Python Programming: An Introduction to Computer Science

Chapter 7
Decision Structures
Objectives

- To understand the programming pattern *simple decision* and its implementation using a Python `if` statement.

- To understand the programming pattern *two-way decision* and its implementation using a Python `if-else` statement.
Objectives

- To understand the programming pattern *multi-way* decision and its implementation using a Python `if-elif-else` statement.
- To understand the idea of exception handling and be able to write simple exception handling code that catches standard Python run-time errors.
Objectives

- To understand the concept of Boolean expressions and the `bool` data type.
- To be able to read, write, and implement algorithms that employ decision structures, including those that employ sequences of decisions and nested decision structures.
Simple Decisions

- So far, we’ve viewed programs as sequences of instructions that are followed one after the other.

- While this is a fundamental programming concept, it is not sufficient in itself to solve every problem. We need to be able to alter the sequential flow of a program to suit a particular situation.
Simple Decisions

- *Control structures* allow us to alter this sequential program flow.
- In this chapter, we’ll learn about *decision structures*, which are statements that allow a program to execute different sequences of instructions for different cases, allowing the program to “choose” an appropriate course of action.
Example: Temperature Warnings

Let’s return to our Celsius to Fahrenheit temperature conversion program from Chapter 2.

# convert.py
# A program to convert Celsius temps to Fahrenheit
# by: Susan Computewell

def main():
    celsius = float(input("What is the Celsius temperature? "))
    fahrenheit = 9/5 * celsius + 32
    print("The temperature is", fahrenheit, "degrees Fahrenheit.")
Example: Temperature Warnings

- Let’s say we want to modify the program to print a warning when the weather is extreme.
- Any temperature over 90 degrees Fahrenheit and lower than 30 degrees Fahrenheit will cause a hot and cold weather warning, respectively.
Example: Temperature Warnings

Input the temperature in degrees Celsius (call it celsius)
Calculate fahrenheit as $\frac{9}{5} \text{ celsius} + 32$
Output fahrenheit
If fahrenheit > 90
    print a heat warning
If fahrenheit > 30
    print a cold warning
Example: Temperature Warnings

- This new algorithm has two *decisions* at the end. The indentation indicates that a step should be performed only if the condition listed in the previous line is true.
Example: Temperature Warnings

Input Celsius Temperature
Fahrenheit = 9/5 * celsius + 32
Print Fahrenheit

fahrenheit > 90?
  yes
  Print a Heat Warning

fahrenheit < 30?
  yes
  Print a Cold Warning

no
  no
  Print a Heat Warning
Example:
Temperature Warnings

# convert2.py
# A program to convert Celsius temps to Fahrenheit.
# This version issues heat and cold warnings.

def main():
    celsius = float(input("What is the Celsius temperature? "))
fahrenheit = 9 / 5 * celsius + 32
print("The temperature is", fahrenheit, "degrees fahrenheit.")
if fahrenheit >= 90:
    print("It's really hot out there, be careful!")
if fahrenheit <= 30:
    print("Brrrrr. Be sure to dress warmly")

main()
Example: Temperature Warnings

- The Python *if* statement is used to implement the decision.

  ```python
  if <condition>:
      <body>
  ```

- The body is a sequence of one or more statements indented under the *if* heading.
Example: Temperature Warnings

- The semantics of the `if` should be clear.
  - First, the condition in the heading is evaluated.
  - If the condition is true, the sequence of statements in the body is executed, and then control passes to the next statement in the program.
  - If the condition is false, the statements in the body are skipped, and control passes to the next statement in the program.
Example: Temperature Warnings
Example: Temperature Warnings

- The body of the `if` either executes or not depending on the condition. In any case, control then passes to the next statement after the `if`.
- This is a *one-way* or *simple* decision.
Forming Simple Conditions

- What does a condition look like?
- At this point, let’s use simple comparisons.
  - `<expr> <relop> <expr>`
  - `<relop>` is short for *relational operator*
Forming Simple Conditions

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Forming Simple Conditions

- Notice the use of `==` for equality. Since Python uses `=` to indicate assignment, a different symbol is required for the concept of equality.

- A common mistake is using `=` in conditions!
Forming Simple Conditions

- Conditions may compare either numbers or strings.
- When comparing strings, the ordering is *lexigraphic*, meaning that the strings are sorted based on the underlying Unicode. Because of this, all upper-case Latin letters come before lower-case letters. ("Bbbb" comes before "aaaa")
Forming Simple Conditions

- Conditions are based on *Boolean* expressions, named for the English mathematician George Boole.

- When a Boolean expression is evaluated, it produces either a value of *true* (meaning the condition holds), or it produces *false* (it does not hold).

- Some computer languages use 1 and 0 to represent “true” and “false”.
Forming Simple Conditions

- Boolean conditions are of type `bool` and the Boolean values of true and false are represented by the literals `True` and `False`.

```python
>>> 3 < 4
True
```

```python
>>> 3 * 4 < 3 + 4
False
```

```python
>>> "hello" == "hello"
True
```

```python
>>> "Hello" < "hello"
True
```
Example: Conditional Program Execution

- There are several ways of running Python programs.
  - Some modules are designed to be run directly. These are referred to as programs or scripts.
  - Others are made to be imported and used by other programs. These are referred to as libraries.
  - Sometimes we want to create a hybrid that can be used both as a stand-alone program and as a library.
Example: Conditional Program Execution

- When we want to start a program once it’s loaded, we include the line `main()` at the bottom of the code.

- Since Python evaluates the lines of the program during the import process, our current programs also run when they are imported into an interactive Python session or into another Python program.
Example: Conditional Program Execution

- Generally, when we `import` a module, we don’t want it to execute!
- In a program that can be either run stand-alone or loaded as a library, the call to `main` at the bottom should be made conditional, e.g.

```
if <condition>:
    main()
```
Example: Conditional Program Execution

- Whenever a module is imported, Python creates a special variable in the module called `__name__` to be the name of the imported module.

- Example:
  ```python
  >>> import math
  >>> math.__name__
  'math'
  ```
Example: Conditional Program Execution

- When imported, the \_\_name\_\_ variable inside the math module is assigned the string ‘\texttt{math}’.

- When Python code is run directly and \textit{not} imported, the value of \_\_name\_\_ is ‘\_\_main\_\_’. E.g.:

```python
>>> __name__
'__main__'
```
Example: Conditional Program Execution

- To recap: if a module is imported, the code in the module will see a variable called 
  `__name__` whose value is the name of the module.

- When a file is run directly, the code will see the value `'__main__'`.

- We can change the final lines of our programs to:
  ```python
  if __name__ == '__main__':
      main()
  ```

- Virtually every Python module ends this way!
Two-Way Decisions

- Consider the quadratic program as we left it.

```python
import math

def main():
    print("This program finds the real solutions to a quadratic\n")

    a = float(input("Enter coefficient a: "))
    b = float(input("Enter coefficient b: "))
    c = float(input("Enter coefficient c: "))

    discRoot = math.sqrt(b * b - 4 * a * c)
    root1 = (-b + discRoot) / (2 * a)
    root2 = (-b - discRoot) / (2 * a)

    print("\nThe solutions are:", root1, root2)
```

Two-Way Decisions

- As per the comment, when $b^2 - 4ac < 0$, the program crashes.

This program finds the real solutions to a quadratic

Please enter the coefficients (a, b, c): 1,1,2

Traceback (most recent call last):
  File "C:\Documents and Settings\Terry\My Documents\Teaching\W04\CS 120\Textbook\code\chapter3\quadratic.py", line 21, in -toplevel-
    main()
  File "C:\Documents and Settings\Terry\My Documents\Teaching\W04\CS 120\Textbook\code\chapter3\quadratic.py", line 14, in main
    discRoot = math.sqrt(b * b - 4 * a * c)
ValueError: math domain error
Two-Way Decisions

- We can check for this situation. Here’s our first attempt.

```python
# quadratic2.py
# A program that computes the real roots of a quadratic equation.
# Bad version using a simple if to avoid program crash

import math

def main():
    print("This program finds the real solutions to a quadratic\n")
    a = float(input("Enter coefficient a: "))
    b = float(input("Enter coefficient b: "))
    c = float(input("Enter coefficient c: "))
    discrim = b * b - 4 * a * c
    if discrim >= 0:
        discRoot = math.sqrt(discrim)
        root1 = (-b + discRoot) / (2 * a)
        root2 = (-b - discRoot) / (2 * a)
        print("\nThe solutions are:", root1, root2)
```

Two-Way Decisions

- We first calculate the discriminant \((b^2 - 4ac)\) and then check to make sure it’s nonnegative. If it is, the program proceeds and we calculate the roots.

- Look carefully at the program. What’s wrong with it? Hint: What happens when there are no real roots?
Two-Way Decisions

This program finds the real solutions to a quadratic

Enter coefficient a: 1
Enter coefficient b: 1
Enter coefficient c: 1

>>> This is almost worse than the version that crashes, because we don’t know what went wrong!
Two-Way Decisions

- We could add another `if` to the end:
  ```python
  if discrim < 0:
    print("The equation has no real roots!" )
  ```

- This works, but feels wrong. We have two decisions, with *mutually exclusive outcomes* (if `discrim >= 0` then `discrim < 0` must be false, and vice versa).
Two-Way Decisions

- If $\text{discrim} < 0$:
  - Print "no roots"
- Otherwise:
  - Calculate roots
Two-Way Decisions

In Python, a two-way decision can be implemented by attaching an `else` clause onto an `if` clause.

This is called an `if-else` statement:

```python
if <condition>:
    <statements>
else:
    <statements>
```
Two-Way Decisions

- When Python encounters this structure, it first evaluates the condition. If the condition is true, the statements under the `if` are executed.
- If the condition is false, the statements under the `else` are executed.
- In either case, the statements following the `if-else` are executed after either set of statements are executed.
Two-Way Decisions

# quadratic3.py
#   A program that computes the real roots of a quadratic equation.
#   Illustrates use of a two-way decision

import math

def main():
    print "This program finds the real solutions to a quadratic
a = float(input("Enter coefficient a: "))
b = float(input("Enter coefficient b: "))
c = float(input("Enter coefficient c: "))
discrim = b * b - 4 * a * c
if discrim < 0:
    print("\nThe equation has no real roots!"")
else:
    discRoot = math.sqrt(b * b - 4 * a * c)
    root1 = (-b + discRoot) / (2 * a)
    root2 = (-b - discRoot) / (2 * a)
    print ("\nThe solutions are: ", root1, root2 )
Two-Way Decisions

This program finds the real solutions to a quadratic

Enter coefficient a: 1
Enter coefficient b: 1
Enter coefficient c: 2

The equation has no real roots!

>>> This program finds the real solutions to a quadratic

Enter coefficient a: 2
Enter coefficient b: 5
Enter coefficient c: 2

The solutions are: -0.5 -2.0
Multi-Way Decisions

The newest program is great, but it still has some quirks!
This program finds the real solutions to a quadratic

Enter coefficient a: 1
Enter coefficient b: 2
Enter coefficient c: 1

The solutions are: -1.0 -1.0
Multi-Way Decisions

- While correct, this method might be confusing for some people. It looks like it has mistakenly printed the same number twice!
- Double roots occur when the discriminant is exactly 0, and then the roots are \(-\frac{b}{2a}\).
- It looks like we need a three-way decision!
Multi-Way Decisions

- Check the value of discrim
  - when < 0: handle the case of no roots
  - when = 0: handle the case of a double root
  - when > 0: handle the case of two distinct roots

- We can do this with two if-else statements, one inside the other.
- Putting one compound statement inside of another is called *nesting.*
if discrim < 0:
    print("Equation has no real roots")
else:
    if discrim == 0:
        root = -b / (2 * a)
        print("There is a double root at", root)
    else:
        # Do stuff for two roots
Multi-Way Decisions

```
Print "no roots"
```

```
discrim < 0?
```

```
discrim == 0?
Yes
Do Double Root
No
Do Unique Roots
```

Python Programming, 3/e
Multi-Way Decisions

- Imagine if we needed to make a five-way decision using nesting. The `if-else` statements would be nested four levels deep!

- There is a construct in Python that achieves this, combining an `else` followed immediately by an `if` into a single `elif`.
Multi-Way Decisions

- if <condition1>:
  <case1 statements>
- elif <condition2>:
  <case2 statements>
- elif <condition3>:
  <case3 statements>
- ...
- else:
  <default statements>
Multi-Way Decisions

- This form sets off any number of mutually exclusive code blocks.
- Python evaluates each condition in turn looking for the first one that is true. If a true condition is found, the statements indented under that condition are executed, and control passes to the next statement after the entire if-elif-else.
- If none are true, the statements under else are performed.
Multi-Way Decisions

- The `else` is optional. If there is no `else`, it’s possible no indented block would be executed.
# quadratic4.py
import math

def main():
    print("This program finds the real solutions to a quadratic\n")

    a = float(input("Enter coefficient a: "))
    b = float(input("Enter coefficient b: "))
    c = float(input("Enter coefficient c: "))

    discrim = b * b - 4 * a * c
    if discrim < 0:
        print("\nThe equation has no real roots!\")
    elif discrim == 0:
        root = -b / (2 * a)
        print("\nThere is a double root at", root)
    else:
        discRoot = math.sqrt(b * b - 4 * a * c)
        root1 = (-b + discRoot) / (2 * a)
        root2 = (-b - discRoot) / (2 * a)
        print("\nThe solutions are:\", root1, root2 )
Exception Handling

- In the quadratic program we used decision structures to avoid taking the square root of a negative number, thus avoiding a run-time error.

- This is true for many programs: decision structures are used to protect against rare but possible errors.
Exception Handling

- In the quadratic example, we checked the data *before* calling `sqrt`. Sometimes functions will check for errors and return a special value to indicate the operation was unsuccessful.

- E.g., a different square root operation might return a $-1$ to indicate an error (since square roots are never negative, we know this value will be unique).
Exception Handling

- discRt = otherSqrt(b*b - 4*a*c)
  if discRt < 0:
    print("No real roots.")
  else:
    ...

- Sometimes programs get so many checks for special cases that the algorithm becomes hard to follow.

- Programming language designers have come up with a mechanism to handle exception handling to solve this design problem.
Exception Handling

- The programmer can write code that catches and deals with errors that arise while the program is running, i.e., “Do these steps, and if any problem crops up, handle it this way.”

- This approach obviates the need to do explicit checking at each step in the algorithm.
# quadratic5.py
import math

def main():
    print("This program finds the real solutions to a quadratic\n")

    try:
        a = float(input("Enter coefficient a: "))
        b = float(input("Enter coefficient b: "))
        c = float(input("Enter coefficient c: "))
        discRoot = math.sqrt(b * b - 4 * a * c)
        root1 = (-b + discRoot) / (2 * a)
        root2 = (-b - discRoot) / (2 * a)
        print("\nThe solutions are:", root1, root2)
    except ValueError:
        print("\nNo real roots")
Exception Handling

- The **try** statement has the following form:

  ```
  try:
    <body>
  except <ErrorType>:
    <handler>
  ```

- When Python encounters a **try** statement, it attempts to execute the statements inside the body.
- If there is no error, control passes to the next statement after the **try...except**.
Exception Handling

- If an error occurs while executing the body, Python looks for an except clause with a matching error type. If one is found, the handler code is executed.

- The original program generated this error with a negative discriminant:

  Traceback (most recent call last):
  File "C:\Documents and Settings\Terry\My Documents\Teaching\W04\CS120\Textbook\code\chapter3\quadratic.py", line 21, in toplevel-
  main()
  File "C:\Documents and Settings\Terry\My Documents\Teaching\W04\CS
  120\Textbook\code\chapter3\quadratic.py", line 14, in main
  discRoot = math.sqrt(b * b - 4 * a * c)
ValueError: math domain error
The last line, “ValueError: math domain error”, indicates the specific type of error.

Here’s the new code in action:

This program finds the real solutions to a quadratic

Enter coefficient a: 1
Enter coefficient b: 1
Enter coefficient c: 1

No real roots
Exception Handling

- Instead of crashing, the exception handler prints a message indicating that there are no real roots.
- The `try...except` can be used to catch any kind of error and provide for a graceful exit.
- A single `try` statement can have multiple `except` clauses.
Exception Handling

# quadratic6.py
import math

def main():
    print("This program finds the real solutions to a quadratic\n")
    
    try:
        a = float(input("Enter coefficient a: "))
        b = float(input("Enter coefficient b: "))
        c = float(input("Enter coefficient c: "))
        discRoot = math.sqrt(b * b - 4 * a * c)
        root1 = (-b + discRoot) / (2 * a)
        root2 = (-b - discRoot) / (2 * a)
        print("The solutions are:", root1, root2)
    except ValueError as excObj:
        if str(excObj) == "math domain error":
            print("No Real Roots")
        else:
            print("Invalid coefficient given.")
    except:
        print("Something went wrong, sorry!")
Exception Handling

- The multiple `except` act like `elifs`. If an error occurs, Python will try each `except` looking for one that matches the type of error.
- The bare `except` at the bottom acts like an `else` and catches any errors without a specific match.
- If there was no bare `except` at the end and none of the `except` clauses match, the program would still crash and report an error.
Exception Handling

- Exceptions themselves are a type of object.
- If you follow the error type with an identifier in an `except` clause, Python will assign to that identifier the actual exception object.
Study in Design: Max of Three

- Now that we have decision structures, we can solve more complicated programming problems. The negative is that writing these programs becomes harder!

- Suppose we need an algorithm to find the largest of three numbers.
def main():
    x1, x2, x3 = eval(input("Please enter three values: "))

    # missing code sets max to the value of the largest

    print("The largest value is", maxval)
Strategy 1: Compare Each to All

- This looks like a three-way decision, where we need to execute *one* of the following:
  
  \[
  \text{maxval} = x_1 \\
  \text{maxval} = x_2 \\
  \text{maxval} = x_3
  \]

- All we need to do now is preface each one of these with the right condition!
Strategy 1: Compare Each to All

- Let’s look at the case where x1 is the largest.

  ```
  if x1 >= x2 >= x3:
      maxval = x1
  ```

- Is this syntactically correct?
  - Many languages would not allow this *compound condition*
  - Python does allow it, though. It’s equivalent to $x_1 \geq x_2 \geq x_3$. 

Python Programming, 3/e  65
Strategy 1: Compare Each to All

Whenever you write a decision, there are two crucial questions:

1. When the condition is true, is executing the body of the decision the right action to take?
   - x1 is at least as large as x2 and x3, so assigning maxval to x1 is OK.
   - Always pay attention to borderline values!!
Strategy 1: Compare Each to All

2. Secondly, ask the converse of the first question, namely, are we certain that this condition is true in all cases where $x_1$ is the max?

- Suppose the values are 5, 2, and 4.
- Clearly, $x_1$ is the largest, but does $x_1 \geq x_2 \geq x_3$ hold?
- We don’t really care about the relative ordering of $x_2$ and $x_3$, so we can make two separate tests: $x_1 \geq x_2$ and $x_1 \geq x_3$. 

Strategy 1: Compare Each to All

- We can separate these conditions with *and*!
  
  ```python
  if x1 >= x2 and x1 >= x3:
      maxval = x1
  elif x2 >= x1 and x2 >= x3:
      maxval = x2
  else:
      maxval = x3
  ```

- We’re comparing each possible value against all the others to determine which one is largest.
Strategy 1: Compare Each to All

- What would happen if we were trying to find the max of five values?
- We would need four Boolean expressions, each consisting of four conditions anded together.
- Yuck!
Strategy 2: Decision Tree

- We can avoid the redundant tests of the previous algorithm using a *decision tree* approach.
- Suppose we start with $x_1 \geq x_2$. This knocks either $x_1$ or $x_2$ out of contention to be the max.
- If the condition is true, we need to see which is larger, $x_1$ or $x_3$. 
Strategy 2: Decision Tree

```python
if x1 >= x2:
    if x1 >= x3:
        maxval = x1
    else:
        maxval = x3
else:
    if x2 >= x3:
        maxval = x2
    else:
        maxval = x3
```
Strategy 2: Decision Tree

```
x1 >= x2
```

```
x1 >= x3
max = x1
```

```
x2 >= x3
max = x2
```

```
x1 < x3
max = x3
```

```
x2 < x3
max = x3
```
Strategy 2: Decision Tree

- This approach makes exactly two comparisons, regardless of the ordering of the original three variables.

- However, this approach is more complicated than the first. To find the max of four values you’d need `if-else` nested three levels deep with eight assignment statements!
Strategy 3: Sequential Processing

- How would you solve the problem?
- You could probably look at three numbers and just *know* which is the largest. But what if you were given a list of a hundred numbers?
- One strategy is to scan through the list looking for a big number. When one is found, mark it, and continue looking. If you find a larger value, mark it, erase the previous mark, and continue looking.
Strategy 3: Sequential Processing
Strategy 3: Sequential Processing

- This idea can easily be translated into Python.

```python
maxval = x1
if x2 > maxval:
    maxval = x2
if x3 > maxval:
    maxval = x3
```
Strategy 3: Sequential Programming

- This process is repetitive and lends itself to using a loop.
- We prompt the user for a number, we compare it to our current max, if it is larger, we update the max value, repeat.
# program: maxn.py
# Finds the maximum of a series of numbers

def main():
    n = int(input("How many numbers are there? "))
    
    # Set max to be the first value
    max = float(input("Enter a number >> "))
    
    # Now compare the n-1 successive values
    for i in range(n-1):
        x = float(input("Enter a number >> "))
        if x > max:
            max = x

    print("The largest value is", max)
Strategy 4: Use Python

- Python has a built-in function called `max` that returns the largest of its parameters.

```python
def main():
    x1, x2, x3 = eval(input("Please enter three values: "))
    print("The largest value is", max(x1, x2, x3))
```
Some Lessons

- There’s usually more than one way to solve a problem.
  - Don’t rush to code the first idea that pops out of your head. Think about the design and ask if there’s a better way to approach the problem.
  - Your first task is to find a correct algorithm. After that, strive for clarity, simplicity, efficiency, scalability, and elegance.
Some Lessons

- Be the computer.
  - One of the best ways to formulate an algorithm is to ask yourself how you would solve the problem.
  - This straightforward approach is often simple, clear, and efficient enough.
Some Lessons

- Generality is good.
  - Consideration of a more general problem can lead to a better solution for some special case.
  - If the max of $n$ program is just as easy to write as the max of three, write the more general program because it’s more likely to be useful in other situations.
Some Lessons

- Don’t reinvent the wheel.
  - If the problem you’re trying to solve is one that lots of other people have encountered, find out if there’s already a solution for it!
  - As you learn to program, designing programs from scratch is a great experience!
  - Truly expert programmers know when to borrow.