue cells. In the history of mathematical modeling, it is common for hypothetical entities, added to models to achieve particular effects, to be found later to correspond to physical entities.

The glucose model consists of two differential equations:

\[
\frac{dG}{dt} = -k_1 [G(t) - G_b] - X(t)G(t)
\]

\[
\frac{dX}{dt} = k_3 [I(t) - I_b] - k_2 X(t)
\]

where

- \( G \) is the concentration of blood glucose as a function of time and \( dG/dt \) is its rate of change.
• $I$ is the concentration of insulin in the blood as a function of time, which is taken as an input into the model, based on measurements.

• $G_b$ is the basal concentration of blood glucose and $I_b$ is the basal concentration of blood insulin, that is, the concentrations at equilibrium. Both are constants estimated from measurements at the beginning or end of the test.

• $X$ is the concentration of insulin in the tissue fluid as a function of time, and $dX/dt$ is its rate of change.

• $k_1$, $k_2$, and $k_3$ are positive-valued parameters that control the rates of appearance and disappearance for glucose and insulin.

We can interpret the terms in the equations one by one:

• $-k_1 [G(t) - G_b]$ is the rate of glucose disappearance due to the effect of glucose itself. When $G(t)$ is above basal level, $G_b$, this term is negative; when $G(t)$ is below basal level this term is positive. So in the absence of insulin, this term tends to restore blood glucose to basal level.

• $-X(t)G(t)$ models the interaction of glucose and insulin in tissue fluid, so the rate increases as either $X$ or $G$ increases. This term does not require a rate parameter because the units of $X$ are unspecified; we can consider $X$ to be in whatever units would make the parameter of this term 1.

• $k_3 [I(t) - I_b]$ is the rate at which insulin diffuses between blood and tissue fluid. When $I(t)$ is above basal level, insulin diffuses from the blood into the tissue fluid. When $I(t)$ is below basal level, insulin diffuses from tissue to the blood.

• $-k_2 X(t)$ is the rate of insulin disappearance in tissue fluid as it is consumed or broken down.

The initial state of the model is $X(0) = I_b$ and $G(0) = G_0$, where $G_0$ is a constant that represents the concentration of blood sugar immediately after the injection. In theory we could estimate $G_0$ based on measurements, but in practice it takes time for the injected glucose to spread through the blood volume. Since $G_0$ is not measurable, it is treated as a free parameter of the model, which means that we are free to choose it to fit the data.
17.3 Data

To develop and test the model, I use data from Pacini and Bergman\textsuperscript{2}. The dataset is in a file in the repository for this book, which we can read into a DataFrame:

```python
data = pd.read_csv('data/glucose_insulin.csv',
                   index_col='time')
```

data has two columns: \texttt{glucose} is the concentration of blood glucose in mg/dL; \texttt{insulin} is concentration of insulin in the blood in µU/mL (a medical “unit”, denoted U, is an amount defined by convention in context). The index is time in min.

Figure 17.1 shows glucose and insulin concentrations over 182 min for a subject with normal insulin production and sensitivity.

\textsuperscript{2}“MINMOD: A computer program to calculate insulin sensitivity and pancreatic responsivity from the frequently sampled intravenous glucose tolerance test”, \textit{Computer Methods and Programs in Biomedicine} 23: 113-122, 1986.
17.4 Interpolation

Before we are ready to implement the model, there’s one problem we have to solve. In the differential equations, \( I \) is a function that can be evaluated at any time, \( t \). But in the DataFrame, we only have measurements at discrete times. This is a job for interpolation!

The modsim library provides a function named interpolate, which is a wrapper for the SciPy function interp1d. It takes any kind of Series as a parameter, including TimeSeries and SweepSeries, and returns a function. That’s right, I said it returns a function.

So we can call interpolate like this:

\[
I = \text{interpolate}(\text{data.insulin})
\]

Then we can call the new function, \( I \), like this:

\[
I(18)
\]

The result is 31.66, which is a linear interpolation between the actual measurements at \( t=16 \) and \( t=19 \). We can also pass an array as an argument to \( I \):

\[
\text{ts} = \text{linrange}(t_0, t_{\text{end}}, \text{endpoint}=\text{True})
\]

\[
I(\text{ts})
\]

The result is an array of interpolated values for equally-spaced values of \( t \).

interpolate can take additional arguments, which it passes along to interp1d. You can read about these options at http://modsimpy.com/interp.

17.5 Implementation

To get started, we’ll assume that the parameters of the model are known. We’ll implement the model and use it to generate time series for \( G \) and \( X \). Then we’ll see how to find the parameters that generate the series that best fits the data.
Taking advantage of estimates from prior work, we’ll start with these values:

```python
params = Params(G0 = 290,
                k1 = 0.03,
                k2 = 0.02,
                k3 = 1e-05)
```

A `Params` object is similar to a `System` or `State` object; it is useful for holding a collection of parameters.

We can pass `params` and `data` to `make_system`:

```python
def make_system(params, data):
    G0, k1, k2, k3 = params

    Gb = data.glucose[0]
    Ib = data.insulin[0]

    t_0 = get_first_label(data)
    t_end = get_last_label(data)

    init = State(G=G0, X=0)

    return System(G0=G0, k1=k1, k2=k2, k3=k3,
                   init=init, Gb=Gb, Ib=Ib,
                   t_0=t_0, t_end=t_end, dt=2)
```

`make_system` uses the measurements at $t=0$ as the basal levels, $Gb$ and $Ib$. It gets $t_0$ and $t_{end}$ from the data. And it uses the parameter $G0$ as the initial value for $G$. Then it packs everything into a `System` object.

Here’s the update function:
def update_func(state, t, system):
    G, X = state
    unpack(system)

    dGdt = -k1 * (G - Gb) - X*G
    dXdt = k3 * (I(t) - Ib) - k2 * X

    G += dGdt * dt
    X += dXdt * dt

    return State(G=G, X=X)

As usual, the update function takes a State object, a time, and a System object as parameters. The first line update uses multiple assignment to extract the current values of G and X. The second line uses unpack so we can read the system variables without using the dot operator.

Computing the derivatives dGdt and dXdt is straightforward; we just translate the equations from math notation to Python.

Then, to perform the update, we multiply each derivative by the discrete time step dt, which is 2 min in this example. The return value is a State object with the new values of G and X.

Before running the simulation, it is a good idea to run the update function with the initial conditions:

```
update_func(system.init, system.t_0, system)
```

Now we are ready to run the simulation. We’ll use this version of run_simulation, which is very similar to previous versions:
We can run it like this:

```python
results = run_simulation(system, update_func)
```

The top plot in Figure 17.2 shows simulated glucose levels from the model along with the measured data. The bottom plot shows simulated insulin levels.
in tissue fluid, which is in unspecified units, and not to be confused with measured insulin levels in the blood.

With the parameters I chose, the model fits the data well, but we can do better.

In the next chapter, we replace `run_simulation` with a better differential equation solver, then search for the parameters that yield the best fit for the data.

Before you go on, you might want to read the notebook for this chapter, `chap17.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 18

Numerical methods

In the previous chapter, we implemented the glucose minimal model using run_simulation, which solves differential equations using discrete time steps. This method works well enough for many applications, but it is not very accurate. In this chapter we explore a better option: using an ODE solver.

Then we use a search algorithm to find the model parameters that yield the best fit for the data.

18.1 Solving differential equations

So far we have solved differential equations by rewriting them as difference equations. In the current example, the differential equations are:

\[
\frac{dG}{dt} = -k_1 [G(t) - G_b] - X(t)G(t)
\]

\[
\frac{dX}{dt} = k_3 [I(t) - I_b] - k_2 X(t)
\]

If we multiply both sides by \(dt\), we have:

\[
dG = [-k_1 [G(t) - G_b] - X(t)G(t)] dt
\]

\[
dX = [k_3 [I(t) - I_b] - k_2 X(t)] dt
\]
When $dt$ is very small, or more precisely infinitesimal, this equation is exact. But in our simulations, $dt$ is 2 min, which is small but not infinitesimal. In effect, the simulations assume that the derivatives $dG/dt$ and $dX/dt$ are constant during each 2 min time step.

This method, evaluating derivatives at discrete time steps and assuming that they are constant in between, is called Euler’s method (see http://modsimpy.com/euler).

Euler’s method is good enough for some simple problems, but there are many better ways to solve differential equations. Rather than implement these methods ourselves, we will use functions from SciPy. The modsim library provides a function called run_ode_solver, which uses the SciPy function solve_ivp.

The “ODE” in run_ode_solver stands for “ordinary differential equation integrator”. The equations we are solving are “ordinary” because all the derivatives are with respect to the same variable; in other words, there are no partial derivatives.

The “IVP” in solve_ivp stands for “initial value problem”, which is the term for problems where you start with an initial value and figure out how the system changes over time, or sometimes space or another quantity.

solve_ivp can use one of several ODE solvers; by default it uses a Runge-Kutta-Fehlberg method. These methods are adaptive; that is, they choose the step size automatically, using small steps when necessary to limit errors, and large steps when possible to be efficient.

To use run_ode_solver, we have to provide a “slope function”, like this:

```python
def slope_func(state, t, system):
    G, X = state
    unpack(system)

    dGdt = -k1 * (G - Gb) - X*G
    dXdt = k3 * (I(t) - Ib) - k2 * X

    return dGdt, dXdt
```
18.2 Least squares

`slope_func` is similar to `update_func`; in fact, it takes the same parameters in the same order. But `slope_func` is simpler, because all we have to do is compute the derivatives, that is, the slopes. We don’t have to do the updates; `run_ode_solver` does them for us.

Now we can call `run_ode_solver` like this:

```python
results, details = run_ode_solver(system, slope_func, t_eval=data.index)
```

`run_ode_solver` is similar to `run_simulation`: it takes a `System` object and a slope function as parameters, and returns a `TimeFrame` as a result. `results` has one row for each time step and one column for each state variable. In this example, the rows are the values from `data.index`; the columns are the state variables, G and X.

`run_ode_solver` also returns `details`, which is a `ModSimSeries` with information about how the solver ran, including a success code, a diagnostic message, and other information. A `ModSimSeries` is like a `System` or `State` object; it contains a set of variables and their values.

`run_ode_solver` takes an optional argument, `t_eval`, which indicates where we want to evaluate the solution. In this case we want the results to have the same time steps as the data, so we can compare them easily.

The results are similar to what we saw in Figure 17.2. The biggest relative difference is less than 1%.

18.2 Least squares

So far we have been taking the parameters as given, but in general we don’t have that luxury. Normally we are given the data and we have to search for the parameters that yield a time series that best matches the data.

We will do that now, in two steps:

1. First we’ll define an `error function` that takes a set of parameters, simulates the system with the given parameters, and computes the errors, that is, the differences between the simulation results and the data.
2. Then we’ll use `fit_leastsq` to search for the parameters that minimize mean squared error (MSE).

When `fit_leastsq` runs, it calls `error_func` many times, each time with a different set of parameters, until it converges on the parameters that minimize MSE.

Here’s the error function:

```python
def error_func(params, data):
    system = make_system(params, data)
    results, details = run_ode_solver(system, slope_func)
    errors = results.G - data.glucose
    return errors
```

`error_func` takes as parameters a `Params` object and a `DataFrame` containing the measurements. It uses `make_system` to create a `System` object, and calls `run_ode_solver` using the same slope function we saw in Section 18.1.

Then it computes the difference between the simulation results and the data. Since `results.G` and `data.glucose` are both `Series` objects, `errors` is also a `Series`.

Now, to do the actual minimization, we run `fit_leastsq`:

```python
best_params, details = fit_leastsq(error_func, params, data)
```

The first return value is a `Params` object with the parameters that yield the best fit for the data. The second return value is a `ModSimSeries` object with more information.

### 18.3 Interpreting parameters

To see the results, we can pass `best_params` to `make_system` and then run the simulation:

```python
system = make_system(best_params, data)
results, details = run_ode_solver(system, slope_func,
                                  t_eval=data.index)
```
Figure 18.1: Simulation of the glucose minimal model with parameters that minimize MSE.

Figure 18.1 shows the results. The simulation matches the measurements well except during the first few minutes after the injection.

But we don’t expect the model to do well in this regime.

The problem is that the model is non-spatial; that is, it does not take into account different concentrations in different parts of the body. Instead, it assumes that the concentrations of glucose and insulin in blood, and insulin in tissue fluid, are the same throughout the body. This way of representing the body is known among experts as the “bag of blood” model.

Immediately after injection, it takes time for the injected glucose to circulate. During that time, we don’t expect a non-spatial model to be accurate. For this reason, we should not take the estimated value of $G_0$ too seriously; it is useful for fitting the model, but not meant to correspond to a physical, measurable quantity.

On the other hand, the other parameters are meaningful; in fact, they are the reason the model is useful. Using the best-fit parameters, we can estimate two quantities of interest:
Glucose effectiveness, $E$, which is the tendency of elevated glucose to cause depletion of glucose.

Insulin sensitivity, $S$, which is the ability of elevated blood insulin to enhance glucose effectiveness.

Glucose effectiveness is defined as the change in $dG/dt$ as we vary $G$:

$$E \equiv -\frac{\delta \dot{G}}{\delta G}$$

where $\dot{G}$ is shorthand for $dG/dt$. Taking the derivative of $dG/dt$ with respect to $G$, we get

$$E = k_1 + X$$

The glucose effectiveness index, $S_G$, is the value of $E$ when blood insulin is near its basal level, $I_b$. In that case, $X$ approaches 0 and $E$ approaches $k_1$. So we can use the best-fit value of $k_1$ as an estimate of $S_G$.

Insulin sensitivity is defined as the change in $E$ as we vary $I$:

$$S \equiv -\frac{\delta E}{\delta I}$$

The insulin sensitivity index, $S_I$, is the value of $S$ when $E$ and $I$ are at steady state:

$$S_I \equiv \frac{\delta E_{SS}}{\delta I_{SS}}$$

$E$ and $I$ are at steady state when $dG/dt$ and $dX/dt$ are 0, but we don’t actually have to solve those equations to find $S_I$. If we set $dX/dt = 0$ and solve for $X$, we find the relation:

$$X_{SS} = \frac{k_3}{k_2} I_{SS}$$

And since $E = k_1 + X$, we have:

$$S_I = \frac{\delta E_{SS}}{\delta I_{SS}} = \frac{\delta X_{SS}}{\delta I_{SS}}$$

Taking the derivative of $X_{SS}$ with respect to $I_{SS}$, we have:

$$S_I = k_3/k_2$$
18.3 Interpreting parameters

So if we find parameters that make the model fit the data, we can use $k_3/k_2$ as an estimate of $S_I$.

For the example data, the estimated values of $S_G$ and $S_I$ are 0.029 and for $8.9 \times 10^{-4}$. According to Pacini and Bergman, these values are within the normal range.

Before you go on, you might want to read the notebook for this chapter, \texttt{chap18.ipynb}, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 19

Case studies

This chapter reviews the computational patterns we have seen so far and presents exercises where you can apply them.

19.1 Computational tools

In Chapter 11 we saw an update function that uses multiple assignment to unpack a State object and assign the state variables to local variables.

```python
def update_func(state, t, system):
    s, i, r = state

    infected = system.beta * i * s
    recovered = system.gamma * i

    s -= infected
    i += infected - recovered
    r += recovered

    return State(S=s, I=i, R=r)
```

And in run_simulation we used multiple assignment again to assign state variables to a row in a TimeFrame:
In Chapter 12 we used the functions `max` and `idxmax` to compute metrics:

```python
largest_value = S.max()
time_of_largest_value = S.idxmax()
```

And we saw the logistic function, a general function which is useful for modeling relationships between variables, like the effectiveness of an intervention as a function of expenditure.

In Chapter 13 we saw the `unpack` function, which makes system variables available as if they were local variables.

```python
def run_simulation(system, update_func):
    unpack(system)

    frame = TimeFrame(columns=init.index)
    frame.row[t0] = init

    for t in linrange(t0, t_end):
        frame.row[t+1] = update_func(frame.row[t], t, system)

    system.results = frame
```

One thing to remember when you use `unpack`: if you modify any of the unpacked variables, the change does not affect the `System` object.

In Chapter 14 we used a `SweepFrame` object to sweep two parameters.
In Chapter 15 we used `linrange` to create an array of values with a given step size. `linrange` is similar to `linspace`: the difference is that `linrange` lets you specify the space between values, and it computes the number of values; `linspace` lets you specify the number of values, and it computes the space between them.

Here’s a version of `run_simulation` that uses `linrange`:

```python
def run_simulation(system, update_func):
    unpack(system)

    frame = TimeFrame(columns=init.index)
    frame.row[t_0] = init
    ts = linrange(t_0, t_end, dt)

    for t in ts:
        frame.row[t+dt] = update_func(frame.row[t], t, system)

    # store the final temperature in T_final
    system.T_final = get_last_value(frame.T)

    return frame
```

In Chapter 16 we used `fsolve` to find the value of a parameter that yields a particular result. We defined an error function:

```python
def error_func1(r):
    system = make_system(r=r)
    results = run_simulation(system, update)
    return system.T_final - 70
```

And passed it to `fsolve` with an initial guess, like this:
solution = fsolve(error_func1, 0.01)
r_coffee = solution[0]

In Chapter 17 we used `interpolate`, which returns a function:

```python
I = interpolate(data.insulin)
```

which we can call like any other function, passing as an argument either a single value or a NumPy array:

```python
I(18)
```

```python
ts = linrange(t_0, t_end)
I(ts)
```

We also used a `Params` object, which is a collection of parameters.

```python
params = Params(G0 = 290,
                 k1 = 0.03,
                 k2 = 0.02,
                 k3 = 1e-05)
```

Chapter 18 introduces `run_ode_solver` which computes numerical solutions to differential equations.

`run_ode_solver` uses a slope function, which is similar to an update function:

```python
def slope_func(state, t, system):
    G, X = state
    unpack(system)

    dGdt = -k1 * (G - Gb) - X*G
    dXdt = k3 * (I(t) - Ib) - k2 * X

    return dGdt, dXdt
```

We used `run_ode_solver` to write an error function, which takes a `Params` object, runs a simulation, and returns the difference between the simulation results and the data:
Then we passed the error function to \texttt{fit\_leastsq}, which finds the set of parameters that minimizes the errors:

\begin{verbatim}
best_params, fit_details = fit_leastsq(error_func, params, data)
\end{verbatim}

\section{19.2 Under the hood}

\texttt{unpack} is a function in the \texttt{modsim} library that copies the variables and values from a \texttt{System} object into a special Python data structure that stores global variables. To be honest, it is a bit of a hack; that is, it may be expedient, but it might not be an example of software engineering you should emulate.

\texttt{fsolve} is based on a Scipy function that is also called \texttt{fsolve}; you can read more about it at \url{http://modsimpy.com/fsolve}. It uses a numerical method called Powell’s method, and you can read more about that at \url{http://modsimpy.com/powell}.

\texttt{run\_ode\_solver} uses the SciPy function \texttt{solve\_ivp}, which you can read about at \url{http://modsimpy.com/ivp}. By default it uses an algorithm called RK45, or RKF45, which you can read about at \url{http://modsimpy.com/runge}.

\texttt{fit\_leastsq} is based on the SciPy function \texttt{leastsq}; you can read about it at \url{http://modsimpy.com/sq}. By default it uses a version of the Levenberg-Marquardt method, which you can read about at \url{http://modsimpy.com/lm}.

These SciPy functions don’t work with the units provided by Pint, so the \texttt{modsim} library turns off unit-checking before calling them. This mechanism is a bit of a hack, so you might get some unexpected behavior. If so, I suggest you make a modest effort to fix them problem, but don’t spend too much time on it.
Carrying units through computations like this is not as common as it should be, so the tools are not as polished as they could be. I think it is worth trying, because you can catch a lot of errors by checking units; but if it gets to be too much trouble, you can always remove the units from the code. In that case, you should add comments that document the units for all variables!

The rest of this chapter presents case studies you can use to practice what you have learned so far.

19.3 The insulin minimal model

Along with the glucose minimal model in Chapter 17, Berman et al. developed an insulin minimal model, in which the concentration of insulin, $I$, is governed by this differential equation:

$$\frac{dI}{dt} = -kI(t) + \gamma [G(t) - G_T]t$$

where

- $k$ is a parameter that controls the rate of insulin disappearance independent of blood glucose.
- $G(t)$ is the measured concentration of blood glucose at time $t$.
- $G_T$ is the glucose threshold; when blood glucose is above this level, it triggers an increase in blood insulin.
- $\gamma$ is a parameter that controls the rate of increase (or decrease) in blood insulin when glucose is above (or below) $G_T$.

The initial condition is $I(0) = I_0$. As in the glucose minimal model, we treat the initial condition as a parameter which we’ll choose to fit the data.

The parameters of this model can be used to estimate, $\phi_1$ and $\phi_2$, which are values that “describe the sensitivity to glucose of the first and second phase pancreatic responsivity”. They are related to the parameters as follows:

$$\phi_1 = \frac{I_{\text{max}} - I_b}{k(G_0 - G_b)}$$
\[ \phi_2 = \gamma \times 10^4 \]

where \( I_{\text{max}} \) is the maximum measured insulin level, and \( I_b \) and \( G_b \) are the basal levels of insulin and glucose.

In the repository for this book, you will find a notebook, `insulin.ipynb`, which contains starter code for this case study. Use it to implement the insulin model, find the parameters that best fit the data, and estimate these values.

### 19.4 Low-Pass Filter

The following circuit diagram\(^1\) shows a low-pass filter built with one resistor and one capacitor.

A “filter” is a circuit takes a signal, \( V_{\text{in}} \), as input and produces a signal, \( V_{\text{out}} \), as output. In this context, a “signal” is a voltage that changes over time.

A filter is “low-pass” if it allows low-frequency signals to pass from \( V_{\text{in}} \) to \( V_{\text{out}} \) unchanged, but it reduces the amplitude of high-frequency signals.

By applying the laws of circuit analysis, we can derive a differential equation that describes the behavior of this system. By solving the differential equation, we can predict the effect of this circuit on any input signal.

Suppose we are given \( V_{\text{in}} \) and \( V_{\text{out}} \) at a particular instant in time. By Ohm’s law, which is a simple model of the behavior of resistors, the instantaneous current through the resistor is:

\[ I_R = (V_{\text{in}} - V_{\text{out}})/R \]

where \( R \) is resistance in ohms (\( \Omega \)).

\(^1\)From http://modsimpy.com/divider
Assuming that no current flows through the output of the circuit, Kirchhoff’s current law implies that the current through the capacitor is:

\[ I_C = I_R \]

According to a simple model of the behavior of capacitors, current through the capacitor causes a change in the voltage across the capacitor:

\[ I_C = C \frac{dV_{\text{out}}}{dt} \]

where \( C \) is capacitance in farads (F). Combining these equations yields a differential equation for \( V_{\text{out}} \):

\[ \frac{dV_{\text{out}}}{dt} = \frac{V_{\text{in}} - V_{\text{out}}}{RC} \]

In the repository for this book, you will find a notebook, `filter.ipynb`, which contains starter code for this case study. Follow the instructions to simulate the low-pass filter for input signals like this:

\[ V_{\text{in}}(t) = A \cos(2\pi ft) \]

where \( A \) is the amplitude of the input signal, say 5 V, and \( f \) is the frequency of the signal in Hz.

In the repository for this book, you will find a notebook, `filter.ipynb`, which contains starter code for this case study. Read the notebook, run the code, and work on the exercises.

### 19.5 Thermal behavior of a wall

This case study is based on a paper by Gori, et al\(^2\) that models the thermal behavior of a brick wall, with the goal of understanding the “performance gap


The authors put their paper under a Creative Commons license, and make their data available at [http://modsimpy.com/wall](http://modsimpy.com/wall). I thank them for their commitment to open, reproducible science, which made this case study possible.
19.5 Thermal behavior of a wall

between the expected energy use of buildings and their measured energy use”.

The following figure shows the scenario and their model of the wall:

On the interior and exterior surfaces of the wall, they measure temperature and heat flux over a period of three days. They model the wall using two thermal masses connected to the surfaces, and to each other, by thermal resistors.

The primary methodology of the paper is a Bayesian method for inferring the parameters of the system (two thermal masses and three thermal resistances).

The primary result is a comparison of two models: the one shown here with two thermal masses, and a simpler model with only one thermal mass. They find that the two-mass model is able to reproduce the measured fluxes substantially better.

For this case study we will implement their model and run it with the estimated parameters from the paper, and then use `fit_leastsq` to see if we can find parameters that yield lower errors.

In the repository for this book, you will find a notebook, `wall.ipynb` with the code and results for this case study.
Chapter 20

Projectiles

So far the differential equations we’ve worked with have been first order, which means they involve only first derivatives. In this chapter, we turn our attention to second order ODEs, which can involve both first and second derivatives.

We’ll revisit the falling penny example from Chapter 1, and use odeint to find the position and velocity of the penny as it falls, with and without air resistance.

20.1 Newton’s second law of motion

First order ODEs can be written

$$\frac{dy}{dx} = G(x, y)$$

where $G$ is some function of $x$ and $y$ (see http://modsimpy.com/ode). Second order ODEs can be written

$$\frac{d^2y}{dx^2} = H(x, y, \frac{dy}{dt})$$

where $H$ is a function of $x$, $y$, and $dy/dx$. 
In this chapter, we will work with one of the most famous and useful second order ODE, Newton’s second law of motion:

\[ F = ma \]

where \( F \) is a force or the total of a set of forces, \( m \) is the mass of a moving object, and \( a \) is its acceleration.

Newton’s law might not look like a differential equation, until we realize that acceleration, \( a \), is the second derivative of position, \( y \), with respect to time, \( t \). With the substitution

\[ a = \frac{d^2y}{dt^2} \]

Newton’s law can be written

\[ \frac{d^2y}{dt^2} = \frac{F}{m} \]

And that’s definitely a second order ODE. In general, \( F \) can be a function of time, position, and velocity.

Of course, this “law” is really a model, in the sense that it is a simplification of the real world. Although it is often approximately true:

- It only applies if \( m \) is constant. If mass depends on time, position, or velocity, we have to use a more general form of Newton’s law (see http://modsimpy.com/varmass).
- It is not a good model for very small things, which are better described by another model, quantum mechanics.
- And it is not a good model for things moving very fast, which are better described by yet another model, relativistic mechanics.

However, for medium-sized things with constant mass, moving at medium-sized speeds, Newton’s model is phenomenally useful. If we can quantify the forces that act on such an object, we can predict how it will move.
20.2 Dropping pennies

As a first example, let’s get back to the penny falling from the Empire State Building, which we considered in Section 1.1. We will implement two models of this system: first without air resistance, then with.

Given that the Empire State Building is 381 m high, and assuming that the penny is dropped with velocity zero, the initial conditions are:

```python
init = State(y=381 * m,
v=0 * m/s)
```

where $y$ is height above the sidewalk and $v$ is velocity. The units $m$ and $s$ are from the `UNITS` object provided by Pint:

```python
m = UNITS.meter
s = UNITS.second
```

The only system parameter is the acceleration of gravity:

```python
g = 9.8 * m/s**2
```

In addition, we’ll specify the duration of the simulation:

```python
t_end = 10 * s
```

We need a `System` object to contain the system parameters:

```python
system = System(init=init, g=g, t_end=t_end)
```

Now we need a slope function, and here’s where things get tricky. As we have seen, `run_ode_solver` can solve systems of first order ODEs, but Newton’s law is a second order ODE. However, if we recognize that

1. Velocity, $v$, is the derivative of position, $dy/dt$, and
2. Acceleration, $a$, is the derivative of velocity, $dv/dt$,
we can rewrite Newton’s law as a system of first order ODEs:

\[
\frac{dy}{dt} = v \\
\frac{dv}{dt} = a
\]

And we can translate those equations into a slope function:

```python
def slope_func(state, t, system):
    y, v = state
    unpack(system)

    dydt = v
    dvdt = -g

    return dydt, dvdt
```

The first parameter, `state`, contains the position and velocity of the penny. The last parameter, `system`, contains the system parameter `g`, which is the magnitude of acceleration due to gravity.

The second parameter, `t`, is time. It is not used in this slope function because none of the factors of the model are time dependent (see Section 17.5). I include it anyway because this function will be called by `run_ode_solver`, which always provides the same arguments, whether they are needed or not.

The rest of the function is a straightforward translation of the differential equations, with the substitution \( a = -g \), which indicates that acceleration is due to gravity, in the direction of decreasing \( y \). `slope_func` returns a sequence containing the two derivatives.

Before calling `run_ode_solver`, it is a good idea to test the slope function with the initial conditions:

```python
dydt, dvdt = slope_func(init, 0, system)
```

The result is 0 m/s for velocity and 9.8 m/s\(^2\) for acceleration. Now we can call `run_ode_solver` like this:
results, details = run_ode_solver(system, slope_func, max_step=0.5*s)

The optional argument `max_step` determines the largest step size `run_ode_solver` can use. Specifying `max_step` makes the simulation take longer, but it makes the results look better when plotted. It has little or no effect on accuracy.

`results` in a `TimeFrame` with two columns: `y` contains the height of the penny; `v` contains its velocity.

We can plot the results like this:

```python
def plot_position(results):
    plot(results.y)
    decorate(xlabel='Time (s)',
            ylabel='Position (m)')
```

Figure 20.1 shows the result. Since acceleration is constant, velocity increases linearly and position decreases quadratically; as a result, the height curve is a parabola.
The last value of results.y is $-109 \text{ m}$, which means we ran the simulation too long. One way to solve this problem is to use the results to estimate the time when the penny hits the sidewalk.

The modsim library provides crossings, which takes a TimeSeries and a value, and returns a sequence of times when the series passes through the value. We can find the time when the height of the penny is 0 like this:

```python
    t_crossings = crossings(results.y, 0)
```

The result is an array with a single value, 8.818 s. Now, we could run the simulation again with $t_{\text{end}} = 8.818$, but there's a better way.

### 20.3 Events

As an option, run_ode_solver can take an event function, which detects an “event”, like the penny hitting the sidewalk, and ends the simulation.

Event functions take the same parameters as slope functions, state, t, and system. They should return a value that passes through 0 when the event occurs. Here's an event function that detects the penny hitting the sidewalk:

```python
    def event_func(state, t, system):
        y, v = state
        return y
```

The return value is the height of the penny, $y$, which passes through 0 when the penny hits the sidewalk.

We pass the event function to run_ode_solver like this:

```python
    results, details = run_ode_solver(system, slope_func,
                                       events=event_func)
```

events can also be a sequence of event functions, if there is more than one event that might occur.
run_ode_solver uses Brent’s method to estimate the time of the event precisely (see http://modsimpy.com/brent).

Before you go on, you might want to read the notebook for this chapter, chap20.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 21

Air resistance

In the previous chapter we simulated a penny falling in a vacuum, that is, without air resistance. But the computational framework we used is very general; it is easy to add additional forces, including drag.

In this chapter, I present a model of drag force and add it to the simulation.

21.1 Drag force

As an object moves through a fluid, like air, the object applies force to the air and, in accordance with Newton’s third law of motion, the air applies an equal and opposite force to the object (see http://modsimpy.com/newton).

The direction of this drag force is opposite the direction of travel, and its magnitude is given by the drag equation (see http://modsimpy.com/drageq):

\[ F_d = \frac{1}{2} \rho v^2 C_d A \]

where

- \( F_d \) is force due to drag, in newtons (N).
- \( \rho \) is the density of the fluid in kg/m\(^3\).
- $v$ is the magnitude of velocity in m/s.
- $A$ is the reference area of the object, in m$^2$. In this context, the reference area is the projected frontal area, that is, the visible area of the object as seen from a point on its line of travel (and far away).
- $C_d$ is the drag coefficient, a dimensionless quantity that depends on the shape of the object (including length but not frontal area), its surface properties, and how it interacts with the fluid.

For objects moving at moderate speeds through air, typical drag coefficients are between 0.1 and 1.0, with blunt objects at the high end of the range and streamlined objects at the low end (see http://modsimpy.com/dragco).

For simple geometric objects we can sometimes guess the drag coefficient with reasonable accuracy; for more complex objects we usually have to take measurements and estimate $C_d$ from the data.

Of course, the drag equation is itself a model, based on the assumption that $C_d$ does not depend on the other terms in the equation: density, velocity, and area. For objects moving in air at moderate speeds (below 45 mph or 20 m/s), this model might be good enough, but we should remember to revisit this assumption.

For the falling penny, we can use measurements to estimate $C_d$. In particular, we can measure terminal velocity, $v_{term}$, which is the speed where drag force equals force due to gravity:

$$\frac{1}{2} \rho \, v_{term}^2 \, C_d \, A = mg$$

where $m$ is the mass of the object and $g$ is acceleration due to gravity. Solving this equation for $C_d$ yields:

$$C_d = \frac{2 \, mg}{\rho \, v_{term}^2 \, A}$$

According to Mythbusters, the terminal velocity of a penny is between 35 and 65 mph (see http://modsimpy.com/mythbust). Using the low end of their range, 40 mph or about 18 m/s, the estimated value of $C_d$ is 0.44, which is close to the drag coefficient of a smooth sphere.

Now we are ready to add air resistance to the model.
21.2 Implementation

As the number of system parameters increases, and as we need to do more work to compute them, we will find it useful to define a Params object to contain the quantities we need to make a System object. Params objects are similar to System and State objects; in fact, all three have the same capabilities. I have given them different names to document the different roles they play.

Here's the Params object for the falling penny:

```python
params = Params(height = 381 * m,
                 v_init = 0 * m / s,
                 g = 9.8 * m/s**2,
                 mass = 2.5e-3 * kg,
                 diameter = 19e-3 * m,
                 rho = 1.2 * kg/m**3,
                 v_term = 18 * m / s)
```

The mass and diameter are from http://modsimpy.com/penny. The density of air depends on temperature, barometric pressure (which depends on altitude), humidity, and composition (http://modsimpy.com/density). I chose a value that might be typical in New York City at 20°C.

Here's a version of make_system that takes a Params object and returns a System:

```python
def make_system(params):
    unpack(params)

    area = np.pi * (diameter/2)**2
    C_d = 2 * mass * g / (rho * area * v_term**2)
    init = State(y=height, v=v_init)
    t_end = 30 * s

    return System(params, area=area, C_d=C_d,
                   init=init, t_end=t_end)
```

The first argument of System is params, so the result contains all of the parameters in params, plus init, area, and C_d.
It might not be obvious why we need `Params` objects, but they will turn out to be useful soon.

We can make a `System` like this:

```python
system = make_system(params)
```

Now here’s a version of the slope function that includes drag:

```python
def slope_func(state, t, system):
    y, v = state
    unpack(system)

    f_drag = rho * v**2 * C_d * area / 2
    a_drag = f_drag / mass

    dydt = v
    dvdt = -g + a_drag

    return dydt, dvdt
```

`f_drag` is force due to drag, based on the drag equation. `a_drag` is acceleration due to drag, based on Newton’s second law.

To compute total acceleration, we add accelerations due to gravity and drag. `g` is negated because it is in the direction of decreasing `y`, and `a_drag` is positive because it is in the direction of increasing `y`. In the next chapter we will use `Vector` objects to keep track of the direction of forces and add them up in a less error-prone way.

To stop the simulation when the penny hits the sidewalk, we’ll use the event function from Section 20.3:

```python
def event_func(state, t, system):
    y, v = state
    return y
```

Now we can run the simulation like this:
Figure 21.1 shows the result. It only takes a few seconds for the penny to accelerate up to terminal velocity; after that, velocity is constant, so height as a function of time is a straight line.

In the notebook for this chapter, you’ll have a chance to extend this model.

21.3 Bungee jumping

Suppose you want to set the world record for the highest “bungee dunk”, which is a stunt in which a bungee jumper dunks a cookie in a cup of tea at the lowest point of a jump. An example is shown in this video: http://modsimpy.com/dunk.

Since the record is 70 m, let’s design a jump for 80 m. We’ll start with the following modeling assumptions:

- Initially the bungee cord hangs from a crane with the attachment point 80 m above a cup of tea.
• Until the cord is fully extended, it applies no force to the jumper. It turns out this might not be a good assumption; we will revisit it.

• After the cord is fully extended, it obeys Hooke’s Law; that is, it applies a force to the jumper proportional to the extension of the cord beyond its resting length. See http://modsimpy.com/hooke.

• The mass of the jumper is 75 kg.

• The jumper is subject to drag force, as in the previous model, so that their terminal velocity is 60 m/s.

Our objective is to choose the length of the cord, \( L \), and its spring constant, \( k \), so that the jumper falls all the way to the tea cup, but no farther!

We’ll start with the length of the bungee cord, \( L \) at 25 m and spring constant, \( k \) at 40 N/m. Here’s a \texttt{Params} object with all of these parameters:

\[
\text{params} = \text{Params}(y_{\text{attach}} = 80 \times \text{m}, \\
\quad \quad v_{\text{init}} = 0 \times \text{m} / \text{s}, \\
\quad \quad g = 9.8 \times \text{m/s}^2, \\
\quad \quad \text{mass} = 75 \times \text{kg}, \\
\quad \quad \text{area} = 1 \times \text{m}^2, \\
\quad \quad \text{rho} = 1.2 \times \text{kg/m}^3, \\
\quad \quad v_{\text{term}} = 60 \times \text{m} / \text{s}, \\
\quad \quad L = 25 \times \text{m}, \\
\quad \quad k = 40 \times \text{N} / \text{m})
\]

And here’s a version of \texttt{make_system} that uses \texttt{v_term} to compute \( C_d \):

\[
\text{def make_system(params):} \\
\quad \text{unpack(params)} \\
\quad \quad C_d = 2 \times \text{mass} \times \text{g} / (\text{rho} \times \text{area} \times \text{v_term}^2) \\
\quad \quad \text{init} = \text{State}(y=y_{\text{attach}}, v=v_{\text{init}}) \\
\quad \quad \text{t_end} = 20 \times \text{s} \\
\quad \quad \text{return System(params, C_d=C_d,} \\
\quad \quad \quad \text{init=init, t_end=t_end)}
\]
We can run it like this:

```python
system = make_system(params)
```

We need a function to compute spring force based on the altitude of the jumper, \( y \):

```python
def spring_force(y, system):
    unpack(system)
    distance_fallen = y_attach - y
    if distance_fallen <= L:
        return 0 * N
    extension = distance_fallen - L
    f_spring = k * extension
    return f_spring
```

\( distance_fallen \) is the distance of the jumper from the attachment point. If the cord is not fully extended, the spring force is 0. Otherwise we compute the extension of the cord, \( extension \), and the spring force, \( f_spring \).

I’ll also define a function to compute drag force:

```python
def drag_force(v, system):
    unpack(system)
    f_drag = -np.sign(v) * rho * v**2 * C_d * area / 2
    return f_drag
```

\( drag_force \) uses the NumPy function \( \text{sign} \), which returns 1 if the argument is positive, -1 if it is negative, and 0 if it is 0. This ensures that the drag force is always in the opposite direction of velocity.

Now here’s the slope function:
def slope_func(state, t, system):
    y, v = state
    unpack(system)
    a_drag = drag_force(v, system) / mass
    a_spring = spring_force(y, system) / mass
    dvdt = -g + a_drag + a_spring
    return v, dvdt

slope_func uses spring_force and drag_force to compute forces, then divides by mass to get accelerations.

We can run the simulation like this:

ts = linspace(0, system.t_end, 301)
results, details = run_ode_solver(system, slope_func,
    max_step=0.3*s)

Again, I use max_step so the results look better when plotted. Figure 21.2 shows the results.

We can find the altitude of the jumper at the lowest point like this:

min(results.y)

For the parameters we chose, the jumper bottoms out at about 5m, so we need to increase L or decrease k. In the notebook for this chapter, you’ll have to a chance to find the best parameters for the bungee dunk.

21.4 Getting acceleration

In fact, there are many combinations of L or decrease k that would work. We might want to find the combination that minimizes the peak acceleration of the jumper, providing the maximum time near the sidewalk to make the dunk.
To do that, we need to know the acceleration of the jumper over time. Although we compute acceleration in the slope function, it is not included in the results.

It might be tempting to record the acceleration each time the slope function runs, but we should not do that. The ODE solver calls the slope function many times with different values of state and t. Because of the way the solver works, not all of the states and times are actually part of the solution. So recording acceleration while the solver is running would not work.

Instead, we can use the computed velocities to estimate acceleration as a function of time.

The modsim library provides gradient, which uses NumPy to estimate the derivative of a TimeSeries. Here’s how it works:

\[
a = \text{gradient(results.v)}
\]

In the notebook for this chapter, chap21.ipynb, you can finish this problem by finding the combination of L and k that allows the jumper to complete the bungee dunk while minimizing the acceleration they experience. For instructions on downloading and running the code, see Section 0.4.

Figure 21.2: Position and velocity of the bungee jumper.
Chapter 22

Projectiles in 2-D

In the previous chapter we modeled objects moving in one dimension, with and without drag. Now let’s move on to two dimensions, and baseball!

In this chapter we model the flight of a baseball including the effect of air resistance. In the next chapter we use this model to solve an optimization problem.

22.1 Baseball

To model the flight of a baseball, we have to make some modeling decisions. To get started, we ignore any spin that might be on the ball, and the resulting Magnus force (see http://modsimpy.com/magnus). Under this assumption, the ball travels in a vertical plane, so we’ll run simulations in two dimensions, rather than three.

Air resistance has a substantial effect on most projectiles in air, so we will include a drag force.

To model air resistance, we’ll need the mass, frontal area, and drag coefficient of a baseball. Mass and diameter are easy to find (see http://modsimpy.com/baseball). Drag coefficient is only a little harder; according to The Physics
of Baseball\textsuperscript{1}, the drag coefficient of a baseball is approximately 0.33 (with no units).

However, this value does depend on velocity. At low velocities it might be as high as 0.5, and at high velocities as low as 0.28. Furthermore, the transition between these regimes typically happens exactly in the range of velocities we are interested in, between 20 m/s and 40 m/s.

Nevertheless, we'll start with a simple model where the drag coefficient does not depend on velocity; as an exercise at the end of this chapter, you will have a chance to implement a more detailed model and see what effect is has on the results.

But first we need a new computational tool, the \texttt{Vector} object.

\section{Vectors}

Now that we are working in two dimensions, we will find it useful to work with vector quantities, that is, quantities that represent both a magnitude and a direction. We will use vectors to represent positions, velocities, accelerations, and forces in two and three dimensions.

The \texttt{modsim} library provides a \texttt{Vector} object that represents a vector quantity. A \texttt{Vector} object is a like a NumPy array; it contains elements that represent the components of the vector. For example, in a \texttt{Vector} that represents a position in space, the components are the \texttt{x} and \texttt{y} coordinates (and a \texttt{z} coordinate in 3-D). A \texttt{Vector} object can also have units, like the quantities we've seen in previous chapters.

You can create a \texttt{Vector} by specifying its components. The following \texttt{Vector} represents a point 3 m to the right (or east) and 4 m up (or north) from an implicit origin:

\begin{verbatim}
A = Vector(3, 4) * m
\end{verbatim}

You can access the components of a \texttt{Vector} by name using the dot operator, for example, \texttt{A.x} or \texttt{A.y}. You can also access them by index using brackets, for example, \texttt{A[0]} or \texttt{A[1]}.

\textsuperscript{1}Adair, \textit{The Physics of Baseball}, Third Edition, Perennial, 2002
Similarly, you can get the magnitude and angle using the dot operator, \texttt{A.mag} and \texttt{A.angle}. **Magnitude** is the length of the vector: if the \texttt{Vector} represents position, magnitude is the distance from the origin; if it represents velocity, magnitude is speed, that is, how fast the object is moving, regardless of direction.

The **angle** of a \texttt{Vector} is its direction, expressed as the angle in radians from the positive \texttt{x}-axis. In the Cartesian plane, the angle $0 \text{ rad}$ is due east, and the angle $\pi \text{ rad}$ is due west.

\texttt{Vector} objects support most mathematical operations, including addition and subtraction:

\begin{verbatim}
B = Vector(1, 2) * m
A + B
A - B
\end{verbatim}

For the definition and graphical interpretation of these operations, see \url{http://modsimpy.com/vecops}.

When you add and subtract \texttt{Vector} objects, the \texttt{modsim} library uses NumPy and Pint to check that the operands have the same number of dimensions and units. The notebook for this chapter shows examples for working with \texttt{Vector} objects.

One note on working with angles: in mathematics, we almost always represent angle in radians, and most Python functions expect angles in radians. But people often think more naturally in degrees. It can be awkward, and error-prone, to use both units in the same program. Fortunately, Pint makes it possible to represent angles using quantities with units.

As an example, I’ll get the **degree** unit from \texttt{UNITS}, and create a quantity that represents 45 degrees:

\begin{verbatim}
degree = UNITS.degree
angle = 45 * degree
\end{verbatim}

If we need to convert to radians we can use the \texttt{to} function.
If you are given an angle and velocity, you can make a Vector using `pol2cart`, which converts from polar to Cartesian coordinates. To demonstrate, I’ll extract the angle and magnitude of $A$:

```python
mag = A.mag
angle = A.angle
```

And then make a new Vector with the same components:

```python
x, y = pol2cart(angle, mag)
Vector(x, y)
```

Another way to represent the direction of $A$ is a unit vector, which is a vector with magnitude 1 that points in the same direction as $A$. You can compute a unit vector by dividing a vector by its magnitude:

```python
A / A.mag
```

We can do the same thing using the `hat` function, so named because unit vectors are conventionally decorated with a hat, like this: $\hat{A}$.

```python
A.hat()
```

Now let’s get back to the game.

### 22.3 Simulating baseball flight

Let’s simulate the flight of a baseball that is batted from home plate at an angle of 45° and initial speed 40 m/s. Using the center of home plate as the origin, the x-axis is parallel to the ground; the y-axis is vertical. The initial height is about 1 m.

As in Section 21.2, I’ll create a `Params` object that contains the parameters of the system:
The mass, diameter, and drag coefficient of the baseball are from the sources in Section 22.1. The acceleration of gravity, \( g \), is a well-known quantity, and the density of air, \( \rho \), is based on a temperature of 20°C at sea level (see http://modsimpy.com/tempress). I chose the value of \( \text{duration} \) to run the simulation long enough for the ball to land on the ground.

The following function uses the \texttt{Params} object to make a \texttt{System} object. This two-step process makes the code more readable and makes it easier to work with functions like \texttt{fsolve}.

```python
def make_system(condition):
    unpack(params)

    theta = np.deg2rad(angle)
    vx, vy = pol2cart(theta, velocity)
    init = State(x=x, y=y, vx=vx, vy=vy)
    area = np.pi * (diameter/2)**2

    return System(params, init=init, area=area)
```

\texttt{make_system} uses \texttt{np.deg2rad} to convert \texttt{angle} to radians and \texttt{pol2cart} to compute the \( x \) and \( y \) components of the initial velocity. Then it makes the initial \texttt{State} object, computes \texttt{area}, and creates the \texttt{System} object, which contains all of the variables in \texttt{params} plus \texttt{init} and \texttt{area}.

Next we need a function to compute drag force:
def drag_force(v, system):
    unpack(system)
    mag = rho * v.mag**2 * C_d * area / 2
    direction = -v.hat()
    f_drag = direction * mag
    return f_drag

This function differs from the one in Section 21.3 because it takes \( v \) as a \texttt{Vector} and returns \( f_{\text{drag}} \) as a \texttt{Vector}. It uses the drag equation to compute the magnitude of the drag force, and the \texttt{hat} function to compute the direction. \(-v.hat()\) computes a unit vector pointing in the opposite direction of \( v \).

Now we’re ready for a slope function:

def slope_func(state, t, system):
    x, y, vx, vy = state
    unpack(system)

    v = Vector(vx, vy)
    a_drag = drag_force(v, system) / mass
    a_grav = Vector(0, -g)

    a = a_grav + a_drag

    return vx, vy, a.x, a.y

As usual, the parameters of the slope function are a \texttt{State} object, time, and a \texttt{System} object. In this example, we don’t use \( t \), but we can’t leave it out because when \texttt{run_ode_solver} calls the slope function, it always provides the same arguments, whether they are needed or not.

The \texttt{State} object contains four state variables: \( x \) and \( y \) are the components of position; \( vx \) and \( vy \) are the components of velocity.

The return values from the slope function are the derivatives of these components. The derivative of position is velocity, so the first two return values are just \( vx \) and \( vy \), the values we extracted from the \texttt{State} object. The derivative of velocity is acceleration, and that’s what we have to compute.
22.3 Simulating baseball flight

The total acceleration of the baseball is the sum of accelerations due to gravity and drag. These quantities have both magnitude and direction, so they are represented by vectors `Vector` objects.

We already saw how `a_drag` is computed. `a_grav` is a `Vector` with magnitude $g$ pointed in the negative $y$ direction.

Using vectors to represent forces and accelerations makes the code concise, readable, and less error-prone. In particular, when we add `a_grav` and `a_drag`, the directions are likely to be correct, because they are encoded in the `Vector` objects. And the units are certain to be correct, because otherwise Pint would report an error.

As always, we can test the slope function by running it with the initial conditions:

```
slope_func(system.init, 0, system)
```

We can use an event function to stop the simulation when the ball hits the ground.

```
def event_func(state, t, system):
    x, y, vx, vy = state
    return y
```

The event function takes the same parameters as the slope function, and returns the $y$ coordinate. When the $y$ coordinate passes through 0, the simulation stops.

Now we’re ready to run the simulation:

```
ts = linspace(0, system.t_end, 101)
results, details = run_ode_solver(system, slope_func,
events=event_func, max_step=0.2*s)
```

`results` is a `TimeFrame` object with one column for each of the state variables, $x$, $y$, $v_x$, and $v_y$.

We can get the flight time like this:
Figure 22.1: Simulated baseball flight, $x$ and $y$ components of position as a function of time.

```python
flight_time = get_last_label(results) * s
```

And the final $x$ coordinate like this:

```python
x_dist = get_last_value(results.x) * m
```

Notice that the results don’t have units; if we want these values to have the correct units, we have to apply them.

### 22.4 Trajectories

We can plot the $x$ and $y$ components of position like this:

```python
plot(results.x, label='x')
plot(results.y, label='y')
```

Figure 22.1 shows the result. As expected, the $x$ component increases monotonically, with decreasing velocity. The $y$ position climbs initially and then descends, falling slightly below 0 m after 5.1 s.
Another way to view the same data is to plot the $x$ component on the x-axis and the $y$ component on the y-axis, so the plotted line follows the trajectory of the ball through the plane:

```python
plot(results.x, results.y, label='trajectory')
```

Figure 22.2 shows this way of visualizing the results, which is called a trajectory plot (see http://modsimpy.com/trajectory).

A trajectory plot can be easier to interpret than a time series plot, because it shows what the motion of the projectile would look like (at least from one point of view). Both plots can be useful, but don’t get them mixed up! If you are looking at a time series plot and interpreting it as a trajectory, you will be very confused.

Before you go on, you might want to read the notebook for this chapter, chap22.ipynb, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 23

Optimization

In the previous chapter we developed a model of the flight of a baseball, including gravity and a simple version of drag, but neglecting spin, Magnus force, and the dependence of the coefficient of drag on velocity.

In this chapter we apply that model to an optimization problem.

23.1 The Manny Ramirez problem

Manny Ramirez is a former member of the Boston Red Sox (an American baseball team) who was notorious for a relaxed attitude and a taste for practical jokes that his managers did not always appreciate. Our objective in this chapter is to solve the following Manny-inspired problem:

*What is the minimum effort required to hit a home run in Fenway Park?*

Fenway Park is a baseball stadium in Boston, Massachusetts. One of its most famous features is the “Green Monster”, which is a wall in left field that is unusually close to home plate, only 310 feet away. To compensate for the short distance, the wall is unusually high, at 37 feet (see [http://modsimpy.com/wally](http://modsimpy.com/wally)).

We want to find the minimum velocity at which a ball can leave home plate and still go over the Green Monster. We’ll proceed in the following steps:
1. For a given velocity, we’ll find the optimal **launch angle**, that is, the angle the ball should leave home plate to maximize its height when it reaches the wall.

2. Then we’ll find the minimal velocity that clears the wall, given that it has the optimal launch angle.

We’ll use the same model as in the previous chapter, with this `Params` object:

```python
def make_system(condition):
    unpack(params)
    theta = np.deg2rad(angle)
    vx, vy = pol2cart(theta, velocity)
    init = State(x=x, y=y, vx=vx, vy=vy)
    area = np.pi * (diameter/2)**2
    return System(params, init=init, area=area)
```

This slope function:
23.2 Finding the range

Suppose we want to find the launch angle that maximizes range, that is, the distance the ball travels in the air before landing. We'll use a function in the modsim library, max_bounded, which takes a function and finds its maximum.

The function we pass to max_bounded should take launch angle and a params object, and return range:

```python
def range_func(angle, params):
    params = Params(params, angle=angle)
    system = make_system(params)
    results, details = run_ode_solver(system, slope_func, events=event_func)
    x_dist = get_last_value(results.x) * m
    return x_dist
```

range_func makes a new Params object with the given value of angle. Then it makes a System object, calls run_ode_solver, and returns the final value of x from the results.
Figure 23.1: Distance from home plate as a function of launch angle, with fixed velocity.

We can call `range_func` directly like this:

```
range_func(45, params)
```

And we can sweep a sequence of angles like this:

```
angles = linspace(20, 80, 21)
sweep = SweepSeries()

for angle in angles:
    x_dist = range_func(angle, params)
    print(angle, x_dist)
    sweep[angle] = x_dist
```

Figure 23.1 shows the results. It looks like the optimal angle is between 40° and 45°.

We can find the optimal angle more precisely and more efficiently using `max_bounded`, like this:
res = max_bounded(range_func, [0, 90], params)

The first parameter is the function we want to maximize. The second is the range of values we want to search; in this case it’s the range of angles from 0° to 90°. The third argument can be any object; it gets passed along as an argument when max_bounded calls range_func.

The return value from max_bounded is an ModSimSeries that contains the results, including x, which is the angle that yielded the highest range, and fun, which is the value of range_func when it’s evaluated at x, that is, range when the baseball is launched at the optimal angle.

For these parameters, the optimal angle is 41.1°, which yields a range of 103.4 m.

23.3 Finishing off the problem

In the notebook for this chapter, chap22.ipynb, you’ll have to chance to finish off the Manny Ramirez problem. There are a few things you’ll have to do:

- In the previous section the “optimal” launch angle is the one that maximizes range, but that’s not what we want. Rather, we want the angle that maximizes the height of the ball when it gets to the wall (310 feet from home plate). So you’ll have to write a height function to compute it, and then use max_bounded to find the revised optimum.

- Once you can find the optimal angle for any velocity, you have to find the minimum velocity that gets the ball over the wall. You’ll write a function that takes a velocity as a parameter, computes the optimal angle for that velocity, and returns the height of the ball, at the wall, using the optimal angle.

- Finally, you’ll use fsolve to find the velocity that makes the optimal height at the wall just barely 37 feet.

The notebook provides some additional hints, but at this point you should have everything you need. Good luck!
If you enjoy this exercise, you might be interested in this paper: “How to hit home runs: Optimum baseball bat swing parameters for maximum range trajectories”, by Sawicki, Hubbard, and Stronge, at http://modsimpy.com/runs.
Chapter 24

Rotation

In this chapter we model systems that involve rotating objects. In general, rotation is complicated: in three dimensions, objects can rotate around three axes; objects are often easier to spin around some axes than others; and they may be stable when spinning around some axes but not others.

If the configuration of an object changes over time, it might become easier or harder to spin, which explains the surprising dynamics of gymnasts, divers, ice skaters, etc.

And when you apply a twisting force to a rotating object, the effect is often contrary to intuition. For an example, see this video on gyroscopic precession http://modsimpy.com/precess.

In this chapter, we will not take on the physics of rotation in all its glory. Rather, we will focus on simple scenarios where all rotation and all twisting forces are around a single axis. In that case, we can treat some vector quantities as if they were scalars (in the same way that we sometimes treat velocity as a scalar with an implicit direction).

This approach makes it possible to simulate and analyze many interesting systems, but you will also encounter systems that would be better approached with the more general toolkit.

The fundamental ideas in this chapter and the next are angular velocity, angular acceleration, torque, and moment of inertia. If you are not
already familiar with these concepts, I will define them as we go along, and I will point to additional reading.

At the end of the next chapter, you will use these tools to simulate the behavior of a yo-yo (see http://modsimpy.com/yoyo). But we’ll work our way up to it gradually, starting with toilet paper.

### 24.1 The physics of toilet paper

As a simple example of a system with rotation, we’ll simulate the manufacture of a roll of toilet paper. Starting with a cardboard tube at the center, we will roll up 47 m of paper, the typical length of a roll of toilet paper in the U.S. (see http://modsimpy.com/paper).

Figure 24.1 shows a diagram of the system: $r$ represents the radius of the roll at a point in time. Initially, $r$ is the radius of the cardboard core, $R_{\text{min}}$. When the roll is complete, $r$ is $R_{\text{max}}$.

I’ll use $\theta$ to represent the total rotation of the roll in radians. In the diagram, $d\theta$ represents a small increase in $\theta$, which corresponds to a distance along the circumference of the roll of $r
d\theta$. 

![Figure 24.1: Diagram of a roll of toilet paper, showing change in paper length as a result of a small rotation, $d\theta$.](image)
Finally, I’ll use $y$ to represent the total length of paper that’s been rolled. Initially, $\theta = 0$ and $y = 0$. For each small increase in $\theta$, there is a corresponding increase in $y$:

$$dy = r \ d\theta$$

If we divide both sides by a small increase in time, $dt$, we get a differential equation for $y$ as a function of time.

$$\frac{dy}{dt} = r \frac{d\theta}{dt}$$

As we roll up the paper, $r$ increases, too. Assuming that $r$ increases by a fixed amount per revolution, we can write

$$dr = k \ d\theta$$

Where $k$ is an unknown constant we’ll have to figure out. Again, we can divide both sides by $dt$ to get a differential equation in time:

$$\frac{dr}{dt} = k \frac{d\theta}{dt}$$

Finally, let’s assume that $\theta$ increases at a constant rate of 10 rad/s (about 95 revolutions per minute):

$$\frac{d\theta}{dt} = 10$$

This rate of change is called an angular velocity. Now we have a system of three differential equations we can use to simulate the system.

### 24.2 Implementation

At this point we have a pretty standard process for writing simulations like this. First, we’ll get the units we need from Pint:

```python
radian = UNITS.radian
m = UNITS.meter
s = UNITS.second
```

And create a `Params` object with the parameters of the system:
params = Params(Rmin = 0.02 * m,
                 Rmax = 0.055 * m,
                 L = 47 * m,
                 t_end = 130 * s)

Rmin and Rmax are the initial and final values for the radius, r. L is the total length of the paper, and t_end is the length of the simulation in time.

Then we use the Params object to make a System object:

def make_system(params):
    unpack(params)

    init = State(theta = 0 * radian,
                  y = 0 * m,
                  r = Rmin)

    k = estimate_k(params)

    return System(init=init, k=k, t_end=t_end)

The initial state contains three variables, theta, y, and r.

To get started, we’ll estimate a reasonable value for k; then in Section 24.3 we’ll figure it out exactly. Here’s how we compute the estimate:

def estimate_k(params):
    unpack(params)

    Ravg = (Rmax + Rmin) / 2
    Cavg = 2 * pi * Ravg
    revs = L / Cavg
    rads = 2 * pi * revs
    k = (Rmax - Rmin) / rads

    return k

Ravg is the average radius, half way between Rmin and Rmax, so Cavg is the circumference of the roll when r is Ravg.
24.2 Implementation

revs is the total number of revolutions it would take to roll up length $L$ if $r$ were constant at $R_{avg}$. And rads is just revs converted to radians.

Finally, $k$ is the change in $r$ for each radian of revolution. For these parameters, $k$ is about $2.8e-5$ m/rad.

Now we can use the differential equations from Section 24.1 to write a slope function:

```python
def slope_func(state, t, system):
    theta, y, r = state
    unpack(system)

    omega = 10 * radian / s
    dydt = r * omega
    drdt = k * omega

    return omega, dydt, drdt
```

As usual, the slope function takes a State object, a time, and a System object. The State object contains hypothetical values of theta, y, and r at time t. The job of the slope function is to compute the time derivatives of these values. The time derivative of theta is angular velocity, which is often denoted omega.

We’d like to stop the simulation when the length of paper on the roll is $L$. We can do that with an event function that passes through 0 when $y$ equals $L$:

```python
def event_func(state, t, system):
    theta, y, r = state
    unpack(system)
    return y - L
```

Now we can run the simulation like this:

```python
results, details = run_ode_solver(system, slope_func,
                                  events=event_func, max_step=1*s)
```

Figure 24.2 shows the results. theta grows linearly over time, as we should expect. As a result, $r$ also grows linearly. But since the derivative of $y$ depends on $r$, and $r$ is increasing, $y$ grows with increasing slope.
Because this system is so simple, it is almost silly to simulate it. As we’ll see in the next section, it is easy enough to solve the differential equations analytically. But it is often useful to start with a simple simulation as a way of exploring and checking assumptions.

In order to get the simulation working, we have to get the units right, which can help catch conceptual errors early. And by plugging in realistic parameters, we can detect errors that cause unrealistic results. For example, in this system we can check:

- The total time for the simulation is about 2 minutes, which seems plausible for the time it would take to roll 47 m of paper.
24.3 Analysis

- The final value of \( \theta \) is about 1250 rad, which corresponds to about 200 revolutions, which also seems plausible.

- The initial and final values for \( r \) are consistent with \( R_{\text{min}} \) and \( R_{\text{max}} \), as we intended when we chose \( k \).

But now that we have a working simulation, it is also useful to do some analysis.

24.3 Analysis

The differential equations in Section 24.1 are simple enough that we can just solve them. Since angular velocity is constant:

\[
\frac{d\theta}{dt} = \omega
\]

We can find \( \theta \) as a function of time by integrating both sides:

\[
\theta(t) = \omega t + C_1
\]

With the initial condition \( \theta(0) = 0 \), we find \( C_1 = 0 \). Similarly,

\[
\frac{dr}{dt} = k\omega \tag{24.1}
\]

So

\[
r(t) = k\omega t + C_2
\]

With the initial condition \( r(0) = R_{\text{min}} \), we find \( C_2 = R_{\text{min}} \). Then we can plug the solution for \( r \) into the equation for \( y \):

\[
\frac{dy}{dt} = r\omega \tag{24.2}
\]

\[
= [k\omega t + R_{\text{min}}] \omega
\]

Integrating both sides yields:

\[
y(t) = \left[k\omega t^2/2 + R_{\text{min}}t\right] \omega + C_3
\]

So \( y \) is a parabola, as you might have guessed. With initial condition \( y(0) = 0 \), we find \( C_3 = 0 \).
We can also use these equations to find the relationship between $y$ and $r$, independent of time, which we can use to compute $k$. Using a move we saw in Section 14.2, I’ll divide Equations 24.1 and 24.2, yielding

$$\frac{dr}{dy} = \frac{k}{r}$$

Separating variables yields

$$r \, dr = k \, dy$$

Integrating both sides yields

$$r^2 / 2 = ky + C$$

When $y = 0$, $r = R_{\text{min}}$, so

$$C = \frac{1}{2}R_{\text{min}}^2$$

Solving for $y$, we have

$$y = \frac{1}{2k}(r^2 - R_{\text{min}}^2) \quad (24.3)$$

When $y = L$, $r = R_{\text{max}}$; substituting in those values yields

$$L = \frac{1}{2k}(R_{\text{max}}^2 - R_{\text{min}}^2)$$

Solving for $k$ yields

$$k = \frac{1}{2L}(R_{\text{max}}^2 - R_{\text{min}}^2) \quad (24.4)$$

Plugging in the values of the parameters yields 2.8e-5 m/rad, the same as the “estimate” we computed in Section 24.2. In this case the estimate turns out to be exact.

In the next chapter, we’ll run the simulation the other way, unrolling the paper.

Before you go on, you might want to read the notebook for this chapter, `chap24.ipynb`, and work on the exercises. For instructions on downloading and running the code, see Section 0.4.
Chapter 25

Torque

In the previous chapter we modeled a scenario with constant angular velocity. In this chapter we make it more complex; we’ll model a teapot, on a turntable, revolving with constant angular acceleration and deceleration.

25.1 Angular acceleration

Just as linear acceleration is the derivative of velocity, angular acceleration is the derivative of angular velocity. And just as linear acceleration is caused by force, angular acceleration is caused by the rotational version of force, torque. If you are not familiar with torque, you can read about it at http://modsimpy.com/torque.

In general, torque is a vector quantity, defined as the cross product of \( \vec{r} \) and \( \vec{F} \), where \( \vec{r} \) is the lever arm, a vector from the point of rotation to the point where the force is applied, and \( \vec{F} \) is the vector that represents the magnitude and direction of the force.

However, for the problems in this chapter, we only need the magnitude of torque; we don’t care about the direction. In that case, we can compute

\[
\tau = rF \sin \theta
\]

where \( \tau \) is torque, \( r \) is the length of the lever arm, \( F \) is the magnitude of force, and \( \theta \) is the angle between \( \vec{r} \) and \( \vec{F} \).
Since torque is the product of a length and a force, it is expressed in newton meters (N m).

### 25.2 Moment of inertia

In the same way that linear acceleration is related to force by Newton’s second law of motion, \( F = ma \), angular acceleration is related to torque by another form of Newton’s law:

\[
\tau = I \alpha
\]

Where \( \alpha \) is angular acceleration and \( I \) is moment of inertia. Just as mass is what makes it hard to accelerate an object\(^1\), moment of inertia is what makes it hard to spin an object.

In the most general case, a 3-D object rotating around an arbitrary axis, moment of inertia is a tensor, which is a function that takes a vector as a parameter and returns a vector as a result.

Fortunately, in a system where all rotation and torque happens around a single axis, we don’t have to deal with the most general case. We can treat moment of inertia as a scalar quantity.

For a small object with mass \( m \), rotating around a point at distance \( r \), the moment of inertia is \( I = mr^2 \), in SI units kg m\(^2\). For more complex objects, we can compute \( I \) by dividing the object into small masses, computing moments of inertia for each mass, and adding them up.

However, for most simple shapes, people have already done the calculations; you can just look up the answers. For example, see [http://modsimpy.com/moment](http://modsimpy.com/moment).

### 25.3 Teapots and turntables

Tables in Chinese restaurants often have a rotating tray or turntable that makes it easy for customers to share dishes. These turntables are supported

\(^1\)That might sound like a dumb way to describe mass, but its actually one of the fundamental definitions.
25.3 Teapots and turntables

by low-friction bearings that allow them to turn easily and glide. However, they can be heavy, especially when they are loaded with food, so they have a high moment of inertia.

Suppose I am sitting at a table with a pot of tea on the turntable directly in front of me, and the person sitting directly opposite asks me to pass the tea. I push on the edge of the turntable with 1 N of force until it has turned 0.5 rad, then let go. The turntable glides until it comes to a stop 1.5 rad from the starting position. How much force should I apply for a second push so the teapot glides to a stop directly opposite me?

We’ll answer this question in these steps:

1. I’ll use the results from the first push to estimate the coefficient of friction for the turntable.

2. As an exercise, you’ll use that coefficient of friction to estimate the force needed to rotate the turntable through the remaining angle.

Our simulation will use the following parameters:

1. The radius of the turntable is 0.5 m, and its weight is 7 kg.

2. The teapot weights 0.3 kg, and it sits 0.4 m from the center of the turntable.

Figure 25.1 shows the scenario, where $F$ is the force I apply to the turntable at the perimeter, perpendicular to the moment arm, $r$, and $\tau$ is the resulting torque. The blue circle near the bottom is the teapot.

Here's a Params object with these values

```python
params = Params(radius_disk=0.5*m, 
                 mass_disk=7*kg, 
                 radius_pot=0.4*m, 
                 mass_pot=0.3*kg, 
                 force=1*N, 
                 torque_friction=0.2*N*m, 
                 theta_end=0.5*radian)
```
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Figure 25.1: Diagram of a turntable with a teapot.

`make_system` creates the initial state, `init`, and computes the total moment of inertia for the turntable and the teapot.

```python
def make_system(params):
    unpack(params)

    init = State(theta=0, omega=0)

    I_disk = mass_disk * radius_disk**2 / 2
    I_pot = mass_pot * radius_pot**2

    return System(params, init=init, t_end=20*s,
                   I=I_disk+I_pot)
```

`theta` represents the initial angle of the table, in rad; `omega` represents the angular velocity in rad/s.

`I_disk` is the moment of inertia of the turntable, which is based on the moment of inertia for a horizontal disk revolving around a vertical axis through its center:

\[ I_{disk} = mr^2/2 \]

`I_pot` is the moment of inertia of the teapot, which I treat as a point mass.
with:

\[ I_{\text{point}} = mr^2 \]

Now we can make a `System` object:

```python
system1 = make_system(params)
```

Here’s a slope that takes the current state, which contains angle and angular velocity, and returns the derivatives, angular velocity and angular acceleration:

```python
def slope_func(state, t, system):
    theta, omega = state
    unpack(system)

    torque = radius_disk * force - torque_friction
    alpha = torque / I

    return omega, alpha
```

In this scenario, the force I apply to the turntable is always perpendicular to the lever arm, so \( \sin \theta = 1 \) and the torque due to force is \( \tau = rF \).

In a more detailed model, I might quantify force due to friction and the moment arm of that force, but that’s not really necessary; instead, I chose to quantify torque due to friction, leaving out the details.

Now we are ready to run the simulation, but first there’s a problem we have to address.

When I stop pushing on the turntable, the angular acceleration changes abruptly. We could implement the slope function with an `if` statement that checks the value of `theta` and sets `force` accordingly. And for a coarse model like this one, that might be fine. But we will get more accurate results if we simulate the system in two phases:

1. During the first phase, force is constant, and we run until `theta` is 0.5 radians.
2. During the second phase, force is 0, and we run until `omega` is 0.
Then we can combine the results of the two phases into a single TimeFrame.

Here’s the event function I’ll use for Phase 1; it stops the simulation when theta reaches theta_end, which is when I stop pushing:

```python
def event_func1(state, t, system):
    theta, omega = state
    unpack(system)
    return theta - theta_end
```

Now we can run the first phase.

```python
results1, details1 = run_ode_solver(system1, slope_func,
                                    events=event_func1, max_step=0.1*s)
```

Again, I specify max_step so the results look smoother when I plot them, at the cost of some extra computation.

Before we run the second phase, we have to extract the final time and state of the first phase.

```python
t_0 = get_last_label(results1) * s
theta, omega = get_last_value(results1)
init2 = State(theta=theta*radian, omega=omega*radian/s)
```

Now we can make a System object for Phase 2, with the initial state from Phase 1, and with force=0.

```python
system2 = System(system1, t_0=t_0, init=init2, force=0)
```

For the second phase, we need an event function that stops when the turntable stops; that is, when angular velocity is 0.

```python
def event_func2(state, t, system):
    theta, omega = state
    return omega
```

Now we can run the second phase.
Figure 25.2: Angle and angular velocity of a turntable with applied force and friction.
Pandas provides `combine_first`, which combines `results1` and `results2`.

```python
code here
```

Figure 25.2 shows the results. Angular velocity, \( \omega \), increases linearly while I am pushing, and decreases linearly after I let go. The angle, \( \theta \), is the integral of angular velocity, so it forms a parabola during each phase.

In the next section, we’ll use this simulation to estimate the torque due to friction.

### 25.4 Estimating friction

Let’s take the code from the previous section and wrap it in a function.
def run_two_phases(force, torque_friction, params):
    params = Params(params, force=force,
                    torque_friction=torque_friction)

    # run phase 1
    system1 = make_system(params)
    results1, _ = run_ode_solver(system1, slope_func,
                                  events=event_func1, max_step=0.1*s)

    # get the final state from phase 1
    t_0 = get_last_label(results1) * s
    theta, omega = get_last_value(results1)
    init2 = State(theta=theta, omega=omega)

    # run phase 2
    system2 = System(system1, t_0=t_0, init=init2, force=0)
    results2, _ = run_ode_solver(system2, slope_func,
                                  events=event_func2, max_step=0.1*s)

    # combine and return the results
    results = results1.combine_first(results2)
    return results

Now we can use run_two_phases to write an error function we can use, with fsolve, to find the torque due to friction that yields the observed results from the first push, a total rotation of 1.5 rad.

def error_func1(torque_friction, params):
    force = 1
    results = run_two_phases(force, torque_friction, params)
    theta_final = get_last_value(results.theta)
    print(torque_friction, theta_final)
    return theta_final - 1.5

But before we call fsolve, we have to deal with a problem. In order to support computation with units, the modsim library uses a certain amount of black magic. With most units, the magic works pretty well, but some units are problematic, including Newtons.
However, now that we have a working simulation, and some confidence that it is correct, it is less important to carry units through the computation.

We can drop them by creating a new `Params` object with the same values and no units. The `modsim` library provides `remove_unit`, which does just that.

```python
params_nodim = remove_units(params)
```

The rest of the code works without modification, in part because I designed it to keep almost all of the units in one place.

Now we can use `fsolve` to estimate torque due to friction.

```python
guess = 0.2
res = fsolve(error_func1, guess, params_nodim)
```

The result is 0.166 N·m, a little less than the initial guess.

Now that we know the torque due to friction, we can compute the force needed to rotate the turntable through the remaining angle, that is, from 1.5 rad to 3.14 rad.

In the notebook for this chapter, `chap25.ipynb`, you will have a chance to finish off the exercise. For instructions on downloading and running the code, see Section 0.4.
Chapter 26

Case studies

26.1 Computational tools

In Chapter 20 we rewrote a second order differential equation as a system of first order equations, and solved them using a slope function like this:

```python
def slope_func(state, t, system):
y, v = state
unpack(system)

dydt = v
dvdt = -g

return dydt, dvdt
```

We used the crossings function to search for zero-crossings in the simulation results.

Then we used an event function like this:

```python
def event_func(state, t, system):
y, v = state
return y
```
To stop the simulation when an event occurs. Notice that the event function takes the same parameters as the slope function.

In Chapter 21 we developed a model of air resistance and used a `Params` object, which is a collection of parameters:

```python
params = Params(height = 381 * m,
                 v_init = 0 * m / s,
                 g = 9.8 * m/s**2,
                 mass = 2.5e-3 * kg,
                 diameter = 19e-3 * m,
                 rho = 1.2 * kg/m**3,
                 v_term = 18 * m / s)
```

And we saw a new way to create a `System` object, copying the variables from a `Params` object and adding or changing variables:

```python
return System(params, area=area, C_d=C_d,
              init=init, t_end=t_end)
```

We also used the `gradient` function to estimate acceleration, given velocity:

```python
a = gradient(results.v)
```

Chapter 22 introduces `Vector` objects, which can represent vector quantities, like position, velocity, force, and acceleration, in 2 or 3 dimensions.

```python
A = Vector(3, 4) * m
```

It also introduces trajectory plots, which show the path of an object in two dimensions:

```python
plot(results.x, results.y, label='trajectory')
```

In Chapter 23 we define a range function that computes the distance a baseball flies as a function of launch angle:
26.2 Under the hood

The `crossings` function uses `InterpolatedUnivariateSpline` from SciPy, which provides a `roots` function that finds zero-crossings. It uses a cubic spline to interpolate between the time steps of the ODE solution.

The `Params` object is identical to the `System` object in all but name, and based on a Pandas `Series`. I sometimes find it useful to use `Params` objects to create `System` objects, but it is not necessary.

The `Vector` object is a `Quantity`, as defined by Pint, so it normally has units. It contains a NumPy array that contains the coordinates. So most vector arithmetic is really array arithmetic.

`max_bounded` uses the SciPy function `minimize_scalar`, which uses Brent’s method. You can read about it at [http://modsimpy.com/minimize](http://modsimpy.com/minimize).

26.3 Bungee dunk revisited

In Chapter 21, we simulated a bungee jump with a model that took into account gravity, air resistance, and the spring force of the bungee cord, but we ignored the weight of the cord.
It is tempting to say that the cord has no effect because it falls along with the jumper, but that intuition is incorrect. As the cord falls, it transfers energy to the jumper.

At [http://modsimpy.com/bungee](http://modsimpy.com/bungee) you’ll find a paper\(^1\) that explains this phenomenon and derives the acceleration of the jumper, \(a\), as a function of position, \(y\), and velocity, \(v\):

\[
a = g + \frac{\mu v^2/2}{\mu(L + y) + 2L}
\]

where \(g\) is acceleration due to gravity, \(L\) is the length of the cord, and \(\mu\) is the ratio of the mass of the cord, \(m\), and the mass of the jumper, \(M\).

If you don’t believe that their model is correct, this video might convince you: [http://modsimpy.com/drop](http://modsimpy.com/drop).

Modify the code from Chapter 21 to model this effect. How does the behavior of the system change as we vary the mass of the cord? When the mass of the cord equals the mass of the jumper, what is the net effect on the lowest point in the jump?

### 26.4 Spiderman

In this case study we’ll develop a model of Spider-Man swinging from a springy cable of webbing attached to the top of the Empire State Building. Initially, Spider-Man is at the top of a nearby building, as shown in Figure 26.1.

The origin, \(O\), is at the base of the Empire State Building. The vector \(H\) represents the position where the webbing is attached to the building, relative to \(O\). The vector \(P\) is the position of Spider-Man relative to \(O\). And \(L\) is the vector from the attachment point to Spider-Man.

By following the arrows from \(O\), along \(H\), and along \(L\), we can see that

\[
H + L = P
\]

So we can compute L like this:

\[ L = P - H \]

The goals of this case study are:

1. Implement a model of this scenario to predict Spider-Man’s trajectory.

2. Choose the right time for Spider-Man to let go of the webbing in order to maximize the distance he travels before landing.

3. Choose the best angle for Spider-Man to jump off the building, and let go of the webbing, to maximize range.

We’ll use the following parameters:

1. According to the Spider-Man Wiki\(^2\), Spider-Man weighs 76 kg.

2. Let’s assume his terminal velocity is 60 m/s.

3. The length of the web is 100 m.

4. The initial angle of the web is 45° to the left of straight down.

\(^2\)http://modsimpy.com/spider
Figure 26.2: Diagram of a roll of toilet paper, showing a force, lever arm, and the resulting torque.

5. The spring constant of the web is 40 N/m when the cord is stretched, and 0 when it’s compressed.

In the repository for this book, you will find a notebook, spiderman.ipynb, which contains starter code. Read through the notebook and run the code. It uses minimize, which is a SciPy function that can search for an optimal set of parameters (as contrasted with min_bounded, which can only search along a single axis).

26.5 Kittens

Let’s simulate a kitten unrolling toilet paper. As reference material, see this video: http://modsimpy.com/kitten.

The interactions of the kitten and the paper roll are complex. To keep things simple, let’s assume that the kitten pulls down on the free end of the roll with constant force. Also, we will neglect the friction between the roll and the axle.

Figure 26.2 shows the paper roll with $r$, $F$, and $\tau$. As a vector quantity, the direction of $\tau$ is into the page, but we only care about its magnitude for now.

Here’s the Params object with the parameters we’ll need:
As before, $R_{\text{min}}$ is the minimum radius and $R_{\text{max}}$ is the maximum. $L$ is the length of the paper. $M_{\text{core}}$ is the mass of the cardboard tube at the center of the roll; $M_{\text{roll}}$ is the mass of the paper. $\text{tension}$ is the force applied by the kitten, in N. I chose a value that yields plausible results.

At [http://modsimpy.com/moment](http://modsimpy.com/moment) you can find moments of inertia for simple geometric shapes. I’ll model the cardboard tube at the center of the roll as a “thin cylindrical shell”, and the paper roll as a “thick-walled cylindrical tube with open ends”.

The moment of inertia for a thin shell is just $mr^2$, where $m$ is the mass and $r$ is the radius of the shell.

For a thick-walled tube the moment of inertia is

$$I = \frac{\pi \rho h}{2} (r_2^4 - r_1^4)$$

where $\rho$ is the density of the material, $h$ is the height of the tube, $r_2$ is the outer diameter, and $r_1$ is the inner diameter.

Since the outer diameter changes as the kitten unrolls the paper, we have to compute the moment of inertia, at each point in time, as a function of the current radius, $r$. Here’s the function that does it:

```python
def moment_of_inertia(r, system):
    unpack(system)
    Icore = Mcore / 2 * Rmin**2
    Iroll = pi * rho_h / 2 * (r**4 - Rmin**4)
    return Icore + Iroll
```

$\rho_h$ is the product of density and height, $\rho h$, which is the mass per area. $\rho_h$ is computed in `make_system`:
def make_system(params):
    unpack(params)

    init = State(theta = 0 * radian,
                 omega = 0 * radian/s,
                 y = L)

    area = pi * (Rmax**2 - Rmin**2)
    rho_h = Mroll / area
    k = (Rmax**2 - Rmin**2) / 2 / L / radian

    return System(init=init, k=k, rho_h=rho_h,
                  Rmin=Rmin, Rmax=Rmax,
                  Mcore=Mcore, Mroll=Mroll,
                  t_end=t_end)

make_system also computes k using Equation 24.4.

In the repository for this book, you will find a notebook, kitten.ipynb, which contains starter code for this case study. Use it to implement this model and check whether the results seem plausible.

### 26.6 Simulating a yo-yo

Suppose you are holding a yo-yo with a length of string wound around its axle, and you drop it while holding the end of the string stationary. As gravity accelerates the yo-yo downward, tension in the string exerts a force upward. Since this force acts on a point offset from the center of mass, it exerts a torque that causes the yo-yo to spin.

Figure 26.3 is a diagram of the forces on the yo-yo and the resulting torque. The outer shaded area shows the body of the yo-yo. The inner shaded area shows the rolled up string, the radius of which changes as the yo-yo unrolls.

In this model, we can’t figure out the linear and angular acceleration indepen-
26.6 Simulating a yo-yo

![Diagram of a yo-yo showing forces due to gravity and tension in the string, the lever arm of tension, and the resulting torque.]

Dently; we have to solve a system of equations:

\[ \sum F = ma \]
\[ \sum \tau = I \alpha \]

where the summations indicate that we are adding up forces and torques.

As in the previous examples, linear and angular velocity are related because of the way the string unrolls:

\[ \frac{dy}{dt} = -r \frac{d\theta}{dt} \]

In this example, the linear and angular accelerations have opposite sign. As the yo-yo rotates counter-clockwise, \( \theta \) increases and \( y \), which is the length of the rolled part of the string, decreases.

Taking the derivative of both sides yields a similar relationship between linear and angular acceleration:

\[ \frac{d^2 y}{dt^2} = -r \frac{d^2 \theta}{dt^2} \]

Which we can write more concisely:

\[ a = -r \alpha \]
This relationship is not a general law of nature; it is specific to scenarios like this where there is rolling without stretching or slipping.

Because of the way we’ve set up the problem, \( y \) actually has two meanings: it represents the length of the rolled string and the height of the yo-yo, which decreases as the yo-yo falls. Similarly, \( a \) represents acceleration in the length of the rolled string and the height of the yo-yo.

We can compute the acceleration of the yo-yo by adding up the linear forces:

\[
\sum F = T - mg = ma
\]

Where \( T \) is positive because the tension force points up, and \( mg \) is negative because gravity points down.

Because gravity acts on the center of mass, it creates no torque, so the only torque is due to tension:

\[
\sum \tau = Tr = I\alpha
\]

Positive (upward) tension yields positive (counter-clockwise) angular acceleration.

Now we have three equations in three unknowns, \( T \), \( a \), and \( \alpha \), with \( I \), \( m \), \( g \), and \( r \) as known quantities. It is simple enough to solve these equations by hand, but we can also get SymPy to do it for us:

```python
T, a, alpha, I, m, g, r = symbols('T a alpha I m g r')
eq1 = Eq(a, -r * alpha)
eq2 = Eq(T - m*g, m * a)
eq3 = Eq(T * r, I * alpha)
soln = solve([eq1, eq2, eq3], [T, a, alpha])
```

The results are

\[
T = \frac{mgI}{I^*}
\]
\[
a = -\frac{mgr^2}{I^*}
\]
\[
\alpha = \frac{mgr}{I^*}
\]
where $I^*$ is the augmented moment of inertia, $I + mr^2$. To simulate the system, we don’t really need $T$; we can plug $a$ and $\alpha$ directly into the slope function.

In the repository for this book, you will find a notebook, `yoyo.ipynb`, which contains the derivation of these equations and starter code for this case study. Use it to implement and test this model.
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