



Making Games with Python & Pygame

A guide to programming with graphics, animation, and sound



AI Sweigart

Making Games with Python & Pygame

By Al Sweigart

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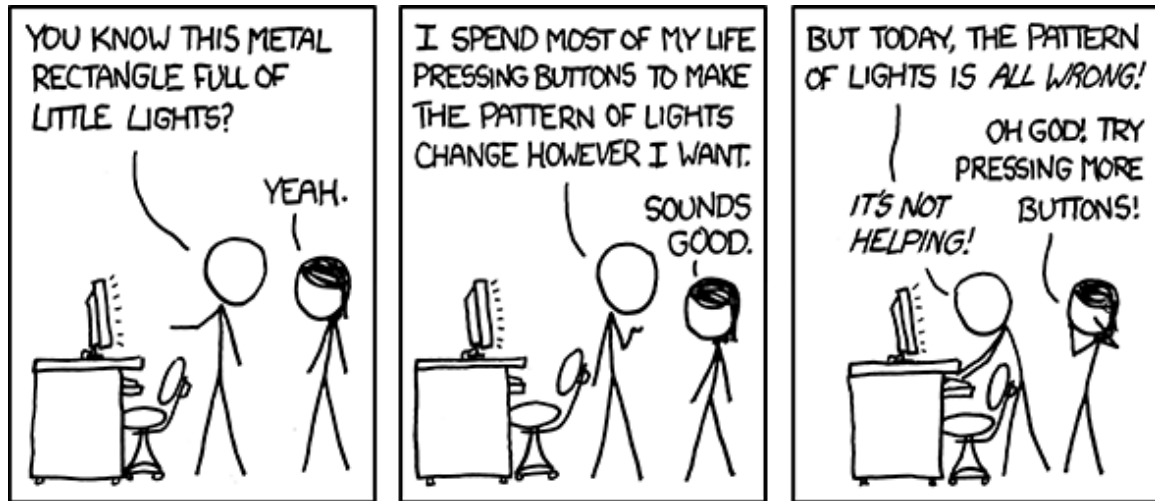
If you've downloaded this book from a torrent, it's probably out of date. Go to <http://inventwithpython.com/pygame> to download the latest version.

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1st Edition

For Calvin Chaos

Email questions to the author: al@inventwithpython.com



WHO IS THIS BOOK FOR?

When you get down to it, programming video games is just about lighting up pixels to make pretty pictures appear on the screen in response to keyboard and mouse input.

And there are very few things that are as fun.

This book will teach you how to make graphical computer games in the Python programming language using the Pygame library. This book assumes you know a little bit about Python or programming in general. If you don't know how to program, you can learn by downloading the free book "Invent Your Own Computer Games with Python" from <http://inventwithpython.com>. Or you can jump right into this book and mostly pick it up along the way.

This book is for the intermediate programmer who has learned what variables and loops are, but now wants to know, "What do actual game programs look like?" There was a long gap after I first learned programming but didn't really know how to use that skill to make something cool. It's my hope that the games in this book will give you enough ideas about how programs work to provide a foundation to implement your own games.

The full text of this book is available in HTML or PDF format at
<http://inventwithpython.com/pygame>.

-Al Sweigart

ABOUT THIS Book

Hello! This book will teach you how to make graphical computer games with the Pygame framework (also called the Pygame library) in the Python programming language. Pygame makes it easy to create programs with 2D graphics. Both Python and the Pygame framework can be downloaded for free from <http://python.org> and <http://pygame.org>. All you need is a computer and this book to begin making your own games.

This book is an intermediate programming book. If you are completely new to programming, you can still try to follow along with the source code examples and figure out how programming works. However, it might be easier to learn how to program in Python first. “Invent Your Own Computer Games with Python” is a book that is available completely for free from <http://inventwithpython.com>. That book teaches programming by making non-graphical, text-based games for complete beginners, and also has a few chapters about using the Pygame library.

However, if you already know how to program in Python (or even some other language, since Python is so easy to pick up) and want to start making games beyond just text, then this is the book for you. The book starts with a short introduction to how the Pygame library works and the functions it provides. Then it provides the complete source code for some actual games and explains how the code works, so you can understand how actual game programs make use of Pygame.

This book features seven different games that are clones of popular games that you’ve probably already played. The games are a lot more fun and interactive than the text-based games in “Invent with Python”, but are still fairly short. All of the programs are less than 600 lines long. This is pretty small when you consider that professional games you download or buy in a store can be hundreds of thousands of lines long. These games require an entire team of programmers and artists working with each other for months or years to make.

The website for this book is <http://inventwithpython.com/pygame>. All the programs and files mentioned in this book can be downloaded for free from this website, including this book itself. Programming is a great creative activity, so please share this book as widely as possible. The Creative Commons license that this book is released under gives you the right to copy and duplicate this book as much as you want (as long as you don’t charge money for it).

If you ever have questions about how these programs work, feel free to email me at al@inventwithpython.com.

TABLE OF CONTENTS

Who is this book for?	i
About This Book	ii
Chapter 1 – Installing Python and Pygame	1
What You Should Know Before You Begin	1
Downloading and Installing Python	1
Windows Instructions	1
Mac OS X Instructions	2
Ubuntu and Linux Instructions	2
Starting Python	2
Installing Pygame	3
How to Use This Book	4
The Featured Programs	4
Downloading Graphics and Sound Files	4
Line Numbers and Spaces	4
Text Wrapping in This Book	5
Checking Your Code Online	6
More Info Links on http://invpy.com	6
Chapter 2 – Pygame Basics	7
GUI vs. CLI	7
Source Code for Hello World with Pygame	7
Setting Up a Pygame Program	8
Game Loops and Game States	10
<code>pygame.event.Event</code> Objects	11
The QUIT Event and <code>pygame.quit()</code> Function	12
Pixel Coordinates	13

A Reminder About Functions, Methods, Constructor Functions, and Functions in Modules (and the Difference Between Them)	14
Surface Objects and The Window	15
Colors.....	16
Transparent Colors.....	17
pygame.Color Objects.....	18
Rect Objects	18
Primitive Drawing Functions	20
pygame.PixelArray Objects.....	23
The pygame.display.update() Function	24
Animation	24
Frames Per Second and pygame.time.Clock Objects	27
Drawing Images with pygame.image.load() and blit()	28
Fonts.....	28
Anti-Aliasing.....	30
Playing Sounds.....	31
Summary	32
Chapter 3 – Memory Puzzle	33
How to Play Memory Puzzle	33
Nested for Loops	33
Source Code of Memory Puzzle	34
Credits and Imports.....	42
Magic Numbers are Bad	42
Sanity Checks with assert Statements.....	43
Telling If a Number is Even or Odd	44
Crash Early and Crash Often!	44
Making the Source Code Look Pretty.....	45
Using Constant Variables Instead of Strings	46
Making Sure We Have Enough Icons.....	47
Tuples vs. Lists, Immutable vs. Mutable	47

One Item Tuples Need a Trailing Comma	48
Converting Between Lists and Tuples	49
The <code>global</code> statement, and Why Global Variables are Evil.....	49
Data Structures and 2D Lists	51
The “Start Game” Animation.....	52
The Game Loop	52
The Event Handling Loop.....	53
Checking Which Box The Mouse Cursor is Over	54
Handling the First Clicked Box	55
Handling a Mismatched Pair of Icons.....	56
Handling If the Player Won	56
Drawing the Game State to the Screen	57
Creating the “Revealed Boxes” Data Structure	58
Creating the Board Data Structure: Step 1 – Get All Possible Icons	58
Step 2 – Shuffling and Truncating the List of All Icons	59
Step 3 – Placing the Icons on the Board	59
Splitting a List into a List of Lists.....	60
Different Coordinate Systems	61
Converting from Pixel Coordinates to Box Coordinates	62
Drawing the Icon, and Syntactic Sugar.....	63
Syntactic Sugar with Getting a Board Space’s Icon’s Shape and Color	64
Drawing the Box Cover	64
Handling the Revealing and Covering Animation	65
Drawing the Entire Board	66
Drawing the Highlight	67
The “Start Game” Animation.....	67
Revealing and Covering the Groups of Boxes.....	68
The “Game Won” Animation	68
Telling if the Player Has Won	69

Why Bother Having a <code>main()</code> Function?	69
Why Bother With Readability?	70
Summary, and a Hacking Suggestion	74
Chapter 4 – Slide Puzzle	77
How to Play Slide Puzzle	77
Source Code to Slide Puzzle	77
Second Verse, Same as the First	85
Setting Up the Buttons	86
Being Smart By Using Stupid Code	87
The Main Game Loop	88
Clicking on the Buttons	89
Sliding Tiles with the Mouse	90
Sliding Tiles with the Keyboard	90
“Equal To One Of” Trick with the <code>in</code> Operator	91
WASD and Arrow Keys	91
Actually Performing the Tile Slide	92
IDLE and Terminating Pygame Programs	92
Checking for a Specific Event, and Posting Events to Pygame’s Event Queue	92
Creating the Board Data Structure	93
Not Tracking the Blank Position	94
Making a Move by Updating the Board Data Structure	94
When NOT to Use an Assertion	95
Getting a Not-So-Random Move	96
Converting Tile Coordinates to Pixel Coordinates	97
Converting from Pixel Coordinates to Board Coordinates	97
Drawing a Tile	97
The Making Text Appear on the Screen	98
Drawing the Board	99
Drawing the Border of the Board	99

Drawing the Buttons	100
Animating the Tile Slides	100
The <code>copy()</code> Surface Method	101
Creating a New Puzzle.....	103
Animating the Board Reset.....	104
Time vs. Memory Tradeoffs	105
Nobody Cares About a Few Bytes.....	106
Nobody Cares About a Few Million Nanoseconds.....	107
Summary.....	107
Chapter 5 – Simulate.....	108
How to Play Simulate	108
Source Code to Simulate.....	108
The Usual Starting Stuff	114
Setting Up the Buttons	115
The <code>main()</code> Function.....	115
Some Local Variables Used in This Program.....	116
Drawing the Board and Handling Input.....	117
Checking for Mouse Clicks	118
Checking for Keyboard Presses	118
The Two States of the Game Loop	119
Figuring Out if the Player Pressed the Right Buttons	119
Epoch Time.....	121
Drawing the Board to the Screen	122
Same Old <code>terminate()</code> Function	122
Reusing The Constant Variables.....	123
Animating the Button Flash.....	123
Drawing the Buttons	126
Animating the Background Change	126
The Game Over Animation.....	127

Converting from Pixel Coordinates to Buttons.....	129
Explicit is Better Than Implicit.....	129
Chapter 6 – Wormy.....	131
How to Play Wormy	131
Source Code to Wormy.....	131
The Grid.....	137
The Setup Code.....	137
The <code>main()</code> Function.....	138
A Separate <code>runGame()</code> Function	139
The Event Handling Loop.....	139
Collision Detection	140
Detecting Collisions with the Apple	141
Moving the Worm.....	142
The <code>insert()</code> List Method.....	142
Drawing the Screen.....	143
Drawing “Press a key” Text to the Screen.....	143
The <code>checkForKeyPress()</code> Function.....	143
The Start Screen.....	144
Rotating the Start Screen Text	145
Rotations Are Not Perfect.....	146
Deciding Where the Apple Appears	147
Game Over Screens.....	147
Drawing Functions.....	148
Don’t Reuse Variable Names.....	151
Chapter 7 - Tetromino.....	153
How to Play Tetromino.....	153
Some Tetromino Nomenclature	153
Source Code to Tetromino	154
The Usual Setup Code	166

Setting up Timing Constants for Holding Down Keys	166
More Setup Code	166
Setting Up the Piece Templates	168
Splitting a “Line of Code” Across Multiple Lines.....	171
The <code>main()</code> Function.....	172
The Start of a New Game.....	173
The Game Loop	174
The Event Handling Loop.....	174
Pausing the Game	174
Using Movement Variables to Handle User Input.....	175
Checking if a Slide or Rotation is Valid	175
Finding the Bottom	178
Moving by Holding Down the Key.....	179
Letting the Piece “Naturally” Fall.....	182
Drawing Everything on the Screen	182
<code>makeTextObjs()</code> , A Shortcut Function for Making Text.....	183
The Same Old <code>terminate()</code> Function.....	183
Waiting for a Key Press Event with the <code>checkForKeyPress()</code> Function.....	183
<code>showTextScreen()</code> , A Generic Text Screen Function	184
The <code>checkForQuit()</code> Function.....	185
The <code>calculateLevelAndFallFreq()</code> Function	185
Generating Pieces with the <code>getNewPiece()</code> Function	188
Adding Pieces to the Board Data Structure	189
Creating a New Board Data Structure.....	189
The <code>isOnBoard()</code> and <code>isValidPosition()</code> Functions.....	190
Checking for, and Removing, Complete Lines.....	192
Convert from Board Coordinates to Pixel Coordinates	195
Drawing a Box on the Board or Elsewhere on the Screen.....	195
Drawing Everything to the Screen	196

Drawing the Score and Level Text	196
Drawing a Piece on the Board or Elsewhere on the Screen	197
Drawing the “Next” Piece.....	197
Summary	198
Chapter 8 – Squirrel Eat Squirrel.....	200
How to Play Squirrel Eat Squirrel.....	200
The Design of Squirrel Eat Squirrel.....	200
Source Code to Squirrel Eat Squirrel.....	201
The Usual Setup Code	211
Describing the Data Structures	212
The <code>main()</code> Function.....	213
The <code>pygame.transform.flip()</code> Function	214
A More Detailed Game State than Usual	214
The Usual Text Creation Code.....	215
Cameras	215
The “Active Area”	217
Keeping Track of the Location of Things in the Game World	218
Starting Off with Some Grass	219
The Game Loop	219
Checking to Disable Invulnerability	219
Moving the Enemy Squirrels	219
Removing the Far Away Grass and Squirrel Objects	221
When Deleting Items in a List, Iterate Over the List in Reverse	221
Adding New Grass and Squirrel Objects	223
Camera Slack, and Moving the Camera View	223
Drawing the Background, Grass, Squirrels, and Health Meter	224
The Event Handling Loop.....	226
Moving the Player, and Accounting for Bounce.....	228
Collision Detection: Eat or Be Eaten	229

The Game Over Screen.....	231
Winning	232
Drawing a Graphical Health Meter.....	232
The Same Old <code>terminate()</code> Function.....	232
The Mathematics of the Sine Function	233
Backwards Compatibility with Python Version 2.....	236
The <code>getRandomVelocity()</code> Function.....	237
Finding a Place to Add New Squirrels and Grass	237
Creating Enemy Squirrel Data Structures	238
Flipping the Squirrel Image	239
Creating Grass Data Structures	239
Checking if Outside the Active Area	240
Summary.....	241
Chapter 9 – Star Pusher.....	242
How to Play Star Pusher	242
Source Code to Star Pusher.....	242
The Initial Setup.....	256
Data Structures in Star Pusher	271
The “Game State” Data Structure	271
The “Map” Data Structure	271
The “Levels” Data Structure	272
Reading and Writing Text Files	272
Text Files and Binary Files	272
Writing to Files	273
Reading from Files.....	274
About the Star Pusher Map File Format	274
Recursive Functions.....	280
Stack Overflows.....	281
Preventing Stack Overflows with a Base Case	283

The Flood Fill Algorithm.....	284
Drawing the Map	285
Checking if the Level is Finished	287
Summary	288
Chapter 10 – Four Extra Games.....	289
Flippy, an “Othello” Clone	290
Source Code for Flippy	292
Ink Spill, a “Flood It” Clone	305
Source Code for Ink Spill	305
Four-In-A-Row, a “Connect Four” Clone.....	317
Source Code for Four-In-A-Row	317
Gemgem, a “Bejeweled” Clone	327
Source Code for Gemgem.....	327
Summary	340
Glossary	342
About the Author	347

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Traceback (most recent call last):

File "<pyshell#1>", line 1, in blankpage

def blankpage(): blankpage()

RuntimeError: maximum recursion depth exceeded

CHAPTER 1 – INSTALLING PYTHON AND PYGAME

What You Should Know Before You Begin

It might help if you know a bit about Python programming (or how to program in another language besides Python) before you read through this book; however even if you haven't you can still read this book anyway. Programming isn't nearly as hard as people think it is. If you ever run into some trouble, you can read the free book “Invent Your Own Computer Games with Python” online at <http://inventwithpython.com> or look up a topic that you find confusing on the Invent with Python wiki at <http://inventwithpython.com/wiki>.

You don't need to know how to use the Pygame library before reading this book. The next chapter is a brief tutorial on all of Pygame's major features and functions.

Just in case you haven't read the first book and already installed Python and Pygame on your computer, the installation instructions are in this chapter. If you already have installed both of these then you can skip this chapter.

Downloading and Installing Python

Before we can begin programming you'll need to install software called the Python interpreter on your computer. (You may need to ask an adult for help here.) The **interpreter** is a program that understands the instructions that you'll write (or rather, type out) in the Python language. Without the interpreter, your computer won't be able to run your Python programs. We'll just refer to “the Python interpreter” as “Python” from now on.

The Python interpreter software can be downloaded from the official website of the Python programming language, <http://www.python.org>. You might want the help of someone else to download and install the Python software. The installation is a little different depending on if your computer's operating system is Windows, Mac OS X, or a Linux OS such as Ubuntu. You can also find videos online of people installing the Python software on their computers at <http://invpy.com/installing>.

Windows Instructions

When you get to <http://python.org>, you should see a list of links on the left (such as “About”, “News”, “Documentation”, “Download”, and so on). Click on the **Download** link to go to the

2 <http://inventwithpython.com/pygame>

download page, then look for the file called “Python 3.2 Windows Installer (Windows binary -- does not include source)” and click on its link to download Python for Windows.

Double-click on the *python-3.2.msi* file that you've just downloaded to start the Python installer. (If it doesn't start, try right-clicking the file and choosing **Install**.) Once the installer starts up, just keep clicking the **Next** button and just accept the choices in the installer as you go (no need to make any changes). When the install is finished, click **Finish**.

Mac OS X Instructions

Mac OS X 10.5 comes with Python 2.5.1 pre-installed by Apple. Currently, Pygame only supports Python 2 and not Python 3. However, the programs in this book work with both Python 2 and 3.

The Python website also has some additional information about using Python on a Mac at <http://docs.python.org/dev/using/mac.html>.

Ubuntu and Linux Instructions

Pygame for Linux also only supports Python 2, not Python 3. If your operating system is Ubuntu, you can install Python by opening a terminal window (from the desktop click on **Applications > Accessories > Terminal**) and entering “`sudo apt-get install python2.7`” then pressing Enter. You will need to enter the root password to install Python, so ask the person who owns the computer to type in this password if you do not know it.

You also need to install the IDLE software. From the terminal, type in “`sudo apt-get install idle`”. The root password is also needed to install IDLE (ask the owner of your computer to type in this password for you).

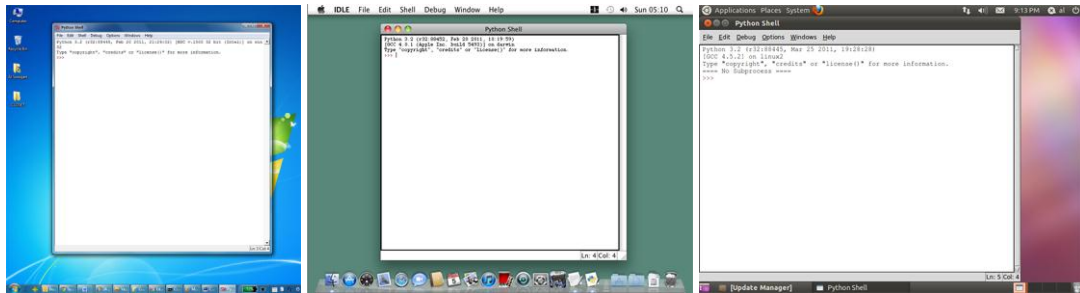
Starting Python

We will be using the IDLE software to type in our programs and run them. IDLE stands for **I**nteractive **D**evelopment **E**nvironment. The development environment is software that makes it easy to write Python programs, just like word processor software makes it easy to write books.

If your operating system is Windows XP, you should be able to run Python by clicking the Start button, then selecting Programs, Python 3.1, IDLE (Python GUI). For Windows Vista or Windows 7, just click the Windows button in the lower left corner, type “IDLE” and select “IDLE (Python GUI)”.

If your operating system is Max OS X, start IDLE by opening the Finder window and click on Applications, then click Python 3.2, then click the IDLE icon.

If your operating system is Ubuntu or Linux, start IDLE by opening a terminal window and then type “idle3” and press Enter. You may also be able to click on Applications at the top of the screen, and then select Programming, then IDLE 3.



The window that appears when you first run IDLE is called the **interactive shell**. A **shell** is a program that lets you type instructions into the computer. The Python shell lets you type Python instructions, and the shell sends these instructions to the Python interpreter to perform.

Installing Pygame

Pygame does not come with Python. Like Python, Pygame is available for free. You will have to download and install Pygame, which is as easy as downloading and installing the Python interpreter. In a web browser, go to the URL <http://pygame.org> and click on the “Downloads” link on the left side of the web site. This book assumes you have the Windows operating system, but Pygame works the same for every operating system. You need to download the Pygame installer for your operating system and the version of Python you have installed.

You do not want to download the “source” for Pygame, but rather the Pygame “binary” for your operating system. For Windows, download the pygame-1.9.1.win32-py3.2.msi file. (This is Pygame for Python 3.2 on Windows. If you installed a different version of Python (such as 2.7 or 2.6) download the .msi file for your version of Python.) The current version of Pygame at the time this book was written is 1.9.1. If you see a newer version on the website, download and install the newer Pygame.

For Mac OS X, download the .zip or .dmg file for the version of Python you have and run it.

For Linux, open a terminal and run “`sudo apt-get install python-pygame`”.

On Windows, double click on the downloaded file to install Pygame. To check that Pygame is install correctly, type the following into the interactive shell:

```
>>> import pygame
```

4 <http://inventwithpython.com/pygame>

If nothing appears after you hit the Enter key, then you know Pygame has successfully been installed. If the error `ImportError: No module named pygame` appears, then try to install Pygame again (and make sure you typed `import pygame` correctly).

This chapter has five small programs that demonstrate how to use the different features that Pygame provides. In the last chapter, you will use these features for a complete game written in Python with Pygame.

A video tutorial of how to install Pygame is available from this book's website at <http://invpy.com/videos>.

How to Use This Book

“Making Games with Python & Pygame” is different from other programming books because it focuses on the complete source code for several game programs. Instead of teaching you programming concepts and leaving it up to you to figure out how to make programs with those concepts, this book shows you some programs and then explains how they are put together.

In general, you should read these chapters in order. There are many concepts that are used over and over in these games, and they are only explained in detail in the first game they appear in. But if there is a game you think is interesting, go ahead and jump to that chapter. You can always read the previous chapters later if you got ahead of yourself.

The Featured Programs

Each chapter focuses on a single game program and explain how different parts of the code work. It is very helpful to copy these programs by typing in the code line by line from this book.

However, you can also download the source code file from this book's website. In a web browser, go to the URL <http://invpy.com/source> and follow the instructions to download the source code file. But typing in the code yourself really helps you learn the code better.

Downloading Graphics and Sound Files

While you can just type in the code you read out of this book, you will need to download the graphics and sound files used by the games in this book from <http://invpy.com/downloads>. Make sure that these image and sound files are located in the same folder as the .py Python file otherwise your Python program will not be able to find these files.

Line Numbers and Spaces

When entering the source code yourself, do not type the line numbers that appear at the beginning of each line. For example, if you see this in the book:

```
1. number = random.randint(1, 20)
2. spam = 42
3. print('Hello world!')
```

You do not need to type the “1.” on the left side, or the space that immediately follows it. Just type it like this:

```
number = random.randint(1, 20)
spam = 42
print('Hello world!')
```

Those numbers are only used so that this book can refer to specific lines in the code. They are not a part of the actual program.

Aside from the line numbers, be sure to enter the code exactly as it appears. Notice that some of the lines don’t begin at the leftmost edge of the page, but are indented by four or eight or more spaces. Be sure to put in the correct number of spaces at the start of each line. (Since each character in IDLE is the same width, you can count the number of spaces by counting the number of characters above or below the line you’re looking at.)

For example in the code below, you can see that the second line is indented by four spaces because the four characters (“whil”) on the line above are over the indented space. The third line is indented by another four spaces (the four characters, “if n” are above the third line’s indented space):

```
while spam < 10:
    if number == 42:
        print('Hello')
```

Text Wrapping in This Book

Some lines of code are too long to fit on one line on the pages in this book, and the text of the code will wrap around to the next line. When you type these lines into the file editor, enter the code all on one line without pressing Enter.

You can tell when a new line starts by looking at the line numbers on the left side of the code. For example, the code below has only two lines of code, even though the first line wraps around:

```
1. print('This is the first line! xxxxxxxxxxxxxxxxxxxxxxxx
xxxxxxxxxxxx')
2. print('This is the second line, not the third line.')
```

Checking Your Code Online

Some of the programs in this book are a little long. Although it is very helpful to learn Python by typing out the source code for these programs, you may accidentally make typos that cause your programs to crash. It may not be obvious where the typo is.

You can copy and paste the text of your source code to the online diff tool on the book's website. The diff tool will show any differences between the source code in the book and the source code you've typed. This is an easy way of finding any typos in your program.

Copying and pasting text is a very useful computer skill, especially for computer programming. There is a video tutorial on copying and pasting at this book's website at <http://invpy.com/copypaste>.

The online diff tool is at this web page: <http://invpy.com/diff/pygame>. There is also a video tutorial on how to use this tool on the book's website.

More Info Links on <http://invpy.com>

There is a lot that you can learn about programming. But you don't need to learn all of it now. There are several times in this book where you might like to learn these additional details and explanations, but if I included them in this book then it would add many more pages. If this larger, heavier book accidentally fell on you the weight of these many additional pages would crush you, resulting in death. Instead, I have included "more info" links in this book that you can follow on this book's website. You do not have to read this additional information to understand anything in this book, but it is there if you are curious. These (and other) links have been shortened and begin with <http://invpy.com>.

All of the information from these "more info" links can also be downloaded from <http://invpy.com/pygamemoreinfo>.

Even though this book is not dangerously heavy, please do not let it fall on you anyway.

CHAPTER 2 – PYGAME BASICS

Just like how Python comes with several modules like `random`, `math`, or `time` that provide additional functions for your programs, the Pygame framework includes several modules with functions for drawing graphics, playing sounds, handling mouse input, and other things.

This chapter will cover the basic modules and functions that Pygame provides and assumes you already know basic Python programming. If you have trouble with some of the programming concepts, you can read through the “Invent Your Own Computer Games with Python” book online at <http://invpy.com/book>. This book is aimed at complete beginners to programming.

The “Invent with Python” book also has a few chapters covering Pygame. You can read them online at <http://invpy.com/chap17>.

Once you learn more about Pygame, you can view the other modules that Pygame provides from the online documentation at <http://pygame.org/docs>.

GUI vs. CLI

The Python programs that you can write with Python’s built-in functions only deal with text through the `print()` and `input()` functions. Your program can display text on the screen and let the user type in text from the keyboard. This type of program has a **command line interface**, or **CLI** (which is pronounced like the first part of “climb” and rhymes with “sky”). These programs are somewhat limited because they can’t display graphics, have colors, or use the mouse. These CLI programs only get input from the keyboard with the `input()` function and even then user must press Enter before the program can respond to the input. This means **real-time** (that is, continuing to run code without waiting for the user) action games are impossible to make.

Pygame provides functions for creating programs with a **graphical user interface**, or **GUI** (pronounced, “gooey”). Instead of a text-based CLI, programs with a graphics-based GUI can show a window with images and colors.

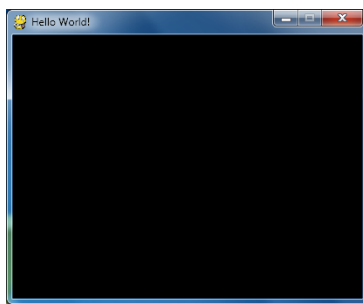
Source Code for Hello World with Pygame

Our first program made with Pygame is a small program that makes a window that says “Hello World!” appear on the screen. Open a new file editor window by clicking on IDLE’s **File** menu, then **New Window**. Type in the following code into IDLE’s file editor and save it as `blankpygame.py`. Then run the program by pressing **F5** or selecting **Run > Run Module** from the menu at the top of the file editor.

Remember, do not type the numbers or the periods at the beginning of each line (that's just for reference in this book).

```
1. import pygame, sys
2. from pygame.locals import *
3.
4. pygame.init()
5. DISPLAYSURF = pygame.display.set_mode((400, 300))
6. pygame.display.set_caption('Hello World!')
7. while True: # main game loop
8.     for event in pygame.event.get():
9.         if event.type == QUIT:
10.             pygame.quit()
11.             sys.exit()
12.     pygame.display.update()
```

When you run this program, a black window like this will appear:



Yay! You've just made the world's most boring video game! It's just a blank window with "Hello World!" at the top of the window (in what is called the window's **title bar**, which holds the **caption** text). But creating a window is the first step to making graphical games. When you click on the X button in the corner of the window, the program will end and the window will disappear.

Calling the `print()` function to make text appear in the window won't work because `print()` is a function for CLI programs. The same goes for `input()` to get keyboard input from the user. Pygame uses other functions for input and output which are explained later in this chapter. For now, let's look at each line in our "Hello World" program in more detail.

Setting Up a Pygame Program

The first few lines of code in the Hello World program are lines that will begin almost every program you write that uses Pygame.

```
1. import pygame, sys
```

Line 1 is a simple `import` statement that imports the `pygame` and `sys` modules so that our program can use the functions in them. All of the Pygame functions dealing with graphics, sound, and other features that Pygame provides are in the `pygame` module.

Note that when you import the `pygame` module you automatically import all the modules that are in the `pygame` module as well, such as `pygame.images` and `pygame.mixer.music`. There's no need to import these modules-inside-modules with additional `import` statements.

```
2. from pygame.locals import *
```

Line 2 is also an `import` statement. However, instead of the `import modulename` format, it uses the `from modulename import *` format. Normally if you want to call a function that is in a module, you must use the `modulename.functionname()` format after importing the module. However, with `from modulename import *`, you can skip the `modulename.` portion and simply use `functionname()` (just like Python's built-in functions).

The reason we use this form of `import` statement for `pygame.locals` is because `pygame.locals` contains several constant variables that are easy to identify as being in the `pygame.locals` module without `pygame.locals.` in front of them. For all other modules, you generally want to use the regular `import modulename` format. (There is more information about why you want to do this at <http://invpy.com/namespaces>.)

```
4. pygame.init()
```

Line 4 is the `pygame.init()` function call, which always needs to be called after importing the `pygame` module and before calling any other Pygame function. You don't need to know what this function does, you just need to know that it needs to be called first in order for many Pygame functions to work. If you ever see an error message like `pygame.error: font not initialized`, check to see if you forgot to call `pygame.init()` at the start of your program.

```
5. DISPLAYSURF = pygame.display.set_mode((400, 300))
```

Line 5 is a call to the `pygame.display.set_mode()` function, which returns the `pygame.Surface` object for the window. (Surface objects are described later in this chapter.) Notice that we pass a tuple value of two integers to the function: `(400, 300)`. This tuple tells the `set_mode()` function how wide and how high to make the window in pixels. `(400, 300)` will make a window with a width of 400 pixels and height of 300 pixels.

Remember to pass a tuple of two integers to `set_mode()`, not just two integers themselves. The correct way to call the function is like this: `pygame.display.set_mode((400, 300))`. A function call like `pygame.display.set_mode(400, 300)` will cause an error that looks like this: `TypeError: argument 1 must be 2-item sequence, not int.`

The `pygame.Surface` object (we will just call them Surface objects for short) returned is stored in a variable named `DISPLAYSURF`.

```
6. pygame.display.set_caption('Hello World!')
```

Line 6 sets the caption text that will appear at the top of the window by calling the `pygame.display.set_caption()` function. The string value '`Hello World!`' is passed in this function call to make that text appear as the caption:



Game Loops and Game States

```
7. while True: # main game loop
8.     for event in pygame.event.get():
```

Line 7 is a `while` loop that has a condition of simply the value `True`. This means that it never exits due to its condition evaluating to `False`. The only way the program execution will ever exit the loop is if a `break` statement is executed (which moves execution to the first line after the loop) or `sys.exit()` (which terminates the program). If a loop like this was inside a function, a `return` statement will also move execution out of the loop (as well as the function too).

The games in this book all have these `while True` loops in them along with a comment calling it the “main game loop”. A **game loop** (also called a **main loop**) is a loop where the code does three things:

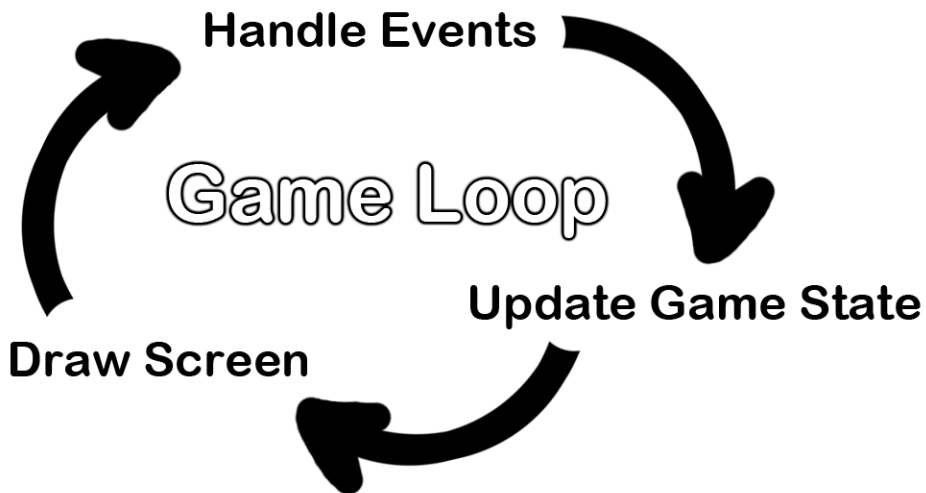
1. Handles events.
2. Updates the game state.
3. Draws the game state to the screen.

The **game state** is simply a way of referring to a set of values for all the variables in a game program. In many games, the game state includes the values in the variables that tracks the player’s health and position, the health and position of any enemies, which marks have been made on a board, the score, or whose turn it is. Whenever something happens like the player

taking damage (which lowers their health value), or an enemy moves somewhere, or something happens in the game world we say that the game state has changed.

If you've ever played a game that let you save, the “save state” is the game state at the point that you've saved it. In most games, pausing the game will prevent the game state from changing.

Since the game state is usually updated in response to events (such as mouse clicks or keyboard presses) or the passage of time, the game loop is constantly checking and re-checking many times a second for any new events that have happened. Inside the main loop is code that looks at which events have been created (with Pygame, this is done by calling the `pygame.event.get()` function). The main loop also has code that updates the game state based on which events have been created. This is usually called **event handling**.



`pygame.event.Event` Objects

Any time the user does one of several actions (they are listed later in this chapter) such as pressing a keyboard key or moving the mouse on the program's window, a `pygame.event.Event` object is created by the Pygame library to record this “event”. (This is a type of object called Event that exists in the `event` module, which itself is in the `pygame` module.) We can find out which events have happened by calling the `pygame.event.get()` function, which returns a list of `pygame.event.Event` objects (which we will just call Event objects for short).

The list of Event objects will be for each event that has happened since the last time the `pygame.event.get()` function was called. (Or, if `pygame.event.get()` has never been called, the events that have happened since the start of the program.)

```
7. while True: # main game loop
8.     for event in pygame.event.get():
```

Line 8 is a `for` loop that will iterate over the list of Event objects that was returned by `pygame.event.get()`. On each iteration through the `for` loop, a variable named `event` will be assigned the value of the next event object in this list. The list of Event objects returned from `pygame.event.get()` will be in the order that the events happened. If the user clicked the mouse and then pressed a keyboard key, the Event object for the mouse click would be the first item in the list and the Event object for the keyboard press would be second. If no events have happened, then `pygame.event.get()` will return a blank list.

The QUIT Event and `pygame.quit()` Function

```
9.         if event.type == QUIT:
10.             pygame.quit()
11.             sys.exit()
```

Event objects have a **member variable** (also called **attributes** or **properties**) named `type` which tells us what kind of event the object represents. Pygame has a constant variable for each of possible types in the `pygame.locals` module. Line 9 checks if the Event object's `type` is equal to the constant `QUIT`. Remember that since we used the `from pygame.locals import *` form of the `import` statement, we only have to type `QUIT` instead of `pygame.locals.QUIT`.

If the Event object is a quit event, then the `pygame.quit()` and `sys.exit()` functions are called. The `pygame.quit()` function is sort of the opposite of the `pygame.init()` function: it runs code that deactivates the Pygame library. Your programs should always call `pygame.quit()` before they call `sys.exit()` to terminate the program. Normally it doesn't really matter since Python closes it when the program exits anyway. But there is a bug in IDLE that causes IDLE to hang if a Pygame program terminates before `pygame.quit()` is called.

Since we have no `if` statements that run code for other types of Event object, there is no event-handling code for when the user clicks the mouse, presses keyboard keys, or causes any other type of Event objects to be created. The user can do things to create these Event objects but it doesn't change anything in the program because the program does not have any event-handling code for these types of Event objects. After the `for` loop on line 8 is done handling all the Event objects that have been returned by `pygame.event.get()`, the program execution continues to line 12.

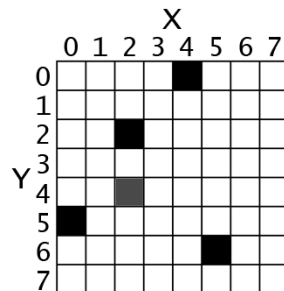
```
12.     pygame.display.update()
```

Line 12 calls the `pygame.display.update()` function, which draws the Surface object returned by `pygame.display.set_mode()` to the screen (remember we stored this object in the `DISPLAYSURF` variable). Since the Surface object hasn't changed (for example, by some of the drawing functions that are explained later in this chapter), the same black image is redrawn to the screen each time `pygame.display.update()` is called.

That is the entire program. After line 12 is done, the infinite `while` loop starts again from the beginning. This program does nothing besides make a black window appear on the screen, constantly check for a `QUIT` event, and then redraws the unchanged black window to the screen over and over again. Let's learn how to make interesting things appear on this window instead of just blackness by learning about pixels, Surface objects, Color objects, Rect objects, and the Pygame drawing functions.

Pixel Coordinates

The window that the “Hello World” program creates is just composed of little square dots on your screen called **pixels**. Each pixel starts off as black but can be set to a different color. Imagine that instead of a Surface object that is 400 pixels wide and 300 pixels tall, we just had a Surface object that was 8 pixels by 8 pixels. If that tiny 8x8 Surface was enlarged so that each pixel looks like a square in a grid, and we added numbers for the X and Y axis, then a good representation of it could look something like this:



We can refer to a specific pixel by using a Cartesian Coordinate system. Each column of the **X-axis** and each row of the **Y-axis** will have an “address” that is an integer from 0 to 7 so that we can locate any pixel by specifying the X and Y axis integers.

For example, in the above 8x8 image, we can see that the pixels at the XY coordinates (4, 0), (2, 2), (0, 5), and (5, 6) have been painted black, the pixel at (2, 4) has been painted gray, while all the other pixels are painted white. XY coordinates are also called **points**. If you've taken a math class and learned about Cartesian Coordinates, you might notice that the Y-axis starts at 0 at the *top* and then increases going *down*, rather than increasing as it goes up. This is just how Cartesian Coordinates work in Pygame (and almost every programming language).

The Pygame framework often represents Cartesian Coordinates as a tuple of two integers, such as (4, 0) or (2, 2). The first integer is the X coordinate and the second is the Y coordinate. (Cartesian Coordinates are covered in more detail in chapter 12 of “Invent Your Own Computer Games with Python” at <http://inumpy.com/chap12>)

A Reminder About Functions, Methods, Constructor Functions, and Functions in Modules (and the Difference Between Them)

Functions and methods are almost the same thing. They can both be called to execute the code in them. The difference between a function and a method is that a method will always be attached to an object. Usually methods change something about that particular object (you can think of the attached object as a sort of permanent argument passed to the method).

This is a function call of a function named `foo()`:

```
foo()
```

This is a method call of a method also named `foo()`, which is attached to an object stored in a variable named `duckie`:

```
duckie.foo()
```

A call to a function inside of a module may look like a method call. To tell the difference, you need to look at the first name and see if it is the name of a module or the name of a variable that contains an object. You can tell that `sys.exit()` is a call to function inside of a module, because at the top of the program will be an `import` statement like `import sys`.

A **constructor function** is the same thing as a normal function call, except that its return value is a new object. Just by looking at source code, a function and constructor function look the same. Constructor functions (also called simply a “constructor” or sometimes “ctor” (“see-tor”) for short) are just a name given to functions that return a new object. But usually ctors start with a capital letter. This is why when you write your own programs, your function names should only begin with a lowercase letter.

For example, `pygame.Rect()` and `pygame.Surface()` are both constructor functions inside the `pygame` module that return new Rect and Surface objects. (These objects are described later.)

Here’s an example of a function call, a method call, and a call to a function inside a module:

```
import whammy
fizzy()
```

```
egg = Wombat()
egg.bluhbluh()
whammy.spam()
```

Even though these names are all made up, you can tell which is a function call, a method call, and a call to a function inside a method. The name `whammy` refers to a module, since you can see it is being imported on the first line. The `fuzzy` name has nothing before it and parentheses after it, so you know it is a function call.

`Wombat()` is also a function call, in this case it is a constructor function that returns an object. (The capital letter that it starts with isn't a guarantee that it's a constructor function rather than a regular function, but it is a safe bet.) The object is stored in a variable named `egg`. The `egg.bluhbluh()` call is a method call, which you can tell because `bluhbluh` is attached to a variable with an object in it.

Meanwhile, `whammy.spam()` is a function call, not a method call. You can tell it is not a method because the name `whammy` was imported as a module earlier.

Surface Objects and The Window

Surface objects are objects that represent a rectangular 2D image. The pixels of the Surface object can be changed by calling the Pygame drawing functions (described later in this chapter) and then displayed on the screen. The window border, title bar, and buttons are not part of the display Surface object.

In particular, the Surface object returned by `pygame.display.set_mode()` is called the **display Surface**. Anything that is drawn on the display Surface object will be displayed on the window when the `pygame.display.update()` function is called. It is a lot faster to draw on a Surface object (which only exists in the computer's memory) than it is to draw a Surface object to the computer screen. Computer memory is much faster to change than pixels on a monitor.

Often your program will draw several different things to a Surface object. Once you are done drawing everything on the display Surface object for this iteration of the game loop (called a **frame**, just like a still image on a paused DVD is called) on a Surface object, it can be drawn to the screen. The computer can draw frames very quickly, and our programs will often run around 30 frames per second (that is, 30 FPS). This is called the “frame rate” and is explained later in this chapter.

Drawing on Surface objects will be covered in the “Primitive Drawing Functions” and “Drawing Images” sections later this chapter.

Colors

There are three primary colors of light: red, green and blue. (Red, blue, and yellow are the primary colors for paints and pigments, but the computer monitor uses light, not paint.) By combining different amounts of these three colors you can form any other color. In Pygame, we represent colors with tuples of three integers. The first value in the tuple is how much red is in the color. An integer value of 0 means there is no red in this color, and a value of 255 means there is the maximum amount of red in the color. The second value is for green and the third value is for blue. These tuples of three integers used to represent a color are often called **RGB values**.

Because you can use any combination of 0 to 255 for each of the three primary colors, this means Pygame can draw 16,777,216 different colors (that is, 256 x 256 x 256 colors). However, if try to use a number larger than 255 or a negative number, you will get an error that looks like “`ValueError: invalid color argument`”.

For example, we will create the tuple `(0, 0, 0)` and store it in a variable named `BLACK`. With no amount of red, green, or blue, the resulting color is completely black. The color black is the absence of any color. The tuple `(255, 255, 255)` for a maximum amount of red, green, and blue to result in white. The color white is the full combination of red, green, and blue. The tuple `(255, 0, 0)` represents the maximum amount of red but no amount of green and blue, so the resulting color is red. Similarly, `(0, 255, 0)` is green and `(0, 0, 255)` is blue.

You can mix the amount of red, green, and blue to form other colors. Here are the RGB values for a few common colors:

Color	RGB Values
Aqua	<code>(0, 255, 255)</code>
Black	<code>(0, 0, 0)</code>
Blue	<code>(0, 0, 255)</code>
Fuchsia	<code>(255, 0, 255)</code>
Gray	<code>(128, 128, 128)</code>
Green	<code>(0, 128, 0)</code>
Lime	<code>(0, 255, 0)</code>
Maroon	<code>(128, 0, 0)</code>
Navy Blue	<code>(0, 0, 128)</code>
Olive	<code>(128, 128, 0)</code>
Purple	<code>(128, 0, 128)</code>
Red	<code>(255, 0, 0)</code>
Silver	<code>(192, 192, 192)</code>
Teal	<code>(0, 128, 128)</code>
White	<code>(255, 255, 255)</code>
Yellow	<code>(255, 255, 0)</code>

Transparent Colors

When you look through a glass window that has a deep red tint, all of the colors behind it have a red shade added to them. You can mimic this effect by adding a fourth 0 to 255 integer value to your color values.

This value is known as the **alpha value**. It is a measure of how opaque (that is, not transparent) a color is. Normally when you draw a pixel onto a surface object, the new color completely replaces whatever color was already there. But with colors that have an alpha value, you can instead just add a colored tint to the color that is already there.

For example, this tuple of three integers is for the color green: `(0, 255, 0)`. But if we add a fourth integer for the alpha value, we can make this a half transparent green color: `(0, 255, 0, 128)`. An alpha value of 255 is completely opaque (that is, not transparency at all). The colors `(0, 255, 0)` and `(0, 255, 0, 255)` look exactly the same. An alpha value of 0 means the color is completely transparent. If you draw any color that has an alpha value of 0 to a surface object, it will have no effect, because this color is completely transparent and invisible.

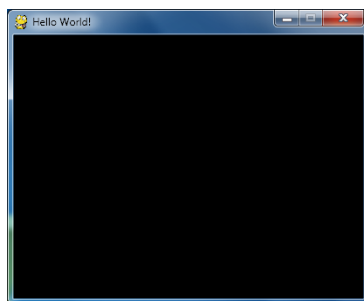
In order to draw using transparent colors, you must create a Surface object with the `convert_alpha()` method. For example, the following code creates a Surface object that transparent colors can be drawn on:

```
anotherSurface = DISPLAYSURF.convert_alpha()
```

Once things have been drawn on the Surface object stored in `anotherSurface`, then `anotherSurface` can be “blitted” (that is, copied) to `DISPLAYSURF` so it will appear on the screen. (See the “Drawing Images with `pygame.image.load()` and `blit()`” section later in this chapter.)

It’s important to note that you cannot use transparent colors on Surface objects not returned from a `convert_alpha()` call, including the display Surface that was returned from `pygame.display.set_mode()`.

If we were to create a color tuple to draw the legendary Invisible Pink Unicorn, we would use `(255, 192, 192, 0)`, which ends up looking completely invisible just like any other color that has a 0 for its alpha value. It is, after all, invisible.



(Above is a screenshot of a drawing of the Invisible Pink Unicorn.)

pygame.Color Objects

You need to know how to represent a color because Pygame's drawing functions need a way to know what color you want to draw with. A tuple of three or four integers is one way. Another way is as a `pygame.Color` object. You can create Color objects by calling the `pygame.Color()` constructor function and passing either three or four integers. You can store this `Color` object in variables just like you can store tuples in variables. Try typing the following into the interactive shell:

```
>>> import pygame
>>> pygame.Color(255, 0, 0)
(255, 0, 0, 255)
>>> myColor = pygame.Color(255, 0, 0, 128)
>>> myColor == (255, 0, 0, 128)
True
>>>
```

Any drawing function in Pygame (which we will learn about in a bit) that has a parameter for color can have either the tuple form or Color object form of a color passed for it. Even though they are different data types, a Color object is equal to a tuple of four integers if they both represent the same color (just like how `42 == 42.0` will evaluate to `True`).

Now that you know how to represent colors (as a `pygame.Color` object or a tuple of three or four integers for red, green, blue, and optionally alpha) and coordinates (as a tuple of two integers for X and Y), let's learn about `pygame.Rect` objects so we can start using Pygame's drawing functions.

Rect Objects

Pygame has two ways to represent rectangular areas (just like there are two ways to represent colors). The first is a tuple of four integers:

1. The X coordinate of the top left corner.

2. The Y coordinate of the top left corner.
3. The width (in pixels) of the rectangle.
4. Then height (in pixels) of the rectangle.

The second way is as a `pygame.Rect` object, which we will call Rect objects for short. For example, the code below creates a Rect object with a top left corner at (10, 20) that is 200 pixels wide and 300 pixels tall:

```
>>> import pygame  
>>> spamRect = pygame.Rect(10, 20, 200, 300)  
>>> spamRect == (10, 20, 200, 300)  
True
```

The handy thing about this is that the Rect object automatically calculates the coordinates for other features of the rectangle. For example, if you need to know the X coordinate of the right edge of the `pygame.Rect` object we stored in the `spamRect` variable, you can just access the Rect object's `right` attribute:

```
>>> spamRect.right  
210
```

The Pygame code for the Rect object automatically calculated that if the left edge is at the X coordinate 10 and the rectangle is 200 pixels wide, then the right edge must be at the X coordinate 210. If you reassign the `right` attribute, all the other attributes are automatically recalculated:

```
>>> spam.right = 350  
>>> spam.left  
150
```

Here's a list of all the attributes that `pygame.Rect` objects provide (in our example, the variable where the Rect object is stored in a variable named `myRect`):

Attribute Name	Description
myRect.left	The int value of the X-coordinate of the left side of the rectangle.
myRect.right	The int value of the X-coordinate of the right side of the rectangle.
myRect.top	The int value of the Y-coordinate of the top side of the rectangle.
myRect.bottom	The int value of the Y-coordinate of the bottom side.
myRect.centerx	The int value of the X-coordinate of the center of the rectangle.
myRect.centery	The int value of the Y-coordinate of the center of the rectangle.
myRect.width	The int value of the width of the rectangle.
myRect.height	The int value of the height of the rectangle.
myRect.size	A tuple of two ints: (width, height)
myRect.topleft	A tuple of two ints: (left, top)
myRect.topright	A tuple of two ints: (right, top)
myRect.bottomleft	A tuple of two ints: (left, bottom)
myRect.bottomright	A tuple of two ints: (right, bottom)
myRect.midleft	A tuple of two ints: (left, centery)
myRect.midright	A tuple of two ints: (right, centery)
myRect.midtop	A tuple of two ints: (centerx, top)
myRect.midbottom	A tuple of two ints: (centerx, bottom)

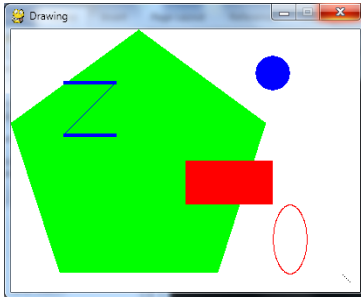
Primitive Drawing Functions

Pygame provides several different functions for drawing different shapes onto a surface object. These shapes such as rectangles, circles, ellipses, lines, or individual pixels are often called **drawing primitives**. Open IDLE's file editor and type in the following program, and save it as *drawing.py*.

```
1. import pygame, sys
2. from pygame.locals import *
```

```
3.
4. pygame.init()
5.
6. # set up the window
7. DISPLAYSURF = pygame.display.set_mode((500, 400), 0, 32)
8. pygame.display.set_caption('Drawing')
9.
10. # set up the colors
11. BLACK = ( 0, 0, 0)
12. WHITE = (255, 255, 255)
13. RED = (255, 0, 0)
14. GREEN = ( 0, 255, 0)
15. BLUE = ( 0, 0, 255)
16.
17. # draw on the surface object
18. DISPLAYSURF.fill(WHITE)
19. pygame.draw.polygon(DISPLAYSURF, GREEN, ((146, 0), (291, 106), (236, 277),
(56, 277), (0, 106)))
20. pygame.draw.line(DISPLAYSURF, BLUE, (60, 60), (120, 60), 4)
21. pygame.draw.line(DISPLAYSURF, BLUE, (120, 60), (60, 120))
22. pygame.draw.line(DISPLAYSURF, BLUE, (60, 120), (120, 120), 4)
23. pygame.draw.circle(DISPLAYSURF, BLUE, (300, 50), 20, 0)
24. pygame.draw.ellipse(DISPLAYSURF, RED, (300, 250, 40, 80), 1)
25. pygame.draw.rect(DISPLAYSURF, RED, (200, 150, 100, 50))
26.
27. pixObj = pygame.PixelArray(DISPLAYSURF)
28. pixObj[480][380] = BLACK
29. pixObj[482][382] = BLACK
30. pixObj[484][384] = BLACK
31. pixObj[486][386] = BLACK
32. pixObj[488][388] = BLACK
33. del pixObj
34.
35. # run the game loop
36. while True:
37.     for event in pygame.event.get():
38.         if event.type == QUIT:
39.             pygame.quit()
40.             sys.exit()
41.     pygame.display.update()
```

When this program is run, the following window is displayed until the user closes the window:



Notice how we make constant variables for each of the colors. Doing this makes our code more readable, because seeing `GREEN` in the source code is much easier to understand as representing the color green than `(0, 255, 0)` is.

The drawing functions are named after the shapes they draw. The parameters you pass these functions tell them which `Surface` object to draw on, where to draw the shape (and what size), in what color, and how wide to make the lines. You can see how these functions are called in the `drawing.py` program, but here is a short description of each function:

- **`fill(color)`** – The `fill()` method is not a function but a method of `pygame.Surface` objects. It will completely fill in the entire `Surface` object with whatever color value you pass as for the `color` parameter.
- **`pygame.draw.polygon(surface, color, pointlist, width)`** – A polygon is shape made up of only flat sides. The `surface` and `color` parameters tell the function on what surface to draw the polygon, and what color to make it.

The `pointlist` parameter is a tuple or list of points (that is, tuple or list of two-integer tuples for XY coordinates). The polygon is drawn by drawing lines between each point and the point that comes after it in the tuple. Then a line is drawn from the last point to the first point. You can also pass a list of points instead of a tuple of points.

The `width` parameter is optional. If you leave it out, the polygon that is drawn will be filled in, just like our green polygon on the screen is filled in with color. If you do pass an integer value for the `width` parameter, only the outline of the polygon will be drawn. The integer represents how many pixels width the polygon's outline will be. Passing 1 for the `width` parameter will make a skinny polygon, while passing 4 or 10 or 20 will make thicker polygons. If you pass the integer 0 for the `width` parameter, the polygon will be filled in (just like if you left the `width` parameter out entirely).

All of the `pygame.draw` drawing functions have optional `width` parameters at the end, and they work the same way as `pygame.draw.polygon()`'s `width` parameter.

Probably a better name for the `width` parameter would have been `thickness`, since that parameter controls how thick the lines you draw are.

- **pygame.draw.line(surface, color, start_point, end_point, width)** – This function draws a line between the `start_point` and `end_point` parameters.
- **pygame.draw.lines(surface, color, closed, pointlist, width)** – This function draws a series of lines from one point to the next, much like `pygame.draw.polygon()`. The only difference is that if you pass `False` for the `closed` parameter, there will not be a line from the last point in the `pointlist` parameter to the first point. If you pass `True`, then it will draw a line from the last point to the first.
- **pygame.draw.circle(surface, color, center_point, radius, width)** – This function draws a circle. The center of the circle is at the `center_point` parameter. The integer passed for the `radius` parameter sets the size of the circle.
The radius of a circle is the distance from the center to the edge. (The radius of a circle is always half of the diameter.) Passing `20` for the `radius` parameter will draw a circle that has a radius of `20` pixels.
- **pygame.draw.ellipse(surface, color, bounding_rectangle, width)** – This function draws an ellipse (which is like a squashed or stretched circle). This function has all the usual parameters, but in order to tell the function how large and where to draw the ellipse, you must specify the bounding rectangle of the ellipse. A **bounding rectangle** is the smallest rectangle that can be drawn around a shape. Here's an example of an ellipse and its bounding rectangle:



The `bounding_rectangle` parameter can be a `pygame.Rect` object or a tuple of four integers. Note that you do not specify the center point for the ellipse like you do for the `pygame.draw.circle()` function.

- **pygame.draw.rect(surface, color, rectangle_tuple, width)** – This function draws a rectangle. The `rectangle_tuple` is either a tuple of four integers (for the XY coordinates of the top left corner, and the width and height) or a `pygame.Rect` object can be passed instead. If the `rectangle_tuple` has the same size for the width and height, a square will be drawn.

pygame.PixelArray Objects

Unfortunately, there isn't a single function you can call that will set a single pixel to a color (unless you call `pygame.draw.line()` with the same start and end point). The Pygame framework needs to run some code behind the scenes before and after drawing to a Surface object. If it had to do this for every single pixel you wanted to set, your program would run much slower. (By my quick testing, drawing pixels this way is two or three times slower.)

Instead, you should create a `pygame.PixelArray` object (we'll call them PixelArray objects for short) of a Surface object and then set individual pixels. Creating a PixelArray object of a Surface object will “lock” the Surface object. While a Surface object is locked, the drawing

functions can still be called on it, but it cannot have images like PNG or JPG images drawn on it with the `blit()` method. (The `blit()` method is explained later in this chapter.)

If you want to see if a Surface object is locked, the `get_locked()` Surface method will return `True` if it is locked and `False` if it is not.

The `PixelArray` object that is returned from `pygame.PixelArray()` can have individual pixels set by accessing them with two indexes. For example, line 28's `pixObj[480][380] = BLACK` will set the pixel at X coordinate 480 and Y coordinate 380 to be black (remember that the `BLACK` variable stores the color tuple `(0, 0, 0)`).

To tell Pygame that you are finished drawing individual pixels, delete the `PixelArray` object with a `del` statement. This is what line 33 does. Deleting the `PixelArray` object will “unlock” the Surface object so that you can once again draw images on it. If you forget to delete the `PixelArray` object, the next time you try to `blit` (that is, draw) an image to the Surface the program will raise an error that says, “`pygame.error: Surfaces must not be locked during blit`”.

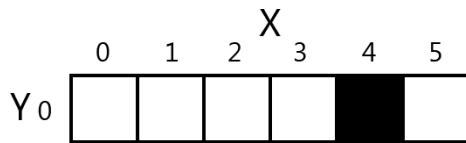
The `pygame.display.update()` Function

After you are done calling the drawing functions to make the display Surface object look the way you want, you must call `pygame.display.update()` to make the display Surface actually appear on the user’s monitor.

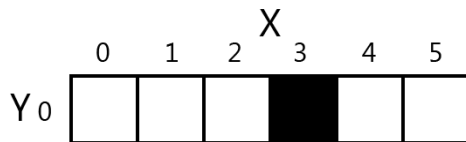
The one thing that you must remember is that `pygame.display.update()` will only make the display Surface (that is, the Surface object that was returned from the call to `pygame.display.set_mode()`) appear on the screen. If you want the images on other Surface objects to appear on the screen, you must “`blit`” them (that is, copy them) to the display Surface object with the `blit()` method (which is explained next in the “Drawing Images” section).

Animation

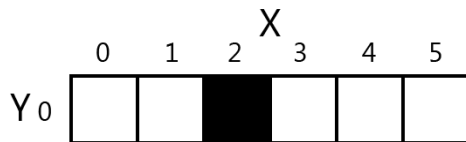
Now that we know how to get the Pygame framework to draw to the screen, let’s learn how to make animated pictures. A game with only still, unmoving images would be fairly dull. (Sales of my game “Look At This Rock” have been disappointing.) Animated images are the result of drawing an image on the screen, then a split second later drawing a slightly different image on the screen. Imagine the program’s window was 6 pixels wide and 1 pixel tall, with all the pixels white except for a black pixel at 4, 0. It would look like this:



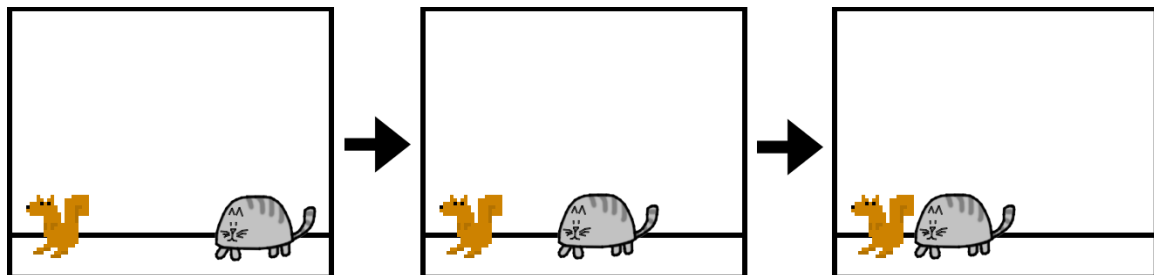
If you changed the window so that 3, 0 was black and 4,0 was white, it would look like this:



To the user, it looks like the black pixel has “moved” over to the left. If you redrew the window to have the black pixel at 2, 0, it would continue to look like the black pixel is moving left:



It may look like the black pixel is moving, but this is just an illusion. To the computer, it is just showing three different images that each just happen to have one black pixel. Consider if the three following images were rapidly shown on the screen:



To the user, it would look like the cat is moving towards the squirrel. But to the computer, they’re just a bunch of pixels. The trick to making believable looking animation is to have your program draw a picture to the window, wait a fraction of a second, and then draw a *slightly* different picture.

Here is an example program demonstrating a simple animation. Type this code into IDLE’s file editor and save it as *cataanimation.py*. It will also require the image file *cat.png* to be in the same folder as the *cataanimation.py* file. You can download this image from <http://invpy.com/cat.png>. This code is available at <http://invpy.com/cataanimation.py>.

```
1. import pygame, sys
2. from pygame.locals import *
3.
4. pygame.init()
5.
6. FPS = 30 # frames per second setting
7. fpsClock = pygame.time.Clock()
8.
9. # set up the window
10. DISPLAYSURF = pygame.display.set_mode((400, 300), 0, 32)
11. pygame.display.set_caption('Animation')
12.
13. WHITE = (255, 255, 255)
14. catImg = pygame.image.load('cat.png')
15. catx = 10
16. caty = 10
17. direction = 'right'
18.
19. while True: # the main game loop
20.     DISPLAYSURF.fill(WHITE)
21.
22.     if direction == 'right':
23.         catx += 5
24.         if catx == 280:
25.             direction = 'down'
26.     elif direction == 'down':
27.         caty += 5
28.         if caty == 220:
29.             direction = 'left'
30.     elif direction == 'left':
31.         catx -= 5
32.         if catx == 10:
33.             direction = 'up'
34.     elif direction == 'up':
35.         caty -= 5
36.         if caty == 10:
37.             direction = 'right'
38.
39.     DISPLAYSURF.blit(catImg, (catx, caty))
40.
41.     for event in pygame.event.get():
42.         if event.type == QUIT:
43.             pygame.quit()
44.             sys.exit()
45.
46.     pygame.display.update()
```

```
47.     fpsClock.tick(FPS)
```

Look at that animated cat go! This program will be much more of a commercial success than my game, “Look At This Rock 2: A Different Rock”.

Frames Per Second and `pygame.time.Clock` Objects

The **frame rate** or **refresh rate** is the number of pictures that the program draws per second, and is measured in **FPS** or **frames per second**. (On computer monitors, the common name for FPS is hertz. Many monitors have a frame rate of 60 hertz, or 60 frames per second.) A low frame rate in video games can make the game look choppy or jumpy. If the program has too much code to run to draw to the screen frequently enough, then the FPS goes down. But the games in this book are simple enough that this won’t be issue even on old computers.

A `pygame.time.Clock` object can help us make sure our program runs at a certain maximum FPS. This `Clock` object will ensure that our game programs don’t run too fast by putting in small pauses on each iteration of the game loop. If we didn’t have these pauses, our game program would run as fast as the computer could run it. This is often too fast for the player, and as computers get faster they would run the game faster too. A call to the `tick()` method of a `Clock` object in the game loop can make sure the game runs at the same speed no matter how fast of a computer it runs on. The `Clock` object is created on line 7 of the *cataanimation.py* program.

```
7.     fpsClock = pygame.time.Clock()
```

The `Clock` object’s `tick()` method should be called at the very end of the game loop, after the call to `pygame.display.update()`. The length of the pause is calculated based on how long it has been since the previous call to `tick()`, which would have taken place at the end of the previous iteration of the game loop. (The first time the `tick()` method is called, it doesn’t pause at all.) In the animation program, is it run on line 47 as the last instruction in the game loop.

All you need to know is that you should call the `tick()` method once per iteration through the game loop at the end of the loop. Usually this is right after the call to `pygame.display.update()`.

```
47.     fpsClock.tick(FPS)
```

Try modifying the `FPS` constant variable to run the same program at different frame rates. Setting it to a lower value would make the program run slower. Setting it to a higher value would make the program run faster.

Drawing Images with `pygame.image.load()` and `blit()`

The drawing functions are fine if you want to draw simple shapes on the screen, but many games have images (also called **sprites**). Pygame is able to load images onto Surface objects from PNG, JPG, GIF, and BMP image files. The differences between these image file formats is described at <http://invpy.com/formats>.

The image of the cat was stored in a file named *cat.png*. To load this file's image, the string '*cat.png*' is passed to the `pygame.image.load()` function. The `pygame.image.load()` function call will return a Surface object that has the image drawn on it. This Surface object will be a separate Surface object from the display Surface object, so we must blit (that is, copy) the image's Surface object to the display Surface object. **Blitting** is drawing the contents of one Surface onto another. It is done with the `blit()` Surface object method.

If you get an error message like “`pygame.error: Couldn't open cat.png`” when calling `pygame.image.load()`, then make sure the *cat.png* file is in the same folder as the *cataimation.py* file before you run the program.

```
39.    DISPLAYSURF.blit(catImg, (catx, caty))
```

Line 39 of the animation program uses the `blit()` method to copy `catImg` to `DISPLAYSURF`. There are two parameters for `blit()`. The first is the source Surface object, which is what will be copied onto the `DISPLAYSURF` Surface object. The second parameter is a two-integer tuple for the X and Y values of the topleft corner where the image should be blitted to.

If `catx` and `caty` were set to 100 and 200 and the width of `catImg` was 125 and the height was 79, this `blit()` call would copy this image onto `DISPLAYSURF` so that the top left corner of the `catImg` was at the XY coordinate (100, 200) and the bottom right corner's XY coordinate was at (225, 279).

Note that you cannot blit to a Surface that is currently “locked” (such as when a `PixelArray` object has been made from it and not yet been deleted.)

The rest of the game loop is just changing the `catx`, `caty`, and `direction` variables so that the cat moves around the window. There is also a call to `pygame.event.get()` to handle the `QUIT` event.

Fonts

If you want to draw text to the screen, you *could* write several calls to `pygame.draw.line()` to draw out the lines of each letter. This would be a headache to type out all those

`pygame.draw.line()` calls and figure out all the XY coordinates, and probably wouldn't look very good.

The above message would take forty one calls to the `pygame.draw.line()` function to make. Instead, Pygame provides some much simpler functions for fonts and creating text. Here is a small Hello World program using Pygame's font functions. Type it into IDLE's file editor and save it as *fonttext.py*:

```

1. import pygame, sys
2. from pygame.locals import *
3.
4. pygame.init()
5. DISPLAYSURF = pygame.display.set_mode((400, 300))
6. pygame.display.set_caption('Hello World!')
7.
8. WHITE = (255, 255, 255)
9. GREEN = (0, 255, 0)
10. BLUE = (0, 0, 128)
11.
12. fontObj = pygame.font.Font('freesansbold.ttf', 32)
13. textSurfaceObj = fontObj.render('Hello world!', True, GREEN, BLUE)
14. textRectObj = textSurfaceObj.get_rect()
15. textRectObj.center = (200, 150)
16.
17. while True: # main game loop
18.     DISPLAYSURF.fill(WHITE)
19.     DISPLAYSURF.blit(textSurfaceObj, textRectObj)
20.     for event in pygame.event.get():
21.         if event.type == QUIT:
22.             pygame.quit()
23.             sys.exit()
24.     pygame.display.update()

```

There are six steps to making text appear on the screen:

1. Create a `pygame.font.Font` object. (Like on line 12)
2. Create a Surface object with the text drawn on it by calling the Font object's `render()` method. (Line 13)
3. Create a Rect object from the Surface object by calling the Surface object's `get_rect()` method. (Line 14) This Rect object will have the width and height correctly set for the text that was rendered, but the top and left attributes will be 0.

4. Set the position of the Rect object by changing one of its attributes. On line 15, we set the center of the Rect object to be at 200, 150.
5. Blit the Surface object with the text onto the Surface object returned by `pygame.display.set_mode()`. (Line 19)
6. Call `pygame.display.update()` to make the display Surface appear on the screen. (Line 24)

The parameters to the `pygame.font.Font()` constructor function is a string of the font file to use, and an integer of the size of the font (in points, like how word processors measure font size). On line 12, we pass '`freesansbold.ttf`' (this is a font that comes with Pygame) and the integer 32 (for a 32-point sized font).

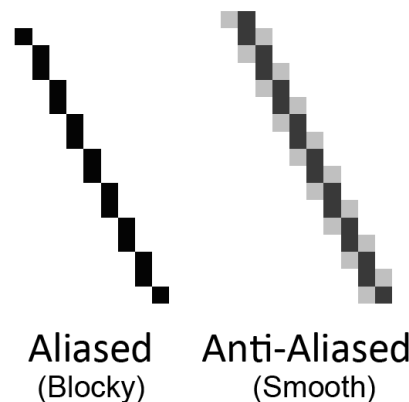
See <http://invpy.com/usingotherfonts> for more info on using other fonts.

The parameters to the `render()` method call are a string of the text to render, a Boolean value to specify if we want anti-aliasing (explained later in this chapter), the color of the text, and the color of the background. If you want a transparent background, then simply leave off the background color parameter in the method call.

Anti-Aliasing

Anti-aliasing is a graphics technique for making text and shapes look less blocky by adding a little bit of blur to their edges. It takes a little more computation time to draw with anti-aliasing, so although the graphics may look better, your program may run slower (but only just a little).

If you zoom in on an aliased line and an anti-aliased line, they look like this:



To make Pygame's text use anti-aliasing, just pass `True` for the second parameter of the `render()` method. The `pygame.draw.aaline()` and `pygame.draw.aalines()` functions have the same parameters as `pygame.draw.line()` and

`pygame.draw.lines()`, except they will draw anti-aliased (smooth) lines instead of aliased (blocky) lines.

Playing Sounds

Playing sounds that are stored in sound files is even simpler than displaying images from image files. First, you must create a `pygame.mixer.Sound` object (which we will call Sound objects for short) by calling the `pygame.mixer.Sound()` constructor function. It takes one string parameter, which is the filename of the sound file. Pygame can load WAV, MP3, or OGG files. The difference between these audio file formats is explained at <http://invpy.com/formats>.

To play this sound, call the Sound object's `play()` method. If you want to immediately stop the Sound object from playing call the `stop()` method. The `stop()` method has no arguments. Here is some sample code:

```
soundObj = pygame.mixer.Sound('beeps.wav')
soundObj.play()
import time
time.sleep(1) # wait and let the sound play for 1 second
soundObj.stop()
```

You can download the *beeps.wav* file from <http://invpy.com/beeps.wav>.

The program execution continues immediately after `play()` is called; it does not wait for the sound to finish playing before moving on to the next line of code.

The Sound objects are good for sound effects to play when the player takes damage, slashes a sword, or collects a coin. But your games might also be better if they had background music playing regardless of what was going on in the game. Pygame can only load one music file to play in the background at a time. To load a background music file, call the `pygame.mixer.music.load()` function and pass it a string argument of the sound file to load. This file can be WAV, MP3, or MIDI format.

To begin playing the loaded sound file as the background music, call the `pygame.mixer.music.play(-1, 0.0)` function. The `-1` argument makes the background music forever loop when it reaches the end of the sound file. If you set it to an integer `0` or larger, then the music will only loop that number of times instead of looping forever. The `0.0` means to start playing the sound file from the beginning. If you pass a larger integer or float, the music will begin playing that many seconds into the sound file. For example, if you pass `13.5` for the second parameter, the sound file will begin playing at the point 13.5 seconds in from the beginning.

To stop playing the background music immediately, call the `pygame.mixer.music.stop()` function. This function has no arguments.

Here is some example code of the sound methods and functions:

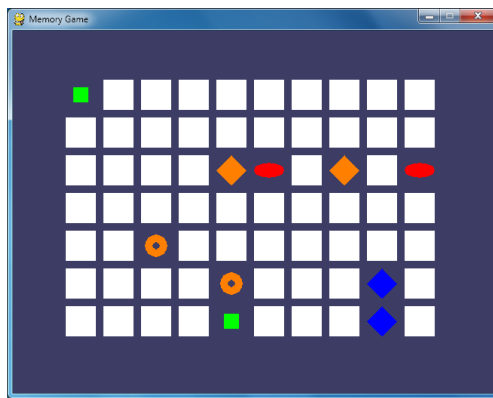
```
# Loading and playing a sound effect:  
soundObj = pygame.mixer.Sound('beepingsound.wav')  
soundObj.play()  
  
# Loading and playing background music:  
pygame.mixer.music.load(backgroundmusic.mp3')  
pygame.mixer.music.play(-1, 0.0)  
# ...some more of your code goes here...  
pygame.mixer.music.stop()
```

Summary

This covers the basics of making graphical games with the Pygame framework. Of course, just reading about these functions probably isn't enough to help you learn how to make games using these functions. The rest of the chapters in this book each focus on the source code for a small, complete game. This will give you an idea of what complete game programs "look like", so you can then get some ideas for how to code your own game programs.

Unlike the "Invent Your Own Computer Games with Python" book, this book assumes that you know the basics of Python programming. If you have trouble remembering how variables, functions, loops, `if-else` statements, and conditions work, you can probably figure it out just by seeing what's in the code and how the program behaves. But if you are still stuck, you can read the "Invent with Python" book (it's for people who are completely new to programming) for free online at <http://inventwithpython.com>.

CHAPTER 3 – MEMORY PUZZLE



How to Play Memory Puzzle

In the Memory Puzzle game, several icons are covered up by white boxes. There are two of each icon. The player can click on two boxes to see what icon is behind them. If the icons match, then those boxes remain uncovered. The player wins when all the boxes on the board are uncovered. To give the player a hint, the boxes are quickly uncovered once at the beginning of the game.

Nested for Loops

One concept that you will see in Memory Puzzle (and most of the games in this book) is the use of a `for` loop inside of another `for` loop. These are called nested `for` loops. Nested `for` loops are handy for going through every possible combination of two lists. Type the following into the interactive shell:

```
>>> for x in [0, 1, 2, 3, 4]:  
...     for y in ['a', 'b', 'c']:  
...         print(x, y)  
...  
0 a  
0 b  
0 c  
1 a  
1 b  
1 c  
2 a
```

```
2 b
2 c
3 a
3 b
3 c
4 a
4 b
4 c
>>>
```

There are several times in the Memory Puzzle code that we need to iterate through every possible X and Y coordinate on the board. We'll use nested `for` loops to make sure that we get every combination. Note that the inner `for` loop (the `for` loop inside the other `for` loop) will go through all of its iterations before going to the next iteration of the outer `for` loop. If we reverse the order of the `for` loops, the same values will be printed but they will be printed in a different order. Type the following code into the interactive shell, and compare the order it prints values to the order in the previous nested `for` loop example:

```
>>> for y in ['a', 'b', 'c']:
...     for x in [0, 1, 2, 3, 4]:
...         print(x, y)
...
0 a
1 a
2 a
3 a
4 a
0 b
1 b
2 b
3 b
4 b
0 c
1 c
2 c
3 c
4 c
>>>
```

Source Code of Memory Puzzle

This source code can be downloaded from <http://invpy.com/memorypuzzle.py>.

Go ahead and first type in the entire program into IDLE's file editor, save it as *memorypuzzle.py*, and run it. If you get any error messages, look at the line number that is mentioned in the error

message and check your code for any typos. You can also copy and paste your code into the web form at <http://invpy.com/diff/memorypuzzle> to see if the differences between your code and the code in the book.

You'll probably pick up a few ideas about how the program works just by typing it in once. And when you're done typing it in, you can then play the game for yourself.

```
1. # Memory Puzzle
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Released under a "Simplified BSD" license
5.
6. import random, pygame, sys
7. from pygame.locals import *
8.
9. FPS = 30 # frames per second, the general speed of the program
10. WINDOWWIDTH = 640 # size of window's width in pixels
11. WINDOWHEIGHT = 480 # size of windows' height in pixels
12. REVEALSPEED = 8 # speed boxes' sliding reveals and covers
13. BOXSIZE = 40 # size of box height & width in pixels
14. GAPSIZE = 10 # size of gap between boxes in pixels
15. BOARDWIDTH = 10 # number of columns of icons
16. BOARDHEIGHT = 7 # number of rows of icons
17. assert (BOARDWIDTH * BOARDHEIGHT) % 2 == 0, 'Board needs to have an even
number of boxes for pairs of matches.'
18. XMARGIN = int((WINDOWWIDTH - (BOARDWIDTH * (BOXSIZE + GAPSIZE))) / 2)
19. YMARGIN = int((WINDOWHEIGHT - (BOARDHEIGHT * (BOXSIZE + GAPSIZE))) / 2)
20.
21. #          R    G    B
22. GRAY      = (100, 100, 100)
23. NAVYBLUE  = ( 60,  60, 100)
24. WHITE     = (255, 255, 255)
25. RED       = (255,   0,   0)
26. GREEN     = (  0, 255,   0)
27. BLUE      = (  0,   0, 255)
28. YELLOW    = (255, 255,   0)
29. ORANGE    = (255, 128,   0)
30. PURPLE   = (255,   0, 255)
31. CYAN      = (  0, 255, 255)
32.
33. BGCOLOR = NAVYBLUE
34. LIGHTBGCOLOR = GRAY
35. BOXCOLOR = WHITE
36. HIGHLIGHTCOLOR = BLUE
37.
38. DONUT = 'donut'
```

```
39. SQUARE = 'square'
40. DIAMOND = 'diamond'
41. LINES = 'lines'
42. OVAL = 'oval'
43.
44. ALLCOLORS = (RED, GREEN, BLUE, YELLOW, ORANGE, PURPLE, CYAN)
45. ALLSHAPES = (DONUT, SQUARE, DIAMOND, LINES, OVAL)
46. assert len(ALLCOLORS) * len(ALLSHAPES) * 2 >= BOARDWIDTH * BOARDHEIGHT,
"Board is too big for the number of shapes/colors defined."
47.
48. def main():
49.     global FPSCLOCK, DISPLAYSURF
50.     pygame.init()
51.     FPSCLOCK = pygame.time.Clock()
52.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
53.
54.     mousex = 0 # used to store x coordinate of mouse event
55.     mousey = 0 # used to store y coordinate of mouse event
56.     pygame.display.set_caption('Memory Game')
57.
58.     mainBoard = getRandomizedBoard()
59.     revealedBoxes = generateRevealedBoxesData(False)
60.
61.     firstSelection = None # stores the (x, y) of the first box clicked.
62.
63.     DISPLAYSURF.fill(BGCOLOR)
64.     startGameAnimation(mainBoard)
65.
66.     while True: # main game loop
67.         mouseClicked = False
68.
69.         DISPLAYSURF.fill(BGCOLOR) # drawing the window
70.         drawBoard(mainBoard, revealedBoxes)
71.
72.         for event in pygame.event.get(): # event handling loop
73.             if event.type == QUIT or (event.type == KEYUP and event.key ==
K_ESCAPE):
74.                 pygame.quit()
75.                 sys.exit()
76.             elif event.type == MOUSEMOTION:
77.                 mousex, mousey = event.pos
78.             elif event.type == MOUSEBUTTONUP:
79.                 mousex, mousey = event.pos
80.                 mouseClicked = True
81.
82.                 boxx, boxy = getBoxAtPixel(mousex, mousey)
```

```
83.     if boxx != None and boxy != None:
84.         # The mouse is currently over a box.
85.         if not revealedBoxes[boxx][boxy]:
86.             drawHighlightBox(boxx, boxy)
87.         if not revealedBoxes[boxx][boxy] and mouseClicked:
88.             revealBoxesAnimation(mainBoard, [(boxx, boxy)])
89.             revealedBoxes[boxx][boxy] = True # set the box as
"revealed"
90.             if firstSelection == None: # the current box was the first
box clicked
91.                 firstSelection = (boxx, boxy)
92.             else: # the current box was the second box clicked
93.                 # Check if there is a match between the two icons.
94.                 icon1shape, icon1color = getShapeAndColor(mainBoard,
firstSelection[0], firstSelection[1])
95.                 icon2shape, icon2color = getShapeAndColor(mainBoard,
boxx, boxy)
96.
97.                 if icon1shape != icon2shape or icon1color !=
icon2color:
98.                     # Icons don't match. Re-cover up both selections.
99.                     pygame.time.wait(1000) # 1000 milliseconds = 1 sec
100.                     coverBoxesAnimation(mainBoard,
[(firstSelection[0], firstSelection[1]), (boxx, boxy)])
101.                     revealedBoxes[firstSelection[0]][firstSelection
[1]] = False
102.                     revealedBoxes[boxx][boxy] = False
103.                     elif hasWon(revealedBoxes): # check if all pairs found
104.                         gameWonAnimation(mainBoard)
105.                         pygame.time.wait(2000)
106.
107.                         # Reset the board
108.                         mainBoard = getRandomizedBoard()
109.                         revealedBoxes = generateRevealedBoxesData(False)
110.
111.                         # Show the fully unrevealed board for a second.
112.                         drawBoard(mainBoard, revealedBoxes)
113.                         pygame.display.update()
114.                         pygame.time.wait(1000)
115.
116.                         # Replay the start game animation.
117.                         startGameAnimation(mainBoard)
118.                         firstSelection = None # reset firstSelection variable
119.
120.                         # Redraw the screen and wait a clock tick.
121.                         pygame.display.update()
```

```
122.     FPSCLOCK.tick(FPS)
123.
124.
125. def generateRevealedBoxesData(val):
126.     revealedBoxes = []
127.     for i in range(BOARDWIDTH):
128.         revealedBoxes.append([val] * BOARDHEIGHT)
129.     return revealedBoxes
130.
131.
132. def getRandomizedBoard():
133.     # Get a list of every possible shape in every possible color.
134.     icons = []
135.     for color in ALLCOLORS:
136.         for shape in ALLSHAPES:
137.             icons.append( (shape, color) )
138.
139.     random.shuffle(icons) # randomize the order of the icons list
140.     numIconsUsed = int(BOARDWIDTH * BOARDHEIGHT / 2) # calculate how many
icons are needed
141.     icons = icons[:numIconsUsed] * 2 # make two of each
142.     random.shuffle(icons)
143.
144.     # Create the board data structure, with randomly placed icons.
145.     board = []
146.     for x in range(BOARDWIDTH):
147.         column = []
148.         for y in range(BOARDHEIGHT):
149.             column.append(icons[0])
150.             del icons[0] # remove the icons as we assign them
151.         board.append(column)
152.     return board
153.
154.
155. def splitIntoGroupsOf(groupSize, theList):
156.     # splits a list into a list of lists, where the inner lists have at
157.     # most groupSize number of items.
158.     result = []
159.     for i in range(0, len(theList), groupSize):
160.         result.append(theList[i:i + groupSize])
161.     return result
162.
163.
164. def leftTopCoordsOfBox(boxx, boxy):
165.     # Convert board coordinates to pixel coordinates
166.     left = boxx * (BOXSIZE + GAPSIZE) + XMARGIN
```

```
167.     top = boxy * (BOXSIZE + GAPSIZE) + YMARGIN
168.     return (left, top)
169.
170.
171. def getBoxAtPixel(x, y):
172.     for boxx in range(BOARDWIDTH):
173.         for boxy in range(BOARDHEIGHT):
174.             left, top = leftTopCoordsOfBox(boxx, boxy)
175.             boxRect = pygame.Rect(left, top, BOXSIZE, BOXSIZE)
176.             if boxRect.collidepoint(x, y):
177.                 return (boxx, boxy)
178.     return (None, None)
179.
180.
181. def drawIcon(shape, color, boxx, boxy):
182.     quarter = int(BOXSIZE * 0.25) # syntactic sugar
183.     half = int(BOXSIZE * 0.5) # syntactic sugar
184.
185.     left, top = leftTopCoordsOfBox(boxx, boxy) # get pixel coords from
board coords
186.     # Draw the shapes
187.     if shape == DONUT:
188.         pygame.draw.circle(DISPLAYSURF, color, (left + half, top + half),
half - 5)
189.         pygame.draw.circle(DISPLAYSURF, BGCOLOR, (left + half, top +
half), quarter - 5)
190.     elif shape == SQUARE:
191.         pygame.draw.rect(DISPLAYSURF, color, (left + quarter, top +
quarter, BOXSIZE - half, BOXSIZE - half))
192.     elif shape == DIAMOND:
193.         pygame.draw.polygon(DISPLAYSURF, color, ((left + half, top),
(left + BOXSIZE - 1, top + half), (left + half, top + BOXSIZE - 1),
(left, top + half)))
194.     elif shape == LINES:
195.         for i in range(0, BOXSIZE, 4):
196.             pygame.draw.line(DISPLAYSURF, color, (left, top + i),
(left + i, top))
197.             pygame.draw.line(DISPLAYSURF, color, (left + i, top + BOXSIZE -
1), (left + BOXSIZE - 1, top + i))
198.     elif shape == OVAL:
199.         pygame.draw.ellipse(DISPLAYSURF, color, (left, top + quarter,
BOXSIZE, half))
200.
201.
202. def getShapeAndColor(board, boxx, boxy):
203.     # shape value for x, y spot is stored in board[x][y][0]
```

```
204.     # color value for x, y spot is stored in board[x][y][1]
205.     return board[boxx][boxy][0], board[boxx][boxy][1]
206.
207.
208. def drawBoxCovers(board, boxes, coverage):
209.     # Draws boxes being covered/revealed. "boxes" is a list
210.     # of two-item lists, which have the x & y spot of the box.
211.     for box in boxes:
212.         left, top = leftTopCoordsOfBox(box[0], box[1])
213.         pygame.draw.rect(DISPLAYSURF, BGCOLOR, (left, top, BOXSIZE,
BOXSIZE))
214.         shape, color = getShapeAndColor(board, box[0], box[1])
215.         drawIcon(shape, color, box[0], box[1])
216.         if coverage > 0: # only draw the cover if there is an coverage
217.             pygame.draw.rect(DISPLAYSURF, BOXCOLOR, (left, top, coverage,
BOXSIZE))
218.     pygame.display.update()
219.     FPSCLOCK.tick(FPS)
220.
221.
222. def revealBoxesAnimation(board, boxesToReveal):
223.     # Do the "box reveal" animation.
224.     for coverage in range(BOXSIZE, (-REVEALSPEED) - 1, - REVEALSPEED):
225.         drawBoxCovers(board, boxesToReveal, coverage)
226.
227.
228. def coverBoxesAnimation(board, boxesToCover):
229.     # Do the "box cover" animation.
230.     for coverage in range(0, BOXSIZE + REVEALSPEED, REVEALSPEED):
231.         drawBoxCovers(board, boxesToCover, coverage)
232.
233.
234. def drawBoard(board, revealed):
235.     # Draws all of the boxes in their covered or revealed state.
236.     for boxx in range(BOARDWIDTH):
237.         for boxy in range(BOARDHEIGHT):
238.             left, top = leftTopCoordsOfBox(boxx, boxy)
239.             if not revealed[boxx][boxy]:
240.                 # Draw a covered box.
241.                 pygame.draw.rect(DISPLAYSURF, BOXCOLOR, (left, top,
BOXSIZE, BOXSIZE))
242.             else:
243.                 # Draw the (revealed) icon.
244.                 shape, color = getShapeAndColor(board, boxx, boxy)
245.                 drawIcon(shape, color, boxx, boxy)
246.
```

```
247.  
248. def drawHighlightBox(boxx, boxy):  
249.     left, top = leftTopCoordsOfBox(boxx, boxy)  
250.     pygame.draw.rect(DISPLAYSURF, HIGHLIGHTCOLOR, (left - 5, top - 5,  
BOXSIZE + 10, BOXSIZE + 10), 4)  
251.  
252.  
253. def startGameAnimation(board):  
254.     # Randomly reveal the boxes 8 at a time.  
255.     coveredBoxes = generateRevealedBoxesData(False)  
256.     boxes = []  
257.     for x in range(BOARDWIDTH):  
258.         for y in range(BOARDHEIGHT):  
259.             boxes.append((x, y))  
260.     random.shuffle(boxes)  
261.     boxGroups = splitIntoGroupsOf(8, boxes)  
262.  
263.     drawBoard(board, coveredBoxes)  
264.     for boxGroup in boxGroups:  
265.         revealBoxesAnimation(board, boxGroup)  
266.         coverBoxesAnimation(board, boxGroup)  
267.  
268.  
269. def gameWonAnimation(board):  
270.     # Flash the background color when the player has won  
271.     coveredBoxes = generateRevealedBoxesData(True)  
272.     color1 = LIGHTBGCOLOR  
273.     color2 = BGCOLOR  
274.  
275.     for i in range(13):  
276.         color1, color2 = color2, color1 # swap colors  
277.         DISPLAYSURF.fill(color1)  
278.         drawBoard(board, coveredBoxes)  
279.         pygame.display.update()  
280.         pygame.time.wait(300)  
281.  
282.  
283. def hasWon(revealedBoxes):  
284.     # Returns True if all the boxes have been revealed, otherwise False  
285.     for i in revealedBoxes:  
286.         if False in i:  
287.             return False # return False if any boxes are covered.  
288.     return True  
289.  
290.  
291. if __name__ == '__main__':
```

292. main()

Credits and Imports

```

1. # Memory Puzzle
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Released under a "Simplified BSD" license
5.
6. import random, pygame, sys
7. from pygame.locals import *

```

At the top of the program are comments about what the game is, who made it, and where the user could find more information. There's also a note that the source code is freely copyable under a "Simplified BSD" license. The Simplified BSD license is more appropriate for software than the Creative Common license (which this book is released under), but they basically mean the same thing: People are free to copy and share this game. More info about licenses can be found at <http://invpy.com/licenses>.

This program makes use of many functions in other modules, so it imports those modules on line 6. Line 7 is also an `import` statement in the `from (module name) import *` format, which means you do not have to type the module name in front of it. There are no functions in the `pygame.locals` module, but there are several constant variables in it that we want to use such as `MOUSEMOTION`, `KEYUP`, or `QUIT`. Using this style of `import` statement, we only have to type `MOUSEMOTION` rather than `pygame.locals.MOUSEMOTION`.

Magic Numbers are Bad

```

9. FPS = 30 # frames per second, the general speed of the program
10. WINDOWWIDTH = 640 # size of window's width in pixels
11. WINDOWHEIGHT = 480 # size of windows' height in pixels
12. REVEALSPEED = 8 # speed boxes' sliding reveals and covers
13. BOXSIZE = 40 # size of box height & width in pixels
14. GAPSIZE = 10 # size of gap between boxes in pixels

```

The game programs in this book use a lot of constant variables. You might not realize why they're so handy. For example, instead of using the `BOXSIZE` variable in our code we could just type the integer 40 directly in the code. But there are two reasons to use constant variables.

First, if we ever wanted to change the size of each box later, we would have to go through the entire program and find and replace each time we typed 40. By just using the `BOXSIZE` constant, we only have to change line 13 and the rest of the program is already up to date. This is

much better, especially since we might use the integer value 40 for something else besides the size of the white boxes, and changing that 40 accidentally would cause bugs in our program.

Second, it makes the code more readable. Go down to the next section and look at line 18. This sets up a calculation for the XMARGIN constant, which is how many pixels are on the side of the entire board. It is a complicated looking expression, but you can carefully piece out what it means. Line 18 looks like this:

```
XMARGIN = int((WINDOWWIDTH - (BOARDWIDTH * (BOXSIZE + GAPSIZE))) / 2)
```

But if line 18 didn't use constant variables, it would look like this:

```
XMARGIN = int((640 - (10 * (40 + 10))) / 2)
```

Now it becomes impossible to remember what exactly the programmer intended to mean. These unexplained numbers in the source code are often called **magic numbers**. Whenever you find yourself entering magic numbers, you should consider replacing them with a constant variable instead. To the Python interpreter, both of the previous lines are the exact same. But to a human programmer who is reading the source code and trying to understand how it works, the second version of line 18 doesn't make much sense at all! Constants really help the readability of source code.

Of course, you can go too far replacing numbers with constant variables. Look at the following code:

```
ZERO = 0
ONE = 1
TWO = 99999999
TWOANDTHREEQUARTERS = 2.75
```

Don't write code like that. That's just silly.

Sanity Checks with `assert` Statements

```
15. BOARDWIDTH = 10 # number of columns of icons
16. BOARDHEIGHT = 7 # number of rows of icons
17. assert (BOARDWIDTH * BOARDHEIGHT) % 2 == 0, 'Board needs to have an even
   number of boxes for pairs of matches.'
18. XMARGIN = int((WINDOWWIDTH - (BOARDWIDTH * (BOXSIZE + GAPSIZE))) / 2)
19. YMARGIN = int((WINDOWHEIGHT - (BOARDHEIGHT * (BOXSIZE + GAPSIZE))) / 2)
```

The `assert` statement on line 15 ensures that the board width and height we've selected will result in an even number of boxes (since we will have pairs of icons in this game). There are three parts to an `assert` statement: the `assert` keyword, an expression which, if `False`, results in crashing the program. The third part (after the comma after the expression) is a string that appears if the program crashes because of the assertion.

The `assert` statement with an expression basically says, “The programmer asserts that this expression must be `True`, otherwise crash the program.” This is a good way of adding a sanity check to your program to make sure that if the execution ever passes an assertion we can at least know that that code is working as expected.

Telling If a Number is Even or Odd

If the product of the board width and height is divided by two and has a remainder of 0 (the `% modulus operator` evaluates what the remainder is) then the number is even. Even numbers divided by two will always have a remainder of zero. Odd numbers divided by two will always have a remainder of one. This is a good trick to remember if you need your code to tell if a number is even or odd:

```
>>> isEven = someNumber % 2 == 0
>>> isOdd = someNumber % 2 != 0
```

In the above case, if the integer in `someNumber` was even, then `isEven` will be `True`. If it was odd, then `isOdd` will be `True`.

Crash Early and Crash Often!

Having your program crash is a bad thing. It happens when your program has some mistake in the code and cannot continue. But there are some cases where crashing a program early can avoid worse bugs later.

If the values we chose for `BOARDWIDTH` and `BOARDHEIGHT` that we chose on line 15 and 16 result in a board with an odd number of boxes (such as if the width were 3 and the height were 5), then there would always be one left over icon that would not have a pair to be matched with. This would cause a bug later on in the program, and it could take a lot of debugging work to figure out that the real source of the bug is at the very beginning of the program. In fact, just for fun, try commenting out the assertion so it doesn't run, and then setting the `BOARDWIDTH` and `BOARDHEIGHT` constants both to odd numbers. When you run the program, it will immediately show an error happening on a line 149 in `memorypuzzle.py`, which is in `getRandomizedBoard()` function!

```
Traceback (most recent call last):
```

```

File "C:\book2svn\src\memorypuzzle.py", line 292, in <module>
    main()
File "C:\book2svn\src\memorypuzzle.py", line 58, in main
    mainBoard = getRandomizedBoard()
File "C:\book2svn\src\memorypuzzle.py", line 149, in getRandomizedBoard
    columns.append(iicons[0])
IndexError: list index out of range

```

We could spend a lot of time looking at `getRandomizedBoard()` trying to figure out what's wrong with it before realizing that `getRandomizedBoard()` is perfectly fine: the real source of the bug was on line 15 and 16 where we set the `BOARDWIDTH` and `BOARDHEIGHT` constants.

The assertion makes sure that this never happens. If our code is going to crash, we want it to crash as soon as it detects something is terribly wrong, because otherwise the bug may not become apparent until much later in the program. Crash early!

You want to add `assert` statements whenever there is some condition in your program that must always, always, always be True. Crash often! You don't have to go overboard and put `assert` statements everywhere, but crashing often with asserts goes a long way in detecting the true source of a bug. Crash early and crash often!

(In your code that is. Not, say, when riding a pony.)

Making the Source Code Look Pretty

```

21. #
22. GRAY      = (100, 100, 100)
23. NAVYBLUE  = ( 60,  60, 100)
24. WHITE     = (255, 255, 255)
25. RED       = (255, 0, 0)
26. GREEN     = ( 0, 255, 0)
27. BLUE      = ( 0, 0, 255)
28. YELLOW    = (255, 255, 0)
29. ORANGE    = (255, 128, 0)
30. PURPLE   = (255, 0, 255)
31. CYAN      = ( 0, 255, 255)
32.
33. BGCOLOR = NAVYBLUE
34. LIGHTBGCOLOR = GRAY
35. BOXCOLOR = WHITE
36. HIGHLIGHTCOLOR = BLUE

```

Remember that colors in Pygame are represented by a tuple of three integers from 0 to 255. These three integers represent the amount of red, green, and blue in the color which is why these

tuples are called RGB values. Notice the spacing of the tuples on lines 22 to 31 are such that the R, G, and B integers line up. In Python the indentation (that is, the space at the beginning of the line) is needs to be exact, but the spacing in the rest of the line is not so strict. By spacing the integers in the tuple out, we can clearly see how the RGB values compare to each other. (More info on spacing and indentation is as <http://invpy.com/whitespace>.)

It is a nice thing to make your code more readable this way, but don't bother spending too much time doing it. Code doesn't have to be pretty to work. At a certain point, you'll just be spending more time typing spaces than you would have saved by having readable tuple values.

Using Constant Variables Instead of Strings

```
38. DONUT = 'donut'  
39. SQUARE = 'square'  
40. DIAMOND = 'diamond'  
41. LINES = 'lines'  
42. OVAL = 'oval'
```

The program also sets up constant variables for some strings. These constants will be used in the data structure for the board, tracking which spaces on the board have which icons. Using a constant variable instead of the string value is a good idea. Look at the following code, which comes from line 187:

```
if shape == DONUT:
```

The shape variable will be set to one of the strings 'donut', 'square', 'diamond', 'lines', or 'oval' and then compared to the DONUT constant. If we made a typo when writing line 187, for example, something like this:

```
if shape == DUNOT:
```

Then Python would crash, giving an error message saying that there is no variable named DUNOT. This is good. Since the program has crashed on line 187, when we check that line it will be easy to see that the bug was caused by a typo. However, if we were using strings instead of constant variables and made the same typo, line 187 would look like this:

```
if shape == 'dunot':
```

This is perfectly acceptable Python code, so it won't crash at first when you run it. However, this will lead to weird bugs later on in our program. Because the code does not immediately crash where the problem is caused, it can be much harder to find it.

Making Sure We Have Enough Icons

```
44. ALLCOLORS = (RED, GREEN, BLUE, YELLOW, ORANGE, PURPLE, CYAN)
45. ALLSHAPES = (DONUT, SQUARE, DIAMOND, LINES, OVAL)
46. assert len(ALLCOLORS) * len(ALLSHAPES) * 2 >= BOARDWIDTH * BOARDHEIGHT,
"Board is too big for the number of shapes/colors defined."
```

In order for our game program to be able to create icons of every possible color and shape combination, we need to make a tuple that holds all of these values. There is also another assertion on line 46 to make sure that there are enough color/shape combinations for the size of the board we have. If there isn't, then the program will crash on line 46 and we will know that we either have to add more colors and shapes, or make the board width and height smaller. With 7 colors and 5 shapes, we can make 35 (that is, 7×5) different icons. And because we'll have a pair of each icon, that means we can have a board with up to 70 (that is, 35×2 , or $7 \times 5 \times 2$) spaces.

Tuples vs. Lists, Immutable vs. Mutable

You might have noticed that the `ALLCOLORS` and `ALLSHAPES` variables are tuples instead of lists. When do we want to use tuples and when do we want to use lists? And what's the difference between them anyway?

Tuples and lists are the same in every way except two: tuples use parentheses instead of square brackets, and the items in tuples cannot be modified (but the items in lists can be modified). We often call lists **mutable** (meaning they can be changed) and tuples **immutable** (meaning they cannot be changed).

For an example of trying to change values in lists and tuples, look at the following code:

```
>>> listVal = [1, 1, 2, 3, 5, 8]
>>> tupleVal = (1, 1, 2, 3, 5, 8)
>>> listVal[4] = 'hello!'
>>> listVal
[1, 1, 2, 3, 'hello!', 8]
>>> tupleVal[4] = 'hello!'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>> tupleVal
(1, 1, 2, 3, 5, 8)
>>> tupleVal[4]
5
```

Notice that when we try to change the item at index 2 in the tuple, Python gives us an error message saying that tuple objects do not support “item assignment”.

There is a silly benefit and an important benefit to tuple's immutability. The silly benefit is that code that uses tuples is slightly faster than code that uses lists. (Python is able to make some optimizations knowing that the values in a tuple will never change.) But having your code run a few nanoseconds faster is not important.

The important benefit to using tuples is similar to the benefit of using constant variables: it's a sign that the value in the tuple will never change, so anyone reading the code later will be able to say, "I can expect that this tuple will always be the same. Otherwise the programmer would have used a list." This also lets a future programmer reading your code say, "If I see a list value, I know that it could be modified at some point in this program. Otherwise, the programmer who wrote this code would have used a tuple."

You can still assign a new tuple value to a variable:

```
>>> tupleVal = (1, 2, 3)
>>> tupleVal = (1, 2, 3, 4)
```

The reason this code works is because the code isn't changing the (1, 2, 3) tuple on the second line. It is assigning an entirely new tuple (1, 2, 3, 4) to the tupleVal, and overwriting the old tuple value. You cannot however, use the square brackets to modify an item in the tuple.

Strings are also an immutable data type. You can use the square brackets to read a single character in a string, but you cannot change a single character in a string:

```
>>> strVal = 'Hello'
>>> strVal[1]
'e'
>>> strVal[1] = 'X'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
```

One Item Tuples Need a Trailing Comma

Also, one minor details about tuples: if you ever need to write code about a tuple that has one value in it, then it needs to have a trailing comma in it, such as this:

```
oneValueTuple = (42, )
```

If you forget this comma (and it is very easy to forget), then Python won't be able to tell the difference between this and a set of parentheses that just change the order of operations. For example, look at the following two lines of code:

```
variableA = (5 * 6)
variableB = (5 * 6, )
```

The value that is stored in `variableA` is just the integer 30. However, the expression for `variableB`'s assignment statement is the single-item tuple value `(30,)`. Blank tuple values do not need a comma in them, they can just be a set of parentheses by themselves: `()`.

Converting Between Lists and Tuples

You can convert between list and tuple values just like you can convert between string and integer values. Just pass a tuple value to the `list()` function and it will return a list form of that tuple value. Or, pass a list value to the `tuple()` function and it will return a tuple form of that list value. Try typing the following into the interactive shell:

```
>>> spam = (1, 2, 3, 4)
>>> spam = list(spam)
>>> spam
[1, 2, 3, 4]
>>> spam = tuple(spam)
>>> spam
(1, 2, 3, 4)
>>>
```

The `global` Statement, and Why Global Variables are Evil

```
48. def main():
49.     global FPSCLOCK, DISPLAYSURF
50.     pygame.init()
51.     FPSCLOCK = pygame.time.Clock()
52.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
53.
54.     mousex = 0 # used to store x coordinate of mouse event
55.     mousey = 0 # used to store y coordinate of mouse event
56.     pygame.display.set_caption('Memory Game')
```

This is the start of the `main()` function, which is where (oddly enough) the main part of the game code is. The functions called in the `main()` function will be explained later in this chapter.

Line 49 is a `global` statement. The `global` statement is the `global` keyword followed by a comma-delimited list of variable names. These variable names are then marked as `global`

variables. Inside the `main()` function, those names are not for local variables that might just happen to have the same name as global variables. They *are* the global variables. Any values assigned to them in the `main()` function will persist outside the `main()` function. We are marking the `FPS_CLOCK` and `DISPLAYSURF` variables as global because they are used in several other functions in the program. (More info is at <http://invpy.com/scope>.)

There are four simple rules to determine if a variable is local or global:

1. If there is a global statement for a variable at the beginning of the function, then the variable is global.
2. If the name of a variable in a function has the same name as a global variable and the function never assigns the variable a value, then that variable is the global variable.
3. If the name of a variable in a function has the same name as a global variable and the function does assign the variable a value, then that variable is a local variable.
4. If there isn't a global variable with the same name as the variable in the function, then that variable is obviously a local variable.

You generally want to avoid using global variables inside functions. A function is supposed to be like a mini-program inside your program with specific inputs (the parameters) and an output (the return value). But a function that reads and writes to global variables has additional inputs and output. Since the global variable could have been modified in many places before the function was called, it can be tricky to track down a bug involving a bad value set in the global variable.

Having a function as a separate mini-program that doesn't use global variables makes it easier to find bugs in your code, since the parameters of the function are clearly known. It also makes changing the code in a function easier, since if the new function works with the same parameters and gives the same return value, it will automatically work with the rest of the program just like the old function.

Basically, using global variables might make it easier to write your program but they generally make it harder to debug.

In the games in this book, global variables are mostly used for variables that would be global constants that never change, but need the `pygame.init()` function called first. Since this happens in the `main()` function, they are set in the `main()` function and must be global for other functions to see them. But the global variables are used as constants and don't change, so they are less likely to cause confusing bugs.

If you don't understand this, don't worry. Just write your code so that you pass in values to functions rather than have the functions read global variables as a general rule.

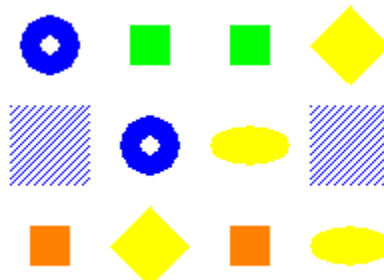
Data Structures and 2D Lists

```
58.     mainBoard = getRandomizedBoard()
59.     revealedBoxes = generateRevealedBoxesData(False)
```

The `getRandomizedBoard()` function returns a data structure that represents the state of the board. The `generateRevealedBoxesData()` function returns a data structure that represents which boxes are covered, respectively. The return values of these functions are two dimensional (2D) lists, or lists of lists. A list of lists of lists of values would be a 3D list. Another word for two or more dimensional lists is a **multidimensional** list.

If we have a list value stored in a variable named `spam`, we could access a value in that list with the square brackets, such as `spam[2]` to retrieve the third value in the list. If the value at `spam[2]` is itself a list, then we could use another set of square brackets to retrieve a value *in that list*. This would look like, for example, `spam[2][4]`, which would retrieve the fifth value in the list that is the third value in `spam`. Using this notation of lists of lists makes it easy to map a 2D board to a 2D list value. Since the `mainBoard` variable will store icons in it, if we wanted to get the icon on the board at the position (4, 5) then we could just use the expression `mainBoard[4][5]`. Since the icons themselves are stored as two-item tuples with the shape and color, the complete data structure is a list of list of two-item tuples. Whew!

Here's a small example. Say the board looked like this:



The corresponding data structure would be:

```
mainBoard = [[(DONUT, BLUE), (LINES, BLUE), (SQUARE, ORANGE)], [(SQUARE, GREEN), (DONUT, BLUE), (DIAMOND, YELLOW)], [(SQUARE, GREEN), (OVAL, YELLOW), (SQUARE, ORANGE)], [(DIAMOND, YELLOW), (LINES, BLUE), (OVAL, YELLOW)]]
```

(If your book is in black and white, you can see a color version of the above picture at <http://invpy.com/memoryboard>.) You'll notice that `mainBoard[x][y]` will correspond to the icon at the (x, y) coordinate on the board.

Meanwhile, the “revealed boxes” data structure is also a 2D list, except instead of two-item tuples like the board data structure, it has Boolean values: `True` if the box at that `x, y` coordinate is revealed, and `False` if it is covered up. Passing `False` to the `generateRevealedBoxesData()` function sets all of the Boolean values to `False`. (This function is explained in detail later.)

These two data structures are used to keep track of the state of the game board.

The “Start Game” Animation

```
61.     firstSelection = None # stores the (x, y) of the first box clicked.
62.
63.     DISPLAYSURF.fill(BGCOLOR)
64.     startGameAnimation(mainBoard)
```

Line 61 sets up a variable called `firstSelection` with the value `None`. (`None` is the value that represents a lack of a value. It is the only value of the data type, `NoneType`. More info at <http://invpy.com/None>) When the player clicks on an icon on the board, the program needs to track if this was the first icon of the pair that was clicked on or the second icon. If `firstSelection` is `None`, the click was on the first icon and we store the XY coordinates in the `firstSelection` variable as a tuple of two integers (one for the X value, the other for Y). On the second click the value will be this tuple and not `None`, which is how the program tracks that it is the second icon click. Line 63 fills the entire surface with the background color. This will also paint over anything that used to be on the surface, which gives us a clean slate to start drawing graphics on.

If you’ve played the Memory Puzzle game, you’ll notice that at the beginning of the game, all of the boxes are quickly covered and uncovered randomly to give the player a sneak peek at which icons are under which boxes. This all happens in the `startGameAnimation()` function, which is explained later in this chapter.

It’s important to give the player this sneak peek (but not long enough of a peek to let the player easily memorize the icon locations), because otherwise they would have no clue where any icons are. Blindly clicking on the icons isn’t as much fun as having a little hint to go on.

The Game Loop

```
66.     while True: # main game loop
67.         mouseClicked = False
68.
69.         DISPLAYSURF.fill(BGCOLOR) # drawing the window
70.         drawBoard(mainBoard, revealedBoxes)
```

The game loop is an infinite loop that starts on line 66 that keeps iterating for as long as the game is in progress. Remember that the game loop handles events, updates the game state, and draws the game state to the screen.

The game state for the Memory Puzzle program is stored in the following variables:

- mainBoard
- revealedBoxes
- firstSelection
- mouseClicked
- mousex
- mousey

On each iteration of the game loop in the Memory Puzzle program, the `mouseClicked` variable stores a Boolean value that is `True` if the player has clicked the mouse during this iteration through the game loop. (This is part of keeping track of the game state.)

On line 69, the surface is painted over with the background color to erase anything that was previously drawn on it. The program then calls `drawBoard()` to draw the current state of the board based on the board and “revealed boxes” data structures that we pass it. (These lines of code are part of drawing and updating the screen.)

Remember that our drawing functions only draw on the in-memory display Surface object. This Surface object will not actually appear on the screen until we call `pygame.display.update()`, which is done at the end of the game loop on line 121.

The Event Handling Loop

```

72.         for event in pygame.event.get(): # event handling loop
73.             if event.type == QUIT or (event.type == KEYUP and event.key ==
K_ESCAPE):
74.                 pygame.quit()
75.                 sys.exit()
76.             elif event.type == MOUSEMOTION:
77.                 mousex, mousey = event.pos
78.             elif event.type == MOUSEBUTTONUP:
79.                 mousex, mousey = event.pos
80.                 mouseClicked = True

```

The `for` loop on line 72 executes code for every event that has happened since the last iteration of the game loop. This loop is called the **event handling loop** (which is different from the game loop, although the event handling loop is inside of the game loop) and iterates over the list of `pygame.Event` objects returned by the `pygame.event.get()` call.

If the event object was either a QUIT event or a KEYUP event for the Esc key, then the program should terminate. Otherwise, in the event of a MOUSEMOTION event (that is, the mouse cursor has moved) or MOUSEBUTTONUP event (that is, a mouse button was pressed earlier and now the button was let up), the position of the mouse cursor should be stored in the `mousex` and `mousey` variables. If this was a MOUSEBUTTONUP event, `mouseClicked` should also be set to True.

Once we have handled all of the events, the values stored in `mousex`, `mousey`, and `mouseClicked` will tell us any input that player has given us. Now we should update the game state and draw the results to the screen.

Checking Which Box The Mouse Cursor is Over

```

82.      boxx, boxy = getBoxAtPixel(mousex, mousey)
83.      if boxx != None and boxy != None:
84.          # The mouse is currently over a box.
85.          if not revealedBoxes[boxx][boxy]:
86.              drawHighlightBox(boxx, boxy)

```

The `getBoxAtPixel()` function will return a tuple of two integers. The integers represent the XY board coordinates of the box that the mouse coordinates are over. How `getBoxAtPixel()` does this is explained later. All we have to know for now is that if the `mousex` and `mousey` coordinates were over a box, a tuple of the XY board coordinates are returned by the function and stored in `boxx` and `boxy`. If the mouse cursor was not over any box (for example, if it was off to the side of the board or in a gap in between boxes) then the tuple (`None`, `None`) is returned by the function and `boxx` and `boxy` will both have `None` stored in them.

We are only interested in the case where `boxx` and `boxy` do not have `None` in them, so the next several lines of code are in the block following the `if` statement on line 83 that checks for this case. If execution has come inside this block, we know the user has the mouse cursor over a box (and maybe has also clicked the mouse, depending on the value stored in `mouseClicked`).

The `if` statement on line 85 checks if the box is covered up or not by reading the value stored in `revealedBoxes[boxx][boxy]`. If it is `False`, then we know the box is covered.

Whenever the mouse is over a covered up box, we want to draw a blue highlight around the box to inform the player that they can click on it. This highlighting is not done for boxes that are already uncovered. The highlight drawing is handled by our `drawHighlightBox()` function, which is explained later.

```

87.          if not revealedBoxes[boxx][boxy] and mouseClicked:
88.              revealBoxesAnimation(mainBoard, [(boxx, boxy)])

```

```
89.          revealedBoxes[boxx][boxy] = True # set the box as
"revealed"
```

On line 87, we check if the mouse cursor is not only over a covered up box but if the mouse has also been clicked. In that case, we want to play the “reveal” animation for that box by calling our `revealBoxesAnimation()` function (which is, as with all the other functions `main()` calls, explained later in this chapter). You should note that calling this function only draws the animation of the box being uncovered. It isn’t until line 89 when we set

`revealedBoxes[boxx][boxy] = True` that the data structure that tracks the game state is updated.

If you comment out line 89 and then run the program, you’ll notice that after clicking on a box the reveal animation is played, but then the box immediately appears covered up again. This is because `revealedBoxes[boxx][boxy]` is still set to `False`, so on the next iteration of the game loop, the board is drawn with this box covered up. Not having line 89 would cause quite an odd bug in our program.

Handling the First Clicked Box

```
90.          if firstSelection == None: # the current box was the first
box clicked
  91.                  firstSelection = (boxx, boxy)
  92.          else: # the current box was the second box clicked
  93.                  # Check if there is a match between the two icons.
  94.                  icon1shape, icon1color = getShapeAndColor(mainBoard,
firstSelection[0], firstSelection[1])
  95.                  icon2shape, icon2color = getShapeAndColor(mainBoard,
boxx, boxy)
```

Before the execution entered the game loop, the `firstSelection` variable was set to `None`. Our program will interpret this to mean that no boxes have been clicked, so if line 90’s condition is `True`, that means this is the first of the two possibly matching boxes that was clicked. We want to play the reveal animation for the box and then keep that box uncovered. We also set the `firstSelection` variable to a tuple of the box coordinates for the box that was clicked.

If this is the second box the player has clicked on, we want to play the reveal animation for that box but then check if the two icons under the boxes are matching. The `getShapeAndColor()` function (explained later) will retrieve the shape and color values of the icons. (These values will be one of the values in the `ALLCOLORS` and `ALLSHAPES` tuples.)

Handling a Mismatched Pair of Icons

```

97.             if icon1shape != icon2shape or icon1color != icon2color:
98.                 # Icons don't match. Re-cover up both selections.
99.                 pygame.time.wait(1000) # 1000 milliseconds = 1 sec
100.                coverBoxesAnimation(mainBoard,
101.                               [(firstSelection[0], firstSelection[1]), (boxx, boxy)])
102.                               revealedBoxes[firstSelection[0]][firstSelection[1]] = False
103.                               revealedBoxes[boxx][boxy] = False

```

The `if` statement on line 97 checks if either the shapes or colors of the two icons don't match. If this is the case, then we want to pause the game for 1000 milliseconds (which is the same as 1 second) by calling `pygame.time.wait(1000)` so that the player has a chance to see that the two icons don't match. Then the “cover up” animation plays for both boxes. We also want to update the game state to mark these boxes as not revealed (that is, covered up).

Handling If the Player Won

```

103.         elif hasWon(revealedBoxes): # check if all pairs found
104.             gameWonAnimation(mainBoard)
105.             pygame.time.wait(2000)
106.
107.             # Reset the board
108.             mainBoard = getRandomizedBoard()
109.             revealedBoxes = generateRevealedBoxesData(False)
110.
111.             # Show the fully unrevealed board for a second.
112.             drawBoard(mainBoard, revealedBoxes)
113.             pygame.display.update()
114.             pygame.time.wait(1000)
115.
116.             # Replay the start game animation.
117.             startGameAnimation(mainBoard)
118.             firstSelection = None # reset firstSelection variable

```

Otherwise, if line 97's condition was `False`, then the two icons must be a match. The program doesn't really have to do anything else to the boxes at that point: it can just leave both boxes in the revealed state. However, the program should check if this was the last pair of icons on the board to be matched. This is done inside our `hasWon()` function, which returns `True` if the board is in a winning state (that is, all of the boxes are revealed).

If that is the case, we want to play the “game won” animation by calling `gameWonAnimation()`, then pause slightly to let the player revel in their victory, and then reset the data structures in `mainBoard` and `revealedBoxes` to start a new game.

Line 117 plays the “start game” animation again. After that, the program execution will just loop through the game loop as usual, and the player can continue playing until they quit the program.

No matter if the two boxes were matching or not, after the second box was clicked line 118 will set the `firstSelection` variable back to `None` so that the next box the player clicks on will be interpreted as the first clicked box of a pair of possibly matching icons.

Drawing the Game State to the Screen

```
120.     # Redraw the screen and wait a clock tick.
121.     pygame.display.update()
122.     FPSCLOCK.tick(FPS)
```

At this point, the game state has been updated depending on the player’s input, and the latest game state has been drawn to the `DISPLAYSURF` display Surface object. We’ve reached the end of the game loop, so we call `pygame.display.update()` to draw the `DISPLAYSURF` Surface object to the computer screen.

Line 9 set the FPS constant to the integer value 30, meaning we want the game to run (at most) at 30 frames per second. If we want the program to run faster, we can increase this number. If we want the program to run slower, we can decrease this number. It can even be set to a float value like `0.5`, which will run the program at half a frame per second, that is, one frame per two seconds.

In order to run at 30 frames per second, each frame must be drawn in $1/30^{\text{th}}$ of a second. This means that `pygame.display.update()` and all the code in the game loop must execute in under 33.3 milliseconds. Any modern computer can do this easily with plenty of time left over. To prevent the program from running too fast, we call the `tick()` method of the `pygame.Clock` object in `FPSCLOCK` to have it pause the program for the rest of the 33.3 milliseconds.

Since this is done at the very end of the game loop, it ensures that each iteration of the game loop takes (at least) 33.3 milliseconds. If for some reason the `pygame.display.update()` call and the code in the game loop takes longer than 33.3 milliseconds, then the `tick()` method will not wait at all and immediately return.

I've kept saying that the other functions would be explained later in the chapter. Now that we've gone over the `main()` function and you have an idea for how the general program works, let's go into the details of all the other functions that are called from `main()`.

Creating the “Revealed Boxes” Data Structure

```
125. def generateRevealedBoxesData(val):
126.     revealedBoxes = []
127.     for i in range(BOARDWIDTH):
128.         revealedBoxes.append([val] * BOARDHEIGHT)
129.     return revealedBoxes
```

The `generateRevealedBoxesData()` function needs to create a list of lists of Boolean values. The Boolean value will just be the one that is passed to the function as the `val` parameter. We start the data structure as an empty list in the `revealedBoxes` variable.

In order to make the data structure have the `revealedBoxes[x][y]` structure, we need to make sure that the inner lists represent the vertical columns of the board and not the horizontal rows. Otherwise, the data structure will have a `revealedBoxes[y][x]` structure.

The `for` loop will create the columns and then append them to `revealedBoxes`. The columns are created using list replication, so that the column list has as many `val` values as the `BOARDHEIGHT` dictates.

Creating the Board Data Structure: Step 1 – Get All Possible Icons

```
132. def getRandomizedBoard():
133.     # Get a list of every possible shape in every possible color.
134.     icons = []
135.     for color in ALLCOLORS:
136.         for shape in ALLSHAPES:
137.             icons.append( (shape, color) )
```

The board data structure is just a list of lists of tuples, where each tuple has a two values: one for the icon's shape and one for the icon's color. But creating this data structure is a little complicated. We need to be sure to have exactly as many icons for the number of boxes on the board and also be sure there are two and only two icons of each type.

The first step to do this is to create a list with every possible combination of shape and color. Recall that we have a list of each color and shape in `ALLCOLORS` and `ALLSHAPES`, so nested `for` loops on lines 135 and 136 will go through every possible shape for every possible color. These are each added to the list in the `icons` variable on line 137.

Step 2 – Shuffling and Truncating the List of All Icons

```

139.     random.shuffle(Icons) # randomize the order of the icons list
140.     numIconsUsed = int(BOARDWIDTH * BOARDHEIGHT / 2) # calculate how many
icons are needed
141.     Icons = Icons[:numIconsUsed] * 2 # make two of each
142.     random.shuffle(Icons)

```

But remember, there may be more possible combinations than spaces on the board. We need to calculate the number of spaces on the board by multiplying BOARDWIDTH by BOARDHEIGHT. Then we divide that number by 2 because we will have pairs of icons. On a board with 70 spaces, we'd only need 35 different icons, since there will be two of each icon. This number will be stored in numIconsUsed.

Line 141 uses list slicing to grab the first numIconsUsed number of icons in the list. (If you've forgotten how list slicing works, check out <http://invpy.com/slicing>.) This list has been shuffled on line 139, so it won't always be the same icons each game. Then this list is replicated by using the * operator so that there are two of each of the icons. This new doubled up list will overwrite the old list in the Icons variable. Since the first half of this new list is identical to the last half, we call the shuffle () method again to randomly mix up the order of the icons.

Step 3 – Placing the Icons on the Board

```

144.     # Create the board data structure, with randomly placed icons.
145.     board = []
146.     for x in range(BOARDWIDTH):
147.         column = []
148.         for y in range(BOARDHEIGHT):
149.             column.append(Icons[0])
150.             del Icons[0] # remove the icons as we assign them
151.         board.append(column)
152.     return board

```

Now we need to create a list of lists data structure for the board. We can do this with nested for loops just like the generateRevealedBoxesData () function did. For each column on the board, we will create a list of randomly selected icons. As we add icons to the column, on line 149 we will then delete them from the front of the Icons list on line 150. This way, as the Icons list gets shorter and shorter, Icons [0] will have a different icon to add to the columns.

To picture this better, type the following code into the interactive shell. Notice how the del statement changes the myList list.

```
>>> myList = ['cat', 'dog', 'mouse', 'lizard']
```

```
>>> del myList[0]
>>> myList
['dog', 'mouse', 'lizard']
>>> del myList[0]
>>> myList
['mouse', 'lizard']
>>> del myList[0]
>>> myList
['lizard']
>>> del myList[0]
>>> myList
[]
>>>
```

Because we are deleting the item at the front of the list, the other items shift forward so that the next item in the list becomes the new “first” item. This is the same way line 150 works.

Splitting a List into a List of Lists

```
155. def splitIntoGroupsOf(groupSize, theList):
156.     # splits a list into a list of lists, where the inner lists have at
157.     # most groupSize number of items.
158.     result = []
159.     for i in range(0, len(theList), groupSize):
160.         result.append(theList[i:i + groupSize])
161.     return result
```

The `splitIntoGroupsOf()` function (which will be called by the `startGameAnimation()` function) splits a list into a list of lists, where the inner lists have `groupSize` number of items in them. (The last list could have less if there are less than `groupSize` items left over.)

The call to `range()` on line 159 uses the three-parameter form of `range()`. (If you are unfamiliar with this form, take a look at <http://invpy.com/range>.) Let’s use an example. If the length of the list is 20 and the `groupSize` parameter is 8, then `range(0, len(theList), groupSize)` evaluates to `range(0, 20, 8)`. This will give the `i` variable the values 0, 8, and 16 for the three iterations of the `for` loop.

The list slicing on line 160 with `theList[i:i + groupSize]` creates the lists that are added to the `result` list. On each iteration where `i` is 0, 8, and 16 (and `groupSize` is 8), this list slicing expression would be `theList[0:8]`, then `theList[8:16]` on the second iteration, and then `theList[16:24]` on the third iteration.

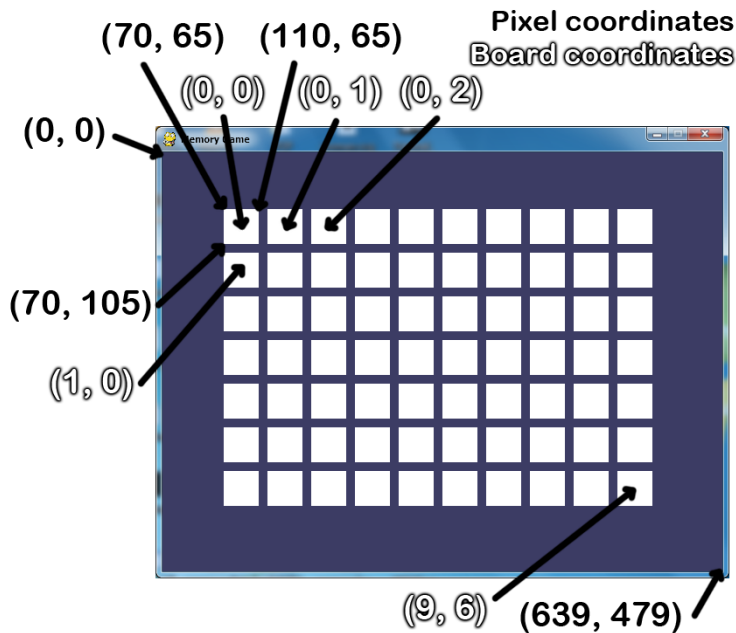
Note that even though the largest index of `theList` would be 19 in our example, `theList[16:24]` won't raise an `IndexError` error even though 24 is larger than 19. It will just create a list slice with the remaining items in the list. List slicing doesn't destroy or change the original list stored in `theList`. It just copies a portion of it to evaluate to a new list value. This new list value is the list that is appended to the list in the `result` variable on line 160. So when we return `result` at the end of this function, we are returning a list of lists.

Different Coordinate Systems

```
164. def leftTopCoordsOfBox(boxx, boxy):  
165.     # Convert board coordinates to pixel coordinates  
166.     left = boxx * (BOXSIZE + GAPSIZE) + XMARGIN  
167.     top = boxy * (BOXSIZE + GAPSIZE) + YMARGIN  
168.     return (left, top)
```

You should be familiar with Cartesian Coordinate systems. (If you'd like a refresher on this topic, read <http://invpy.com/coordinates>.) In most of our games we will be using multiple Cartesian Coordinate systems. One system of coordinates that is used in the Memory Puzzle game is for the pixel or screen coordinates. But we will also be using another coordinate system for the boxes. This is because it will be easier to use (3, 2) to refer to the 4th box from the left and 3rd from the top (remember that the numbers start with 0, not 1) instead of using the pixel coordinate of the box's top left corner, (220, 165). However, we need a way to translate between these two coordinate systems.

Here's a picture of the game and the two different coordinate systems. Remember that the window is 640 pixels wide and 480 pixels tall, so (639, 479) is the bottom right corner (because the top left corner's pixel is (0, 0), and not (1, 1)).



The `leftTopCoordsOfBox()` function will take box coordinates and return pixel coordinates. Because a box takes up multiple pixels on the screen, we will always return the single pixel at the top left corner of the box. This value will be returned as a two-integer tuple. The `leftTopCoordsOfBox()` function will often be used when we need pixel coordinates for drawing these boxes.

Converting from Pixel Coordinates to Box Coordinates

```

171. def getBoxAtPixel(x, y):
172.     for boxx in range(BOARDWIDTH):
173.         for boxy in range(BOARDHEIGHT):
174.             left, top = leftTopCoordsOfBox(boxx, boxy)
175.             boxRect = pygame.Rect(left, top, BOXSIZE, BOXSIZE)
176.             if boxRect.collidepoint(x, y):
177.                 return (boxx, boxy)
178.     return (None, None)

```

We will also need a function to convert from pixel coordinates (which the mouse clicks and mouse movement events use) to box coordinates (so we can find out over which box the mouse event happened). Rect objects have a `collidepoint()` method that you can pass X and Y coordinates too and it will return `True` if the coordinates are inside (that is, collide with) the Rect object's area.

In order to find which box the mouse coordinates are over, we will go through each box's coordinates and call the `collidepoint()` method on a `Rect` object with those coordinates. When `collidepoint()` returns `True`, we know we have found the box that was clicked on or moved over and will return the box coordinates. If none of them return `True`, then the `getBoxAtPixel()` function will return the value `(None, None)`. This tuple is returned instead of simply returning `None` because the caller of `getBoxAtPixel()` is expecting a tuple of two values to be returned.

Drawing the Icon, and Syntactic Sugar

```
181. def drawIcon(shape, color, boxx, boxy):
182.     quarter = int(BOXSIZE * 0.25) # syntactic sugar
183.     half =    int(BOXSIZE * 0.5)  # syntactic sugar
184.
185.     left, top = leftTopCoordsOfBox(boxx, boxy) # get pixel coords from
board coords
```

The `drawIcon()` function will draw an icon (with the specified `shape` and `color`) at the space whose coordinates are given in the `boxx` and `boxy` parameters. Each possible shape has a different set of Pygame drawing function calls for it, so we must have a large set of `if` and `elif` statements to differentiate between them. (These statements are on lines 187 to 198.)

The X and Y coordinates of the left and top edge of the box can be obtained by calling the `leftTopCoordsOfBox()` function. The width and height of the box are both set in the `BOXSIZE` constant. However, many of the shape drawing function calls use the midpoint and quarter-point of the box as well. We can calculate this and store it in the variables `quarter` and `half`. We could just as easily have the code `int(BOXSIZE * 0.25)` instead of the variable `quarter`, but this way the code becomes easier to read since it is more obvious what `quarter` means rather than `int(BOXSIZE * 0.25)`.

Such variables are an example of syntactic sugar. **Syntactic sugar** is when we add code that could have been written in another way (probably with less actual code and variables), but does make the source code easier to read. Constant variables are one form of syntactic sugar. Pre-calculating a value and storing it in a variable is another type of syntactic sugar. (For example, in the `getRandomizedBoard()` function, we could have easily made the code on lines 140 and line 141 into a single line of code. But it's easier to read as two separate lines.) We don't need to have the extra `quarter` and `half` variables, but having them makes the code easier to read. Code that is easy to read is easy to debug and upgrade in the future.

```
186.     # Draw the shapes
187.     if shape == DONUT:
```

```

188.         pygame.draw.circle(DISPLAYSURF, color, (left + half, top + half),
half - 5)
189.         pygame.draw.circle(DISPLAYSURF, BGCOLOR, (left + half, top +
half), quarter - 5)
190.     elif shape == SQUARE:
191.         pygame.draw.rect(DISPLAYSURF, color, (left + quarter, top +
quarter, BOXSIZE - half, BOXSIZE - half))
192.     elif shape == DIAMOND:
193.         pygame.draw.polygon(DISPLAYSURF, color, ((left + half, top),
(left + BOXSIZE - 1, top + half), (left + half, top + BOXSIZE - 1),
(left, top + half)))
194.     elif shape == LINES:
195.         for i in range(0, BOXSIZE, 4):
196.             pygame.draw.line(DISPLAYSURF, color, (left, top + i),
(left + i, top))
197.             pygame.draw.line(DISPLAYSURF, color, (left + i, top + BOXSIZE
- 1), (left + BOXSIZE - 1, top + i))
198.     elif shape == OVAL:
199.         pygame.draw.ellipse(DISPLAYSURF, color, (left, top + quarter,
BOXSIZE, half))

```

Each of the donut, square, diamond, lines, and oval functions require different drawing primitive function calls to make.

Syntactic Sugar with Getting a Board Space's Icon's Shape and Color

```

202. def getShapeAndColor(board, boxx, boxy):
203.     # shape value for x, y spot is stored in board[x][y][0]
204.     # color value for x, y spot is stored in board[x][y][1]
205.     return board[boxx][boxy][0], board[boxx][boxy][1]

```

The `getShapeAndColor()` function only has one line. You might wonder why we would want a function instead of just typing in that one line of code whenever we need it. This is done for the same reason we use constant variables: it improves the readability of the code.

It's easy to figure out what a code like `shape, color = getShapeAndColor()` does. But if you looked a code like `shape, color = board[boxx][boxy][0], board[boxx][boxy][1]`, it would be a bit more difficult to figure out.

Drawing the Box Cover

```

208. def drawBoxCovers(board, boxes, coverage):
209.     # Draws boxes being covered/revealed. "boxes" is a list
210.     # of two-item lists, which have the x & y spot of the box.
211.     for box in boxes:

```

```

212.     left, top = leftTopCoordsOfBox(box[0], box[1])
213.     pygame.draw.rect(DISPLAYSURF, BGCOLOR, (left, top, BOXSIZE,
BOXSIZE))
214.     shape, color = getShapeAndColor(board, box[0], box[1])
215.     drawIcon(shape, color, box[0], box[1])
216.     if coverage > 0: # only draw the cover if there is an coverage
217.         pygame.draw.rect(DISPLAYSURF, BOXCOLOR, (left, top, coverage,
BOXSIZE))
218.     pygame.display.update()
219.     FPSCLOCK.tick(FPS)

```

The `drawBoxCovers()` function has three parameters: the board data structure, a list of (X, Y) tuples for each box that should have the cover drawn, and then the amount of coverage to draw for the boxes.

Since we want to use the same drawing code for each box in the `boxes` parameter, we will use a `for` loop on line 211 so we execute the same code on each box in the `boxes` list. Inside this `for` loop, the code should do three things: draw the background color (to paint over anything that was there before), draw the icon, then draw however much of the white box over the icon that is needed. The `leftTopCoordsOfBox()` function will return the pixel coordinates of the top left corner of the box. The `if` statement on line 216 makes sure that if the number in `coverage` happens to be less than 0, we won't call the `pygame.draw.rect()` function.

When the `coverage` parameter is 0, there is no coverage at all. When the `coverage` is set to 20, there is a 20 pixel wide white box covering the icon. The largest size we'll want the `coverage` set to is the number in `BOXSIZE`, where the entire icon is completely covered.

`drawBoxCovers()` is going to be called from a separate loop than the game loop. Because of this, it needs to have its own calls to `pygame.display.update()` and `FPSCLOCK.tick(FPS)` to display the animation. (This does mean that while inside this loop, there is no code being run to handle any events being generated. That's fine, since the cover and reveal animations only take a second or so to play.)

Handling the Revealing and Covering Animation

```

222. def revealBoxesAnimation(board, boxesToReveal):
223.     # Do the "box reveal" animation.
224.     for coverage in range(BOXSIZE, (-REVEALSPEED) - 1, - REVEALSPEED):
225.         drawBoxCovers(board, boxesToReveal, coverage)
226.
227.
228. def coverBoxesAnimation(board, boxesToCover):
229.     # Do the "box cover" animation.

```

```
230.     for coverage in range(0, BOXSIZE + REVEALSPEED, REVEALSPEED):
231.         drawBoxCovers(board, boxesToCover, coverage)
```

Remember that an animation is simply just displaying different images for brief moments of time, and together they make it seem like things are moving on the screen. The `revealBoxesAnimation()` and `coverBoxesAnimation()` only need to draw an icon with a varying amount of coverage by the white box. We can write a single function called `drawBoxCovers()` which can do this, and then have our animation function call `drawBoxCovers()` for each frame of animation. As we saw in the last section, `drawBoxCovers()` makes a call to `pygame.display.update()` and `FPS_CLOCK.tick(FPS)` itself.

To do this, we'll set up a `for` loop to make decreasing (in the case of `revealBoxesAnimation()`) or increasing (in the case of `coverBoxesAnimation()`) numbers for the `coverage` parameter. The amount that the `coverage` variable will decrease/increase by is the number in the `REVEALSPEED` constant. On line 12 we set this constant to 8, meaning that on each call to `drawBoxCovers()`, the white box will decrease/increase by 8 pixels on each iteration. If we increase this number, then more pixels will be drawn on each call, meaning that the white box will decrease/increase in size faster. If we set it to 1, then the white box will only appear to decrease or increase by 1 pixel on each iteration, making the entire reveal or cover animation take longer.

Think of it like climbing stairs. If on each step you take, you climbed one stair, then it would take a normal amount of time to climb the entire staircase. But if you climbed two stairs at a time on each step (and the steps took just as long as before), you could climb the entire staircase twice as fast. If you could climb the staircase 8 stairs at a time, then you would climb the entire staircase 8 times as fast.

Drawing the Entire Board

```
234. def drawBoard(board, revealed):
235.     # Draws all of the boxes in their covered or revealed state.
236.     for boxx in range(BOARDWIDTH):
237.         for boxy in range(BOARDHEIGHT):
238.             left, top = leftTopCoordsOfBox(boxx, boxy)
239.             if not revealed[boxx][boxy]:
240.                 # Draw a covered box.
241.                 pygame.draw.rect(DISPLAYSURF, BOXCOLOR, (left, top,
BOXSIZE, BOXSIZE))
242.             else:
243.                 # Draw the (revealed) icon.
244.                 shape, color = getShapeAndColor(board, boxx, boxy)
```

245.

`drawIcon(shape, color, boxx, boxy)`

The `drawBoard()` function makes a call to `drawIcon()` for each of the boxes on the board. The nested `for` loops on lines 236 and 237 will loop through every possible X and Y coordinate for the boxes, and will either draw the icon at that location or draw a white square instead (to represent a covered up box).

Drawing the Highlight

```
248. def drawHighlightBox(boxx, boxy):
249.     left, top = leftTopCoordsOfBox(boxx, boxy)
250.     pygame.draw.rect(DISPLYSURF, HIGHLIGHTCOLOR, (left - 5, top - 5,
BOXSIZE + 10, BOXSIZE + 10), 4)
```

To help the player recognize that they can click on a covered box to reveal it, we will make a blue outline appear around a box to highlight it. This outline is drawn with a call to `pygame.draw.rect()` to make a rectangle with a width of 4 pixels.

The “Start Game” Animation

```
253. def startGameAnimation(board):
254.     # Randomly reveal the boxes 8 at a time.
255.     coveredBoxes = generateRevealedBoxesData(False)
256.     boxes = []
257.     for x in range(BOARDWIDTH):
258.         for y in range(BOARDHEIGHT):
259.             boxes.append((x, y))
260.     random.shuffle(boxes)
261.     boxGroups = splitIntoGroupsOf(8, boxes)
```

The animation that plays at the beginning of the game gives the player a quick hint as to where all the icons are located. In order to make this animation, we have to reveal and cover up groups of boxes one group after another. To do this, first we'll create a list of every possible space on the board. The nested `for` loops on lines 257 and 258 will add (X, Y) tuples to a list in the `boxes` variable.

We will reveal and cover up the first 8 boxes in this list, then the next 8, then the next 8 after that, and so on. However, since the order of the (X, Y) tuples in `boxes` would be the same each time, then the same order of boxes would be displayed. (Try commenting out line 260 and then running to program a few times to see this effect.)

To change up the boxes each time a game starts, we will call the `random.shuffle()` function to randomly shuffle the order of the tuples in the `boxes` list. Then when we reveal and cover up

the first 8 boxes in this list (and each group of 8 boxes afterwards), it will be random group of 8 boxes.

To get the lists of 8 boxes, we call our `splitIntoGroupsOf()` function, passing 8 and the list in `boxes`. The list of lists that the function returns will be stored in a variable named `boxGroups`.

Revealing and Covering the Groups of Boxes

```
263.     drawBoard(board, coveredBoxes)
264.     for boxGroup in boxGroups:
265.         revealBoxesAnimation(board, boxGroup)
266.         coverBoxesAnimation(board, boxGroup)
```

First, we draw the board. Since every value in `coveredBoxes` is set to `False`, this call to `drawBoard()` will end up drawing only covered up white boxes. The `revealBoxesAnimation()` and `coverBoxesAnimation()` functions will draw over the spaces of these white boxes.

The `for` loop will go through each of the inner lists in the `boxGroups` lists. We pass these to `revealBoxesAnimation()`, which will perform the animation of the white boxes being pulled away to reveal the icon underneath. Then the call to `coverBoxesAnimation()` will animate the white boxes expanding to cover up the icons. Then the `for` loop goes to the next iteration to animate the next set of 8 boxes.

The “Game Won” Animation

```
269. def gameWonAnimation(board):
270.     # flash the background color when the player has won
271.     coveredBoxes = generateRevealedBoxesData(True)
272.     color1 = LIGHTBGCOLOR
273.     color2 = BGCOLOR
274.
275.     for i in range(13):
276.         color1, color2 = color2, color1 # swap colors
277.         DISPLAYSURF.fill(color1)
278.         drawBoard(board, coveredBoxes)
279.         pygame.display.update()
280.         pygame.time.wait(300)
```

When the player has uncovered all of the boxes by matching every pair on the board, we want to congratulate them by flashing the background color. The `for` loop will draw the color in the `color1` variable for the background color and then draw the board over it. However, on each iteration of the `for` loop, the values in `color1` and `color2` will be swapped with each other

on line 276. This way the program will alternate between drawing two different background colors.

Remember that this function needs to call `pygame.display.update()` to actually make the `DISPLAYSURF` surface appear on the screen.

Telling if the Player Has Won

```
283. def hasWon(revealedBoxes):
284.     # Returns True if all the boxes have been revealed, otherwise False
285.     for i in revealedBoxes:
286.         if False in i:
287.             return False # return False if any boxes are covered.
288.     return True
```

The player has won the game when all of the icon pairs have been matched. Since the “revealed” data structure gets values in it set to `True` as icons have been matched, we can simply loop through every space in `revealedBoxes` looking for a `False` value. If even one `False` value is in `revealedBoxes`, then we know there are still unmatched icons on the board.

Note that because `revealedBoxes` is a list of lists, the `for` loop on line 285 will set the inner list as the values of `i`. But we can use the `in` operator to search for a `False` value in the entire inner list. This way we don’t need to write an additional line of code and have two nested `for` loops like this:

```
for x in revealedBoxes:
    for y in revealedBoxes[x]:
        if False == revealedBoxes[x][y]:
            return False
```

Why Bother Having a `main()` Function?

```
291. if __name__ == '__main__':
292.     main()
```

It may seem pointless to have a `main()` function, since you could just put that code in the global scope at the bottom of the program instead, and the code would run the exact same. However, there are two good reasons to put them inside of a `main()` function.

First, this lets you have local variables whereas otherwise the local variables in the `main()` function would have to become global variables. Limiting the number of global variables is a good way to keep the code simple and easier to debug. (See the “Why Global Variables are Evil” section in this chapter.)

Second, this also lets you import the program so that you can call and test individual functions. If the *memorypuzzle.py* file is in the C:\Python32 folder, then you can import it from the interactive shell. Type the following to test out the `splitIntoGroupsOf()` and `getBoxAtPixel()` functions to make sure they return the correct return values:

```
>>> import memorypuzzle
>>> memorypuzzle.splitIntoGroupsOf(3, [0,1,2,3,4,5,6,7,8,9])
[[0, 1, 2], [3, 4, 5], [6, 7, 8], [9]]
>>> memorypuzzle.getBoxAtPixel(0, 0)
(None, None)
>>> memorypuzzle.getBoxAtPixel(150, 150)
(1, 1)
```

When a module is imported, all of the code in it is run. If we didn't have the `main()` function, and had its code in the global scope, then the game would have automatically started as soon as we imported it, which really wouldn't let us call individual functions in it.

That's why the code is in a separate function that we have named `main()`. Then we check the built-in Python variable `__name__` to see if we should call the `main()` function or not. This variable is automatically set by the Python interpreter to the string '`__main__`' if the program itself is being run and '`memorypuzzle`' if it is being imported. This is why the `main()` function is not run when we executed the `import memorypuzzle` statement in the interactive shell.

This is a handy technique for being able to import the program you are working on from the interactive shell and make sure individual functions are returning the correct values by testing them one call at a time.

Why Bother With Readability?

A lot of the suggestions in this chapter haven't been about how to write programs that computers can run so much as how to write programs that programmers can read. You might not understand why this is important. After all, as long as the code works, who cares if it is hard or easy for human programmers to read?

However, the important thing to realize about software is that it is rarely ever left alone. When you are creating your own games, you will rarely be "done" with the program. You will always get new ideas for game features you want add, or find new bugs with the program. Because of this, it is important that your program is readable so that you can look at the code and understand it. And understanding the code is the first step to changing it to add more code or fix bugs.

As an example, here is an obfuscated version of the Memory Puzzle program that was made entirely unreadable. If you type it in (or download it from

http://invpy.com/memorypuzzle_obfuscated.py) and run it you will find it runs exactly the same as the code at the beginning of this chapter. But if there was a bug with this code, it would be impossible to read the code and understand what's going on, much less fix the bug.

The computer doesn't mind code as unreadable as this. It's all the same to it.

```
import random, pygame, sys
from pygame.locals import *
def hhh():
    global a, b
    pygame.init()
    a = pygame.time.Clock()
    b = pygame.display.set_mode((640, 480))
    j = 0
    k = 0
    pygame.display.set_caption('Memory Game')
    i = c()
    hh = d(False)
    h = None
    b.fill((60, 60, 100))
    g(i)
    while True:
        e = False
        b.fill((60, 60, 100))
        f(i, hh)
        for eee in pygame.event.get():
            if eee.type == QUIT or (eee.type == KEYUP and eee.key == K_ESCAPE):
                pygame.quit()
                sys.exit()
            elif eee.type == MOUSEMOTION:
                j, k = eee.pos
            elif eee.type == MOUSEBUTTONDOWN:
                j, k = eee.pos
                e = True
        bb, ee = m(j, k)
        if bb != None and ee != None:
            if not hh[bb][ee]:
                n(bb, ee)
            if not hh[bb][ee] and e:
                o(i, [(bb, ee)])
                hh[bb][ee] = True
                if h == None:
                    h = (bb, ee)
            else:
                q, fff = s(i, h[0], h[1])
                r, ggg = s(i, bb, ee)
```

```
if q != r or fff != ggg:
    pygame.time.wait(1000)
    p(i, [(h[0], h[1]), (bb, ee)])
    hh[h[0]][h[1]] = False
    hh[bb][ee] = False
elif ii(hh):
    jj(i)
    pygame.time.wait(2000)
    i = c()
    hh = d(False)
    f(i, hh)
    pygame.display.update()
    pygame.time.wait(1000)
    g(i)
    h = None
pygame.display.update()
a.tick(30)

def d(ccc):
    hh = []
    for i in range(10):
        hh.append([ccc] * 7)
    return hh

def c():
    rr = []
    for tt in ((255, 0, 0), (0, 255, 0), (0, 0, 255), (255, 255, 0), (255, 128, 0),
               (255, 0, 255), (0, 255, 255)):
        for ss in ('a', 'b', 'c', 'd', 'e'):
            rr.append((ss, tt))
    random.shuffle(rr)
    rr = rr[:35] * 2
    random.shuffle(rr)
    bbb = []
    for x in range(10):
        v = []
        for y in range(7):
            v.append(rr[0])
            del rr[0]
        bbb.append(v)
    return bbb

def t(vv, uu):
    ww = []
    for i in range(0, len(uu), vv):
        ww.append(uu[i:i + vv])
    return ww

def aa(bb, ee):
    return (bb * 50 + 70, ee * 50 + 65)

def m(x, y):
```

```

for bb in range(10):
    for ee in range(7):
        oo, ddd = aa(bb, ee)
        aaa = pygame.Rect(oo, ddd, 40, 40)
        if aaa.collidepoint(x, y):
            return (bb, ee)
    return (None, None)
def w(ss, tt, bb, ee):
    oo, ddd = aa(bb, ee)
    if ss == 'a':
        pygame.draw.circle(b, tt, (oo + 20, ddd + 20), 15)
        pygame.draw.circle(b, (60, 60, 100), (oo + 20, ddd + 20), 5)
    elif ss == 'b':
        pygame.draw.rect(b, tt, (oo + 10, ddd + 10, 20, 20))
    elif ss == 'c':
        pygame.draw.polygon(b, tt, ((oo + 20, ddd), (oo + 40 - 1, ddd + 20),
        (oo + 20, ddd + 40 - 1), (oo, ddd + 20)))
    elif ss == 'd':
        for i in range(0, 40, 4):
            pygame.draw.line(b, tt, (oo, ddd + i), (oo + i, ddd))
            pygame.draw.line(b, tt, (oo + i, ddd + 39), (oo + 39, ddd + i))
    elif ss == 'e':
        pygame.draw.ellipse(b, tt, (oo, ddd + 10, 40, 20))
def s(bbbb, bb, ee):
    return bbbb[bb][ee][0], bbbb[bb][ee][1]
def dd(bbbb, boxes, gg):
    for box in boxes:
        oo, ddd = aa(box[0], box[1])
        pygame.draw.rect(b, (60, 60, 100), (oo, ddd, 40, 40))
        ss, tt = s(bbbb, box[0], box[1])
        w(ss, tt, box[0], box[1])
        if gg > 0:
            pygame.draw.rect(b, (255, 255, 255), (oo, ddd, gg, 40))
    pygame.display.update()
    a.tick(30)
def o(bbbb, cc):
    for gg in range(40, (-8) - 1, -8):
        dd(bbbb, cc, gg)
def p(bbbb, ff):
    for gg in range(0, 48, 8):
        dd(bbbb, ff, gg)
def f(bbbb, pp):
    for bb in range(10):
        for ee in range(7):
            oo, ddd = aa(bb, ee)
            if not pp[bb][ee]:
                pygame.draw.rect(b, (255, 255, 255), (oo, ddd, 40, 40))

```

```

        else:
            ss, tt = s(bbb, bb, ee)
            w(ss, tt, bb, ee)
def n(bb, ee):
    oo, ddd = aa(bb, ee)
    pygame.draw.rect(b, (0, 0, 255), (oo - 5, ddd - 5, 50, 50), 4)
def g(bbb):
    mm = d(False)
    boxes = []
    for x in range(10):
        for y in range(7):
            boxes.append( (x, y) )
    random.shuffle(boxes)
    kk = t(8, boxes)
    f(bbb, mm)
    for nn in kk:
        o(bbb, nn)
        p(bbb, nn)
def jj(bbb):
    mm = d(True)
    tt1 = (100, 100, 100)
    tt2 = (60, 60, 100)
    for i in range(13):
        tt1, tt2 = tt2, tt1
        b.fill(tt1)
        f(bbb, mm)
        pygame.display.update()
        pygame.time.wait(300)
def ii(hh):
    for i in hh:
        if False in i:
            return False
    return True
if __name__ == '__main__':
    hhh()

```

Never write code like this. If you program like this while facing the mirror in a bathroom with the lights turned off, the ghost of Ada Lovelace will come out of the mirror and throw you into the jaws of a Jacquard loom.

Summary, and a Hacking Suggestion

This chapter covers the entire explanation of how the Memory Puzzle program works. Read over the chapter and the source code again to understand it better. Many of the other game programs in this book make use of the same programming concepts (like nested `for` loops, syntactic sugar,

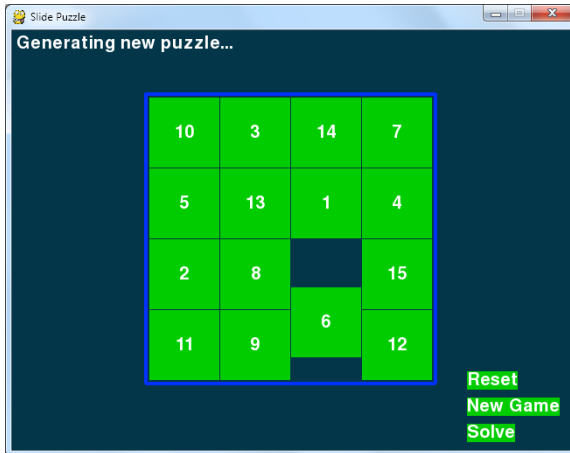
and different coordinate systems in the same program) so they won't be explained again to keep this book short.

One idea to try out to understand how the code works is to intentionally break it by commenting out random lines. Doing this to some of the lines will probably cause a syntactic error that will prevent the script from running at all. But commenting out other lines will result in weird bugs and other cool effects. Try doing this and then figure out why a program has the bugs it does.

This is also the first step in being able to add your own secret cheats or hacks to the program. By breaking the program from what it normally does, you can learn how to change it to do something neat effect (like secretly giving you hints on how to solve the puzzle). Feel free to experiment. You can always save a copy of the unchanged source code in a different file if you want to play the regular game again.

In fact, if you'd like some practice fixing bugs, there are several versions of this game's source code that have small bugs in them. You can download these buggy versions from <http://invpy.com/buggy/memorypuzzle>. Try running the program to figure out what the bug is, and why the program is acting that way.

CHAPTER 4 – SLIDE PUZZLE



How to Play Slide Puzzle

The board is a 4x4 grid with fifteen tiles (numbered 1 through 15 going left to right) and one blank space. The tiles start out in random positions, and the player must slide tiles around until the tiles are back in their original order.

Source Code to Slide Puzzle

This source code can be downloaded from <http://invpy.com/slidedepuzzle.py>. If you get any error messages, look at the line number that is mentioned in the error message and check your code for any typos. You can also copy and paste your code into the web form at <http://invpy.com/diff/slidedepuzzle> to see if the differences between your code and the code in the book.

```
1. # Slide Puzzle
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import pygame, sys, random
7. from pygame.locals import *
8.
9. # Create the constants (go ahead and experiment with different values)
10. BOARDWIDTH = 4 # number of columns in the board
11. BOARDHEIGHT = 4 # number of rows in the board
12. TILESIZE = 80
```

```
13. WINDOWWIDTH = 640
14. WINDOWHEIGHT = 480
15. FPS = 30
16. BLANK = None
17.
18. #           R   G   B
19. BLACK =      ( 0,  0,  0)
20. WHITE =      (255, 255, 255)
21. BRIGHTBLUE = ( 0, 50, 255)
22. DARKTURQUOISE = ( 3, 54, 73)
23. GREEN =      ( 0, 204,  0)
24.
25. BGCOLOR = DARKTURQUOISE
26. TILECOLOR = GREEN
27. TEXTCOLOR = WHITE
28. BORDERCOLOR = BRIGHTBLUE
29. BASICFONTSIZE = 20
30.
31. BUTTONCOLOR = WHITE
32. BUTTONTXTCOLOR = BLACK
33. MESSAGECOLOR = WHITE
34.
35. XMARGIN = int((WINDOWWIDTH - (TILESIZE * BOARDWIDTH + (BOARDWIDTH - 1))) /
2)
36. YMARGIN = int((WINDOWHEIGHT - (TILESIZE * BOARDHEIGHT + (BOARDHEIGHT - 1))) / 2)
37.
38. UP = 'up'
39. DOWN = 'down'
40. LEFT = 'left'
41. RIGHT = 'right'
42.
43. def main():
44.     global FPSCLOCK, DISPLAYSURF, BASICFONT, RESET_SURF, RESET_RECT,
NEW_SURF, NEW_RECT, SOLVE_SURF, SOLVE_RECT
45.
46.     pygame.init()
47.     FPSCLOCK = pygame.time.Clock()
48.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
49.     pygame.display.set_caption('Slide Puzzle')
50.     BASICFONT = pygame.font.Font('freesansbold.ttf', BASICFONTSIZE)
51.
52.     # Store the option buttons and their rectangles in OPTIONS.
53.     RESET_SURF, RESET_RECT = makeText('Reset', TEXTCOLOR, TILECOLOR,
WINDOWWIDTH - 120, WINDOWHEIGHT - 90)
```

```
54.     NEW_SURF,    NEW_RECT    = makeText('New Game', TEXTCOLOR, TILECOLOR,
WINDOWWIDTH - 120, WINDOWHEIGHT - 60)

55.     SOLVE_SURF,  SOLVE_RECT = makeText('Solve',      TEXTCOLOR, TILECOLOR,
WINDOWWIDTH - 120, WINDOWHEIGHT - 30)

56.
57.     mainBoard, solutionSeq = generateNewPuzzle(80)
58.     SOLVEDBOARD = getStartingBoard() # a solved board is the same as the
board in a start state.
59.     allMoves = [] # list of moves made from the solved configuration
60.
61.     while True: # main game loop
62.         slideTo = None # the direction, if any, a tile should slide
63.         msg = '' # contains the message to show in the upper left corner.
64.         if mainBoard == SOLVEDBOARD:
65.             msg = 'Solved!'
66.
67.         drawBoard(mainBoard, msg)
68.
69.         checkForQuit()
70.         for event in pygame.event.get(): # event handling loop
71.             if event.type == MOUSEBUTTONUP:
72.                 spotx, spotty = getSpotClicked(mainBoard, event.pos[0],
event.pos[1])
73.
74.                 if (spotx, spotty) == (None, None):
75.                     # check if the user clicked on an option button
76.                     if RESET_RECT.collidepoint(event.pos):
77.                         resetAnimation(mainBoard, allMoves) # clicked on
Reset button
78.                         allMoves = []
79.                     elif NEW_RECT.collidepoint(event.pos):
80.                         mainBoard, solutionSeq = generateNewPuzzle(80) #
clicked on New Game button
81.                         allMoves = []
82.                     elif SOLVE_RECT.collidepoint(event.pos):
83.                         resetAnimation(mainBoard, solutionSeq + allMoves)
# clicked on Solve button
84.                         allMoves = []
85.                     else:
86.                         # check if the clicked tile was next to the blank spot
87.
88.                         blankx, blanky = getBlankPosition(mainBoard)
89.                         if spotx == blankx + 1 and spotty == blanky:
90.                             slideTo = LEFT
91.                         elif spotx == blankx - 1 and spotty == blanky:
```

```

92.                     slideTo = RIGHT
93.                     elif spotx == blankx and spoty == blanky + 1:
94.                         slideTo = UP
95.                     elif spotx == blankx and spoty == blanky - 1:
96.                         slideTo = DOWN
97.
98.             elif event.type == KEYUP:
99.                 # check if the user pressed a key to slide a tile
100.                if event.key in (K_LEFT, K_a) and isValidMove(mainBoard,
LEFT):
101.                    slideTo = LEFT
102.                    elif event.key in (K_RIGHT, K_d) and
isValidMove(mainBoard, RIGHT):
103.                        slideTo = RIGHT
104.                        elif event.key in (K_UP, K_w) and isValidMove(mainBoard,
UP):
105.                            slideTo = UP
106.                            elif event.key in (K_DOWN, K_s) and isValidMove(mainBoard,
DOWN):
107.                                slideTo = DOWN
108.
109.                if slideTo:
110.                    slideAnimation(mainBoard, slideTo, 'Click tile or press arrow
keys to slide.', 8) # show slide on screen
111.                    makeMove(mainBoard, slideTo)
112.                    allMoves.append(slideTo) # record the slide
113.                    pygame.display.update()
114.                    FPSCLOCK.tick(FPS)
115.
116.
117.    def terminate():
118.        pygame.quit()
119.        sys.exit()
120.
121.
122.    def checkForQuit():
123.        for event in pygame.event.get(QUIT): # get all the QUIT events
124.            terminate() # terminate if any QUIT events are present
125.        for event in pygame.event.get(KEYUP): # get all the KEYUP events
126.            if event.key == K_ESCAPE:
127.                terminate() # terminate if the KEYUP event was for the Esc key
128.                pygame.event.post(event) # put the other KEYUP event objects back
129.
130.
131.    def getStartingBoard():
132.        # Return a board data structure with tiles in the solved state.

```

```
133.     # For example, if BOARDWIDTH and BOARDHEIGHT are both 3, this function
134.     # returns [[1, 4, 7], [2, 5, 8], [3, 6, None]]
135.     counter = 1
136.     board = []
137.     for x in range(BOARDWIDTH):
138.         column = []
139.         for y in range(BOARDHEIGHT):
140.             column.append(counter)
141.             counter += BOARDWIDTH
142.         board.append(column)
143.         counter -= BOARDWIDTH * (BOARDHEIGHT - 1) + BOARDWIDTH - 1
144.
145.     board[BOARDWIDTH-1][BOARDHEIGHT-1] = None
146.     return board
147.
148.
149. def getBlankPosition(board):
150.     # Return the x and y of board coordinates of the blank space.
151.     for x in range(BOARDWIDTH):
152.         for y in range(BOARDHEIGHT):
153.             if board[x][y] == None:
154.                 return (x, y)
155.
156.
157. def makeMove(board, move):
158.     # This function does not check if the move is valid.
159.     blankx, blanky = getBlankPosition(board)
160.
161.     if move == UP:
162.         board[blankx][blanky], board[blankx][blanky + 1] =
board[blankx][blanky + 1], board[blankx][blanky]
163.     elif move == DOWN:
164.         board[blankx][blanky], board[blankx][blanky - 1] =
board[blankx][blanky - 1], board[blankx][blanky]
165.     elif move == LEFT:
166.         board[blankx][blanky], board[blankx + 1][blanky] = board[blankx +
1][blanky], board[blankx][blanky]
167.     elif move == RIGHT:
168.         board[blankx][blanky], board[blankx - 1][blanky] = board[blankx -
1][blanky], board[blankx][blanky]
169.
170.
171. def isValidMove(board, move):
172.     blankx, blanky = getBlankPosition(board)
173.     return (move == UP and blanky != len(board[0]) - 1) or \
174.            (move == DOWN and blanky != 0) or \
```

```

175.             (move == LEFT and blankx != len(board) - 1) or \
176.             (move == RIGHT and blankx != 0)
177.
178.
179. def getRandomMove(board, lastMove=None):
180.     # start with a full list of all four moves
181.     validMoves = [UP, DOWN, LEFT, RIGHT]
182.
183.     # remove moves from the list as they are disqualified
184.     if lastMove == UP or not isValidMove(board, DOWN):
185.         validMoves.remove(DOWN)
186.     if lastMove == DOWN or not isValidMove(board, UP):
187.         validMoves.remove(UP)
188.     if lastMove == LEFT or not isValidMove(board, RIGHT):
189.         validMoves.remove(RIGHT)
190.     if lastMove == RIGHT or not isValidMove(board, LEFT):
191.         validMoves.remove(LEFT)
192.
193.     # return a random move from the list of remaining moves
194.     return random.choice(validMoves)
195.
196.
197. def getLeftTopOfTile(tileX, tileY):
198.     left = XMARGIN + (tileX * TILESIZE) + (tileX - 1)
199.     top = YMARGIN + (tileY * TILESIZE) + (tileY - 1)
200.     return (left, top)
201.
202.
203. def getSpotClicked(board, x, y):
204.     # from the x & y pixel coordinates, get the x & y board coordinates
205.     for tileX in range(len(board)):
206.         for tileY in range(len(board[0])):
207.             left, top = getLeftTopOfTile(tileX, tileY)
208.             tileRect = pygame.Rect(left, top, TILESIZE, TILESIZE)
209.             if tileRect.collidepoint(x, y):
210.                 return (tileX, tileY)
211.     return (None, None)
212.
213.
214. def drawTile(tileX, tileY, number, adjX=0, adjY=0):
215.     # draw a tile at board coordinates tileX and tileY, optionally a few
216.     # pixels over (determined by adjX and adjY)
217.     left, top = getLeftTopOfTile(tileX, tileY)
218.     pygame.draw.rect(DISPLAYSURF, TILECOLOR, (left + adjX, top + adjY,
TILESIZE, TILESIZE))
219.     textSurf = BASICFONT.render(str(number), True, TEXTCOLOR)

```

```
220.     textRect = textSurf.get_rect()
221.     textRect.center = left + int(TILESIZE / 2) + adjx, top + int(TILESIZE
222. / 2) + adjy
223.     DISPLAYSURF.blit(textSurf, textRect)
224.
225. def makeText(text, color, bgcolor, top, left):
226.     # create the Surface and Rect objects for some text.
227.     textSurf = BASICFONT.render(text, True, color, bgcolor)
228.     textRect = textSurf.get_rect()
229.     textRect.topleft = (top, left)
230.     return (textSurf, textRect)
231.
232.
233. def drawBoard(board, message):
234.     DISPLAYSURF.fill(BGCOLOR)
235.     if message:
236.         textSurf, textRect = makeText(message, MESSAGECOLOR, BGCOLOR, 5,
237. 5)
238.         DISPLAYSURF.blit(textSurf, textRect)
239.
240.     for tilex in range(len(board)):
241.         for tiley in range(len(board[0])):
242.             if board[tilex][tiley]:
243.                 drawTile(tilex, tiley, board[tilex][tiley])
244.
245.     left, top = getLeftTopOfTile(0, 0)
246.     width = BOARDWIDTH * TILESIZE
247.     height = BOARDHEIGHT * TILESIZE
248.     pygame.draw.rect(DISPLAYSURF, BORDERCOLOR, (left - 5, top - 5, width +
249. 11, height + 11), 4)
250.
251.     DISPLAYSURF.blit(RESET_SURF, RESET_RECT)
252.     DISPLAYSURF.blit(NEW_SURF, NEW_RECT)
253.     DISPLAYSURF.blit(SOLVE_SURF, SOLVE_RECT)
254.
255. def slideAnimation(board, direction, message, animationSpeed):
256.     # Note: This function does not check if the move is valid.
257.
258.     blankx, blanky = getBlankPosition(board)
259.     if direction == UP:
260.         movex = blankx
261.         movey = blanky + 1
262.     elif direction == DOWN:
263.         movex = blankx
```

```

263.         movey = blanky - 1
264.     elif direction == LEFT:
265.         movex = blankx + 1
266.         movey = blanky
267.     elif direction == RIGHT:
268.         movex = blankx - 1
269.         movey = blanky
270.
271.     # prepare the base surface
272.     drawBoard(board, message)
273.     baseSurf = DISPLAYSURF.copy()
274.     # draw a blank space over the moving tile on the baseSurf Surface.
275.     moveLeft, moveTop = getLeftTopOfTile(movex, movey)
276.     pygame.draw.rect(baseSurf, BGCOLOR, (moveLeft, moveTop, TILESIZE,
TILESIZE))
277.
278.     for i in range(0, TILESIZE, animationSpeed):
279.         # animate the tile sliding over
280.         checkForQuit()
281.         DISPLAYSURF.blit(baseSurf, (0, 0))
282.         if direction == UP:
283.             drawTile(movex, movey, board[movex][movey], 0, -i)
284.         if direction == DOWN:
285.             drawTile(movex, movey, board[movex][movey], 0, i)
286.         if direction == LEFT:
287.             drawTile(movex, movey, board[movex][movey], -i, 0)
288.         if direction == RIGHT:
289.             drawTile(movex, movey, board[movex][movey], i, 0)
290.
291.         pygame.display.update()
292.         FPSCLOCK.tick(FPS)
293.
294.
295. def generateNewPuzzle(numSlides):
296.     # From a starting configuration, make numSlides number of moves (and
297.     # animate these moves).
298.     sequence = []
299.     board = getStartingBoard()
300.     drawBoard(board, '')
301.     pygame.display.update()
302.     pygame.time.wait(500) # pause 500 milliseconds for effect
303.     lastMove = None
304.     for i in range(numSlides):
305.         move = getRandomMove(board, lastMove)
306.         slideAnimation(board, move, 'Generating new puzzle...', int(TILESIZE / 3))

```

```

307.     makeMove(board, move)
308.     sequence.append(move)
309.     lastMove = move
310.     return (board, sequence)
311.
312.
313. def resetAnimation(board, allMoves):
314.     # make all of the moves in allMoves in reverse.
315.     revAllMoves = allMoves[:] # gets a copy of the list
316.     revAllMoves.reverse()
317.
318.     for move in revAllMoves:
319.         if move == UP:
320.             oppositeMove = DOWN
321.         elif move == DOWN:
322.             oppositeMove = UP
323.         elif move == RIGHT:
324.             oppositeMove = LEFT
325.         elif move == LEFT:
326.             oppositeMove = RIGHT
327.         slideAnimation(board, oppositeMove, '', int(TILESIZE / 2))
328.         makeMove(board, oppositeMove)
329.
330.
331. if __name__ == '__main__':
332.     main()

```

Second Verse, Same as the First

Much of the code in Wormy is similar to the previous games we've looked at, especially the constants being set at the start of the code.

```

1. # Slide Puzzle
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import pygame, sys, random
7. from pygame.locals import *
8.
9. # Create the constants (go ahead and experiment with different values)
10. BOARDWIDTH = 4 # number of columns in the board
11. BOARDHEIGHT = 4 # number of rows in the board
12. TILESIZE = 80
13. WINDOWWIDTH = 640

```

```

14. WINDOWHEIGHT = 480
15. FPS = 30
16. BLANK = None
17.
18. #           R   G   B
19. BLACK =      ( 0,   0,   0)
20. WHITE =      (255, 255, 255)
21. BRIGHTBLUE = ( 0,  50, 255)
22. DARKTURQUOISE = ( 3,  54, 73)
23. GREEN =      ( 0, 204,   0)
24.
25. BGCOLOR = DARKTURQUOISE
26. TILECOLOR = GREEN
27. TEXTCOLOR = WHITE
28. BORDERCOLOR = BRIGHTBLUE
29. BASICFONTSIZE = 20
30.
31. BUTTONCOLOR = WHITE
32. BUTTONTEXTCOLOR = BLACK
33. MESSAGECOLOR = WHITE
34.
35. XMARGIN = int((WINDOWWIDTH - (TILESIZE * BOARDWIDTH + (BOARDWIDTH - 1))) /
2)
36. YMARGIN = int((WINDOWHEIGHT - (TILESIZE * BOARDHEIGHT + (BOARDHEIGHT -
1))) / 2)
37.
38. UP = 'up'
39. DOWN = 'down'
40. LEFT = 'left'
41. RIGHT = 'right'

```

This code at the top of the program just handles all the basic importing of modules and creating constants. This is just like the beginning of the Memory Puzzle game from the last chapter.

Setting Up the Buttons

```

43. def main():
44.     global FPSCLOCK, DISPLAYSURF, BASICFONT, RESET_SURF, RESET_RECT,
NEW_SURF, NEW_RECT, SOLVE_SURF, SOLVE_RECT
45.
46.     pygame.init()
47.     FPSCLOCK = pygame.time.Clock()
48.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
49.     pygame.display.set_caption('Slide Puzzle')
50.     BASICFONT = pygame.font.Font('freesansbold.ttf', BASICFONTSIZE)
51.

```

```

52.     # Store the option buttons and their rectangles in OPTIONS.
53.     RESET_SURF, RESET_RECT = makeText('Reset',      TEXTCOLOR, TILECOLOR,
WINDOWWIDTH - 120, WINDOWHEIGHT - 90)
54.     NEW_SURF,   NEW_RECT   = makeText('New Game',   TEXTCOLOR, TILECOLOR,
WINDOWWIDTH - 120, WINDOWHEIGHT - 60)
55.     SOLVE_SURF, SOLVE_RECT = makeText('Solve',     TEXTCOLOR, TILECOLOR,
WINDOWWIDTH - 120, WINDOWHEIGHT - 30)
56.
57.     mainBoard, solutionSeq = generateNewPuzzle(80)
58.     SOLVEDBOARD = getStartingBoard() # a solved board is the same as the
board in a start state.

```

Just like in the last chapter, the functions called from the `main()` function calls will be explained later in the chapter. For now, you just need to know what they do and what values they return. You don't need to know how they work.

The first part of the `main()` function will handle creating the window, `Clock` object, and `Font` object. The `makeText()` function is defined later in the program, but for now you just need to know that it returns a `pygame.Surface` object and `pygame.Rect` object which can be used to make clickable buttons. The Slide Puzzle game will have three buttons: a “Reset” button that will undo any moves the player has made, a “New” button that will create a new slide puzzle, and a “Solve” button that will solve the puzzle for the player.

We will need to have two board data structures for this program. One board will represent the current game state. The other board will have its tiles in the “solved” state, meaning that all the tiles are lined up in order. When the current game state’s board is exactly the same as the solved board, then we know the player has won. (We won’t ever change this second one. It’ll just be there to compare the current game state board to.)

The `generateNewPuzzle()` will create a board data structure that started off in the ordered, solved state and then had 80 random slide moves performed on it (because we passed the integer 80 to it). If we want the board to be even more jumbled, then we can pass a larger integer to it. This will make the board into a randomly jumbled state that the player will have to solve (which will be stored in a variable named `mainBoard`). The `generateNewBoard()` also returns a list of all the random moves that were performed on it (which will be stored in a variable named `solutionSeq`).

Being Smart By Using Stupid Code

```

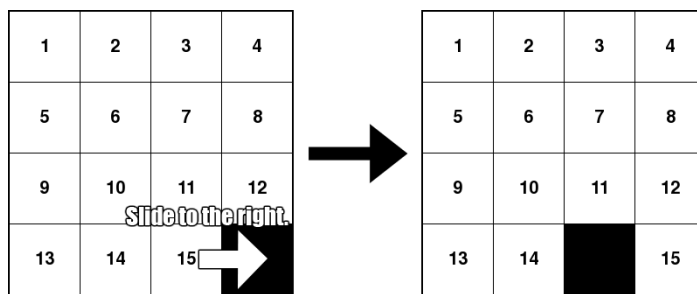
59.     allMoves = [] # list of moves made from the solved configuration

```

Solving a slide puzzle can be really tricky. We could program the computer to do it, but that would require us to figure out an algorithm that can solve the slide puzzle. That would be very difficult and involve a lot of cleverness and effort to put into this program.

Fortunately, there's an easier way. We could just have the computer memorize all the random slides it made when it created the board data structure, and then the board can be solved just by performing the opposite slide. Since the board originally started in the solved state, undoing all the slides would return it to the solved state.

For example, below we perform a “right” slide on the board on the left side of the page, which leaves the board in the state that is on the right side of the page:



After the right slide, if we do the opposite slide (a left slide) then the board will be back in the original state. So to get back to the original state after several slides, we just have to do the opposite slides in reverse order. If we did a right slide, then another right slide, then a down slide, we would have to do an up slide, left slide, and left slide to undo those first three slides. This is much easier than writing a function that can solve these puzzles simply by looking at the current state of them.

The Main Game Loop

```

61.     while True: # main game loop
62.         slideTo = None # the direction, if any, a tile should slide
63.         msg = '' # contains the message to show in the upper left corner.
64.         if mainBoard == SOLVEDBOARD:
65.             msg = 'Solved!'
66.
67.         drawBoard(mainBoard, msg)

```

In the main game loop, the `slideTo` variable will track which direction the player wants to slide a tile (it starts off at the beginning of the game loop as `None` and is set later) and the `msg` variable tracks what string to display at the top of the window. The program does a quick check on line 64 to see if the board data structure has the same value as the solved board data structure stored in `SOLVEDBOARD`. If so, then the `msg` variable is changed to the string '`Solved!`'.

This won't appear on the screen until `drawBoard()` has been called to draw it to the `DISPLAYSURF` Surface object (which is done on line 67) and `pygame.display.update()` is called to draw the display Surface object on the actual computer screen (which is done on line 291 at the end of the game loop).

Clicking on the Buttons

```

69.         checkForQuit()
70.         for event in pygame.event.get(): # event handling loop
71.             if event.type == MOUSEBUTTONUP:
72.                 spotx, spoty = getSpotClicked(mainBoard, event.pos[0],
event.pos[1])
73.
74.                 if (spotx, spoty) == (None, None):
75.                     # check if the user clicked on an option button
76.                     if RESET_RECT.collidepoint(event.pos):
77.                         resetAnimation(mainBoard, allMoves) # clicked on
Reset button
78.                         allMoves = []
79.                     elif NEW_RECT.collidepoint(event.pos):
80.                         mainBoard, solutionSeq = generateNewPuzzle(80) #
clicked on New Game button
81.                         allMoves = []
82.                     elif SOLVE_RECT.collidepoint(event.pos):
83.                         resetAnimation(mainBoard, solutionSeq + allMoves)
# clicked on Solve button
84.                         allMoves = []

```

Before going into the event loop, the program calls `checkForQuit()` on line 69 to see if any `QUIT` events have been created (and terminates the program if there have). Why we have a separate function (the `checkForQuit()` function) for handling the `QUIT` events will be explained later. The `for` loop on line 70 executes the event handling code for any other event created since the last time `pygame.event.get()` was called (or since the program started, if `pygame.event.get()` has never been called before).

If the type of event was a `MOUSEBUTTONUP` event (that is, the player had released a mouse button somewhere over the window), then we pass the mouse coordinates to our `getSpotClicked()` function which will return the board coordinates of the spot on the board the mouse release happened. The `event.pos[0]` is the X coordinate and `event.pos[1]` is the Y coordinate.

If the mouse button release did not happen over one of the spaces on the board (but obviously still happened somewhere on the window, since a `MOUSEBUTTONUP` event was created), then `getSpotClicked()` will return `None`. If this is the case, we want to do an additional check to

see if the player might have clicked on the Reset, New, or Solve buttons (which are not located on the board).

The coordinates of where these buttons are on the window are stored in the `pygame.Rect` objects that are stored in the `RESET_RECT`, `NEW_RECT`, and `SOLVE_RECT` variables. We can pass the mouse coordinates from the `Event` object to the `collidepoint()` method. This method will return `True` if the mouse coordinates are within the `Rect` object's area and `False` otherwise.

Sliding Tiles with the Mouse

```

85.         else:
86.             # check if the clicked tile was next to the blank spot
87.
88.             blankx, blanky = getBlankPosition(mainBoard)
89.             if spotx == blankx + 1 and spotty == blanky:
90.                 slideTo = LEFT
91.             elif spotx == blankx - 1 and spotty == blanky:
92.                 slideTo = RIGHT
93.             elif spotx == blankx and spotty == blanky + 1:
94.                 slideTo = UP
95.             elif spotx == blankx and spotty == blanky - 1:
96.                 slideTo = DOWN

```

If `getSpotClicked()` did not return `(None, None)`, then it will have returned a tuple of two integer values that represent the X and Y coordinate of the spot on the board that was clicked. Then the `if` and `elif` statements on lines 89 to 96 check if the spot that was clicked is a tile that is next to the blank spot (otherwise the tile will have no place to slide).

Our `getBlankPosition()` function will take the board data structure and return the X and Y board coordinates of the blank spot, which we store in the variables `blankx` and `blanky`. If the spot the user clicked on was next to the blank space, we set the `slideTo` variable with the value that the tile should slide.

Sliding Tiles with the Keyboard

```

98.         elif event.type == KEYUP:
99.             # check if the user pressed a key to slide a tile
100.             if event.key in (K_LEFT, K_a) and isValidMove(mainBoard,
LEFT):
101.                 slideTo = LEFT
102.             elif event.key in (K_RIGHT, K_d) and
isValidMove(mainBoard, RIGHT):
103.                 slideTo = RIGHT

```

```

104.         elif event.key in (K_UP, K_w) and isValidMove(mainBoard,
UP):
105.             slideTo = UP
106.         elif event.key in (K_DOWN, K_s) and isValidMove(mainBoard,
DOWN):
107.             slideTo = DOWN

```

We can also let the user slide tiles by pressing keyboard keys. The `if` and `elif` statements on lines 100 to 107 let the user set the `slideTo` variable by either pressing the arrow keys or the WASD keys (explained later). Each `if` and `elif` statement also has a call to `isValidMove()` to make sure that the tile can slide in that direction. (We didn't have to make this call with the mouse clicks because the checks for the neighboring blank space did the same thing.)

“Equal To One Of” Trick with the `in` Operator

The expression `event.key in (K_LEFT, K_a)` is just a Python trick to make the code simpler. It is a way of saying “evaluate to True if `event.key` is equal to one of `K_LEFT` or `K_a`”. The following two expressions will evaluate the exact same way:

```

event.key in (K_LEFT, K_a)

event.key == K_LEFT or event.key == K_a

```

You can really save on some space by using this trick when you have to check if a value is equal to one of multiple values. The following two expressions will evaluate the exact same way:

```

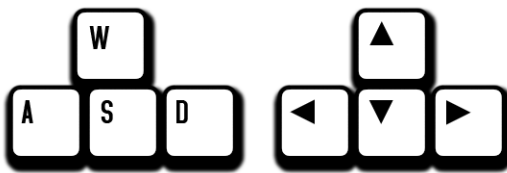
spam == 'dog' or spam == 'cat' or spam == 'mouse' or spam == 'horse' or spam ==
42 or spam == 'dingo'

spam in ('dog', 'cat', 'mouse', 'horse', 42, 'dingo')

```

WASD and Arrow Keys

The W, A, S, and D keys (together called the WASD keys, pronounced “waz-dee”) are commonly used in computer games to do the same thing as the arrow keys, except the player can use their left hand instead (since the WASD keys are on the left side of the keyboard). W is for up, A is for left, S is for down, and D is for right. You can easily remember this because the WASD keys have the same layout as the arrow keys:



Actually Performing the Tile Slide

```

109.     if slideTo:
110.         slideAnimation(mainBoard, slideTo, 'Click tile or press arrow
keys to slide.', 8) # show slide on screen
111.         makeMove(mainBoard, slideTo)
112.         allMoves.append(slideTo) # record the slide
113.         pygame.display.update()
114.         FPSCLOCK.tick(FPS)

```

Now that the events have all been handled, we should update the variables of the game state and display the new state on the screen. If `slideTo` has been set (either by the mouse event or keyboard event handling code) then we can call `slideAnimation()` to perform the sliding animation. The parameters are the board data structure, the direction of the slide, a message to display while sliding the tile, and the speed of the sliding.

After it returns, we need to update the actual board data structure (which is done by the `makeMove()` function) and then add the slide to the `allMoves` list of all the slides made so far. This is done so that if the player clicks on the “Reset” button, we know how to undo all the player’s slides.

IDLE and Terminating Pygame Programs

```

117. def terminate():
118.     pygame.quit()
119.     sys.exit()

```

This is a function that we can call that calls both the `pygame.quit()` and `sys.exit()` functions. This is a bit of syntactic sugar, so that instead of remembering to make both of these calls, there is just a single function we can call instead.

Checking for a Specific Event, and Posting Events to Pygame’s Event Queue

```

122. def checkForQuit():
123.     for event in pygame.event.get(QUIT): # get all the QUIT events
124.         terminate() # terminate if any QUIT events are present

```

```

125.     for event in pygame.event.get(KEYUP): # get all the KEYUP events
126.         if event.key == K_ESCAPE:
127.             terminate() # terminate if the KEYUP event was for the Esc key
128.         pygame.event.post(event) # put the other KEYUP event objects back

```

The `checkForQuit()` function will check for `QUIT` events (or if the user has pressed the Esc key) and then call the `terminate()` function. But this is a bit tricky and requires some explanation.

Pygame internally has its own list data structure that it creates and appends Event objects to as they are made. This data structure is called the **event queue**. When the `pygame.event.get()` function is called with no parameters, the entire list is returned. However, you can pass a constant like `QUIT` to `pygame.event.get()` so that it will only return the `QUIT` events (if any) that are in the internal event queue. The rest of the events will stay in the event queue for the next time `pygame.event.get()` is called.

You should note that Pygame's event queue only stores up to 127 Event objects. If your program does not call `pygame.event.get()` frequently enough and the queue fills up, then any new events that happen won't be added to the event queue.

Line 123 pulls out a list of `QUIT` events from Pygame's event queue and returns them. If there are any `QUIT` events in the event queue, the program terminates.

Line 125 pulls out all the `KEYUP` events from the event queue and checks if any of them are for the Esc key. If one of the events is, then the program terminates. However, there could be `KEYUP` events for keys other than the Esc key. In this case, we need to put the `KEYUP` event back into Pygame's event queue. We can do this with the `pygame.event.post()` function, which adds the Event object passed to it to the end of the Pygame event queue. This way, when line 70 calls `pygame.event.get()` the non-Esc key `KEYUP` events will still be there. Otherwise calls to `checkForQuit()` would "consume" all of the `KEYUP` events and those events would never be handled.

The `pygame.event.post()` function is also handy if you ever want your program to add Event objects to the Pygame event queue.

Creating the Board Data Structure

```

131. def getStartingBoard():
132.     # Return a board data structure with tiles in the solved state.
133.     # For example, if BOARDWIDTH and BOARDHEIGHT are both 3, this function
134.     # returns [[1, 4, 7], [2, 5, 8], [3, 6, None]]
135.     counter = 1

```

```

136.     board = []
137.     for x in range(BOARDWIDTH):
138.         column = []
139.         for y in range(BOARDHEIGHT):
140.             column.append(counter)
141.             counter += BOARDWIDTH
142.         board.append(column)
143.         counter -= BOARDWIDTH * (BOARDHEIGHT - 1) + BOARDWIDTH - 1
144.
145.     board[BOARDWIDTH-1][BOARDHEIGHT-1] = None
146.     return board

```

The `getStartingBoard()` data structure will create and return a data structure that represents a “solved” board, where all the numbered tiles are in order and the blank tile is in the lower right corner. This is done with nested `for` loops, just like the board data structure in the Memory Puzzle game was made.

However, notice that the first column isn’t going to be `[1, 2, 3]` but instead `[1, 4, 7]`. This is because the numbers on the tiles increase by 1 going across the row, not down the column. Going down the column, the numbers increase by the size of the board’s width (which is stored in the `BOARDWIDTH` constant). We will use the `counter` variable to keep track of the number that should go on the next tile. When the numbering of the tiles in the column is finished, then we need to set `counter` to the number at the start of the next column.

Not Tracking the Blank Position

```

149. def getBlankPosition(board):
150.     # Return the x and y of board coordinates of the blank space.
151.     for x in range(BOARDWIDTH):
152.         for y in range(BOARDHEIGHT):
153.             if board[x][y] == None:
154.                 return (x, y)

```

Whenever our code needs to find the XY coordinates of the blank space, instead of keeping track of where the blank space is after each slide, we can just create a function that goes through the entire board and finds the blank space coordinates. The `None` value is used in the board data structure to represent the blank space. The code in `getBlankPosition()` simply uses nested `for` loops to find which space on the board is the blank space.

Making a Move by Updating the Board Data Structure

```

157. def makeMove(board, move):
158.     # This function does not check if the move is valid.

```

```

159.     blankx, blanky = getBlankPosition(board)
160.
161.     if move == UP:
162.         board[blankx][blanky], board[blankx][blanky + 1] =
163.             board[blankx][blanky + 1], board[blankx][blanky]
164.     elif move == DOWN:
165.         board[blankx][blanky], board[blankx][blanky - 1] =
166.             board[blankx][blanky - 1], board[blankx][blanky]
167.     elif move == LEFT:
168.         board[blankx][blanky], board[blankx + 1][blanky] = board[blankx +
169.             1][blanky], board[blankx][blanky]
170.     elif move == RIGHT:
171.         board[blankx][blanky], board[blankx - 1][blanky] = board[blankx -
172.             1][blanky], board[blankx][blanky]

```

The data structure in the board parameter is a 2D list that represents where all the tiles are. Whenever the player makes a move, the program needs to update this data structure. What happens is that the value for the tile is swapped with the value for the blank space.

The `makeMove()` function doesn't have to return any values, because the `board` parameter has a list reference passed for its argument. This means that any changes we make to `board` in this function will be made to the list value that was passed to `makeMove()`. (You can review the concept of references at <http://invpy.com/references>.)

When NOT to Use an Assertion

```

171. def isValidMove(board, move):
172.     blankx, blanky = getBlankPosition(board)
173.     return (move == UP and blanky != len(board[0]) - 1) or \
174.             (move == DOWN and blanky != 0) or \
175.             (move == LEFT and blankx != len(board) - 1) or \
176.             (move == RIGHT and blankx != 0)

```

The `isValidMove()` function is passed a board data structure and a move the player would want to make. The return value is `True` if this move is possible and `False` if it is not. For example, you cannot slide a tile to the left one hundred times in a row, because eventually the blank space will be at the edge and there are no more tiles to slide to the left.

Whether a move is valid or not depends on where the blank space is. This function makes a call to `getBlankPosition()` to find the X and Y coordinates of the blank spot. Lines 173 to 176 are a `return` statement with a single expression. The `\` slashes at the end of the first three lines tells the Python interpreter that that is not the end of the line of code (even though it is at the end

of the line). This will let us split up a “line of code” across multiple lines to look pretty, rather than just have one very long unreadable line.

Because the parts of this expression in parentheses are joined by or operators, only one of them needs to be True for the entire expression to be True. Each of these parts checks what the intended move is and then sees if the coordinate of the blank space allows that move.

Getting a Not-So-Random Move

```
179. def getRandomMove(board, lastMove=None):
180.     # start with a full list of all four moves
181.     validMoves = [UP, DOWN, LEFT, RIGHT]
182.
183.     # remove moves from the list as they are disqualified
184.     if lastMove == UP or not isValidMove(board, DOWN):
185.         validMoves.remove(DOWN)
186.     if lastMove == DOWN or not isValidMove(board, UP):
187.         validMoves.remove(UP)
188.     if lastMove == LEFT or not isValidMove(board, RIGHT):
189.         validMoves.remove(RIGHT)
190.     if lastMove == RIGHT or not isValidMove(board, LEFT):
191.         validMoves.remove(LEFT)
192.
193.     # return a random move from the list of remaining moves
194.     return random.choice(validMoves)
```

At the beginning of the game, we start with the board data structure in the solved, ordered state and create the puzzle by randomly sliding around tiles. To decide which of the four directions we should slide, we’ll call our `getRandomMove()` function. Normally we could just use the `random.choice()` function and pass it a tuple (`UP`, `DOWN`, `LEFT`, `RIGHT`) to have Python simply randomly choose a direction value for us. But the Sliding Puzzle game has a small restriction that prevents us from choosing a purely random number.

If you had a slide puzzle and slid a tile to left, and then slid a tile to the right, you would end up with the exact same board you had at the start. It’s pointless to make a slide followed by the opposite slide. Also, if the blank space is in the lower right corner than it is impossible to slide a tile up or to the left.

The code in `getRandomMove()` will take these factors into account. To prevent the function from selecting the last move that was made, the caller of the function can pass a directional value for the `lastMove` parameter. Line 181 starts with a list of all four directional values stored in the `validMoves` variable. The `lastMove` value (if not set to `None`) is removed from

`validMoves`. Depending on if the blank space is at the edge of the board, lines 184 to 191 will remove other directional values from the `lastMove` list.

Of the values that are left in `lastMove`, one of them is randomly selected with a call to `random.choice()` and returned.

Converting Tile Coordinates to Pixel Coordinates

```
197. def getLeftTopOfTile(tileX, tileY):
198.     left = XMARGIN + (tileX * TILESIZE) + (tileX - 1)
199.     top = YMARGIN + (tileY * TILESIZE) + (tileY - 1)
200.     return (left, top)
```

The `getLeftTopOfTile()` function converts board coordinates to pixel coordinates. For the board XY coordinates that are passed in, the function calculates and returns the pixel XY coordinates of the pixel at the top left of that board space.

Converting from Pixel Coordinates to Board Coordinates

```
203. def getSpotClicked(board, x, y):
204.     # from the x & y pixel coordinates, get the x & y board coordinates
205.     for tileX in range(len(board)):
206.         for tileY in range(len(board[0])):
207.             left, top = getLeftTopOfTile(tileX, tileY)
208.             tileRect = pygame.Rect(left, top, TILESIZE, TILESIZE)
209.             if tileRect.collidepoint(x, y):
210.                 return (tileX, tileY)
211.     return (None, None)
```

The `getSpotClicked()` function does the opposite of `getLeftTopOfTile()` and converts from pixel coordinates to board coordinates. The nested loops on lines 205 and 206 go through every possible XY board coordinate, and if the pixel coordinates that were passed in are within that space on the board, it returns those board coordinates. Since all of the tiles have a width and height that is set in the `TILESIZE` constant, we can create a `Rect` object that represents the space on the board by getting the pixel coordinates of the top left corner of the board space, and then use the `collidepoint()` `Rect` method to see if the pixel coordinates are inside that `Rect` object's area.

If the pixel coordinates that were passed in were not over any board space, then the value `(None, None)` is returned.

Drawing a Tile

```
214. def drawTile(tileX, tileY, number, adjx=0, adjy=0):
```

```

215.     # draw a tile at board coordinates tilex and tiley, optionally a few
216.     # pixels over (determined by adjx and adjy)
217.     left, top = getLeftTopOfTile(tilex, tiley)
218.     pygame.draw.rect(DISPLAYSURF, TILECOLOR, (left + adjx, top + adjy,
TILESIZE, TILESIZE))
219.     textSurf = BASICFONT.render(str(number), True, TEXTCOLOR)
220.     textRect = textSurf.get_rect()
221.     textRect.center = left + int(TILESIZE / 2) + adjx, top + int(TILESIZE
/ 2) + adjy
222.     DISPLAYSURF.blit(textSurf, textRect)

```

The `drawTile()` function will draw a single numbered tile on the board. The `tilex` and `tiley` parameters are the board coordinates of the tile. The `number` parameter is a string of the tile's number (like `'3'` or `'12'`). The `adjx` and `adjy` keyword parameters are for making minor adjustments to the position of the tile. For example, passing `5` for `adjx` would make the tile appear `5` pixels to the right of the `tilex` and `tiley` space on the board. Passing `-10` for `adjx` would make the tile appear `10` pixels to the left of the space.

These adjustment values will be handy when we need to draw the tile in the middle of sliding. If no values are passed for these arguments when `drawTile()` is called, then by default they are set to `0`. This means they will be exactly on the board space given by `tilex` and `tiley`.

The Pygame drawing functions only use pixel coordinates, so first line 217 converts the board coordinates in `tilex` and `tiley` to pixel coordinates, which we will store in variables `left` and `top` (since `getLeftTopOfTile()` returns the top left corner's coordinates). We draw the background square of the tile with a call to `pygame.draw.rect()` while adding the `adjx` and `adjy` values to `left` and `top` in case the code needs to adjust the position of the tile.

Lines 219 to 222 then create the Surface object that has the number text drawn on it. A Rect object for the Surface object is positioned, and then used to blit the Surface object to the display Surface. The `drawTile()` function doesn't call `pygame.display.update()` function, since the caller of `drawTile()` probably will want to draw more tiles for the rest of the board before making them appear on the screen.

The Making Text Appear on the Screen

```

225. def makeText(text, color, bgcolor, top, left):
226.     # create the Surface and Rect objects for some text.
227.     textSurf = BASICFONT.render(text, True, color, bgcolor)
228.     textRect = textSurf.get_rect()
229.     textRect.topleft = (top, left)
230.     return (textSurf, textRect)

```

The `makeText()` function handles creating the Surface and Rect objects for positioning text on the screen. Instead of doing all these calls each time we want to make text on the screen, we can just call `makeText()` instead. This saves us on the amount of typing we have to do for our program. (Though `drawTile()` makes the calls to `render()` and `get_rect()` itself because it positions the text Surface object by the center point rather than the topleft point and uses a transparent background color.)

Drawing the Board

```

233. def drawBoard(board, message):
234.     DISPLAYSURF.fill(BGCOLOR)
235.     if message:
236.         textSurf, textRect = makeText(message, MESSAGECOLOR, BGCOLOR, 5,
237.                                         5)
238.         DISPLAYSURF.blit(textSurf, textRect)
239.     for tilex in range(len(board)):
240.         for tiley in range(len(board[0])):
241.             if board[tilex][tiley]:
242.                 drawTile(tilex, tiley, board[tilex][tiley])

```

This function handles drawing the entire board and all of its tiles to the `DISPLAYSURF` display Surface object. The `fill()` method on line 234 completely paints over anything that used to be drawn on the display Surface object before so that we start from scratch.

Line 235 to 237 handles drawing the message at the top of the window. We use this for the “Generating new puzzle...” and other text we want to display at the top of the window. Remember that `if` statement conditions consider the blank string to be a `False` value, so if `message` is set to '' then the condition is `False` and lines 236 and 237 are skipped.

Next, nested `for` loops are used to draw each tile to the display Surface object by calling the `drawTile()` function.

Drawing the Border of the Board

```

244.     left, top = getLeftTopOfTile(0, 0)
245.     width = BOARDWIDTH * TILESIZE
246.     height = BOARDHEIGHT * TILESIZE
247.     pygame.draw.rect(DISPLAYSURF, BORDERCOLOR, (left - 5, top - 5, width +
11, height + 11), 4)

```

Lines 244 to 247 draw a border around the tiles. The top left corner of the border will be 5 pixels to the left and 5 pixels above the top left corner of the tile at board coordinates (0, 0). The width and height of the border are calculated from the number of tiles wide and high the board is (stored

in the `BOARDWIDTH` and `BOARDHEIGHT` constants) multiplied by the size of the tiles (stored in the `TILESIZE` constant).

The rectangle we draw on line 247 will have a thickness of 4 pixels, so we will move the boarder 5 pixels to the left and above where the `top` and `left` variables point so the thickness of the line won't overlap the tiles. We will also add 11 to the width and length (5 of those 11 pixels are to compensate for moving the rectangle to the left and up).

Drawing the Buttons

```
249.     DISPLAYSURF.blit(RESET_SURF, RESET_RECT)
250.     DISPLAYSURF.blit(NEW_SURF, NEW_RECT)
251.     DISPLAYSURF.blit(SOLVE_SURF, SOLVE_RECT)
```

Finally, we draw the buttons off to the side of the screen. The text and position of these buttons never changes, which is why they were stored in constant variables at the beginning of the `main()` function.

Animating the Tile Slides

```
254. def slideAnimation(board, direction, message, animationSpeed):
255.     # Note: This function does not check if the move is valid.
256.
257.     blankx, blanky = getBlankPosition(board)
258.     if direction == UP:
259.         movex = blankx
260.         movey = blanky + 1
261.     elif direction == DOWN:
262.         movex = blankx
263.         movey = blanky - 1
264.     elif direction == LEFT:
265.         movex = blankx + 1
266.         movey = blanky
267.     elif direction == RIGHT:
268.         movex = blankx - 1
269.         movey = blanky
```

The first thing our tile sliding animation code needs to calculate is where the blank space is and where the moving tile is. The comment on line 255 reminds us that the code that calls `slideAnimation()` should make sure that the slide it passes for the `direction` parameter is a valid move to make.

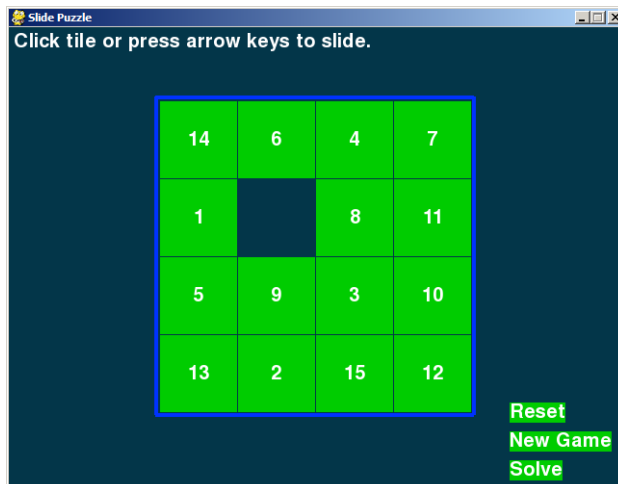
The blank space's coordinates come from a call to `getBlankPosition()`. From these coordinates and the direction of the slide, we can figure out the XY board coordinates of the tile that will slide. These coordinates will be stored in the `movex` and `movey` variables.

The `copy()` Surface Method

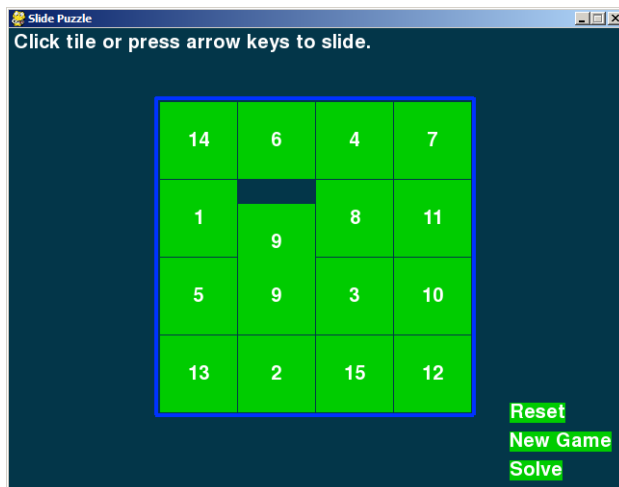
```
271.     # prepare the base surface
272.     drawBoard(board, message)
273.     baseSurf = DISPLAYSURF.copy()
274.     # draw a blank space over the moving tile on the baseSurf Surface.
275.     moveLeft, moveTop = getLeftTopOfTile(movex, movey)
276.     pygame.draw.rect(baseSurf, BGCOLOR, (moveLeft, moveTop, TILESIZE,
TILESIZE))
```

The `copy()` method of Surface objects will return a new Surface object that has the same image drawn to it. But they are two separate Surface objects. After calling the `copy()` method, if we draw on one Surface object using `blit()` or the Pygame drawing functions, it will not change the image on the other Surface object. We store this copy in the `baseSurf` variable on line 273.

Next, we paint another blank space over the tile that will slide. This is because when we draw each frame of the sliding animation, we will draw the sliding tile over different parts of the `baseSurf` Surface object. If we didn't blank out the moving tile on the `baseSurf` Surface, then it would still be there as we draw the sliding tile. In that case, here is what the `baseSurf` Surface would look like:



And then what it would look like when we draw the “9” tile sliding upwards on top of it:



You can see this for yourself by commenting out line 276 and running the program.

```

278.     for i in range(0, TILESIZE, animationSpeed):
279.         # animate the tile sliding over
280.         checkForQuit()
281.         DISPLAYSURF.blit(baseSurf, (0, 0))
282.         if direction == UP:
283.             drawTile(movex, movey, board[movex][movey], 0, -i)
284.         if direction == DOWN:
285.             drawTile(movex, movey, board[movex][movey], 0, i)
286.         if direction == LEFT:
287.             drawTile(movex, movey, board[movex][movey], -i, 0)
288.         if direction == RIGHT:
289.             drawTile(movex, movey, board[movex][movey], i, 0)
290.
291.         pygame.display.update()
292.         FPSCLOCK.tick(FPS)

```

In order to draw the frames of the sliding animation, we must draw the `baseSurf` surface on the display Surface, then on each frame of the animation draw the sliding tile closer and closer to its final position where the original blank space was. The space between two adjacent tiles is the same size as a single tile, which we have stored in `TILESIZE`. The code uses a `for` loop to go from 0 to `TILESIZE`.

Normally this would mean that we would draw the tile 0 pixels over, then on the next frame draw the tile 1 pixel over, then 2 pixels, then 3, and so on. Each of these frames would take 1/30th of a second. If you have `TILESIZE` set to 80 (as the program in this book does on line 12) then sliding a tile would take over two and a half seconds, which is actually kind of slow.

So instead we will have the `for` loop iterate from 0 to `TILESIZE` by several pixels each frame. The number of pixels it jumps over is stored in `animationSpeed`, which is passed in when `slideAnimation()` is called. For example, if `animationSpeed` was set to 8 and the constant `TILESIZE` was set to 80, then the `for` loop and `range(0, TILESIZE, animationSpeed)` would set the `i` variable to the values 0, 8, 16, 24, 32, 40, 48, 56, 64, 72. (It does not include 80 because the `range()` function goes up to, but not including, the second argument.) This means the entire sliding animation would be done in 10 frames, which would mean it is done in $10/30^{\text{th}}$ of a second (a third of a second) since the game runs at 30 FPS.

Lines 282 to 289 makes sure that we draw the tile sliding in the correct direction (based on what value the `direction` variable has). After the animation is done, then the function returns. Notice that while the animation is happening, any events being created by the user are not being handled. Those events will be handled the next time execution reaches line 70 in the `main()` function or the code in the `checkForQuit()` function.

Creating a New Puzzle

```
295. def generateNewPuzzle(numSlides):
296.     # From a starting configuration, make numSlides number of moves (and
297.     # animate these moves).
298.     sequence = []
299.     board = getStartingBoard()
300.     drawBoard(board, '')
301.     pygame.display.update()
302.     pygame.time.wait(500) # pause 500 milliseconds for effect
```

The `generateNewPuzzle()` function will be called at the start of each new game. It will create a new board data structure by calling `getStartingBoard()` and then randomly scramble it. The first few lines of `generateNewPuzzle()` get the board and then draw it to the screen (freezing for half a second to let the player see the fresh board for a moment).

```
303.     lastMove = None
304.     for i in range(numSlides):
305.         move = getRandomMove(board, lastMove)
306.         slideAnimation(board, move, 'Generating new puzzle...', 
int(TILESIZE / 3))
307.         makeMove(board, move)
308.         sequence.append(move)
309.         lastMove = move
310.     return (board, sequence)
```

The `numSlides` parameter will tell the function how many of these random moves to make. The code for doing a random move is the `getRandomMove()` call on line 305 to get the

move itself, then call `slideAnimation()` to perform the animation on the screen. Because doing the slide animation does not actually update the board data structure, we update the board by calling `makeMove()` on line 307.

We need to keep track of each of the random moves that was made so that the player can click the “Solve” button later and have the program undo all these random moves. (The “Being Smart By Using Stupid Code” section talks about why and how we do this.) So the move is appended to the list of moves in `sequence` on line 308.

Then we store the random move in a variable called `lastMove` which will be passed to `getRandomMove()` on the next iteration. This prevents the next random move from undoing the random move we just performed.

All of this needs to happen `numSlides` number of times, so we put lines 305 to 309 inside a `for` loop. When the board is done being scrambled, then we return the board data structure and also the list of the random moves made on it.

Animating the Board Reset

```

313. def resetAnimation(board, allMoves):
314.     # make all of the moves in allMoves in reverse.
315.     revAllMoves = allMoves[:] # gets a copy of the list
316.     revAllMoves.reverse()
317.
318.     for move in revAllMoves:
319.         if move == UP:
320.             oppositeMove = DOWN
321.         elif move == DOWN:
322.             oppositeMove = UP
323.         elif move == RIGHT:
324.             oppositeMove = LEFT
325.         elif move == LEFT:
326.             oppositeMove = RIGHT
327.         slideAnimation(board, oppositeMove, '', int(TILESIZE / 2))
328.         makeMove(board, oppositeMove)

```

When the player clicks on “Reset” or “Solve”, the Slide Puzzle game program needs to undo all of the moves that were made to the board. The list of directional values for the slides will be passed as the argument for the `allMoves` parameter.

Line 315 uses list slicing to create a duplicate of the `allMoves` list. Remember that if you don’t specify a number before the `:`, then Python assumes the slice should start from the very beginning of the list. And if you don’t specify a number after the `:`, then Python assumes the slice should keep going to the very end of the list. So `allMoves [:]` creates a list slice of the entire

`allMoves` list. This makes a copy of the actual list to store in `revAllMoves`, rather than just a copy of the list reference. (See <http://invpy.com/references> for details.)

To undo all the moves in `allMoves`, we need to perform the opposite move of the moves in `allMoves`, and in reverse order. There is a list method called `reverse()` which will reverse the order of the items in a list. We call this on the `revAllMoves` list on line 316.

The `for` loop on line 318 iterates over the list of directional values. Remember, we want the opposite move, so the `if` and `elif` statements from line 319 to 326 set the correct directional value in the `oppositeMove` variable. Then we call `slideAnimation()` to perform the animation, and `makeMove()` to update the board data structure.

```
331. if __name__ == '__main__':
332.     main()
```

Just like in the Memory Puzzle game, after all the `def` statements have been executed to create all the functions, we call the `main()` function to begin the meat of the program.

That's all there is to the Slide Puzzle program! But let's talk about some general programming concepts that came up in this game.

Time vs. Memory Tradeoffs

Of course, there are a few different ways to write the Slide Puzzle game so that it looks and acts the exact same way even though the code is different. There are many different ways the a program that does a task could be written. The most common differences are making tradeoffs between execution time and memory usage.

Usually, the faster a program can run, the better it is. This is especially true with programs that need to do a lot of calculations, whether they are scientific weather simulators or games with a large amount of detailed 3D graphics to draw. It's also good to use the least amount of memory possible. The more variables and the larger the lists your program uses, the more memory it takes up. (You can find out how to measure your program's memory usage and execution time at <http://invpy.com/profiling>.)

Right now, the programs in this book aren't big and complicated enough where you have to worry about conserving memory or optimizing the execution time. But it can be something to consider as you become a more skilled programmer.

For example, consider the `getBlankPosition()` function. This function takes time to run, since it goes through all the possible board coordinates to find where the blank space is. Instead, we could just have a `blankspacex` and `blankspacey` variable which would have these XY

coordinates so we would not have to look through the entire board each time we want to know where it was. (We would also need code that updates the `blankspacex` and `blankspacey` variables whenever a move is done. This code could go in `makeMove()`.) Using these variables would take up more memory, but they would save you on execution time so your program would run faster.

Another example is that we keep a board data structure in the solved state in the `SOLVEDBOARD` variable, so that we can compare the current board to `SOLVEDBOARD` to see if the player has solved the puzzle. Each time we wanted to do this check, we could just call the `getStartingBoard()` function and compare the returned value to the current board. Then we would not need the `SOLVEDBOARD` variable. This would save us a little bit of memory, but then our program would take longer to run because it is re-creating the solved-state board data structure each time we do this check.

There is one thing you must remember though. Writing code that is readable is a very important skill. Code that is “readable” is code that is easy to understand, especially by programmers who did not write the code. If another programmer can look at your program’s source code and figure out what it does without much trouble, then that program is very readable. Readability is important because when you want to fix bugs or add new features to your program (and bugs and ideas for new features **always** come up), then having a readable program makes those tasks much easier.

Nobody Cares About a Few Bytes

Also, there is one thing that might seem kind of silly to say in this book because it seem obvious, but many people wonder about it. You should know that using short variable names like `x` or `num` instead of longer, more descriptive variable names like `blankx` or `numSlides` does not save you any memory when your program actually runs. Using these longer variable names is better because they’ll make your program more readable.

You might also come up with some clever tricks that do save a few bytes of memory here and there. One trick is that when you no longer need a variable, you can reuse that variable name for a different purpose instead of just using two differently named variables.

Try to avoid the temptation to do this. Usually, these tricks reduce code readability and make it harder to debug your programs. Modern computers have billions of bytes of memory, and saving a few bytes here and there really isn’t worth making the code more confusing for human programmers.

Nobody Cares About a Few Million Nanoseconds

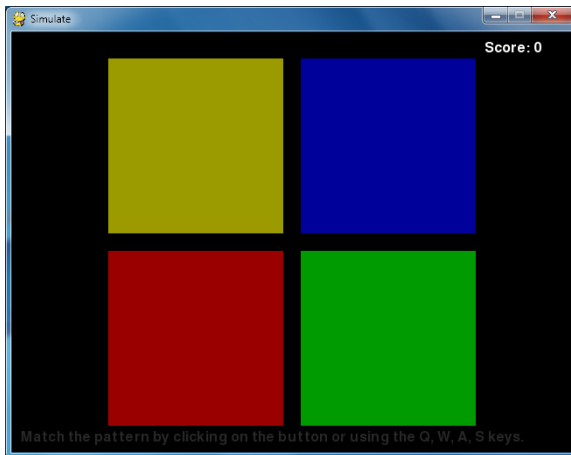
Similarly, there are times when you can rearrange your code in some way to make it slightly faster by a few nanoseconds. These tricks also usually make the code harder to read. When you consider that several billion nanoseconds have passed in the time it takes you to read this sentence, saving a few nanoseconds of execution time in your program won't be noticed by the player.

Summary

This chapter hasn't introduced any new Pygame programming concepts that the Memory Puzzle game didn't use, aside from using the `copy()` method of Surface objects. Just knowing a few different concepts will let you create completely different games.

For practice, you can download buggy versions of the Sliding Puzzle program from <http://invpy.com/buggy/slidedepuzzle>.

CHAPTER 5 – SIMULATE



How to Play Simulate

Simulate is a clone of the game Simon. There are four colored buttons on the screen. The buttons light up in a certain random pattern, and then the player must repeat this pattern by pressing the buttons in the correct order. Each time the player successfully simulates the pattern, the pattern gets longer. The player tries to match the pattern for as long as possible.

Source Code to Simulate

This source code can be downloaded from <http://invpy.com/simulate.py>. If you get any error messages, look at the line number that is mentioned in the error message and check your code for any typos. You can also copy and paste your code into the web form at <http://invpy.com/diff/simulate> to see if the differences between your code and the code in the book.

You can download the four sound files that this program uses from:

- <http://invpy.com/beep1.ogg>
- <http://invpy.com/beep2.ogg>
- <http://invpy.com/beep3.ogg>
- <http://invpy.com/beep4.ogg>

```
1. # Simulate (a Simon clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
```

```
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, sys, time, pygame
7. from pygame.locals import *
8.
9. FPS = 30
10. WINDOWWIDTH = 640
11. WINDOWHEIGHT = 480
12. FLASHSPEED = 500 # in milliseconds
13. FLASHDELAY = 200 # in milliseconds
14. BUTTONSIZE = 200
15. BUTTONGAPSIZE = 20
16. TIMEOUT = 4 # seconds before game over if no button is pushed.
17.
18. #           R   G   B
19. WHITE      = (255, 255, 255)
20. BLACK       = (  0,   0,   0)
21. BRIGHTRED  = (255,   0,   0)
22. RED         = (155,   0,   0)
23. BRIGHTGREEN = (  0, 255,   0)
24. GREEN        = (  0, 155,   0)
25. BRIGHTBLUE  = (  0,   0, 255)
26. BLUE         = (  0,   0, 155)
27. BRIGHTYELLOW = (255, 255,   0)
28. YELLOW        = (155, 155,   0)
29. DARKGRAY     = ( 40,   40,   40)
30. bgColor = BLACK
31.
32. XMARGIN = int((WINDOWWIDTH - (2 * BUTTONSIZE) - BUTTONGAPSIZE) / 2)
33. YMARGIN = int((WINDOWHEIGHT - (2 * BUTTONSIZE) - BUTTONGAPSIZE) / 2)
34.
35. # Rect objects for each of the four buttons
36. YELLOWRECT = pygame.Rect(XMARGIN, YMARGIN, BUTTONSIZE, BUTTONSIZE)
37. BLUERECT   = pygame.Rect(XMARGIN + BUTTONSIZE + BUTTONGAPSIZE, YMARGIN,
BUTTONSIZE, BUTTONSIZE)
38. REDRECT    = pygame.Rect(XMARGIN, YMARGIN + BUTTONSIZE + BUTTONGAPSIZE,
BUTTONSIZE, BUTTONSIZE)
39. GREENRECT  = pygame.Rect(XMARGIN + BUTTONSIZE + BUTTONGAPSIZE, YMARGIN +
BUTTONSIZE + BUTTONGAPSIZE, BUTTONSIZE, BUTTONSIZE)
40.
41. def main():
42.     global FPSCLOCK, DISPLAYSURF, BASICFONT, BEEP1, BEEP2, BEEP3, BEEP4
43.
44.     pygame.init()
45.     FPSCLOCK = pygame.time.Clock()
46.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
```

```
47.     pygame.display.set_caption('Simulate')
48.
49.     BASICFONT = pygame.font.Font('freesansbold.ttf', 16)
50.
51.     infoSurf = BASICFONT.render('Match the pattern by clicking on the
button or using the Q, W, A, S keys.', 1, DARKGRAY)
52.     infoRect = infoSurf.get_rect()
53.     infoRect.topleft = (10, WINDOWHEIGHT - 25)
54.     # load the sound files
55.     BEEP1 = pygame.mixer.Sound('beep1.ogg')
56.     BEEP2 = pygame.mixer.Sound('beep2.ogg')
57.     BEEP3 = pygame.mixer.Sound('beep3.ogg')
58.     BEEP4 = pygame.mixer.Sound('beep4.ogg')
59.
60.     # Initialize some variables for a new game
61.     pattern = [] # stores the pattern of colors
62.     currentStep = 0 # the color the player must push next
63.     lastClickTime = 0 # timestamp of the player's last button push
64.     score = 0
65.     # when False, the pattern is playing. when True, waiting for the
player to click a colored button:
66.     waitingForInput = False
67.
68.     while True: # main game loop
69.         clickedButton = None # button that was clicked (set to YELLOW,
RED, GREEN, or BLUE)
70.         DISPLAYSURF.fill(bgColor)
71.         drawButtons()
72.
73.         scoreSurf = BASICFONT.render('Score: ' + str(score), 1, WHITE)
74.         scoreRect = scoreSurf.get_rect()
75.         scoreRect.topleft = (WINDOWWIDTH - 100, 10)
76.         DISPLAYSURF.blit(scoreSurf, scoreRect)
77.
78.         DISPLAYSURF.blit(infoSurf, infoRect)
79.
80.         checkForQuit()
81.         for event in pygame.event.get(): # event handling loop
82.             if event.type == MOUSEBUTTONUP:
83.                 mousex, mousey = event.pos
84.                 clickedButton = getButtonClicked(mousex, mousey)
85.             elif event.type == KEYDOWN:
86.                 if event.key == K_q:
87.                     clickedButton = YELLOW
88.                 elif event.key == K_w:
89.                     clickedButton = BLUE
```

```
90.         elif event.key == K_a:
91.             clickedButton = RED
92.         elif event.key == K_s:
93.             clickedButton = GREEN
94.
95.
96.
97.     if not waitingForInput:
98.         # play the pattern
99.         pygame.display.update()
100.        pygame.time.wait(1000)
101.        pattern.append(random.choice((YELLOW, BLUE, RED, GREEN)))
102.        for button in pattern:
103.            flashButtonAnimation(button)
104.            pygame.time.wait(FLASHDELAY)
105.        waitingForInput = True
106.    else:
107.        # wait for the player to enter buttons
108.        if clickedButton and clickedButton == pattern[currentStep]:
109.            # pushed the correct button
110.            flashButtonAnimation(clickedButton)
111.            currentStep += 1
112.            lastClickTime = time.time()
113.
114.            if currentStep == len(pattern):
115.                # pushed the last button in the pattern
116.                changeBackgroundAnimation()
117.                score += 1
118.                waitingForInput = False
119.                currentStep = 0 # reset back to first step
120.
121.            elif (clickedButton and clickedButton != pattern[currentStep])
122. or (currentStep != 0 and time.time() - TIMEOUT > lastClickTime):
123.                # pushed the incorrect button, or has timed out
124.                gameOverAnimation()
125.                # reset the variables for a new game:
126.                pattern = []
127.                currentStep = 0
128.                waitingForInput = False
129.                score = 0
130.                pygame.time.wait(1000)
131.                changeBackgroundAnimation()
132.
133.                pygame.display.update()
134.                FPS CLOCK.tick(FPS)
```

```
135.
136. def terminate():
137.     pygame.quit()
138.     sys.exit()
139.
140.
141. def checkForQuit():
142.     for event in pygame.event.get(QUIT): # get all the QUIT events
143.         terminate() # terminate if any QUIT events are present
144.     for event in pygame.event.get(KEYUP): # get all the KEYUP events
145.         if event.key == K_ESCAPE:
146.             terminate() # terminate if the KEYUP event was for the Esc key
147.             pygame.event.post(event) # put the other KEYUP event objects back
148.
149.
150. def flashButtonAnimation(color, animationSpeed=50):
151.     if color == YELLOW:
152.         sound = BEEP1
153.         flashColor = BRIGHTYELLOW
154.         rectangle = YELLOWRECT
155.     elif color == BLUE:
156.         sound = BEEP2
157.         flashColor = BRIGHTBLUE
158.         rectangle = BLUERECT
159.     elif color == RED:
160.         sound = BEEP3
161.         flashColor = BRIGHTRED
162.         rectangle = REDRECT
163.     elif color == GREEN:
164.         sound = BEEP4
165.         flashColor = BRIGHTGREEN
166.         rectangle = GREENRECT
167.
168.     origSurf = DISPLAYSURF.copy()
169.     flashSurf = pygame.Surface((BUTTONSIZE, BUTTONSIZE))
170.     flashSurf = flashSurf.convert_alpha()
171.     r, g, b = flashColor
172.     sound.play()
173.     for start, end, step in ((0, 255, 1), (255, 0, -1)): # animation loop
174.         for alpha in range(start, end, animationSpeed * step):
175.             checkForQuit()
176.             DISPLAYSURF.blit(origSurf, (0, 0))
177.             flashSurf.fill((r, g, b, alpha))
178.             DISPLAYSURF.blit(flashSurf, rectangle.topleft)
179.             pygame.display.update()
180.             FPSCLOCK.tick(FPS)
```

```
181.     DISPLAYSURF.blit(origSurf, (0, 0))
182.
183.
184. def drawButtons():
185.     pygame.draw.rect(DISPLAYSURF, YELLOW, YELLOWRECT)
186.     pygame.draw.rect(DISPLAYSURF, BLUE,   BLUERECT)
187.     pygame.draw.rect(DISPLAYSURF, RED,    REDRECT)
188.     pygame.draw.rect(DISPLAYSURF, GREEN,  GREENRECT)
189.
190.
191. def changeBackgroundAnimation(animationSpeed=40):
192.     global bgColor
193.     newBgColor = (random.randint(0, 255), random.randint(0, 255),
194.                   random.randint(0, 255))
195.     newBgSurf = pygame.Surface((WINDOWWIDTH, WINDOWHEIGHT))
196.     newBgSurf = newBgSurf.convert_alpha()
197.     r, g, b = newBgColor
198.     for alpha in range(0, 255, animationSpeed): # animation loop
199.         checkForQuit()
200.         DISPLAYSURF.fill(bgColor)
201.
202.         newBgSurf.fill((r, g, b, alpha))
203.         DISPLAYSURF.blit(newBgSurf, (0, 0))
204.
205.         drawButtons() # redraw the buttons on top of the tint
206.
207.         pygame.display.update()
208.         FPS CLOCK.tick(FPS)
209.     bgColor = newBgColor
210.
211.
212. def gameOverAnimation(color=WHITE, animationSpeed=50):
213.     # play all beeps at once, then flash the background
214.     origSurf = DISPLAYSURF.copy()
215.     flashSurf = pygame.Surface(DISPLAYSURF.get_size())
216.     flashSurf = flashSurf.convert_alpha()
217.     BEEP1.play() # play all four beeps at the same time, roughly.
218.     BEEP2.play()
219.     BEEP3.play()
220.     BEEP4.play()
221.     r, g, b = color
222.     for i in range(3): # do the flash 3 times
223.         for start, end, step in ((0, 255, 1), (255, 0, -1)):
224.             # The first iteration in this loop sets the following for loop
225.             # to go from 0 to 255, the second from 255 to 0.
```

```
226.         for alpha in range(start, end, animationSpeed * step): #
animation loop
227.             # alpha means transparency. 255 is opaque, 0 is invisible
228.             checkForQuit()
229.             flashSurf.fill((r, g, b, alpha))
230.             DISPLAYSURF.blit(origSurf, (0, 0))
231.             DISPLAYSURF.blit(flashSurf, (0, 0))
232.             drawButtons()
233.             pygame.display.update()
234.             FPS CLOCK.tick(FPS)
235.
236.
237.
238.     def getButtonClicked(x, y):
239.         if YELLOWRECT.collidepoint( (x, y) ):
240.             return YELLOW
241.         elif BLUERECT.collidepoint( (x, y) ):
242.             return BLUE
243.         elif REDRECT.collidepoint( (x, y) ):
244.             return RED
245.         elif GREENRECT.collidepoint( (x, y) ):
246.             return GREEN
247.         return None
248.
249.
250.     if __name__ == '__main__':
251.         main()
```

The Usual Starting Stuff

```
1. # Simulate (a Simon clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, sys, time, pygame
7. from pygame.locals import *
8.
9. FPS = 30
10. WINDOWWIDTH = 640
11. WINDOWHEIGHT = 480
12. FLASHSPEED = 500 # in milliseconds
13. FLASHDELAY = 200 # in milliseconds
14. BUTTONSIZE = 200
15. BUTTONGAPSIZE = 20
16. TIMEOUT = 4 # seconds before game over if no button is pushed.
```

```

17.
18. #           R   G   B
19. WHITE      = (255, 255, 255)
20. BLACK       = (  0,   0,   0)
21. BRIGHTRED  = (255,   0,   0)
22. RED         = (155,   0,   0)
23. BRIGHTGREEN = (  0, 255,   0)
24. GREEN        = (  0, 155,   0)
25. BRIGHTBLUE  = (  0,   0, 255)
26. BLUE         = (  0,   0, 155)
27. BRIGHTYELLOW= (255, 255,   0)
28. YELLOW        = (155, 155,   0)
29. DARKGRAY     = ( 40,   40,   40)
30. bgColor = BLACK
31.
32. XMARGIN = int((WINDOWWIDTH - (2 * BUTTONSIZE) - BUTTONGAPSIZE) / 2)
33. YMARGIN = int((WINDOWHEIGHT - (2 * BUTTONSIZE) - BUTTONGAPSIZE) / 2)

```

Here we set up the usual constants for things that we might want to modify later such as the size of the four buttons, the shades of color used for the buttons (the bright colors are used when the buttons light up) and the amount of time the player has to push the next button in the sequence before the game times out.

Setting Up the Buttons

```

35. # Rect objects for each of the four buttons
36. YELLOWRECT = pygame.Rect(XMARGIN, YMARGIN, BUTTONSIZE, BUTTONSIZE)
37. BLUERECT   = pygame.Rect(XMARGIN + BUTTONSIZE + BUTTONGAPSIZE, YMARGIN,
BUTTONSIZE, BUTTONSIZE)
38. REDRECT    = pygame.Rect(XMARGIN, YMARGIN + BUTTONSIZE + BUTTONGAPSIZE,
BUTTONSIZE, BUTTONSIZE)
39. GREENRECT  = pygame.Rect(XMARGIN + BUTTONSIZE + BUTTONGAPSIZE, YMARGIN +
BUTTONSIZE + BUTTONGAPSIZE, BUTTONSIZE, BUTTONSIZE)

```

Just like the buttons in the Sliding Puzzle games for “Reset”, “Solve” and “New Game”, the Simulate game has four rectangular areas and code to handle when the player clicks inside of those areas. The program will need Rect objects for the areas of the four buttons so it can call the `collidepoint()` method on them. Lines 36 to 39 set up these Rect objects with the appropriate coordinates and sizes.

The `main()` Function

```

41. def main():
42.     global FPS CLOCK, DISPLAYSURF, BASICFONT, BEEP1, BEEP2, BEEP3, BEEP4

```

```

43.
44.     pygame.init()
45.     FPSCLOCK = pygame.time.Clock()
46.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
47.     pygame.display.set_caption('Simulate')
48.
49.     BASICFONT = pygame.font.Font('freesansbold.ttf', 16)
50.
51.     infoSurf = BASICFONT.render('Match the pattern by clicking on the
button or using the Q, W, A, S keys.', 1, DARKGRAY)
52.     infoRect = infoSurf.get_rect()
53.     infoRect.topleft = (10, WINDOWHEIGHT - 25)
54.     # load the sound files
55.     BEEP1 = pygame.mixer.Sound('beep1.ogg')
56.     BEEP2 = pygame.mixer.Sound('beep2.ogg')
57.     BEEP3 = pygame.mixer.Sound('beep3.ogg')
58.     BEEP4 = pygame.mixer.Sound('beep4.ogg')

```

The `main()` function will implement the bulk of the program and call the other functions as they are needed. The usual Pygame setup functions are called to initialize the library, create a Clock object, create a window, set the caption, and create a Font object that will be used to display the score and the instructions on the window. The objects that are created by these function calls will be stored in global variables so that they can be used in other functions. But they are basically constants since the value in them is never changed.

Lines 55 to 58 will load sound files so that `Simulate` can play sound effects as the player clicks on each button. The `pygame.mixer.Sound()` constructor function will return a Sound object, which we store in the variables `BEEP1` to `BEEP4` which were made into global variables on line 42.

Some Local Variables Used in This Program

```

60.     # Initialize some variables for a new game
61.     pattern = [] # stores the pattern of colors
62.     currentStep = 0 # the color the player must push next
63.     lastClickTime = 0 # timestamp of the player's last button push
64.     score = 0
65.     # when False, the pattern is playing. when True, waiting for the
player to click a colored button:
66.     waitingForInput = False

```

The `pattern` variable will be a list of color values (either `YELLOW`, `RED`, `BLUE`, or `GREEN`) to keep track of the pattern that the player must memorize. For example, if the value of `pattern` was `[RED, RED, YELLOW, RED, BLUE, BLUE, RED, GREEN]` then the player would

have to first click the red button twice, then the yellow button, then the red button, and so on until the final green button. As the player finishes each round, a new random color is added to the end of the list.

The `currentStep` variable will keep track of which color in the pattern list the player has to click next. If `currentStep` was 0 and `pattern` was `[GREEN, RED, RED, YELLOW]`, then the player would have to click the green button. If they clicked on any other button, the code will cause a game over.

There is a `TIMEOUT` constant that makes the player click on next button in the pattern within a number of seconds, otherwise the code causes a game over. In order to check if enough time has passed since the last button click, the `lastClickTime` variable needs to keep track of the last time the player clicked on a button. (Python has a module named `time` and a `time.time()` function to return the current time. This will be explained later.)

It may be hard to believe, but the `score` variable keeps track of the score. Inconceivable!

There are also two modes that our program will be in. Either the program is playing the pattern of buttons for the player (in which case, `waitForInput` is set to `False`), or the program has finished playing the pattern and is waiting for the user to click the buttons in the correct order (in which case, `waitForInput` is set to `True`).

Drawing the Board and Handling Input

```

68.     while True: # main game loop
69.         clickedButton = None # button that was clicked (set to YELLOW,
RED, GREEN, or BLUE)
70.         DISPLAYSURF.fill(bgColor)
71.         drawButtons()
72.
73.         scoreSurf = BASICFONT.render('Score: ' + str(score), 1, WHITE)
74.         scoreRect = scoreSurf.get_rect()
75.         scoreRect.topleft = (WINDOWWIDTH - 100, 10)
76.         DISPLAYSURF.blit(scoreSurf, scoreRect)
77.
78.         DISPLAYSURF.blit(infoSurf, infoRect)

```

Line 68 is the start of the main game loop. The `clickedButton` will be reset to `None` at the beginning of each iteration. If a button is clicked during this iteration, then `clickedButton` will be set to one of the color values to match the button (YELLOW, RED, GREEN, or BLUE).

The `fill()` method is called on line 70 to repaint the entire display Surface so that we can start drawing from scratch. The four colored buttons are drawn with a call to the `drawButtons()` (explained later). Then the text for the score is created on lines 73 to 76.

There will also be text that tells the player what their current score is. Unlike the call to the `render()` method on line 51 for the instruction text, the text for the score changes. It starts off as 'Score: 0' and then becomes 'Score: 1' and then 'Score: 2' and so on. This is why we create new Surface objects by calling the `render()` method on line 73 inside the game loop. Since the instruction text ("Match the pattern by...") never changes, we only need one call to `render()` outside the game loop on line 50.

Checking for Mouse Clicks

```

80.     checkForQuit()
81.     for event in pygame.event.get(): # event handling loop
82.         if event.type == MOUSEBUTTONUP:
83.             mousex, mousey = event.pos
84.             clickedButton = getButtonClicked(mousex, mousey)

```

Line 80 does a quick check for any `QUIT` events, and then line 81 is the start of the event handling loop. The XY coordinates of any mouse clicks will be stored in the `mousex` and `mousey` variables. If the mouse click was over one of the four buttons, then our `getButtonClicked()` function will return a `Color` object of the button clicked (otherwise it returns `None`).

Checking for Keyboard Presses

```

85.     elif event.type == KEYDOWN:
86.         if event.key == K_q:
87.             clickedButton = YELLOW
88.         elif event.key == K_w:
89.             clickedButton = BLUE
90.         elif event.key == K_a:
91.             clickedButton = RED
92.         elif event.key == K_s:
93.             clickedButton = GREEN

```

Lines 85 to 93 check for any `KEYDOWN` events (created when the user presses a key on the keyboard). The Q, W, A, and S keys correspond to the buttons because they are arranged in a square shape on the keyboard.

The Q key is in the upper left of the four keyboard keys, just like the yellow button on the screen is in the upper left, so we will make pressing the Q key the same as clicking on the yellow button.

We can do this by setting the `clickedButton` variable to the value in the constant variable `YELLOW`. We can do the same for the three other keys. This way, the user can play Simulate with either the mouse or keyboard.

The Two States of the Game Loop

```

97.     if not waitingForInput:
98.         # play the pattern
99.         pygame.display.update()
100.        pygame.time.wait(1000)
101.        pattern.append(random.choice((YELLOW, BLUE, RED, GREEN)))
102.        for button in pattern:
103.            flashButtonAnimation(button)
104.            pygame.time.wait(FLASHDELAY)
105.        waitingForInput = True

```

There are two different “modes” or “states” that the program can be in. When `waitingForInput` is `False`, the program will be displaying the animation for the pattern. When `waitingForInput` is `True`, the program will be waiting for the user to select buttons.

Lines 97 to 105 will cover the case where the program displays the pattern animation. Since this is done at the start of the game or when the player finishes a pattern, line 101 will add a random color to the pattern list to make the pattern one step longer. Then lines 102 to 104 loops through each of the values in the pattern list and calls `flashButtonAnimation()` which makes that button light up. After it is done lighting up all the buttons in the pattern list, the program sets the `waitingForInput` variable to `True`.

Figuring Out if the Player Pressed the Right Buttons

```

106.    else:
107.        # wait for the player to enter buttons
108.        if clickedButton and clickedButton == pattern[currentStep]:
109.            # pushed the correct button
110.            flashButtonAnimation(clickedButton)
111.            currentStep += 1
112.            lastClickTime = time.time()

```

If `waitingForInput` is `True`, then the code in line 106’s `else` statement will execute. Line 108 checks if the player has clicked on a button during this iteration of the game loop and if that button was the correct one. The `currentStep` variable keeps track of the index in the pattern list for the button that the player should click on next.

For example, if pattern was set to [YELLOW, RED, RED] and the currentStep variable was set to 0 (like it would be when the player first starts the game), then the correct button for the player to click would be pattern[0] (the yellow button).

If the player has clicked on the correct button, we want to flash the button the player clicked by calling flashButtonAnimation() then, increase the currentStep to the next step, and then update the lastClickTime variable to the current time. (The time.time() function returns a float value of the number of seconds since January 1st, 1970, so we can use it to keep track of time.)

```
114.         if currentStep == len(pattern):
115.             # pushed the last button in the pattern
116.             changeBackgroundAnimation()
117.             score += 1
118.             waitingForInput = False
119.             currentStep = 0 # reset back to first step
```

Lines 114 to 119 are inside the else statement that started on line 106. If the execution is inside that else statement, we know the player clicked on a button and also it was the correct button. Line 114 checks if this was the last correct button in the pattern list by checking if the integer stored in currentStep is equal to the number of values inside the pattern list.

If this is True, then we want to change the background color by calling our changeBackgroundAnimation(). This is a simple way to let the player know they have entered the entire pattern correctly. The score is incremented, currentStep is set back to 0, and the waitingForInput variable is set to False so that on the next iteration of the game loop the code will add a new Color value to the pattern list and then flash the buttons.

```
121.         elif (clickedButton and clickedButton != pattern[currentStep])
or (currentStep != 0 and time.time() - TIMEOUT > lastClickTime):
```

If the player did not click on the correct button, the elif statement on line 121 handles the case where either the player clicked on the wrong button or the player has waited too long to click on a button. Either way, we need to show the “game over” animation and start a new game.

The (clickedButton and clickedButton != pattern[currentStep]) part of the elif statement’s condition checks if a button was clicked and was the wrong button to click. You can compare this to line 108’s if statement’s condition clickedButton and clickedButton == pattern[currentStep] which evaluates to True if the player clicked a button and it was the correct button to click.

The other part of line 121’s `elif` condition is `(currentStep != 0 and time.time() - TIMEOUT > lastClickTime)`. This handles making sure the player did not “time out”. Notice that this part of the condition has two expressions connected by an `and` keyword. That means both sides of the `and` keyword need to evaluate to `True`.

In order to “time out”, it must not be the player’s first button click. But once they’ve started to click buttons, they must keep clicking the buttons quickly enough until they’ve entered the entire pattern (or have clicked on the wrong pattern and gotten a “game over”). If `currentStep != 0` is `True`, then we know the player has begun clicking the buttons.

Epoch Time

Also in order to “time out”, the current time (returned by `time.time()`) minus four seconds (because 4 is stored in `TIMEOUT`) must be greater than the last time clicked a button (stored in `lastClickTime`). The reason why `time.time() - TIMEOUT > lastClickTime` works has to do with how epoch time works. Epoch time (also called Unix epoch time) is the number of seconds it has been since January 1st, 1970. This date is called the Unix epoch.

For example, when I run `time.time()` from the interactive shell (don’t forget to import the `time` module first), it looks like this:

```
>>> import time
>>> time.time()
1320460242.118
```

What this number means is that the moment the `time.time()` function was called was a little over 1,320,460,242 seconds since midnight of January 1st, 1970. (This translates to November 4th, 2011 at 7:30:42pm. You can learn how to convert from Unix epoch time to regular English time at <http://invpy.com/epochtime>)

If I call `time.time()` from the interactive shell a few seconds later, it might look like this:

```
>>> time.time()
1320460261.315
```

1320460261.315 seconds after midnight of the Unix epoch is November 4th, 2011 at 7:31:01pm. (Actually, it’s 7:31 and 0.315 seconds if you want to be precise.)

Dealing with time would be difficult if we had to deal with strings. It’s hard to tell that 19 seconds have passed if we only had the string values ‘7:30:42 PM’ and ‘7:31:01 PM’ to compare. But with epoch time, it’s just a matter of subtracting the integers `1320460261.315 - 1320460242.118`, which evaluates to `19.197000026702881`. This value is the number

of seconds between those two times. (The extra 0.000026702881 comes from very small rounding errors that happen when you do math with floating point numbers. They only happen sometimes and are usually too tiny to matter. You can learn more about floating point rounding errors at <http://inpy.com/roundingerrors>.)

Going back to line 121, if `time.time() - TIMEOUT > lastClickTime` evaluates to `True`, then it has been longer than 4 seconds since `time.time()` was called and stored in `lastClickTime`. If it evaluates to `False`, then it has been less than 4 seconds.

```

122.          # pushed the incorrect button, or has timed out
123.          gameOverAnimation()
124.          # reset the variables for a new game:
125.          pattern = []
126.          currentStep = 0
127.          waitingForInput = False
128.          score = 0
129.          pygame.time.wait(1000)
130.          changeBackgroundAnimation()

```

If either the player clicked on the wrong button or has timed out, the program should play the “game over” animation and then reset the variables for a new game. This involves setting the `pattern` list to a blank list, `currentStep` to 0, `waitingForInput` to `False`, and then `score` to 0. A small pause and a new background color will be set to indicate to the player the start of a new game, which will begin on the next iteration of the game loop.

Drawing the Board to the Screen

```

132.      pygame.display.update()
133.      FPSCLOCK.tick(FPS)

```

Just like the other game programs, the last thing done in the game loop is drawing the `display` Surface object to the screen and calling the `tick()` method.

Same Old `terminate()` Function

```

136. def terminate():
137.     pygame.quit()
138.     sys.exit()
139.
140.
141. def checkForQuit():
142.     for event in pygame.event.get(QUIT): # get all the QUIT events
143.         terminate() # terminate if any QUIT events are present
144.     for event in pygame.event.get(KEYUP): # get all the KEYUP events

```

```

145.     if event.key == K_ESCAPE:
146.         terminate() # terminate if the KEYUP event was for the Esc key
147.         pygame.event.post(event) # put the other KEYUP event objects back

```

The `terminate()` and `checkForQuit()` functions were used and explained in the Sliding Puzzle chapter, so we will skip describing them again.

Reusing The Constant Variables

```

150. def flashButtonAnimation(color, animationSpeed=50):
151.     if color == YELLOW:
152.         sound = BEEP1
153.         flashColor = BRIGHTYELLOW
154.         rectangle = YELLOWRECT
155.     elif color == BLUE:
156.         sound = BEEP2
157.         flashColor = BRIGHTBLUE
158.         rectangle = BLUERECT
159.     elif color == RED:
160.         sound = BEEP3
161.         flashColor = BRIGHTRED
162.         rectangle = REDRECT
163.     elif color == GREEN:
164.         sound = BEEP4
165.         flashColor = BRIGHTGREEN
166.         rectangle = GREENRECT

```

Depending on which Color value is passed as an argument for the `color` parameter, the `sound`, color of the bright flash, and rectangular area of the flash will be different. Line 151 to 166 sets three local variables differently depending on the value in the `color` parameter: `sound`, `flashColor`, and `rectangle`.

Animating the Button Flash

```

168.     origSurf = DISPLAYSURF.copy()
169.     flashSurf = pygame.Surface((BUTTONSIZE, BUTTONSIZE))
170.     flashSurf = flashSurf.convert_alpha()
171.     r, g, b = flashColor
172.     sound.play()

```

The process of animating the button flash is simple: On each frame of the animation, the normal board is drawn and then on top of that, the bright color version of the button that is flashing is drawn over the button. The alpha value of the bright color starts off at 0 for the first frame of animation, but then on each frame after the alpha value is slowly increased until it is fully opaque

and the bright color version completely paints over the normal button color. This will make it look like the button is slowly brightening up.

The brightening up is the first half of the animation. The second half is the button dimming. This is done with the same code, except that instead of the alpha value increasing for each frame, it will be decreasing. As the alpha value gets lower and lower, the bright color painted on top will become more and more invisible, until only the original board with the dull colors is visible.

To do this in code, line 168 creates a copy of the display Surface object and stores it in `origSurf`. Line 169 creates a new Surface object the size of a single button and stores it in `flashSurf`. The `convert_alpha()` method is called on `flashSurf` so that the Surface object can have transparent colors drawn on it (otherwise, the alpha value in the Color objects we use will be ignored and automatically assumed to be 255). In your own game programs, if you are having trouble getting color transparency to work, make sure that you have called the `convert_alpha()` method on any Surface objects that have transparent colors painted on them.

Line 171 creates individual local variables named `r`, `g`, and `b` to store the individual RGB values of the tuple stored in `flashColor`. This is just some syntactic sugar that makes the rest of the code in this function easier to read. Before we begin animating the button flash, line 172 will play the sound effect for that button. The program execution keeps going after the sound effect has started to play, so the sound will be playing during the button flash animation.

```

173.     for start, end, step in ((0, 255, 1), (255, 0, -1)): # animation loop
174.         for alpha in range(start, end, animationSpeed * step):
175.             checkForQuit()
176.             DISPLAYSURF.blit(origSurf, (0, 0))
177.             flashSurf.fill((r, g, b, alpha))
178.             DISPLAYSURF.blit(flashSurf, rectangle.topleft)
179.             pygame.display.update()
180.             FPS_CLOCK.tick(FPS)
181.             DISPLAYSURF.blit(origSurf, (0, 0))

```

Remember that to do the animation, we want to first draw the `flashSurf` with color that has increasing alpha values from 0 to 255 to do the brightening part of the animation. Then to do the dimming, we want the alpha value to go from 255 to 0. We *could* do that with code like this:

```

for alpha in range(0, 255, animationSpeed): # brightening
    checkForQuit()
    DISPLAYSURF.blit(origSurf, (0, 0))
    flashSurf.fill((r, g, b, alpha))
    DISPLAYSURF.blit(flashSurf, rectangle.topleft)

```

```

pygame.display.update()
FPSCLOCK.tick(FPS)
for alpha in range(255, 0, -animationSpeed): # dimming
    checkForQuit()
    DISPLAYSURF.blit(origSurf, (0, 0))
    flashSurf.fill((r, g, b, alpha))
    DISPLAYSURF.blit(flashSurf, rectangle.topleft)
    pygame.display.update()
    FPSCLOCK.tick(FPS)

```

But notice that the code inside the `for` loops handles drawing the frame and are identical to each other. If we wrote the code like the above, then the first `for` loop would handle the brightening part of the animation (where the alpha value goes from 0 to 255) and the second `for` loop would handle the dimming part of the animation (where the alpha values goes from 255 to 0). Note that for the second `for` loop, the third argument to the `range()` call is a negative number.

Whenever we have identical code like this, we can probably shorten our code so we don't have to repeat it. This is what we do with the `for` loop on line 173, which supplies different values for the `range()` call on line 174:

```

173.     for start, end, step in ((0, 255, 1), (255, 0, -1)): # animation loop
174.         for alpha in range(start, end, animationSpeed * step):

```

On the first iteration of line 173's `for` loop, `start` is set to 0, `end` is set to 255, and `step` is set to 1. This way, when the `for` loop on line 174 is executed, it is calling `range(0, 255, animationSpeed)`. (Note that `animationSpeed * 1` is the same as `animationSpeed`. Multiplying a number by 1 gives us the same number.)

Line 174's `for` loop then executes and performs the brightening animation.

On the second iteration of line 173's `for` loop (there are always two and only two iterations of this inner `for` loop), `start` is set to 255, `end` is set to 0, and `step` is set to `-1`. When the line 174's `for` loop is executed, it is calling `range(255, 0, -animationSpeed)`. (Note that `animationSpeed * -1` evaluates to `-animationSpeed`, since multiplying any number by `-1` returns the negative form of that same number.)

This way, we don't have to have two separate `for` loops and repeat all the code that is inside of them. Here's the code again that is inside line 174's `for` loop:

```

175.         checkForQuit()
176.         DISPLAYSURF.blit(origSurf, (0, 0))
177.         flashSurf.fill((r, g, b, alpha))

```

```

178.         DISPLAYSURF.blit(flashSurf, rectangle.topleft)
179.         pygame.display.update()
180.         FPSCLOCK.tick(FPS)
181.         DISPLAYSURF.blit(origSurf, (0, 0))

```

We check for any QUIT events (in case the user tried to close the program during the animation), then blit the `origSurf` Surface to the display Surface. Then we paint the `flashSurf` Surface by calling `fill()` (supplying the `r`, `g`, `b` values of the color we got on line 171 and the alpha value that the `for` loop sets in the `alpha` variable). Then the `flashSurf` Surface is blitted to the display Surface.

Then, to make the display Surface appear on the screen, `pygame.display.update()` is called on line 179. To make sure the animation doesn't play as fast as the computer can draw it, we add short pauses with a call to the `tick()` method. (If you want to see the flashing animation play very slowly, put a low number like 1 or 2 as the argument to `tick()` instead of `FPS`.)

Drawing the Buttons

```

184. def drawButtons():
185.     pygame.draw.rect(DISPLAYSURF, YELLOW, YELLOWRECT)
186.     pygame.draw.rect(DISPLAYSURF, BLUE, BLUERECT)
187.     pygame.draw.rect(DISPLAYSURF, RED, REDRECT)
188.     pygame.draw.rect(DISPLAYSURF, GREEN, GREENRECT)

```

Since each of the buttons is just a rectangle of a certain color in a certain place, we just make four calls to `pygame.draw.rect()` to draw the buttons on the display Surface. The `Color` object and the `Rect` object we use to position them never change, which is why we stored them in constant variables like `YELLOW` and `YELLOWRECT`.

Animating the Background Change

```

191. def changeBackgroundAnimation(animationSpeed=40):
192.     global bgColor
193.     newBgColor = (random.randint(0, 255), random.randint(0, 255),
random.randint(0, 255))
194.
195.     newBgSurf = pygame.Surface((WINDOWWIDTH, WINDOWHEIGHT))
196.     newBgSurf = newBgSurf.convert_alpha()
197.     r, g, b = newBgColor
198.     for alpha in range(0, 255, animationSpeed): # animation loop
199.         checkForQuit()
200.         DISPLAYSURF.fill(bgColor)
201.
202.         newBgSurf.fill((r, g, b, alpha))

```

```

203.     DISPLAYSURF.blit(newBgSurf, (0, 0))
204.
205.     drawButtons() # redraw the buttons on top of the tint
206.
207.     pygame.display.update()
208.     FPSCLOCK.tick(FPS)
209.     bgColor = newBgColor

```

The background color change animation happens whenever the player finishes entering the entire pattern correctly. On each iteration through the loop which starts on line 198 the entire display Surface has to be redrawn (blended with a less and less transparent new background color, until the background is completely covered by the new color). The steps done on each iteration of the loop are:

- Line 200 fills in the entire display Surface (stored in `DISPLAYSURF`) with the old background color (which is stored in `bgColor`).
- Line 202 fills in a different Surface object (stored in `newBgSurf`) with the new background color's RGB values (and the alpha transparency value changes on each iteration since that is what the `for` loop on line 198 does).
- Line 203 then draws the `newBgSurf` Surface to the display Surface in `DISPLAYSURF`. The reason we didn't just paint our semitransparent new background color on `DISPLAYSURF` to begin with is because the `fill()` method will just replace the color on the Surface, whereas the `blit()` method will blend the colors.
- Now that we have the background the way we want it, we'll draw the buttons over it with a call to `drawButtons()` on line 205.
- Line 207 and 208 then just draws the display Surface to the screen and adds a pause.

The reason there is a `global` statement at the beginning of the `changeBackgroundAnimation()` function is for the `bgColor` variable is because this function modifies the content of the variable with an assignment statement on line 209. Any function can read the value of a global variable without specifying the `global` statement.

If that function assigns a value to a global variable without a `global` statement, then Python considers that variable to be a local variable that just happens to have the same name as a global variable. The `main()` function uses the `bgColor` variable but doesn't need a `global` statement for it because it only reads the contents of the `bgColor` the `main()` function never assigns `bgColor` a new value. This concept is explained in more detail at <http://invpy.com/global>.

The Game Over Animation

```

212. def gameOverAnimation(color=WHITE, animationSpeed=50):

```

```

213.     # play all beeps at once, then flash the background
214.     origSurf = DISPLAYSURF.copy()
215.     flashSurf = pygame.Surface(DISPLAYSURF.get_size())
216.     flashSurf = flashSurf.convert_alpha()
217.     BEEP1.play() # play all four beeps at the same time, roughly.
218.     BEEP2.play()
219.     BEEP3.play()
220.     BEEP4.play()
221.     r, g, b = color
222.     for i in range(3): # do the flash 3 times

```

Each of the iterations of the `for` loop on the next line (line 223 below) will perform a flash. To have three flashes done, we put all of that code in a `for` loop that has three iterations. If you want more or fewer flashes, then change the integer that is passed to `range()` on line 222.

```

223.         for start, end, step in ((0, 255, 1), (255, 0, -1)):

```

The `for` loop on line 223 is exactly the same as the one line 173. The `start`, `end`, and `step` variables will be used on the next `for` loop (on line 224) to control how the `alpha` variable changes. Reread the “Animating the Button Flash” section if you need to refresh yourself on how these loops work.

```

224.             # The first iteration in this loop sets the following for loop
225.             # to go from 0 to 255, the second from 255 to 0.
226.             for alpha in range(start, end, animationSpeed * step): #
animation loop
227.                 # alpha means transparency. 255 is opaque, 0 is invisible
228.                 checkForQuit()
229.                 flashSurf.fill((r, g, b, alpha))
230.                 DISPLAYSURF.blit(origSurf, (0, 0))
231.                 DISPLAYSURF.blit(flashSurf, (0, 0))
232.                 drawButtons()
233.                 pygame.display.update()
234.                 FPSCLOCK.tick(FPS)

```

This animation loop works the same as the previous flashing animation code in the “Animating the Background Change” section. The copy of the original Surface object stored in `origSurf` is drawn on the display Surface, then `flashSurf` (which has the new flashing color painted on it) is blitted on top of the display Surface. After the background color is set up, the buttons are drawn on top on line 232. Finally the display Surface is drawn to the screen with the call to `pygame.display.update()`.

The `for` loop on line 226 adjusts the alpha value for the color used for each frame of animation (increasing at first, and then decreasing).

Converting from Pixel Coordinates to Buttons

```

238. def getButtonClicked(x, y):
239.     if YELLOWRECT.collidepoint( (x, y) ):
240.         return YELLOW
241.     elif BLUERECT.collidepoint( (x, y) ):
242.         return BLUE
243.     elif REDRECT.collidepoint( (x, y) ):
244.         return RED
245.     elif GREENRECT.collidepoint( (x, y) ):
246.         return GREEN
247.     return None
248.
249.
250. if __name__ == '__main__':
251.     main()

```

The `getButtonClicked()` function simply takes XY pixel coordinates and returns either the values `YELLOW`, `BLUE`, `RED`, or `GREEN` if one of the buttons was clicked, or returns `None` if the XY pixel coordinates are not over any of the four buttons.

Explicit is Better Than Implicit

You may have noticed that the code for `getButtonClicked()` ends with a `return None` statement on line 247. This might seem like an odd thing to type out, since all functions return `None` if they don't have any `return` statement at all. We could have left line 47 out entirely and the program would have worked the exact same way. So why bother writing it in?

Normally when a function reaches the end and returns the `None` value implicitly (that is, there is no `return` statement outright saying that it is returning `None`) the code that calls it doesn't care about the return value. All function calls have to return a value (so that they can evaluate to something and be part of expressions), but our code doesn't always make use of the return value.

For example, think about the `print()` function. Technically, this function returns the `None` value, but we never care about it:

```

>>> spam = print('Hello')
Hello
>>> spam == None
True
>>>

```

However, when `getButtonClicked()` returns `None`, it means that the coordinates that were passed to it were not over any of the four buttons. To make it clear that in this case the value `None` is returned from `getButtonClicked()`, we have the `return None` line at the end of the function.

To make your code more readable, it is better to have your code be explicit (that is, clearly state something even if it might be obvious) rather than implicit (that is, leaving it up to the person reading code to know how it works without outright telling them). In fact, “explicit is better than implicit” is one of the Python Koans.

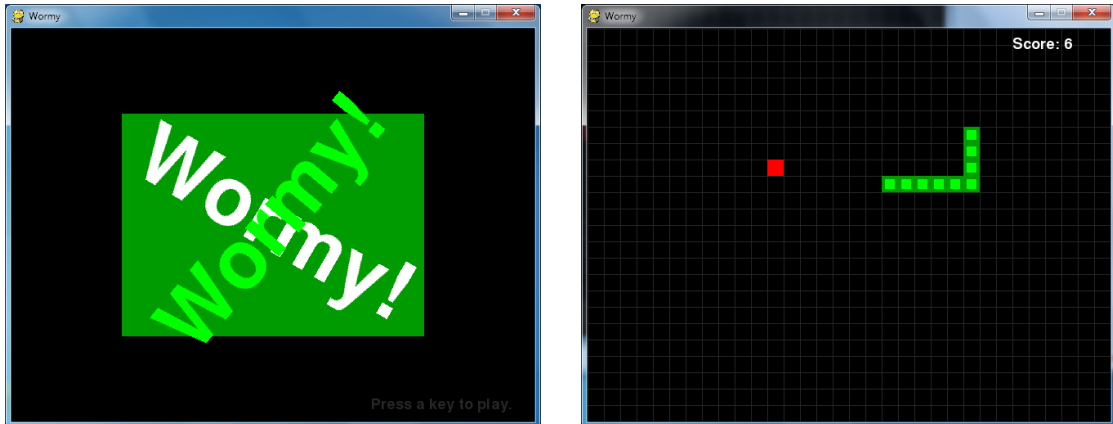
The koans are a group of little sayings about how to write good code. There’s an Easter egg (that is, a little hidden surprise) in the Python interactive shell where if you try to import a module named `this`, then it will display “The Zen of Python” koans. Try it out in the interactive shell:

```
>>> import this
The Zen of Python, by Tim Peters

Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases aren't special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
There should be one-- and preferably only one --obvious way to do it.
Although that way may not be obvious at first unless you're Dutch.
Now is better than never.
Although never is often better than *right* now.
If the implementation is hard to explain, it's a bad idea.
If the implementation is easy to explain, it may be a good idea.
Namespaces are one honking great idea -- let's do more of those!
```

If you’d like to know more about what these individual koans mean, visit <http://invpy.com/zen>.

CHAPTER 6 – WORMY



How to Play Wormy

Wormy is a Nibbles clone. The player starts out controlling a short worm that is constantly moving around the screen. The player cannot stop or slow down the worm, but they can control which direction it turns. A red apple appears randomly on the screen, and the player must move the worm so that it eats the apple. Each time the worm eats an apple, the worm grows longer by one segment and a new apply randomly appears on the screen. The game is over if the worm crashes into itself or the edges of the screen.

Source Code to Wormy

This source code can be downloaded from <http://invpy.com/wormy.py>. If you get any error messages, look at the line number that is mentioned in the error message and check your code for any typos. You can also copy and paste your code into the web form at <http://invpy.com/diff/wormy> to see if the differences between your code and the code in the book.

```
1. # Wormy (a Nibbles clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, pygame, sys
7. from pygame.locals import *
8.
9. FPS = 15
10. WINDOWWIDTH = 640
11. WINDOWHEIGHT = 480
```

```
12. CELLSIZE = 20
13. assert WINDOWWIDTH % CELLSIZE == 0, "Window width must be a multiple of
cell size."
14. assert WINDOWHEIGHT % CELLSIZE == 0, "Window height must be a multiple of
cell size."
15. CELLWIDTH = int(WINDOWWIDTH / CELLSIZE)
16. CELLHEIGHT = int(WINDOWHEIGHT / CELLSIZE)
17.
18. #           R   G   B
19. WHITE      = (255, 255, 255)
20. BLACK      = (  0,   0,   0)
21. RED        = (255,   0,   0)
22. GREEN       = (  0, 255,   0)
23. DARKGREEN  = (  0, 155,   0)
24. DARKGRAY   = ( 40,   40,   40)
25. BGCOLOR    = BLACK
26.
27. UP = 'up'
28. DOWN = 'down'
29. LEFT = 'left'
30. RIGHT = 'right'
31.
32. HEAD = 0 # syntactic sugar: index of the worm's head
33.
34. def main():
35.     global FPSCLOCK, DISPLAYSURF, BASICFONT
36.
37.     pygame.init()
38.     FPSCLOCK = pygame.time.Clock()
39.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
40.     BASICFONT = pygame.font.Font('freesansbold.ttf', 18)
41.     pygame.display.set_caption('Wormy')
42.
43.     showStartScreen()
44.     while True:
45.         runGame()
46.         showGameOverScreen()
47.
48.
49. def runGame():
50.     # Set a random start point.
51.     startx = random.randint(5, CELLWIDTH - 6)
52.     starty = random.randint(5, CELLHEIGHT - 6)
53.     wormCoords = [{ 'x': startx, 'y': starty},
54.                   { 'x': startx - 1, 'y': starty},
55.                   { 'x': startx - 2, 'y': starty}]
```

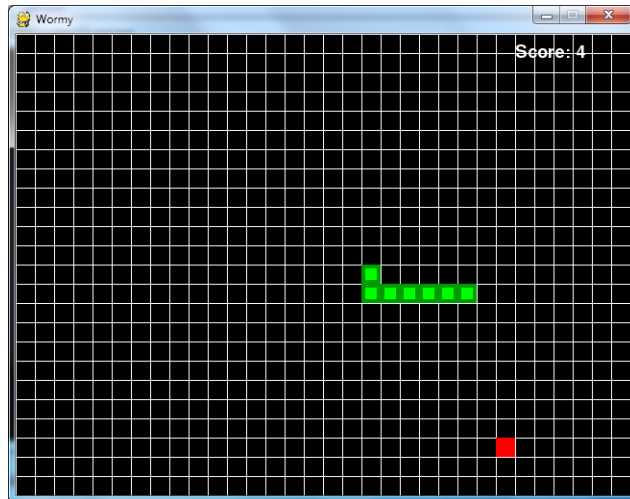
```
56.     direction = RIGHT
57.
58.     # Start the apple in a random place.
59.     apple = getRandomLocation()
60.
61.     while True: # main game loop
62.         for event in pygame.event.get(): # event handling loop
63.             if event.type == QUIT:
64.                 terminate()
65.             elif event.type == KEYDOWN:
66.                 if (event.key == K_LEFT or event.key == K_a) and direction
67. != RIGHT:
68.                     direction = LEFT
69.                 elif (event.key == K_RIGHT or event.key == K_d) and
direction != LEFT:
70.                     direction = RIGHT
71.                 elif (event.key == K_UP or event.key == K_w) and direction
72. != DOWN:
73.                     direction = UP
74.                 elif (event.key == K_DOWN or event.key == K_s) and
direction != UP:
75.                     direction = DOWN
76.                 elif event.key == K_ESCAPE:
77.                     terminate()
78.
79.                 # check if the worm has hit itself or the edge
80.                 if wormCoords[HEAD]['x'] == -1 or wormCoords[HEAD]['x'] ==
CELLWIDTH or wormCoords[HEAD]['y'] == -1 or wormCoords[HEAD]['y'] ==
CELLHEIGHT:
81.                     return # game over
82.                 for wormBody in wormCoords[1:]:
83.                     if wormBody['x'] == wormCoords[HEAD]['x'] and wormBody['y'] ==
wormCoords[HEAD]['y']:
84.                         return # game over
85.                     # check if worm has eaten an apply
86.                     if wormCoords[HEAD]['x'] == apple['x'] and wormCoords[HEAD]['y'] ==
apple['y']:
87.                         # don't remove worm's tail segment
88.                         apple = getRandomLocation() # set a new apple somewhere
89.                     else:
90.                         del wormCoords[-1] # remove worm's tail segment
91.
92.                     # move the worm by adding a segment in the direction it is moving
if direction == UP:
```

```
93.             newHead = {'x': wormCoords[HEAD]['x'], 'y':
wormCoords[HEAD]['y'] - 1}
94.             elif direction == DOWN:
95.                 newHead = {'x': wormCoords[HEAD]['x'], 'y':
wormCoords[HEAD]['y'] + 1}
96.             elif direction == LEFT:
97.                 newHead = {'x': wormCoords[HEAD]['x'] - 1, 'y':
wormCoords[HEAD]['y']}
98.             elif direction == RIGHT:
99.                 newHead = {'x': wormCoords[HEAD]['x'] + 1, 'y':
wormCoords[HEAD]['y']}
100.            wormCoords.insert(0, newHead)
101.            DISPLAYSURF.fill(BGCOLOR)
102.            drawGrid()
103.            drawWorm(wormCoords)
104.            drawApple(apple)
105.            drawScore(len(wormCoords) - 3)
106.            pygame.display.update()
107.            FPSCLOCK.tick(FPS)
108.
109. def drawPressKeyMsg():
110.     pressKeySurf = BASICFONT.render('Press a key to play.', True,
DARKGRAY)
111.     pressKeyRect = pressKeySurf.get_rect()
112.     pressKeyRect.topleft = (WINDOWWIDTH - 200, WINDOWHEIGHT - 30)
113.     DISPLAYSURF.blit(pressKeySurf, pressKeyRect)
114.
115.
116. def checkForKeyPress():
117.     if len(pygame.event.get(QUIT)) > 0:
118.         terminate()
119.
120.     keyUpEvents = pygame.event.get(KEYUP)
121.     if len(keyUpEvents) == 0:
122.         return None
123.     if keyUpEvents[0].key == K_ESCAPE:
124.         terminate()
125.     return keyUpEvents[0].key
126.
127.
128. def showStartScreen():
129.     titleFont = pygame.font.Font('freesansbold.ttf', 100)
130.     titleSurf1 = titleFont.render('Wormy!', True, WHITE, DARKGREEN)
131.     titleSurf2 = titleFont.render('Wormy!', True, GREEN)
132.
133.     degrees1 = 0
```

```
134.     degrees2 = 0
135.     while True:
136.         DISPLAYSURF.fill(BGCOLOR)
137.         rotatedSurf1 = pygame.transform.rotate(titleSurf1, degrees1)
138.         rotatedRect1 = rotatedSurf1.get_rect()
139.         rotatedRect1.center = (WINDOWWIDTH / 2, WINDOWHEIGHT / 2)
140.         DISPLAYSURF.blit(rotatedSurf1, rotatedRect1)
141.
142.         rotatedSurf2 = pygame.transform.rotate(titleSurf2, degrees2)
143.         rotatedRect2 = rotatedSurf2.get_rect()
144.         rotatedRect2.center = (WINDOWWIDTH / 2, WINDOWHEIGHT / 2)
145.         DISPLAYSURF.blit(rotatedSurf2, rotatedRect2)
146.
147.         drawPressKeyMsg()
148.
149.         if checkForKeyPress():
150.             pygame.event.get() # clear event queue
151.             return
152.         pygame.display.update()
153.         FPS_CLOCK.tick(FPS)
154.         degrees1 += 3 # rotate by 3 degrees each frame
155.         degrees2 += 7 # rotate by 7 degrees each frame
156.
157.
158.     def terminate():
159.         pygame.quit()
160.         sys.exit()
161.
162.
163.     def getRandomLocation():
164.         return {'x': random.randint(0, CELLWIDTH - 1), 'y': random.randint(0,
CELLHEIGHT - 1)}
165.
166.
167.     def showGameOverScreen():
168.         gameOverFont = pygame.font.Font('freesansbold.ttf', 150)
169.         gameSurf = gameOverFont.render('Game', True, WHITE)
170.         overSurf = gameOverFont.render('Over', True, WHITE)
171.         gameRect = gameSurf.get_rect()
172.         overRect = overSurf.get_rect()
173.         gameRect.midtop = (WINDOWWIDTH / 2, 10)
174.         overRect.midtop = (WINDOWWIDTH / 2, gameRect.height + 10 + 25)
175.
176.         DISPLAYSURF.blit(gameSurf, gameRect)
177.         DISPLAYSURF.blit(overSurf, overRect)
178.         drawPressKeyMsg()
```

```
179.     pygame.display.update()
180.     pygame.time.wait(500)
181.     checkForKeyPress() # clear out any key presses in the event queue
182.
183.     while True:
184.         if checkForKeyPress():
185.             pygame.event.get() # clear event queue
186.             return
187.
188. def drawScore(score):
189.     scoreSurf = BASICFONT.render('Score: %s' % (score), True, WHITE)
190.     scoreRect = scoreSurf.get_rect()
191.     scoreRect.topleft = (WINDOWWIDTH - 120, 10)
192.     DISPLAYSURF.blit(scoreSurf, scoreRect)
193.
194.
195. def drawWorm(wormCoords):
196.     for coord in wormCoords:
197.         x = coord['x'] * CELLSIZE
198.         y = coord['y'] * CELLSIZE
199.         wormSegmentRect = pygame.Rect(x, y, CELLSIZE, CELLSIZE)
200.         pygame.draw.rect(DISPLAYSURF, DARKGREEN, wormSegmentRect)
201.         wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, CELLSIZE - 8,
CELLSIZE - 8)
202.         pygame.draw.rect(DISPLAYSURF, GREEN, wormInnerSegmentRect)
203.
204.
205. def drawApple(coord):
206.     x = coord['x'] * CELLSIZE
207.     y = coord['y'] * CELLSIZE
208.     appleRect = pygame.Rect(x, y, CELLSIZE, CELLSIZE)
209.     pygame.draw.rect(DISPLAYSURF, RED, appleRect)
210.
211.
212. def drawGrid():
213.     for x in range(0, WINDOWWIDTH, CELLSIZE): # draw vertical lines
214.         pygame.draw.line(DISPLAYSURF, DARKGRAY, (x, 0), (x, WINDOWHEIGHT))
215.     for y in range(0, WINDOWHEIGHT, CELLSIZE): # draw horizontal lines
216.         pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, y), (WINDOWWIDTH, y))
217.
218.
219. if __name__ == '__main__':
220.     main()
```

The Grid



If you play the game a little, you'll notice that the apple and the segments of the worm's body always fit along a grid of lines. We will call each of the squares in this grid a cell (it's not always what a space in a grid is called, it's just a name I came up with). The cells have their own Cartesian coordinate system, with (0, 0) being the top left cell and (31, 23) being the bottom right cell.

The Setup Code

```

1. # Wormy (a Nibbles clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, pygame, sys
7. from pygame.locals import *
8.
9. FPS = 15
10. WINDOWWIDTH = 640
11. WINDOWHEIGHT = 480
12. CELLSIZE = 20
13. assert WINDOWWIDTH % CELLSIZE == 0, "Window width must be a multiple of
cell size."
14. assert WINDOWHEIGHT % CELLSIZE == 0, "Window height must be a multiple of
cell size."
15. CELLWIDTH = int(WINDOWWIDTH / CELLSIZE)
16. CELLHEIGHT = int(WINDOWHEIGHT / CELLSIZE)

```

The code at the start of the program just sets up some constant variables used in the game. The width and height of the cells are stored in `CELLSIZE`. The `assert` statements on lines 13 and 14 ensure that the cells fit perfectly in the window. For example, if the `CELLSIZE` was 10 and the `WINDOWWIDTH` or `WINDOWHEIGHT` constants were set to 15, then only 1.5 cells could fit. The `assert` statements make sure that only a whole integer number of cells fits in the window.

```

18. #           R   G   B
19. WHITE      = (255, 255, 255)
20. BLACK      = (  0,   0,   0)
21. RED        = (255,   0,   0)
22. GREEN       = (  0, 255,   0)
23. DARKGREEN  = (  0, 155,   0)
24. DARKGRAY   = ( 40,   40,   40)
25. BGCOLOR    = BLACK
26.
27. UP = 'up'
28. DOWN = 'down'
29. LEFT = 'left'
30. RIGHT = 'right'
31.
32. HEAD = 0 # syntactic sugar: index of the worm's head

```

Some more constants are set on lines 19 to 32. The `HEAD` constant will be explained later in this chapter.

The `main()` Function

```

34. def main():
35.     global FPSCLOCK, DISPLAYSURF, BASICFONT
36.
37.     pygame.init()
38.     FPSCLOCK = pygame.time.Clock()
39.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
40.     BASICFONT = pygame.font.Font('freesansbold.ttf', 18)
41.     pygame.display.set_caption('Wormy')
42.
43.     showStartScreen()
44.     while True:
45.         runGame()
46.         showGameOverScreen()

```

In the Wormy game program, we've put the main part of the code in a function called `runGame()`. This is because we only want to show the “start screen” (the animation with the rotating “Wormy” text) once when the program starts (by calling the `showStartScreen()`

function). Then we want to call `runGame()`, which will start a game of Wormy. This function will return when the player's worm collides into a wall or into itself and causes a game over.

At that point we will show the game over screen by calling `showGameOverScreen()`. When that function call returns, the loop goes back to the start and calls `runGame()` again. The `while` loop on line 44 will loop forever until the program terminates.

A Separate `runGame()` Function

```
49. def runGame():
50.     # Set a random start point.
51.     startx = random.randint(5, CELLWIDTH - 6)
52.     starty = random.randint(5, CELLHEIGHT - 6)
53.     wormCoords = [{ 'x': startx, 'y': starty},
54.                    { 'x': startx - 1, 'y': starty},
55.                    { 'x': startx - 2, 'y': starty}]
56.     direction = RIGHT
57.
58.     # Start the apple in a random place.
59.     apple = getRandomLocation()
```

At the beginning of a game, we want the worm to start in a random position (but not too close to the edges of the board) so we store a random coordinate in `startx` and `starty`. (Remember that `CELLWIDTH` and `CELLHEIGHT` is the number of cells wide and high the window is, not the number of pixels wide and high).

The body of the worm will be stored in a list of dictionary values. There will be one dictionary value per body segment of the worm. The dictionary will have keys '`x`' and '`y`' for the XY coordinates of that body segment. The head of the body to be at `startx` and `starty`. The other two body segments will be one and two cells to the left of the head.

The head of the worm will always be the body part at `wormCoords[0]`. To make this code more readable, we've set the `HEAD` constant to 0 on line 32, so that we can use `wormCoords[HEAD]` instead of `wormCoords[0]`.

The Event Handling Loop

```
61.     while True: # main game loop
62.         for event in pygame.event.get(): # event handling loop
63.             if event.type == QUIT:
64.                 terminate()
65.             elif event.type == KEYDOWN:
66.                 if (event.key == K_LEFT or event.key == K_a) and direction
!= RIGHT:
```

```

67.                 direction = LEFT
68.                 elif (event.key == K_RIGHT or event.key == K_d) and
direction != LEFT:
69.                     direction = RIGHT
70.                     elif (event.key == K_UP or event.key == K_w) and direction
!= DOWN:
71.                         direction = UP
72.                         elif (event.key == K_DOWN or event.key == K_s) and
direction != UP:
73.                             direction = DOWN
74.                             elif event.key == K_ESCAPE:
75.                                 terminate()

```

Line 61 is the start of the main game loop and line 62 is the start of the event handling loop. If the event is a QUIT event, then we call `terminate()` (which we've defined the same as the `terminate()` function in the previous game programs).

Otherwise, if the event is a KEYDOWN event, then we check if the key that was pressed down is an arrow key or a WASD key. We want an additional check so that the worm does not turn in on itself. For example, if the worm is moving left, then if the player accidentally presses the right arrow key, the worm would immediate start going right and crash into itself.

That is why we have this check for the current value of the `direction` variable. That way, if the player accidentally presses an arrow key that would cause them to immediately crash the worm, we just ignore that key press.

Collision Detection

```

77.         # check if the worm has hit itself or the edge
78.         if wormCoords[HEAD]['x'] == -1 or wormCoords[HEAD]['x'] ==
CELLWIDTH or wormCoords[HEAD]['y'] == -1 or wormCoords[HEAD]['y'] ==
CELLHEIGHT:
79.             return # game over
80.             for wormBody in wormCoords[1:]:
81.                 if wormBody['x'] == wormCoords[HEAD]['x'] and wormBody['y'] ==
wormCoords[HEAD]['y']:
82.                     return # game over

```

The worm has crashed when the head has moved off the edge of the grid or when the head moves onto a cell that is already occupied by another body segment.

We can check if the head has moved off the edge of the grid by seeing if either the X coordinate of the head (which is stored in `wormCoords[HEAD] ['x']`) is `-1` (which is past the left edge

of the grid) or equal to `CELLWIDTH` (which is past the right edge, since the rightmost X cell coordinate is one less than `CELLWIDTH`).

The head has also moved off the grid if the Y coordinate of the head (which is stored in `wormCoords[HEAD]['y']`) is either `-1` (which is past the top edge) or `CELLHEIGHT` (which is past the bottom edge).

All we have to do to end the current game is to return out of `runGame()`. When `runGame()` returns to the function call in `main()`, the next line after the `runGame()` call (line 46) is the call to `showGameOverScreen()` which makes the large “Game Over” text appear. This is why we have the `return` statement on line 79.

Line 80 loops through every body segment in `wormCoords` after the head (which is at index 0). This is why the `for` loop iterates over `wormCoords[1:]` instead of just `wormCoords`). If both the '`x`' and '`y`' values of the body segment are the same as the '`x`' and '`y`' of the head, then we also end the game by returning out of the `runGame()` function.

Detecting Collisions with the Apple

```

84.      # check if worm has eaten an apple
85.      if wormCoords[HEAD]['x'] == apple['x'] and wormCoords[HEAD]['y']
== apple['y']:
86.          # don't remove worm's tail segment
87.          apple = getRandomLocation() # set a new apple somewhere
88.      else:
89.          del wormCoords[-1] # remove worm's tail segment

```

We do a similar collision detection check between the head of the worm and the apple’s XY coordinates. If they match, we set the coordinates of the apple to a random new location (which we get from the return value of `getRandomLocation()`).

If the head has not collided with an apple, then we delete the last body segment in the `wormCoords` list. Remember that negative integers for indexes count from the end of the list. So while 0 is the index of the first item in the list and 1 is for the second item, `-1` is for the last item in the list and `-2` is for the second to last item.

The code on lines 91 to 100 (described next in the “Moving the Worm” section) will add a new body segment (for the head) in the direction that the worm is going. This will make the worm one segment longer. By not deleting the last body segment when the worm eats an apple, the overall length of the worm increases by one. But when line 89 deletes the last body segment, the size remains the same because a new head segment is added right afterwards.

Moving the Worm

```

91.         # move the worm by adding a segment in the direction it is moving
92.         if direction == UP:
93.             newHead = {'x': wormCoords[HEAD]['x'], 'y':
wormCoords[HEAD]['y'] - 1}
94.         elif direction == DOWN:
95.             newHead = {'x': wormCoords[HEAD]['x'], 'y':
wormCoords[HEAD]['y'] + 1}
96.         elif direction == LEFT:
97.             newHead = {'x': wormCoords[HEAD]['x'] - 1, 'y':
wormCoords[HEAD]['y']}
98.         elif direction == RIGHT:
99.             newHead = {'x': wormCoords[HEAD]['x'] + 1, 'y':
wormCoords[HEAD]['y']}
100.        wormCoords.insert(0, newHead)

```

To move the worm, we add a new body segment to the beginning of the `wormCoords` list. Because the body segment is being added to the beginning of the list, it will become the new head. The coordinates of the new head will be right next to the old head's coordinates. Whether 1 is added or subtracted from either the X or Y coordinate depends on the direction the worm was going.

This new head segment is added to `wormCoords` with the `insert()` list method on line 100.

The `insert()` List Method

Unlike the `append()` list method that can only add items to the end of a list, the `insert()` list method can add items anywhere inside the list. The first parameter for `insert()` is the index where the item should go (all the items originally at this index and after have their indexes increase by one). If the argument passed for the first parameter is larger than the length of the list, the item is simply added to the end of the list (just like what `append()` does). The second parameter for `insert()` is the item value to be added. Type the following into the interactive shell to see how `insert()` works:

```

>>> spam = ['cat', 'dog', 'bat']
>>> spam.insert(0, 'frog')
>>> spam
['frog', 'cat', 'dog', 'bat']
>>> spam.insert(10, 42)
>>> spam
['frog', 'cat', 'dog', 'bat', 42]
>>> spam.insert(2, 'horse')
>>> spam
['frog', 'cat', 'horse', 'dog', 'bat', 42]

```

>>>

Drawing the Screen

```

101.     DISPLAYSURF.fill(BGCOLOR)
102.     drawGrid()
103.     drawWorm(wormCoords)
104.     drawApple(apple)
105.     drawScore(len(wormCoords) - 3)
106.     pygame.display.update()
107.     FPSCLOCK.tick(FPS)

```

The code for drawing the screen in the `runGame()` function is fairly simple. Line 101 fills in the entire display Surface with the background color. Lines 102 to 105 draw the grid, worm, apple, and score to the display Surface. Then the call to `pygame.display.update()` draws the display Surface to the actual computer screen.

Drawing “Press a key” Text to the Screen

```

109. def drawPressKeyMsg():
110.     pressKeySurf = BASICFONT.render('Press a key to play.', True,
DARKGRAY)
111.     pressKeyRect = pressKeySurf.get_rect()
112.     pressKeyRect.topleft = (WINDOWWIDTH - 200, WINDOWHEIGHT - 30)
113.     DISPLAYSURF.blit(pressKeySurf, pressKeyRect)

```

While the start screen animation is playing or the game over screen is being shown, there will be some small text in the bottom right corner that says “Press a key to play.” Rather than have the code typed out in both the `showStartScreen()` and the `showGameOverScreen()`, we put it in a this separate function and simply call the function from `showStartScreen()` and `showGameOverScreen()`.

The `checkForKeyPress()` Function

```

116. def checkForKeyPress():
117.     if len(pygame.event.get(QUIT)) > 0:
118.         terminate()
119.
120.     keyUpEvents = pygame.event.get(KEYUP)
121.     if len(keyUpEvents) == 0:
122.         return None
123.     if keyUpEvents[0].key == K_ESCAPE:
124.         terminate()
125.     return keyUpEvents[0].key

```

This function first checks if there are any QUIT events in the event queue. The call to `pygame.event.get()` on line 117 returns a list of all the QUIT events in the event queue (because we pass QUIT as an argument). If there are not QUIT events in the event queue, then the list that `pygame.event.get()` returns will be the empty list: `[]`

The `len()` call on line 117 will return 0 if `pygame.event.get()` returned an empty list. If there are more than zero items in the list returned by `pygame.event.get()` (and remember, any items in this list will only be QUIT events because we passed QUIT as the argument to `pygame.event.get()`), then the `terminate()` function gets called on line 118 and the program terminates.

After that, the call to `pygame.event.get()` gets a list of any KEYUP events in the event queue. If the key event is for the Esc key, then the program terminates in that case as well. Otherwise, the first key event object in the list that was returned by `pygame.event.get()` is returned from this `checkForKeyPress()` function.

The Start Screen

```
128. def showStartScreen():
129.     titleFont = pygame.font.Font('freesansbold.ttf', 100)
130.     titleSurf1 = titleFont.render('Wormy!', True, WHITE, DARKGREEN)
131.     titleSurf2 = titleFont.render('Wormy!', True, GREEN)
132.
133.     degrees1 = 0
134.     degrees2 = 0
135.     while True:
136.         DISPLAYSURF.fill(BGCOLOR)
```

When the Wormy game program first begins running, the player doesn't automatically begin playing the game. Instead, a start screen appears which tells the player what program they are running. A start screen also gives the player a chance to prepare for the game to begin (otherwise the player might not be ready and crash on their first game).

The Wormy start screen requires two Surface objects with the "Wormy!" text drawn on them. These are what the `render()` method calls create on lines 130 and 131. The text will be large: the `Font()` constructor function call on line 129 creates a Font object that is 100 points in size. The first "Wormy!" text will have white text with a dark green background, and the other will have green text with a transparent background.

Line 135 begins the animation loop for the start screen. During this animation, the two pieces of text will be rotated and drawn to the display Surface object.

Rotating the Start Screen Text

```

137.     rotatedSurf1 = pygame.transform.rotate(titleSurf1, degrees1)
138.     rotatedRect1 = rotatedSurf1.get_rect()
139.     rotatedRect1.center = (WINDOWWIDTH / 2, WINDOWHEIGHT / 2)
140.     DISPLAYSURF.blit(rotatedSurf1, rotatedRect1)
141.
142.     rotatedSurf2 = pygame.transform.rotate(titleSurf2, degrees2)
143.     rotatedRect2 = rotatedSurf2.get_rect()
144.     rotatedRect2.center = (WINDOWWIDTH / 2, WINDOWHEIGHT / 2)
145.     DISPLAYSURF.blit(rotatedSurf2, rotatedRect2)
146.
147.     drawPressKeyMsg()
148.
149.     if checkForKeyPress():
150.         pygame.event.get() # clear event queue
151.         return
152.     pygame.display.update()
153.     FPSCLOCK.tick(FPS)

```

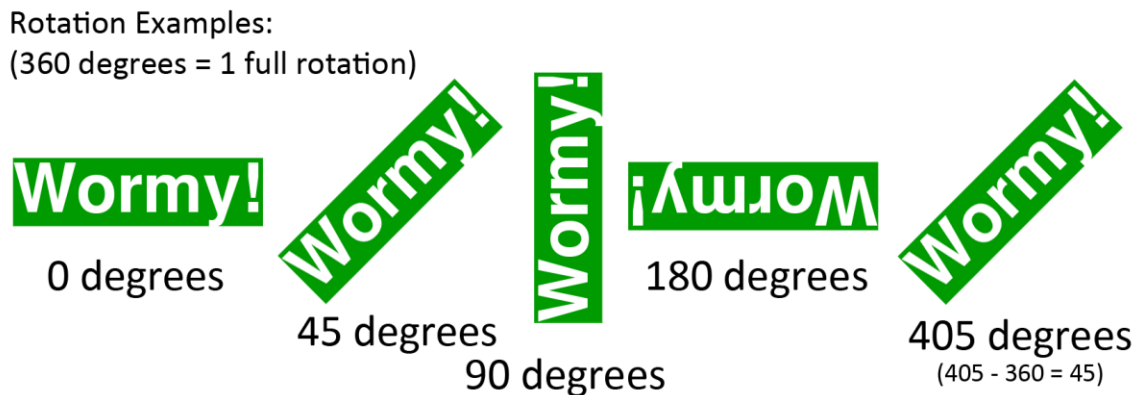
The `showStartScreen()` function will rotate the images on the Surface objects that the “Wormy!” text is written on. The first parameter is the Surface object to make a rotated copy of. The second parameter is the number of degrees to rotate the Surface. The `pygame.transform.rotate()` function doesn’t change the Surface object you pass it, but rather returns a new Surface object with the rotated image drawn on it.

Note that this new Surface object will probably be larger than the original one, since all Surface objects represent rectangular areas and the corners of the rotated Surface will stick out past the width and height of original Surface. The picture below has a black rectangle along with a slightly rotated version of itself. In order to make a Surface object that can fit the rotated rectangle (which is colored gray in the picture below), it must be larger than the original black rectangle’s Surface object:



The amount you rotate it is given in degrees, which is a measure of rotation. There are 360 degrees in a circle. Not rotated at all is 0 degrees. Rotating to one quarter counter-clockwise is 90 degrees. To rotate clockwise, pass a negative integer. Rotating 360 degrees is rotating the image all the way around, which means you end up with the same image as if you rotated it 0 degrees. In fact, if the rotation argument you pass to `pygame.transform.rotate()` is 360 or larger,

then Pygame automatically keeps subtracting 360 from it until it gets a number less than 360. This image shows several examples of different rotation amounts:



The two rotated “Wormy!” Surface objects are blitted to the display Surface on each frame of the animation loop on lines 140 and 145.

On line 147 the `drawPressKeyMsg()` function call draws the “Press a key to play.” text in the lower corner of the display Surface object. This animation loop will keep looping until `checkForKeyPress()` returns a value that is not `None`, which happens if the player presses a key. Before returning, `pygame.event.get()` is called simply to clear out any other events that have accumulated in the event queue which the start screen was displayed.

Rotations Are Not Perfect

You may wonder why we store the rotated Surface in a separate variable, rather than just overwrite the `titleSurf1` and `titleSurf2` variables. There are two reasons.

First, rotating a 2D image is never completely perfect. The rotated image is always approximate. If you rotate an image by 10 degrees counterclockwise, and then rotate it back 10 degrees clockwise, the image you have will not be the exact same image you started with. Think of it as making a photocopy, and then a photocopy of the first photocopy, and the another photocopy of that photocopy. If you keep doing this, the image gets worse and worse as the slight distortions add up.

(The only exception to this is if you rotate an image by a multiple of 90 degrees, such as 0, 90, 180, 270, or 360 degrees. In that case, the pixels can be rotated without any distortion.)

Second, if you rotate a 2D image then the rotated image will be slightly larger than the original image. If you rotate that rotated image, then the next rotated image will be slightly larger again. If you keep doing this, eventually the image will become too large for Pygame to handle, and your

program will crash with the error message, `pygame.error: Width or height is too large.`

```
154.     degrees1 += 3 # rotate by 3 degrees each frame
155.     degrees2 += 7 # rotate by 7 degrees each frame
```

The amount that we rotate the two “Wormy!” text Surface objects is stored in `degrees1` and `degrees2`. On each iteration through the animation loop, we increase the number stored in `degrees1` by 3 and `degrees2` by 7. This means on the next iteration of the animation loop the white text “Wormy!” Surface object will be rotated by another 3 degrees and the green text “Wormy!” Surface object will be rotated by another 7 degrees. This is why the one of the Surface objects rotates slower than the other.

```
158. def terminate():
159.     pygame.quit()
160.     sys.exit()
```

The `terminate()` function calls `pygame.quit()` and `sys.exit()` so that the game correctly shuts down. It is identical to the `terminate()` functions in the previous game programs.

Deciding Where the Apple Appears

```
163. def getRandomLocation():
164.     return {'x': random.randint(0, CELLWIDTH - 1), 'y': random.randint(0,
CELLHEIGHT - 1)}
```

The `getRandomLocation()` function is called whenever new coordinates for the apple are needed. This function returns a dictionary with keys '`x`' and '`y`', with the values set to random XY coordinates.

Game Over Screens

```
167. def showGameOverScreen():
168.     gameOverFont = pygame.font.Font('freesansbold.ttf', 150)
169.     gameSurf = gameOverFont.render('Game', True, WHITE)
170.     overSurf = gameOverFont.render('Over', True, WHITE)
171.     gameRect = gameSurf.get_rect()
172.     overRect = overSurf.get_rect()
173.     gameRect.midtop = (WINDOWWIDTH / 2, 10)
174.     overRect.midtop = (WINDOWWIDTH / 2, gameRect.height + 10 + 25)
175.
176.     DISPLAYSURF.blit(gameSurf, gameRect)
```

```

177.     DISPLAYSURF.blit(overSurf, overRect)
178.     drawPressKeyMsg()
179.     pygame.display.update()

```

The game over screen is similar to the start screen, except it isn't animated. The words "Game" and "Over" are rendered to two Surface objects which are then drawn on the screen.

```

180.     pygame.time.wait(500)
181.     checkForKeyPress() # clear out any key presses in the event queue
182.
183.     while True:
184.         if checkForKeyPress():
185.             pygame.event.get() # clear event queue
186.             return

```

The Game Over text will stay on the screen until the player pushes a key. Just to make sure the player doesn't accidentally press a key too soon, we will put a half second pause with the call to `pygame.time.wait()` on line 180. (The 500 argument stands for a 500 millisecond pause, which is half of one second.)

Then, `checkForKeyPress()` is called so that any key events that were made since the `showGameOverScreen()` function started are ignored. This pause and dropping of the key events is to prevent the following situation: Say the player was trying to turn away from the edge of the screen at the last minute, but pressed the key too late and crashed into the edge of the board. If this happens, then the key press would have happened after the `showGameOverScreen()` was called, and that key press would cause the game over screen to disappear almost instantly. The next game would start immediately after that, and might take the player by surprise. Adding this pause helps the make the game more "user friendly".

Drawing Functions

The code to draw the score, worm, apple, and grid are all put into separate functions.

```

188. def drawScore(score):
189.     scoreSurf = BASICFONT.render('Score: %s' % (score), True, WHITE)
190.     scoreRect = scoreSurf.get_rect()
191.     scoreRect.topleft = (WINDOWWIDTH - 120, 10)
192.     DISPLAYSURF.blit(scoreSurf, scoreRect)

```

The `drawScore()` function simply renders and draws the text of the score that was passed in its `score` parameter on the display Surface object.

```

195. def drawWorm(wormCoords):
196.     for coord in wormCoords:
197.         x = coord['x'] * CELLSIZE
198.         y = coord['y'] * CELLSIZE
199.         wormSegmentRect = pygame.Rect(x, y, CELLSIZE, CELLSIZE)
200.         pygame.draw.rect(DISPLAYSURF, DARKGREEN, wormSegmentRect)
201.         wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, CELLSIZE - 8,
CELLSIZE - 8)
202.         pygame.draw.rect(DISPLAYSURF, GREEN, wormInnerSegmentRect)

```

The `drawWorm()` function will draw a green box for each of the segments of the worm's body. The segments are passed in the `wormCoords` parameter, which is a list of dictionaries each with an '`x`' key and a '`y`' key. The `for` loop on line 196 loops through each of the dictionary values in `wormCoords`.

Because the grid coordinates take up the entire window and also begin a 0, 0 pixel, it is fairly easy to convert from grid coordinates to pixel coordinates. Line 197 and 198 simply multiply the `coord['x']` and `coord['y']` coordinate by the `CELLSIZE`.

Line 199 creates a `Rect` object for the worm segment that will be passed to the `pygame.draw.rect()` function on line 200. Remember that each cell in the grid is `CELLSIZE` in width and height, so that's what the size of the segment's `Rect` object should be. Line 200 draws a dark green rectangle for the segment. Then on top of this, a smaller bright green rectangle is drawn. This makes the worm look a little nicer.

The inner bright green rectangle starts 4 pixels to the right and 4 pixels below the topleft corner of the cell. The width and height of this rectangle are 8 pixels less than the cell size, so there will be a 4 pixel margin on the right and bottom sides as well.

```

205. def drawApple(coord):
206.     x = coord['x'] * CELLSIZE
207.     y = coord['y'] * CELLSIZE
208.     appleRect = pygame.Rect(x, y, CELLSIZE, CELLSIZE)
209.     pygame.draw.rect(DISPLAYSURF, RED, appleRect)

```

The `drawApple()` function is very similar to `drawWorm()`, except since the red apple is just a single rectangle that fills up the cell, all the function needs to do is convert to pixel coordinates (which is what lines 206 and 207 do), create the `Rect` object with the location and size of the apple (line 208), and then pass this `Rect` object to the `pygame.draw.rect()` function.

```

212. def drawGrid():
213.     for x in range(0, WINDOWWIDTH, CELLSIZE): # draw vertical lines

```

```

214.     pygame.draw.line(DISPLAYSURF, DARKGRAY, (x, 0), (x, WINDOWHEIGHT))
215.     for y in range(0, WINDOWHEIGHT, CELLSIZE): # draw horizontal lines
216.         pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, y), (WINDOWWIDTH, y))

```

Just to make it easier to visualize the grid of cells, we call `pygame.draw.line()` to draw out each of the vertical and horizontal lines of the grid.

Normally, to draw the 32 vertical lines needed, we would need 32 calls to `pygame.draw.line()` with the following coordinates:

```

pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 0), (0, WINDOWHEIGHT))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (20, 0), (20, WINDOWHEIGHT))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (40, 0), (40, WINDOWHEIGHT))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (60, 0), (60, WINDOWHEIGHT))
...skipped for brevity...
pygame.draw.line(DISPLAYSURF, DARKGRAY, (560, 0), (560, WINDOWHEIGHT))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (580, 0), (580, WINDOWHEIGHT))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (600, 0), (600, WINDOWHEIGHT))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (620, 0), (620, WINDOWHEIGHT))

```

Instead of typing out all these lines of code, we can just have one line of code inside a `for` loop. Notice that the pattern for the vertical lines is that the X coordinate of the start and end point starts at 0 and goes up to 620, increasing by 20 each time. The Y coordinate is always 0 for the start point and `WINDOWHEIGHT` for the end point parameter. That means the `for` loop should iterate over `range(0, 640, 20)`. This is why the `for` loop on line 213 iterates over `range(0, WINDOWWIDTH, CELLSIZE)`.

For the horizontal lines, the coordinates would have to be:

```

pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 0), (WINDOWWIDTH, 0))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 20), (WINDOWWIDTH, 20))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 40), (WINDOWWIDTH, 40))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 60), (WINDOWWIDTH, 60))
...skipped for brevity...
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 400), (WINDOWWIDTH, 400))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 420), (WINDOWWIDTH, 420))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 440), (WINDOWWIDTH, 440))
pygame.draw.line(DISPLAYSURF, DARKGRAY, (0, 460), (WINDOWWIDTH, 460))

```

The Y coordinate ranges from 0 to 460, increasing by 20 each time. The X coordinate is always 0 for the start point and `WINDOWWIDTH` for the end point parameter. We can also use a `for` loop here so we don't have to type out all those `pygame.draw.line()` calls.

Noticing regular patterns needed by the calls and using loops is a clever programmer trick to save us from a lot of typing. We could have typed out all 56 `pygame.draw.line()` calls and the program would have worked the exact same. But by being a little bit clever, we can save ourselves a lot of work.

```
219. if __name__ == '__main__':
220.     main()
```

After all the functions and constants and global variables have been defined and created, the `main()` function is called to start the game.

Don't Reuse Variable Names

Take a look at a few lines of code from the `drawWorm()` function again:

```
199.     wormSegmentRect = pygame.Rect(x, y, CELLSIZE, CELLSIZE)
200.     pygame.draw.rect(DISPLAYSURF, DARKGREEN, wormSegmentRect)
201.     wormInnerSegmentRect = pygame.Rect(x + 4, y + 4, CELLSIZE - 8,
CELLSIZE - 8)
202.     pygame.draw.rect(DISPLAYSURF, GREEN, wormInnerSegmentRect)
```

Notice that two different `Rect` objects are created on lines 199 and 201. The `Rect` object created on line 199 is stored in the `wormSegmentRect` local variable and is passed to the `pygame.draw.rect()` function on line 200. The `Rect` object created on line 201 is stored in the `wormInnerSegmentRect` local variable and is passed to the `pygame.draw.rect()` function on line 202.

Every time you create a variable, it takes up a small amount of the computer's memory. You might think it would be clever to reuse the `wormSegmentRect` variable for both `Rect` objects, like this:

```
199.     wormSegmentRect = pygame.Rect(x, y, CELLSIZE, CELLSIZE)
200.     pygame.draw.rect(DISPLAYSURF, DARKGREEN, wormSegmentRect)
201.     wormSegmentRect = pygame.Rect(x + 4, y + 4, CELLSIZE - 8, CELLSIZE
- 8)
202.     pygame.draw.rect(DISPLAYSURF, GREEN, wormInnerSegmentRect)
```

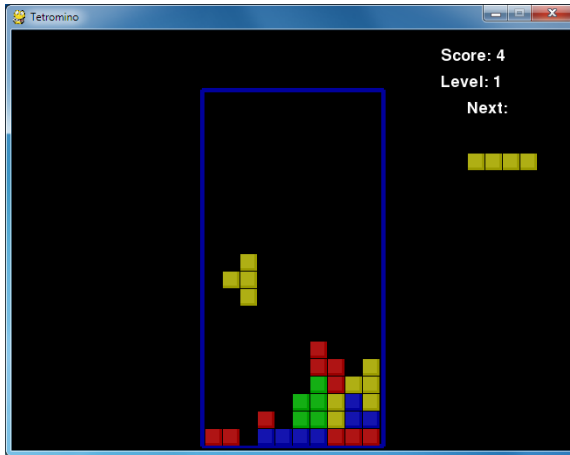
Because the `Rect` object returned by `pygame.Rect()` on line 199 won't be needed after 200, we can overwrite this value and reuse the variable to store the `Rect` object returned by `pygame.Rect()` on line 201. Since we are now using fewer variables we are saving memory, right?

While this is technically true, you really are only saving a few bytes. Modern computers have memory of several billion bytes. So the savings aren't that great. Meanwhile, reusing variables reduces the code readability. If a programmer was reading through this code after it was written, they would see that `wormSegmentRect` is passed to the `pygame.draw.rect()` calls on line 200 and 202. If they tried to find the first time the `wormSegmentRect` variable was assigned a value, they would see the `pygame.Rect()` call on line 199. They might not realize that the `Rect` object returned by line 199's `pygame.Rect()` call isn't the same as the one that is passed to the `pygame.draw.rect()` call on line 202.

Little things like this make it harder to understand how exactly your program works. It won't just be other programmers looking at your code who will be confused. When you look at your own code a couple weeks after writing it, you may have a hard time remembering how exactly it works. Code readability is much more important than saving a few bytes of memory here and there.

For additional programming practice, you can download buggy versions of Wormy from <http://invpy.com/buggy/wormy> and try to figure out how to fix the bugs.

CHAPTER 7 - TETROMINO



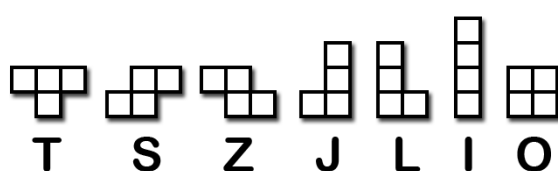
How to Play Tetromino

Tetromino is a Tetris clone. Differently shaped blocks (each made up of four boxes) fall from the top of the screen, and the player must guide them down to form complete rows that have no gaps in them. When a complete row is formed, the row disappears and each row above it moves down one row. The player tries to keep forming complete lines until the screen fills up and a new falling block cannot fit on the screen.

Some Tetromino Nomenclature

In this chapter, I have come up with a set of terms for the different things in the game program.

- **Board** – The board is made up of 10 x 20 spaces that the blocks fall and stack up in.
- **Box** – A box is a single filled-in square space on the board.
- **Piece** – The things that fall from the top of the board that the player can rotate and position. Each piece has a shape and is made up of 4 boxes.
- **Shape** – The shapes are the different types of pieces in the game. The names of the shapes are T, S, Z, J, L, I, and O.



- **Template** – A list of shape data structures that represents all the possible rotations of a shape. These are stored in variables with names like S_SHAPE_TEMPLATE or J_SHAPE_TEMPLATE.
- **Landed** – When a piece has either reached the bottom of the board or is touching a box on the board, we say that the piece has landed. At that point, the next piece should start falling.

Source Code to Tetromino

This source code can be downloaded from <http://invpy.com/tetromino.py>. If you get any error messages, look at the line number that is mentioned in the error message and check your code for any typos. You can also copy and paste your code into the web form at <http://invpy.com/diff/tetromino> to see if the differences between your code and the code in the book.

You will also need the background music files in the same folder of as the *tetromino.py* file. You can download them from here:

- <http://invpy.com/tetrisb.mid>
- <http://invpy.com/tetrisc.mid>

```
1. # Tetromino (a Tetris clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, time, pygame, sys
7. from pygame.locals import *
8.
9. FPS = 25
10. WINDOWWIDTH = 640
11. WINDOWHEIGHT = 480
12. BOXSIZE = 20
13. BOARDWIDTH = 10
14. BOARDHEIGHT = 20
15. BLANK = '.'
16.
17. MOVESIDEWAYSFREQ = 0.15
18. MOVEDOWNFREQ = 0.1
19.
20. XMARGIN = int((WINDOWWIDTH - BOARDWIDTH * BOXSIZE) / 2)
21. TOPMARGIN = WINDOWHEIGHT - (BOARDHEIGHT * BOXSIZE) - 5
22.
23. # R G B
```

```
24. WHITE      = (255, 255, 255)
25. GRAY       = (185, 185, 185)
26. BLACK      = (  0,   0,   0)
27. RED        = (155,   0,   0)
28. LIGHTRED   = (175,  20,  20)
29. GREEN      = (  0, 155,   0)
30. LIGHTGREEN = ( 20, 175,  20)
31. BLUE       = (  0,   0, 155)
32. LIGHTBLUE  = ( 20,  20, 175)
33. YELLOW     = (155, 155,   0)
34. LIGHTYELLOW= (175, 175,  20)
35.
36. BORDERCOLOR = BLUE
37. BGCOLOR = BLACK
38. TEXTCOLOR = WHITE
39. TEXTSHADOWCOLOR = GRAY
40. COLORS      = (    BLUE,      GREEN,      RED,      YELLOW)
41. LIGHTCOLORS = (LIGHTBLUE, LIGHTGREEN, LIGHTRED, LIGHTYELLOW)
42. assert len(COLORS) == len(LIGHTCOLORS) # each color must have light color
43.
44. TEMPLATEWIDTH = 5
45. TEMPLATEHEIGHT = 5
46.
47. S_SHAPE_TEMPLATE = [[['.....',
48.                      '.....',
49.                      '..00.',
50.                      '.00..',
51.                      '.....'],
52.                     ['.....',
53.                      '..0..',
54.                      '..00.',
55.                      '...0.',
56.                      '.....']]
57.
58. Z_SHAPE_TEMPLATE = [[['.....',
59.                      '.....',
60.                      '.00..',
61.                      '..00..',
62.                      '.....'],
63.                     ['.....',
64.                      '..0..',
65.                      '..00..',
66.                      '.0...',
67.                      '.....']]
68.
69. I_SHAPE_TEMPLATE = [[['..0..',
```

```
70.          '..0..',
71.          '..0..',
72.          '..0..',
73.          '.....'],
74.          ['.....',
75.           '.....',
76.           '0000.',
77.           '.....',
78.           '.....']]
```

```
79.
```

```
80. O_SHAPE_TEMPLATE = [['. . . . .',
81.                      ' . . . . .',
82.                      '.00.. . .',
83.                      '.00.. . .',
84.                      '.....']]
```

```
85.
```

```
86. J_SHAPE_TEMPLATE = [['. . . . .',
87.                      '.0 . . . .',
88.                      '.000.. . .',
89.                      '..... . .',
90.                      '.....']]
```

```
91.          ['.....',
92.           '..00.. . .',
93.           '..0.. . .',
94.           '..0.. . .',
95.           '.....']]
```

```
96.          ['.....',
97.           '..... . .',
98.           '..000.. . .',
99.           '...0.. . .',
100.          '.....']]
```

```
101.         ['.....',
102.          '..0.. . .',
103.          '..0.. . .',
104.          '..00.. . .',
105.          '.....']]
```

```
106.
```

```
107. L_SHAPE_TEMPLATE = [['. . . . .',
108.                      '...0.. . .',
109.                      '.000.. . .',
110.                      '..... . .',
111.                      '.....']]
```

```
112.          ['.....',
113.           '..0.. . .',
114.           '..0.. . .',
115.           '..00.. . .']]
```

```
116.             '.....'],
117.             ['.....',
118.              '.....',
119.              '.000.',
120.              '.0....',
121.              '.....'],
122.             ['.....',
123.              '.00...',
124.              '..0..',
125.              '..0..',
126.              '.....']])
127.
128. T_SHAPE_TEMPLATE = [[['.....',
129.                      '..0..',
130.                      '.000.',
131.                      '.....',
132.                      '.....'],
133.                     ['.....',
134.                       '..0..',
135.                       '..00..',
136.                       '..0..',
137.                       '.....'],
138.                     ['.....',
139.                       '.....',
140.                       '.000.',
141.                       '..0..',
142.                       '.....'],
143.                     ['.....',
144.                       '..0..',
145.                       '.00...',
146.                       '..0..',
147.                       '.....']],
148.
149. SHAPES = {'S': S_SHAPE_TEMPLATE,
150.            'Z': Z_SHAPE_TEMPLATE,
151.            'J': J_SHAPE_TEMPLATE,
152.            'L': L_SHAPE_TEMPLATE,
153.            'I': I_SHAPE_TEMPLATE,
154.            'O': O_SHAPE_TEMPLATE,
155.            'T': T_SHAPE_TEMPLATE}
156.
157.
158. def main():
159.     global FPSCLOCK, DISPLAYSURF, BASICFONT, BIGFONT
160.     pygame.init()
161.     FPSCLOCK = pygame.time.Clock()
```

```
162. DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
163. BASICFONT = pygame.font.Font('freesansbold.ttf', 18)
164. BIGFONT = pygame.font.Font('freesansbold.ttf', 100)
165. pygame.display.set_caption('Tetromino')
166.
167. showTextScreen('Tetromino')
168. while True: # game loop
169.     if random.randint(0, 1) == 0:
170.         pygame.mixer.music.load('tetrisb.mid')
171.     else:
172.         pygame.mixer.music.load('tetrisc.mid')
173.         pygame.mixer.music.play(-1, 0.0)
174.         runGame()
175.         pygame.mixer.music.stop()
176.         showTextScreen('Game Over')
177.
178.
179. def runGame():
180.     # setup variables for the start of the game
181.     board = getBlankBoard()
182.     lastMoveDownTime = time.time()
183.     lastMoveSidewaysTime = time.time()
184.     lastFallTime = time.time()
185.     movingDown = False # note: there is no movingUp variable
186.     movingLeft = False
187.     movingRight = False
188.     score = 0
189.     level, fallFreq = calculateLevelAndFallFreq(score)
190.
191.     fallingPiece = getNextPiece()
192.     nextPiece = getNextPiece()
193.
194.     while True: # main game loop
195.         if fallingPiece == None:
196.             # No falling piece in play, so start a new piece at the top
197.             fallingPiece = nextPiece
198.             nextPiece = getNextPiece()
199.             lastFallTime = time.time() # reset lastFallTime
200.
201.         if not isValidPosition(board, fallingPiece):
202.             return # can't fit a new piece on the board, so game over
203.
204.         checkForQuit()
205.         for event in pygame.event.get(): # event handling loop
206.             if event.type == KEYUP:
207.                 if (event.key == K_p):
```

```

208.          # Pausing the game
209.          DISPLAYSURF.fill(BGCOLOR)
210.          pygame.mixer.music.stop()
211.          showTextScreen('Paused') # pause until a key press
212.          pygame.mixer.music.play(-1, 0.0)
213.          lastFallTime = time.time()
214.          lastMoveDownTime = time.time()
215.          lastMoveSidewaysTime = time.time()
216.          elif (event.key == K_LEFT or event.key == K_a):
217.              movingLeft = False
218.          elif (event.key == K_RIGHT or event.key == K_d):
219.              movingRight = False
220.          elif (event.key == K_DOWN or event.key == K_s):
221.              movingDown = False
222.
223.          elif event.type == KEYDOWN:
224.              # moving the block sideways
225.              if (event.key == K_LEFT or event.key == K_a) and
isValidPosition(board, fallingPiece, adjX=-1):
226.                  fallingPiece['x'] -= 1
227.                  movingLeft = True
228.                  movingRight = False
229.                  lastMoveSidewaysTime = time.time()
230.
231.              elif (event.key == K_RIGHT or event.key == K_d) and
isValidPosition(board, fallingPiece, adjX=1):
232.                  fallingPiece['x'] += 1
233.                  movingRight = True
234.                  movingLeft = False
235.                  lastMoveSidewaysTime = time.time()
236.
237.              # rotating the block (if there is room to rotate)
238.              elif (event.key == K_UP or event.key == K_w):
239.                  fallingPiece['rotation'] = (fallingPiece['rotation'] +
1) % len(SHAPES[fallingPiece['shape']])
240.                  if not isValidPosition(board, fallingPiece):
241.                      fallingPiece['rotation'] =
(fallingPiece['rotation'] - 1) % len(SHAPES[fallingPiece['shape']])
242.                  elif (event.key == K_q): # rotate the other direction
243.                      fallingPiece['rotation'] = (fallingPiece['rotation'] -
1) % len(SHAPES[fallingPiece['shape']])
244.                  if not isValidPosition(board, fallingPiece):
245.                      fallingPiece['rotation'] =
(fallingPiece['rotation'] + 1) % len(SHAPES[fallingPiece['shape']])
246.
247.              # making the block fall faster with the down key

```

```
248.             elif (event.key == K_DOWN or event.key == K_s):
249.                 movingDown = True
250.                 if isValidPosition(board, fallingPiece, adjY=1):
251.                     fallingPiece['y'] += 1
252.                     lastMoveDownTime = time.time()
253.
254.             # move the current block all the way down
255.             elif event.key == K_SPACE:
256.                 movingDown = False
257.                 movingLeft = False
258.                 movingRight = False
259.                 for i in range(1, BOARDHEIGHT):
260.                     if not isValidPosition(board, fallingPiece,
adjY=i):
261.                         break
262.                     fallingPiece['y'] += i - 1
263.
264.             # handle moving the block because of user input
265.             if (movingLeft or movingRight) and time.time() -
lastMoveSidewaysTime > MOVESIDEWAYSFREQ:
266.                 if movingLeft and isValidPosition(board, fallingPiece, adjX=-1):
267.                     fallingPiece['x'] -= 1
268.                 elif movingRight and isValidPosition(board, fallingPiece,
adjX=1):
269.                     fallingPiece['x'] += 1
270.                 lastMoveSidewaysTime = time.time()
271.
272.                 if movingDown and time.time() - lastMoveDownTime > MOVEDOWNFREQ
and isValidPosition(board, fallingPiece, adjY=1):
273.                     fallingPiece['y'] += 1
274.                     lastMoveDownTime = time.time()
275.
276.             # let the piece fall if it is time to fall
277.             if time.time() - lastFallTime > fallFreq:
278.                 # see if the piece has landed
279.                 if not isValidPosition(board, fallingPiece, adjY=1):
280.                     # falling piece has landed, set it on the board
281.                     addToBoard(board, fallingPiece)
282.                     score += removeCompleteLines(board)
283.                     level, fallFreq = calculateLevelAndFallFreq(score)
284.                     fallingPiece = None
285.                 else:
286.                     # piece did not land, just move the block down
287.                     fallingPiece['y'] += 1
288.                     lastFallTime = time.time()
```

```
289.
290.     # drawing everything on the screen
291.     DISPLAYSURF.fill(BGCOLOR)
292.     drawBoard(board)
293.     drawStatus(score, level)
294.     drawNextPiece(nextPiece)
295.     if fallingPiece != None:
296.         drawPiece(fallingPiece)
297.
298.     pygame.display.update()
299.     FPS_CLOCK.tick(FPS)
300.
301.
302. def makeTextObjs(text, font, color):
303.     surf = font.render(text, True, color)
304.     return surf, surf.get_rect()
305.
306.
307. def terminate():
308.     pygame.quit()
309.     sys.exit()
310.
311.
312. def checkForKeyPress():
313.     # Go through event queue looking for a KEYUP event.
314.     # Grab KEYDOWN events to remove them from the event queue.
315.     checkForQuit()
316.
317.     for event in pygame.event.get([KEYDOWN, KEYUP]):
318.         if event.type == KEYDOWN:
319.             continue
320.         return event.key
321.     return None
322.
323.
324. def showTextScreen(text):
325.     # This function displays large text in the
326.     # center of the screen until a key is pressed.
327.     # Draw the text drop shadow
328.     titleSurf, titleRect = makeTextObjs(text, BIGFONT, TEXTSHADOWCOLOR)
329.     titleRect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2))
330.     DISPLAYSURF.blit(titleSurf, titleRect)
331.
332.     # Draw the text
333.     titleSurf, titleRect = makeTextObjs(text, BIGFONT, TEXTCOLOR)
```

```
334.     titleRect.center = (int(WINDOWWIDTH / 2) - 3, int(WINDOWHEIGHT / 2) -
35)
335.     DISPLAYSURF.blit(titleSurf, titleRect)
336.
337.     # Draw the additional "Press a key to play." text.
338.     pressKeySurf, pressKeyRect = makeTextObjs('Press a key to play.',
BASICFONT, TEXTCOLOR)
339.     pressKeyRect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2) +
100)
340.     DISPLAYSURF.blit(pressKeySurf, pressKeyRect)
341.
342.     while checkForKeyPress() == None:
343.         pygame.display.update()
344.         FPS CLOCK.tick()
345.
346.
347. def checkForQuit():
348.     for event in pygame.event.get(QUIT): # get all the QUIT events
349.         terminate() # terminate if any QUIT events are present
350.     for event in pygame.event.get(KEYUP): # get all the KEYUP events
351.         if event.key == K_ESCAPE:
352.             terminate() # terminate if the KEYUP event was for the Esc key
353.             pygame.event.post(event) # put the other KEYUP event objects back
354.
355.
356. def calculateLevelAndFallFreq(score):
357.     # Based on the score, return the level the player is on and
358.     # how many seconds pass until a falling piece falls one space.
359.     level = int(score / 10) + 1
360.     fallFreq = 0.27 - (level * 0.02)
361.     return level, fallFreq
362.
363. def getNewPiece():
364.     # return a random new piece in a random rotation and color
365.     shape = random.choice(list(SHAPES.keys()))
366.     newPiece = {'shape': shape,
367.                 'rotation': random.randint(0, len(SHAPES[shape]) - 1),
368.                 'x': int(BOARDWIDTH / 2) - int(TEMPLATEWIDTH / 2),
369.                 'y': -2, # start it above the board (i.e. less than 0)
370.                 'color': random.randint(0, len(COLORS)-1)}
371.     return newPiece
372.
373.
374. def addToBoard(board, piece):
375.     # fill in the board based on piece's location, shape, and rotation
376.     for x in range(TEMPLATEWIDTH):
```

```
377.     for y in range(TEMPLATEHEIGHT):
378.         if SHAPES[piece['shape']][piece['rotation']][y][x] != BLANK:
379.             board[x + piece['x']][y + piece['y']] = piece['color']
380.
381.
382. def getBlankBoard():
383.     # create and return a new blank board data structure
384.     board = []
385.     for i in range(BOARDWIDTH):
386.         board.append([BLANK] * BOARDHEIGHT)
387.     return board
388.
389.
390. def isOnBoard(x, y):
391.     return x >= 0 and x < BOARDWIDTH and y < BOARDHEIGHT
392.
393.
394. def isValidPosition(board, piece, adjX=0, adjY=0):
395.     # Return True if the piece is within the board and not colliding
396.     for x in range(TEMPLATEWIDTH):
397.         for y in range(TEMPLATEHEIGHT):
398.             isAboveBoard = y + piece['y'] + adjY < 0
399.             if isAboveBoard or
SHAPES[piece['shape']][piece['rotation']][y][x] == BLANK:
400.                 continue
401.             if not isOnBoard(x + piece['x'] + adjX, y + piece['y'] +
adjY):
402.                 return False
403.             if board[x + piece['x'] + adjX][y + piece['y'] + adjY] !=
BLANK:
404.                 return False
405.     return True
406.
407. def isCompleteLine(board, y):
408.     # Return True if the line filled with boxes with no gaps.
409.     for x in range(BOARDWIDTH):
410.         if board[x][y] == BLANK:
411.             return False
412.     return True
413.
414.
415. def removeCompleteLines(board):
416.     # Remove any completed lines on the board, move everything above them
down, and return the number of complete lines.
417.     numLinesRemoved = 0
418.     y = BOARDHEIGHT - 1 # start y at the bottom of the board
```

```
419.     while y >= 0:
420.         if isCompleteLine(board, y):
421.             # Remove the line and pull boxes down by one line.
422.             for pullDownY in range(y, 0, -1):
423.                 for x in range(BOARDWIDTH):
424.                     board[x][pullDownY] = board[x][pullDownY-1]
425.             # Set very top line to blank.
426.             for x in range(BOARDWIDTH):
427.                 board[x][0] = BLANK
428.             numLinesRemoved += 1
429.             # Note on the next iteration of the loop, y is the same.
430.             # This is so that if the line that was pulled down is also
431.             # complete, it will be removed.
432.         else:
433.             y -= 1 # move on to check next row up
434.     return numLinesRemoved
435.
436.
437. def convertToPixelCoords(boxx, boxy):
438.     # Convert the given xy coordinates of the board to xy
439.     # coordinates of the location on the screen.
440.     return (XMARGIN + (boxx * BOXSIZE)), (TOPMARGIN + (boxy * BOXSIZE))
441.
442.
443. def drawBox(boxx, boxy, color, pixelx=None, pixely=None):
444.     # draw a single box (each tetromino piece has four boxes)
445.     # at xy coordinates on the board. Or, if pixelx & pixely
446.     # are specified, draw to the pixel coordinates stored in
447.     # pixelx & pixely (this is used for the "Next" piece).
448.     if color == BLANK:
449.         return
450.     if pixelx == None and pixely == None:
451.         pixelx, pixely = convertToPixelCoords(boxx, boxy)
452.         pygame.draw.rect(DISPLAYSURF, COLORS[color], (pixelx + 1, pixely + 1,
BOXSIZE - 1, BOXSIZE - 1))
453.         pygame.draw.rect(DISPLAYSURF, LIGHTCOLORS[color], (pixelx + 1, pixely
+ 1, BOXSIZE - 4, BOXSIZE - 4))
454.
455.
456. def drawBoard(board):
457.     # draw the border around the board
458.     pygame.draw.rect(DISPLAYSURF, BORDERCOLOR, (XMARGIN - 3, TOPMARGIN -
7, (BOARDWIDTH * BOXSIZE) + 8, (BOARDHEIGHT * BOXSIZE) + 8), 5)
459.
460.     # fill the background of the board
```

```
461.     pygame.draw.rect(DISPLAYSURF, BGCOLOR, (XMARGIN, TOPMARGIN, BOXSIZE *
BOARDWIDTH, BOXSIZE * BOARDHEIGHT))
462.     # draw the individual boxes on the board
463.     for x in range(BOARDWIDTH):
464.         for y in range(BOARDHEIGHT):
465.             drawBox(x, y, board[x][y])
466.
467.
468. def drawStatus(score, level):
469.     # draw the score text
470.     scoreSurf = BASICFONT.render('Score: %s' % score, True, TEXTCOLOR)
471.     scoreRect = scoreSurf.get_rect()
472.     scoreRect.topleft = (WINDOWWIDTH - 150, 20)
473.     DISPLAYSURF.blit(scoreSurf, scoreRect)
474.
475.     # draw the level text
476.     levelSurf = BASICFONT.render('Level: %s' % level, True, TEXTCOLOR)
477.     levelRect = levelSurf.get_rect()
478.     levelRect.topleft = (WINDOWWIDTH - 150, 50)
479.     DISPLAYSURF.blit(levelSurf, levelRect)
480.
481.
482. def drawPiece(piece, pixelx=None, pixely=None):
483.     shapeToDelete = SHAPES[piece['shape']][piece['rotation']]
484.     if pixelx == None and pixely == None:
485.         # if pixelx & pixely hasn't been specified, use the location
486.         # stored in the piece data structure
487.         pixelx, pixely = convertToPixelCoords(piece['x'], piece['y'])
488.
489.     # draw each of the blocks that make up the piece
490.     for x in range(TEMPLATEWIDTH):
491.         for y in range(TEMPLATEHEIGHT):
492.             if shapeToDelete[y][x] != BLANK:
493.                 drawBox(None, None, piece['color'], pixelx + (x *
BOXSIZE), pixely + (y * BOXSIZE))
494.
495. def drawNextPiece(piece):
496.     # draw the "next" text
497.     nextSurf = BASICFONT.render('Next:', True, TEXTCOLOR)
498.     nextRect = nextSurf.get_rect()
499.     nextRect.topleft = (WINDOWWIDTH - 120, 80)
500.     DISPLAYSURF.blit(nextSurf, nextRect)
501.     # draw the "next" piece
502.     drawPiece(piece, pixelx=WINDOWWIDTH-120, pixely=100)
503.
```

```

504.
505. if __name__ == '__main__':
506.     main()

```

The Usual Setup Code

```

1. # Tetromino (a Tetris clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, time, pygame, sys
7. from pygame.locals import *
8.
9. FPS = 25
10. WINDOWWIDTH = 640
11. WINDOWHEIGHT = 480
12. BOXSIZE = 20
13. BOARDWIDTH = 10
14. BOARDHEIGHT = 20
15. BLANK = '.'

```

These are the constants used by our Tetromino game. Each box is a square that is 20 pixels wide and high. The board itself is 10 boxes wide and 20 boxes tall. The `BLANK` constant will be used as a value to represent blank spaces in the board's data structure.

Setting up Timing Constants for Holding Down Keys

```

17. MOVESIDEWAYSFREQ = 0.15
18. MOVEDOWNFREQ = 0.1

```

Every time the player pushes the left or right arrow key down, the falling piece should move one box over to the left or right, respectively. However, the player can also hold down the left or right arrow key to keep moving the falling piece. The `MOVESIDEWAYSFREQ` constant will set it so that every 0.15 seconds that passes with the left or right arrow key held down, the piece will move another space over.

The `MOVEDOWNFREQ` constant is the same thing except it tells how frequently the piece drops by one box while the player has the down arrow key held down.

More Setup Code

```

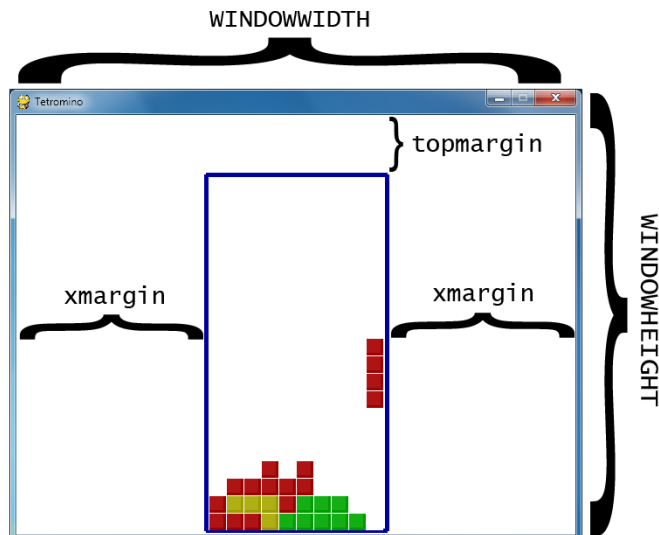
20. XMARGIN = int((WINDOWWIDTH - BOARDWIDTH * BOXSIZE) / 2)

```

21. `TOPMARGIN = WINDOWHEIGHT - (BOARDHEIGHT * BOXSIZE) - 5`

The program needs to calculate how many pixels are to the left and right side of the board to use later in the program. `WINDOWWIDTH` is the total number of pixels wide the entire window is. The board is `BOARDWIDTH` boxes wide and each box is `BOXSIZE` pixels wide. If we subtract `BOXSIZE` pixels from this for each of the boxes wide in the board (which is `BOARDWIDTH * BOXSIZE`), we'll have the size of the margin to the left and right of the board. If we divide this by 2, then we will have the size of just one margin. Since the margins are the same size, we can use `xmargin` for either the left-side or right-side margin.

We can calculate the size of the space between the top of the board and the top of the window in a similar manner. The board will be drawn 5 pixels above the bottom of the window, so 5 is subtracted from `topmargin` to account for this.



#	R	G	B
24. WHITE	= (255, 255, 255)		
25. GRAY	= (185, 185, 185)		
26. BLACK	= (0, 0, 0)		
27. RED	= (155, 0, 0)		
28. LIGHTRED	= (175, 20, 20)		
29. GREEN	= (0, 155, 0)		
30. LIGHTGREEN	= (20, 175, 20)		
31. BLUE	= (0, 0, 155)		
32. LIGHTBLUE	= (20, 20, 175)		
33. YELLOW	= (155, 155, 0)		
34. LIGHTYELLOW	= (175, 175, 20)		

```

35.
36. BORDERCOLOR = BLUE
37. BGCOLOR = BLACK
38. TEXTCOLOR = WHITE
39. TEXTSHADOWCOLOR = GRAY
40. COLORS      = (    BLUE,      GREEN,      RED,      YELLOW)
41. LIGHTCOLORS = (LIGHTBLUE, LIGHTGREEN, LIGHTRED, LIGHTYELLOW)
42. assert len(COLORS) == len(LIGHTCOLORS) # each color must have light color

```

The pieces will come in four colors: blue, green, red, and yellow. When we draw the boxes though, there will be a thin highlight on the box in a lighter color. So this means we need to create light blue, light green, light red, and light yellow colors as well.

Each of these four colors will be stored in tuples named `COLORS` (for the normal colors) and `LIGHTCOLORS` (for the lighter colors).

Setting Up the Piece Templates

```

44. TEMPLATEWIDTH = 5
45. TEMPLATEHEIGHT = 5
46.
47. S_SHAPE_TEMPLATE = [['. . . . .',
48.                      ' . . . .',
49.                      '..00..',
50.                      '.00..',
51.                      ' . . . .'],
52.                      ['. . . . .',
53.                      '..0.. .',
54.                      '..00.. .',
55.                      '...0.. .',
56.                      ' . . . .']] 
57.
58. Z_SHAPE_TEMPLATE = [['. . . . .',
59.                      ' . . . .',
60.                      '..00.. .',
61.                      '..00.. .',
62.                      ' . . . .'],
63.                      ['. . . . .',
64.                      '..0.. .',
65.                      '..00.. .',
66.                      '.0... .',
67.                      ' . . . .']] 
68.
69. I_SHAPE_TEMPLATE = [['. .0.. .',
70.                      ' .0.. .',

```

```
71.          '..0..',
72.          '..0..',
73.          '.....'],
74.          ['.....',
75.          '.....',
76.          '0000..',
77.          '.....',
78.          '.....']]
```

```
79.
```

```
80. O_SHAPE_TEMPLATE = [[['.....',
81.                      '.....',
82.                      '.00..',
83.                      '.00..',
84.                      '.....']]
```

```
85.
```

```
86. J_SHAPE_TEMPLATE = [[['.....',
87.                      '.0....',
88.                      '.000..',
89.                      '.....',
90.                      '.....'],
91.                      ['.....',
92.                      '..00..',
93.                      '..0..',
94.                      '..0..',
95.                      '.....'],
96.                      ['.....',
97.                      '.....',
98.                      '.000..',
99.                      '...0..',
100.                     '.....'],
101.                     ['.....',
102.                     '..0..',
103.                     '..0..',
104.                     '..0..',
105.                     '.....']]
```

```
106.
```

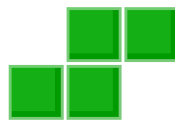
```
107. L_SHAPE_TEMPLATE = [[['.....',
108.                      '...0..',
109.                      '.000..',
110.                      '.....',
111.                      '.....'],
112.                      ['.....',
113.                      '..0..',
114.                      '..0..',
115.                      '..00..',
116.                      '.....'],
```

```
117.             ['. ....',  
118.              '.... .',  
119.              '.000 ..',  
120.              '.0 ...',  
121.              '.....'],  
122.          ['. ....',  
123.            '.00 ..',  
124.            '..0 ..',  
125.            '..0 ..',  
126.            '.....']]  
127.  
128. T_SHAPE_TEMPLATE = [['. ....',  
129.               '..0 ..',  
130.               '.000 ..',  
131.               '.....',  
132.               '.....'],  
133.           ['. ....',  
134.             '..0 ..',  
135.             '..00 ..',  
136.             '..0 ..',  
137.             '.....'],  
138.           ['. ....',  
139.             '.... .',  
140.             '.000 ..',  
141.             '..0 ..',  
142.             '.....'],  
143.           ['. ....',  
144.             '..0 ..',  
145.             '..00 ..',  
146.             '..0 ..',  
147.             '.....']]
```

Our game program needs to know how each of the shapes are shaped, including for all of their possible rotations. In order to do this, we will create lists of lists of strings. The inner list of strings will represent a single rotation of a shape, like this:

```
['.... .',  
'.... .',  
'..00 ..',  
'.00 ..',  
'.... ']
```

We will write the rest of our code so that it interprets a list of strings like the one above to represent a shape where the periods are empty spaces and the O's are boxes, like this:



Splitting a “Line of Code” Across Multiple Lines

You can see that this list is spread across many lines in the file editor. This is perfectly valid Python, because the Python interpreter realizes that until it sees the] closing square bracket, the list isn’t finished. The indentation doesn’t matter because Python knows you won’t have different indentation for a new block in the middle of a list. This code below works just fine:

```
spam = ['hello', 3.14, 'world', 42, 10, 'fuzz']
eggs = ['hello', 3.14,
        'world'
        , 42,
        10, 'fuzz']
```

Though, of course, the code for the eggs list would be much more readable if we lined up all the items in the list or put on a single line like spam.

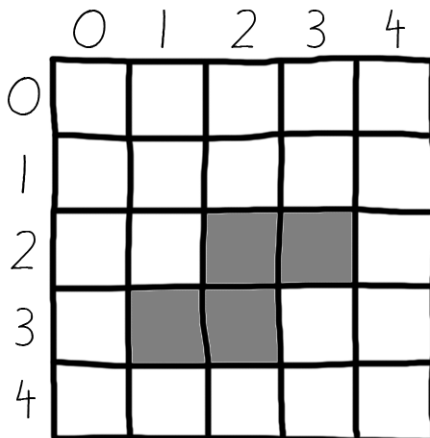
Normally, splitting a line of code across multiple lines in the file editor would require putting a \ character at the end of the line. The \ tells Python, “This code continues onto the next line.” (This slash was first used in the Sliding Puzzle game in the isValidMove() function.)

We will make “template” data structures of the shapes by creating a list of these lists of strings, and store them in variables such as S_SHAPE_TEMPLATE. This way, len(S_SHAPE_TEMPLATE) will represent how many possible rotations there are for the S shape, and S_SHAPE_TEMPLATE[0] will represent the S shape’s first possible rotation. Lines 47 to 147 will create “template” data structures for each of the shapes.

Imagine that each possible piece in a tiny 5 x 5 board of empty space, with some of the spaces on the board filled in with boxes. The following expressions that use S_SHAPE_TEMPLATE[0] are True:

```
S_SHAPE_TEMPLATE[0][2][2] == '0'
S_SHAPE_TEMPLATE[0][2][3] == '0'
S_SHAPE_TEMPLATE[0][3][1] == '0'
S_SHAPE_TEMPLATE[0][3][2] == '0'
```

If we represented this shape on paper, it would look something like this:



This is how we can represent things like Tetromino pieces as Python values such as strings and lists. The `TEMPLATEWIDTH` and `TEMPLATEHEIGHT` constants simply set how large each row and column for each shape's rotation should be. (The templates will always be 5x5.)

```

149. SHAPES = {'S': S_SHAPE_TEMPLATE,
150.             'Z': Z_SHAPE_TEMPLATE,
151.             'J': J_SHAPE_TEMPLATE,
152.             'L': L_SHAPE_TEMPLATE,
153.             'I': I_SHAPE_TEMPLATE,
154.             'O': O_SHAPE_TEMPLATE,
155.             'T': T_SHAPE_TEMPLATE}

```

The `SHAPES` variable will be a dictionary that stores all of the different templates. Because each template has all the possible rotations of a single shape, this means that the `SHAPES` variable contains all possible rotations of every possible shape. This will be the data structure that contains all of the shape data in our game.

The `main()` Function

```

158. def main():
159.     global FPSCLOCK, DISPLAYSURF, BASICFONT, BIGFONT
160.     pygame.init()
161.     FPSCLOCK = pygame.time.Clock()
162.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
163.     BASICFONT = pygame.font.Font('freesansbold.ttf', 18)
164.     BIGFONT = pygame.font.Font('freesansbold.ttf', 100)
165.     pygame.display.set_caption('Tetromino')
166.
167.     showTextScreen('Tetromino')

```

The `main()` function handles creating some more global constants and showing the start screen that appears when the program is run.

```

168.     while True: # game loop
169.         if random.randint(0, 1) == 0:
170.             pygame.mixer.music.load('tetrisb.mid')
171.         else:
172.             pygame.mixer.music.load('tetrisc.mid')
173.             pygame.mixer.music.play(-1, 0.0)
174.             runGame()
175.             pygame.mixer.music.stop()
176.             showTextScreen('Game Over')

```

The code for the actual game is all in `runGame()`. The `main()` function here simply randomly decides what background music to start playing (either the *tetrisb.mid* or *tetrisc.mid* MIDI music file), then calls `runGame()` to begin the game. When the player loses, `runGame()` will return to `main()`, which then stops the background music and displays the game over screen.

When the player presses a key, the `showTextScreen()` function that displays the game over screen will return. The game loop will loop back to the beginning at line 169 and start another game.

The Start of a New Game

```

179. def runGame():
180.     # setup variables for the start of the game
181.     board = getBlankBoard()
182.     lastMoveDownTime = time.time()
183.     lastMoveSidewaysTime = time.time()
184.     lastFallTime = time.time()
185.     movingDown = False # note: there is no movingUp variable
186.     movingLeft = False
187.     movingRight = False
188.     score = 0
189.     level, fallFreq = calculateLevelAndFallFreq(score)
190.
191.     fallingPiece = getNewPiece()
192.     nextPiece = getNewPiece()

```

Before the game begins and pieces start falling, we need to initialize some variables to their start-of-game values. On line 191 the `fallingPiece` variable will be set to the currently falling piece that can be rotated by the player. On line 192 the `nextPiece` variable will be set to the piece that shows up in the “Next” part of the screen so that player knows what piece is coming up after setting the falling piece.

The Game Loop

```

194.     while True: # main game loop
195.         if fallingPiece == None:
196.             # No falling piece in play, so start a new piece at the top
197.             fallingPiece = nextPiece
198.             nextPiece = getNewPiece()
199.             lastFallTime = time.time() # reset lastFallTime
200.
201.         if not isValidPosition(board, fallingPiece):
202.             return # can't fit a new piece on the board, so game over
203.
204.         checkForQuit()

```

The main game loop that starts on line 194 handles all of the code for the main part of the game when pieces are falling to the bottom. The `fallingPiece` variable is set to `None` after the falling piece has landed. This means that the piece in `nextPiece` should be copied to the `fallingPiece` variable, and a random new piece should be put into the `nextPiece` variable. A new piece can be generated from the `getNewPiece()` function. The `lastFallTime` variable is also reset to the current time so that the piece will fall in however many seconds is in `fallFreq`.

The pieces that `getNewPiece()` are positioned a little bit above the board, usually with part of the piece already on the board. But if this is an invalid position because the board is already filled up there (in which case the `isValidPosition()` call on line 201 will return `False`), then we know that the board is full and the player should lose the game. When this happens, the `runGame()` function returns.

The Event Handling Loop

```

205.     for event in pygame.event.get(): # event handling loop
206.         if event.type == KEYUP:

```

The event handling loop takes care of when the player rotates the falling piece, moves the falling piece, or pauses the game.

Pausing the Game

```

207.             if event.key == K_p:
208.                 # Pausing the game
209.                 DISPLAYSURF.fill(BGCOLOR)
210.                 pygame.mixer.music.stop()
211.                 showTextScreen('Paused') # pause until a key press
212.                 pygame.mixer.music.play(-1, 0.0)

```

```
213.         lastFallTime = time.time()
214.         lastMoveDownTime = time.time()
215.         lastMoveSidewaysTime = time.time()
```

If the player has pressed the P key, then the game should pause. We need to hide the board from the player (otherwise the player could cheat by pausing the game and taking time to decide where to move the piece).

The code blanks out the display Surface with a call to DISPLAYSURF.fill(BGCOLOR) and stops the music. The showTextScreen() function is called to display the “Paused” text and wait for the player to press a key to continue.

Once the player has pressed a key, `showTextScreen()` will return. Line 212 will restart the background music. Also, since a large amount of time could have passed since the player paused the game, the `lastFallTime`, `lastMoveDownTime`, and `lastMoveSidewaysTime` variables should all be reset to the current time (which is done on lines 213 to 215).

Using Movement Variables to Handle User Input

```
216.         elif (event.key == K_LEFT or event.key == K_a):
217.             movingLeft = False
218.         elif (event.key == K_RIGHT or event.key == K_d):
219.             movingRight = False
220.         elif (event.key == K_DOWN or event.key == K_s):
221.             movingDown = False
```

Letting up on one of the arrow keys (or the WASD keys) will set the `movingLeft`, `movingRight`, or `movingDown` variables back to `False`, indicating that the player no longer wants to move the piece in those directions. The code later will handle what to do based on the Boolean values inside these “moving” variables. Note that the up arrow and W keys are used for rotating the piece, not moving the piece up. This is why there is no `movingUp` variable.

Checking if a Slide or Rotation is Valid

```
223.         elif event.type == KEYDOWN:
224.             # moving the block sideways
225.             if (event.key == K_LEFT or event.key == K_a) and
isValidPosition(board, fallingPiece, adjX=-1):
226.                 fallingPiece['x'] -= 1
227.                 movingLeft = True
228.                 movingRight = False
229.                 lastMoveSidewaysTime = time.time()
```

When the left arrow key is pressed down (and moving to the left is a valid move for the falling piece, as determined by the call to `isValidPosition()`), then we should change the position to one space to the left by subtracting the value of `fallingPiece['x']` by 1. The `isValidPosition()` function has optional parameters called `adjX` and `adjY`. Normally the `isValidPosition()` function checks the position of the data provided by the piece object that is passed for the second parameter. However, sometimes we don't want to check where the piece is currently located, but rather a few spaces over from that position.

If we pass `-1` for the `adjX` (a short name for “adjusted X”), then it doesn't check the validity of the position in the piece's data structure, but rather if the position of where the piece would be if it was one space to the left. Passing `1` for `adjX` would check one space to the right. There is also an `adjY` optional parameter. Passing `-1` for `adjY` checks one space above where the piece is currently positioned, and passing a value like `3` for `adjY` would check three spaces down from where the piece is.

The `movingLeft` variable is set to `True`, and just to make sure the falling piece won't move both left *and* right, the `movingRight` variable is set to `False` on line 228. The `lastMoveSidewaysTime` variable will be updated to the current time on line 229.

These variables are set so that the player can just hold down the arrow key to keep moving the piece over. If the `movingLeft` variable is set to `True`, the program can know that the left arrow key (or A key) has been pressed and not yet let go. And if 0.15 seconds (the number stored in `MOVESIDEWAYSFREQ`) has passed since the time stored in `lastMoveSidewaysTime`, then it is time for the program to move the falling piece to the left again.

The `lastMoveSidewaysTime` works just like how the `lastClickTime` variable did in the Simulate chapter.

```

231.         elif (event.key == K_RIGHT or event.key == K_d) and
232.             isValidPosition(board, fallingPiece, adjX=1):
233.                 fallingPiece['x'] += 1
234.                 movingRight = True
235.                 movingLeft = False
236.                 lastMoveSidewaysTime = time.time()

```

The code on lines 231 to 235 is almost identical to lines 225 to 229, except that it handles moving the falling piece to the right when the right arrow key (or D key) has been pressed.

```

237.             # rotating the block (if there is room to rotate)
238.             elif (event.key == K_UP or event.key == K_w):

```

```
239.             fallingPiece['rotation'] = (fallingPiece['rotation'] +
1) % len(SHAPES[fallingPiece['shape']])
```

The up arrow key (or W key) will rotate the falling piece to its next rotation. All the code has to do is increment the 'rotation' key's value in the fallingPiece dictionary by 1. However, if incrementing the 'rotation' key's value makes it larger than the total number of rotations, then “modding” by the total number of possible rotations for that shape (which is what `len(SHAPES[fallingPiece['shape']])`) is) then it will “roll over” to 0.

Here's an example of this modding with the J shape, which has 4 possible rotations:

```
>>> 0 % 4
0
>>> 1 % 4
1
>>> 2 % 4
2
>>> 3 % 4
3
>>> 4 % 4
1
>>> 5 % 4
2
>>> 6 % 4
3
>>> 7 % 4
0
>>>
```

```
240.             if not isValidPosition(board, fallingPiece):
241.                 fallingPiece['rotation'] =
(fallingPiece['rotation'] - 1) % len(SHAPES[fallingPiece['shape']])
```

If the new rotated position is not valid because it overlaps some boxes already on the board, then we want to switch it back to the original rotation by subtracting 1 from `fallingPiece['rotation']`. We can also mod it by `len(SHAPES[fallingPiece['shape']])` so that if the new value is `-1`, the modding will change it back to the last rotation in the list. Here's an example of modding a negative number:

```
>>> -1 % 4
3
```

```

242.             elif (event.key == K_q): # rotate the other direction
243.                 fallingPiece['rotation'] = (fallingPiece['rotation'] -
244.                                              1) % len(SHAPES[fallingPiece['shape']])
245.                 if not isValidPosition(board, fallingPiece):
246.                     fallingPiece['rotation'] =
247. (fallingPiece['rotation'] + 1) % len(SHAPES[fallingPiece['shape']])

```

Lines 242 to 245 do the same thing 238 to 241, except they handle the case where the player has pressed the Q key which rotates the piece in the opposite direction. In this case, we *subtract* 1 from fallingPiece['rotation'] (which is done on line 243) instead of adding 1.

```

247.             # making the block fall faster with the down key
248.             elif (event.key == K_DOWN or event.key == K_s):
249.                 movingDown = True
250.                 if isValidPosition(board, fallingPiece, adjY=1):
251.                     fallingPiece['y'] += 1
252.                     lastMoveDownTime = time.time()

```

If the down arrow or S key is pressed down, then the player wants the piece to fall faster than normal. Line 251 moves the piece down one space on the board (but only if it is a valid space). The movingDown variable is set to True and lastMoveDownTime is reset to the current time. These variables will be checked later so that the piece keeps falling at the faster rate as long as the down arrow or S key is held down.

Finding the Bottom

```

254.             # move the current block all the way down
255.             elif event.key == K_SPACE:
256.                 movingDown = False
257.                 movingLeft = False
258.                 movingRight = False
259.                 for i in range(1, BOARDHEIGHT):
260.                     if not isValidPosition(board, fallingPiece,
261. adjY=i):
262.                         break
263.                     fallingPiece['y'] += i - 1

```

When the player presses the space key the falling piece will immediately drop down as far as it can go on the board and land. The program first needs to find out how many spaces the piece can move until it lands.

Lines 256 to 258 will set all the moving variables to False (which makes the code in later parts of the programming think that the user has let up on any arrow keys that were held down). This is

done because this code will move the piece to the absolute bottom and begin falling the next piece, and we don't want to surprise the player by having those pieces immediately start moving just because they were holding down an arrow key when they hit the space key.

To find the farthest that the piece can fall, we should first call `isValidPosition()` and pass the integer 1 for the `adjY` parameter. If `isValidPosition()` returns `False`, we know that the piece cannot fall any further and is already at the bottom. If `isValidPosition()` returns `True`, then we know that it can fall 1 space down.

In that case, we should call `isValidPosition()` with `adjY` set to 2. If it returns `True` again, we will call `isValidPosition()` with `adjY` set to 3, and so on. This is what the `for` loop on line 259 handles: calling `isValidPosition()` with increasing integer values to pass for `adjY` until the function call returns `False`. At that point, we know that the value in `i` is one space more past the bottom. This is why line 262 increases `fallingPiece['y']` by `i - 1` instead of `i`.

(Also note that the second parameter to `range()` on line 259's `for` statement is set to `BOARDHEIGHT` because this is the maximum amount that the piece could fall before it must hit the bottom of the board.)

Moving by Holding Down the Key

```

264.      # handle moving the block because of user input
265.      if (movingLeft or movingRight) and time.time() -
lastMoveSidewaysTime > MOVESIDEWAYSFREQ:
266.          if movingLeft and isValidPosition(board, fallingPiece, adjX=-
1):
267.              fallingPiece['x'] -= 1
268.          elif movingRight and isValidPosition(board, fallingPiece,
adjX=1):
269.              fallingPiece['x'] += 1
270.          lastMoveSidewaysTime = time.time()

```

Remember that on line 227 the `movingLeft` variable was set to `True` if the player pressed down on the left arrow key? (The same for line 233 where `movingRight` was set to `True` if the player pressed down on the right arrow key.) The moving variables were set back to `False` if the user let up on these keys also (see line 217 and 219).

What also happened when the player pressed down on the left or right arrow key was that the `lastMoveSidewaysTime` variable was set to the current time (which was the return value of `time.time()`). If the player continued to hold down the arrow key without letting up on it, then the `movingLeft` or `movingRight` variable would still be set to `True`.

If the user held down on the key for longer than 0.15 seconds (the value stored in MOVESIDEWAYSFREQ is the float 0.15) then the expression `time.time() - lastMoveSidewaysTime > MOVESIDEWAYSFREQ` would evaluate to True. Line 265's condition is True if the user has both held down the arrow key and 0.15 seconds has passed, and in that case we should move the falling piece to the left or right even though the user hasn't pressed the arrow key again.

This is very useful because it would become tiresome for the player to repeatedly hit the arrow keys to get the falling piece to move over multiple spaces on the board. Instead, they can just hold down an arrow key and the piece will keep moving over until they let up on the key. When that happens, the code on lines 216 to 221 will set the moving variable to `False` and the condition on line 265 will be `False`. That is what stops the falling piece from sliding over more.

To demonstrate why the `time.time() - lastMoveSidewaysTime > MOVESIDEWAYSFREQ` returns True after the number of seconds in `MOVESIDEWAYSFREQ` has passed, run this short program:

```
import time

WAITTIME = 4
begin = time.time()

while True:
    now = time.time()
    message = '%s, %s, %s' % (begin, now, (now - begin))
    if now - begin > WAITTIME:
        print(message + ' PASSED WAIT TIME!')
    else:
        print(message + ' Not yet...')
    time.sleep(0.2)
```

This program has an infinite loop, so in order to terminate it, press Ctrl-C. The output of this program will look something like this:

```
1322106392.2, 1322106392.2, 0.0 Not yet...
1322106392.2, 1322106392.42, 0.219000101089 Not yet...
1322106392.2, 1322106392.65, 0.449000120163 Not yet...
1322106392.2, 1322106392.88, 0.680999994278 Not yet...
1322106392.2, 1322106393.11, 0.910000085831 Not yet...
1322106392.2, 1322106393.34, 1.1400001049 Not yet...
1322106392.2, 1322106393.57, 1.3710000515 Not yet...
1322106392.2, 1322106393.83, 1.6360001564 Not yet...
1322106392.2, 1322106394.05, 1.85199999809 Not yet...
```

```

1322106392.2, 1322106394.28, 2.08000016212 Not yet...
1322106392.2, 1322106394.51, 2.30900001526 Not yet...
1322106392.2, 1322106394.74, 2.54100012779 Not yet...
1322106392.2, 1322106394.97, 2.76999998093 Not yet...
1322106392.2, 1322106395.2, 2.99800014496 Not yet...
1322106392.2, 1322106395.42, 3.22699999809 Not yet...
1322106392.2, 1322106395.65, 3.45600008965 Not yet...
1322106392.2, 1322106395.89, 3.69200015068 Not yet...
1322106392.2, 1322106396.12, 3.92100000381 Not yet...
1322106392.2, 1322106396.35, 4.14899992943 PASSED WAIT TIME!
1322106392.2, 1322106396.58, 4.3789999485 PASSED WAIT TIME!
1322106392.2, 1322106396.81, 4.60700011253 PASSED WAIT TIME!
1322106392.2, 1322106397.04, 4.83700013161 PASSED WAIT TIME!
1322106392.2, 1322106397.26, 5.06500005722 PASSED WAIT TIME!
Traceback (most recent call last):
  File "C:\timetest.py", line 13, in <module>
    time.sleep(0.2)
KeyboardInterrupt

```

The first number on each line of output is the return value of `time.time()` when the program first started (and this value never changes). The second number is the latest return value from `time.time()` (this value keeps getting updated on each iteration of the loop). And the third number is the current time minus the start time. This third number is the number of seconds that have elapsed since the `begin = time.time()` line of code was executed.

If this number is greater than 4, the code will start printing “PASSED WAIT TIME!” instead of “Not yet...”. This is how our game program can know if a certain amount of time has passed since a line of code was run.

In our Tetromino program, the `time.time() - lastMoveSidewaysTime` expression will evaluate to the number of seconds that has elapsed since the last time `lastMoveSidewaysTime` was set to the current time. If this value is greater than the value in `MOVESIDEWAYSFREQ`, we know it is time for the code to move the falling piece over one more space.

Don’t forget to update `lastMoveSidewaysTime` to the current time again! This is what we do on line 270.

```

272.         if movingDown and time.time() - lastMoveDownTime > MOVEDOWNFREQ
and isValidPosition(board, fallingPiece, adjY=1):
273.             fallingPiece['y'] += 1
274.             lastMoveDownTime = time.time()

```

Lines 272 to 274 do almost the same thing as lines 265 to 270 do except for moving the falling piece down. This has a separate move variable (`movingDown`) and “last time” variable (`lastMoveDownTime`) as well as a different “move frequency” variable (`MOVEDOWNFREQ`).

Letting the Piece “Naturally” Fall

```

276.      # let the piece fall if it is time to fall
277.      if time.time() - lastFallTime > fallFreq:
278.          # see if the piece has landed
279.          if not isValidPosition(board, fallingPiece, adjY=1):
280.              # falling piece has landed, set it on the board
281.              addToBoard(board, fallingPiece)
282.              score += removeCompleteLines(board)
283.              level, fallFreq = calculateLevelAndFallFreq(score)
284.              fallingPiece = None
285.          else:
286.              # piece did not land, just move the block down
287.              fallingPiece['y'] += 1
288.              lastFallTime = time.time()

```

The rate that the piece is naturally moving down (that is, falling) is tracked by the `lastFallTime` variable. If enough time has elapsed since the falling piece last fell down one space, lines 279 to 288 will handle dropping the piece by one space.

If the condition on line 279 is `True`, then the piece has landed. The call to `addToBoard()` will make the piece part of the board data structure (so that future pieces can land on it), and the `removeCompleteLines()` call will handle erasing any complete lines on the board and pulling the boxes down. The `removeCompleteLines()` function also returns an integer value of how many lines were removed, so we add this number to the score.

Because the score may have changed, we call the `calculateLevelAndFallFreq()` function to update the current level and frequency that the pieces fall. And finally, we set the `fallingPiece` variable to `None` to indicate that the next piece should become the new falling piece, and a random new piece should be generated for the new next piece. (That is done on lines 195 to 199 at the beginning of the game loop.)

If the piece has not landed, we simply set its Y position down one space (on line 287) and reset `lastFallTime` to the current time (on line 288).

Drawing Everything on the Screen

```

290.      # drawing everything on the screen
291.      DISPLAYSURF.fill(BGCOLOR)
292.      drawBoard(board)

```

```

293.     drawStatus(score, level)
294.     drawNextPiece(nextPiece)
295.     if fallingPiece != None:
296.         drawPiece(fallingPiece)
297.
298.     pygame.display.update()
299.     FPSCLOCK.tick(FPS)

```

Now that the game loop has handled all events and updated the game state, the game loop just needs to draw the game state to the screen. Most of the drawing is handled by other functions, so the game loop code just needs to call those functions. Then the call to `pygame.display.update()` makes the display Surface appear on the actual computer screen, and the `tick()` method call adds a slight pause so the game doesn't run too fast.

makeTextObjs(), A Shortcut Function for Making Text

```

302. def makeTextObjs(text, font, color):
303.     surf = font.render(text, True, color)
304.     return surf, surf.get_rect()

```

The `makeTextObjs()` function just provides us with a shortcut. Given the text, Font object, and a Color object, it calls `render()` for us and returns the Surface and Rect object for this text. This just saves us from typing out the code to create the Surface and Rect object each time we need them.

The Same Old `terminate()` Function

```

307. def terminate():
308.     pygame.quit()
309.     sys.exit()

```

The `terminate()` function works the same as in the previous game programs.

Waiting for a Key Press Event with the `checkForKeyPress()` Function

```

312. def checkForKeyPress():
313.     # Go through event queue looking for a KEYUP event.
314.     # Grab KEYDOWN events to remove them from the event queue.
315.     checkForQuit()
316.
317.     for event in pygame.event.get([KEYDOWN, KEYUP]):
318.         if event.type == KEYDOWN:

```

```

319.         continue
320.     return event.key
321. return None

```

The `checkForKeyPress()` function works almost the same as it did in the Wormy game. First it calls `checkForQuit()` to handle any `QUIT` events (or `KEYUP` events specifically for the Esc key) and terminates the program if there are any. Then it pulls out all the `KEYUP` and `KEYDOWN` events from the event queue. It ignores any `KEYDOWN` events (`KEYDOWN` was specified to `pygame.event.get()` only to clear those events out of the event queue).

If there were no `KEYUP` events in the event queue, then the function returns `None`.

`showTextScreen()`, A Generic Text Screen Function

```

324. def showTextScreen(text):
325.     # This function displays large text in the
326.     # center of the screen until a key is pressed.
327.     # Draw the text drop shadow
328.     titleSurf, titleRect = makeTextObjs(text, BIGFONT, TEXTSHADOWCOLOR)
329.     titleRect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2))
330.     DISPLAYSURF.blit(titleSurf, titleRect)
331.
332.     # Draw the text
333.     titleSurf, titleRect = makeTextObjs(text, BIGFONT, TEXTCOLOR)
334.     titleRect.center = (int(WINDOWWIDTH / 2) - 3, int(WINDOWHEIGHT / 2) -
335.     3)
336.     DISPLAYSURF.blit(titleSurf, titleRect)
337.
338.     # Draw the additional "Press a key to play." text.
339.     pressKeySurf, pressKeyRect = makeTextObjs('Press a key to play.',
BASICFONT, TEXTCOLOR)
340.     pressKeyRect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2) +
100)
341.     DISPLAYSURF.blit(pressKeySurf, pressKeyRect)

```

Instead of separate functions for the start screen and game over screens, we will create one generic function named `showTextScreen()`. The `showTextScreen()` function will draw whatever text we pass for the `text` parameter. Also, the text “Press a key to play.” will be displayed in addition.

Notice that lines 328 to 330 draw the text in a darker shadow color first, and then lines 333 to 335 draw the same text again, except offset by 3 pixels to the left and 3 pixels upward. This creates a “drop shadow” effect that makes the text look a bit prettier. You can compare the difference by commenting out lines 328 to 330 to see the text without a drop shadow.

The `showTextScreen()` will be used for the start screen, the game over screen, and also for a pause screen. (The pause screen is explained later in this chapter.)

```
342.     while checkForKeyPress() == None:
343.         pygame.display.update()
344.         FPSCLOCK.tick()
```

We want the text to stay on the screen until the user presses a key. This small loop will constantly call `pygame.display.update()` and `FPSCLOCK.tick()` until `checkForKeyPress()` returns a value other than `None`. This happens when the user presses a key.

The `checkForQuit()` Function

```
347. def checkForQuit():
348.     for event in pygame.event.get(QUIT): # get all the QUIT events
349.         terminate() # terminate if any QUIT events are present
350.     for event in pygame.event.get(KEYUP): # get all the KEYUP events
351.         if event.key == K_ESCAPE:
352.             terminate() # terminate if the KEYUP event was for the Esc key
353.         pygame.event.post(event) # put the other KEYUP event objects back
```

The `checkForQuit()` function can be called to handle any events that will cause the program to terminate. This happens if there are any `QUIT` events in the event queue (this is handled by lines 348 and 349), or if there is a `KEYUP` event of the Esc key. The player should be able to press the Esc key at any time to quit the program.

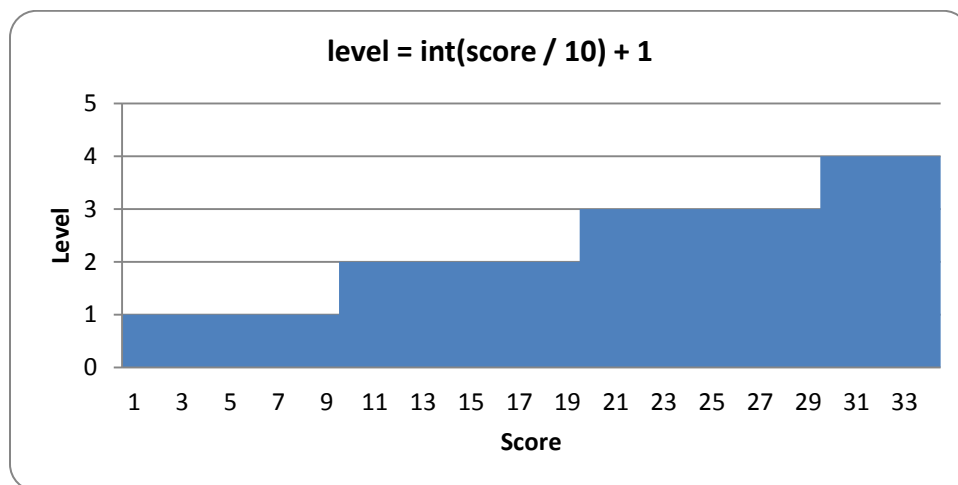
Because the `pygame.event.get()` call on line 350 pulls out all of the `KEYUP` events (including events for keys other than the Esc key), if the event is not for the Esc key, we want to put it back into the event queue by calling the `pygame.event.post()` function.

The `calculateLevelAndFallFreq()` Function

```
356. def calculateLevelAndFallFreq(score):
357.     # Based on the score, return the level the player is on and
358.     # how many seconds pass until a falling piece falls one space.
359.     level = int(score / 10) + 1
360.     fallFreq = 0.27 - (level * 0.02)
361.     return level, fallFreq
```

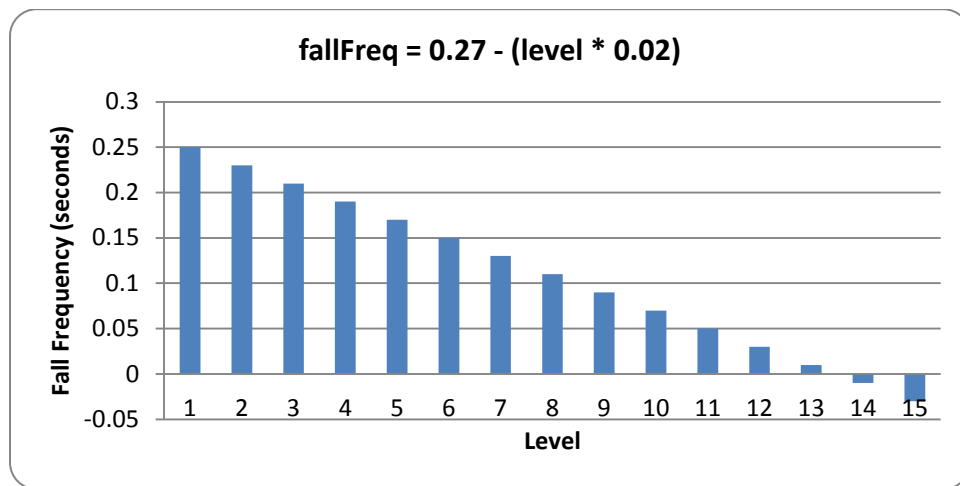
Every time the player completes a line, their score will increase by one point. Every ten points, the game goes up a level and the pieces start falling down faster. Both the level and the falling frequency can be calculated from the score that is passed to this function.

To calculate the level, we use the `int()` function to round down the score divided by 10. So if the score any number between 0 and 9, the `int()` call will round it down to 0. The `+ 1` part of the code is there because we want the first level to be level 1, not level 0. When the score reaches 10, then `int(10 / 10)` will evaluate to 1, and the `+ 1` will make the level 2. Here is a graph showing the values of level for the scores 1 to 34:



To calculate the falling frequency, we start with a base time of 0.27 (meaning that the piece will naturally fall once every 0.27 seconds). Then we multiply the level by 0.02, and subtract that from the 0.27 base time. So on level 1, we subtract $0.02 * 1$ (that is, 0.02) from 0.27 to get 0.25. On level 2, we subtract $0.02 * 2$ (that is, 0.04) to get 0.23. You can think of the `level * 0.02` part of the equation as “for every level, the piece will fall 0.02 seconds faster than the previous level.”

We can also make a graph showing how fast the pieces will fall at each level of the game:



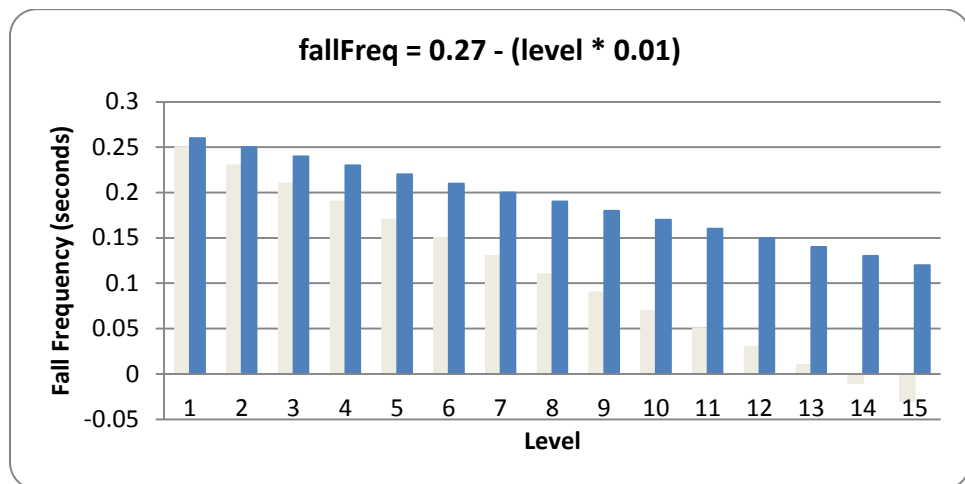
You can see that at level 14, the falling frequency will be less than 0. This won't cause any bugs with our code, because line 277 just checks that the elapsed time since the falling piece last fell one space is greater than the calculated falling frequency. So if the falling frequency is negative, then the condition on line 277 will always be `True` and the piece will fall on every iteration of the game loop. From level 14 and beyond, the piece cannot fall any faster.

If the FPS is set at 25, this means that at reaching level 14, the falling piece will fall 25 spaces a second. Considering that the board is only 20 spaces tall, that means the player will have less than a second to set each piece!

If you want the pieces to start (if you can see what I mean) falling faster at a slower rate, you can change the equation that the `calculateLevelAndFallFreq()` uses. For example, let's say line 360 was this:

```
360.    fallFreq = 0.27 - (level * 0.01)
```

In the above case, the pieces would only fall 0.01 seconds faster on each level rather than 0.02 seconds faster. The graph would look like this (the original line is also in the graph in light grey):



As you can see, with this new equation, level 14 would only be as hard as the original level 7. You can change the game to be as difficult or easy as you like by changing the equations in `calculateLevelAndFallFreq()`.

Generating Pieces with the `getNewPiece()` Function

```

363. def getNewPiece():
364.     # return a random new piece in a random rotation and color
365.     shape = random.choice(list(SHAPES.keys()))
366.     newPiece = {'shape': shape,
367.                 'rotation': random.randint(0, len(SHAPES[shape]) - 1),
368.                 'x': int(BOARDWIDTH / 2) - int(TEMPLATEWIDTH / 2),
369.                 'y': -2, # start it above the board (i.e. less than 0)
370.                 'color': random.randint(0, len(COLORS)-1)}
371.     return newPiece

```

The `getNewPiece()` function generates a random piece that is positioned at the top of the board. First, to randomly choose the shape of the piece, we create a list of all the possible shapes by calling `list(SHAPES.keys())` on line 365. The `keys()` dictionary method returns a value of the data type “`dict_keys`”, which must be converted to a list value with the `list()` function before being passed to `random.choice()`. This is because the `random.choice()` function only accepts list values for its parameter. The `random.choice()` function then randomly returns the value of an item from the list.

The piece data structures are simply a dictionary value with the keys '`shape`', '`rotation`', '`x`', '`y`', and '`color`'.

The value for the 'rotation' key is a random integer between 0 to one less than however many possible rotations there are for that shape. The number of rotations for a shape can be found from the expression `len(SHAPES[shape])`.

Notice that we don't store the list of string values (like the ones store in the constants like `S_SHAPE_TEMPLATE`) in each piece data structure to represent the boxes of each piece. Instead, we just store an index for the shape and rotation which refer to the `PIECES` constant.

The 'x' key's value is always set to the middle of the board (also accounting for the width of the pieces themselves, which is found from our `TEMPLATEWIDTH` constant). The 'y' key's value is always set to -2 to place it slightly above the board. (The top row of the board is row 0.)

Since the `COLORS` constant is a tuple of the different colors, selecting a random number from 0 to the length of `COLORS` (subtracting one) will give us a random index value for the piece's color.

Once all of the values in the `newPiece` dictionary are set, the `getNewPiece()` function returns `newPiece`.

Adding Pieces to the Board Data Structure

```
374. def addToBoard(board, piece):
375.     # fill in the board based on piece's location, shape, and rotation
376.     for x in range(TEMPLATEWIDTH):
377.         for y in range(TEMPLATEHEIGHT):
378.             if SHAPES[piece['shape']][piece['rotation']][y][x] != BLANK:
379.                 board[x + piece['x']][y + piece['y']] = piece['color']
```

The board data structure is a data representation for the rectangular space where pieces that have previously landed are tracked. The currently falling piece is not marked on the board data structure. What the `addToBoard()` function does is takes a piece data structure and adds its boxes to the board data structure. This happens after a piece has landed.

The nested `for` loops on lines 376 and 377 go through every space in the piece data structure, and if it finds a box in the space (line 378), it adds it to the board (line 379).

Creating a New Board Data Structure

```
382. def getBlankBoard():
383.     # create and return a new blank board data structure
384.     board = []
385.     for i in range(BOARDWIDTH):
386.         board.append([BLANK] * BOARDHEIGHT)
```

```
387.     return board
```

The data structure used for the board is fairly simple: it's a list of lists of values. If the value is the same as the value in BLANK, then it is an empty space. If the value is an integer, then it represents a box that is the color that the integer indexes in the COLORS constant list. That is, 0 is blue, 1 is green, 2 is red, and 3 is yellow.

In order to create a blank board, list replication is used to create the lists of BLANK values which represents a column. This is done on line 386. One of these lists is created for each of the columns in the board (this is what the `for` loop on line 385 does).

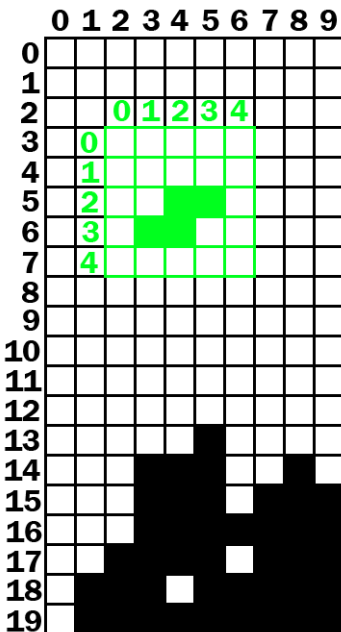
The `isOnBoard()` and `isValidPosition()` Functions

```
390. def isOnBoard(x, y):
391.     return x >= 0 and x < BOARDWIDTH and y < BOARDHEIGHT
```

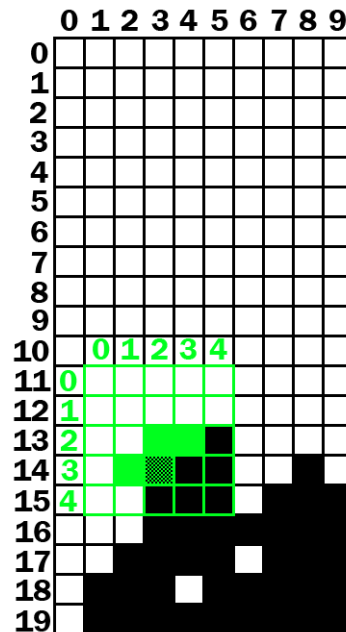
The `isOnBoard()` is a simple function which checks that the XY coordinates that are passed represent valid values that exist on the board. As long as both the XY coordinates are not less 0 or greater than or equal to the `BOARDWIDTH` and `BOARDHEIGHT` constants, then the function returns `True`.

```
394. def isValidPosition(board, piece, adjX=0, adjY=0):
395.     # Return True if the piece is within the board and not colliding
396.     for x in range(TEMPLATEWIDTH):
397.         for y in range(TEMPLATEHEIGHT):
398.             isAboveBoard = y + piece['y'] + adjY < 0
399.             if isAboveBoard or
400.                 SHAPES[piece['shape']][piece['rotation']][y][x] == BLANK:
401.                     continue
```

The `isValidPosition()` function is given a board data structure and a piece data structure, and returns `True` if all the boxes in the piece are both on the board and not overlapping any boxes on the board. This is done by taking the piece's XY coordinates (which is really the coordinate of the upper right box on the 5x5 boxes for the piece) and adding the coordinate inside the piece data structure. Here's a couple pictures to help illustrate this:



The board with a falling piece in a valid position.



The board with the falling piece in an invalid position.

On the left board, the falling piece's (that is, the top left corner of the falling piece's) XY coordinates are (2, 3) on the board. But the boxes inside the falling piece's coordinate system have their own coordinates. To find the "board" coordinates of these pieces, we just have to add the "board" coordinates of the falling piece's top left box and the "piece" coordinates of the boxes.

On the left board, the falling piece's boxes are at the following "piece" coordinates:

$$(2, 2) \quad (3, 2) \quad (1, 3) \quad (2, 3)$$

When we add the (2, 3) coordinate (the piece's coordinates on the board) to these coordinates, it looks like this:

$$(2 + 2, 2 + 3) \quad (3 + 2, 2 + 3) \quad (1 + 2, 3 + 3) \quad (2 + 2, 3 + 3)$$

After adding the (2, 3) coordinate the boxes are at the following "board" coordinates:

$$(4, 5) \quad (5, 5) \quad (3, 6) \quad (4, 6)$$

And now that we can figure out where the falling piece's boxes are as board coordinates, we can see if they overlap with the landed boxes that are already on the board. The nested `for` loops on lines 396 and 397 go through each of the possible coordinates on the falling piece.

We want to check if a box of the falling piece is either off of the board or overlapping a box on the board. (Although one exception is if the box is above the board, which is where it could be when the falling piece just begins falling.) Line 398 creates a variable named `isAboveBoard` that is set to `True` if the box on the falling piece at the coordinates pointed to be `x` and `y` is above the board. Otherwise it is set to `False`.

The `if` statement on line 399 checks if the space on the piece is above the board or is blank. If either of those is `True`, then the code executes a `continue` statement and goes to the next iteration. (Note that the end of line 399 has `[y] [x]` instead of `[x] [y]`. This is because the coordinates in the `PIECES` data structure are reversed. See the previous section, “Setting Up the Piece Templates”).

```

401.         if not isOnBoard(x + piece['x'] + adjX, y + piece['y'] +
adjY):
402.             return False
403.         if board[x + piece['x'] + adjX][y + piece['y'] + adjY] !=
BLANK:
404.             return False
405.     return True

```

The `if` statement on line 401 checks that the piece's box is not located on the board. The `if` statement on line 403 checks that the board space the piece's box is located is not blank. If either of these conditions are `True`, then the `isValidPosition()` function will return `False`. Notice that these `if` statements also adjust the coordinates for the `adjX` and `adjY` parameters that were passed in to the function.

If the code goes through the nested `for` loop and hasn't found a reason to return `False`, then the position of the piece must be valid and so the function returns `True` on line 405.

Checking for, and Removing, Complete Lines

```

407. def isCompleteLine(board, y):
408.     # Return True if the line filled with boxes with no gaps.
409.     for x in range(BOARDWIDTH):
410.         if board[x][y] == BLANK:
411.             return False
412.     return True

```

The `isCompleteLine` does a simple check at the row specified by the `y` parameter. A row on the board is considered to be “complete” when every space is filled by a box. The `for` loop on line 409 goes through each space in the row. If a space is blank (which is caused by it having the same value as the `BLANK` constant), then the function return `False`.

```
415. def removeCompleteLines(board):
416.     # Remove any completed lines on the board, move everything above them
417.     numLinesRemoved = 0
418.     y = BOARDHEIGHT - 1 # start y at the bottom of the board
419.     while y >= 0:
```

The `removeCompleteLines()` function will find any complete lines in the passed board data structure, remove the lines, and then shift all the boxes on the board above that line down one row. The function will return the number of lines that were removed (which is tracked by the `numLinesRemoved` variable) so that this can be added to the score.

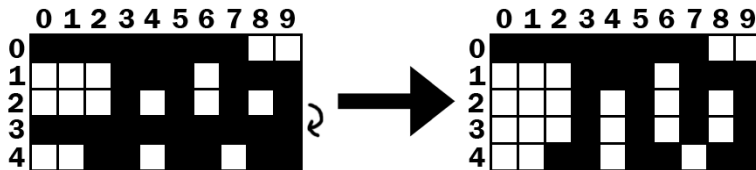
The way this function works is by running in a loop starting on line 419 with the `y` variable starting at the lowest row (which is `BOARDHEIGHT - 1`). Whenever the row specified by `y` is not complete, `y` will be decremented to the next highest row. The loop finally stops once `y` reaches `-1`.

```
420.     if isCompleteLine(board, y):
421.         # Remove the line and pull boxes down by one line.
422.         for pullDownY in range(y, 0, -1):
423.             for x in range(BOARDWIDTH):
424.                 board[x][pullDownY] = board[x][pullDownY-1]
425.         # Set very top line to blank.
426.         for x in range(BOARDWIDTH):
427.             board[x][0] = BLANK
428.         numLinesRemoved += 1
429.         # Note on the next iteration of the loop, y is the same.
430.         # This is so that if the line that was pulled down is also
431.         # complete, it will be removed.
432.     else:
433.         y -= 1 # move on to check next row up
434.     return numLinesRemoved
```

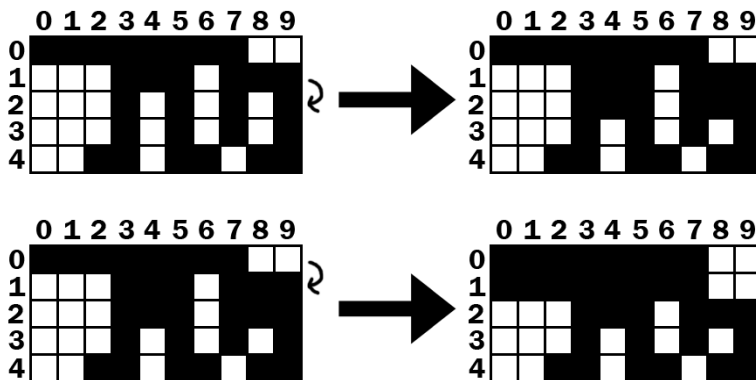
The `isCompleteLine()` function will return `True` if the line that `y` is referring to is complete. In that case, the program needs to copy the values of each row above the removed line to the next lowest line. This is what the `for` loop on line 422 does (which is why its call to the `range()` function begins at `y`, rather than `0`). Also note that it uses the three argument form of

`range()`, so that the list it returns starts at `y`, ends at 0, and after each iteration “increases” by -1.)

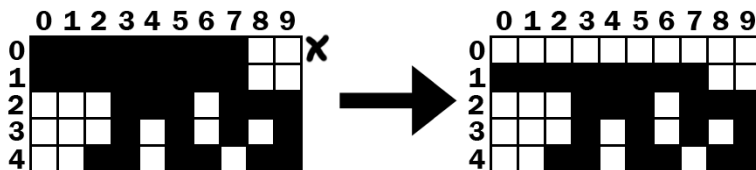
Let’s look at the following example. To save space, only the top five rows of the board are shown. Row 3 is a complete line, which means that all the rows above it (row 2, 1, and 0) must be “pulled down”. First, row 2 is copied down to row 3. The board on the right shows what the board will look like after this is done:



This “pulling down” is really just copying the higher row’s values to the row below it on line 424. After row 2 is copied to row 3, then row 1 is copied to row 2 followed by row 0 copied to row 1:



Row 0 (the row at the very top) doesn’t have a row above it to copy values down. But row 0 doesn’t need a row copied to it, it just needs all the spaces set to BLANK. This is what lines 426 and 427 do. After that, the board will have changed from the board shown below on the left to the board shown below on the right:



After the complete line is removed, the execution reaches the end of the `while` loop that started on line 419, so the execution jumps back to the beginning of the loop. Note that at no point when

the line was being removed and the rows being pulled down that the `y` variable changed at all. So on the next iteration, the `y` variable is pointing to the same row as before.

This is needed because if there were two complete lines, then the second complete line would have been pulled down and would also have to be removed. The code will then remove this complete line, and then go to the next iteration. It is only when there is not a completed line that the `y` variable is decremented on line 433. Once the `y` variable has been decremented all the way to 0, the execution will exit the `while` loop.

Convert from Board Coordinates to Pixel Coordinates

```
437. def convertToPixelCoords(boxx, boxy):
438.     # Convert the given xy coordinates of the board to xy
439.     # coordinates of the location on the screen.
440.     return (XMARGIN + (boxx * BOXSIZE)), (TOPMARGIN + (boxy * BOXSIZE))
```

This helper function converts the board's box coordinates to pixel coordinates. This function works the same way to the other "convert coordinates" functions used in the previous game programs.

Drawing a Box on the Board or Elsewhere on the Screen

```
443. def drawBox(boxx, boxy, color, pixelx=None, pixely=None):
444.     # draw a single box (each tetromino piece has four boxes)
445.     # at xy coordinates on the board. Or, if pixelx & pixely
446.     # are specified, draw to the pixel coordinates stored in
447.     # pixelx & pixely (this is used for the "Next" piece).
448.     if color == BLANK:
449.         return
450.     if pixelx == None and pixely == None:
451.         pixelx, pixely = convertToPixelCoords(boxx, boxy)
452.         pygame.draw.rect(DISPLYSURF, COLORS[color], (pixelx + 1, pixely + 1,
BOXSIZE - 1, BOXSIZE - 1))
453.         pygame.draw.rect(DISPLYSURF, LIGHTCOLORS[color], (pixelx + 1, pixely
+ 1, BOXSIZE - 4, BOXSIZE - 4))
```

The `drawBox()` function draws a single box on the screen. The function can receive `boxx` and `boxy` parameters for board coordinates where the box should be drawn. However, if the `pixelx` and `pixely` parameters are specified, then these pixel coordinates will override the `boxx` and `boxy` parameters. The `pixelx` and `pixely` parameters are used to draw the boxes of the "Next" piece, which is not on the board.

If the `pixelx` and `pixely` parameters are not set, then they will be set to `None` by default when the function first begins. Then the `if` statement on line 450 will overwrite the `None` values

with the return values from `convertToPixelCoords()`. This call gets the pixel coordinates of the board coordinates specified by `boxx` and `boxy`.

The code won't fill the entire box's space with color. To have a black outline in between the boxes of a piece, the `left` and `top` parameters in the `pygame.draw.rect()` call have `+ 1` added to them and a `- 1` is added to the `width` and `height` parameters. In order to draw the highlighted box, first the box is drawn with the darker color on line 452. Then, a slightly smaller box is drawn on top of the darker box on line 453.

Drawing Everything to the Screen

```
456. def drawBoard(board):
457.     # draw the border around the board
458.     pygame.draw.rect(DISPLAYSURF, BORDERCOLOR, (XMARGIN - 3, TOPMARGIN - 7, (BOARDWIDTH * BOXSIZE) + 8, (BOARDHEIGHT * BOXSIZE) + 8), 5)
459.
460.     # fill the background of the board
461.     pygame.draw.rect(DISPLAYSURF, BGCOLOR, (XMARGIN, TOPMARGIN, BOXSIZE * BOARDWIDTH, BOXSIZE * BOARDHEIGHT))
462.     # draw the individual boxes on the board
463.     for x in range(BOARDWIDTH):
464.         for y in range(BOARDHEIGHT):
465.             drawBox(x, y, board[x][y])
```

The `drawBoard()` function is responsible for calling the drawing functions for the board's border and all the boxes on the board. First the board's border is drawn on `DISPLAYSURF`, followed by the background color of the board. Then a call to `drawBox()` is made for each space on the board. The `drawBox()` function is smart enough to leave out the box if `board[x][y]` is set to `BLANK`.

Drawing the Score and Level Text

```
468. def drawStatus(score, level):
469.     # draw the score text
470.     scoreSurf = BASICFONT.render('Score: %s' % score, True, TEXTCOLOR)
471.     scoreRect = scoreSurf.get_rect()
472.     scoreRect.topleft = (WINDOWWIDTH - 150, 20)
473.     DISPLAYSURF.blit(scoreSurf, scoreRect)
474.
475.     # draw the level text
476.     levelSurf = BASICFONT.render('Level: %s' % level, True, TEXTCOLOR)
477.     levelRect = levelSurf.get_rect()
478.     levelRect.topleft = (WINDOWWIDTH - 150, 50)
479.     DISPLAYSURF.blit(levelSurf, levelRect)
```

The `drawStatus()` function is responsible for rendering the text for the “Score:” and “Level:” information that appears in the upper right of the corner of the screen.

Drawing a Piece on the Board or Elsewhere on the Screen

```

482. def drawPiece(piece, pixelx=None, pixely=None):
483.     shapeToDraw = SHAPES[piece['shape']][piece['rotation']]
484.     if pixelx == None and pixely == None:
485.         # if pixelx & pixely hasn't been specified, use the location
486.         # stored in the piece data structure
487.         pixelx, pixely = convertToPixelCoords(piece['x'], piece['y'])
488.     # draw each of the blocks that make up the piece
489.     for x in range(TEMPLATEWIDTH):
490.         for y in range(TEMPLATEHEIGHT):
491.             if shapeToDraw[y][x] != BLANK:
492.                 drawBox(None, None, piece['color'], pixelx + (x *
BOXSIZE), pixely + (y * BOXSIZE))

```

The `drawPiece()` function will draw the boxes of a piece according to the piece data structure that is passed to it. This function will be used to draw the falling piece and the “Next” piece. Since the piece data structure will contain all of the shape, position, rotation, and color information, nothing else besides the piece data structure needs to be passed to the function.

However, the “Next” piece is not drawn on the board. In this case, we ignore the position information stored inside the piece data structure and instead let the caller of the `drawPiece()` function pass in arguments for the optional `pixelx` and `pixely` parameters to specify where exactly on the window the piece should be drawn.

If no `pixelx` and `pixely` arguments are passed in, then lines 484 and 486 will overwrite those variables with the return values of `convertToPixelCoords()` call.

The nested `for` loops on line 489 and 490 will then call `drawBox()` for each box of the piece that needs to be drawn.

Drawing the “Next” Piece

```

495. def drawNextPiece(piece):
496.     # draw the "next" text
497.     nextSurf = BASICFONT.render('Next:', True, TEXTCOLOR)
498.     nextRect = nextSurf.get_rect()
499.     nextRect.topleft = (WINDOWWIDTH - 120, 80)
500.     DISPLAYSURF.blit(nextSurf, nextRect)
501.     # draw the "next" piece
502.     drawPiece(piece, pixelx=WINDOWWIDTH-120, pixely=100)

```

```
503.  
504.  
505. if __name__ == '__main__':  
506.     main()
```

The `drawNextPiece()` draws the “Next” piece in the upper right corner of the screen. It does this by calling the `drawPiece()` function and passing in arguments for `drawPiece()`’s `pixelx` and `pixely` parameters.

That’s the last function. Line 505 and 506 are run after all the function definitions have been executed, and then the `main()` function is called to begin the main part of the program.

Summary

The Tetromino game (which is a clone of the more popular game, “Tetris”) is pretty easy to explain to someone in English: “Blocks fall from the top of a board, and the player moves and rotates them so that they form complete lines. The complete lines disappear (giving the player points) and the lines above them move down. The game keeps going until the blocks fill up the entire board and the player loses.”

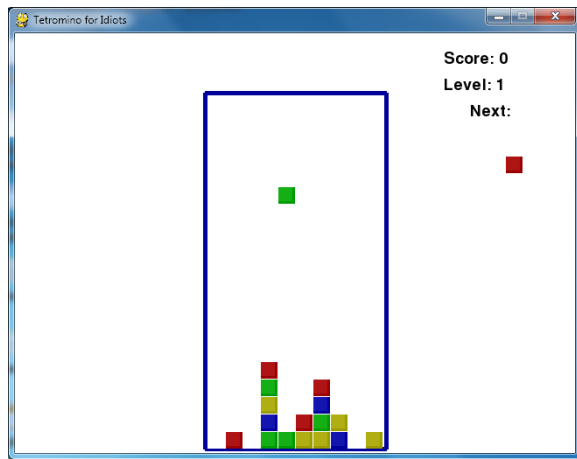
Explaining it in plain English is one thing, but when we have to tell a computer exactly what to do there are many details we have to fill in. The original Tetris game was designed and programmed one person, Alex Pajitnov, in the Soviet Union in 1984. The game is simple, fun, and addictive. It is one of the most popular video games ever made, and has sold 100 million copies with many people creating their own clones and variations of it.

And it was all created by one person who knew how to program.

With the right idea and some programming knowledge you can create incredibly fun games. And with some practice, you will be able to turn your game ideas into real programs that might become as popular as Tetris!

For additional programming practice, you can download buggy versions of Tetromino from <http://invpy.com/buggy/tetromino> and try to figure out how to fix the bugs.

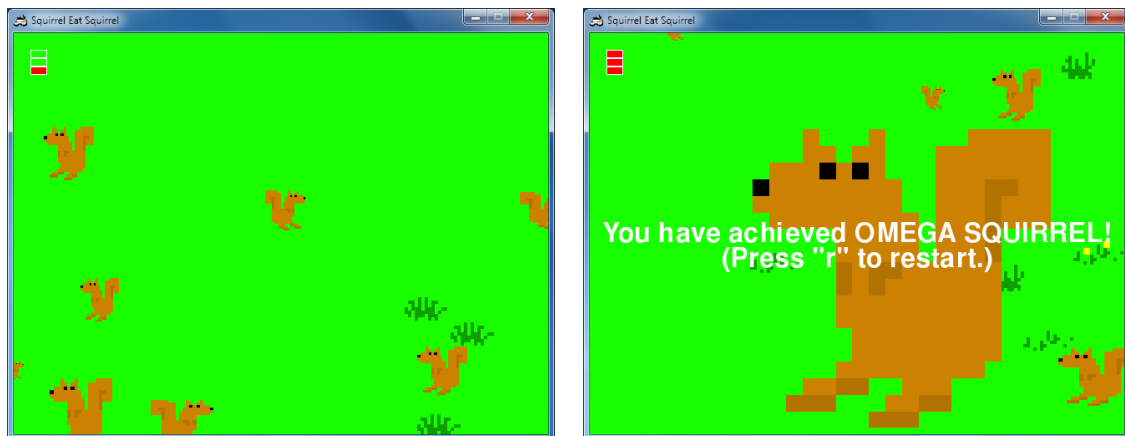
There are also variations of the Tetromino game on the book’s website. “Pentomino” is a version of this game with pieces made up of five boxes. There is also “Tetromino for Idiots”, where all of the pieces are made up of just one box.



These variations can be downloaded from:

- <http://invpy.com/pentomino.py>
- <http://invpy.com/tetrominoforidiots.py>

CHAPTER 8 – SQUIRREL EAT SQUIRREL



How to Play Squirrel Eat Squirrel

Squirrel Eat Squirrel is loosely based on the game “Katamari Damacy”. The player controls a small squirrel that must hop around the screen eating smaller squirrels and avoiding larger squirrels. Each time the player’s squirrel eats a squirrel that is smaller than it, it grows larger. If the player’s squirrel gets hit by a larger squirrel larger than it, it loses a life point. The player wins when the squirrel becomes a monstrously large squirrel called the Omega Squirrel. The player loses if their squirrel gets hit three times.

I’m not really sure where I got the idea for a video game where squirrels eat each other. I’m a little strange sometimes.

The Design of Squirrel Eat Squirrel

There are three types of data structures in this game, which are represented as dictionary values. The types are player squirrels, enemy squirrels, and grass objects. There is only one player squirrel object at a time in the game.

Note: Technically, “object” means something specific in Object-Oriented Programming. Python does have OOP features, but they aren’t covered in this book. Technically the Pygame objects such as “Rect object” or “Surface object” are objects. But I’m going to use the term “object” in this book to refer to “things that exist in the game world”. But really, the player squirrel, enemy squirrels, and grass “objects” are just dictionary values.

All the objects have the following keys in their dictionary value: 'x', 'y', and 'rect'. The 'x' and 'y' key's value give the coordinates of the top left of the object in *game world coordinates*. These are different from pixel coordinates (which is what the 'rect' key's value tracks). The difference between game world and pixel coordinates will be explained when you learn about the concept of cameras.

In addition, the player squirrel, enemy squirrel, and grass objects have other keys which are explained in a large comment at the start of the source code.

Source Code to Squirrel Eat Squirrel

This source code can be downloaded from <http://invpy.com/squirrel.py>. If you get any error messages, look at the line number that is mentioned in the error message and check your code for any typos. You can also copy and paste your code into the web form at <http://invpy.com/diff/squirrel> to see if the differences between your code and the code in the book.

You will also need to download the following image files:

- <http://invpy.com/gameicon.png>
- <http://invpy.com/squirrel.png>
- <http://invpy.com/grass1.png>
- <http://invpy.com/grass2.png>
- <http://invpy.com/grass3.png>
- <http://invpy.com/grass4.png>

```
1. # Squirrel Eat Squirrel (a 2D Katamari Damacy clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, sys, time, math, pygame
7. from pygame.locals import *
8.
9. FPS = 30 # frames per second to update the screen
10. WINWIDTH = 640 # width of the program's window, in pixels
11. WINHEIGHT = 480 # height in pixels
12. HALF_WINWIDTH = int(WINWIDTH / 2)
13. HALF_WINHEIGHT = int(WINHEIGHT / 2)
14.
15. GRASSCOLOR = (24, 255, 0)
16. WHITE = (255, 255, 255)
17. RED = (255, 0, 0)
18.
```

```
19. CAMERASLACK = 90      # how far from the center the squirrel moves before
moving the camera
20. MOVERATE = 9          # how fast the player moves
21. BOUNCERATE = 6         # how fast the player bounces (large is slower)
22. BOUNCEHEIGHT = 30     # how high the player bounces
23. STARTSIZE = 25        # how big the player starts off
24. WINSIZE = 300          # how big the player needs to be to win
25. INVULNTIME = 2         # how long the player is invulnerable after being hit
in seconds
26. GAMEOVERTIME = 4       # how long the "game over" text stays on the screen
in seconds
27. MAXHEALTH = 3          # how much health the player starts with
28.
29. NUMGRASS = 80          # number of grass objects in the active area
30. NUMSQUIRRELS = 30       # number of squirrels in the active area
31. SQUIRRELMINSPED = 3    # slowest squirrel speed
32. SQUIRRELMAXSPED = 7    # fastest squirrel speed
33. DIRCHANGEFREQ = 2       # % chance of direction change per frame
34. LEFT = 'left'
35. RIGHT = 'right'
36.
37. """
38. This program has three data structures to represent the player, enemy
squirrels, and grass background objects. The data structures are dictionaries
with the following keys:
39.
40. Keys used by all three data structures:
41.     'x' - the left edge coordinate of the object in the game world (not a
pixel coordinate on the screen)
42.     'y' - the top edge coordinate of the object in the game world (not a
pixel coordinate on the screen)
43.     'rect' - the pygame.Rect object representing where on the screen the
object is located.
44. Player data structure keys:
45.     'surface' - the pygame.Surface object that stores the image of the
squirrel which will be drawn to the screen.
46.     'facing' - either set to LEFT or RIGHT, stores which direction the
player is facing.
47.     'size' - the width and height of the player in pixels. (The width &
height are always the same.)
48.     'bounce' - represents at what point in a bounce the player is in. 0
means standing (no bounce), up to BOUNCERATE (the completion of the bounce)
49.     'health' - an integer showing how many more times the player can be
hit by a larger squirrel before dying.
50. Enemy Squirrel data structure keys:
```

```
51.     'surface' - the pygame.Surface object that stores the image of the
squirrel which will be drawn to the screen.
52.     'movex' - how many pixels per frame the squirrel moves horizontally. A
negative integer is moving to the left, a positive to the right.
53.     'movey' - how many pixels per frame the squirrel moves vertically. A
negative integer is moving up, a positive moving down.
54.     'width' - the width of the squirrel's image, in pixels
55.     'height' - the height of the squirrel's image, in pixels
56.     'bounce' - represents at what point in a bounce the player is in. 0
means standing (no bounce), up to BOUNCERATE (the completion of the bounce)
57.     'bouncerate' - how quickly the squirrel bounces. A lower number means
a quicker bounce.
58.     'bounceheight' - how high (in pixels) the squirrel bounces
59. Grass data structure keys:
60.     'grassImage' - an integer that refers to the index of the
pygame.Surface object in GRASSIMAGES used for this grass object
61. """
62.
63. def main():
64.     global FPSCLOCK, DISPLAYSURF, BASICFONT, L_SQUIR_IMG, R_SQUIR_IMG,
GRASSIMAGES
65.
66.     pygame.init()
67.     FPSCLOCK = pygame.time.Clock()
68.     pygame.display.set_icon(pygame.image.load('gameicon.png'))
69.     DISPLAYSURF = pygame.display.set_mode((WINWIDTH, WINHEIGHT))
70.     pygame.display.set_caption('Squirrel Eat Squirrel')
71.     BASICFONT = pygame.font.Font('freesansbold.ttf', 32)
72.
73.     # load the image files
74.     L_SQUIR_IMG = pygame.image.load('squirrel.png')
75.     R_SQUIR_IMG = pygame.transform.flip(L_SQUIR_IMG, True, False)
76.     GRASSIMAGES = []
77.     for i in range(1, 5):
78.         GRASSIMAGES.append(pygame.image.load('grass%s.png' % i))
79.
80.     while True:
81.         runGame()
82.
83.
84. def runGame():
85.     # set up variables for the start of a new game
86.     invulnerableMode = False # if the player is invulnerable
87.     invulnerableStartTime = 0 # time the player became invulnerable
88.     gameOverMode = False      # if the player has lost
89.     gameOverStartTime = 0     # time the player lost
```

```

90.     winMode = False           # if the player has won
91.
92.     # create the surfaces to hold game text
93.     gameOverSurf = BASICFONT.render('Game Over', True, WHITE)
94.     gameOverRect = gameOverSurf.get_rect()
95.     gameOverRect.center = (HALF_WINWIDTH, HALF_WINHEIGHT)
96.
97.     winSurf = BASICFONT.render('You have achieved OMEGA SQUIRREL!', True,
WHITE)
98.     winRect = winSurf.get_rect()
99.     winRect.center = (HALF_WINWIDTH, HALF_WINHEIGHT)
100.
101.    winSurf2 = BASICFONT.render('(Press "r" to restart.)', True, WHITE)
102.    winRect2 = winSurf2.get_rect()
103.    winRect2.center = (HALF_WINWIDTH, HALF_WINHEIGHT + 30)
104.
105.    # camerax and cameray are where the middle of the camera view is
106.    camerax = 0
107.    cameray = 0
108.
109.    grassObjs = []      # stores all the grass objects in the game
110.    squirrelObjs = [] # stores all the non-player squirrel objects
111.    # stores the player object:
112.    playerObj = {'surface': pygame.transform.scale(L_SQUIR_IMG,
STARTSIZE, STARTSIZE),
113.                  'facing': LEFT,
114.                  'size': STARTSIZE,
115.                  'x': HALF_WINWIDTH,
116.                  'y': HALF_WINHEIGHT,
117.                  'bounce':0,
118.                  'health': MAXHEALTH}
119.
120.    moveLeft  = False
121.    moveRight = False
122.    moveUp    = False
123.    moveDown  = False
124.
125.    # start off with some random grass images on the screen
126.    for i in range(10):
127.        grassObjs.append(makeNewGrass(camerax, cameray))
128.        grassObjs[i]['x'] = random.randint(0, WINWIDTH)
129.        grassObjs[i]['y'] = random.randint(0, WINHEIGHT)
130.
131.    while True: # main game loop
132.        # Check if we should turn off invulnerability

```

```

133.         if invulnerableMode and time.time() - invulnerableStartTime >
INVULNTIME:
134.             invulnerableMode = False
135.
136.             # move all the squirrels
137.             for sObj in squirrel0objs:
138.                 # move the squirrel, and adjust for their bounce
139.                 sObj['x'] += sObj['movex']
140.                 sObj['y'] += sObj['movey']
141.                 sObj['bounce'] += 1
142.                 if sObj['bounce'] > sObj['bouncerate']:
143.                     sObj['bounce'] = 0 # reset bounce amount
144.
145.                 # random chance they change direction
146.                 if random.randint(0, 99) < DIRCHANGEFREQ:
147.                     sObj['movex'] = getRandomVelocity()
148.                     sObj['movey'] = getRandomVelocity()
149.                     if sObj['movex'] > 0: # faces right
150.                         sObj['surface'] = pygame.transform.scale(R_SQUIR_IMG,
(sObj['width'], sObj['height']))
151.                     else: # faces left
152.                         sObj['surface'] = pygame.transform.scale(L_SQUIR_IMG,
(sObj['width'], sObj['height']))
153.
154.
155.             # go through all the objects and see if any need to be deleted.
156.             for i in range(len(grass0objs) - 1, -1, -1):
157.                 if isOutsideActiveArea(camerax, cameray, grass0objs[i]):
158.                     del grass0objs[i]
159.             for i in range(len(squirrel0objs) - 1, -1, -1):
160.                 if isOutsideActiveArea(camerax, cameray, squirrel0objs[i]):
161.                     del squirrel0objs[i]
162.
163.             # add more grass & squirrels if we don't have enough.
164.             while len(grass0objs) < NUMGRASS:
165.                 grass0objs.append(makeNewGrass(camerax, cameray))
166.             while len(squirrel0objs) < NUMSQUIRRELS:
167.                 squirrel0objs.append(makeNewSquirrel(camerax, cameray))
168.
169.             # adjust camerax and cameray if beyond the "camera slack"
170.             playerCenterx = playerObj['x'] + int(playerObj['size'] / 2)
171.             playerCentery = playerObj['y'] + int(playerObj['size'] / 2)
172.             if (camerax + HALF_WINWIDTH) - playerCenterx > CAMERASLACK:
173.                 camerax = playerCenterx + CAMERASLACK - HALF_WINWIDTH
174.             elif playerCenterx - (camerax + HALF_WINWIDTH) > CAMERASLACK:
175.                 camerax = playerCenterx - CAMERASLACK - HALF_WINWIDTH

```

```

176.     if (cameray + HALF_WINHEIGHT) - playerCentery > CAMERASLACK:
177.         cameray = playerCentery + CAMERASLACK - HALF_WINHEIGHT
178.     elif playerCentery - (cameray + HALF_WINHEIGHT) > CAMERASLACK:
179.         cameray = playerCentery - CAMERASLACK - HALF_WINHEIGHT
180.
181.     # draw the green background
182.     DISPLAYSURF.fill(GRASSCOLOR)
183.
184.     # draw all the grass objects on the screen
185.     for gObj in grassObjs:
186.         gRect = pygame.Rect( (gObj['x'] - camerax,
187.                               gObj['y'] - cameray,
188.                               gObj['width'],
189.                               gObj['height']) )
190.         DISPLAYSURF.blit(GRASSIMAGES[gObj['grassImage']], gRect)
191.
192.
193.     # draw the other squirrels
194.     for sObj in squirrelObjs:
195.         sObj['rect'] = pygame.Rect( (sObj['x'] - camerax,
196.                                     sObj['y'] - cameray -
getBounceAmount(sObj['bounce'], sObj['bouncerate'], sObj['bounceheight']),
197.                                     sObj['width'],
198.                                     sObj['height']) )
199.         DISPLAYSURF.blit(sObj['surface'], sObj['rect'])
200.
201.
202.     # draw the player squirrel
203.     flashIsOn = round(time.time(), 1) * 10 % 2 == 1
204.     if not gameOverMode and not (invulnerableMode and flashIsOn):
205.         playerObj['rect'] = pygame.Rect( (playerObj['x'] - camerax,
206.                                           playerObj['y'] - cameray -
getBounceAmount(playerObj['bounce'], BOUNCERATE, BOUNCEHEIGHT),
207.                                           playerObj['size'],
208.                                           playerObj['size']) )
209.         DISPLAYSURF.blit(playerObj['surface'], playerObj['rect'])
210.
211.
212.     # draw the health meter
213.     drawHealthMeter(playerObj['health'])
214.
215.     for event in pygame.event.get(): # event handling loop
216.         if event.type == QUIT:
217.             terminate()
218.
219.         elif event.type == KEYDOWN:

```

```
220.         if event.key in (K_UP, K_w):
221.             moveDown = False
222.             moveUp = True
223.         elif event.key in (K_DOWN, K_s):
224.             moveUp = False
225.             moveDown = True
226.         elif event.key in (K_LEFT, K_a):
227.             moveRight = False
228.             moveLeft = True
229.             if playerObj['facing'] == RIGHT: # change player image
230.                 playerObj['surface'] =
231.                     pygame.transform.scale(L_SQUIR_IMG, (playerObj['size'], playerObj['size']))
232.                     playerObj['facing'] = LEFT
233.             elif event.key in (K_RIGHT, K_d):
234.                 moveLeft = False
235.                 moveRight = True
236.                 if playerObj['facing'] == LEFT: # change player image
237.                     playerObj['surface'] =
238.                         pygame.transform.scale(R_SQUIR_IMG, (playerObj['size'], playerObj['size']))
239.                         playerObj['facing'] = RIGHT
240.             elif winMode and event.key == K_r:
241.                 return
242.
243.             elif event.type == KEYUP:
244.                 # stop moving the player's squirrel
245.                 if event.key in (K_LEFT, K_a):
246.                     moveLeft = False
247.                 elif event.key in (K_RIGHT, K_d):
248.                     moveRight = False
249.                 elif event.key in (K_UP, K_w):
250.                     moveUp = False
251.                 elif event.key in (K_DOWN, K_s):
252.                     moveDown = False
253.
254.             elif event.key == K_ESCAPE:
255.                 terminate()
256.
257.             if not gameOverMode:
258.                 # actually move the player
259.                 if moveLeft:
260.                     playerObj['x'] -= MOVERATE
261.                 if moveRight:
262.                     playerObj['x'] += MOVERATE
263.                 if moveUp:
264.                     playerObj['y'] -= MOVERATE
265.                 if moveDown:
```

```
264.             playerObj['y'] += MOVERATE
265.
266.             if (moveLeft or moveRight or moveUp or moveDown) or
playerObj['bounce'] != 0:
267.                 playerObj['bounce'] += 1
268.
269.                 if playerObj['bounce'] > BOUNCERATE:
270.                     playerObj['bounce'] = 0 # reset bounce amount
271.
272.                     # check if the player has collided with any squirrels
273.                     for i in range(len(squirrelObjs)-1, -1, -1):
274.                         sqObj = squirrelObjs[i]
275.                         if 'rect' in sqObj and
playerObj['rect'].colliderect(sqObj['rect']):
276.                             # a player/squirrel collision has occurred
277.
278.                             if sqObj['width'] * sqObj['height'] <=
playerObj['size']**2:
279.                                 # player is larger and eats the squirrel
280.                                 playerObj['size'] += int( (sqObj['width'] *
sqObj['height'])**0.2 ) + 1
281.                                 del squirrelObjs[i]
282.
283.                                 if playerObj['facing'] == LEFT:
284.                                     playerObj['surface'] =
pygame.transform.scale(L_SQUIR_IMG, (playerObj['size'], playerObj['size']))
285.                                     if playerObj['facing'] == RIGHT:
286.                                         playerObj['surface'] =
pygame.transform.scale(R_SQUIR_IMG, (playerObj['size'], playerObj['size']))
287.
288.                                     if playerObj['size'] > WINSIZE:
289.                                         winMode = True # turn on "win mode"
290.
291.                                     elif not invulnerableMode:
292.                                         # player is smaller and takes damage
293.                                         invulnerableMode = True
294.                                         invulnerableStartTime = time.time()
295.                                         playerObj['health'] -= 1
296.                                         if playerObj['health'] == 0:
297.                                             gameOverMode = True # turn on "game over mode"
298.                                             gameOverStartTime = time.time()
299.                                     else:
300.                                         # game is over, show "game over" text
301.                                         DISPLAYSURF.blit(gameOverSurf, gameOverRect)
302.                                         if time.time() - gameOverStartTime > GAMEOVERTIME:
303.                                             return # end the current game
```

```
304.  
305.         # check if the player has won.  
306.         if winMode:  
307.             DISPLAYSURF.blit(winSurf, winRect)  
308.             DISPLAYSURF.blit(winSurf2, winRect2)  
309.  
310.             pygame.display.update()  
311.             FPS CLOCK.tick(FPS)  
312.  
313.  
314.  
315.  
316.     def drawHealthMeter(currentHealth):  
317.         for i in range(currentHealth): # draw red health bars  
318.             pygame.draw.rect(DISPLAYSURF, RED, (15, 5 + (10 * MAXHEALTH) - i  
* 10, 20, 10))  
319.         for i in range(MAXHEALTH): # draw the white outlines  
320.             pygame.draw.rect(DISPLAYSURF, WHITE, (15, 5 + (10 * MAXHEALTH) - i  
* 10, 20, 10), 1)  
321.  
322.  
323.     def terminate():  
324.         pygame.quit()  
325.         sys.exit()  
326.  
327.  
328.     def getBounceAmount(currentBounce, bounceRate, bounceHeight):  
329.         # Returns the number of pixels to offset based on the bounce.  
330.         # Larger bounceRate means a slower bounce.  
331.         # Larger bounceHeight means a higher bounce.  
332.         # currentBounce will always be less than bounceRate  
333.         return int(math.sin( math.pi / float(bounceRate)) * currentBounce ) *  
bounceHeight)  
334.  
335.     def getRandomVelocity():  
336.         speed = random.randint(SQUIRRELMINSPED, SQUIRRELMAXSPEED)  
337.         if random.randint(0, 1) == 0:  
338.             return speed  
339.         else:  
340.             return -speed  
341.  
342.  
343.     def getRandomOffCameraPos(camerax, cameray, objWidth, objHeight):  
344.         # create a Rect of the camera view  
345.         cameraRect = pygame.Rect(camerax, cameray, WINWIDTH, WINHEIGHT)  
346.         while True:
```

```
347.         x = random.randint(camerax - WINWIDTH, camerax + (2 * WINWIDTH))
348.         y = random.randint(cameray - WINHEIGHT, cameray + (2 * WINHEIGHT))
349.         # create a Rect object with the random coordinates and use
colliderect()
350.         # to make sure the right edge isn't in the camera view.
351.         objRect = pygame.Rect(x, y, objWidth, objHeight)
352.         if not objRect.colliderect(cameraRect):
353.             return x, y
354.
355.
356. def makeNewSquirrel(camerax, cameray):
357.     sq = {}
358.     generalSize = random.randint(5, 25)
359.     multiplier = random.randint(1, 3)
360.     sq['width'] = (generalSize + random.randint(0, 10)) * multiplier
361.     sq['height'] = (generalSize + random.randint(0, 10)) * multiplier
362.     sq['x'], sq['y'] = getRandomOffCameraPos(camerax, cameray,
sq['width'], sq['height'])
363.     sq['movex'] = getRandomVelocity()
364.     sq['movey'] = getRandomVelocity()
365.     if sq['movex'] < 0: # squirrel is facing left
366.         sq['surface'] = pygame.transform.scale(L_SQUIR_IMG, (sq['width'],
sq['height']))
367.     else: # squirrel is facing right
368.         sq['surface'] = pygame.transform.scale(R_SQUIR_IMG, (sq['width'],
sq['height']))
369.     sq['bounce'] = 0
370.     sq['bouncerate'] = random.randint(10, 18)
371.     sq['bounceheight'] = random.randint(10, 50)
372.     return sq
373.
374.
375. def makeNewGrass(camerax, cameray):
376.     gr = {}
377.     gr['grassImage'] = random.randint(0, len(GRASSIMAGES) - 1)
378.     gr['width'] = GRASSIMAGES[0].get_width()
379.     gr['height'] = GRASSIMAGES[0].get_height()
380.     gr['x'], gr['y'] = getRandomOffCameraPos(camerax, cameray,
gr['width'], gr['height'])
381.     gr['rect'] = pygame.Rect( (gr['x'], gr['y'], gr['width'],
gr['height']) )
382.     return gr
383.
384.
385. def isOutsideActiveArea(camerax, cameray, obj):
386.     # Return False if camerax and cameray are more than
```

```

387.     # a half-window length beyond the edge of the window.
388.     boundsLeftEdge = camerax - WINWIDTH
389.     boundsTopEdge = cameray - WINHEIGHT
390.     boundsRect = pygame.Rect(boundsLeftEdge, boundsTopEdge, WINWIDTH * 3,
391.                               WINHEIGHT * 3)
391.     objRect = pygame.Rect(obj['x'], obj['y'], obj['width'], obj['height'])
392.     return not boundsRect.colliderect(objRect)
393.
394.
395. if __name__ == '__main__':
396.     main()

```

The Usual Setup Code

```

1. # Squirrel Eat Squirrel (a 2D Katamari Damacy clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, sys, time, math, pygame
7. from pygame.locals import *
8.
9. FPS = 30 # frames per second to update the screen
10. WINWIDTH = 640 # width of the program's window, in pixels
11. WINHEIGHT = 480 # height in pixels
12. HALF_WINWIDTH = int(WINWIDTH / 2)
13. HALF_WINHEIGHT = int(WINHEIGHT / 2)
14.
15. GRASSCOLOR = (24, 255, 0)
16. WHITE = (255, 255, 255)
17. RED = (255, 0, 0)

```

The start of the program assigns several constant variables. This program frequently makes use of the half length of the width and height of the window so much that the `HALF_WINWIDTH` and `HALF_WINHEIGHT` variables store these numbers.

```

19. CAMERASLACK = 90      # how far from the center the squirrel moves before
                           moving the camera

```

The “camera slack” is described later. Basically, it means that the camera will begin following the player squirrel when it moves 90 pixels away from the center of the window.

```

20. MOVERATE = 9          # how fast the player moves
21. BOUNCERATE = 6         # how fast the player bounces (large is slower)

```

```

22. BOUNCEHEIGHT = 30      # how high the player bounces
23. STARTSIZE = 25          # how big the player starts off
24. WINSIZE = 300           # how big the player needs to be to win
25. INVULNTIME = 2          # how long the player is invulnerable after being hit
in seconds
26. GAMEOVERTIME = 4        # how long the "game over" text stays on the screen
in seconds
27. MAXHEALTH = 3           # how much health the player starts with
28.
29. NUMGRASS = 80           # number of grass objects in the active area
30. NUMSQUIRRELS = 30        # number of squirrels in the active area
31. SQUIRRELMINSPED = 3     # slowest squirrel speed
32. SQUIRRELMAXSPED = 7     # fastest squirrel speed
33. DIRCHANGEFREQ = 2        # % chance of direction change per frame
34. LEFT = 'left'
35. RIGHT = 'right'

```

The comments next to these constants explains what the constant variable is used for.

Describing the Data Structures

```

37. """
38. This program has three data structures to represent the player, enemy
squirrels, and grass background objects. The data structures are dictionaries
with the following keys:
39.
40. Keys used by all three data structures:
41.    'x' - the left edge coordinate of the object in the game world (not a
pixel coordinate on the screen)
42.    'y' - the top edge coordinate of the object in the game world (not a
pixel coordinate on the screen)
43.    'rect' - the pygame.Rect object representing where on the screen the
object is located.
44. Player data structure keys:
45.    'surface' - the pygame.Surface object that stores the image of the
squirrel which will be drawn to the screen.
46.    'facing' - either set to LEFT or RIGHT, stores which direction the
player is facing.
47.    'size' - the width and height of the player in pixels. (The width &
height are always the same.)
48.    'bounce' - represents at what point in a bounce the player is in. 0
means standing (no bounce), up to BOUNCERATE (the completion of the bounce)
49.    'health' - an integer showing how many more times the player can be
hit by a larger squirrel before dying.
50. Enemy Squirrel data structure keys:

```

```

51.      'surface' - the pygame.Surface object that stores the image of the
squirrel which will be drawn to the screen.
52.      'movex' - how many pixels per frame the squirrel moves horizontally. A
negative integer is moving to the left, a positive to the right.
53.      'movey' - how many pixels per frame the squirrel moves vertically. A
negative integer is moving up, a positive moving down.
54.      'width' - the width of the squirrel's image, in pixels
55.      'height' - the height of the squirrel's image, in pixels
56.      'bounce' - represents at what point in a bounce the player is in. 0
means standing (no bounce), up to BOUNCERATE (the completion of the bounce)
57.      'bouncerate' - how quickly the squirrel bounces. A lower number means
a quicker bounce.
58.      'bounceheight' - how high (in pixels) the squirrel bounces
59. Grass data structure keys:
60.      'grassImage' - an integer that refers to the index of the
pygame.Surface object in GRASSIMAGES used for this grass object
61. """

```

The comments from lines 37 to 61 are in one large, multi-line string. They describe the keys in the player squirrel, enemy squirrel, and grass objects. In Python, a multi-line string value by itself works as a multi-line comment.

The `main()` Function

```

63. def main():
64.     global FPSCLOCK, DISPLAYSURF, BASICFONT, L_SQUIR_IMG, R_SQUIR_IMG,
GRASSIMAGES
65.
66.     pygame.init()
67.     FPSCLOCK = pygame.time.Clock()
68.     pygame.display.set_icon(pygame.image.load('gameicon.png'))
69.     DISPLAYSURF = pygame.display.set_mode((WINWIDTH, WINHEIGHT))
70.     pygame.display.set_caption('Squirrel Eat Squirrel')
71.     BASICFONT = pygame.font.Font('freesansbold.ttf', 32)

```

The first several lines of the `main()` function are the same setup code that we've seen in our previous game programs. The `pygame.display.set_icon()` is a Pygame function that sets the icon in the window's title bar (just like `pygame.display.set_caption()` sets the caption text in the title bar). The single argument to `pygame.display.set_icon()` is a Surface object of a small image. The ideal image size is 32 x 32 pixels, although you can use other sized images. The image will just be compressed into a smaller size to be used as the window's icon.

The `pygame.transform.flip()` Function

```

73.     # load the image files
74.     L_SQUIR_IMG = pygame.image.load('squirrel.png')
75.     R_SQUIR_IMG = pygame.transform.flip(L_SQUIR_IMG, True, False)
76.     GRASSIMAGES = []
77.     for i in range(1, 5):
78.         GRASSIMAGES.append(pygame.image.load('grass%s.png' % i))

```

The image for the player and enemy squirrels is loaded from *squirrel.png* on line 74. Make sure that this PNG file is in the same folder as *squirrel.py*, otherwise you will get the error `pygame.error: Couldn't open squirrel.png`.

The image in *squirrel.png* (which you can download from <http://invpy.com/squirrel.png>) is of a squirrel facing to the left. We also need a Surface object that contains a picture of the squirrel facing to the right. Instead of creating a second PNG image file, we can call the `pygame.transform.flip()` function. This function has three parameters: the Surface object with the image to flip, a Boolean value to do a horizontal flip, and a Boolean value to do a vertical flip. By passing `True` for the second parameter and `False` for the third parameter, the Surface object that returns has the image of the squirrel facing to the right. The original Surface object in `L_SQUIR_IMG` that we passed in is unchanged.

Here are examples of images being horizontally and vertically flipped:



Original



Horizontal Flip



Vertical Flip

Horizontal and
Vertical Flip

```

80.     while True:
81.         runGame()

```

After the setup in `main()` is complete, the game begins with `runGame()` being called.

A More Detailed Game State than Usual

```

84. def runGame():
85.     # set up variables for the start of a new game

```

```

86.     invulnerableMode = False # if the player is invulnerable
87.     invulnerableStartTime = 0 # time the player became invulnerable
88.     gameOverMode = False      # if the player has lost
89.     gameOverStartTime = 0    # time the player lost
90.     winMode = False          # if the player has won

```

The Squirrel Eat Squirrel game has quite a few variables that track the game state. These variables will be explained in more detail later when they are used in the code.

The Usual Text Creation Code

```

92.     # create the surfaces to hold game text
93.     gameOverSurf = BASICFONT.render('Game Over', True, WHITE)
94.     gameOverRect = gameOverSurf.get_rect()
95.     gameOverRect.center = (HALF_WINWIDTH, HALF_WINHEIGHT)
96.
97.     winSurf = BASICFONT.render('You have achieved OMEGA SQUIRREL!', True,
WHITE)
98.     winRect = winSurf.get_rect()
99.     winRect.center = (HALF_WINWIDTH, HALF_WINHEIGHT)
100.
101.    winSurf2 = BASICFONT.render('(Press "r" to restart.)', True, WHITE)
102.    winRect2 = winSurf2.get_rect()
103.    winRect2.center = (HALF_WINWIDTH, HALF_WINHEIGHT + 30)

```

These variables contain Surface objects with the “Game Over”, “You have achieved OMEGA SQUIRREL!”, and “(Press “r” to restart.)” text that appears on the screen after the game ends (with either the player losing or winning).

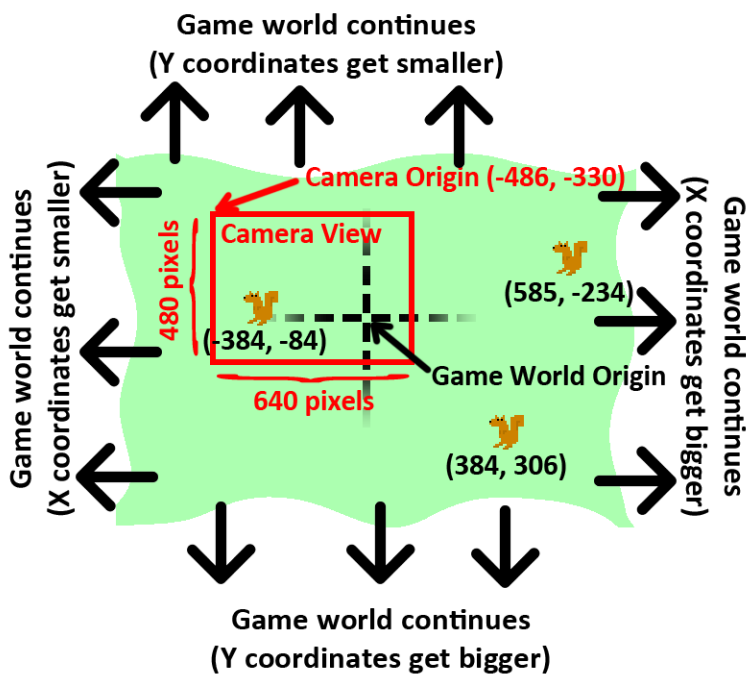
Cameras

```

105.    # camerax and cameray are where the middle of the camera view is
106.    camerax = 0
107.    cameray = 0

```

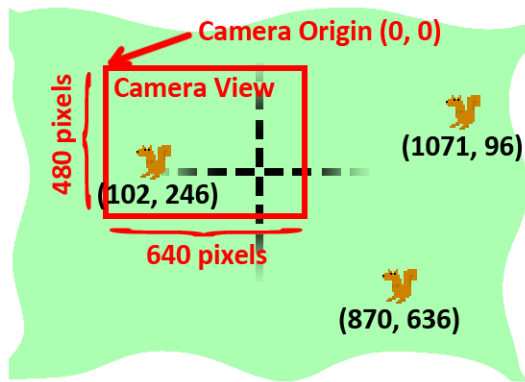
The `camerax` and `cameray` variables track the game coordinates of the “camera”. Imagine the game world as an infinite 2D space. This could, of course, never fit on any screen. We can only draw a portion of the infinite 2D space on the screen. We call the area of this portion a **camera**, because it is as though our screen is just the area of the game world in front what a camera would see. Here’s a picture of the game world (an infinite green field) and the area that the camera can view:



As you can see, the game world XY coordinates keep getting bigger and smaller forever. The game world origin is where the (0, 0) game world coordinates are. You can see that the three squirrels are located (in game world coordinates) at (-384, -84), (384, 306), and (585, -234).

But we can only display 640 x 480 pixel area on the screen (though this can change if we pass different numbers to the `pygame.display.set_mode()` function), so we need to track where the camera's origin is located in game world coordinates. In the picture above, the camera is placed at (-486, -330) in game world coordinates.

The picture below shows the same field and squirrels, except everything is given in camera coordinates:



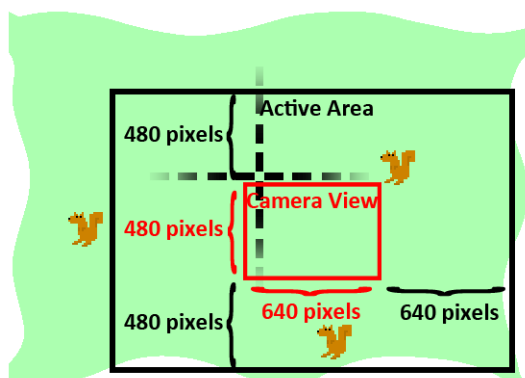
The area that the camera can see (called the camera view) has its center (that is, its origin) at the game world coordinates (-486, -330). Since what the camera sees is displayed on the player’s screen, the “camera” coordinates are the same as the “pixel” coordinates. To find out the pixel coordinates of the squirrels (that is, where on the screen they appear), take the game coordinates of the squirrel and subtract the game coordinates of the camera’s origin.

So the squirrel on the left has game world coordinates of (-384, -84) but appears at (102, 246) on the screen in pixel coordinates. (For the X coordinate, $-384 - -486 = 102$ and for the Y coordinate, $-84 - -330 = 246$.)

When we do the same calculation to find the pixel coordinates of the other two squirrels, we find that they exist outside of the range of the screen. This is why they don’t appear in the camera’s view.

The “Active Area”

The “active area” is just a name I came up with to describe the area of the game world that the camera views plus an area around it the size of the camera area:



Calculating if something is in the active area or not is explained in the `isOutsideActiveArea()` function's explanation later in this chapter. When we create new enemy squirrel or grass objects, we don't want them to be created inside the view of the camera, since it'll appear that they just pop out of nowhere.

But we also don't want to create them too far away from the camera, because then they may never wander into the camera's view. Inside the active area but outside the camera is where squirrel and grass objects can safely be created.

Also, when squirrel and grass objects are beyond the border of the active area then they are far away enough to delete so that they don't take up memory any more. Objects that far away aren't needed since it is much less likely that they'll come back into view of the camera.

If you have ever played Super Mario World on the Super Nintendo, there is a good YouTube video explaining how Super Mario World's camera system works. You can find this video at <http://invpy.com/mariocamera>.

Keeping Track of the Location of Things in the Game World

```

109.     grassObjs = []      # stores all the grass objects in the game
110.     squirrelObjs = [] # stores all the non-player squirrel objects
111.     # stores the player object:
112.     playerObj = {'surface': pygame.transform.scale(L_SQUIR_IMG,
113.                                         (STARTSIZE, STARTSIZE)),
114.                     'facing': LEFT,
115.                     'size': STARTSIZE,
116.                     'x': HALF_WINWIDTH,
117.                     'y': HALF_WINHEIGHT,
118.                     'bounce':0,
119.                     'health': MAXHEALTH}
120.     moveLeft  = False
121.     moveRight = False
122.     moveUp    = False
123.     moveDown  = False

```

The `grassObjs` variable holds a list of all the grass objects in the game. As new grass objects are created, they are added to this list. As grass objects are deleted, they are removed from this list. The same goes for the `squirrelObjs` variable and the enemy squirrel objects.

The `playerObj` variable is not a list, but just the dictionary value itself.

The move variables on lines 120 to 123 track which of arrow keys (or WASD keys) are being held down, just like in a few of the previous game programs.

Starting Off with Some Grass

```
125.     # start off with some random grass images on the screen
126.     for i in range(10):
127.         grassObjs.append(makeNewGrass(camerax, cameray))
128.         grassObjs[i]['x'] = random.randint(0, WINWIDTH)
129.         grassObjs[i]['y'] = random.randint(0, WINHEIGHT)
```

The active area should start off with a few grass objects visible on the screen. The `makeNewGrass()` function will create and return a grass object that is randomly located somewhere in the active area but outside the camera view. This is what we normally want when we call `makeNewGrass()`, but since we want to make sure the first few grass objects are on the screen, the X and Y coordinates are overwritten.

The Game Loop

```
131.     while True: # main game loop
```

The game loop, like the game loops in the previous game programs, will do event handling, updating the game state, and drawing everything to the screen.

Checking to Disable Invulnerability

```
132.     # Check if we should turn off invulnerability
133.     if invulnerableMode and time.time() - invulnerableStartTime >
INVULNTIME:
134.         invulnerableMode = False
```

When the player gets hit by an enemy squirrel and does not die, we make the player invulnerable for a couple seconds (since the `INVULNTIME` constant is set to 2). During this time, the player's squirrel flashes and the won't take any damage from other squirrels. If the "invulnerability mode" time is over, line 134 will set `invulnerableMode` to `False`.

Moving the Enemy Squirrels

```
136.     # move all the squirrels
137.     for s0bj in squirrel0bjs:
138.         # move the squirrel, and adjust for their bounce
139.         s0bj['x'] += s0bj['movex']
140.         s0bj['y'] += s0bj['movey']
```

The enemy squirrels all move according to the values in their '`movex`' and '`movey`' keys. If these values are positive, the squirrels move right or down. If these values are negative, they

move left or up. The larger the value, the farther they move on each iteration through the game loop (which means they move faster).

The `for` loop on line 137 will apply this moving code to each of the enemy squirrel objects in the `squirrelObjs` list. First, line 139 and 140 will adjust their '`x`' and '`y`' keys' values.

```
141.         sObj['bounce'] += 1
142.         if sObj['bounce'] > sObj['bouncerate']:
143.             sObj['bounce'] = 0 # reset bounce amount
```

The value in `sObj ['bounce']` is incremented on each iteration of the game loop for each squirrel. When this value is 0, the squirrel is at the very beginning of its bounce. When this value is equal to the value in `sObj ['bouncerate']` the value is at its end. (This is why a smaller `sObj ['bouncerate']` value makes for a faster bounce. If `sObj ['bouncerate']` is 3, then it only takes three iterations through the game loop for the squirrel to do a full bounce. If `sObj ['bouncerate']` were 10, then it would take ten iterations.)

When `sObj ['bounce']` gets larger than `sObj ['bouncerate']`, then it needs to be reset to 0. This is what lines 142 and 143 do.

```
145.         # random chance they change direction
146.         if random.randint(0, 99) < DIRCHANGEFREQ:
147.             sObj['movex'] = getRandomVelocity()
148.             sObj['movey'] = getRandomVelocity()
149.             if sObj['movex'] > 0: # faces right
150.                 sObj['surface'] = pygame.transform.scale(R_SQUIR_IMG,
(sObj['width'], sObj['height']))
151.             else: # faces left
152.                 sObj['surface'] = pygame.transform.scale(L_SQUIR_IMG,
(sObj['width'], sObj['height']))
```

There is a 2% chance on each iteration through the game loop that the squirrel will randomly change speed and direction. On line 146 the `random.randint(0, 99)` call randomly selects an integer out of 100 possible integers. If this number is less than `DIRCHANGEFREQ` (which we set to 2 on line 33) then a new value will be set for `sObj ['movex']` and `sObj ['movey']`.

Because this means the squirrel might have changed direction, the Surface object in `sObj ['surface']` should be replaced by a new one that is properly facing left or right and scaled to the squirrel's size. This is what lines 149 to 152 determine. Note that line 150 gets a Surface object scaled from `R_SQUIR_IMG` and line 152 gets one scaled from `L_SQUIR_IMG`.

Removing the Far Away Grass and Squirrel Objects

```

155.     # go through all the objects and see if any need to be deleted.
156.     for i in range(len(grassObjs) - 1, -1, -1):
157.         if isOutsideActiveArea(camerax, cameray, grassObjs[i]):
158.             del grassObjs[i]
159.     for i in range(len(squirrelObjs) - 1, -1, -1):
160.         if isOutsideActiveArea(camerax, cameray, squirrelObjs[i]):
161.             del squirrelObjs[i]

```

During each iteration of the game loop, the code will check all of the grass and enemy squirrel objects to see if they are outside the “active area”. The `isOutsideActiveArea()` function takes the current coordinates of the camera (which are stored in `camerax` and `cameray`) and the grass/enemy squirrel object, and returns `True` if the object is not located in the active area.

If this is the case, this object is deleted on line 158 (for grass objects) or line 161 (for squirrel objects). This is how squirrel and grass objects get deleted when the player moves far enough away from them (or when the enemy squirrels move away far enough from the player). This ensures that there is always a number of squirrels and grass objects near the player.

When Deleting Items in a List, Iterate Over the List in Reverse

Deleting squirrel and grass objects is done with the `del` operator. However, notice that the `for` loop on line 156 and 159 pass arguments to the `range()` function so that the numbering starts at the index of the last item and then decrements by `-1` (unlike incrementing by `1` as it normally does) until it reaches the number `-1`. We are iterating backwards over the list’s indexes compared to how it is normally done. This is done because we are iterating over the list that we are also deleting items from.

To see why this reverse order is needed, say we had the following list value:

```
animals = ['cat', 'mouse', 'dog', 'horse']
```

So we wanted to write code to delete any instances of the string `'dog'` from this list. We might think to write out code like this:

```

for i in range(len(animals)):
    if animals[i] == 'dog':
        del animals[i]

```

But if we ran this code, we would get an `IndexError` error that looks like this:

```
Traceback (most recent call last):
```

```
File "<stdin>", line 2, in <module>
IndexError: list index out of range
```

To see why this error happens, let's walk through the code. First, the `animals` list would be set to `['cat', 'mouse', 'dog', 'horse']` and `len(animals)` would return 4. This means that the call to `range(4)` would cause the `for` loop to iterate with the values 0, 1, 2, and 3.

When the `for` loop iterates with `i` set to 2, the `if` statement's condition will be `True` and the `del animals[i]` statement will delete `animals[2]`. This means that afterwards the `animals` list will be `['cat', 'mouse', 'horse']`. The indexes of all the items after `'dog'` are all shifted down by one because the `'dog'` value was removed.

But on the next iteration through the `for` loop, `i` is set to 3. But `animals[3]` is out of bounds because the valid indexes of the `animals` list is no longer 0 to 3 but 0 to 2. The original call to `range()` was for a list with 4 items in it. The list changed in length, but the `for` loop is set up for the original length.

However, if we iterate from the last index of the list to 0, we don't run into this problem. The following program deletes the `'dog'` string from the `animals` list without causing an `IndexError` error:

```
animals = ['cat', 'mouse', 'dog', 'horse']
for i in range(len(animals) - 1, -1, -1):
    if animals[i] == 'dog':
        del animals[i]
```

The reason this code doesn't cause an error is because the `for` loop iterates over 3, 2, 1, and 0. On the first iteration, the code checks if `animals[3]` is equal to `'dog'`. It isn't (`animals[3]` is `'horse'`) so the code moves on to the next iteration. Then `animals[2]` is checked if it equals `'dog'`. It does, so `animals[2]` is deleted.

After `animals[2]` is deleted, the `animals` list is set to `['cat', 'mouse', 'horse']`. On the next iteration, `i` is set to 1. There is a value at `animals[1]` (the `'mouse'` value), so no error is caused. It doesn't matter that all the items in the list after `'dog'` have shifted down by one, because since we started at the end of the list and are going towards the front, all of those items have already been checked.

Similarly, we can delete grass and squirrel objects from the `grassObjs` and `squirrelObjs` lists without error because the `for` loop on lines 156 and 159 iterate in reverse order.

Adding New Grass and Squirrel Objects

```

163.      # add more grass & squirrels if we don't have enough.
164.      while len(grassObjs) < NUMGRASS:
165.          grassObjs.append(makeNewGrass(camerax, cameray))
166.      while len(squirrelObjs) < NUMSQUIRRELS:
167.          squirrelObjs.append(makeNewSquirrel(camerax, cameray))

```

Remember that the NUMGRASS constant was set to 80 and the NUMSQUIRRELS constant was set to 30 at the beginning of the program? These variables are set so that we can be sure there are always plenty of grass and squirrel objects in the active area at all times. If the length of the grassObjs or squirrelObjs drops below NUMGRASS or NUMSQUIRRELS respectively, then new grass and squirrel objects are created. The makeNewGrass() and makeNewSquirrel() functions that create these objects are explained later in this chapter.

Camera Slack, and Moving the Camera View

```

169.      # adjust camerax and cameray if beyond the "camera slack"
170.      playerCenterx = playerObj['x'] + int(playerObj['size'] / 2)
171.      playerCentery = playerObj['y'] + int(playerObj['size'] / 2)
172.      if (camerax + HALF_WINWIDTH) - playerCenterx > CAMERASLACK:
173.          camerax = playerCenterx + CAMERASLACK - HALF_WINWIDTH
174.      elif playerCenterx - (camerax + HALF_WINWIDTH) > CAMERASLACK:
175.          camerax = playerCenterx - CAMERASLACK - HALF_WINWIDTH
176.      if (cameray + HALF_WINHEIGHT) - playerCentery > CAMERASLACK:
177.          cameray = playerCentery + CAMERASLACK - HALF_WINHEIGHT
178.      elif playerCentery - (cameray + HALF_WINHEIGHT) > CAMERASLACK:
179.          cameray = playerCentery - CAMERASLACK - HALF_WINHEIGHT

```

The camera's position (which is stored as integers in the camerax and cameray variables) needs to be updated when the player moves over. I've called the number of pixels the player can move before the camera gets updated the “camera slack”. Line 19 set the CAMERASLACK constant to 90, which our program will take to mean that the player squirrel can move 90 pixels from the center before the camera position gets updated to follow the squirrel.

In order to understand the equations used in the if statements on lines 172, 174, 176, and 178, you should note that (camerax + HALF_WINWIDTH) and (cameray + HALF_WINHEIGHT) are the XY game world coordinates currently at the center of the screen. The playerCenterx and playerCentery is set to the middle of the player's squirrel's position, also in game world coordinates.

For line 172, if the center X coordinate minus the player's center X coordinate is greater than the CAMERASLACK value, that means the player is more pixels to the right of the center of the

camera than the camera slack should allow. The `camerax` value needs to be updated so that the player squirrel is just at the edge of the camera slack. This is why line 173 sets `camerax` to `playerCenterx + CAMERASLACK - HALF_WINWIDTH`. Note that the `camerax` variable is changed, not the `playerObj['x']` value. We want to move the camera, not the player.

The other three `if` statements follow similar logic for the left, up and down sides.

Drawing the Background, Grass, Squirrels, and Health Meter

```
181.     # draw the green background
182.     DISPLAYSURF.fill(GRASSCOLOR)
```

Line 182 begins the code that starts drawing the contents of the display Surface object. First, line 182 draws a green color for the background. This will paint over all of the previous contents of the Surface so that we can start drawing the frame from scratch.

```
184.     # draw all the grass objects on the screen
185.     for gObj in grassObjs:
186.         gRect = pygame.Rect( (gObj['x'] - camerax,
187.                               gObj['y'] - cameray,
188.                               gObj['width'],
189.                               gObj['height']) )
190.     DISPLAYSURF.blit(GRASSIMAGES[gObj['grassImage']], gRect)
```

The `for` loop on line 185 goes through all the grass objects in the `grassObjs` list and creates a `Rect` object from the `x`, `y`, `width`, and `height` information stored in it. This `Rect` object is stored in a variable named `gRect`. On line 190, `gRect` is used in the `blit()` method call to draw the grass image on the display Surface. Note that `gObj['grassImage']` only contains an integer that is an index to `GRASSIMAGES`. `GRASSIMAGES` is a list of Surface objects that contain all the grass images. Surface objects take up much more memory than just a single integer, and all the grass objects with similar `gObj['grassImage']` values look identical. So it makes sense to only have each grass image stored once in `GRASSIMAGES` and simply store integers in the grass objects themselves.

```
193.     # draw the other squirrels
194.     for sObj in squirrelObjs:
195.         sObj['rect'] = pygame.Rect( (sObj['x'] - camerax,
196.                                       sObj['y'] - cameray -
getBounceAmount(sObj['bounce'], sObj['bouncerate'], sObj['bounceheight']),
197.                                       sObj['width'],
198.                                       sObj['height']) )
```

199.

```
DISPLAYSURF.blit(sObj['surface'], sObj['rect'])
```

The `for` loop that draws all the enemy squirrel game objects is similar to the previous `for` loop, except that the `Rect` object it creates is saved in the `'rect'` key's value of the squirrel dictionary. The reason the code does this is because we will use this `Rect` object later to check if the enemy squirrels have collided with the player squirrel.

Note that the top parameter for the `Rect` constructor is not just `sObj['y'] - cameray` but `sObj['y'] - cameray - getBounceAmount(sObj['bounce'], sObj['bouncerate'], sObj['bounceheight'])`. The `getBounceAmount()` function will return the number of pixels that the top value should be raised.

Also, there is no common list of `Surface` objects of the squirrel images, like there was with grass game objects and `GRASSIMAGES`. Each enemy squirrel game object has its own `Surface` object stored in the `'surface'` key. This is because the squirrel images can be scaled to different sizes.

```
202.     # draw the player squirrel
203.     flashIsOn = round(time.time(), 1) * 10 % 2 == 1
```

After drawing the grass and enemy squirrels, the code will draw the player's squirrel. However, there is one case where we would skip drawing the player's squirrel. When the player collides with a larger enemy squirrel, the player takes damage and flashes for a little bit to indicate that the player is temporarily invulnerable. This flashing effect is done by drawing the player squirrel on some iterations through the game loop but not on others.

The player squirrel will be drawn on game loop iterations for a tenth of a second, and then not drawn on the game loop iterations for a tenth of second. This repeats over and over again as long as the player is invulnerable (which, in the code, means that the `invulnerableMode` variable is set to `True`). Our code will make the flashing last for two seconds, since 2 was stored in the `INVULNTIME` constant variable on line 25.

To determine if the flash is on or not, line 202 grabs the current time from `time.time()`. Let's use the example where this function call returns `1323926893.622`. This value is passed to `round()`, which rounds it to one digit past the decimal point (since 1 is passed as `round()`'s second parameter). This means `round()` will return the value `1323926893.6`.

This value is then multiplied by 10, to become `13239268936`. Once we have it as an integer, we can do the “mod two” trick first discussed in the Memory Puzzle chapter to see if it is even or odd. `13239268936 % 2` evaluates to 0, which means that `flashIsOn` will be set to `False`, since `0 == 1` is `False`.

In fact, `time.time()` will keep returning values that will end up putting `False` into `flashIsOn` until 1323926893.700, which is the next tenth second. This is why the `flashIsOn` variable will constantly have `False` for one tenth of a second, and then `True` for the next one tenth of a second (no matter how many iterations happen in that tenth of a second).

```

204.         if not gameOverMode and not (invulnerableMode and flashIsOn):
205.             playerObj['rect'] = pygame.Rect( (playerObj['x'] - camerax,
206.                                              playerObj['y'] - cameray -
getBounceAmount(playerObj['bounce'], BOUNCERATE, BOUNCEHEIGHT),
207.                                              playerObj['size'],
208.                                              playerObj['size']) )
209.             DISPLAYSURF.blit(playerObj['surface'], playerObj['rect'])

```

There are three things that must be `True` before we draw the player's squirrel. The game must currently be going on (which happens while `gameOverMode` is `False`) and the player is not invulnerable and not flashing (which happens while `invulnerableMode` and `flashIsOn` are `False`).

The code for drawing the player's squirrel is almost identical to the code for drawing the enemy squirrels.

```

212.     # draw the health meter
213.     drawHealthMeter(playerObj['health'])

```

The `drawHealthMeter()` function draws the indicator at the top left corner of the screen that tells the player how many times the player squirrel can be hit before dying. This function will be explained later in this chapter.

The Event Handling Loop

```

215.     for event in pygame.event.get(): # event handling loop
216.         if event.type == QUIT:
217.             terminate()

```

The first thing that is checked in the event handling loop is if the `QUIT` event has been generated. If so, then the program should be terminated.

```

219.         elif event.type == KEYDOWN:
220.             if event.key in (K_UP, K_w):
221.                 moveDown = False
222.                 moveUp = True
223.             elif event.key in (K_DOWN, K_s):

```

```
224.             moveUp = False
225.             moveDown = True
```

If the up or down arrow keys have been pressed (or their WASD equivalents), then the move variable (moveRight, moveDown, etc.) for that direction should be set to True and the move variable for the opposite direction should be set to False.

```
226.         elif event.key in (K_LEFT, K_a):
227.             moveRight = False
228.             moveLeft = True
229.             if playerObj['facing'] == RIGHT: # change player image
230.                 playerObj['surface'] =
pygame.transform.scale(L_SQUIR_IMG, (playerObj['size'], playerObj['size']))
231.                 playerObj['facing'] = LEFT
232.             elif event.key in (K_RIGHT, K_d):
233.                 moveLeft = False
234.                 moveRight = True
235.                 if playerObj['facing'] == LEFT: # change player image
236.                     playerObj['surface'] =
pygame.transform.scale(R_SQUIR_IMG, (playerObj['size'], playerObj['size']))
237.                     playerObj['facing'] = RIGHT
```

The moveLeft and moveRight variables should also be set when the left or right arrow keys are pressed. Also, the value in playerObj ['facing'] should be updated to either LEFT or RIGHT. If the player squirrel is now facing a new direction, the playerObj ['surface'] value should be replaced with a correctly scaled image of the squirrel facing the new direction.

Line 229 is run if the left arrow key was pressed and checks if the player squirrel was facing right. If that was so, then a new scaled Surface object of the player squirrel image is stored in playerObj ['surface']. The code in line 232's elif statement handles the opposite case.

```
238.         elif winMode and event.key == K_r:
239.             return
```

If the player has won the game by growing large enough (in which case, winMode will be set to True) and the R key has been pressed, then runGame () should return. This will end the current game, and a new game will start the next time that runGame () gets called.

```
241.         elif event.type == KEYUP:
242.             # stop moving the player's squirrel
243.             if event.key in (K_LEFT, K_a):
244.                 moveLeft = False
```

```

245.         elif event.key in (K_RIGHT, K_d):
246.             moveRight = False
247.         elif event.key in (K_UP, K_w):
248.             moveUp = False
249.         elif event.key in (K_DOWN, K_s):
250.             moveDown = False

```

If the player lets up on any of the arrow or WASD keys, then the code should set the move variable for that direction to `False`. This will stop the squirrel from moving in that direction any more.

```

252.     elif event.key == K_ESCAPE:
253.         terminate()

```

If the key that was pressed was the Esc key, then terminate the program.

Moving the Player, and Accounting for Bounce

```

255.     if not gameOverMode:
256.         # actually move the player
257.         if moveLeft:
258.             playerObj['x'] -= MOVERATE
259.         if moveRight:
260.             playerObj['x'] += MOVERATE
261.         if moveUp:
262.             playerObj['y'] -= MOVERATE
263.         if moveDown:
264.             playerObj['y'] += MOVERATE

```

The code inside the `if` statement on line 255 will move the player's squirrel around only if the game is not over. (This is why pressing on the arrow keys after the player's squirrel dies will have no effect.) Depending on which of the move variables is set to `True`, the `playerObj` dictionary should have its `playerObj['x']` and `playerObj['y']` values changed by `MOVERATE`. (This is why a larger value in `MOVERATE` makes the squirrel move faster.)

```

266.         if (moveLeft or moveRight or moveUp or moveDown) or
playerObj['bounce'] != 0:
267.             playerObj['bounce'] += 1
268.
269.         if playerObj['bounce'] > BOUNCERATE:
270.             playerObj['bounce'] = 0 # reset bounce amount

```

The value in `playerObj['bounce']` keeps track of at what point in bouncing the player is at. This variable stores an integer value from 0 to `BOUNCERATE`. Just like the bounce value for the enemy squirrels, a `playerObj['bounce']` value of 0 means the player squirrel is at the start of a bounce and a value of `BOUNCERATE` means the player squirrel is at the end of the bounce.

The player squirrel will bounce whenever the player is moving, or if the player has stopped moving but the squirrel hasn't finished its current bounce. This condition is captured in the `if` statement on line 266. If any of the move variables is set to `True` or the current `playerObj['bounce']` is not 0 (which means the player is currently in a bounce), then the variable should be incremented on line 267.

Because the `playerObj['bounce']` variable should only be in the range of 0 to `BOUNCERATE`, if incrementing it makes it larger than `BOUNCERATE`, it should be reset back to 0.

Collision Detection: Eat or Be Eaten

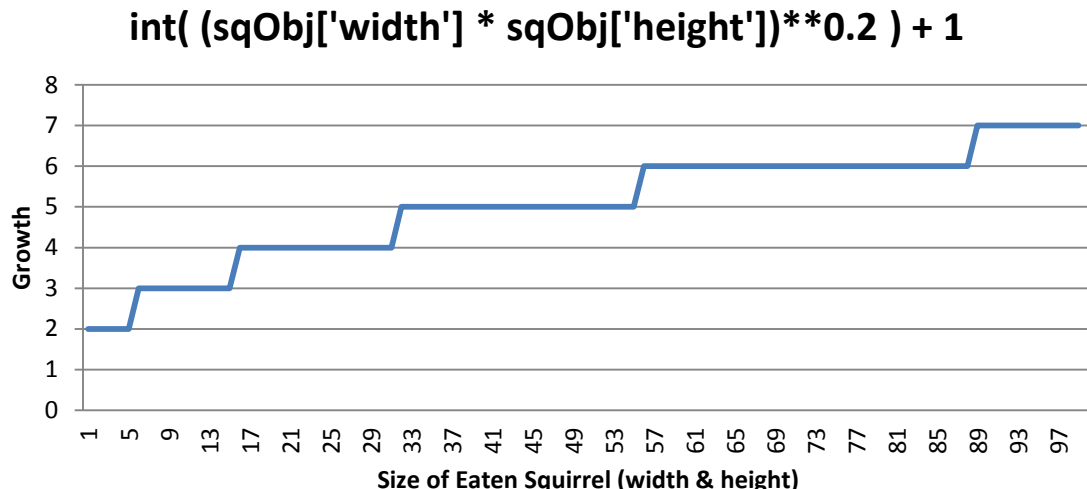
```
272.         # check if the player has collided with any squirrels
273.         for i in range(len(squirrelObjs)-1, -1, -1):
274.             sqObj = squirrelObjs[i]
```

The `for` loop on 273 will go run code on each of the enemy squirrel game objects in `squirrelObjs`. Notice that the parameters to `range()` on line 273 start at the last index of `squirrelObjs` and decrement. This is because the code inside this `for` loop may end up deleting some of these enemy squirrel game objects (if the player's squirrel ends up eating them), so it is important to iterate from the end down to the front. The reason why was explained previously in the “When Deleting Items in a List, Iterate Over the List in Reverse” section.

```
275.             if 'rect' in sqObj and
playerObj['rect'].colliderect(sqObj['rect']):
276.                 # a player/squirrel collision has occurred
277.
278.                 if sqObj['width'] * sqObj['height'] <=
playerObj['size']**2:
279.                     # player is larger and eats the squirrel
playerObj['size'] += int( (sqObj['width'] *
sqObj['height'])**0.2 ) + 1
281.                     del squirrelObjs[i]
```

If the player's squirrel is equal or larger than the size of the enemy squirrel it has collided with, then the player's squirrel will eat that squirrel and grow. The number that is added to the `'size'`

key in the player object (that is, the growth) is calculated based on the enemy squirrel's size on line 280. Here's a graph showing the growth from different sized squirrels. Notice that larger squirrels cause more growth:



So, according to the chart, eating a squirrel that has a width and height of 45 (that is, an area of 1600 pixels) would cause the player to grow 5 pixels wider and taller.

Line 281 deletes the eaten squirrel object from the `squirrelObjs` list so that it will no longer appear on the screen or have its position updated.

```

283.             if playerObj['facing'] == LEFT:
284.                 playerObj['surface'] =
285.                     pygame.transform.scale(L_SQUIR_IMG, (playerObj['size'], playerObj['size']))
286.                     if playerObj['facing'] == RIGHT:
287.                         playerObj['surface'] =
288.                             pygame.transform.scale(R_SQUIR_IMG, (playerObj['size'], playerObj['size']))

```

The player's squirrel image needs to be updated now that the squirrel is larger. This can be done by passing the original squirrel image in `L_SQUIR_IMG` or `R_SQUIR_IMG` to the `pygame.transform.scale()` function, which will return an enlarged version of the image. Depending on whether `playerObj['facing']` is equal to `LEFT` or `RIGHT` determines which original squirrel image we pass to the function.

```

288.             if playerObj['size'] > WINSIZE:
289.                 winMode = True # turn on "win mode"

```

The way the player wins the game is by getting the squirrel to have a size larger than the integer stored in the `WINSIZE` constant variable. If this is true, then the `winMode` variable is set to `True`. Code in the other parts of this function will handle displaying the congratulations text and checking for the player to press the `R` key to restart the game.

```

291.         elif not invulnerableMode:
292.             # player is smaller and takes damage
293.             invulnerableMode = True
294.             invulnerableStartTime = time.time()
295.             playerObj['health'] -= 1
296.             if playerObj['health'] == 0:
297.                 gameOverMode = True # turn on "game over mode"
298.                 gameOverStartTime = time.time()

```

If the player’s area was not equal to or larger than the area of the enemy squirrel, and `invulnerableMode` was not set to `True`, then the player will take damage from colliding with this larger squirrel.

To prevent the player from being damaged several times by the same squirrel immediately, we will briefly make the player invulnerable to further squirrel attacks by setting `invulnerableMode` to `True` on line 293. Line 294 will set `invulnerableStartTime` to the current time (which is returned by `time.time()`) so that lines 133 and 134 can know when to set `invulnerableMode` to `False`.

Line 295 decrements the player’s health by 1. Because there is a chance that the player’s health is now at 0, line 296 checks for this and, if so, sets `gameOverMode` to `True` and `gameOverStartTime` to the current time.

The Game Over Screen

```

299.     else:
300.         # game is over, show "game over" text
301.         DISPLAYSURF.blit(gameOverSurf, gameOverRect)
302.         if time.time() - gameOverStartTime > GAMEOVERTIME:
303.             return # end the current game

```

When the player has died, the “Game Over” text (which is on the Surface object in the `gameOverSurf` variable) will be shown on the screen for the number of seconds that is in the `GAMEOVERTIME` constant. Once this amount of time has elapsed, then the `runGame()` function will return.

This lets the enemy squirrels continue to be animated and moving around for a few seconds after the player dies and before the next game starts. The “game over screen” in Squirrel Eat Squirrel does not wait until the player presses a key before a new game starts.

Winning

```
305.     # check if the player has won.
306.     if winMode:
307.         DISPLAYSURF.blit(winSurf, winRect)
308.         DISPLAYSURF.blit(winSurf2, winRect2)
309.
310.         pygame.display.update()
311.         FPSCLOCK.tick(FPS)
```

The `winMode` variable is set to `True` on line 289 if the player has reached a certain size (which is dictated by the `WINSIZE` constant). All that happens when the player has won is that the “You have achieved OMEGA SQUIRREL!” text (which is on the Surface object stored in the `winSurf` variable) and the “(Press “r” to restart.)” text (which is on the Surface object stored in the `winSurf2` variable) appears on the screen. The game continues until the user presses the R key, at which point the program execution will return from `runGame()`. The event handling code for the R key is done on lines 238 and 239.

Drawing a Graphical Health Meter

```
316. def drawHealthMeter(currentHealth):
317.     for i in range(currentHealth): # draw red health bars
318.         pygame.draw.rect(DISPLAYSURF, RED, (15, 5 + (10 * MAXHEALTH) - i
* 10, 20, 10))
319.     for i in range(MAXHEALTH): # draw the white outlines
320.         pygame.draw.rect(DISPLAYSURF, WHITE, (15, 5 + (10 * MAXHEALTH) - i
* 10, 20, 10), 1)
```

To draw the health meter, first the `for` loop on line 317 draws the filled-in red rectangle for the amount of health the player has. Then the `for` loop on line 319 draws an unfilled white rectangle for all of the possible health the player could have (which is the integer value stored in the `MAXHEALTH` constant). Note that the `pygame.display.update()` function is not called in `drawHealthMeter()`.

The Same Old `terminate()` Function

```
323. def terminate():
324.     pygame.quit()
325.     sys.exit()
```

The `terminate()` function works the same as in the previous game programs.

The Mathematics of the Sine Function

```

328. def getBounceAmount(currentBounce, bounceRate, bounceHeight):
329.     # Returns the number of pixels to offset based on the bounce.
330.     # Larger bounceRate means a slower bounce.
331.     # Larger bounceHeight means a higher bounce.
332.     # currentBounce will always be less than bounceRate
333.     return int(math.sin( (math.pi / float(bounceRate)) * currentBounce ) *
bounceHeight)
334.

```

There is a mathematical function (which is similar to functions in programming in that they both “return” or “evaluate” to a number based on their parameters) called **sine** (pronounced like “sign” and often abbreviated as “sin”). You may have learned about it in math class, but if you haven’t it will be explained here. Python has this mathematic function as a Python function in the `math` module. You can pass an `int` or `float` value to `math.sin()`, and it will return a `float` value that is called the “sine value”

In the interactive shell, let’s see what `math.sin()` returns for some values:

```

>>> import math
>>> math.sin(1)
0.8414709848078965
>>> math.sin(2)
0.90929742682568171
>>> math.sin(3)
0.14112000805986721
>>> math.sin(4)
-0.7568024953079282
>>> math.sin(5)
-0.95892427466313845

```

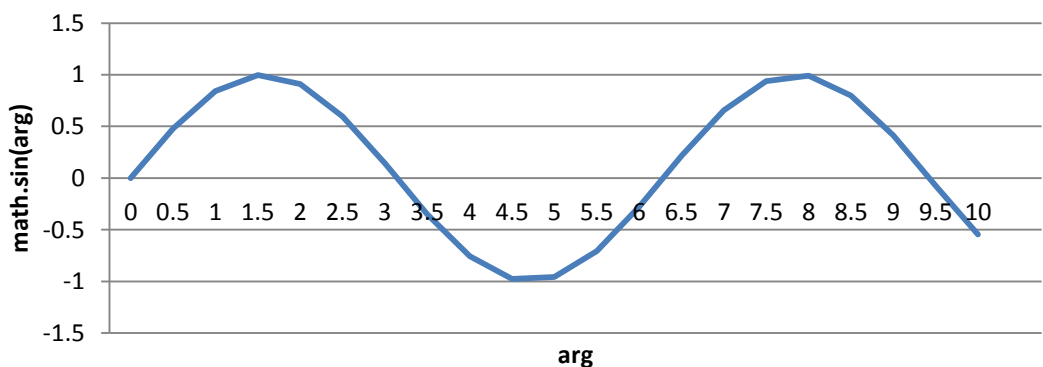
It seems really hard to predict what value `math.sin()` is going to return based on what value we pass it (which might make you wonder what `math.sin()` is useful for). But if we graph the sine values of the integers 1 through 10 on a graph, we would get this:

Values Returned by `math.sin()`

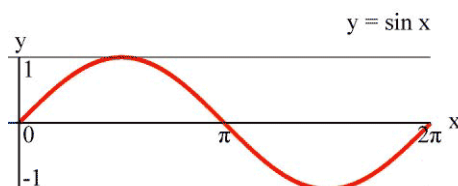


You can kind of see a wavy pattern in the values returned by `math.sin()`. If you figure out the sine values for more numbers besides integers (for example, 1.5 and 2.5 and so on) and then connect the dots with lines, you can see this wavy pattern more easily:

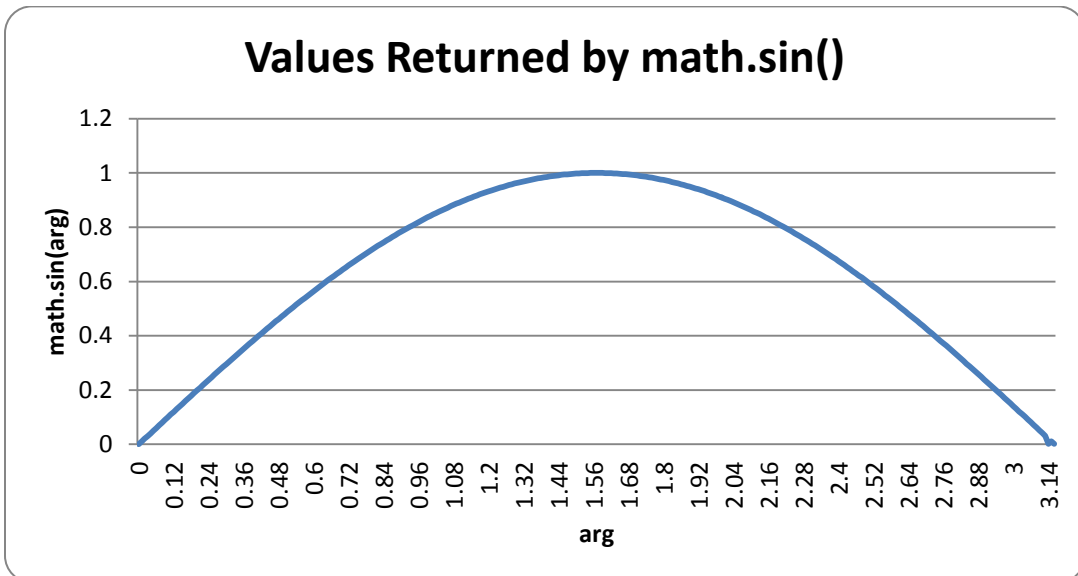
Values Returned by `math.sin()`



In fact, if you kept adding more and more data points to this graph, you would see that the sine wave looks like this:



Notice that `math.sin(0)` returns 0, then gradually increases until `math.sin(3.14 / 2)` returns 1, then it begins to decrease until `math.sin(3.14)` returns 0. The number 3.14 is a special number in mathematics called **pi** (pronounced the same as delicious “pie”). This value is also stored in the constant variable `pi` in the `math` module (which is why line 333 uses the variable, `math.pi`), which is technically the float value 3.1415926535897931. Since we want a wavy-looking bounce for our squirrel, we’ll only pay attention to the return values of `math.sin()` for the arguments 0 to 3.14:



Let’s take a look at the return value of `getBounceAmount()` and figure out what it does exactly.

```
333.     return int(math.sin( math.pi / float(bounceRate)) * currentBounce ) *  
bounceHeight)
```

Remember that on line 21 we set the `BOUNCERATE` constant to 6. This means that our code will only increment `playerObj['bounce']` from 0 to 6 and that we want to split up the range of floating-point values from 0 to 3.14 into 6 parts, which we can do with simple division: $3.14 / 6 = 0.5235$. Each of the 6 equal parts of the 3.14 length on the graph for the “sine wave bounce” is 0.5235.

You can see that when `playerObj['bounce']` is at 3 (halfway between 0 and 6), the value passed to the `math.sin()` call is `math.pi / 6 * 3`, which is 1.5707 (halfway between 0 and 3.1415). Then `math.sin(1.5707)` will return 1.0, which is the highest part of the sine wave (and the highest part of the sine wave happens half way through the wave).

As `playerObj['bounce']` gets its value incremented, the `getBounceAmount()` function will return values that have the same bounce shape that the sine wave has from 0 to 3.14. If you want to make the bounce higher, than increase the `BOUNCEHEIGHT` constant. If you want to make the bounce slower, than increase the `BOUNCERATE` constant.

The sine function is a concept from trigonometry mathematics. If you'd like to learn more about the sine wave, the Wikipedia page has detailed information: <http://en.wikipedia.org/wiki/Sine>

Backwards Compatibility with Python Version 2

The reason we call `float()` to convert `bounceRate` to a floating point number is simply so that this program will work in Python version 2. In Python version 3, the division operator will evaluate to a floating point value even if both of the operands are integers, like this:

```
>>> # Python version 3
...
>>> 10 / 5
2.0
>>> 10 / 4
2.5
>>>
```

However, in Python version 2, the `/` division operator will only evaluate to a floating point value if one of the operands is also a floating point value. If both operands are integers, then Python 2's division operator will evaluate to an integer value (rounding down if needed), like this:

```
>>> # Python version 2
...
>>> 10 / 5
2
>>> 10 / 4
2
>>> 10 / 4.0
2.5
>>> 10.0 / 4
2.5
>>> 10.0 / 4.0
2.5
```

But if we always convert one of the values to a floating point value with the `float()` function, then the division operator will evaluate to a float value no matter which version of Python runs this source code. Making these changes so that our code works with older versions of software is called **backwards compatibility**. It is important to maintain backwards compatibility, because

not everyone will always be running the latest version of software and you want to ensure that the code you write works with as many computers as possible.

You can't always make your Python 3 code backwards compatible with Python 2, but if it's possible then you should do it. Otherwise, when people with Python 2 try to run your games will get error messages and think that your program is buggy.

A list of some differences between Python 2 and Python 3 can be found at <http://inventwithpython.com/appendixa.html>.

The `getRandomVelocity()` Function

```
335. def getRandomVelocity():
336.     speed = random.randint(SQUIRRELMINSPED, SQUIRRELMAXSPEED)
337.     if random.randint(0, 1) == 0:
338.         return speed
339.     else:
340.         return -speed
```

The `getRandomVelocity()` function is used to randomly determine how fast an enemy squirrel will move. The range of this velocity is set in the `SQUIRRELMINSPED` and `SQUIRRELMAXSPEED` constants, but on top of that, the speed is either negative (indicating the squirrel goes to the left or up) or positive (indicating the squirrel goes to the right or down). There is a fifty-fifty chance for the random speed to be positive or negative.

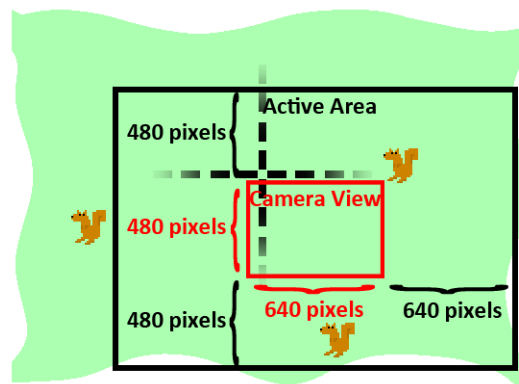
Finding a Place to Add New Squirrels and Grass

```
343. def getRandomOffCameraPos(camerax, cameray, objWidth, objHeight):
344.     # create a Rect of the camera view
345.     cameraRect = pygame.Rect(camerax, cameray, WINWIDTH, WINHEIGHT)
346.     while True:
347.         x = random.randint(camerax - WINWIDTH, camerax + (2 * WINWIDTH))
348.         y = random.randint(cameray - WINHEIGHT, cameray + (2 * WINHEIGHT))
349.         # create a Rect object with the random coordinates and use
colliderect()
350.         # to make sure the right edge isn't in the camera view.
351.         objRect = pygame.Rect(x, y, objWidth, objHeight)
352.         if not objRect.colliderect(cameraRect):
353.             return x, y
```

When a new squirrel or grass object is created in the game world, we want it to be within the active area (so that it is near the player's squirrel) but not within the view of the camera (so that it doesn't just suddenly pop into existence on the screen). To do this, we create a `Rect` object that

represents the area of the camera (using `camerax`, `cameray`, `WINWIDTH`, and `WINHEIGHT` constants).

Next, we randomly generate numbers for the XY coordinates that would be within the active area. The active area's left and top edge are `WINWIDTH` and `WINHEIGHT` pixels to the left and up of `camerax` and `cameray`. So the active area's left and top edge are at `camerax - WINWIDTH` and `cameray - WINHEIGHT`. The active area's width and height are also three times the size of the `WINWIDTH` and `WINHEIGHT`, as you can see in this image (where `WINWIDTH` is set to 640 pixels and `WINHEIGHT` set to 480 pixels):



This means the right and bottom edges will be at `camerax + (2 * WINWIDTH)` and `cameray + (2 * WINHEIGHT)`. Line 352 will check if the random XY coordinates would collide with the camera view's Rect object. If not, then those coordinates are returned. If so, then the while loop on line 346 will keep generating new coordinates until it finds acceptable ones.

Creating Enemy Squirrel Data Structures

```

356. def makeNewSquirrel(camerax, cameray):
357.     sq = {}
358.     generalSize = random.randint(5, 25)
359.     multiplier = random.randint(1, 3)
360.     sq['width'] = (generalSize + random.randint(0, 10)) * multiplier
361.     sq['height'] = (generalSize + random.randint(0, 10)) * multiplier
362.     sq['x'], sq['y'] = getRandomOffCameraPos(camerax, cameray,
363.                                             sq['width'], sq['height'])
364.     sq['movex'] = getRandomVelocity()
365.     sq['movey'] = getRandomVelocity()

```

Creating enemy squirrel game objects is similar to making the grass game objects. The data for each enemy squirrel is also stored in a dictionary. The width and height are set to random sizes on line 360 and 361. The `generalSize` variable is used so that the width and height of each

squirrel aren't too different from each other. Otherwise, using completely random numbers for width and height could give us very tall and skinny squirrels or very short and wide squirrels. The width and height of the squirrel are this general size with a random number from 0 to 10 added to it (for slight variation), and then multiplied by the multiplier variable.

The original XY coordinate position of the squirrel will be a random location that the camera cannot see, to prevent the squirrels from just “popping” into existence on the screen.

The speed and direction are also randomly selected by the `getRandomVelocity()` function.

Flipping the Squirrel Image

```

365.     if sq['movex'] < 0: # squirrel is facing left
366.         sq['surface'] = pygame.transform.scale(L_SQUIR_IMG, (sq['width'],
367.             sq['height']))
368.     else: # squirrel is facing right
369.         sq['surface'] = pygame.transform.scale(R_SQUIR_IMG, (sq['width'],
370.             sq['height']))
371.     sq['bounce'] = 0
372.     sq['bouncerate'] = random.randint(10, 18)
373.     sq['bounceheight'] = random.randint(10, 50)
374.     return sq

```

The `L_SQUIR_IMG` and `R_SQUIR_IMG` constants contain Surface objects with left-facing and right-facing squirrel images on them. New Surface objects will be made using the `pygame.transform.scale()` function to match the squirrel's width and height (stored in `sq['width']` and `sq['height']` respectively).

After that, the three bounce-related values are randomly generated (except for `sq['bounce']` which is 0 because the squirrel always starts at the beginning of the bounce) and the dictionary is returned on line 372.

Creating Grass Data Structures

```

375. def makeNewGrass(camerax, cameray):
376.     gr = {}
377.     gr['grassImage'] = random.randint(0, len(GRASSIMAGES) - 1)
378.     gr['width'] = GRASSIMAGES[0].get_width()
379.     gr['height'] = GRASSIMAGES[0].get_height()
380.     gr['x'], gr['y'] = getRandomOffCameraPos(camerax, cameray,
381.         gr['width'], gr['height'])
382.     gr['rect'] = pygame.Rect( (gr['x'], gr['y'], gr['width'],
383.         gr['height']) )
384.     return gr

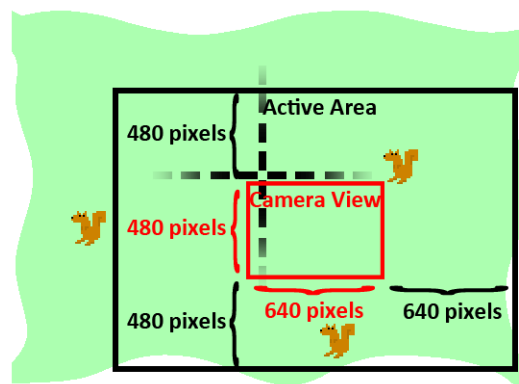
```

The grass game objects are dictionaries with the usual 'x', 'y', 'width', 'height', and 'rect' keys but also a 'grassImage' key which is a number from 0 to one less than the length of the GRASSIMAGES list. This number will determine what image the grass game object has. For example, if the value of the grass object's 'grassImage' key is 3, then it will use the Surface object stored at GRASSIMAGES [3] for its image.

Checking if Outside the Active Area

```
385. def isOutsideActiveArea(camerax, cameray, obj):
386.     # Return False if camerax and cameray are more than
387.     # a half-window length beyond the edge of the window.
388.     boundsLeftEdge = camerax - WINWIDTH
389.     boundsTopEdge = cameray - WINHEIGHT
390.     boundsRect = pygame.Rect(boundsLeftEdge, boundsTopEdge, WINWIDTH * 3,
WINHEIGHT * 3)
391.     objRect = pygame.Rect(obj['x'], obj['y'], obj['width'], obj['height'])
392.     return not boundsRect.colliderect(objRect)
```

The `isOutsideActiveArea()` will return `True` if the object you pass it is outside of the “active area” that is dictated by the `camerax` and `cameray` parameters. Remember that the active area is an area around the camera view the size of the camera view (which has a width and height set by `WINWIDTH` and `WINHEIGHT`), like this:



We can create a `Rect` object that represents the active area by passing `camerax - WINWIDTH` for the left edge value and `cameray - WINHEIGHT` for the top edge value, and then `WINWIDTH * 3` and `WINHEIGHT * 3` for the width and height. Once we have the active area represented as a `Rect` object, we can use the `colliderect()` method to determine if the object in the `obj` parameter is collides with (that is, is inside of) the active area `Rect` object.

Since the player squirrel, enemy squirrel and grass objects all have 'x', 'y', 'width' and 'height' keys, the `isOutsideActiveArea()` code can work with any type of those game objects.

```
395. if __name__ == '__main__':
396.     main()
```

Finally, after all the functions have been defined, the program will run the `main()` function and start the game.

Summary

Squirrel Eat Squirrel was our first game to have multiple enemies moving around the board at once. The key to having several enemies was using a dictionary value with identical keys for each enemy squirrel, so that the same code could be run on each of them during an iteration through the game loop.

The concept of the camera was also introduced. Cameras weren't needed for our previous games because the entire game world fit onto one screen. However, when you make your own games that involve a player moving around a large game world, you will need code to handle converting between the game world's coordinate system and the screen's pixel coordinate system.

Finally, the mathematical sine function was introduced to give realistic squirrel hops (no matter how tall or long each hop was). You don't need to know a lot of math to do programming. In most cases, just knowing addition, multiplication, and negative numbers is fine. However, if you study mathematics, you'll often find several uses for math to make your games cooler.

For additional programming practice, you can download buggy versions of Squirrel Eat Squirrel from <http://invpy.com/buggy/squirrel> and try to figure out how to fix the bugs.

CHAPTER 9 – STAR PUSHER



How to Play Star Pusher

Star Pusher is a Sokoban or “Box Pusher” clone. The player is in a room with several stars. There are star marks on the grounds of some of the tile sprites in the room. The player must figure out how to push the stars on top of the tiles with star marks. The player cannot push a star if there is a wall or another star behind it. The player cannot pull stars, so if a star gets pushed into a corner, the player will have to restart the level. When all of the stars have been pushed onto star-marked floor tiles, the level is complete and the next level starts.

Each level is made up of a 2D grid of tile images. **Tile sprites** are images of the same size that can be placed next to each other to form more complex images. With a few floor and wall tiles, we can create levels of many interesting shapes and sizes.

The level files are not included in the source code. Instead, you can either create the level files yourself or download them. A level file with 201 levels can be downloaded from <http://invpy.com/starPusherLevels.txt>. When you run the Star Pusher program, make sure that this level file is in the same folder as the *starpusher.py* file. Otherwise you will get this error message:

```
AssertionError: Cannot find the level file: starPusherLevels.txt
```

The level designs were originally made David W. Skinner. You can download more puzzles from his website at <http://users.bentonrea.com/~sasquatch/sokoban/>.

Source Code to Star Pusher

This source code can be downloaded from <http://invpy.com/starpusher.py>. If you get any error messages, look at the line number that is mentioned in the error message and check your code for any typos. You can also copy and paste your code into the web form at

<http://invpy.com/diff/starpusher> to see if the differences between your code and the code in the book.

The level file can be downloaded from <http://invpy.com/starPusherLevels.txt>. The tiles can be downloaded from <http://invpy.com/starPusherImages.zip>.

Also, just like the squirrel, grass, and enemy “objects” in the Squirrel Eat Squirrel game, when I say “map objects”, “game state objects”, or “level objects” in this chapter, I do not mean objects in the Object-Oriented Programming sense. These “objects” are really just dictionary values, but it is easier to refer to them as objects since they represent things in the game world.

```
1. # Star Pusher (a Sokoban clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, sys, copy, os, pygame
7. from pygame.locals import *
8.
9. FPS = 30 # frames per second to update the screen
10. WINWIDTH = 800 # width of the program's window, in pixels
11. WINHEIGHT = 600 # height in pixels
12. HALF_WINWIDTH = int(WINWIDTH / 2)
13. HALF_WINHEIGHT = int(WINHEIGHT / 2)
14.
15. # The total width and height of each tile in pixels.
16. TILEWIDTH = 50
17. TILEHEIGHT = 85
18. TILEFLOORHEIGHT = 45
19.
20. CAM_MOVE_SPEED = 5 # how many pixels per frame the camera moves
21.
22. # The percentage of outdoor tiles that have additional
23. # decoration on them, such as a tree or rock.
24. OUTSIDE_DECORATION_PCT = 20
25.
26. BRIGHTBLUE = ( 0, 170, 255)
27. WHITE      = (255, 255, 255)
28. BGCOLOR = BRIGHTBLUE
29. TEXTCOLOR = WHITE
30.
31. UP = 'up'
32. DOWN = 'down'
33. LEFT = 'left'
34. RIGHT = 'right'
```

```
35.
36.
37. def main():
38.     global FPSCLOCK, DISPLAYSURF, IMAGESDICT, TILEMAPPING,
OUTSIDEDECOMAPPING, BASICFONT, PLAYERIMAGES, currentImage
39.
40.     # Pygame initialization and basic set up of the global variables.
41.     pygame.init()
42.     FPSCLOCK = pygame.time.Clock()
43.
44.     # Because the Surface object stored in DISPLAYSURF was returned
45.     # from the pygame.display.set_mode() function, this is the
46.     # Surface object that is drawn to the actual computer screen
47.     # when pygame.display.update() is called.
48.     DISPLAYSURF = pygame.display.set_mode((WINWIDTH, WINHEIGHT))
49.
50.     pygame.display.set_caption('Star Pusher')
51.     BASICFONT = pygame.font.Font('freesansbold.ttf', 18)
52.
53.     # A global dict value that will contain all the Pygame
54.     # Surface objects returned by pygame.image.load().
55.     IMAGESDICT = {'uncovered goal': pygame.image.load('RedSelector.png'),
56.                   'covered goal': pygame.image.load('Selector.png'),
57.                   'star': pygame.image.load('Star.png'),
58.                   'corner': pygame.image.load('Wall Block Tall.png'),
59.                   'wall': pygame.image.load('Wood Block Tall.png'),
60.                   'inside floor': pygame.image.load('Plain Block.png'),
61.                   'outside floor': pygame.image.load('Grass Block.png'),
62.                   'title': pygame.image.load('star_title.png'),
63.                   'solved': pygame.image.load('star_solved.png'),
64.                   'princess': pygame.image.load('princess.png'),
65.                   'boy': pygame.image.load('boy.png'),
66.                   'catgirl': pygame.image.load('catgirl.png'),
67.                   'horngirl': pygame.image.load('horngirl.png'),
68.                   'pinkgirl': pygame.image.load('pinkgirl.png'),
69.                   'rock': pygame.image.load('Rock.png'),
70.                   'short tree': pygame.image.load('Tree_Short.png'),
71.                   'tall tree': pygame.image.load('Tree_Tall.png'),
72.                   'ugly tree': pygame.image.load('Tree_Ugly.png')}
73.
74.     # These dict values are global, and map the character that appears
75.     # in the level file to the Surface object it represents.
76.     TILEMAPPING = {'x': IMAGESDICT['corner'],
77.                     '#': IMAGESDICT['wall'],
78.                     'o': IMAGESDICT['inside floor'],
79.                     ' ': IMAGESDICT['outside floor']}
```

```
80.     OUTSIDEDECOMAPPING = {'1': IMAGESDICT['rock'],
81.                             '2': IMAGESDICT['short tree'],
82.                             '3': IMAGESDICT['tall tree'],
83.                             '4': IMAGESDICT['ugly tree']}
84.
85.     # PLAYERIMAGES is a list of all possible characters the player can be.
86.     # currentImage is the index of the player's current player image.
87.     currentImage = 0
88.     PLAYERIMAGES = [IMAGESDICT['princess'],
89.                       IMAGESDICT['boy'],
90.                       IMAGESDICT['catgirl'],
91.                       IMAGESDICT['horngirl'],
92.                       IMAGESDICT['pinkgirl']]
93.
94.     startScreen() # show the title screen until the user presses a key
95.
96.     # Read in the levels from the text file. See the readLevelsFile() for
97.     # details on the format of this file and how to make your own levels.
98.     levels = readLevelsFile('starPusherLevels.txt')
99.     currentLevelIndex = 0
100.
101.    # The main game loop. This loop runs a single level, when the user
102.    # finishes that level, the next/previous level is loaded.
103.    while True: # main game loop
104.        # Run the level to actually start playing the game:
105.        result = runLevel(levels, currentLevelIndex)
106.
107.        if result in ('solved', 'next'):
108.            # Go to the next level.
109.            currentLevelIndex += 1
110.            if currentLevelIndex >= len(levels):
111.                # If there are no more levels, go back to the first one.
112.                currentLevelIndex = 0
113.            elif result == 'back':
114.                # Go to the previous level.
115.                currentLevelIndex -= 1
116.                if currentLevelIndex < 0:
117.                    # If there are no previous levels, go to the last one.
118.                    currentLevelIndex = len(levels)-1
119.            elif result == 'reset':
120.                pass # Do nothing. Loop re-calls runLevel() to reset the level
121.
122.
123.    def runLevel(levels, levelNum):
124.        global currentImage
125.        levelObj = levels[levelnum]
```

```
126.     mapObj = decorateMap(levelObj['mapObj'],
levelObj['startState']['player'])
127.     gameStateObj = copy.deepcopy(levelObj['startState'])
128.     mapNeedsRedraw = True # set to True to call drawMap()
129.     levelSurf = BASICFONT.render('Level %s of %s' % (levelObj['levelNum']
+ 1, totalNumOfLevels), 1, TEXTCOLOR)
130.     levelRect = levelSurf.get_rect()
131.     levelRect.bottomleft = (20, WINHEIGHT - 35)
132.     mapWidth = len(mapObj) * TILEWIDTH
133.     mapHeight = (len(mapObj[0]) - 1) * (TILEHEIGHT - TILEFLOORHEIGHT) +
TILEHEIGHT
134.     MAX_CAM_X_PAN = abs(HALF_WINHEIGHT - int(mapHeight / 2)) + TILEWIDTH
135.     MAX_CAM_Y_PAN = abs(HALF_WINWIDTH - int(mapWidth / 2)) + TILEHEIGHT
136.
137.     levelIsComplete = False
138.     # Track how much the camera has moved:
139.     cameraOffsetX = 0
140.     cameraOffsetY = 0
141.     # Track if the keys to move the camera are being held down:
142.     cameraUp = False
143.     cameraDown = False
144.     cameraLeft = False
145.     cameraRight = False
146.
147.     while True: # main game loop
148.         # Reset these variables:
149.         playerMoveTo = None
150.         keyPressed = False
151.
152.         for event in pygame.event.get(): # event handling loop
153.             if event.type == QUIT:
154.                 # Player clicked the "X" at the corner of the window.
155.                 terminate()
156.
157.             elif event.type == KEYDOWN:
158.                 # Handle key presses
159.                 keyPressed = True
160.                 if event.key == K_LEFT:
161.                     playerMoveTo = LEFT
162.                 elif event.key == K_RIGHT:
163.                     playerMoveTo = RIGHT
164.                 elif event.key == K_UP:
165.                     playerMoveTo = UP
166.                 elif event.key == K_DOWN:
167.                     playerMoveTo = DOWN
168.
```

```
169.         # Set the camera move mode.
170.         elif event.key == K_a:
171.             cameraLeft = True
172.         elif event.key == K_d:
173.             cameraRight = True
174.         elif event.key == K_w:
175.             cameraUp = True
176.         elif event.key == K_s:
177.             cameraDown = True
178.
179.         elif event.key == K_n:
180.             return 'next'
181.         elif event.key == K_b:
182.             return 'back'
183.
184.         elif event.key == K_ESCAPE:
185.             terminate() # Esc key quits.
186.         elif event.key == K_BACKSPACE:
187.             return 'reset' # Reset the level.
188.         elif event.key == K_p:
189.             # Change the player image to the next one.
190.             currentImage += 1
191.             if currentImage >= len(PLAYERIMAGES):
192.                 # After the last player image, use the first one.
193.                 currentImage = 0
194.             mapNeedsRedraw = True
195.
196.         elif event.type == KEYUP:
197.             # Unset the camera move mode.
198.             if event.key == K_a:
199.                 cameraLeft = False
200.             elif event.key == K_d:
201.                 cameraRight = False
202.             elif event.key == K_w:
203.                 cameraUp = False
204.             elif event.key == K_s:
205.                 cameraDown = False
206.
207.             if playerMoveTo != None and not levelIsComplete:
208.                 # If the player pushed a key to move, make the move
209.                 # (if possible) and push any stars that are pushable.
210.                 moved = makeMove(mapObj, gameStateObj, playerMoveTo)
211.
212.                 if moved:
213.                     # increment the step counter.
214.                     gameStateObj['stepCounter'] += 1
```

```
215.             mapNeedsRedraw = True
216.
217.         if isLevelFinished(level0bj, gameStateObj):
218.             # level is solved, we should show the "Solved!" image.
219.             levelIsComplete = True
220.             keyPressed = False
221.
222.         DISPLAYSURF.fill(BGCOLOR)
223.
224.         if mapNeedsRedraw:
225.             mapSurf = drawMap(map0bj, gameStateObj, level0bj['goals'])
226.             mapNeedsRedraw = False
227.
228.         if cameraUp and cameraOffsetY < MAX_CAM_X_PAN:
229.             cameraOffsetY += CAM_MOVE_SPEED
230.         elif cameraDown and cameraOffsetY > -MAX_CAM_X_PAN:
231.             cameraOffsetY -= CAM_MOVE_SPEED
232.         if cameraLeft and cameraOffsetX < MAX_CAM_Y_PAN:
233.             cameraOffsetX += CAM_MOVE_SPEED
234.         elif cameraRight and cameraOffsetX > -MAX_CAM_Y_PAN:
235.             cameraOffsetX -= CAM_MOVE_SPEED
236.
237.         # Adjust mapSurf's Rect object based on the camera offset.
238.         mapSurfRect = mapSurf.get_rect()
239.         mapSurfRect.center = (HALF_WINWIDTH + cameraOffsetX,
HALF_WINHEIGHT + cameraOffsetY)
240.
241.         # Draw mapSurf to the DISPLAYSURF Surface object.
242.         DISPLAYSURF.blit(mapSurf, mapSurfRect)
243.
244.         DISPLAYSURF.blit(levelSurf, levelRect)
245.         stepSurf = BASICFONT.render('Steps: %s' %
(gameStateObj['stepCounter']), 1, TEXTCOLOR)
246.         stepRect = stepSurf.get_rect()
247.         stepRect.bottomleft = (20, WINHEIGHT - 10)
248.         DISPLAYSURF.blit(stepSurf, stepRect)
249.
250.         if levelIsComplete:
251.             # is solved, show the "Solved!" image until the player
252.             # has pressed a key.
253.             solvedRect = IMAGESDICT['solved'].get_rect()
254.             solvedRect.center = (HALF_WINWIDTH, HALF_WINHEIGHT)
255.             DISPLAYSURF.blit(IMAGESDICT['solved'], solvedRect)
256.
257.             if keyPressed:
258.                 return 'solved'
```

```
259.
260.     pygame.display.update() # draw DISPLAYSURF to the screen.
261.     FPSCLOCK.tick()
262.
263.
274. def decorateMap(mapObj, startxy):
275.     """Makes a copy of the given map object and modifies it.
276.     Here is what is done to it:
277.         * Walls that are corners are turned into corner pieces.
278.         * The outside/inside floor tile distinction is made.
279.         * Tree/rock decorations are randomly added to the outside tiles.
280.
281.     Returns the decorated map object."""
282.
283.     startx, starty = startxy # Syntactic sugar
284.
285.     # Copy the map object so we don't modify the original passed
286.     mapObjCopy = copy.deepcopy(mapObj)
287.
288.     # Remove the non-wall characters from the map data
289.     for x in range(len(mapObjCopy)):
290.         for y in range(len(mapObjCopy[0])):
291.             if mapObjCopy[x][y] in ('$', '.', '@', '+', '*'):
292.                 mapObjCopy[x][y] = ' '
293.
294.     # Flood fill to determine inside/outside floor tiles.
295.     floodFill(mapObjCopy, startx, starty, ' ', 'o')
296.
297.     # Convert the adjoined walls into corner tiles.
298.     for x in range(len(mapObjCopy)):
299.         for y in range(len(mapObjCopy[0])):
300.
301.             if mapObjCopy[x][y] == '#':
302.                 if isWall(mapObjCopy, x, y-1) and isWall(mapObjCopy, x+1,
303. y)) or \
304.                     (isWall(mapObjCopy, x+1, y) and isWall(mapObjCopy, x,
305. y+1)) or \
306.                     (isWall(mapObjCopy, x, y+1) and isWall(mapObjCopy, x-1,
307. y)) or \
308.                     (isWall(mapObjCopy, x-1, y) and isWall(mapObjCopy, x,
y-1)):
309.                         mapObjCopy[x][y] = 'x'
310.
311.             elif mapObjCopy[x][y] == ' ' and random.randint(0, 99) <
OUTSIDE_DECORATION_PCT:
```

```
309.             mapObjCopy[x][y] =
random.choice(list(OUTSIDEDECOMAPPING.keys()))
310.
311.     return mapObjCopy
312.
313.
314. def isBlocked(mapObj, gameStateObj, x, y):
315.     """Returns True if the (x, y) position on the map is
316.     blocked by a wall or star, otherwise return False."""
317.
318.     if isWall(mapObj, x, y):
319.         return True
320.
321.     elif x < 0 or x >= len(mapObj) or y < 0 or y >= len(mapObj[x]):
322.         return True # x and y aren't actually on the map.
323.
324.     elif (x, y) in gameStateObj['stars']:
325.         return True # a star is blocking
326.
327.     return False
328.
329.
330. def makeMove(mapObj, gameStateObj, playerMoveTo):
331.     """Given a map and game state object, see if it is possible for the
332.     player to make the given move. If it is, then change the player's
333.     position (and the position of any pushed star). If not, do nothing.
334.
335.     Returns True if the player moved, otherwise False."""
336.
337.     # Make sure the player can move in the direction they want.
338.     playerx, playery = gameStateObj['player']
339.
340.     # This variable is "syntactic sugar". Typing "stars" is more
341.     # readable than typing "gameStateObj['stars']" in our code.
342.     stars = gameStateObj['stars']
343.
344.     # The code for handling each of the directions is so similar aside
345.     # from adding or subtracting 1 to the x/y coordinates. We can
346.     # simplify it by using the xOffset and yOffset variables.
347.     if playerMoveTo == UP:
348.         xOffset = 0
349.         yOffset = -1
350.     elif playerMoveTo == RIGHT:
351.         xOffset = 1
352.         yOffset = 0
353.     elif playerMoveTo == DOWN:
```

```

354.         xOffset = 0
355.         yOffset = 1
356.     elif playerMoveTo == LEFT:
357.         xOffset = -1
358.         yOffset = 0
359.
360.     # See if the player can move in that direction.
361.     if isWall(mapObj, playerx + xOffset, playery + yOffset):
362.         return False
363.     else:
364.         if (playerx + xOffset, playery + yOffset) in stars:
365.             # There is a star in the way, see if the player can push it.
366.             if not isBlocked(mapObj, gameStateObj, playerx + (xOffset*2),
367. playery + (yOffset*2)):
368.                 # Move the star.
369.                 ind = stars.index((playerx + xOffset, playery + yOffset))
370.                 stars[ind] = (stars[ind][0] + xOffset, stars[ind][1] +
yOffset)
371.             else:
372.                 return False
373.             # Move the player upwards.
374.             gameStateObj['player'] = (playerx + xOffset, playery + yOffset)
375.
376.
377. def startScreen():
378.     """Display the start screen (which has the title and instructions)
379.     until the player presses a key. Returns None."""
380.
381.     # Position the title image.
382.     titleRect = IMAGESDICT['title'].get_rect()
383.     topCoord = 50 # topCoord tracks where to position the top of the text
384.     titleRect.top = topCoord
385.     titleRect.centerx = HALF_WINWIDTH
386.     topCoord += titleRect.height
387.
388.     # Unfortunately, Pygame's font & text system only shows one line at
389.     # a time, so we can't use strings with \n newline characters in them.
390.     # So we will use a list with each line in it.
391.     instructionText = ['Push the stars over the marks.',
392.                         'Arrow keys to move, WASD for camera control, P to
change character.',
393.                         'Backspace to reset level, Esc to quit.',
394.                         'N for next level, B to go back a level.']
395.
396.     # Start with drawing a blank color to the entire window:

```

```
397. DISPLAYSURF.fill(BGCOLOR)
398.
399. # Draw the title image to the window:
400. DISPLAYSURF.blit(IMAGESDICT['title'], titleRect)
401.
402. # Position and draw the text.
403. for i in range(len(instructionText)):
404.     instSurf = BASICFONT.render(instructionText[i], 1, TEXTCOLOR)
405.     instRect = instSurf.get_rect()
406.     topCoord += 10 # 10 pixels will go in between each line of text.
407.     instRect.top = topCoord
408.     instRect.centerx = HALF_WINWIDTH
409.     topCoord += instRect.height # Adjust for the height of the line.
410.     DISPLAYSURF.blit(instSurf, instRect)
411.
412. while True: # Main loop for the start screen.
413.     for event in pygame.event.get():
414.         if event.type == QUIT:
415.             terminate()
416.         elif event.type == KEYDOWN:
417.             if event.key == K_ESCAPE:
418.                 terminate()
419.             return # user has pressed a key, so return.
420.
421.     # Display the DISPLAYSURF contents to the actual screen.
422.     pygame.display.update()
423.     FPSCLOCK.tick()
424.
425.
426. def readLevelsFile(filename):
427.     assert os.path.exists(filename), 'Cannot find the level file: %s' % (filename)
428.     mapFile = open(filename, 'r')
429.     # Each level must end with a blank line
430.     content = mapFile.readlines() + ['\r\n']
431.     mapFile.close()
432.
433.     levels = [] # Will contain a list of level objects.
434.     levelNum = 0
435.     mapTextLines = [] # contains the lines for a single level's map.
436.     mapObj = [] # the map object made from the data in mapTextLines
437.     for lineNumber in range(len(content)):
438.         # Process each line that was in the level file.
439.         line = content[lineNumber].rstrip('\r\n')
440.
441.         if ';' in line:
```

```
442.         # Ignore the ; lines, they're comments in the level file.
443.         line = line[:line.find(';')]
444.
445.     if line != '':
446.         # This line is part of the map.
447.         mapTextLines.append(line)
448.     elif line == '' and len(mapTextLines) > 0:
449.         # A blank line indicates the end of a level's map in the file.
450.         # Convert the text in mapTextLines into a level object.
451.
452.         # Find the longest row in the map.
453.         maxWidth = -1
454.         for i in range(len(mapTextLines)):
455.             if len(mapTextLines[i]) > maxWidth:
456.                 maxWidth = len(mapTextLines[i])
457.         # Add spaces to the ends of the shorter rows. This
458.         # ensures the map will be rectangular.
459.         for i in range(len(mapTextLines)):
460.             mapTextLines[i] += ' ' * (maxWidth - len(mapTextLines[i]))
461.
462.         # Convert mapTextLines to a map object.
463.         for x in range(len(mapTextLines[0])):
464.             mapObj.append([])
465.         for y in range(len(mapTextLines)):
466.             for x in range(maxWidth):
467.                 mapObj[x].append(mapTextLines[y][x])
468.
469.         # Loop through the spaces in the map and find the @, ., and $
470.         # characters for the starting game state.
471.         startx = None # The x and y for the player's starting position
472.         starty = None
473.         goals = [] # list of (x, y) tuples for each goal.
474.         stars = [] # list of (x, y) for each star's starting position.
475.         for x in range(maxWidth):
476.             for y in range(len(mapObj[x])):
477.                 if mapObj[x][y] in ('@', '+'):
478.                     # '@' is player, '+' is player & goal
479.                     startx = x
480.                     starty = y
481.                 if mapObj[x][y] in ('.', '+', '*'):
482.                     # '.' is goal, '*' is star & goal
483.                     goals.append((x, y))
484.                 if mapObj[x][y] in ('$', '*'):
485.                     # '$' is star
486.                     stars.append((x, y))
487.
```

```

488.         # Basic level design sanity checks:
489.         assert startx != None and starty != None, 'Level %s (around
line %s) in %s is missing a "@" or "+" to mark the start point.' % (levelNum+1,
lineNum, filename)
490.         assert len(goals) > 0, 'Level %s (around line %s) in %s must
have at least one goal.' % (levelNum+1, lineNum, filename)
491.         assert len(stars) >= len(goals), 'Level %s (around line %s) in
%s is impossible to solve. It has %s goals but only %s stars.' % (levelNum+1,
lineNum, filename, len(goals), len(stars))
492.
493.         # Create level object and starting game state object.
494.         gameStateObj = {'player': (startx, starty),
495.                         'stepCounter': 0,
496.                         'stars': stars}
497.         levelObj = {'width': maxWidth,
498.                         'height': len(mapObj),
499.                         'mapObj': mapObj,
500.                         'goals': goals,
501.                         'startState': gameStateObj}
502.
503.         levels.append(levelObj)
504.
505.         # Reset the variables for reading the next map.
506.         mapTextLines = []
507.         mapObj = []
508.         gameStateObj = {}
509.         levelNum += 1
510.     return levels
511.
512.
513. def floodFill(mapObj, x, y, oldCharacter, newCharacter):
514.     """Changes any values matching oldCharacter on the map object to
515.     newCharacter at the (x, y) position, and does the same for the
516.     positions to the left, right, down, and up of (x, y), recursively."""
517.
518.     # In this game, the flood fill algorithm creates the inside/outside
519.     # floor distinction. This is a "recursive" function.
520.     # For more info on the Flood Fill algorithm, see:
521.     #   http://en.wikipedia.org/wiki/Flood_fill
522.     if mapObj[x][y] == oldCharacter:
523.         mapObj[x][y] = newCharacter
524.
525.     if x < len(mapObj) - 1 and mapObj[x+1][y] == oldCharacter:
526.         floodFill(mapObj, x+1, y, oldCharacter, newCharacter) # call right
527.     if x > 0 and mapObj[x-1][y] == oldCharacter:

```

```
528.     floodFill(mapObj, x-1, y, oldCharacter, newCharacter) # call left
529.     if y < len(mapObj[x]) - 1 and mapObj[x][y+1] == oldCharacter:
530.         floodFill(mapObj, x, y+1, oldCharacter, newCharacter) # call down
531.     if y > 0 and mapObj[x][y-1] == oldCharacter:
532.         floodFill(mapObj, x, y-1, oldCharacter, newCharacter) # call up
533.
534.
535. def drawMap(mapObj, gameStateObj, goals):
536.     """Draws the map to a Surface object, including the player and
537.     stars. This function does not call pygame.display.update(), nor
538.     does it draw the "Level" and "Steps" text in the corner."""
539.
540.     # mapSurf will be the single Surface object that the tiles are drawn
541.     # on, so that it is easy to position the entire map on the DISPLAYSURF
542.     # Surface object. First, the width and height must be calculated.
543.     mapSurfWidth = len(mapObj) * TILEWIDTH
544.     mapSurfHeight = (len(mapObj[0]) - 1) * (TILEHEIGHT - TILEFLOORHEIGHT)
+ TILEHEIGHT
545.     mapSurf = pygame.Surface((mapSurfWidth, mapSurfHeight))
546.     mapSurf.fill(BGCOLOR) # start with a blank color on the surface.
547.
548.     # Draw the tile sprites onto this surface.
549.     for x in range(len(mapObj)):
550.         for y in range(len(mapObj[x])):
551.             spaceRect = pygame.Rect((x * TILEWIDTH, y * (TILEHEIGHT -
TILEFLOORHEIGHT), TILEWIDTH, TILEHEIGHT))
552.             if mapObj[x][y] in TILEMAPPING:
553.                 baseTile = TILEMAPPING[mapObj[x][y]]
554.             elif mapObj[x][y] in OUTSIDEDECOMAPPING:
555.                 baseTile = TILEMAPPING[' ']
556.
557.             # First draw the base ground/wall tile.
558.             mapSurf.blit(baseTile, spaceRect)
559.
560.             if mapObj[x][y] in OUTSIDEDECOMAPPING:
561.                 # Draw any tree/rock decorations that are on this tile.
562.                 mapSurf.blit(OUTSIDEDECOMAPPING[mapObj[x][y]], spaceRect)
563.             elif (x, y) in gameStateObj['stars']:
564.                 if (x, y) in goals:
565.                     # A goal AND star are on this space, draw goal first.
566.                     mapSurf.blit(IMAGESDICT['covered goal'], spaceRect)
567.                     # Then draw the star sprite.
568.                     mapSurf.blit(IMAGESDICT['star'], spaceRect)
569.             elif (x, y) in goals:
570.                 # Draw a goal without a star on it.
571.                 mapSurf.blit(IMAGESDICT['uncovered goal'], spaceRect)
```

```

572.
573.        # Last draw the player on the board.
574.        if (x, y) == gameStateObj['player']:
575.            # Note: The value "currentImage" refers
576.            # to a key in "PLAYERIMAGES" which has the
577.            # specific player image we want to show.
578.            mapSurf.blit(PLAYERIMAGES[currentImage], spaceRect)
579.
580.    return mapSurf
581.
582.
583. def isLevelFinished(levelObj, gameStateObj):
584.     """Returns True if all the goals have stars in them."""
585.     for goal in levelObj['goals']:
586.         if goal not in gameStateObj['stars']:
587.             # Found a space with a goal but no star on it.
588.             return False
589.     return True
590.
591.
592. def terminate():
593.     pygame.quit()
594.     sys.exit()
595.
596.
597. if __name__ == '__main__':
598.     main()

```

The Initial Setup

```

1. # Star Pusher (a Sokoban clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Creative Commons BY-NC-SA 3.0 US
5.
6. import random, sys, copy, os, pygame
7. from pygame.locals import *
8.
9. FPS = 30 # frames per second to update the screen
10. WINWIDTH = 800 # width of the program's window, in pixels
11. WINHEIGHT = 600 # height in pixels
12. HALF_WINWIDTH = int(WINWIDTH / 2)
13. HALF_WINHEIGHT = int(WINHEIGHT / 2)
14.
15. # The total width and height of each tile in pixels.
16. TILEWIDTH = 50

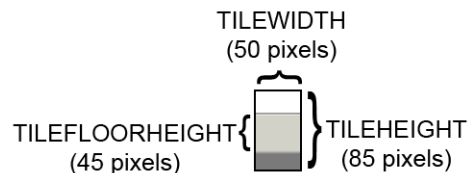
```

```

17. TILEHEIGHT = 85
18. TILEFLOORHEIGHT = 45
19.
20. CAM_MOVE_SPEED = 5 # how many pixels per frame the camera moves
21.
22. # The percentage of outdoor tiles that have additional
23. # decoration on them, such as a tree or rock.
24. OUTSIDE_DECORATION_PCT = 20
25.
26. BRIGHTBLUE = ( 0, 170, 255)
27. WHITE      = (255, 255, 255)
28. BGCOLOR = BRIGHTBLUE
29. TEXTCOLOR = WHITE
30.
31. UP = 'up'
32. DOWN = 'down'
33. LEFT = 'left'
34. RIGHT = 'right'

```

These constants are used in various parts of the program. The `TILEWIDTH` and `TILEHEIGHT` variables show that each of the tile images are 50 pixels wide and 85 pixels tall. However, these tiles overlap with each other when drawn on the screen. (This is explained later.) The `TILEFLOORHEIGHT` refers to the fact that the part of the tile that represents the floor is 45 pixels tall. Here is a diagram of the plain floor image:



The grassy tiles outside of the level's room will sometimes have extra decorations added to them (such as trees or rocks). The `OUTSIDE_DECORATION_PCT` constant shows what percentage of these tiles will randomly have these decorations.

```

37. def main():
38.     global FPSCLOCK, DISPLAYSURF, IMAGESDICT, TILEMAPPING,
OUTSIDEDECOMAPPING, BASICFONT, PLAYERIMAGES, currentImage
39.
40.     # Pygame initialization and basic set up of the global variables.
41.     pygame.init()
42.     FPSCLOCK = pygame.time.Clock()
43.
44.     # Because the Surface object stored in DISPLAYSURF was returned

```

```

45.     # from the pygame.display.set_mode() function, this is the
46.     # Surface object that is drawn to the actual computer screen
47.     # when pygame.display.update() is called.
48.     DISPLAYSURF = pygame.display.set_mode((WINWIDTH, WINHEIGHT))
49.
50.     pygame.display.set_caption('Star Pusher')
51.     BASICFONT = pygame.font.Font('freesansbold.ttf', 18)

```

This is the usual Pygame setup that happens at the beginning of the program.

```

53.     # A global dict value that will contain all the Pygame
54.     # Surface objects returned by pygame.image.load().
55.     IMAGESDICT = {'uncovered goal': pygame.image.load('RedSelector.png'),
56.                   'covered goal': pygame.image.load('Selector.png'),
57.                   'star': pygame.image.load('Star.png'),
58.                   'corner': pygame.image.load('Wall Block Tall.png'),
59.                   'wall': pygame.image.load('Wood Block Tall.png'),
60.                   'inside floor': pygame.image.load('Plain Block.png'),
61.                   'outside floor': pygame.image.load('Grass Block.png'),
62.                   'title': pygame.image.load('star_title.png'),
63.                   'solved': pygame.image.load('star_solved.png'),
64.                   'princess': pygame.image.load('princess.png'),
65.                   'boy': pygame.image.load('boy.png'),
66.                   'catgirl': pygame.image.load('catgirl.png'),
67.                   'horngirl': pygame.image.load('horngirl.png'),
68.                   'pinkgirl': pygame.image.load('pinkgirl.png'),
69.                   'rock': pygame.image.load('Rock.png'),
70.                   'short tree': pygame.image.load('Tree_Short.png'),
71.                   'tall tree': pygame.image.load('Tree_Tall.png'),
72.                   'ugly tree': pygame.image.load('Tree_Ugly.png')}

```

The `IMAGESDICT` is a dictionary where all of the loaded images are stored. This makes it easier to use in other functions, since only the `IMAGESDICT` variable needs to be made global. If we stored each of these images in separate variables, then all 18 variables (for the 18 images used in this game) would need to be made global. A dictionary containing all of the Surface objects with the images is easier to handle.

```

74.     # These dict values are global, and map the character that appears
75.     # in the level file to the Surface object it represents.
76.     TILEMAPPING = {'x': IMAGESDICT['corner'],
77.                     '#': IMAGESDICT['wall'],
78.                     'o': IMAGESDICT['inside floor'],
79.                     ' ': IMAGESDICT['outside floor']}

```

The data structure for the map is just a 2D list of single character strings. The TILEMAPPING dictionary links the characters used in this map data structure to the images that they represent. (This will become more clear in the `drawMap()` function’s explanation.)

```
80.     OUTSIDEDECOMAPPING = {'1': IMAGESDICT['rock'],
81.                             '2': IMAGESDICT['short tree'],
82.                             '3': IMAGESDICT['tall tree'],
83.                             '4': IMAGESDICT['ugly tree']}
```

The OUTSIDEDECOMAPPING is also a dictionary that links the characters used in the map data structure to images that were loaded. The “outside decoration” images are drawn on top of the outdoor grassy tile.

```
85.     # PLAYERIMAGES is a list of all possible characters the player can be.
86.     # currentImage is the index of the player's current player image.
87.     currentImage = 0
88.     PLAYERIMAGES = [IMAGESDICT['princess'],
89.                       IMAGESDICT['boy'],
90.                       IMAGESDICT['catgirl'],
91.                       IMAGESDICT['horngirl'],
92.                       IMAGESDICT['pinkgirl']]
```

The PLAYERIMAGES list stores the images used for the player. The `currentImage` variable tracks the index of the currently selected player image. For example, when `currentImage` is set to 0 then `PLAYERIMAGES[0]`, which is the “princess” player image, is drawn to the screen.

```
94.     startScreen() # show the title screen until the user presses a key
95.
96.     # Read in the levels from the text file. See the readLevelsFile() for
97.     # details on the format of this file and how to make your own levels.
98.     levels = readLevelsFile('starPusherLevels.txt')
99.     currentLevelIndex = 0
```

The `startScreen()` function will keep displaying the initial start screen (which also has the instructions for the game) until the player presses a key. When the player presses a key, the `startScreen()` function returns and then reads in the levels from the level file. The player starts off on the first level, which is the level object in the levels list at index 0.

```
101.    # The main game loop. This loop runs a single level, when the user
102.    # finishes that level, the next/previous level is loaded.
103.    while True: # main game loop
104.        # Run the level to actually start playing the game:
```

```
105.     result = runLevel(levels, currentLevelIndex)
```

The `runLevel()` function handles all the action for the game. It is passed a list of level objects, and the integer index of the level in that list to be played. When the player has finished playing the level, `runLevel()` will return one of the following strings: '`solved`' (because the player has finished putting all the stars on the goals), '`next`' (because the player wants to skip to the next level), '`back`' (because the player wants to go back to the previous level), and '`reset`' (because the player wants to start playing the current level over again, maybe because they pushed a star into a corner).

```
107.     if result in ('solved', 'next'):
108.         # Go to the next level.
109.         currentLevelIndex += 1
110.         if currentLevelIndex >= len(levels):
111.             # If there are no more levels, go back to the first one.
112.             currentLevelIndex = 0
113.         elif result == 'back':
114.             # Go to the previous level.
115.             currentLevelIndex -= 1
116.             if currentLevelIndex < 0:
117.                 # If there are no previous levels, go to the last one.
118.                 currentLevelIndex = len(levels)-1
```

If `runLevel()` has returned the strings '`solved`' or '`next`', then we need to increment `levelNum` by 1. If this increments `levelNum` beyond the number of levels there are, then `levelNum` is set back at 0.

The opposite is done if '`back`' is returned, then `levelNum` is decremented by 1. If this makes it go below 0, then it is set to the last level (which is `len(levels) - 1`).

```
119.     elif result == 'reset':
120.         pass # Do nothing. Loop re-calls runLevel() to reset the level
```

If the return value was '`reset`', then the code does nothing. The `pass` statement does nothing (like a comment), but is needed because the Python interpreter expects an indented line of code after an `elif` statement.

We could remove lines 119 and 120 from the source code entirely, and the program will still work just the same. The reason we include it here is for program readability, so that if we make changes to the code later, we won't forget that `runLevel()` can also return the string '`reset`'.

```

123. def runLevel(levels, levelNum):
124.     global currentImage
125.     levelObj = levels[levelNum]
126.     mapObj = decorateMap(levelObj['mapObj'],
127.                           levelObj['startState']['player'])
127.     gameStateObj = copy.deepcopy(levelObj['startState'])

```

The levels list contains all the level objects that were loaded from the level file. The level object for the current level (which is what `levelNum` is set to) is stored in the `levelObj` variable. A map object (which makes a distinction between indoor and outdoor tiles, and decorates the outdoor tiles with trees and rocks) is returned from the `decorateMap()` function. And to track the state of the game while the player plays this level, a copy of the game state object that is stored in `levelObj` is made using the `copy.deepcopy()` function.

The game state object copy is made because the game state object stored in `levelObj['startState']` represents the game state at the very beginning of the level, and we do not want to modify this. Otherwise, if the player restarts the level, the original game state for that level will be lost.

The `copy.deepcopy()` function is used because the game state object is a dictionary of tuples. But technically, the dictionary contains references to tuples. (References are explained in detail at <http://invpy.com/references>.) Using an assignment statement to make a copy of the dictionary will make a copy of the references but not the values they refer to, so that both the copy and the original dictionary still refer to the same tuples.

The `copy.deepcopy()` function solves this problem by making copies of the actual tuples in the dictionary. This way we can guarantee that changing one dictionary will not affect the other dictionary.

```

128.     mapNeedsRedraw = True # set to True to call drawMap()
129.     levelSurf = BASICFONT.render('Level %s of %s' % (levelObj['levelNum']
+ 1, totalNumOfLevels), 1, TEXTCOLOR)
130.     levelRect = levelSurf.get_rect()
131.     levelRect.bottomleft = (20, WINHEIGHT - 35)
132.     mapWidth = len(mapObj) * TILEWIDTH
133.     mapHeight = (len(mapObj[0]) - 1) * (TILEHEIGHT - TILEFLOORHEIGHT) +
TILEHEIGHT
134.     MAX_CAM_X_PAN = abs(HALF_WINHEIGHT - int(mapHeight / 2)) + TILEWIDTH
135.     MAX_CAM_Y_PAN = abs(HALF_WINWIDTH - int(mapWidth / 2)) + TILEHEIGHT
136.
137.     levelIsComplete = False
138.     # Track how much the camera has moved:
139.     cameraOffsetX = 0

```

```

140.     cameraOffsetY = 0
141.     # Track if the keys to move the camera are being held down:
142.     cameraUp = False
143.     cameraDown = False
144.     cameraLeft = False
145.     cameraRight = False

```

More variables are set at the start of playing a level. The `mapWidth` and `mapHeight` variables are the size of the maps in pixels. The expression for calculating `mapHeight` is a bit complicated since the tiles overlap each other. Only the bottom row of tiles is the full height (which accounts for the `+ TILEHEIGHT` part of the expression), all of the other rows of tiles (which number as `(len(mapObj[0]) - 1)`) are slightly overlapped. This means that they are effectively each only `(TILEHEIGHT - TILEFLOORHEIGHT)` pixels tall.

The camera in Star Pusher can be moved independently of the player moving around the map. This is why the camera needs its own set of “moving” variables: `cameraUp`, `cameraDown`, `cameraLeft`, and `cameraRight`. The `cameraOffsetX` and `cameraOffsetY` variables track the position of the camera.

```

147.     while True: # main game loop
148.         # Reset these variables:
149.         playerMoveTo = None
150.         keyPressed = False
151.
152.         for event in pygame.event.get(): # event handling loop
153.             if event.type == QUIT:
154.                 # Player clicked the "X" at the corner of the window.
155.                 terminate()
156.

```

The `playerMoveTo` variable will be set to the direction constant that the player intends to move the player character on the map. The `keyPressed` variable tracks if any key has been pressed during this iteration of the game loop. This variable is checked later when the player has solved the level.

```

157.             elif event.type == KEYDOWN:
158.                 # Handle key presses
159.                 keyPressed = True
160.                 if event.key == K_LEFT:
161.                     playerMoveTo = LEFT
162.                 elif event.key == K_RIGHT:
163.                     playerMoveTo = RIGHT
164.                 elif event.key == K_UP:

```

```

165.             playerMoveTo = UP
166.         elif event.key == K_DOWN:
167.             playerMoveTo = DOWN
168.
169.         # Set the camera move mode.
170.         elif event.key == K_a:
171.             cameraLeft = True
172.         elif event.key == K_d:
173.             cameraRight = True
174.         elif event.key == K_w:
175.             cameraUp = True
176.         elif event.key == K_s:
177.             cameraDown = True
178.
179.         elif event.key == K_n:
180.             return 'next'
181.         elif event.key == K_b:
182.             return 'back'
183.
184.         elif event.key == K_ESCAPE:
185.             terminate() # Esc key quits.
186.         elif event.key == K_BACKSPACE:
187.             return 'reset' # Reset the level.
188.         elif event.key == K_p:
189.             # Change the player image to the next one.
190.             currentImage += 1
191.             if currentImage >= len(PLAYERIMAGES):
192.                 # After the last player image, use the first one.
193.                 currentImage = 0
194.             mapNeedsRedraw = True
195.
196.         elif event.type == KEYUP:
197.             # Unset the camera move mode.
198.             if event.key == K_a:
199.                 cameraLeft = False
200.             elif event.key == K_d:
201.                 cameraRight = False
202.             elif event.key == K_w:
203.                 cameraUp = False
204.             elif event.key == K_s:
205.                 cameraDown = False

```

This code handles what to do when the various keys are pressed.

```

207.     if playerMoveTo != None and not levelIsComplete:
208.         # If the player pushed a key to move, make the move

```

```

209.         # (if possible) and push any stars that are pushable.
210.         moved = makeMove(mapObj, gameStateObj, playerMoveTo)
211.
212.         if moved:
213.             # increment the step counter.
214.             gameStateObj['stepCounter'] += 1
215.             mapNeedsRedraw = True
216.
217.         if isLevelFinished(levelObj, gameStateObj):
218.             # level is solved, we should show the "Solved!" image.
219.             levelIsComplete = True
220.             keyPressed = False

```

If the `playerMoveTo` variable is no longer set to `None`, then we know the player intended to move. The call to `makeMove()` handles changing the XY coordinates of the player's position in the `gameStateObj`, as well as pushing any stars. The return value of `makeMove()` is stored in `moved`. If this value is `True`, then the player character was moved in that direction. If the value was `False`, then the player must have tried to move into a tile that was a wall, or push a star that had something behind it. In this case, the player can't move and nothing on the map changes.

```

222.     DISPLAYSURF.fill(BGCOLOR)
223.
224.     if mapNeedsRedraw:
225.         mapSurf = drawMap(mapObj, gameStateObj, levelObj['goals'])
226.         mapNeedsRedraw = False

```

The map does not need to be redrawn on each iteration through the game loop. In fact, this game program is complicated enough that doing so would cause a slight (but noticeable) slowdown in the game. And the map really only needs to be redrawn when something has changed (such as the player moving or a star being pushed). So the Surface object in the `mapSurf` variable is only updated with a call to the `drawMap()` function when the `mapNeedsRedraw` variable is set to `True`.

After the map has been drawn on line 225, the `mapNeedsRedraw` variable is set to `False`. If you want to see how the program slows down by drawing on each iteration through the game loop, comment out line 226 and rerun the program. You will notice that moving the camera is significantly slower.

```

228.     if cameraUp and cameraOffsetY < MAX_CAM_X_PAN:
229.         cameraOffsetY += CAM_MOVE_SPEED
230.     elif cameraDown and cameraOffsetY > -MAX_CAM_X_PAN:

```

```

231.         cameraOffsetY -= CAM_MOVE_SPEED
232.         if cameraLeft and cameraOffsetX < MAX_CAM_Y_PAN:
233.             cameraOffsetX += CAM_MOVE_SPEED
234.         elif cameraRight and cameraOffsetX > -MAX_CAM_Y_PAN:
235.             cameraOffsetX -= CAM_MOVE_SPEED

```

If the camera movement variables are set to `True` and the camera has not gone past (i.e. panned passed) the boundaries set by the `MAX_CAM_X_PAN` and `MAX_CAM_Y_PAN`, then the camera location (stored in `cameraOffsetX` and `cameraOffsetY`) should move over by `CAM_MOVE_SPEED` pixels.

Note that there is an `if` and `elif` statement on lines 228 and 230 for moving the camera up and down, and then a separate `if` and `elif` statement on lines 232 and 234. This way, the user can move the camera both vertically and horizontally at the same time. This wouldn't be possible if line 232 were an `elif` statement.

```

237.     # Adjust mapSurf's Rect object based on the camera offset.
238.     mapSurfRect = mapSurf.get_rect()
239.     mapSurfRect.center = (HALF_WINWIDTH + cameraOffsetX,
HALF_WINHEIGHT + cameraOffsetY)
240.
241.     # Draw mapSurf to the DISPLAYSURF Surface object.
242.     DISPLAYSURF.blit(mapSurf, mapSurfRect)
243.
244.     DISPLAYSURF.blit(levelSurf, levelRect)
245.     stepSurf = BASICFONT.render('Steps: %s' %
(gameStateObj['stepCounter']), 1, TEXTCOLOR)
246.     stepRect = stepSurf.get_rect()
247.     stepRect.bottomleft = (20, WINHEIGHT - 10)
248.     DISPLAYSURF.blit(stepSurf, stepRect)
249.
250.     if levelIsComplete:
251.         # is solved, show the "Solved!" image until the player
252.         # has pressed a key.
253.         solvedRect = IMAGESDICT['solved'].get_rect()
254.         solvedRect.center = (HALF_WINWIDTH, HALF_WINHEIGHT)
255.         DISPLAYSURF.blit(IMAGESDICT['solved'], solvedRect)
256.
257.         if keyPressed:
258.             return 'solved'
259.
260.     pygame.display.update() # draw DISPLAYSURF to the screen.
261.     FPSCLOCK.tick()
262.

```

263.

Lines 237 to 261 position the camera and draw the map and other graphics to the display Surface object in DISPLAYSURF. If the level is solved, then the victory graphic is also drawn on top of everything else. The keyPressed variable will be set to True if the user pressed a key during this iteration, at which point the runLevel() function returns.

```
264. def isWall(mapObj, x, y):
265.     """Returns True if the (x, y) position on
266.     the map is a wall, otherwise return False."""
267.     if x < 0 or x >= len(mapObj) or y < 0 or y >= len(mapObj[x]):
268.         return False # x and y aren't actually on the map.
269.     elif mapObj[x][y] in ('#', 'x'):
270.         return True # wall is blocking
271.     return False
```

The isWall() function returns True if there is a wall on the map object at the XY coordinates passed to the function. Wall objects are represented as either a 'x' or '#' string in the map object.

```
274. def decorateMap(mapObj, startxy):
275.     """Makes a copy of the given map object and modifies it.
276.     Here is what is done to it:
277.         * Walls that are corners are turned into corner pieces.
278.         * The outside/inside floor tile distinction is made.
279.         * Tree/rock decorations are randomly added to the outside tiles.
280.
281.     Returns the decorated map object."""
282.
283.     startx, starty = startxy # Syntactic sugar
284.
285.     # Copy the map object so we don't modify the original passed
286.     mapObjCopy = copy.deepcopy(mapObj)
```

The decorateMap() function alters the data structure mapObj so that it isn't as plain as it appears in the map file. The three things that decorateMap() changes are explained in the comment at the top of the function.

```
288.     # Remove the non-wall characters from the map data
289.     for x in range(len(mapObjCopy)):
290.         for y in range(len(mapObjCopy[0])):
291.             if mapObjCopy[x][y] in ('$', '.', '@', '+', '*'):
```

```
292.     mapObjCopy[x][y] = ' '
```

The map object has characters that represent the position of the player, goals, and stars. These are necessary for the map object (they’re stored in other data structures after the map file is read) so they are converted to blank spaces.

```
294.     # Flood fill to determine inside/outside floor tiles.
295.     floodFill(mapObjCopy, startx, starty, ' ', 'o')
```

The `floodFill()` function will change all of the tiles inside the walls from ' ' characters to 'o' characters. It does this using a programming concept called recursion, which is explained in “Recursive Functions” section later in this chapter.

```
297.     # Convert the adjoined walls into corner tiles.
298.     for x in range(len(mapObjCopy)):
299.         for y in range(len(mapObjCopy[0])):
300.
301.             if mapObjCopy[x][y] == '#':
302.                 if (isWall(mapObjCopy, x, y-1) and isWall(mapObjCopy, x+1,
y)) or \
303.                     (isWall(mapObjCopy, x+1, y) and isWall(mapObjCopy, x,
y+1)) or \
304.                     (isWall(mapObjCopy, x, y+1) and isWall(mapObjCopy, x-1,
y)) or \
305.                     (isWall(mapObjCopy, x-1, y) and isWall(mapObjCopy, x,
y-1)):
306.                         mapObjCopy[x][y] = 'x'
307.
308.             elif mapObjCopy[x][y] == ' ' and random.randint(0, 99) <
OUTSIDE_DECORATION_PCT:
309.                 mapObjCopy[x][y] =
random.choice(list(OUTSIDEDECOMAPPING.keys()))
310.
311.     return mapObjCopy
```

The large, multi-line `if` statement on line 301 checks if the wall tile at the current XY coordinates are a corner wall tile by checking if there are wall tiles adjacent to it that form a corner shape. If so, the '#' string in the map object that represents a normal wall is changed to a 'x' string which represents a corner wall tile.

```
314. def isBlocked(mapObj, gameStateObj, x, y):
315.     """Returns True if the (x, y) position on the map is
316.     blocked by a wall or star, otherwise return False."""
317.
```

```

317.
318.     if isWall(mapObj, x, y):
319.         return True
320.
321.     elif x < 0 or x >= len(mapObj) or y < 0 or y >= len(mapObj[x]):
322.         return True # x and y aren't actually on the map.
323.
324.     elif (x, y) in gameStateObj['stars']:
325.         return True # a star is blocking
326.
327.     return False

```

There are three cases where a space on the map would be blocked: if there is a star, a wall, or the coordinates of the space are past the edges of the map. The `isBlocked()` function checks for these three cases and returns `True` if the XY coordinates are blocked and `False` if not.

```

330. def makeMove(mapObj, gameStateObj, playerMoveTo):
331.     """Given a map and game state object, see if it is possible for the
332.     player to make the given move. If it is, then change the player's
333.     position (and the position of any pushed star). If not, do nothing.
334.
335.     Returns True if the player moved, otherwise False."""
336.
337.     # Make sure the player can move in the direction they want.
338.     playerx, playery = gameStateObj['player']
339.
340.     # This variable is "syntactic sugar". Typing "stars" is more
341.     # readable than typing "gameStateObj['stars']" in our code.
342.     stars = gameStateObj['stars']
343.
344.     # The code for handling each of the directions is so similar aside
345.     # from adding or subtracting 1 to the x/y coordinates. We can
346.     # simplify it by using the xOffset and yOffset variables.
347.     if playerMoveTo == UP:
348.         xOffset = 0
349.         yOffset = -1
350.     elif playerMoveTo == RIGHT:
351.         xOffset = 1
352.         yOffset = 0
353.     elif playerMoveTo == DOWN:
354.         xOffset = 0
355.         yOffset = 1
356.     elif playerMoveTo == LEFT:
357.         xOffset = -1
358.         yOffset = 0

```

```

359.
360.     # See if the player can move in that direction.
361.     if isWall(mapObj, playerx + xOffset, playery + yOffset):
362.         return False
363.     else:
364.         if (playerx + xOffset, playery + yOffset) in stars:
365.             # There is a star in the way, see if the player can push it.
366.             if not isBlocked(mapObj, gameStateObj, playerx + (xOffset*2),
367.                               playery + (yOffset*2)):
368.                 # Move the star.
369.                 ind = stars.index((playerx + xOffset, playery + yOffset))
370.                 stars[ind] = (stars[ind][0] + xOffset, stars[ind][1] +
371.                               yOffset)
372.             else:
373.                 # Move the player upwards.
374.                 gameStateObj['player'] = (playerx + xOffset, playery + yOffset)
375.     return True

```

The `makeMove()` function checks to make sure if moving the player in a particular direction is a valid move. As long as there isn't a wall blocking the path, or a star that has a wall or star behind it, the player will be able to move in that direction. The `gameStateObj` variable will be updated to reflect this, and the `True` value will be returned to tell the function's caller that the player was moved.

If there was a star in the space that the player wanted to move, that star's position is also changed and this information is updated in the `gameStateObj` variable as well. This is how the “star pushing” is implemented.

If the player is blocked from moving in the desired direction, then the `gameStateObj` is not modified and the function returns `False`.

```

377. def startScreen():
378.     """Display the start screen (which has the title and instructions)
379.     until the player presses a key. Returns None."""
380.
381.     # Position the title image.
382.     titleRect = IMAGESDICT['title'].get_rect()
383.     topCoord = 50 # topCoord tracks where to position the top of the text
384.     titleRect.top = topCoord
385.     titleRect.centerx = HALF_WINWIDTH
386.     topCoord += titleRect.height
387.
388.     # Unfortunately, Pygame's font & text system only shows one line at

```

```

389.     # a time, so we can't use strings with \n newline characters in them.
390.     # So we will use a list with each line in it.
391.     instructionText = ['Push the stars over the marks.',
392.                           'Arrow keys to move, WASD for camera control, P to
change character.',
393.                           'Backspace to reset level, Esc to quit.',
394.                           'N for next level, B to go back a level.']

```

The `startScreen()` function needs to display a few different pieces of text down the center of the window. We will store each line as a string in the `instructionText` list. The title image (stored in `IMAGESDICT['title']` as a Surface object (that was originally loaded from the *star_title.png* file)) will be positioned 50 pixels from the top of the window. This is because the integer 50 was stored in the `topCoord` variable on line 383. The `topCoord` variable will track the Y axis positioning of the title image and the instructional text. The X axis is always going to be set so that the images and text are centered, as it is on line 385 for the title image.

On line 386, the `topCoord` variable is increased by whatever the height of that image is. This way we can modify the image and the start screen code won't have to be changed.

```

396.     # Start with drawing a blank color to the entire window:
397.     DISPLAYSURF.fill(BGCOLOR)
398.
399.     # Draw the title image to the window:
400.     DISPLAYSURF.blit(IMAGESDICT['title'], titleRect)
401.
402.     # Position and draw the text.
403.     for i in range(len(instructionText)):
404.         instSurf = BASICFONT.render(instructionText[i], 1, TEXTCOLOR)
405.         instRect = instSurf.get_rect()
406.         topCoord += 10 # 10 pixels will go in between each line of text.
407.         instRect.top = topCoord
408.         instRect.centerx = HALF_WINWIDTH
409.         topCoord += instRect.height # Adjust for the height of the line.
410.         DISPLAYSURF.blit(instSurf, instRect)

```

Line 400 is where the title image is blitted to the display Surface object. The `for` loop starting on line 403 will render, position, and blit each instructional string in the `instructionText` loop. The `topCoord` variable will always be incremented by the size of the previously rendered text (line 409) and 10 additional pixels (on line 406, so that there will be a 10 pixel gap between the lines of text).

```

412.     while True: # Main loop for the start screen.
413.         for event in pygame.event.get():

```

```

414.         if event.type == QUIT:
415.             terminate()
416.         elif event.type == KEYDOWN:
417.             if event.key == K_ESCAPE:
418.                 terminate()
419.             return # user has pressed a key, so return.
420.
421.         # Display the DISPLAYSURF contents to the actual screen.
422.         pygame.display.update()
423.         FPSCLOCK.tick()

```

There is a game loop in `startScreen()` that begins on line 412 and handles events that indicate if the program should terminate or return from the `startScreen()` function. Until the player does either, the loop will keep calling `pygame.display.update()` and `FPSCLOCK.tick()` to keep the start screen displayed on the screen.

Data Structures in Star Pusher

Star Pusher has a specific format for the levels, maps, and game state data structures.

The “Game State” Data Structure

The game state object will be a dictionary with three keys: `'player'`, `'stepCounter'`, and `'stars'`.

- The value at the `'player'` key will be a tuple of two integers for the current XY position of the player.
- The value at the `'stepCounter'` key will be an integer that tracks how many moves the player has made in this level (so the player can try to solve the puzzle in the future with fewer steps).
- The value at the `'stars'` key is a list of two-integer tuples of XY values for each of the stars on the current level.

The “Map” Data Structure

The map data structure is simply a 2D list of lists where the two indexes used represent the X and Y coordinates of the map. The value at each index in the list of lists is a single-character string that represents the title that is on that map at each space:

- `'#'` – A wooden wall.
- `'x'` – A corner wall.
- `'@'` – The starting space for the player on this level.
- `'.'` – A goal space.
- `'$'` – A space where a star is at the start of the level.

- '+' – A space with a goal and the starting player's space.
- '*' – A space with a goal and a star at the start of the level.
- ' ' – A grassy outdoor space.
- 'o' – An inside floor space. (This is a lowercase letter O, not a zero.)
- '1' – A rock on grass.
- '2' – A short tree on grass.
- '3' – A tall tree on grass.
- '4' – An ugly tree on grass.

The “Levels” Data Structure

The level object contains a game state object (which will be the state used when the level first starts), a map object, and a few other values. The level object itself is a dictionary with the following keys:

- The value at the key 'width' is an integer of how many tiles wide the entire map is.
- The value at the key 'height' is an integer of how many tiles tall the entire map is.
- The value at the key 'mapObj' is the map object for this level.
- The value at the key 'goals' is a list of two-integer tuples with the XY coordinates of each goal space on the map.
- The value at the key 'startState' is a game state object used to show the starting position of the stars and player at the start of the level.

Reading and Writing Text Files

Python has functions for reading files off of the player's hard drive. This will be useful for having a separate file keep all of the data for each level. This is also a good idea because in order to get new levels, the player doesn't have to change the source code of the game but instead can just download new level files.

Text Files and Binary Files

Text files are files that contain simple text data. Text files are created in Windows by the Notepad application, Gedit on Ubuntu, andTextEdit on Mac OS X. There are many other programs called text editors that can create and modify text files. IDLE's own file editor is a text editor.

The difference between text editors and word processors (like Microsoft Word, or OpenOffice Writer, or iWork Pages) is that text editors have text only. You can't set the font, size, or color of the text. (IDLE automatically sets the color of the text based on what kind of Python code it is, but you can't change this yourself, so it is still a text editor.) The difference between text and binary files isn't important for this game program, but you can read about it at

<http://invpy.com/textbinary>. All you need to know is the this chapter and the Star Pusher program only deal with text files.

Writing to Files

To create a file, call the `open()` function pass it two arguments: a string for the name of the file, and the string '`w`' to tell the `open()` function you want to open the file in "write" mode. The `open()` function returns a file object:

```
>>> textFile = open('hello.txt', 'w')
>>>
```

If you run this code from the interactive shell, the `hello.txt` file that this function creates will be created in the same folder that the `python.exe` program is in (on Windows, this will probably be `C:\Python32`). If the `open()` function is called from a `.py` program, the file is created in the same folder that the `.py` file is in.

The "write" mode tells `open()` to create the file if it does not exist. If it does exist, then `open()` will delete that file and create a new, blank file. This is just like how an assignment statement can create a new variable, or overwrite the current value in an already existing variable. **This can be somewhat dangerous.** If you accidentally send a filename of an important file to the `open()` function with '`w`' as the second parameter, it will be deleted. This could result in having to reinstall the operating system on your computer and/or the launching of nuclear missiles.

The file object has a method called `write()` which can be used to write text to the file. Just pass it a string like you would pass a string to the `print()` function. The difference is that `write()` does not automatically add a newline character (`'\n'`) to the end of the string. If you want to add a newline, you will have to include it in the string:

```
>>> textFile = open('hello.txt', 'w')
>>> textFile.write('This will be the content of the file.\nHello world!\n')
>>>
```

To tell Python that you are done writing content to this file, you should call the `close()` method of the file object. (Although Python will automatically close any opened file objects when the program ends.)

```
>>> textFile.close()
```

Reading from Files

To read the content of a file, pass the string '`r`' instead of '`w`' to the `open()` function. Then call the `readlines()` method on the file object to read in the contents of the file. Last, close the file by calling the `close()` method.

```
>>> textFile = open('hello.txt', 'r')
>>> content = textFile.readlines()
>>> textFile.close()
```

The `readlines()` method returns a list of strings: one string for each line of text in the file:

```
>>> content
['This will be the content of the file.\n', 'Hello world!\n']
>>>
```

If you want to re-read the contents of that file, you will have to call `close()` on the file object and re-open it.

As an alternative to `readlines()`, you can also call the `read()` method, which will return the entire contents of the file as a single string value:

```
>>> textFile = open('hello.txt', 'r')
>>> content = textFile.read()
>>> content
'This will be the content of the file.\nHello world!\n'
```

On a side note, if you leave out the second parameter to the `open()` function, Python will assume you mean to open the file in read mode. So `open('foobar.txt', 'r')` and `open('foobar.txt')` do the exact same thing.

About the Star Pusher Map File Format

We need the level text file to be in a specific format. Which characters represent walls, or stars, or the player's starting position? If we have the maps for multiple levels, how can we tell when one level's map ends and the next one begins?

Fortunately, the map file format we will use is already defined for us. There are many Sokoban games out there (you can find more at <http://invpy.com/sokobanclones>), and they all use the same map file format. If you download the levels file from <http://invpy.com/starPusherLevels.txt> and open it in a text editor, you'll see something like this:

```
; Star Pusher (Sokoban clone)
```

```
; http://inventwithpython.com/blog
; By Al Sweigart al@inventwithpython.com
;
; Everything after the ; is a comment and will be ignored by the game that
; reads in this file.
;
; The format is described at:
; http://sokobano.de/wiki/index.php?title=Level_format
;   @ - The starting position of the player.
;   $ - The starting position for a pushable star.
;   . - A goal where a star needs to be pushed.
;   + - Player & goal
;   * - Star & goal
; (space) - an empty open space.
;   # - A wall.
;
; Level maps are separated by a blank line (I like to use a ; at the start
; of the line since it is more visible.)
;
; I tried to use the same format as other people use for their Sokoban games,
; so that loading new levels is easy. Just place the levels in a text file
; and name it "starPusherLevels.txt" (after renaming this file, of course).

; Starting demo level:
#####
##  #
# . #
# $ #
#. $@$. #
####$ #
#. #
# ##
#####
```

The comments at the top of the file explain the file's format. When you load the first level, it looks like this:



```
426. def readLevelsFile(filename):
427.     assert os.path.exists(filename), 'Cannot find the level file: %s' %
(filename)
```

The `os.path.exists()` function will return `True` if the file specified by the string passed to the function exists. If it does not exist, `os.path.exists()` returns `False`.

```
428.     mapFile = open(filename, 'r')
429.     # Each level must end with a blank line
430.     content = mapFile.readlines() + ['\r\n']
431.     mapFile.close()
432.
433.     levels = [] # Will contain a list of level objects.
434.     levelNum = 0
435.     mapTextLines = [] # contains the lines for a single level's map.
436.     mapObj = [] # the map object made from the data in mapTextLines
```

The file object for the level file that is opened for reading is stored in `mapFile`. All of the text from the level file is stored as a list of strings in the `content` variable, with a blank line added to the end. (The reason that this is done is explained later.)

After the level objects are created, they will be stored in the `levels` list. The `levelNum` variable will keep track of how many levels are found inside the level file. The `mapTextLines` list will be a list of strings from the `content` list for a single map (as opposed to how `content` stores the strings of all maps in the level file). The `mapObj` variable will be a 2D list.

```
437.     for lineNum in range(len(content)):
438.         # Process each line that was in the level file.
439.         line = content[lineNum].rstrip('\r\n')
```

The `for` loop on line 437 will go through each line that was read from the level file one line at a time. The line number will be stored in `lineNum` and the string of text for the line will be stored in `line`. Any newline characters at the end of the string will be stripped off.

```
441.     if ';' in line:
442.         # Ignore the ; lines, they're comments in the level file.
443.         line = line[:line.find(';')]
```

Any text that exists after a semicolon in the map file is treated like a comment and is ignored. This is just like the `#` sign for Python comments. To make sure that our code does not accidentally think the comment is part of the map, the `line` variable is modified so that it only consists of the text up to (but not including) the semicolon character. (Remember that this is only changing the string in the `content` list. It is not changing the level file on the hard drive.)

```
445.     if line != '':
446.         # This line is part of the map.
447.         mapTextLines.append(line)
```

There can be maps for multiple levels in the map file. The `mapTextLines` list will contain the lines of text from the map file for the current level being loaded. As long as the current line is not blank, the line will be appended to the end of `mapTextLines`.

```
448.     elif line == '' and len(mapTextLines) > 0:
449.         # A blank line indicates the end of a level's map in the file.
450.         # Convert the text in mapTextLines into a level object.
```

When there is a blank line in the map file, that indicates that the map for the current level has ended. And future lines of text will be for the later levels. Note however, that there must at least be one line in `mapTextLines` so that multiple blank lines together are not counted as the start and stop to multiple levels.

```
452.     # Find the longest row in the map.
453.     maxWidth = -1
454.     for i in range(len(mapTextLines)):
455.         if len(mapTextLines[i]) > maxWidth:
456.             maxWidth = len(mapTextLines[i])
```

All of the strings in `mapTextLines` need to be the same length (so that they form a rectangle), so they should be padded with extra blank spaces until they are all as long as the longest string. The `for` loop goes through each of the strings in `mapTextLines` and updates `maxWidth`

when it finds a new longest string. After this loop finishes executing, the `maxWidth` variable will be set to the length of the longest string in `mapTextLines`.

```
457.         # Add spaces to the ends of the shorter rows. This
458.         # ensures the map will be rectangular.
459.         for i in range(len(mapTextLines)):
460.             mapTextLines[i] += ' ' * (maxWidth - len(mapTextLines[i]))
```

The `for` loop on line 459 goes through the strings in `mapTextLines` again, this time to add enough space characters to pad each to be as long as `maxWidth`.

```
462.         # Convert mapTextLines to a map object.
463.         for x in range(len(mapTextLines[0])):
464.             mapObj.append([])
465.             for y in range(len(mapTextLines)):
466.                 for x in range(maxWidth):
467.                     mapObj[x].append(mapTextLines[y][x])
```

The `mapTextLines` variable just stores a list of strings. (Each string in the list represents a row, and each character in the string represents a character at a different column. This is why line 467 has the Y and X indexes reversed, just like the `SHAPES` data structure in the Tetromino game.) But the map object will have to be a list of list of single-character strings such that `mapObj [x] [y]` refers to the tile at the XY coordinates. The `for` loop on line 463 adds an empty list to `mapObj` for each column in `mapTextLines`.

The nested `for` loops on line 465 and 466 will fill these lists with single-character strings to represent each tile on the map. This creates the map object that Star Pusher uses.

```
469.         # Loop through the spaces in the map and find the @, ., and $
470.         # characters for the starting game state.
471.         startx = None # The x and y for the player's starting position
472.         starty = None
473.         goals = [] # list of (x, y) tuples for each goal.
474.         stars = [] # list of (x, y) for each star's starting position.
475.         for x in range(maxWidth):
476.             for y in range(len(mapObj[x])):
477.                 if mapObj[x][y] in ('@', '+'):
478.                     # '@' is player, '+' is player & goal
479.                     startx = x
480.                     starty = y
481.                 if mapObj[x][y] in ('.', '+', '*'):
482.                     # '.' is goal, '*' is star & goal
483.                     goals.append((x, y))
```

```

484.             if mapObj[x][y] in ('$', '*'):
485.                 # '$' is star
486.                 stars.append((x, y))

```

After creating the map object, the nested `for` loops on lines 475 and 476 will go through each space to find the XY coordinates three things:

1. The player's starting position. This will be stored in the `startx` and `starty` variables, which will then be stored in the game state object later on line 494.
2. The starting position of all the stars These will be stored in the `stars` list, which is later stored in the game state object on line 496.
3. The position of all the goals. These will be stored in the `goals` list, which is later stored in the level object on line 500.

Remember, the game state object contains all the things that can change. This is why the player's position is stored in it (because the player can move around) and why the stars are stored in it (because the stars can be pushed around by the player). But the goals are stored in the level object, since they will never move around.

```

488.         # Basic level design sanity checks:
489.         assert startx != None and starty != None, 'Level %s (around
line %s) in %s is missing a "@" or "+" to mark the start point.' % (levelNum+1,
lineNum, filename)
490.         assert len(goals) > 0, 'Level %s (around line %s) in %s must
have at least one goal.' % (levelNum+1, lineNum, filename)
491.         assert len(stars) >= len(goals), 'Level %s (around line %s) in
%s is impossible to solve. It has %s goals but only %s stars.' % (levelNum+1,
lineNum, filename, len(goals), len(stars))

```

At this point, the level has been read in and processed. To be sure that this level will work properly, a few assertions must pass. If any of the conditions for these assertions are `False`, then Python will produce an error (using the string from the `assert` statement) saying what is wrong with the level file.

The first assertion on line 489 checks to make sure that there is a player starting point listed somewhere on the map. The second assertion on line 490 checks to make sure there is at least one goal (or more) somewhere on the map. And the third assertion on line 491 checks to make sure that there is at least one star for each goal (but having more stars than goals is allowed).

```

493.         # Create level object and starting game state object.
494.         gameStateObj = {'player': (startx, starty),
495.                           'stepCounter': 0,

```

```

496.                                'stars': stars}
497.        levelObj = {'width': maxWidth,
498.                         'height': len(mapObj),
499.                         'mapObj': mapObj,
500.                         'goals': goals,
501.                         'startState': gameStateObj}
502.
503.        levels.append(levelObj)

```

Finally, these objects are stored in the game state object, which itself is stored in the level object. The level object is added to a list of level objects on line 503. It is this `levels` list that will be returned by the `readLevelsFile()` function when all of the maps have been processed.

```

505.        # Reset the variables for reading the next map.
506.        mapTextLines = []
507.        mapObj = []
508.        gameStateObj = {}
509.        levelNum += 1
510.    return levels

```

Now that this level is done processing, the variables for `mapTextLines`, `mapObj`, and `gameStateObj` should be reset to blank values for the next level that will be read in from the level file. The `levelNum` variable is also incremented by 1 for the next level's level number.

Recursive Functions

Before you can learn how the `floodFill()` function works, you need to learn about recursion. Recursion is a simple concept: A **recursive function** is just a function that calls itself, like the one in the following program: (don't type the letters at the beginning of each line though)

```

A. def passFortyTwoWhenYouCallThisFunction(param):
B.     print('Start of function.')
C.     if param != 42:
D.         print('You did not pass 42 when you called this function.')
E.         print('Fine. I will do it myself.')
F.         passFortyTwoWhenYouCallThisFunction(42) # this is the recursive call
G.     if param == 42:
H.         print('Thank you for passing 42 when you called this function.')
I.     print('End of function.')
J.
K. passFortyTwoWhenYouCallThisFunction(41)

```

(In your own programs, don't make functions have names as long as `passFortyTwoWhenYouCallThisFunction()`. I'm just being stupid and silly. Stupilly.)

When you run this program, the function gets defined when the `def` statement on line A executes. The next line of code that is executed is line K, which calls `passFortyTwoWhenYouCallThisFunction()` and passes (gasp!) 41. As a result, the function calls itself on line F and passes 42. We call this call the **recursive call**.

This is what our program outputs:

```
Start of function.
You did not pass 42 when you called this function.
Fine. I will do it myself.
Start of function.
Thank you for passing 42 when you called this function.
End of function.
End of function.
```

Notice that the “Start of function.” and “End of function.” text appears twice. Let’s figure out what exactly happens and what order it happens in.

On line K, the function is called and 41 is passed for the `param` parameter. Line B prints out “Start of function.”. The condition on line C will be `True` (since `41 != 42`) so Line C and D will print out their messages. Line F will then make a call, recursively, to the function and passes 42 for the `param` parameter. So execution starts on line B again and prints out “Start of function.”. Line C’s condition this time is `False`, so it skips to line G and finds that condition to be `True`. This causes line H to be called and displays “Thank you...” on the screen. Then the last line of the function, line I, will execute to print out “End of function.” and the function returns to the line that called it.

But remember, the line of code that called the function was line F. And in this original call, `param` was set to 41. The code goes down to line G and checks the condition, which is `False` (since `41 == 42` is `False`) so it skips the `print()` call on line H. Instead, it runs the `print()` call on line I which makes “End of function.” display for a second time.

Since it has reached the end of the function, it returns to the line of code that called this function call, which was line K. There are no more lines of code after line K, so the program terminates.

Note that local variables are not just local to the function, but to a specific call of the function.

Stack Overflows

Each time a function is called, the Python interpreter remembers which line of code made the call. That way when the function returns Python knows where to resume the execution. Remembering this takes up a tiny bit of memory. This isn’t normally a big deal, but take a look at this code:

```
def funky():
    funky()

funky()
```

If you run this program, you'll get a large amount of output which looks like this:

```
...
File "C:\test67.py", line 2, in funky
    funky()
RuntimeError: maximum recursion depth exceeded
```

The `funky()` function does nothing but call itself. And then in that call, the function calls itself again. Then it calls itself again, and again, and again. Each time it calls itself, Python has to remember what line of code made that call so that when the function returns it can resume the execution there. But the `funky()` function never returns, it just keeps making calls to itself.

This is just like the infinite loop bug, where the program keeps going and never stops. To prevent itself from running out of memory, Python will cause an error after you are a 1000 calls deep and crash the program. This type of bug is called a **stack overflow**.

This code also causes a stack overflow, even though there are no recursive functions:

```
def spam():
    eggs()

def eggs():
    spam()

spam()
```

When you run this program, it causes an error that looks like this:

```
...
File "C:\test67.py", line 2, in spam
    eggs()
```

```

File "C:\test67.py", line 5, in eggs
    spam()
File "C:\test67.py", line 2, in spam
    eggs()
File "C:\test67.py", line 5, in eggs
    spam()
File "C:\test67.py", line 2, in spam
    eggs()
RuntimeError: maximum recursion depth exceeded

```

Preventing Stack Overflows with a Base Case

In order to prevent stack overflow bugs, you must have a **base case** where the function stops make new recursive calls. If there is no base case then the function calls will never stop and eventually a stack overflow will occur. Here is an example of a recursive function with a base case. The base case is when the param parameter equals 2.

```

def fizz(param):
    print(param)
    if param == 2:
        return
    fizz(param - 1)

fizz(5)

```

When you run this program, the output will look like this:

```

5
4
3
2

```

This program does not have a stack overflow error because once the param parameter is set to 2, the `if` statement's condition will be `True` and the function will return, and then the rest of the calls will also return in turn.

Though if your code never reaches the base case, then this will cause a stack overflow. If we changed the `fizz(5)` call to `fizz(0)`, then the program's output would look like this:

```

File "C:\rectest.py", line 5, in fizz
    fizz(param - 1)
File "C:\rectest.py", line 5, in fizz
    fizz(param - 1)
File "C:\rectest.py", line 5, in fizz
    fizz(param - 1)

```

```
fizz(param - 1)
File "C:\rectest.py", line 2, in fizz
    print(param)
RuntimeError: maximum recursion depth exceeded
```

Recursive calls and base cases will be used to perform the flood fill algorithm, which is described next.

The Flood Fill Algorithm

The flood fill algorithm is used in Star Pusher to change all of the floor tiles inside the walls of the level to use the “inside floor” tile image instead of the “outside floor” tile (which all the tiles on the map are by default). The original `floodFill()` call is on line 295. It will convert any tiles represented with the ' ' string (which represents an outdoor floor) to a 'o' string (which represents an indoor floor).

```
513. def floodFill(mapObj, x, y, oldCharacter, newCharacter):
514.     """Changes any values matching oldCharacter on the map object to
515.     newCharacter at the (x, y) position, and does the same for the
516.     positions to the left, right, down, and up of (x, y), recursively."""
517.
518.     # In this game, the flood fill algorithm creates the inside/outside
519.     # floor distinction. This is a "recursive" function.
520.     # For more info on the Flood Fill algorithm, see:
521.     #   http://en.wikipedia.org/wiki/Flood_fill
522.     if mapObj[x][y] == oldCharacter:
523.         mapObj[x][y] = newCharacter
```

Line 522 and 523 converts the tile at the XY coordinate passed to `floodFill()` to the `newCharacter` string if it originally was the same as the `oldCharacter` string.

```
525.     if x < len(mapObj) - 1 and mapObj[x+1][y] == oldCharacter:
526.         floodFill(mapObj, x+1, y, oldCharacter, newCharacter) # call right
527.     if x > 0 and mapObj[x-1][y] == oldCharacter:
528.         floodFill(mapObj, x-1, y, oldCharacter, newCharacter) # call left
529.     if y < len(mapObj[x]) - 1 and mapObj[x][y+1] == oldCharacter:
530.         floodFill(mapObj, x, y+1, oldCharacter, newCharacter) # call down
531.     if y > 0 and mapObj[x][y-1] == oldCharacter:
532.         floodFill(mapObj, x, y-1, oldCharacter, newCharacter) # call up
```

These four `if` statements check if the tile to the right, left, down, and up of the XY coordinate are the same as `oldCharacter`, and if so, a recursive call is made to `floodFill()` with those coordinates.

To better understand how the `floodFill()` function works, here is a version that does not use recursive calls, but instead uses a list of XY coordinates to keep track of which spaces on the map should be checked and possibly changed to `newCharacter`.

```
def floodFill(mapObj, x, y, oldCharacter, newCharacter):
    spacesToCheck = []
    if mapObj[x][y] == oldCharacter:
        spacesToCheck.append((x, y))
    while spacesToCheck != []:
        x, y = spacesToCheck.pop()
        mapObj[x][y] = newCharacter

        if x < len(mapObj) - 1 and mapObj[x+1][y] == oldCharacter:
            spacesToCheck.append((x+1, y)) # check right
        if x > 0 and mapObj[x-1][y] == oldCharacter:
            spacesToCheck.append((x-1, y)) # check left
        if y < len(mapObj[x]) - 1 and mapObj[x][y+1] == oldCharacter:
            spacesToCheck.append((x, y+1)) # check down
        if y > 0 and mapObj[x][y-1] == oldCharacter:
            spacesToCheck.append((x, y-1)) # check up
```

If you would like to read a more detailed tutorial on recursion that uses cats and zombies for an example, go to <http://invpy.com/recursivombies>.

Drawing the Map

```
535. def drawMap(mapObj, gameStateObj, goals):
536.     """Draws the map to a Surface object, including the player and
537.     stars. This function does not call pygame.display.update(), nor
538.     does it draw the "Level" and "Steps" text in the corner."""
539.
540.     # mapSurf will be the single Surface object that the tiles are drawn
541.     # on, so that it is easy to position the entire map on the DISPLAYSURF
542.     # Surface object. First, the width and height must be calculated.
543.     mapSurfWidth = len(mapObj) * TILEWIDTH
544.     mapSurfHeight = (len(mapObj[0]) - 1) * (TILEHEIGHT - TILEFLOORHEIGHT)
+ TILEHEIGHT
545.     mapSurf = pygame.Surface((mapSurfWidth, mapSurfHeight))
546.     mapSurf.fill(BGCOLOR) # start with a blank color on the surface.
```

The `drawMap()` function will return a Surface object with the entire map (and the player and stars) drawn on it. The width and height needed for this Surface have to be calculated from `mapObj` (which is done on line 543 and 544). The Surface object that everything will be drawn

on is created on line 545. To begin with, the entire Surface object is painted to the background color on line 546.

```
548.     # Draw the tile sprites onto this surface.
549.     for x in range(len(mapObj)):
550.         for y in range(len(mapObj[x])):
551.             spaceRect = pygame.Rect((x * TILEWIDTH, y * (TILEHEIGHT -
TILEFLOORHEIGHT), TILEWIDTH, TILEHEIGHT))
```

The set of nested `for` loops on line 549 and 550 will go through every possible XY coordinate on the map and draw the appropriate tile image at that location.

```
552.         if mapObj[x][y] in TILEMAPPING:
553.             baseTile = TILEMAPPING[mapObj[x][y]]
554.         elif mapObj[x][y] in OUTSIDEDECOMAPPING:
555.             baseTile = TILEMAPPING[' ']
556.
557.         # First draw the base ground/wall tile.
558.         mapSurf.blit(baseTile, spaceRect)
559.
```

The `baseTile` variable is set to the Surface object of the tile image to be drawn at the iteration's current XY coordinate. If the single-character string is in the `OUTSIDEDECOMAPPING` dictionary, then `TILEMAPPING[' ']` (the single-character string for the basic outdoor floor tile) will be used.

```
560.         if mapObj[x][y] in OUTSIDEDECOMAPPING:
561.             # Draw any tree/rock decorations that are on this tile.
562.             mapSurf.blit(OUTSIDEDECOMAPPING[mapObj[x][y]], spaceRect)
```

Additionally, if the tile was listed in the `OUTSIDEDECOMAPPING` dictionary, the corresponding tree or rock image should be drawn on top of the tile that was just drawn at that XY coordinate.

```
563.         elif (x, y) in gameStateObj['stars']:
564.             if (x, y) in goals:
565.                 # A goal AND star are on this space, draw goal first.
566.                 mapSurf.blit(IMAGESDICT['covered goal'], spaceRect)
567.             # Then draw the star sprite.
568.             mapSurf.blit(IMAGESDICT['star'], spaceRect)
```

If there is a star located at this XY coordinate on the map (which can be found out by checking for `(x, y)` in the list at `gameStateObj['stars']`), then a star should be drawn at this XY

coordinate (which is done on line 568). Before the star is drawn, the code should first check if there is also a goal at this location, in which case, the “covered goal” tile should be drawn first.

```
569.         elif (x, y) in goals:
570.             # Draw a goal without a star on it.
571.             mapSurf.blit(IMAGESDICT['uncovered goal'], spaceRect)
```

If there is a goal at this XY coordinate on the map, then the “uncovered goal” should be drawn on top of the tile. The uncovered goal is drawn because if execution has reached the `elif` statement on line 569, we know that the `elif` statement’s condition on line 563 was `False` and there is no star that is also at this XY coordinate.

```
573.     # Last draw the player on the board.
574.     if (x, y) == gameStateObj['player']:
575.         # Note: The value "currentImage" refers
576.         # to a key in "PLAYERIMAGES" which has the
577.         # specific player image we want to show.
578.         mapSurf.blit(PLAYERIMAGES[currentImage], spaceRect)
579.
580.     return mapSurf
```

Finally, the `drawMap()` function checks if the player is located at this XY coordinate, and if so, the player’s image is drawn over the tile. Line 580 is outside of the nested `for` loops that began on line 549 and 550, so by the time the Surface object is returned, the entire map has been drawn on it.

Checking if the Level is Finished

```
583. def isLevelFinished(levelObj, gameStateObj):
584.     """Returns True if all the goals have stars in them."""
585.     for goal in levelObj['goals']:
586.         if goal not in gameStateObj['stars']:
587.             # Found a space with a goal but no star on it.
588.             return False
589.     return True
```

The `isLevelFinished()` function returns `True` if all the goals are covered stars. Some levels could have more stars than goals, so it’s important to check that all the goals are covered by stars, rather than checking if all the stars are over goals.

The `for` loop on line 585 goes through the goals in `levelObj['goals']` (which is a list of tuples of XY coordinates for each goal) and checks if there is a star in the `gameStateObj['stars']` list that has those same XY coordinates (the `not in` operators

work here because `gameStateObj ['stars']` is a list of those same tuples of XY coordinates). The first time the code finds a goal with no star at the same position, the function returns `False`.

If it gets through all of the goals and finds a star on each of them, `isLevelFinished()` returns `True`.

```
592. def terminate():
593.     pygame.quit()
594.     sys.exit()
```

This `terminate()` function is the same as in all the previous programs.

```
597. if __name__ == '__main__':
598.     main()
```

After all the functions have been defined, the `main()` function is called on line 602 to begin the game.

Summary

In the Squirrel Eat Squirrel game, the game world was pretty simple: just an infinite green plain with grass images randomly scattered around it. The Star Pusher game introduced something new: having uniquely designed levels with tile graphics. In order to store these levels in a format that the computer can read, they are typed out into a text file and code in the program reads those files and creates the data structures for the level.

Really, rather than just make a simple game with a single map, the Star Pusher program is more of a system for loading custom maps based on the level file. Just by modifying the level file, we can change where walls, stars, and goals appear in the game world. The Star Pusher program can handle any configuration that the level file is set to (as long as it passes the `assert` statements that ensure the map makes sense).

You won't even have to know how to program Python to make your own levels. A text editor program that modifies the `starPusherLevels.txt` file is all that anyone needs to have their own level editor for the Star Pusher game.

For additional programming practice, you can download buggy versions of Star Pusher from <http://invpy.com/buggy/starpusher> and try to figure out how to fix the bugs.

CHAPTER 10 – FOUR EXTRA GAMES

Included in this chapter is the source code for four extra games. Unfortunately, only the source code (including comments) is in this chapter without any detailed explanation of the code. By now, you can play these games and figure out how the code works by looking at the source code and comments.

The games are:

- **Flippy** – An “Othello” clone where the player tries to flip the computer AI player’s tiles.
- **Ink Spill** – A “Flood It” clone that makes use of the flood fill algorithm.
- **Four in a Row** – A “Connect Four” clone against the computer AI player.
- **Gemgem** – A “Bejeweled” clone where the player swaps gems to try to get three identical gems in a row.

If you have any questions about the source code in this book, feel free to email the author at al@inventwithpython.com.

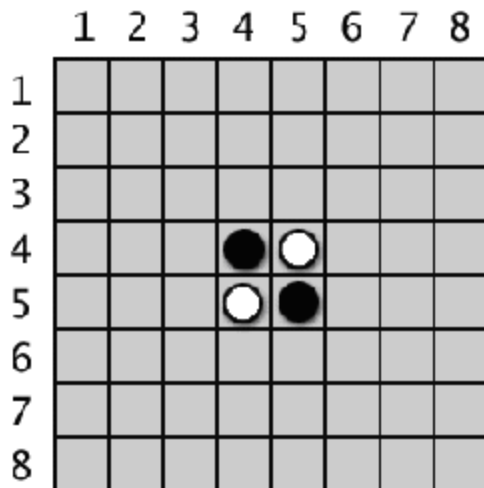
Buggy versions of these programs are also available if you want to practice fixing bugs:

- <http://invpy.com/buggy/flippy>
- <http://invpy.com/buggy/inkspill>
- <http://invpy.com/buggy/fourinarow>
- <http://invpy.com/buggy/gemgem>

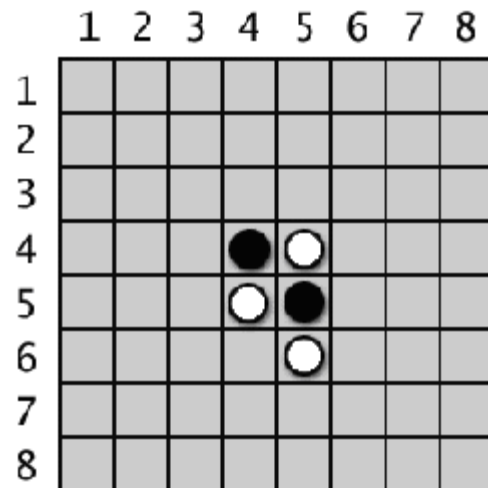
Flippy, an “Othello” Clone



Othello, also known by the generic name Reversi, has an 8 x 8 board with tiles that are black on one side and white on the other. The starting board looks like Figure 10-1. Each player takes turn placing down a new tile of their color. Any of the opponent's tiles that are between the new tile and the other tiles of that color is flipped. The goal of the game is to have as many of the tiles with your color as possible. For example, Figure 10-2 is what it looks like if the white player places a new white tile on space 5, 6.

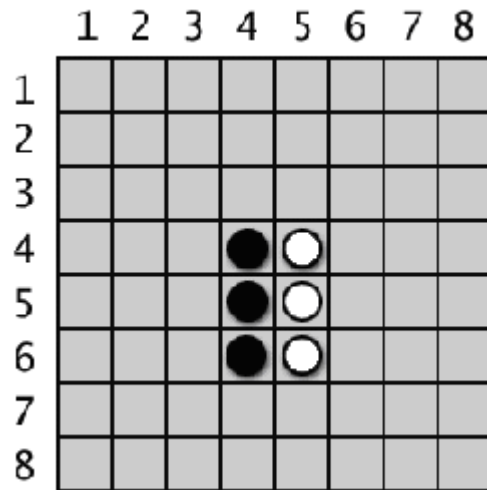
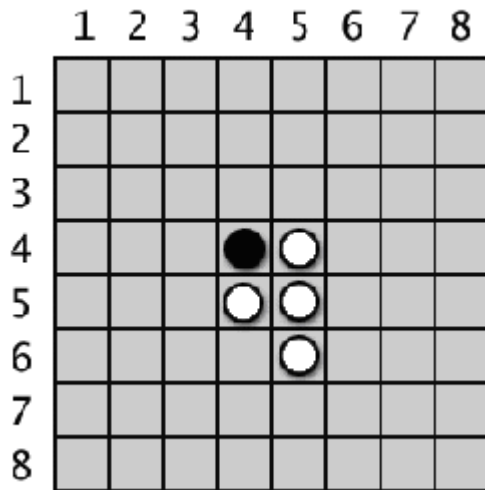


The starting Reversi board has two white tiles and two black tiles.



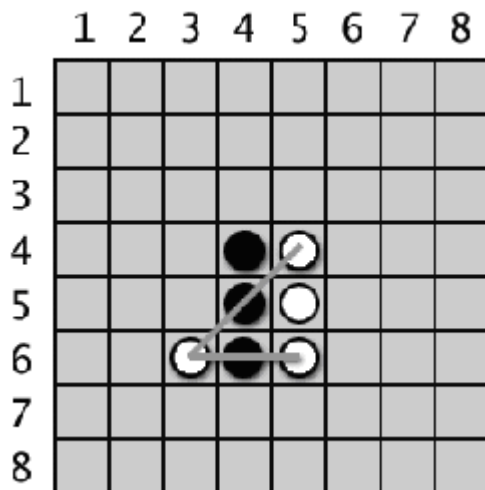
White places a new tile.

The black tile at 5, 5 is in between the new white tile and the existing white tile at 5, 4. That black tile is flipped over and becomes a new white tile, making the board look like Figure 10-3. Black makes a similar move next, placing a black tile on 4, 6 which flips the white tile at 4, 5. This results in a board that looks like Figure 10-4.

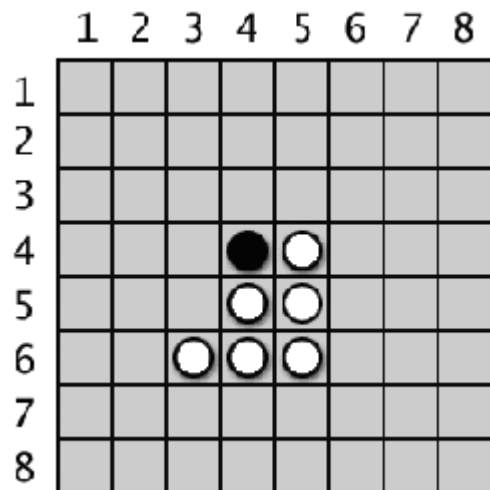


White's move will flip over one of black's tiles. Black places a new tile, which flips over one of white's tiles.

Tiles in all directions are flipped as long as they are in between the player's new tile and existing tile. In Figure 10-5, the white player places a tile at 3, 6 and flips black tiles in both directions (marked by the lines). The result is in Figure 10-6.



White's second move at 3, 6 will flip two of black's tiles.



The board after white's second move.

As you can see, each player can quickly grab a majority of the tiles on the board in just one or two moves. Players must always make a move that captures at least one tile. The game ends when a player either cannot make a move, or the board is completely full. The player with the most tiles of their color wins.

You can learn more about Reversi from Wikipedia: <http://en.wikipedia.org/wiki/Reversi>

A text version of this game that uses `print()` and `input()` instead of Pygame is featured in Chapter 15 of “Invent Your Own Computer Games with Python”. You can read that chapter for details about how the computer AI’s algorithm was put together.

<http://inventwithpython.com/chapter15.html>

The computer AI for this game is pretty good, because it is easy for a computer to simulate every possible move and take the one that flips over the most tiles. It usually beats me whenever I play it.

Source Code for Flippy

This source code can be downloaded from <http://invpy.com/flippy.py>.

The image files that Flippy uses can be downloaded from <http://invpy.com/flippyimages.zip>.

```
1. # Flippy (an Othello or Reversi clone)
```

```
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Released under a "Simplified BSD" license
5.
6. # Based on the "reversi.py" code that originally appeared in "Invent
7. # Your Own Computer Games with Python", chapter 15:
8. # http://inventwithpython.com/chapter15.html
9.
10. import random, sys, pygame, time, copy
11. from pygame.locals import *
12.
13. FPS = 10 # frames per second to update the screen
14. WINDOWWIDTH = 640 # width of the program's window, in pixels
15. WINDOWHEIGHT = 480 # height in pixels
16. SPACESIZE = 50 # width & height of each space on the board, in pixels
17. BOARDWIDTH = 8 # how many columns of spaces on the game board
18. BOARDHEIGHT = 8 # how many rows of spaces on the game board
19. WHITE_TILE = 'WHITE_TILE' # an arbitrary but unique value
20. BLACK_TILE = 'BLACK_TILE' # an arbitrary but unique value
21. EMPTY_SPACE = 'EMPTY_SPACE' # an arbitrary but unique value
22. HINT_TILE = 'HINT_TILE' # an arbitrary but unique value
23. ANIMATIONSPEED = 25 # integer from 1 to 100, higher is faster animation
24.
25. # Amount of space on the left & right side (XMARGIN) or above and below
26. # (YMargin) the game board, in pixels.
27. XMARGIN = int((WINDOWWIDTH - (BOARDWIDTH * SPACESIZE)) / 2)
28. YMARGIN = int((WINDOWHEIGHT - (BOARDHEIGHT * SPACESIZE)) / 2)
29.
30. #           R   G   B
31. WHITE      = (255, 255, 255)
32. BLACK      = (  0,   0,   0)
33. GREEN      = (  0, 155,   0)
34. BRIGHTBLUE = (  0,   50, 255)
35. BROWN      = (174,   94,   0)
36.
37. TEXTBGCOLOR1 = BRIGHTBLUE
38. TEXTBGCOLOR2 = GREEN
39. GRIDLINECOLOR = BLACK
40. TEXTCOLOR = WHITE
41. HINTCOLOR = BROWN
42.
43.
44. def main():
45.     global MAINCLOCK, DISPLAYSURF, FONT, BIGFONT, BGIMAGE
46.
47.     pygame.init()
```

```
48.     MAINCLOCK = pygame.time.Clock()
49.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
50.     pygame.display.set_caption('Flippy')
51.     FONT = pygame.font.Font('freesansbold.ttf', 16)
52.     BIGFONT = pygame.font.Font('freesansbold.ttf', 32)
53.
54.     # Set up the background image.
55.     boardImage = pygame.image.load('flippyboard.png')
56.     # Use smoothscale() to stretch the board image to fit the entire
board:
57.     boardImage = pygame.transform.smoothscale(boardImage, (BOARDWIDTH *
SPACESIZE, BOARDHEIGHT * SPACESIZE))
58.     boardImageRect = boardImage.get_rect()
59.     boardImageRect.topleft = (XMARGIN, YMARGIN)
60.     BGIMAGE = pygame.image.load('flippybackground.png')
61.     # Use smoothscale() to stretch the background image to fit the entire
window:
62.     BGIMAGE = pygame.transform.smoothscale(BGIMAGE, (WINDOWWIDTH,
WINDOWHEIGHT))
63.     BGIMAGE.blit(boardImage, boardImageRect)
64.
65.     # Run the main game.
66.     while True:
67.         if runGame() == False:
68.             break
69.
70.
71. def runGame():
72.     # Plays a single game of reversi each time this function is called.
73.
74.     # Reset the board and game.
75.     mainBoard = getNewBoard()
76.     resetBoard(mainBoard)
77.     showHints = False
78.     turn = random.choice(['computer', 'player'])
79.
80.     # Draw the starting board and ask the player what color they want.
81.     drawBoard(mainBoard)
82.     playerTile, computerTile = enterPlayerTile()
83.
84.     # Make the Surface and Rect objects for the "New Game" and "Hints"
buttons
85.     newGameSurf = FONT.render('New Game', True, TEXTCOLOR, TEXTBGCOLOR2)
86.     newGameRect = newGameSurf.get_rect()
87.     newGameRect.topright = (WINDOWWIDTH - 8, 10)
88.     hintsSurf = FONT.render('Hints', True, TEXTCOLOR, TEXTBGCOLOR2)
```

```
89.     hintsRect = hintsSurf.get_rect()
90.     hintsRect.topright = (WINDOWWIDTH - 8, 40)
91.
92.     while True: # main game loop
93.         # Keep looping for player and computer's turns.
94.         if turn == 'player':
95.             # Player's turn:
96.             if getValidMoves(mainBoard, playerTile) == []:
97.                 # If it's the player's turn but they
98.                 # can't move, then end the game.
99.                 break
100.            movexy = None
101.            while movexy == None:
102.                # Keep looping until the player clicks on a valid space.
103.
104.                # Determine which board data structure to use for display.
105.                if showHints:
106.                    boardToDraw = getBoardWithValidMoves(mainBoard,
107. playerTile)
108.                else:
109.                    boardToDraw = mainBoard
110.
111.                checkForQuit()
112.                for event in pygame.event.get(): # event handling loop
113.                    if event.type == MOUSEBUTTONUP:
114.                        # Handle mouse click events
115.                        mousex, mousey = event.pos
116.                        if newGameRect.collidepoint( (mousex, mousey) ):
117.                            # Start a new game
118.                            return True
119.                        elif hintsRect.collidepoint( (mousex, mousey) ):
120.                            # Toggle hints mode
121.                            showHints = not showHints
122.                            # movexy is set to a two-item tuple XY coordinate,
123.                            # or None value
124.                            movexy = getSpaceClicked(mousex, mousey)
125.                            if movexy != None and not isValidMove(mainBoard,
126. playerTile, movexy[0], movexy[1]):
127.                                movexy = None
128.
129.                                # Draw the game board.
130.                                drawBoard(boardToDraw)
131.                                drawInfo(boardToDraw, playerTile, computerTile, turn)
132.
133.                                # Draw the "New Game" and "Hints" buttons.
134.                                DISPLAYSURF.blit(newGameSurf, newGameRect)
```

```
132.             DISPLAYSURF.blit(hintsSurf, hintsRect)
133.
134.             MAINCLOCK.tick(FPS)
135.             pygame.display.update()
136.
137.             # Make the move and end the turn.
138.             makeMove(mainBoard, playerTile, movexy[0], movexy[1], True)
139.             if getValidMoves(mainBoard, computerTile) != []:
140.                 # Only set for the computer's turn if it can make a move.
141.                 turn = 'computer'
142.
143.             else:
144.                 # Computer's turn:
145.                 if getValidMoves(mainBoard, computerTile) == []:
146.                     # If it was set to be the computer's turn but
147.                     # they can't move, then end the game.
148.                     break
149.
150.             # Draw the board.
151.             drawBoard(mainBoard)
152.             drawInfo(mainBoard, playerTile, computerTile, turn)
153.
154.             # Draw the "New Game" and "Hints" buttons.
155.             DISPLAYSURF.blit(newGameSurf, newGameRect)
156.             DISPLAYSURF.blit(hintsSurf, hintsRect)
157.
158.             # Make it look like the computer is thinking by pausing a bit.
159.             pauseUntil = time.time() + random.randint(5, 15) * 0.1
160.             while time.time() < pauseUntil:
161.                 pygame.display.update()
162.
163.             # Make the move and end the turn.
164.             x, y = getComputerMove(mainBoard, computerTile)
165.             makeMove(mainBoard, computerTile, x, y, True)
166.             if getValidMoves(mainBoard, playerTile) != []:
167.                 # Only set for the player's turn if they can make a move.
168.                 turn = 'player'
169.
170.             # Display the final score.
171.             drawBoard(mainBoard)
172.             scores = getScoreOfBoard(mainBoard)
173.
174.             # Determine the text of the message to display.
175.             if scores[playerTile] > scores[computerTile]:
176.                 text = 'You beat the computer by %s points! Congratulations!' % \
177.                       (scores[playerTile] - scores[computerTile])
```

```
178. elif scores[playerTile] < scores[computerTile]:
179.     text = 'You lost. The computer beat you by %s points.' % \
180.             (scores[computerTile] - scores[playerTile])
181. else:
182.     text = 'The game was a tie!'
183.
184. textSurf = FONT.render(text, True, TEXTCOLOR, TEXTBGCOLOR1)
185. textRect = textSurf.get_rect()
186. textRect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2))
187. DISPLAYSURF.blit(textSurf, textRect)
188.
189. # Display the "Play again?" text with Yes and No buttons.
190. text2Surf = BIGFONT.render('Play again?', True, TEXTCOLOR,
TEXTBGCOLOR1)
191. text2Rect = text2Surf.get_rect()
192. text2Rect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2) + 50)
193.
194. # Make "Yes" button.
195. yesSurf = BIGFONT.render('Yes', True, TEXTCOLOR, TEXTBGCOLOR1)
196. yesRect = yesSurf.get_rect()
197. yesRect.center = (int(WINDOWWIDTH / 2) - 60, int(WINDOWHEIGHT / 2) +
90)
198.
199. # Make "No" button.
200. noSurf = BIGFONT.render('No', True, TEXTCOLOR, TEXTBGCOLOR1)
201. noRect = noSurf.get_rect()
202. noRect.center = (int(WINDOWWIDTH / 2) + 60, int(WINDOWHEIGHT / 2) +
90)
203.
204. while True:
205.     # Process events until the user clicks on Yes or No.
206.     checkForQuit()
207.     for event in pygame.event.get(): # event handling loop
208.         if event.type == MOUSEBUTTONUP:
209.             mousex, mousey = event.pos
210.             if yesRect.collidepoint( (mousex, mousey) ):
211.                 return True
212.             elif noRect.collidepoint( (mousex, mousey) ):
213.                 return False
214.             DISPLAYSURF.blit(textSurf, textRect)
215.             DISPLAYSURF.blit(text2Surf, text2Rect)
216.             DISPLAYSURF.blit(yesSurf, yesRect)
217.             DISPLAYSURF.blit(noSurf, noRect)
218.             pygame.display.update()
219.             MAINCLOCK.tick(FPS)
220.
```

```
221.
222. def translateBoardToPixelCoord(x, y):
223.     return XMARGIN + x * SPACESIZE + int(SPACESIZE / 2), YMARGIN + y *
SPACESIZE + int(SPACESIZE / 2)
224.
225.
226. def animateTileChange(tilesToFlip, tileColor, additionalTile):
227.     # Draw the additional tile that was just laid down. (Otherwise we'd
228.     # have to completely redraw the board & the board info.)
229.     if tileColor == WHITE_TILE:
230.         additionalTileColor = WHITE
231.     else:
232.         additionalTileColor = BLACK
233.     additionalTileX, additionalTileY =
translateBoardToPixelCoord(additionalTile[0], additionalTile[1])
234.     pygame.draw.circle(DISPLAYSURF, additionalTileColor, (additionalTileX,
additionalTileY), int(SPACESIZE / 2) - 4)
235.     pygame.display.update()
236.
237.     for rgbValues in range(0, 255, int(ANIMATIONSPEED * 2.55)):
238.         if rgbValues > 255:
239.             rgbValues = 255
240.         elif rgbValues < 0:
241.             rgbValues = 0
242.
243.         if tileColor == WHITE_TILE:
244.             color = tuple([rgbValues] * 3) # rgbValues goes from 0 to 255
245.         elif tileColor == BLACK_TILE:
246.             color = tuple([255 - rgbValues] * 3) # rgbValues goes from 255
to 0
247.
248.         for x, y in tilesToFlip:
249.             centerx, centery = translateBoardToPixelCoord(x, y)
250.             pygame.draw.circle(DISPLAYSURF, color, (centerx, centery),
int(SPACESIZE / 2) - 4)
251.             pygame.display.update()
252.             MAINCLOCK.tick(FPS)
253.             checkForQuit()
254.
255.
256. def drawBoard(board):
257.     # Draw background of board.
258.     DISPLAYSURF.blit(BGIMAGE, BGIMAGE.get_rect())
259.
260.     # Draw grid lines of the board.
261.     for x in range(BOARDWIDTH + 1):
```

```
262.     # Draw the horizontal lines.
263.     startx = (x * SPACESIZE) + XMARGIN
264.     starty = YMARGIN
265.     endx = (x * SPACESIZE) + XMARGIN
266.     endy = YMARGIN + (BOARDHEIGHT * SPACESIZE)
267.     pygame.draw.line(DISPLAYSURF, GRIDLINECOLOR, (startx, starty),
268.                         (endx, endy))
268.     for y in range(BOARDHEIGHT + 1):
269.         # Draw the vertical lines.
270.         startx = XMARGIN
271.         starty = (y * SPACESIZE) + YMARGIN
272.         endx = XMARGIN + (BOARDWIDTH * SPACESIZE)
273.         endy = (y * SPACESIZE) + YMARGIN
274.         pygame.draw.line(DISPLAYSURF, GRIDLINECOLOR, (startx, starty),
275.                         (endx, endy))
275.     # Draw the black & white tiles or hint spots.
276.     for x in range(BOARDWIDTH):
277.         for y in range(BOARDHEIGHT):
278.             centerx, centery = translateBoardToPixelCoord(x, y)
279.             if board[x][y] == WHITE_TILE or board[x][y] == BLACK_TILE:
280.                 if board[x][y] == WHITE_TILE:
281.                     tileColor = WHITE
282.                 else:
283.                     tileColor = BLACK
284.                 pygame.draw.circle(DISPLAYSURF, tileColor, (centerx,
285.                                         centery), int(SPACESIZE / 2) - 4)
286.                 if board[x][y] == HINT_TILE:
287.                     pygame.draw.rect(DISPLAYSURF, HINTCOLOR, (centerx - 4,
288.                                         centery - 4, 8, 8))
289.
290.     def getSpaceClicked(mousex, mousey):
291.         # Return a tuple of two integers of the board space coordinates where
292.         # the mouse was clicked. (Or returns None not in any space.)
293.         for x in range(BOARDWIDTH):
294.             for y in range(BOARDHEIGHT):
295.                 if mousex > x * SPACESIZE + XMARGIN and \
296.                     mousex < (x + 1) * SPACESIZE + XMARGIN and \
297.                     mousey > y * SPACESIZE + YMARGIN and \
298.                     mousey < (y + 1) * SPACESIZE + YMARGIN:
299.                         return (x, y)
300.         return None
301.
302.
303.     def drawInfo(board, playerTile, computerTile, turn):
```

```
304.     # Draws scores and whose turn it is at the bottom of the screen.
305.     scores = getScoreOfBoard(board)
306.     scoreSurf = FONT.render("Player Score: %s    Computer Score: %s
307.     %s's Turn" % (str(scores[playerTile]), str(scores[computerTile]),
308.     turn.title()), True, TEXTCOLOR)
309.     scoreRect = scoreSurf.get_rect()
310.     scoreRect.bottomleft = (10, WINDOWHEIGHT - 5)
311.     DISPLAYSURF.blit(scoreSurf, scoreRect)
312.
313.
314. def resetBoard(board):
315.     # Blanks out the board it is passed, and sets up starting tiles.
316.     for x in range(BOARDWIDTH):
317.         for y in range(BOARDHEIGHT):
318.             board[x][y] = EMPTY_SPACE
319.
320.     # Add starting pieces to the center
321.     board[3][3] = WHITE_TILE
322.     board[3][4] = BLACK_TILE
323.     board[4][3] = BLACK_TILE
324.     board[4][4] = WHITE_TILE
325.
326. def getNewBoard():
327.     # Creates a brand new, empty board data structure.
328.     board = []
329.     for i in range(BOARDWIDTH):
330.         board.append([EMPTY_SPACE] * BOARDHEIGHT)
331.
332.     return board
333.
334. def isValidMove(board, tile, xstart, ystart):
335.     # Returns False if the player's move is invalid. If it is a valid
336.     # move, returns a list of spaces of the captured pieces.
337.     if board[xstart][ystart] != EMPTY_SPACE or not isOnBoard(xstart,
338.     ystart):
339.         return False
340.
341.     board[xstart][ystart] = tile # temporarily set the tile on the board.
342.
343.     if tile == WHITE_TILE:
344.         otherTile = BLACK_TILE
345.     else:
346.         otherTile = WHITE_TILE
```

```

347.     tilesToFlip = []
348.     # check each of the eight directions:
349.     for xdirection, ydirection in [[0, 1], [1, 1], [1, 0], [1, -1], [0, -1], [-1, -1], [-1, 0], [-1, 1]]:
350.         x, y = xstart, ystart
351.         x += xdirection
352.         y += ydirection
353.         if isOnBoard(x, y) and board[x][y] == otherTile:
354.             # The piece belongs to the other player next to our piece.
355.             x += xdirection
356.             y += ydirection
357.             if not isOnBoard(x, y):
358.                 continue
359.             while board[x][y] == otherTile:
360.                 x += xdirection
361.                 y += ydirection
362.                 if not isOnBoard(x, y):
363.                     break # break out of while loop, continue in for loop
364.             if not isOnBoard(x, y):
365.                 continue
366.             if board[x][y] == tile:
367.                 # There are pieces to flip over. Go in the reverse
368.                 # direction until we reach the original space, noting all
369.                 # the tiles along the way.
370.                 while True:
371.                     x -= xdirection
372.                     y -= ydirection
373.                     if x == xstart and y == ystart:
374.                         break
375.                     tilesToFlip.append([x, y])
376.
377.         board[xstart][ystart] = EMPTY_SPACE # make space empty
378.     if len(tilesToFlip) == 0: # If no tiles flipped, this move is invalid
379.         return False
380.     return tilesToFlip
381.
382.
383. def isOnBoard(x, y):
384.     # Returns True if the coordinates are located on the board.
385.     return x >= 0 and x < BOARDWIDTH and y >= 0 and y < BOARDHEIGHT
386.
387.
388. def getBoardWithValidMoves(board, tile):
389.     # Returns a new board with hint markings.
390.     dupeBoard = copy.deepcopy(board)
391.

```

```
392.     for x, y in getValidMoves(dupeBoard, tile):
393.         dupeBoard[x][y] = HINT_TILE
394.     return dupeBoard
395.
396.
397. def getValidMoves(board, tile):
398.     # Returns a list of (x,y) tuples of all valid moves.
399.     validMoves = []
400.
401.     for x in range(BOARDWIDTH):
402.         for y in range(BOARDHEIGHT):
403.             if isValidMove(board, tile, x, y) != False:
404.                 validMoves.append((x, y))
405.     return validMoves
406.
407.
408. def getScoreOfBoard(board):
409.     # Determine the score by counting the tiles.
410.     xscore = 0
411.     oscore = 0
412.     for x in range(BOARDWIDTH):
413.         for y in range(BOARDHEIGHT):
414.             if board[x][y] == WHITE_TILE:
415.                 xscore += 1
416.             if board[x][y] == BLACK_TILE:
417.                 oscore += 1
418.     return {WHITE_TILE:xscore, BLACK_TILE:oscore}
419.
420.
421. def enterPlayerTile():
422.     # Draws the text and handles the mouse click events for letting
423.     # the player choose which color they want to be. Returns
424.     # [WHITE_TILE, BLACK_TILE] if the player chooses to be White,
425.     # [BLACK_TILE, WHITE_TILE] if Black.
426.
427.     # Create the text.
428.     textSurf = FONT.render('Do you want to be white or black?', True,
TEXTCOLOR, TEXTBGCOLOR1)
429.     textRect = textSurf.get_rect()
430.     textRect.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2))
431.
432.     xSurf = BIGFONT.render('White', True, TEXTCOLOR, TEXTBGCOLOR1)
433.     xRect = xSurf.get_rect()
434.     xRect.center = (int(WINDOWWIDTH / 2) - 60, int(WINDOWHEIGHT / 2) + 40)
435.
436.     oSurf = BIGFONT.render('Black', True, TEXTCOLOR, TEXTBGCOLOR1)
```

```
437.     oRect = oSurf.get_rect()
438.     oRect.center = (int(WINDOWWIDTH / 2) + 60, int(WINDOWHEIGHT / 2) + 40)
439.
440.     while True:
441.         # Keep looping until the player has clicked on a color.
442.         checkForQuit()
443.         for event in pygame.event.get(): # event handling loop
444.             if event.type == MOUSEBUTTONUP:
445.                 mousex, mousey = event.pos
446.                 if xRect.collidepoint( (mousex, mousey) ):
447.                     return [WHITE_TILE, BLACK_TILE]
448.                 elif oRect.collidepoint( (mousex, mousey) ):
449.                     return [BLACK_TILE, WHITE_TILE]
450.
451.         # Draw the screen.
452.         DISPLAYSURF.blit(textSurf, textRect)
453.         DISPLAYSURF.blit(xSurf, xRect)
454.         DISPLAYSURF.blit(oSurf, oRect)
455.         pygame.display.update()
456.         MAINCLOCK.tick(FPS)
457.
458.
459. def makeMove(board, tile, xstart, ystart, realMove=False):
460.     # Place the tile on the board at xstart, ystart, and flip tiles
461.     # Returns False if this is an invalid move, True if it is valid.
462.     tilesToFlip = isValidMove(board, tile, xstart, ystart)
463.
464.     if tilesToFlip == False:
465.         return False
466.
467.     board[xstart][ystart] = tile
468.
469.     if realMove:
470.         animateTileChange(tilesToFlip, tile, (xstart, ystart))
471.
472.     for x, y in tilesToFlip:
473.         board[x][y] = tile
474.     return True
475.
476.
477. def isOnCorner(x, y):
478.     # Returns True if the position is in one of the four corners.
479.     return (x == 0 and y == 0) or \
480.            (x == BOARDWIDTH and y == 0) or \
481.            (x == 0 and y == BOARDHEIGHT) or \
482.            (x == BOARDWIDTH and y == BOARDHEIGHT)
```

```
483.  
484.  
485. def getComputerMove(board, computerTile):  
486.     # Given a board and the computer's tile, determine where to  
487.     # move and return that move as a [x, y] list.  
488.     possibleMoves = getValidMoves(board, computerTile)  
489.  
490.     # randomize the order of the possible moves  
491.     random.shuffle(possibleMoves)  
492.  
493.     # always go for a corner if available.  
494.     for x, y in possibleMoves:  
495.         if isOnCorner(x, y):  
496.             return [x, y]  
497.  
498.     # Go through all possible moves and remember the best scoring move  
499.     bestScore = -1  
500.     for x, y in possibleMoves:  
501.         dupeBoard = copy.deepcopy(board)  
502.         makeMove(dupeBoard, computerTile, x, y)  
503.         score = getScoreOfBoard(dupeBoard)[computerTile]  
504.         if score > bestScore:  
505.             bestMove = [x, y]  
506.             bestScore = score  
507.     return bestMove  
508.  
509.  
510. def checkForQuit():  
511.     for event in pygame.event.get((QUIT, KEYUP)):  
512.         if event.type == QUIT or (event.type == KEYUP and event.key ==  
K_ESCAPE):  
513.             pygame.quit()  
514.             sys.exit()  
515.  
516.  
517. if __name__ == '__main__':  
518.     main()
```

Ink Spill, a “Flood It” Clone



The game “Flood It” begins with a board filled with colored tiles. On each turn the player chooses a new color to paint the top left tile and any tiles adjacent to it of that same color. This game makes use of the flood fill algorithm (described in the Star Pusher chapter). The goal of the game is to turn the entire board into a single color before running out of turns.

This game also has a Settings screen where the player can change the size of the board and the difficulty of the game. If the player gets board of the colors, there are a few other color schemes they can switch to as well.

Source Code for Ink Spill

This source code can be downloaded from <http://invpy.com/inkspill.py>.

The image files that Flippy uses can be downloaded from <http://invpy.com/inkspillimages.zip>.

```

1. # Ink Spill (a Flood It clone)
2. # http://inventwithpython.com/pygame
3. # By Al Sweigart al@inventwithpython.com
4. # Released under a "Simplified BSD" license
5.
6. import random, sys, webbrowser, copy, pygame
7. from pygame.locals import *
8.
9. # There are different box sizes, number of boxes, and
10. # life depending on the "board size" setting selected.
11. SMALLBOXSIZE = 60 # size is in pixels
12. MEDIUMBOXSIZE = 20
13. LARGEBOXSIZE = 11
14.
15. SMALLBOARDSIZE = 6 # size is in boxes

```

```
16. MEDIUMBOARDSIZE = 17
17. LARGEBOARDSIZE = 30
18.
19. SMALLMAXLIFE = 10 # number of turns
20. MEDIUMMAXLIFE = 30
21. LARGEMAXLIFE = 64
22.
23. FPS = 30
24. WINDOWWIDTH = 640
25. WINDOWHEIGHT = 480
26. boxSize = MEDIUMBOXSIZE
27. PALETTEGAPSIZE = 10
28. PALETTESIZE = 45
29. EASY = 0 # arbitrary but unique value
30. MEDIUM = 1 # arbitrary but unique value
31. HARD = 2 # arbitrary but unique value
32.
33. difficulty = MEDIUM # game starts in "medium" mode
34. maxLife = MEDIUMMAXLIFE
35. boardWidth = MEDIUMBOARDSIZE
36. boardHeight = MEDIUMBOARDSIZE
37.
38.
39. #          R      G      B
40. WHITE     = (255, 255, 255)
41. DARKGRAY  = (70, 70, 70)
42. BLACK     = (0, 0, 0)
43. RED       = (255, 0, 0)
44. GREEN     = (0, 255, 0)
45. BLUE      = (0, 0, 255)
46. YELLOW    = (255, 255, 0)
47. ORANGE   = (255, 128, 0)
48. PURPLE   = (255, 0, 255)
49.
50. # The first color in each scheme is the background color, the next six are
the palette colors.
51. COLORSCHEMES = (((150, 200, 255), RED, GREEN, BLUE, YELLOW, ORANGE,
PURPLE),
52.                   ((0, 155, 104), (97, 215, 164), (228, 0, 69), (0, 125,
50), (204, 246, 0), (148, 0, 45), (241, 109, 149)),
53.                   ((195, 179, 0), (255, 239, 115), (255, 226, 0), (147, 3,
167), (24, 38, 176), (166, 147, 0), (197, 97, 211)),
54.                   ((85, 0, 0), (155, 39, 102), (0, 201, 13), (255,
118, 0), (206, 0, 113), (0, 130, 9), (255, 180, 115)),
55.                   ((191, 159, 64), (183, 182, 208), (4, 31, 183), (167,
184, 45), (122, 128, 212), (37, 204, 7), (88, 155, 213)),
```

```
56.          ((200, 33, 205), (116, 252, 185), (68, 56, 56), (52, 238,
83), (23, 149, 195), (222, 157, 227), (212, 86, 185)))
57. for i in range(len(COLORSCHEMES)):
58.     assert len(COLORSCHEMES[i]) == 7, 'Color scheme %s does not have
exactly 7 colors.' % (i)
59. bgColor = COLORSCHEMES[0][0]
60. paletteColors = COLORSCHEMES[0][1:]
61.
62. def main():
63.     global FPSCLOCK, DISPLAYSURF, LOGOIMAGE, SPOTIMAGE, SETTINGSIMAGE,
SETTINGSBUTTONIMAGE, RESETBUTTONIMAGE
64.
65.     pygame.init()
66.     FPSCLOCK = pygame.time.Clock()
67.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
68.
69.     # Load images
70.     LOGOIMAGE = pygame.image.load('inkspilllogo.png')
71.     SPOTIMAGE = pygame.image.load('inkspillspot.png')
72.     SETTINGSIMAGE = pygame.image.load('inkspillsettings.png')
73.     SETTINGSBUTTONIMAGE = pygame.image.load('inkspillsettingsbutton.png')
74.     RESETBUTTONIMAGE = pygame.image.load('inkspillresetbutton.png')
75.
76.     pygame.display.set_caption('Ink Spill')
77.     mousex = 0
78.     mousey = 0
79.     mainBoard = generateRandomBoard(boardWidth, boardHeight, difficulty)
80.     life = maxLife
81.     lastPaletteClicked = None
82.
83.     while True: # main game loop
84.         paletteClicked = None
85.         resetGame = False
86.
87.         # Draw the screen.
88.         DISPLAYSURF.fill(bgColor)
89.         drawLogoAndButtons()
90.         drawBoard(mainBoard)
91.         drawLifeMeter(life)
92.         drawPalettes()
93.
94.         checkForQuit()
95.         for event in pygame.event.get(): # event handling loop
96.             if event.type == MOUSEBUTTONUP:
97.                 mousex, mousey = event.pos
```

```
98.             if pygame.Rect(WINDOWWIDTH -
SETTINGSBUTTONIMAGE.get_width(),
99.                                 WINDOWHEIGHT -
SETTINGSBUTTONIMAGE.get_height(),
100.                                SETTINGSBUTTONIMAGE.get_width(),
101.                                SETTINGSBUTTONIMAGE.get_height()).collidepoint(mousex, mousey):
102.                                    resetGame = showSettingsScreen() # clicked on Settings
button
103.                                elif pygame.Rect(WINDOWWIDTH -
RESETBUTTONIMAGE.get_width(),
104.                                         WINDOWHEIGHT -
SETTINGSBUTTONIMAGE.get_height() - RESETBUTTONIMAGE.get_height(),
105.                                         RESETBUTTONIMAGE.get_width(),
106.                                         RESETBUTTONIMAGE.get_height()).collidepoint(mousex, mousey):
107.                                             resetGame = True # clicked on Reset button
108.                                         else:
109.                                             # check if a palette button was clicked
110.                                             paletteClicked = getColorOfPaletteAt(mousex, mousey)
111.
112.                                         if paletteClicked != None and paletteClicked !=
lastPaletteClicked:
113.                                             # a palette button was clicked that is different from the
114.                                             # last palette button clicked (this check prevents the player
115.                                             # from accidentally clicking the same palette twice)
116.                                             lastPaletteClicked = paletteClicked
117.                                             floodAnimation(mainBoard, paletteClicked)
118.                                             life -= 1
119.
120.                                         resetGame = False
121.                                         if hasWon(mainBoard):
122.                                             for i in range(4): # flash border 4 times
123.                                                 flashBorderAnimation(WHITE, mainBoard)
124.                                             resetGame = True
125.                                             pygame.time.wait(2000) # pause so the player can bask in
victory
126.                                         elif life == 0:
127.                                             # life is zero, so player has lost
128.                                             drawLifeMeter(0)
129.                                             pygame.display.update()
130.                                             pygame.time.wait(400)
131.                                             for i in range(4):
132.                                                 flashBorderAnimation(BLACK, mainBoard)
133.                                             resetGame = True
```

```
134.                 pygame.time.wait(2000) # pause so the player can suffer in
their defeat
135.
136.         if resetGame:
137.             # start a new game
138.             mainBoard = generateRandomBoard(boardWidth, boardHeight,
difficulty)
139.             life = maxLife
140.             lastPaletteClicked = None
141.
142.             pygame.display.update()
143.             FPSCLOCK.tick(FPS)
144.
145.
146.     def checkForQuit():
147.         # Terminates the program if there are any QUIT or escape key events.
148.         for event in pygame.event.get(QUIT): # get all the QUIT events
149.             pygame.quit() # terminate if any QUIT events are present
150.             sys.exit()
151.         for event in pygame.event.get(KEYUP): # get all the KEYUP events
152.             if event.key == K_ESCAPE:
153.                 pygame.quit() # terminate if the KEYUP event was for the Esc
key
154.                 sys.exit()
155.             pygame.event.post(event) # put the other KEYUP event objects back
156.
157.
158.     def hasWon(board):
159.         # if the entire board is the same color, player has won
160.         for x in range(boardWidth):
161.             for y in range(boardHeight):
162.                 if board[x][y] != board[0][0]:
163.                     return False # found a different color, player has not won
164.         return True
165.
166.
167.     def showSettingsScreen():
168.         global difficulty, boxSize, boardWidth, boardHeight, maxLife,
paletteColors, bgColor
169.
170.         # The pixel coordinates in this function were obtained by loading
171.         # the inkspillsettings.png image into a graphics editor and reading
172.         # the pixel coordinates from there. Handy trick.
173.
174.         origDifficulty = difficulty
175.         origBoxSize = boxSize
```

```
176.     screenNeedsRedraw = True
177.
178.     while True:
179.         if screenNeedsRedraw:
180.             DISPLAYSURF.fill(bgColor)
181.             DISPLAYSURF.blit(SETTINGSIMAGE, (0,0))
182.
183.             # place the ink spot marker next to the selected difficulty
184.             if difficulty == EASY:
185.                 DISPLAYSURF.blit(SPOTIMAGE, (30, 4))
186.             if difficulty == MEDIUM:
187.                 DISPLAYSURF.blit(SPOTIMAGE, (8, 41))
188.             if difficulty == HARD:
189.                 DISPLAYSURF.blit(SPOTIMAGE, (30, 76))
190.
191.             # place the ink spot marker next to the selected size
192.             if boxSize == SMALLBOXSIZE:
193.                 DISPLAYSURF.blit(SPOTIMAGE, (22, 150))
194.             if boxSize == MEDIUMBOXSIZE:
195.                 DISPLAYSURF.blit(SPOTIMAGE, (11, 185))
196.             if boxSize == LARGEBOXSIZE:
197.                 DISPLAYSURF.blit(SPOTIMAGE, (24, 220))
198.
199.             for i in range(len(COLORSCHEMES)):
200.                 drawColorSchemeBoxes(500, i * 60 + 30, i)
201.
202.             pygame.display.update()
203.
204.             screenNeedsRedraw = False # by default, don't redraw the screen
205.             for event in pygame.event.get(): # event handling loop
206.                 if event.type == QUIT:
207.                     pygame.quit()
208.                     sys.exit()
209.                 elif event.type == KEYUP:
210.                     if event.key == K_ESCAPE:
211.                         # Esc key on settings screen goes back to game
212.                         return not (origDifficulty == difficulty and
213.                                     origBoxSize == boxSize)
214.                     elif event.type == MOUSEBUTTONUP:
215.                         screenNeedsRedraw = True # screen should be redrawn
216.                         mousex, mousey = event.pos # syntactic sugar
217.
218.                         # check for clicks on the difficulty buttons
219.                         if pygame.Rect(74, 16, 111, 30).collidepoint(mousex,
mousey):
220.                             difficulty = EASY
```



```
256.  
257.  
258. def drawColorSchemeBoxes(x, y, schemeNum):  
259.     # Draws the color scheme boxes that appear on the "Settings" screen.  
260.     for boxy in range(2):  
261.         for boxx in range(3):  
262.             pygame.draw.rect(DISPLAYSURF, COLORSCHEMES[schemeNum][3 * boxy  
+ boxx + 1], (x + MEDIUMBOXSIZE * boxx, y + MEDIUMBOXSIZE * boxy,  
MEDIUMBOXSIZE, MEDIUMBOXSIZE))  
263.             if paletteColors == COLORSCHEMES[schemeNum][1:]:  
264.                 # put the ink spot next to the selected color scheme  
265.                 DISPLAYSURF.blit(SPOTIMAGE, (x - 50, y))  
266.  
267.  
268. def flashBorderAnimation(color, board, animationSpeed=30):  
269.     origSurf = DISPLAYSURF.copy()  
270.     flashSurf = pygame.Surface(DISPLAYSURF.get_size())  
271.     flashSurf = flashSurf.convert_alpha()  
272.     for start, end, step in ((0, 256, 1), (255, 0, -1)):  
273.         # the first iteration on the outer loop will set the inner loop  
274.         # to have transparency go from 0 to 255, the second iteration will  
275.         # have it go from 255 to 0. This is the "flash".  
276.         for transparency in range(start, end, animationSpeed * step):  
277.             DISPLAYSURF.blit(origSurf, (0, 0))  
278.             r, g, b = color  
279.             flashSurf.fill((r, g, b, transparency))  
280.             DISPLAYSURF.blit(flashSurf, (0, 0))  
281.             drawBoard(board) # draw board ON TOP OF the transparency layer  
282.             pygame.display.update()  
283.             FPSCLOCK.tick(FPS)  
284.     DISPLAYSURF.blit(origSurf, (0, 0)) # redraw the original surface  
285.  
286.  
287. def floodAnimation(board, paletteClicked, animationSpeed=25):  
288.     origBoard = copy.deepcopy(board)  
289.     floodFill(board, board[0][0], paletteClicked, 0, 0)  
290.  
291.     for transparency in range(0, 255, animationSpeed):  
292.         # The "new" board slowly become opaque over the original board.  
293.         drawBoard(origBoard)  
294.         drawBoard(board, transparency)  
295.         pygame.display.update()  
296.         FPSCLOCK.tick(FPS)  
297.  
298.  
299. def generateRandomBoard(width, height, difficulty=MEDIUM):
```

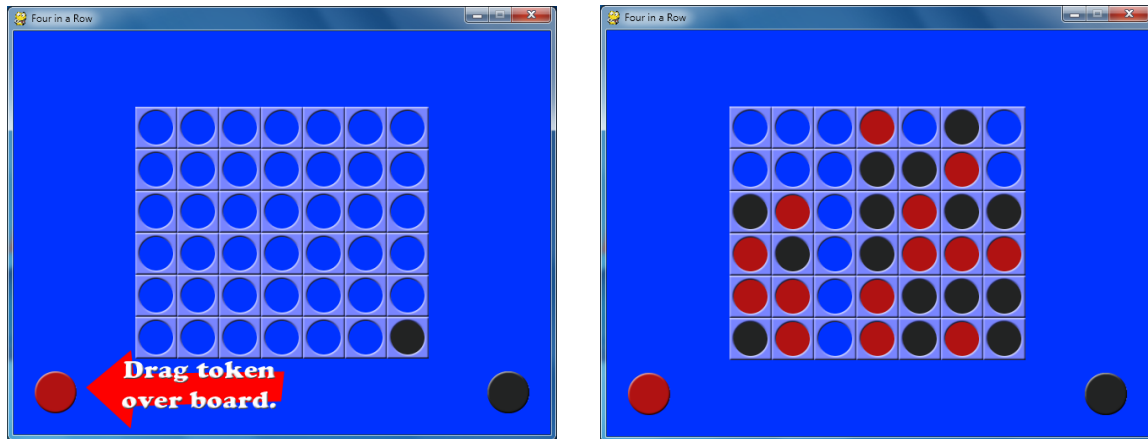
```
300. # Creates a board data structure with random colors for each box.
301. board = []
302. for x in range(width):
303.     column = []
304.     for y in range(height):
305.         column.append(random.randint(0, len(paletteColors) - 1))
306.     board.append(column)
307.
308. # Make board easier by setting some boxes to same color as a neighbor.
309.
310. # Determine how many boxes to change.
311. if difficulty == EASY:
312.     if boxSize == SMALLBOXSIZE:
313.         boxesToChange = 100
314.     else:
315.         boxesToChange = 1500
316. elif difficulty == MEDIUM:
317.     if boxSize == SMALLBOXSIZE:
318.         boxesToChange = 5
319.     else:
320.         boxesToChange = 200
321. else:
322.     boxesToChange = 0
323.
324. # Change neighbor's colors:
325. for i in range(boxesToChange):
326.     # Randomly choose a box whose color to copy
327.     x = random.randint(1, width-2)
328.     y = random.randint(1, height-2)
329.
330.     # Randomly choose neighbors to change.
331.     direction = random.randint(0, 3)
332.     if direction == 0: # change left and up neighbor
333.         board[x-1][y] == board[x][y]
334.         board[x][y-1] == board[x][y]
335.     elif direction == 1: # change right and down neighbor
336.         board[x+1][y] == board[x][y]
337.         board[x][y+1] == board[x][y]
338.     elif direction == 2: # change right and up neighbor
339.         board[x][y-1] == board[x][y]
340.         board[x+1][y] == board[x][y]
341.     else: # change left and down neighbor
342.         board[x][y+1] == board[x][y]
343.         board[x-1][y] == board[x][y]
344. return board
345.
```

```
346.
347. def drawLogoAndButtons():
348.     # draw the Ink Spill logo and Settings and Reset buttons.
349.     DISPLAYSURF.blit(LOGOIMAGE, (WINDOWWIDTH - LOGOIMAGE.get_width(), 0))
350.     DISPLAYSURF.blit(SETTINGSBUTTONIMAGE, (WINDOWWIDTH -
351.         SETTINGSBUTTONIMAGE.get_width(), WINDOWHEIGHT -
352.             SETTINGSBUTTONIMAGE.get_height()))
353.     DISPLAYSURF.blit(RESETBUTTONIMAGE, (WINDOWWIDTH -
354.         RESETBUTTONIMAGE.get_width(), WINDOWHEIGHT - SETTINGSBUTTONIMAGE.get_height() -
355.             RESETBUTTONIMAGE.get_height()))
356.
357.
358. def drawBoard(board, transparency=255):
359.     # The colored squares are drawn to a temporary surface which is then
360.     # drawn to the DISPLAYSURF surface. This is done so we can draw the
361.     # squares with transparency on top of DISPLAYSURF as it currently is.
362.     tempSurf = pygame.Surface(DISPLAYSURF.get_size())
363.     tempSurf = tempSurf.convert_alpha()
364.     tempSurf.fill((0, 0, 0, 0))
365.
366.     for x in range(boardWidth):
367.         for y in range(boardHeight):
368.             left, top = leftTopPixelCoordOfBox(x, y)
369.             r, g, b = paletteColors[board[x][y]]
370.             pygame.draw.rect(tempSurf, (r, g, b, transparency), (left,
371.                 top, boxSize, boxSize))
372.             left, top = leftTopPixelCoordOfBox(0, 0)
373.             pygame.draw.rect(tempSurf, BLACK, (left-1, top-1, boxSize * boardWidth
374. + 1, boxSize * boardHeight + 1), 1)
375.     DISPLAYSURF.blit(tempSurf, (0, 0))
376.
377.
378. def drawPalettes():
379.     # Draws the six color palettes at the bottom of the screen.
380.     numColors = len(paletteColors)
381.     xmargin = int((WINDOWWIDTH - ((PAlettesize * numColors) +
382.         (PAlettegapsize * (numColors - 1)))) / 2)
383.     for i in range(numColors):
384.         left = xmargin + (i * PAlettesize) + (i * PAlettegapsize)
385.         top = WINDOWHEIGHT - PAlettesize - 10
386.         pygame.draw.rect(DISPLAYSURF, paletteColors[i], (left, top,
387.             PAlettesize, PAlettesize))
388.         pygame.draw.rect(DISPLAYSURF, bgColor, (left + 2, top + 2,
389.             PAlettesize - 4, PAlettesize - 4), 2)
390.
```

```
383. def drawLifeMeter(currentLife):
384.     lifeBoxSize = int((WINDOWHEIGHT - 40) / maxLife)
385.
386.     # Draw background color of life meter.
387.     pygame.draw.rect(DISPLAYSURF, bgColor, (20, 20, 20, 20 + (maxLife *
388.         lifeBoxSize)))
389.
390.     for i in range(maxLife):
391.         if currentLife >= (maxLife - i): # draw a solid red box
392.             pygame.draw.rect(DISPLAYSURF, RED, (20, 20 + (i *
393.                 lifeBoxSize), 20, lifeBoxSize))
394.             pygame.draw.rect(DISPLAYSURF, WHITE, (20, 20 + (i * lifeBoxSize),
395.                 20, lifeBoxSize), 1) # draw white outline
396.
397.
398. def getColorOfPaletteAt(x, y):
399.     # Returns the index of the color in paletteColors that the x and y
400.     # parameters
401.     # are over. Returns None if x and y are not over any palette.
402.     numColors = len(paletteColors)
403.     xmargin = int((WINDOWWIDTH - ((PAlettesize * numColors) +
404.         (PAlettegapsize * (numColors - 1)))) / 2)
405.     top = WINDOWHEIGHT - PAlettesize - 10
406.     for i in range(numColors):
407.         # Find out if the mouse click is inside any of the palettes.
408.         left = xmargin + (i * PAlettesize) + (i * PAlettegapsize)
409.         r = pygame.Rect(left, top, PAlettesize, PAlettesize)
410.         if r.collidepoint(x, y):
411.             return i
412.     return None # no palette exists at these x, y coordinates
413.
414.
415. def floodFill(board, oldColor, newColor, x, y):
416.     # This is the flood fill algorithm.
417.     if oldColor == newColor or board[x][y] != oldColor:
418.         return
419.
420.     board[x][y] = newColor # change the color of the current box
421.
422.     # Make the recursive call for any neighboring boxes:
423.     if x > 0:
424.         floodFill(board, oldColor, newColor, x - 1, y) # on box to the
425.         left
426.     if x < boardWidth - 1:
427.         floodFill(board, oldColor, newColor, x + 1, y) # on box to the
428.         right
```

```
422.     if y > 0:
423.         floodFill(board, oldColor, newColor, x, y - 1) # on box to up
424.     if y < boardHeight - 1:
425.         floodFill(board, oldColor, newColor, x, y + 1) # on box to down
426.
427.
428. def leftTopPixelCoordOfBox(boxx, boxy):
429.     # Returns the x and y of the left-topmost pixel of the xth & yth box.
430.     xmargin = int((WINDOWWIDTH - (boardWidth * boxSize)) / 2)
431.     ymargin = int((WINDOWHEIGHT - (boardHeight * boxSize)) / 2)
432.     return (boxx * boxSize + xmargin, boxy * boxSize + ymargin)
433.
434.
435. if __name__ == '__main__':
436.     main()
```

Four-In-A-Row, a “Connect Four” Clone



The game “Connect Four” has a 7×6 board where the players take turns dropping tokens from the top of the board. The tokens will fall from the top of each column and come to rest on the bottom of the board or on top of the topmost token in that column. A player wins when four of their tokens line up in a row either horizontally, vertically, or diagonally.

The AI for this game is pretty good. It simulates every possible move it can make, then simulates every possible move the human player can make in response to each of those moves, and then simulates every possible move it can make *in response to that*, and then simulates every possible move the human player could make *in response to each of those moves!* After all that thinking, the computer determines which move is most likely to lead to it winning.

So the computer is kind of tough to beat. I usually lose to it.

Since there are seven possible moves you can make on your turn (unless some columns are full), and seven possible moves the opponent could make, and seven moves in response to that, and seven moves in response to that, that means that on each turn the computer is considering $7 \times 7 \times 7 \times 7 = 2,401$ possible moves. You can make the computer consider the game even further by setting the DIFFICULTY constant to a higher number, but when I set to a value larger than 2, the computer takes a long time to calculate its turn.

You can also make the computer easier by setting DIFFICULTY to 1. Then the computer only considers each of its moves and the player’s possible responses to those moves. If you set the DIFFICULTY to 0, then the computer loses all intelligence and simply makes random moves.

Source Code for Four-In-A-Row

This source code can be downloaded from <http://invpy.com/fourinarow.py>.

The image files that Flippy uses can be downloaded from <http://invpy.com/fourinarowimages.zip>.

```
1. # Four-In-A-Row (a Connect Four clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Released under a "Simplified BSD" license
5.
6. import random, copy, sys, pygame
7. from pygame.locals import *
8.
9. BOARDWIDTH = 7 # how many spaces wide the board is
10. BOARDHEIGHT = 6 # how many spaces tall the board is
11. assert BOARDWIDTH >= 4 and BOARDHEIGHT >= 4, 'Board must be at least 4x4.'
12.
13. DIFFICULTY = 2 # how many moves to look ahead. (>2 is usually too slow)
14.
15. SPACESIZE = 50 # size of the tokens and individual board spaces in pixels
16.
17. FPS = 30 # frames per second to update the screen
18. WINDOWWIDTH = 640 # width of the program's window, in pixels
19. WINDOWHEIGHT = 480 # height in pixels
20.
21. XMARGIN = int((WINDOWWIDTH - BOARDWIDTH * SPACESIZE) / 2)
22. YMARGIN = int((WINDOWHEIGHT - BOARDHEIGHT * SPACESIZE) / 2)
23.
24. BRIGHTBLUE = (0, 50, 255)
25. WHITE = (255, 255, 255)
26.
27. BGCOLOR = BRIGHTBLUE
28. TEXTCOLOR = WHITE
29.
30. RED = 'red'
31. BLACK = 'black'
32. EMPTY = None
33. HUMAN = 'human'
34. COMPUTER = 'computer'
35.
36.
37. def main():
38.     global FPSCLOCK, DISPLAYSURF, REDPILERECT, BLACKPILERECT, REDTOKENIMG
39.     global BLACKTOKENIMG, BOARDIMG, ARROWIMG, ARROWRECT, HUMANWINNERIMG
40.     global COMPUTERWINNERIMG, WINNERRECT, TIEWINNERIMG
41.
42.     pygame.init()
43.     FPSCLOCK = pygame.time.Clock()
44.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
```

```
45.     pygame.display.set_caption('Four in a Row')
46.
47.     REDPILERECT = pygame.Rect(int(SPACESIZE / 2), WINDOWHEIGHT - int(3 * SPACESIZE / 2), SPACESIZE, SPACESIZE)
48.     BLACKPILERECT = pygame.Rect(WINDOWWIDTH - int(3 * SPACESIZE / 2), WINDOWHEIGHT - int(3 * SPACESIZE / 2), SPACESIZE, SPACESIZE)
49.     REDTOKENIMG = pygame.image.load('4row_red.png')
50.     REDTOKENIMG = pygame.transform.smoothscale(REDTOKENIMG, (SPACESIZE, SPACESIZE))
51.     BLACKTOKENIMG = pygame.image.load('4row_black.png')
52.     BLACKTOKENIMG = pygame.transform.smoothscale(BLACKTOKENIMG, (SPACESIZE, SPACESIZE))
53.     BOARDIMG = pygame.image.load('4row_board.png')
54.     BOARDIMG = pygame.transform.smoothscale(BOARDIMG, (SPACESIZE, SPACESIZE))
55.
56.     HUMANWINNERIMG = pygame.image.load('4row_humanwinner.png')
57.     COMPUTERWINNERIMG = pygame.image.load('4row_computerwinner.png')
58.     TIEWINNERIMG = pygame.image.load('4row_tie.png')
59.     WINNERRECT = HUMANWINNERIMG.get_rect()
60.     WINNERRECT.center = (int(WINDOWWIDTH / 2), int(WINDOWHEIGHT / 2))
61.
62.     ARROWIMG = pygame.image.load('4row_arrow.png')
63.     ARROWRECT = ARROWIMG.get_rect()
64.     ARROWRECT.left = REDPILERECT.right + 10
65.     ARROWRECT.centery = REDPILERECT.centery
66.
67.     isFirstGame = True
68.
69.     while True:
70.         runGame(isFirstGame)
71.         isFirstGame = False
72.
73.
74. def runGame(isFirstGame):
75.     if isFirstGame:
76.         # Let the computer go first on the first game, so the player
77.         # can see how the tokens are dragged from the token piles.
78.         turn = COMPUTER
79.         showHelp = True
80.     else:
81.         # Randomly choose who goes first.
82.         if random.randint(0, 1) == 0:
83.             turn = COMPUTER
84.         else:
85.             turn = HUMAN
```

```
86.         showHelp = False
87.
88.     # Set up a blank board data structure.
89.     mainBoard = getNewBoard()
90.
91.     while True: # main game loop
92.         if turn == HUMAN:
93.             # Human player's turn.
94.             getHumanMove(mainBoard, showHelp)
95.             if showHelp:
96.                 # turn off help arrow after the first move
97.                 showHelp = False
98.             if isWinner(mainBoard, RED):
99.                 winnerImg = HUMANWINNERIMG
100.                break
101.            turn = COMPUTER # switch to other player's turn
102.        else:
103.            # Computer player's turn.
104.            column = getComputerMove(mainBoard)
105.            animateComputerMoving(mainBoard, column)
106.            makeMove(mainBoard, BLACK, column)
107.            if isWinner(mainBoard, BLACK):
108.                winnerImg = COMPUTERWINNERIMG
109.                break
110.            turn = HUMAN # switch to other player's turn
111.
112.        if isBoardFull(mainBoard):
113.            # A completely filled board means it's a tie.
114.            winnerImg = TIEWINNERIMG
115.            break
116.
117.        while True:
118.            # Keep looping until player clicks the mouse or quits.
119.            drawBoard(mainBoard)
120.            DISPLAYSURF.blit(winnerImg, WINNERRECT)
121.            pygame.display.update()
122.            FPS CLOCK.tick()
123.            for event in pygame.event.get(): # event handling loop
124.                if event.type == QUIT or (event.type == KEYUP and event.key ==
K_ESCAPE):
125.                    pygame.quit()
126.                    sys.exit()
127.                elif event.type == MOUSEBUTTONUP:
128.                    return
129.
130.
```

```
131. def makeMove(board, player, column):
132.     lowest = getLowestEmptySpace(board, column)
133.     if lowest != -1:
134.         board[column][lowest] = player
135.
136.
137. def drawBoard(board, extraToken=None):
138.     DISPLAYSURF.fill(BGCOLOR)
139.
140.     # draw tokens
141.     spaceRect = pygame.Rect(0, 0, SPACESIZE, SPACESIZE)
142.     for x in range(BOARDWIDTH):
143.         for y in range(BOARDHEIGHT):
144.             spaceRect.topleft = (XMARGIN + (x * SPACESIZE), YMARGIN + (y *
SPACESIZE))
145.             if board[x][y] == RED:
146.                 DISPLAYSURF.blit(REDTOKENIMG, spaceRect)
147.             elif board[x][y] == BLACK:
148.                 DISPLAYSURF.blit(BLACKTOKENIMG, spaceRect)
149.
150.     # draw the extra token
151.     if extraToken != None:
152.         if extraToken['color'] == RED:
153.             DISPLAYSURF.blit(REDTOKENIMG, (extraToken['x'],
extraToken['y'], SPACESIZE, SPACESIZE))
154.         elif extraToken['color'] == BLACK:
155.             DISPLAYSURF.blit(BLACKTOKENIMG, (extraToken['x'],
extraToken['y'], SPACESIZE, SPACESIZE))
156.
157.     # draw board over the tokens
158.     for x in range(BOARDWIDTH):
159.         for y in range(BOARDHEIGHT):
160.             spaceRect.topleft = (XMARGIN + (x * SPACESIZE), YMARGIN + (y *
SPACESIZE))
161.             DISPLAYSURF.blit(BOARDIMG, spaceRect)
162.
163.     # draw the red and black tokens off to the side
164.     DISPLAYSURF.blit(REDTOKENIMG, REDPILERECT) # red on the left
165.     DISPLAYSURF.blit(BLACKTOKENIMG, BLACKPILERECT) # black on the right
166.
167.
168. def getNewBoard():
169.     board = []
170.     for x in range(BOARDWIDTH):
171.         board.append([EMPTY] * BOARDHEIGHT)
172.     return board
```

```
173.  
174.  
175. def getHumanMove(board, isFirstMove):  
176.     draggingToken = False  
177.     tokenx, tokeny = None, None  
178.     while True:  
179.         for event in pygame.event.get(): # event handling loop  
180.             if event.type == QUIT:  
181.                 pygame.quit()  
182.                 sys.exit()  
183.             elif event.type == MOUSEBUTTONDOWN and not draggingToken and  
REDPILERECT.collidepoint(event.pos):  
184.                 # start of dragging on red token pile.  
185.                 draggingToken = True  
186.                 tokenx, tokeny = event.pos  
187.             elif event.type == MOUSEMOTION and draggingToken:  
188.                 # update the position of the red token being dragged  
189.                 tokenx, tokeny = event.pos  
190.             elif event.type == MOUSEBUTTONUP and draggingToken:  
191.                 # let go of the token being dragged  
192.                 if tokeny < YMARGIN and tokenx > XMARGIN and tokenx <  
WINDOWWIDTH - XMARGIN:  
193.                     # let go at the top of the screen.  
194.                     column = int((tokenx - XMARGIN) / SPACESIZE)  
195.                     if isValidMove(board, column):  
196.                         animateDroppingToken(board, column, RED)  
197.                         board[column][getLowestEmptySpace(board, column)]  
= RED  
198.                     drawBoard(board)  
199.                     pygame.display.update()  
200.                     return  
201.                     tokenx, tokeny = None, None  
202.                     draggingToken = False  
203.             if tokenx != None and tokeny != None:  
204.                 drawBoard(board, {'x':tokenx - int(SPACESIZE / 2), 'y':tokeny  
- int(SPACESIZE / 2), 'color':RED})  
205.             else:  
206.                 drawBoard(board)  
207.  
208.             if isFirstMove:  
209.                 # Show the help arrow for the player's first move.  
210.                 DISPLAYSURF.blit(ARROWIMG, ARROWRECT)  
211.  
212.             pygame.display.update()  
213.             FPS CLOCK.tick()  
214.
```

```
215.  
216. def animateDroppingToken(board, column, color):  
217.     x = XMARGIN + column * SPACESIZE  
218.     y = YMARGIN - SPACESIZE  
219.     dropSpeed = 1.0  
220.  
221.     lowestEmptySpace = getLowestEmptySpace(board, column)  
222.  
223.     while True:  
224.         y += int(dropSpeed)  
225.         dropSpeed += 0.5  
226.         if int((y - YMARGIN) / SPACESIZE) >= lowestEmptySpace:  
227.             return  
228.         drawBoard(board, {'x':x, 'y':y, 'color':color})  
229.         pygame.display.update()  
230.         FPS_CLOCK.tick()  
231.  
232.  
233. def animateComputerMoving(board, column):  
234.     x = BLACKPILERECT.left  
235.     y = BLACKPILERECT.top  
236.     speed = 1.0  
237.     # moving the black tile up  
238.     while y > (YMARGIN - SPACESIZE):  
239.         y -= int(speed)  
240.         speed += 0.5  
241.         drawBoard(board, {'x':x, 'y':y, 'color':BLACK})  
242.         pygame.display.update()  
243.         FPS_CLOCK.tick()  
244.     # moving the black tile over  
245.     y = YMARGIN - SPACESIZE  
246.     speed = 1.0  
247.     while x > (XMARGIN + column * SPACESIZE):  
248.         x -= int(speed)  
249.         speed += 0.5  
250.         drawBoard(board, {'x':x, 'y':y, 'color':BLACK})  
251.         pygame.display.update()  
252.         FPS_CLOCK.tick()  
253.     # dropping the black tile  
254.     animateDroppingToken(board, column, BLACK)  
255.  
256.  
257. def getComputerMove(board):  
258.     potentialMoves = getPotentialMoves(board, BLACK, DIFFICULTY)  
259.     # get the best fitness from the potential moves  
260.     bestMoveFitness = -1
```

```
261.     for i in range(BOARDWIDTH):
262.         if potentialMoves[i] > bestMoveFitness and isValidMove(board, i):
263.             bestMoveFitness = potentialMoves[i]
264. # find all potential moves that have this best fitness
265. bestMoves = []
266. for i in range(len(potentialMoves)):
267.     if potentialMoves[i] == bestMoveFitness and isValidMove(board, i):
268.         bestMoves.append(i)
269. return random.choice(bestMoves)
270.
271.
272. def getPotentialMoves(board, tile, lookAhead):
273.     if lookAhead == 0 or isBoardFull(board):
274.         return [0] * BOARDWIDTH
275.
276.     if tile == RED:
277.         enemyTile = BLACK
278.     else:
279.         enemyTile = RED
280.
281. # Figure out the best move to make.
282. potentialMoves = [0] * BOARDWIDTH
283. for firstMove in range(BOARDWIDTH):
284.     dupeBoard = copy.deepcopy(board)
285.     if not isValidMove(dupeBoard, firstMove):
286.         continue
287.     makeMove(dupeBoard, tile, firstMove)
288.     if isWinner(dupeBoard, tile):
289.         # a winning move automatically gets a perfect fitness
290.         potentialMoves[firstMove] = 1
291.         break # don't bother calculating other moves
292.     else:
293.         # do other player's counter moves and determine best one
294.         if isBoardFull(dupeBoard):
295.             potentialMoves[firstMove] = 0
296.         else:
297.             for counterMove in range(BOARDWIDTH):
298.                 dupeBoard2 = copy.deepcopy(dupeBoard)
299.                 if not isValidMove(dupeBoard2, counterMove):
300.                     continue
301.                 makeMove(dupeBoard2, enemyTile, counterMove)
302.                 if isWinner(dupeBoard2, enemyTile):
303.                     # a losing move automatically gets the worst
304.                     potentialMoves[firstMove] = -1
305.                     break
```

```
306.             else:
307.                 # do the recursive call to getPotentialMoves()
308.                 results = getPotentialMoves(dupeBoard2, tile,
309.                                               lookAhead - 1)
310.                 potentialMoves[firstMove] += (sum(results) /
311.                                                 BOARDWIDTH) / BOARDWIDTH
312.
313. def getLowestEmptySpace(board, column):
314.     # Return the row number of the lowest empty row in the given column.
315.     for y in range(BOARDHEIGHT-1, -1, -1):
316.         if board[column][y] == EMPTY:
317.             return y
318.     return -1
319.
320.
321. def isValidMove(board, column):
322.     # Returns True if there is an empty space in the given column.
323.     # Otherwise returns False.
324.     if column < 0 or column >= (BOARDWIDTH) or board[column][0] != EMPTY:
325.         return False
326.     return True
327.
328.
329. def isBoardFull(board):
330.     # Returns True if there are no empty spaces anywhere on the board.
331.     for x in range(BOARDWIDTH):
332.         for y in range(BOARDHEIGHT):
333.             if board[x][y] == EMPTY:
334.                 return False
335.     return True
336.
337.
338. def isWinner(board, tile):
339.     # check horizontal spaces
340.     for x in range(BOARDWIDTH - 3):
341.         for y in range(BOARDHEIGHT):
342.             if board[x][y] == tile and board[x+1][y] == tile and
343.                board[x+2][y] == tile and board[x+3][y] == tile:
344.                 return True
345.     # check vertical spaces
346.     for x in range(BOARDWIDTH - 3):
347.         for y in range(BOARDHEIGHT - 3):
348.             if board[x][y] == tile and board[x][y+1] == tile and
349.                board[x][y+2] == tile and board[x][y+3] == tile:
```

```
348.             return True
349.     # check / diagonal spaces
350.     for x in range(BOARDWIDTH - 3):
351.         for y in range(3, BOARDHEIGHT):
352.             if board[x][y] == tile and board[x+1][y-1] == tile and
board[x+2][y-2] == tile and board[x+3][y-3] == tile:
353.                 return True
354.     # check \ diagonal spaces
355.     for x in range(BOARDWIDTH - 3):
356.         for y in range(BOARDHEIGHT - 3):
357.             if board[x][y] == tile and board[x+1][y+1] == tile and
board[x+2][y+2] == tile and board[x+3][y+3] == tile:
358.                 return True
359.     return False
360.
361.
362. if __name__ == '__main__':
363.     main()
```

Gemgem, a “Bejeweled” Clone



“Bejeweled” is a game where gems fall to fill up a board. The player can swap any two adjacent gems to try to match three gems in a row (vertically or horizontally, but not diagonally). The matched gems then disappear, making way for new gems to fall from the top. Matching more than three gems, or causing a chain reaction of gem matches will result in more points. The player’s score slowly drops over time, so the player must constantly be making new matches. The game ends when no possible match can be made on the board.

Source Code for Gemgem

This source code can be downloaded from <http://invpy.com/gemgem.py>.

The image files that Flippy uses can be downloaded from <http://invpy.com/gemgemimages.zip>.

```

1. # Gemgem (a Bejeweled clone)
2. # By Al Sweigart al@inventwithpython.com
3. # http://inventwithpython.com/pygame
4. # Released under a "Simplified BSD" license
5.
6. """
7. This program has "gem data structures", which are basically dictionaries
8. with the following keys:
9.   'x' and 'y' - The location of the gem on the board. 0,0 is the top left.
10.      There is also a ROWABOVEBOARD row that 'y' can be set to,
11.      to indicate that it is above the board.
12.   'direction' - one of the four constant variables UP, DOWN, LEFT, RIGHT.
13.      This is the direction the gem is moving.
14.   'imageNum' - The integer index into GEMIMAGES to denote which image
15.      this gem uses.
16. """
17.

```

```
18. import random, time, pygame, sys, copy
19. from pygame.locals import *
20.
21. FPS = 30 # frames per second to update the screen
22. WINDOWWIDTH = 600 # width of the program's window, in pixels
23. WINDOWHEIGHT = 600 # height in pixels
24.
25. BOARDWIDTH = 8 # how many columns in the board
26. BOARDHEIGHT = 8 # how many rows in the board
27. GEMIMAGESIZE = 64 # width & height of each space in pixels
28.
29. # NUMGEMIMAGES is the number of gem types. You will need .png image
30. # files named gem0.png, gem1.png, etc. up to gem(N-1).png.
31. NUMGEMIMAGES = 7
32. assert NUMGEMIMAGES >= 5 # game needs at least 5 types of gems to work
33.
34. # NUMMATCHSOUNDS is the number of different sounds to choose from when
35. # a match is made. The .wav files are named match0.wav, match1.wav, etc.
36. NUMMATCHSOUNDS = 6
37.
38. MOVERATE = 25 # 1 to 100, larger num means faster animations
39. DEDUCTSPEED = 0.8 # reduces score by 1 point every DEDUCTSPEED seconds.
40.
41. #           R   G   B
42. PURPLE     = (255,  0, 255)
43. LIGHTBLUE  = (170, 190, 255)
44. BLUE       = ( 0,  0, 255)
45. RED        = (255, 100, 100)
46. BLACK      = ( 0,  0,  0)
47. BROWN      = ( 85,  65,  0)
48. HIGHLIGHTCOLOR = PURPLE # color of the selected gem's border
49. BGCOLOR = LIGHTBLUE # background color on the screen
50. GRIDCOLOR = BLUE # color of the game board
51. GAMEOVERCOLOR = RED # color of the "Game over" text.
52. GAMEOVERBGCOLOR = BLACK # background color of the "Game over" text.
53. SCORECOLOR = BROWN # color of the text for the player's score
54.
55. # The amount of space to the sides of the board to the edge of the window
56. # is used several times, so calculate it once here and store in variables.
57. XMARGIN = int((WINDOWWIDTH - GEMIMAGESIZE * BOARDWIDTH) / 2)
58. YMARGIN = int((WINDOWHEIGHT - GEMIMAGESIZE * BOARDHEIGHT) / 2)
59.
60. # constants for direction values
61. UP = 'up'
62. DOWN = 'down'
63. LEFT = 'left'
```

```
64. RIGHT = 'right'
65.
66. EMPTY_SPACE = -1 # an arbitrary, nonpositive value
67. ROWABOVEBOARD = 'row above board' # an arbitrary, noninteger value
68.
69. def main():
70.     global FPSCLOCK, DISPLAYSURF, GEMIMAGES, GAMESOUNDS, BASICFONT,
BOARDRECTS
71.
72.     # Initial set up.
73.     pygame.init()
74.     FPSCLOCK = pygame.time.Clock()
75.     DISPLAYSURF = pygame.display.set_mode((WINDOWWIDTH, WINDOWHEIGHT))
76.     pygame.display.set_caption('Gemgem')
77.     BASICFONT = pygame.font.Font('freesansbold.ttf', 36)
78.
79.     # Load the images
80.     GEMIMAGES = []
81.     for i in range(1, NUMGEMIMAGES+1):
82.         gemImage = pygame.image.load('gem%s.png' % i)
83.         if gemImage.get_size() != (GEMIMAGESIZE, GEMIMAGESIZE):
84.             gemImage = pygame.transform.smoothscale(gemImage,
(GEMIMAGESIZE, GEMIMAGESIZE))
85.         GEMIMAGES.append(gemImage)
86.
87.     # Load the sounds.
88.     GAMESOUNDS = {}
89.     GAMESOUNDS['bad swap'] = pygame.mixer.Sound('badswap.wav')
90.     GAMESOUNDS['match'] = []
91.     for i in range(NUMMATCHSOUNDS):
92.         GAMESOUNDS['match'].append(pygame.mixer.Sound('match%s.wav' % i))
93.
94.     # Create pygame.Rect objects for each board space to
95.     # do board-coordinate-to-pixel-coordinate conversions.
96.     BOARDRECTS = []
97.     for x in range(BOARDWIDTH):
98.         BOARDRECTS.append([])
99.         for y in range(BOARDHEIGHT):
100.             r = pygame.Rect(XMARGIN + (x * GEMIMAGESIZE),
101.                             YMARGIN + (y * GEMIMAGESIZE),
102.                             GEMIMAGESIZE,
103.                             GEMIMAGESIZE))
104.             BOARDRECTS[x].append(r)
105.
106.     while True:
107.         runGame()
```

```
108.
109.
110. def runGame():
111.     # Plays through a single game. When the game is over, this function
112.     # returns.
113.     # initialize the board
114.     gameBoard = getBlankBoard()
115.     score = 0
116.     fillBoardAndAnimate(gameBoard, [], score) # Drop the initial gems.
117.
118.     # initialize variables for the start of a new game
119.     firstSelectedGem = None
120.     lastMouseDownX = None
121.     lastMouseDownY = None
122.     gameIsOver = False
123.     lastScoreDeduction = time.time()
124.     clickContinueTextSurf = None
125.
126.     while True: # main game loop
127.         clickedSpace = None
128.         for event in pygame.event.get(): # event handling loop
129.             if event.type == QUIT or (event.type == KEYUP and event.key ==
K_ESCAPE):
130.                 pygame.quit()
131.                 sys.exit()
132.             elif event.type == KEYUP and event.key == K_BACKSPACE:
133.                 return # start a new game
134.
135.             elif event.type == MOUSEBUTTONUP:
136.                 if gameIsOver:
137.                     return # after games ends, click to start a new game
138.
139.                 if event.pos == (lastMouseDownX, lastMouseDownY):
140.                     # This event is a mouse click, not the end of a mouse
141.                     drag.
142.                     clickedSpace = checkForGemClick(event.pos)
143.                 else:
144.                     # this is the end of a mouse drag
145.                     firstSelectedGem = checkForGemClick((lastMouseDownX,
146. lastMouseDownY))
147.                     clickedSpace = checkForGemClick(event.pos)
148.                     if not firstSelectedGem or not clickedSpace:
149.                         # if not part of a valid drag, deselect both
                         firstSelectedGem = None
                         clickedSpace = None
```

```
150.         elif event.type == MOUSEBUTTONDOWN:
151.             # this is the start of a mouse click or mouse drag
152.             lastMouseDownX, lastMouseDownY = event.pos
153.
154.             if clickedSpace and not firstSelectedGem:
155.                 # This was the first gem clicked on.
156.                 firstSelectedGem = clickedSpace
157.             elif clickedSpace and firstSelectedGem:
158.                 # Two gems have been clicked on and selected. Swap the gems.
159.                 firstSwappingGem, secondSwappingGem =
getSwappingGems(gameBoard, firstSelectedGem, clickedSpace)
160.                 if firstSwappingGem == None and secondSwappingGem == None:
161.                     # If both are None, then the gems were not adjacent
162.                     firstSelectedGem = None # deselect the first gem
163.                     continue
164.
165.                     # Show the swap animation on the screen.
166.                     boardCopy = getBoardCopyMinusGems(gameBoard,
(firstSwappingGem, secondSwappingGem))
167.                     animateMovingGems(boardCopy, [firstSwappingGem,
secondSwappingGem], [], score)
168.
169.                     # Swap the gems in the board data structure.
170.                     gameBoard[firstSwappingGem['x']][firstSwappingGem['y']] =
secondSwappingGem['imageNum']
171.                     gameBoard[secondSwappingGem['x']][secondSwappingGem['y']] =
firstSwappingGem['imageNum']
172.
173.                     # See if this is a matching move.
174.                     matchedGems = findMatchingGems(gameBoard)
175.                     if matchedGems == []:
176.                         # Was not a matching move; swap the gems back
177.                         GAMESOUNDS['bad swap'].play()
178.                         animateMovingGems(boardCopy, [firstSwappingGem,
secondSwappingGem], [], score)
179.                         gameBoard[firstSwappingGem['x']][firstSwappingGem['y']] =
firstSwappingGem['imageNum']
180.                         gameBoard[secondSwappingGem['x']][secondSwappingGem['y']] =
secondSwappingGem['imageNum']
181.                     else:
182.                         # This was a matching move.
183.                         scoreAdd = 0
184.                         while matchedGems != []:
185.                             # Remove matched gems, then pull down the board.
186.
```

```
187.                      # points is a list of dicts that tells
fillBoardAndAnimate()
188.                      # where on the screen to display text to show how many
189.                      # points the player got. points is a list because if
190.                      # the player gets multiple matches, then multiple
points text should appear.
191.                      points = []
192.                      for gemSet in matchedGems:
193.                          scoreAdd += (10 + (len(gemSet) - 3) * 10)
194.                          for gem in gemSet:
195.                              gameBoard[gem[0]][gem[1]] = EMPTY_SPACE
196.                          points.append({'points': scoreAdd,
197.                                         'x': gem[0] * GEMIMAGESIZE +
XMARGIN,
198.                                         'y': gem[1] * GEMIMAGESIZE +
YMARGIN})
199.                      random.choice(GAMESOUNDS['match']).play()
200.                      score += scoreAdd
201.
202.                      # Drop the new gems.
203.                      fillBoardAndAnimate(gameBoard, points, score)
204.
205.                      # Check if there are any new matches.
206.                      matchedGems = findMatchingGems(gameBoard)
207.                      firstSelectedGem = None
208.
209.                      if not canMakeMove(gameBoard):
210.                          gameIsOver = True
211.
212.                      # Draw the board.
213.                      DISPLAYSURF.fill(BGCOLOR)
214.                      drawBoard(gameBoard)
215.                      if firstSelectedGem != None:
216.                          highlightSpace(firstSelectedGem['x'], firstSelectedGem['y'])
217.                      if gameIsOver:
218.                          if clickContinueTextSurf == None:
219.                              # Only render the text once. In future iterations, just
220.                              # use the Surface object already in clickContinueTextSurf
221.                              clickContinueTextSurf = BASICFONT.render('Final Score: %s
(Click to continue)' % (score), 1, GAMEOVERCOLOR, GAMEOVERBGCOLOR)
222.                              clickContinueTextRect = clickContinueTextSurf.get_rect()
223.                              clickContinueTextRect.center = int(WINDOWWIDTH / 2),
int(WINDOWHEIGHT / 2)
224.                          DISPLAYSURF.blit(clickContinueTextSurf, clickContinueTextRect)
225.                      elif score > 0 and time.time() - lastScoreDeduction > DEDUCTSPEED:
226.                          # score drops over time
```

```

227.         score -= 1
228.         lastScoreDeduction = time.time()
229.         drawScore(score)
230.         pygame.display.update()
231.         FPSCLOCK.tick(FPS)
232.
233.
234.     def getSwappingGems(board, firstXY, secondXY):
235.         # If the gems at the (X, Y) coordinates of the two gems are adjacent,
236.         # then their 'direction' keys are set to the appropriate direction
237.         # value to be swapped with each other.
238.         # Otherwise, (None, None) is returned.
239.         firstGem = {'imageNum': board[firstXY['x']][firstXY['y']],
240.                     'x': firstXY['x'],
241.                     'y': firstXY['y']}
242.         secondGem = {'imageNum': board[secondXY['x']][secondXY['y']],
243.                     'x': secondXY['x'],
244.                     'y': secondXY['y']}
245.         highlightedGem = None
246.         if firstGem['x'] == secondGem['x'] + 1 and firstGem['y'] ==
247.             secondGem['y']:
248.             firstGem['direction'] = LEFT
249.             secondGem['direction'] = RIGHT
250.         elif firstGem['x'] == secondGem['x'] - 1 and firstGem['y'] ==
251.             secondGem['y']:
252.             firstGem['direction'] = RIGHT
253.             secondGem['direction'] = LEFT
254.         elif firstGem['y'] == secondGem['y'] + 1 and firstGem['x'] ==
255.             secondGem['x']:
256.             firstGem['direction'] = UP
257.             secondGem['direction'] = DOWN
258.         elif firstGem['y'] == secondGem['y'] - 1 and firstGem['x'] ==
259.             secondGem['x']:
260.             firstGem['direction'] = DOWN
261.             secondGem['direction'] = UP
262.         else:
263.             # These gems are not adjacent and can't be swapped.
264.             return None, None
265.         return firstGem, secondGem
266.
267.
268.     def getBlankBoard():
269.         # Create and return a blank board data structure.
270.         board = []
271.         for x in range(BOARDWIDTH):
272.             board.append([EMPTY_SPACE] * BOARDHEIGHT)

```

```
269.     return board
270.
271.
272. def canMakeMove(board):
273.     # Return True if the board is in a state where a matching
274.     # move can be made on it. Otherwise return False.
275.
276.     # The patterns in oneOffPatterns represent gems that are configured
277.     # in a way where it only takes one move to make a triplet.
278.     oneOffPatterns = (((0,1), (1,0), (2,0)),
279.                         ((0,1), (1,1), (2,0)),
280.                         ((0,0), (1,1), (2,0)),
281.                         ((0,1), (1,0), (2,1)),
282.                         ((0,0), (1,0), (2,1)),
283.                         ((0,0), (1,1), (2,1)),
284.                         ((0,0), (0,2), (0,3)),
285.                         ((0,0), (0,1), (0,3)))
286.
287.     # The x and y variables iterate over each space on the board.
288.     # If we use + to represent the currently iterated space on the
289.     # board, then this pattern: ((0,1), (1,0), (2,0)) refers to identical
290.     # gems being set up like this:
291.     #
292.     #         +A
293.     #         B
294.     #         C
295.     #
296.     # That is, gem A is offset from the + by (0,1), gem B is offset
297.     # by (1,0), and gem C is offset by (2,0). In this case, gem A can
298.     # be swapped to the left to form a vertical three-in-a-row triplet.
299.     #
300.     # There are eight possible ways for the gems to be one move
301.     # away from forming a triple, hence oneOffPattern has 8 patterns.
302.
303. for x in range(BOARDWIDTH):
304.     for y in range(BOARDHEIGHT):
305.         for pat in oneOffPatterns:
306.             # check each possible pattern of "match in next move" to
307.             # see if a possible move can be made.
308.             if (getGemAt(board, x+pat[0][0], y+pat[0][1]) == \
309.                 getGemAt(board, x+pat[1][0], y+pat[1][1]) == \
310.                 getGemAt(board, x+pat[2][0], y+pat[2][1]) != None) or \
311.                 (getGemAt(board, x+pat[0][1], y+pat[0][0]) == \
312.                  getGemAt(board, x+pat[1][1], y+pat[1][0]) == \
313.                  getGemAt(board, x+pat[2][1], y+pat[2][0]) != None):
```

```
314.                     return True # return True the first time you find a
pattern
315.     return False
316.
317.
318. def drawMovingGem(gem, progress):
319.     # Draw a gem sliding in the direction that its 'direction' key
320.     # indicates. The progress parameter is a number from 0 (just
321.     # starting) to 100 (slide complete).
322.     movex = 0
323.     movey = 0
324.     progress *= 0.01
325.
326.     if gem['direction'] == UP:
327.         movey = -int(progress * GEMIMAGESIZE)
328.     elif gem['direction'] == DOWN:
329.         movey = int(progress * GEMIMAGESIZE)
330.     elif gem['direction'] == RIGHT:
331.         movex = int(progress * GEMIMAGESIZE)
332.     elif gem['direction'] == LEFT:
333.         movex = -int(progress * GEMIMAGESIZE)
334.
335.     basex = gem['x']
336.     basey = gem['y']
337.     if basey == ROWABOVEBOARD:
338.         basey = -1
339.
340.     pixelx = XMARGIN + (basex * GEMIMAGESIZE)
341.     pixely = YMARGIN + (basey * GEMIMAGESIZE)
342.     r = pygame.Rect( (pixelx + movex, pixely + movey, GEMIMAGESIZE,
GEMIMAGESIZE) )
343.     DISPLAYSURF.blit(GEMIMAGES[gem['imageNum']], r)
344.
345.
346. def pullDownAllGems(board):
347.     # pulls down gems on the board to the bottom to fill in any gaps
348.     for x in range(BOARDWIDTH):
349.         gemsInColumn = []
350.         for y in range(BOARDHEIGHT):
351.             if board[x][y] != EMPTY_SPACE:
352.                 gemsInColumn.append(board[x][y])
353.             board[x] = ([EMPTY_SPACE] * (BOARDHEIGHT - len(gemsInColumn))) +
gemsInColumn
354.
355.
356. def getGemAt(board, x, y):
```

```

357.     if x < 0 or y < 0 or x >= BOARDWIDTH or y >= BOARDHEIGHT:
358.         return None
359.     else:
360.         return board[x][y]
361.
362.
363. def getDropSlots(board):
364.     # Creates a "drop slot" for each column and fills the slot with a
365.     # number of gems that that column is lacking. This function assumes
366.     # that the gems have been gravity dropped already.
367.     boardCopy = copy.deepcopy(board)
368.     pullDownAllGems(boardCopy)
369.
370.     dropSlots = []
371.     for i in range(BOARDWIDTH):
372.         dropSlots.append([])
373.
374.     # count the number of empty spaces in each column on the board
375.     for x in range(BOARDWIDTH):
376.         for y in range(BOARDHEIGHT-1, -1, -1): # start from bottom, going
up
377.             if boardCopy[x][y] == EMPTY_SPACE:
378.                 possibleGems = list(range(len(GEMIMAGES)))
379.                 for offsetX, offsetY in ((0, -1), (1, 0), (0, 1), (-1,
0)):
380.                     # Narrow down the possible gems we should put in the
381.                     # blank space so we don't end up putting an two of
382.                     # the same gems next to each other when they drop.
383.                     neighborGem = getGemAt(boardCopy, x + offsetX, y +
offsetY)
384.                     if neighborGem != None and neighborGem in
possibleGems:
385.                         possibleGems.remove(neighborGem)
386.
387.                     newGem = random.choice(possibleGems)
388.                     boardCopy[x][y] = newGem
389.                     dropSlots[x].append(newGem)
390.     return dropSlots
391.
392.
393. def findMatchingGems(board):
394.     gemsToRemove = [] # a list of lists of gems in matching triplets that
should be removed
395.     boardCopy = copy.deepcopy(board)
396.
397.     # loop through each space, checking for 3 adjacent identical gems

```

```

398.     for x in range(BOARDWIDTH):
399.         for y in range(BOARDHEIGHT):
400.             # look for horizontal matches
401.             if getGemAt(boardCopy, x, y) == getGemAt(boardCopy, x + 1, y)
402. == getGemAt(boardCopy, x + 2, y) and getGemAt(boardCopy, x, y) != EMPTY_SPACE:
403.                 targetGem = boardCopy[x][y]
404.                 offset = 0
405.                 removeSet = []
406.                 while getGemAt(boardCopy, x + offset, y) == targetGem:
407.                     # keep checking, in case there's more than 3 gems in a
408.                     row
409.                     removeSet.append((x + offset, y))
410.                     boardCopy[x + offset][y] = EMPTY_SPACE
411.                     offset += 1
412.                 gemsToRemove.append(removeSet)
413.
414.                 # look for vertical matches
415.                 if getGemAt(boardCopy, x, y) == getGemAt(boardCopy, x, y + 1)
416. == getGemAt(boardCopy, x, y + 2) and getGemAt(boardCopy, x, y) != EMPTY_SPACE:
417.                     targetGem = boardCopy[x][y]
418.                     offset = 0
419.                     removeSet = []
420.                     while getGemAt(boardCopy, x, y + offset) == targetGem:
421.                         # keep checking if there's more than 3 gems in a row
422.                         removeSet.append((x, y + offset))
423.                         boardCopy[x][y + offset] = EMPTY_SPACE
424.                         offset += 1
425.                     gemsToRemove.append(removeSet)
426.
427.     return gemsToRemove
428.
429.
430.
431. def highlightSpace(x, y):
432.     pygame.draw.rect(DISPLAYSURF, HIGHLIGHTCOLOR, BOARDRECTS[x][y], 4)
433.
434.
435. def getDroppingGems(board):
436.     # Find all the gems that have an empty space below them
437.     boardCopy = copy.deepcopy(board)
438.     droppingGems = []
439.     for x in range(BOARDWIDTH):
440.         for y in range(BOARDHEIGHT - 2, -1, -1):
441.             if boardCopy[x][y + 1] == EMPTY_SPACE and boardCopy[x][y] !=
442. EMPTY_SPACE:
443.                 # This space drops if not empty but the space below it is

```

```
439.                     droppingGems.append( {'imageNum': boardCopy[x][y], 'x': x,
440. 'y': y, 'direction': DOWN} )
440.         boardCopy[x][y] = EMPTY_SPACE
441.     return droppingGems
442.
443.
444. def animateMovingGems(board, gems, pointsText, score):
445.     # pointsText is a dictionary with keys 'x', 'y', and 'points'
446.     progress = 0 # progress at 0 represents beginning, 100 means finished.
447.     while progress < 100: # animation loop
448.         DISPLAYSURF.fill(BGCOLOR)
449.         drawBoard(board)
450.         for gem in gems: # Draw each gem.
451.             drawMovingGem(gem, progress)
452.         drawScore(score)
453.         for pointText in pointsText:
454.             pointsSurf = BASICFONT.render(str(pointText['points']), 1,
SCORECOLOR)
455.             pointsRect = pointsSurf.get_rect()
456.             pointsRect.center = (pointText['x'], pointText['y'])
457.             DISPLAYSURF.blit(pointsSurf, pointsRect)
458.
459.         pygame.display.update()
460.         FPSCLOCK.tick(FPS)
461.         progress += MOVERATE # progress the animation a little bit more
for the next frame
462.
463.
464. def moveGems(board, movingGems):
465.     # movingGems is a list of dicts with keys x, y, direction, imageNum
466.     for gem in movingGems:
467.         if gem['y'] != ROWABOVEBOARD:
468.             board[gem['x']][gem['y']] = EMPTY_SPACE
469.             movex = 0
470.             movey = 0
471.             if gem['direction'] == LEFT:
472.                 movex = -1
473.             elif gem['direction'] == RIGHT:
474.                 movex = 1
475.             elif gem['direction'] == DOWN:
476.                 movey = 1
477.             elif gem['direction'] == UP:
478.                 movey = -1
479.             board[gem['x'] + movex][gem['y'] + movey] = gem['imageNum']
480.         else:
481.             # gem is located above the board (where new gems come from)
```

```
482.         board[gem['x']][0] = gem['imageNum'] # move to top row
483.
484.
485. def fillBoardAndAnimate(board, points, score):
486.     dropSlots = getDropSlots(board)
487.     while dropSlots != [[]] * BOARDWIDTH:
488.         # do the dropping animation as long as there are more gems to drop
489.         movingGems = getDroppingGems(board)
490.         for x in range(len(dropSlots)):
491.             if len(dropSlots[x]) != 0:
492.                 # cause the lowest gem in each slot to begin moving in the
493.                 # DOWN direction
494.                 movingGems.append({'imageNum': dropSlots[x][0], 'x': x,
495. 'y': ROWABOVEBOARD, 'direction': DOWN})
496.
497.         boardCopy = getBoardCopyMinusGems(board, movingGems)
498.         animateMovingGems(boardCopy, movingGems, points, score)
499.         moveGems(board, movingGems)
500.
501.         # Make the next row of gems from the drop slots
502.         # the lowest by deleting the previous lowest gems.
503.         for x in range(len(dropSlots)):
504.             if len(dropSlots[x]) == 0:
505.                 continue
506.                 board[x][0] = dropSlots[x][0]
507.                 del dropSlots[x][0]
508.
509.     def checkForGemClick(pos):
510.         # See if the mouse click was on the board
511.         for x in range(BOARDWIDTH):
512.             for y in range(BOARDHEIGHT):
513.                 if BOARDRECTS[x][y].collidepoint(pos[0], pos[1]):
514.                     return {'x': x, 'y': y}
515.
516.
517.     def drawBoard(board):
518.         for x in range(BOARDWIDTH):
519.             for y in range(BOARDHEIGHT):
520.                 pygame.draw.rect(DISPLAYSURF, GRDCOLOR, BOARDRECTS[x][y], 1)
521.                 gemToDraw = board[x][y]
522.                 if gemToDraw != EMPTY_SPACE:
523.                     DISPLAYSURF.blit(GEMIMAGES[gemToDraw], BOARDRECTS[x][y])
524.
525.
```

```
526. def getBoardCopyMinusGems(board, gems):
527.     # Creates and returns a copy of the passed board data structure,
528.     # with the gems in the "gems" list removed from it.
529.     #
530.     # Gems is a list of dicts, with keys x, y, direction, imageNum
531.     #
532.     boardCopy = copy.deepcopy(board)
533.     #
534.     # Remove some of the gems from this board data structure copy.
535.     for gem in gems:
536.         if gem['y'] != ROWABOVEBOARD:
537.             boardCopy[gem['x']][gem['y']] = EMPTY_SPACE
538.     return boardCopy
539.     #
540.     #
541. def drawScore(score):
542.     scoreImg = BASICFONT.render(str(score), 1, SCORECOLOR)
543.     scoreRect = scoreImg.get_rect()
544.     scoreRect.bottomleft = (10, WINDOWHEIGHT - 6)
545.     DISPLAYSURF.blit(scoreImg, scoreRect)
546.     #
547.     #
548. if __name__ == '__main__':
549.     main()
```

Summary

I hope these game programs have given you your own ideas about what games you'd like to make and how you can write the code for them. Even if you don't have any ideas of your own, it's great practice to try to program clones of other games you've played.

Here are several websites that can teach you more about programming Python:

- <http://pygame.org> – The official Pygame website has the source code to hundreds of games that people have written that make use of the Pygame library. You can learn a lot by downloading and reading other people's source code.
- <http://python.org/doc/> - More Python tutorials and the documentation of all the Python modules and functions.
- <http://pygame.org/docs/> - Complete documentation on the modules and functions for Pygame
- <http://reddit.com/r/learnpython> and <http://reddit.com/r/learnprogramming> have several users that could help you with finding resources to learn programming.

- <http://inventwithpython.com/pygame> - This book's website, which includes all the source code for these programs and additional information. This site also has the image and sound files used in the Pygame programs.
- <http://inventwithpython.com> - The website for the book “Invent Your Own Computer Games with Python”, which covers basic Python programming.
- <http://invpy.com/wiki> - A wiki that covers individual Python programming concepts that you can look up if you need to learn about something specific.
- <http://invpy.com/traces> - A web application that helps you trace through the execution of the programs in this book, step by step.
- <http://invpy.com/videos> - Videos that accompany the programs in this book.
- <http://gamedevlessons.com> - A helpful website about how to design and program video games.
- al@inventwithpython.com - My email address. Feel free to email me your questions about this book or about Python programming.

Or you can find out more about Python by searching the World Wide Web. Go to the search website <http://google.com> and search for “Python programming” or “Python tutorials” to find web sites that can teach you more about Python programming.

Now get going and invent your own games. And good luck!

GLOSSARY

Alpha Value - The amount of transparency for a color. In Pygame, alpha values range from 0 (completely transparent) to 255 (completely opaque).

Anti-Aliasing - A technique for making shapes look smoother and less blocky by adding fuzzy colors to their edges. Anti-aliased drawings look smooth. Aliased drawings look blocky.

Attributes - A variable that is part of an object. For example, Rect objects have members such as top and left which hold integer values for the Rect object.

Backwards Compatibility - Writing code that is compatible with older versions of software. Python version 3 has some backwards-incompatible features with Python version 2, but it is possible to write Python 3 programs that are backwards-compatible with Python 2.

Base Case - In recursion, the base case is the condition that stops further recursive function calls. A base case is necessary to prevent stack overflow errors.

Blitting - A word that means copying the image on one Surface object to another. In programming in general, it means to copy one image to another image.

Bounding Rectangle - The smallest rectangle that can be drawn around another shape.

Camera - A view of a particular part of the game world. Cameras are used when the game world is too large to fit on the player's screen.

Caption - In programming, the caption is the text on the title bar of the window. In Pygame, the caption can be set with the `pygame.display.set_caption()` function.

CLI - See, Command Line Interface

Command Line Interface - A program that the user can use by seeing text on the screen and typing text through the keyboard. Old computers used to be able to only run CLI programs, but new computers have Graphical User Interfaces.

Constructor Function - The function that creates a new object. In Python, these functions have the same name as the kind of objects they produce. For example, `pygame.Rect()` creates Rect objects.

Display Surface - The Surface object returned by the call to `pygame.display.set_mode()`. This Surface object is special because anything drawn on it

with the Pygame drawing or blitting functions will appear on the screen when `pygame.display.update()` is called.

Drawing Primitives - The name for the basic shape-drawing functions in Pygame. Drawing primitives include rectangles, lines, and ellipses. Drawing primitives do not include images like the ones in .png or .jpg files.

Event Handling - The code that performs actions in response to Event objects that have been generated by the user, such as key presses or mouse clicks.

Event Handling Loop - The event handling code is usually inside a loop to handle each of the events that have been generated since the last time the event handling loop was executed.

Event Queue - When events such as mouse clicks or key presses happen, Pygame stores them in an internal queue data structure. Events can be removed and retrieved from the event queue by calling `pygame.event.get()`.

FPS - See, Frames Per Second

Frame - A single image that is displayed on the screen as part of an animation. Animated graphics will be composed of many frames, each shown for a split second.

Frame Rate - See, Refresh Rate

Frames Per Second - The measure of how many frames of an animation are displayed per second. It is common for games to be run at 30 frames per second or more.

Game Loop - The game loop contains code that performs event handling, updates the game world's state, and draws the game world's state to the screen. This is done many times a second.

Game State - The entire collection of values that make up the game world. This can include information about the player's character, which pieces are on a board, or the score and level number.

Graphical User Interface - A program that displays graphics to the user for output and can accept keyboard presses and mouse clicks for input.

GUI - See, Graphical User Interface

Immutable - Not changeable or modifiable. In Python, list values are mutable and tuple values are immutable.

Interactive Shell - A program (part of IDLE) that executes Python instructions one at a time. The interactive shell is a good way to experiment with what a line of code does.

Interpreter - The software that executes instructions written in the Python programming language. On Windows, this is *python.exe*. When someone says, "Python runs this program", they mean "the Python interpreter software runs this program."

Magic Numbers - Integers or floating-point values used in a program without explanation. Magic numbers should be replaced by constant variables with descriptive names to increase readability.

Main Loop - See, Game Loop

Member Variable - See, Attributes.

Modulus Operator - In Python, the modulus operator is the % sign. It performs "remainder" arithmetic. For example, since $22 / 7$ is "3 remainder 1", then $22 \% 7$ is 1.

Multidimensional - Having more than one dimension. In Python, this usually refers to when a list contains another list, or a dictionary contains a tuple (which in turn could contain other lists, tuples, or dictionaries.)

Mutable - Changeable or modifiable. In Python, list values are mutable and tuple values are immutable.

Pi - The number of diameter lengths of a circle that can fit along the outside circumference. Pi is the same number no matter what the size of the circle is. This value is available in the `math` module as `math.pi`, which is the float value `3.1415926535897931`.

Pixels - Stands for "picture element". A pixel is a single square of color on the computer screen. The screen is made up of hundreds of thousands of pixels which can be set to different colors to form an image.

Points - A point in Python is usually represented as a tuple of two integers (or float values) to represent the X and Y coordinates of a position on a 2D surface.

Properties - See, Attributes.

Real-time - A program that runs continuously and does not wait for the player to do something is said to run in real-time.

Recursive Call - The function call in a recursive function that calls that same function.

Recursive Function - A function that calls itself.

Refresh Rate - The frequency that the computer screen updates its image. A high or fast refresh rate will make animations appear smoothly, while a low or slow refresh rate will make animation look choppy. Refresh rate is measured in FPS or hertz (which mean the same thing).

RGB Values - An RGB value is an exact value of a particular color. RGB stands for red, green blue. In Pygame, an RGB value is a tuple of three integers (all between 0 and 255) which represent the amount of red, green, and blue are in the color.

Shell - See, Interactive Shell.

Sine - A mathematical function that produces a wavy line when drawn on a graph. Python has a sine function in the math module: `math.sin()`.

Sprites - A name given for a picture of something. Games commonly have a sprite for each kind of object in the game.

Stack Overflow - An error caused when a recursive function does not have a base case.

Syntactic Sugar - A bit of code that is written to make the program more readable, even though it isn't necessary for the program to work.

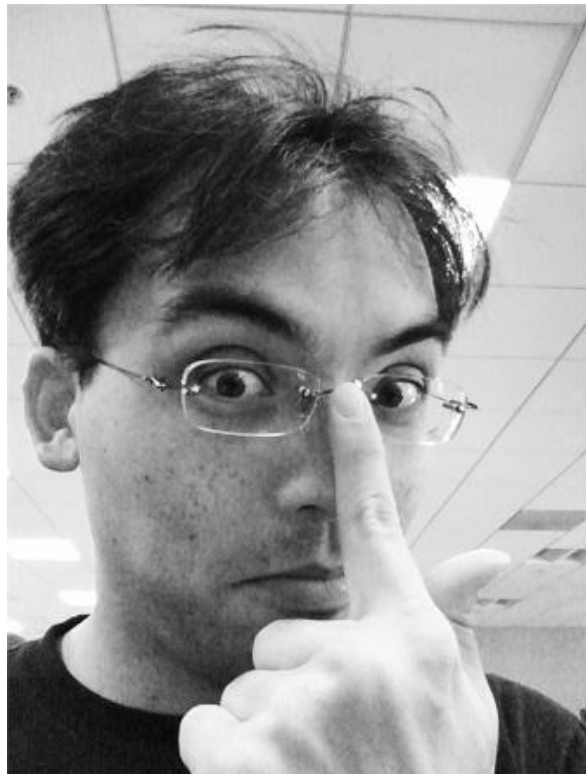
Tile Sprites - Tiles are a kind of sprite designed to be drawn on a 2D grid. They are usually images of the background, such as floors or walls.

Title Bar - The bar along the top of programs that usually contain the program's caption and close button. The style of the title bar varies between operating systems.

X-axis - The horizontal arrangement of numbers used in cartesian coordinate systems. The X coordinates get smaller going to the left and larger going to the right.

Y-axis - The vertical arrangement of numbers used in cartesian coordinate systems. The Y coordinates get smaller going up and larger going down. (This is the opposite of how the Y-axis works in mathematics.)

ABOUT THE AUTHOR



Albert Sweigart (but you can call him Al), is a software developer in San Francisco, California who enjoys bicycling, volunteering, haunting coffee shops, and making useful software. “Making Games with Python & Pygame” is his second book.

His first book, “Invent Your Own Computer Games with Python” can be read online at <http://inventwithpython.com>.

He is originally from Houston, Texas. He finally put his University of Texas at Austin computer science degree in a frame. He laughs out loud when watching park squirrels, which makes people think he’s a simpleton.

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