# Computer Science 111 Introduction to Computer Science I 

Boston University, Spring 2024

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# Introduction to Computer Science I 

Course Overview

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## Welcome to CS 111!

Computer science is not so much the science of computers as it is the science of solving problems using computers.

## Eric Roberts

- This course covers:
- the process of developing algorithms to solve problems
- the process of developing computer programs to express those algorithms
- other topics from computer science and its applications


## Computer Science and Programming

- There are many different fields within CS, including:
- software systems
- computer architecture
- networking
- programming languages, compilers, etc.
- theory
- AI
- Experts in many of these fields don't do much programming!
- However, learning to program will help you to develop ways of thinking and solving problems used in all fields of CS.


## A Breadth-Based Introduction

- Five major units:
- weeks 0-4: computational problem solving and "functional" programming
- weeks 4-6: a look "under the hood"
(digital logic, circuits, etc.)
- weeks 6-8: imperative programming
- weeks 8-11: object-oriented programming
- weeks 12 -end: topics from CS theory
- In addition, short articles on other CS-related topics.
- Main goals:
- to develop your computational problem-solving skills
- including, but not limited to, coding skills
- to give you a sense of the richness of computer science


## A Rigorous Introduction

- Intended for:
- CS, math, and physical science concentrators
- others who want a rigorous introduction
- no programming background required, but can benefit people with prior background
- Allow for 10-15 hours of work per week
- start work early!
- Other alternatives include:
- CS 101: overview of CS
- CS 103: the Internet
- CS 105: databases and data mining
- CS 108: programming with applications for non-majors
- DS 100: programming, data modeling and visualization
- for more info:
http://www.bu.edu/cs/courses/divisional-study-courses


## Course Materials

- Required: The CS 111 Coursepack
- use it during pre-lecture and lecture - need to fill in the blanks!
- PDF version is available on Blackboard
- recommended: get it printed
- one option: FedEx Office (Cummington \& Comm Ave)
- to order, email usa5012@fedex.com
- Required in-class software: Top Hat Pro platform
- used for pre-lecture quizzes and in-lecture exercises
- create your account and purchase a subscription ASAP (see Lab 0 for more details)
- Optional textbook: CS for All
by Alvarado, Dodds, Kuenning, and Libeskind-Hadas


## Traditional Lecture Classes

- The instructor summarizes what you need to know.
- Readings are assigned, but may not actually be done!
- Dates back to before the printing press.

- Many technological developments since then!


## Limitations of the Traditional Approach

- You get little or no immediate feedback.
- Research shows that little is learned from passive listening.
- need to actively engage with the material
- Homework provides active engagement, but in-class engagement provides added benefits.


## Lectures in this Class

- Based on an approach called peer instruction.
- developed by Eric Mazur at Harvard
- Basic process:

1. Question posed (possibly after a short intro)
2. Solo vote on Top Hat (no discussion yet)
3. Small-group discussions (in teams of 3 )

- explain your thinking to each other
- come to a consensus

4. Group vote on Top Hat

- each person in the group should enter the same answer

5. Class-wide discussion

## Benefits of Peer Instruction

- It promotes active engagement.
- You get immediate feedback about your understanding.
- I get immediate feedback about your understanding!
- It promotes increased learning.
- explaining concepts to others benefits you!

traditional instruction
peer Instruction
Crouch, C., Mazur, E. Peer Instruction: Ten years of experience and results.


## Preparing for Lecture

- Short video(s) and/or readings
- fill in the blanks as you watch the videos!
- Short online reading quiz on Top Hat
- complete by 10 a.m. of the day of lecture (unless noted otherwise)
- won't typically be graded for correctness
- your work should show that you've prepared for lecture
- no late submissions accepted
- Preparing for lecture is essential!
- gets you ready for the lecture questions and discussions
- we won't cover everything in lecture



## Labs

- Will help you prepare for and get started on the assignments
- Will also reinforce essential skills
- ASAP: Complete Lab 0 (on the course website)
- short tasks to prepare you for the semester


## Assignments

- Weekly problem sets
- most have two parts:
- part I due by 11:59 p.m. on Thursday
- part II due by 11:59 p.m. on Sunday
- Final project (worth 1.5 times an ordinary assignment)
- Can submit up to 24 hours late with a $10 \%$ penalty.
- No submissions accepted after 24 hours.


## Collaboration

- Two types of homework problems:
- individual-only: must complete on your own
- pair-optional: can complete alone or with one other student
- For both types of problems:
- may discuss the main ideas with others
- may not view another student/pair's work
- may not show your work to another student/pair
- don't give a student unmonitored access to your laptop
- don't consult solutions in books or online
- don't use tools that automate coding/problem-solving
- don't post your work where others can view it
- At a minimum, students who engage in misconduct will have their final grade reduced by one letter grade.
- e.g., from a B to a C


## Grading

1. Weekly problem sets + final project ( $25 \%$ )
2. Exams

- two midterms (30\%) - Wed nights 6:30-7:45; no makeups!
- final exam (35\%)
- can replace lowest problem set and lowest midterm
- wait until you hear its dates/times from me; initial info posted by Registrar will likely be incorrect; make sure you're available for the entire exam period!

3. Participation (10\%)

To pass the course, you must have
a passing PS average
and a passing exam average.

## Participation

- Full credit if you:
- make $85 \%$ of the Top Hat votes over the entire semester
- attend $85 \%$ of the labs
(voting from outside classroom and voting for someone else are not allowed!)
- If you end up with $x \%$ for a given component where $x<85$, you will get $\mathrm{x} / 85$ of the possible points.
- This policy is designed to allow for occasional absences for special circumstances.
- If you need to miss a lecture:
- watch its recording ASAP (available on Blackboard)
- keep up with the pre-lecture tasks and the assignments
- do not email your instructor!


## Course Staff

- Instructors: David Sullivan (A1 lecture)

Aaron Stevens (D1 lecture)

- Teaching Assistants (TAs) plus Undergrad Course Assistants (CAs)
- see the course website for names and photos: http://www.cs.bu.edu/courses/cs111/staff.shtml
- Office-hour calendar: http://www.cs.bu.edu/courses/cs111/office_hours.shtml
- For questions: post on Piazza or cs111-staff@cs.bu.edu


## Algorithms

- In order to solve a problem using a computer, you need to come up with one or more algorithms.
- An algorithm is a step-by-step description of how to accomplish a task.
- An algorithm must be:
- precise: specified in a clear and unambiguous way
- effective: capable of being carried out


## Programming

- Programming involves expressing an algorithm in a form that a computer can interpret.
- We will use the Python programming language.
- one of many possible languages
- widely used


## python

- relatively simple to learn
- The key concepts of the course transcend this language.
- You can use any version of Python 3
- not Python 2
- see Lab 0 for details


# Pre-Lecture <br> Getting Started With Python 

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## Interacting with Python

- We're using Python 3 (not 2).
- see Lab 0 for how to install and configure Spyder
- Two windows in Spyder: the editor and the IPython console



## Arithmetic in Python

- Numeric operators include:
+ addition
- subtraction
* multiplication
/ division
** exponentiation
\% modulus: gives the remainder of a division
- Examples:
>>> $6 * 7$
42
>>> 2 ** 4
16
>>> 17 \% 2
1
>>> 17 \% 3


## Arithmetic in Python (cont.)

- The operators follow the standard order of operations.
- example: multiplication before addition
- You can use parentheses to force a different order.
- Examples:
>>> $2+3$ * 5
>>> $(2+3) * 5$


## Data Types

- Different kinds of values are stored and manipulated differently.
- Python data types include:
- integers
- example: 451
- floating-point numbers
- numbers that include a decimal
- example: 3.1416


## Data Types and Operators

- There are really two sets of numeric operators:
- one for integers (ints)
- one for floating-point numbers (floats)
- In most cases, the following rules apply:
- if at least one of the operands is a float, the result is a float
- if both of the operands are ints, the result is an int
- One exception: division!
- Examples:


## Two Types of Division

- The / operator always produces a float result.
- examples:
>>> 5 / 3
1.6666666666666667
>>> 6 / 3
$\qquad$


## Two Types of Division (cont.)

- There is a separate // operator for integer division.
>>> 6 // 3
2
- Integer division discards any fractional part of the result:

```
>>> 11 // 5
2
>>> 5 // 3
```

$\qquad$

- Note that it does not round!


## Another Data Type

- A string is a sequence of characters/symbols
- surrounded by single or double quotes
- examples: "he11o" 'Picobot'


# Pre-Lecture Program Building Blocks: Variables, Expressions, Statements 

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## Variables

- Variables allow us to store a value for later use:
>>> temp $=77$
>>> (temp - 32) * $5 / 9$
25.0


## Expressions

- Expressions produce a value.
- We evaluate them to obtain their value.
- They include:
- literals ("hard-coded" values):
3.1416
'Picobot'
- variables
temp
- combinations of literals, variables, and operators:

```
(temp - 32) * 5 / 9
```


## Evaluating Expressions with Variables

- When an expression includes variables, they are first replaced with their current value.
- Example:

$$
\begin{array}{rl}
(\text { temp }-32) & * 5 / 9 \\
(77-32) & * 5 / 9 \\
45 & * 5 / 9 \\
225 & / 9 \\
& 25.0
\end{array}
$$

## Statements

- A statement is a command that carries out an action.
- A program is a sequence of statements.
quarters $=2$
dimes $=3$
nickels = 1
pennies $=4$
cents $=$ quarters*25 + dimes*10 + nicke1s*5 + pennies print('you have', cents, 'cents')


## Assignment Statements

- Assignment statements store a value in a variable.
temp $=20$
- General syntax:
= is known as the assignment operator
variable = expression
- Steps:

1) evaluate the expression on the right-hand side of the $=$
2) assign the resulting value to the variable on the left-hand side of the $=$

- Examples:
quarters = 10
quarters_val $=25$ * quarters
25 * 10
250


## Assignment Statements (cont.)

- We can change the value of a variable by assigning it a new value.
- Example:

| $\begin{aligned} & \text { num1 }=100 \\ & \text { num2 }=120 \end{aligned}$ | num1 | 100 | num2 | 120 |
| :---: | :---: | :---: | :---: | :---: |
| num1 $=50$ | num1 |  | num2 | 120 |
| num1 $=$ num2 $* 2$ | num1 |  | num2 | 120 |
| num2 $=60$ | num1 |  | num2 |  |

## Assignment Statements (cont.)

- An assignment statement does not create a permanent relationship between variables.
- You can only change the value of a variable by assigning it a new value!


## Assignment Statements (cont.)

- A variable can appear on both sides of the assignment operator!
- Example:

| $\begin{aligned} & \text { sum }=13 \\ & \text { va1 }=30 \end{aligned}$ | sum | 13 | val | 30 |
| :---: | :---: | :---: | :---: | :---: |
| sum $=$ sum + val | sum |  | val | 30 |
| $\underbrace{13}+30$ |  |  |  |  |
| val $=$ val $* 2$ | sum |  | val |  |

## Creating a Reusable Program

- Put the statements in a text file.

```
# a program to compute the value of some coins
quarters = 2 # number of quarters
dimes = 3
nickels = 1
pennies = 4
cents = quarters*25 + dimes*10 + nicke1s*5 + pennies
print('you have', cents, 'cents')
```

- Program file names should have the extension .py
- example: coins.py


## Print Statements

- print statements display one or more values on the screen
- Basic syntax:

```
print(expr)
```

    or
    print $\left(\right.$ expr $_{1}$, expr $_{2}, \ldots$ expr $\left._{n}\right)$
where each expr is an expression

- Steps taken when executed:

1) the individual expression(s) are evaluated
2) the resulting values are displayed on the same line, separated by spaces

- To print a blank line, omit the expressions:

```
print()
```


## Print Statements (cont.)

- Examples:
- first example:
print('the results are:', 15 + 5, 15 - 5)

output: the results are: 2010
(note that the quotes around the string literal are not printed)
- second example:
cents = 89
print('you have', cents, 'cents')
output: $\qquad$


## Variables and Data Types

- The type function gives us the type of an expression:

```
>>> type('he11o')
<class 'str'>
>>> type(5 / 2)
<class 'float'>
```

- Variables in Python do not have a fixed type.
- examples:
>>> temp $=25.0$
>>> type(temp)
<class 'float'>
>>> temp = 77
>>> type(temp)


# Python Basics 

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What is the output of the following program?
$x=15$
name = 'Picobot'
x = x // 2
print('name', x, type(x))

## What about this program?

$x=15$
name = 'Picobot'
$x=7.5$
print(name, 'x', type(x))

| What are the values of the variables after the following code runs? |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & x=5 \\ & y=6 \\ & x=y+3 \\ & z=x+y \\ & x=x+2 \end{aligned}$ | x <br> 5 <br> 5 | $y$ 6 | Complete this table to keep track of the values of the variables! |



## Pre-Lecture Strings

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## Strings: Numbering the Characters

- The position of a character within a string is known as its index.
- There are two ways of numbering characters in Python:
- from left to right, starting from 0

- from right to left, starting from -1
${ }^{\prime}{ }^{-5-4-3-2-1}$ Perry
- ' $P$ ' has an index of 0 or -5
- 'y' has an index of $\qquad$


## String Operations

- Indexing: string[index]

```
>>> name = 'Picobot'
>>> name[1]
'i'
>>> name[-3]
```

$\qquad$

- Slicing (extracting a substring): string[start :end]

```
>>> name[0:2]
'Pj'
>>> name[1:-1]
>>> name[1:]
'icobot'
>>> name[:4]
```

$\qquad$

## String Operations (cont.)

- Concatenation: string1 + string2

```
>>> word = 'program'
>>> plural = word + 's'
>>> plural
'programs'
```

- Duplication: string * num_copies
>>> 'ho!' * 3
'ho!ho!ho!'
- Determining the length: 1en(string)

```
>>> name = 'Perry'
>>> len(name)
5
>>> len('') # an empty string - no characters!
0
```


## Skip-Slicing

- Slices can have a third number: string[start :end :stride_length]

>>> $s[0: 8: 2]$
'bso ' \# note the space at the end!


## Skip-Slicing (cont.)

- Slices can have a third number: string[start :end :stride_length]
>>> s[5:0:-1]


## Pre-Lecture Lists

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## Lists

- Recall: A string is a sequence of characters.
'he11o'
- A list is a sequence of arbitrary values (the list's elements).
$[2,4,6,8]$
['CS', 'math', 'english', 'psych']
- A list can include values of different types:
['Star Wars', 1977, 'PG', [35.9, 460.9]]


## List Ops == String Ops (more or less)

```
>>> majors = ['CS', 'math', 'english', 'psych']
>>> majors[2]
'english'
>>> majors[1:3]
>>> 1en(majors)
>>> majors + ['physics']
['CS', 'math', 'english', 'psych', 'physics']
>>> majors[::-2]
```


## Note the difference!

- For a string, both slicing and indexing produce a string:
>>> s = 'Terriers'
>>> $s[1: 2]$
'e'
>>> s[1]
'e'
- For a list:
- slicing produces a list
- indexing produces a single element - may or may not be a list
>>> info = ['Star Wars', 1977, 'PG', [35.9, 460.9]]
>>> info[1:2] >>> info[2:]
[1977]
>>> info[1]
1977
>>> info[-1][-1]
>>> info[-1]
460.9
>>> info[0][-4]


# Strings and Lists 

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$$
\begin{aligned}
& \text { What is the value of } s \text { after the following code runs? } \\
& s=\text { 'abc' } \\
& s=\left('^{\prime} * 3\right)+s \\
& s=s[2:-2]
\end{aligned}
$$

Fill in the blank to make the code print 'compute!'
subject = 'computer science!'
verb $=$ $\qquad$
print(verb)

## Skip-Slicing

- Slices can have a third number: string[start :end :stride_length]

$$
\begin{aligned}
& s=\text { 'boston university terriers' } \\
& \text { 0 1 2 3 4 5 } 6789101112131415161718192021222324
\end{aligned}
$$

```
>>> s[0:8:2]
    'bso ' # note the space at the end!
>>> s[5:0:-1]
'notso'
>>> s[ : : ] # what numbers do we need?
'viti'
>>> s[12:21:8] + s[21::3] # what do we get?
```


## What is the output of the following program?

mylist $=[1,2,[3,4,5]]$
print(mylist[1], mylist[1:2])

## Note the difference!

- For a string, both slicing and indexing produce a string:
>>> s = 'Terriers'
>>> $s[1: 2]$
'e'
>>> s [1]
'e'
- For a list:
- slicing produces a list
- indexing produces a single element - may or may not be a list
>>> info = ['Star Wars', 1977, 'PG', [35.9, 460.9]]
>>> info[1:2]
[1977]
>>>
35.9
>>> info[1]
1977
>>> info[-1]
[35.9, 460.9]
intro_cs = [101, 103, 105, 108, 109, 111]
dgs_courses = $\qquad$
A. intro_cs[2:3] + intro_cs[-1:]
B. intro_cs[-4] + intro_cs[5]
C. intro_cs[-4] + intro_cs[-1:]
D. more than one of the above
E. none of the above



# Pre-Lecture Introduction to Functions 

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## Defining a Function



## Multiple Lines, Multiple Parameters

def circle_area(diam):
""" Computes the area of a circle with a diameter diam.
"'"
radius = diam / 2
area $=3.14159 *($ radius**2)
return area
def rect_perim(1, w):
""" Computes the perimeter of a rectangle with length 1 and width w.
"""
return $2 * 1+2 * w$

## What is the output of this code?

```
def calculate(x, y):
    \(a=y\)
\(b=x+1\)
    return \(a+b+3\)
print(calculate(3, 2))
\(b=x+1\)
return \(a+b+3\)
```

| $x$ | $y$ | $a$ | $b$ |
| :--- | :--- | :--- | :--- |
| 3 | 2 |  |  |

(complete the rest on the next slide)

The values in the function call are assigned to the parameters.

In this case, it's as if we had written:

$$
\begin{aligned}
& x=3 \\
& y=2
\end{aligned}
$$

## What is the output of this code? (cont.)

```
def calculate(x, y):
    a = y
    b = x + 1
    return a + b + 3
print(calculate(3, 2))
```

The output/return value:

- is sent back to where the function call was made
- replaces the function call

The program picks up where it left off when the function call was made.

Intro. to Functions

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## Functions With String Inputs

def undo(s):
""" Adds the prefix "un" to the input s. """
return 'un' + s
def redo(s):
""" Adds the prefix "re" to the input s. """
return 're' + s

- Examples:
>>> undo('plugged')
>>> undo('zipped')
>>> redo('submit')
>>> redo(undo('zipped'))


## What is the output of this program?

def mystery1( t ):
return t[::-1]
def mystery2(t):
return t[0] + t[-1]
$\mathrm{s}=$ 'terriers'
mystery1(s)
print(mystery2(s))
A. ts
B. $s t$
C. sreirret
ts
D. sreirret
st

## What is the output of this code?

$x \quad y \quad a \quad b$
def calculate(x, y):
$\mathrm{a}=\mathrm{y}$
$b=x+1$ return $a * b-3$
print(calculate(4, 1))

## Practice Writing a Function

- Write a function avg_first_last(values) that:
- takes a list values that has at least one element
- returns the average of the first and last elements
- examples:
>>> avg_first_last([2, 6, 3])
2.5 \# average of 2 and 3 is 2.5
>>> avg_first_last([7, 3, 1, 2, 4, 9])
$8.0 \quad \#$ average of 7 and 9 is 8.0
def avg_first_last(values):
first = $\qquad$
1ast = $\qquad$ return $\qquad$


## Returning vs. Printing

- Our previous function returns the result: def avg_first_last(values):
return $\qquad$
- Would it be equivalent to print the result?
def avg_first_last(values):
...
print( $\qquad$
- If the function prints instead of returning, you can't do something like this:
avg = avg_first_1ast([5, 7, 9, 10, 12]) print('The result is', avg)


## More Practice

- Write a function middle_e1em(values) that:
- takes a list values that has at least one element
- returns the element in the middle of the list
- when there are two middle elements, return the one closer to the end
- examples:
>>> middle_elem([2, 6, 3])
6
>>> middle_elem([7, 3, 1, 2, 4, 9]) 2
def middle_e7em(values):
middle_index = $\qquad$ return $\qquad$


# Pre-Lecture Making Decisions: Conditional Execution 

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## Conditional Execution

- Conditional execution allows your code to decide whether to do something, based on some condition.
- example:
def abs_value(x):
""" returns the absolute value of input x """
if $\mathrm{x}<0$ :
$x=-1 * x$ return x
- examples of calling this function from the Shell:
>>> abs_value(-5)
5
>>> abs_value(10)


## Simple Decisions: if Statements

- Syntax:
if condition: true block
where:
- condition is an expression that is true or false
- true block is one or more indented statements

- Example:

```
def abs_value(x):
    if x < 0:
        x = -1 * x # true block
        return x
```


## Two-Way Decisions: if-e1se Statements

- Syntax:
if condition: true block
else: false block

- Example:

```
def pass_fail(avg):
    if avg >= 60:
        grade = 'pass' # true block
    else:
        grade = 'fail' # false block
    return grade
```


## Expressing Simple Conditions

- Python provides a set of relational operators for making comparisons:

| operator name | examples |
| :---: | :---: |
| < less than | $\begin{aligned} & \text { val < } 10 \\ & \text { price < } 10.99 \end{aligned}$ |
| > greater than | $\begin{aligned} & \text { num > } 60 \\ & \text { state > 'ohio' } \end{aligned}$ |
| <= less than or equal to | average <= 85.8 |
| $>=\quad$ greater than or equal to | name >= 'Jones' |
| $\begin{array}{lr} == & \text { equal to } \\ \text { (don't confuse with =) } \end{array}$ | $\begin{aligned} & \text { total }==10 \\ & \text { letter }==\text { 'P' } \end{aligned}$ |
| $!=\quad$ not equal to | age ! = my_age |

## Boolean Values and Expressions

- A condition has one of two values: True or False.

```
>>> 10 < 20
True
>>> "Jones" == "ваker"
False
```

- True and False are not strings.
- they are literals from the bool data type

```
>>> type(True)
<class 'bool'>
>>> type(30 > 6)
```

$\qquad$

- An expression that evaluates to True or False is known as a boolean expression.


## Forming More Complex Conditions

- Python provides logical operators for combining/modifying boolean expressions:

| $\frac{\text { name }}{\text { and }}$ | example and meaning <br> age $>=18$ and age $<=35$ <br> True if both conditions are True, and Fal se otherwise |
| :--- | :--- |
| or | age $<3$ or age $>65$ <br>  <br>  <br>  <br> True if one or both of the conditions are True; <br> False if both conditions are False |
| not | not (grade $>80$ ) <br> True if the condition is False, and False if it is True |
|  |  |

## A Word About Blocks

- A block can contain multiple statements.
def welcome(class):
if class == 'frosh':
print('Welcome to BU!') print('Have a great four years!')
else:
print('Welcome back!')
print('Have a great semester!')
print('Be nice to the frosh students.')
- A new block begins whenever we increase the amount of indenting.
- A block ends when we either:
- reach a line with less indenting than the start of the block
- reach the end of the program


## Multi-Way Decisions

- The following function doesn't work.

```
def 1etter_grade(avg):
    if avg >= 90:
        grade = 'A'
        if avg >= 80:
        grade = 'B'
        if avg >= 70:
        grade = 'C'
        if avg >= 60:
        grade = 'D'
        e7se:
        grade = 'F'
    return grade
```

- example:

```
>>> letter_grade(95)
```


## Multi-Way Decisions (cont.)

- Here's a fixed version:

```
    def letter_grade(avg):
        if avg >= 90:
            grade = 'A'
        elif avg >= 80:
            grade = 'B'
        elif avg >= 70:
            grade = 'C'
        elif avg >= 60:
            grade = 'D'
        else:
            grade = 'F'
        return grade
```

- example:
>>> letter_grade(95)

Multi-Way Decisions: if-elif-e1se Statements

- Syntax:
if condition1: true block for condition1
elif condition2:
true block for condition2
elif condition3:
true block for condition3
e1se:
false block
- The conditions are evaluated in order. The true block of the first true condition is executed.
- If none of the conditions are true, the false block is executed.



# Making Decisions: Conditional Execution 

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## Making Decisions

- One-way: deciding whether or not to do something

```
if x < 0:
    print('x is negative')
    x = -1 * x
```

- Two-way: choosing among two options
if $\mathrm{x}<0$ : print('x is negative') $x=-1$ * $x$
else:
print('x is non-negative')


## Recall: A Word About Blocks

- A block can contain multiple statements.

```
def welcome(class):
    if class == 'frosh':
        print('Welcome to BU!')
        print('Have a great four years!')
    else:
        print('welcome back!')
        print('Have a great semester!')
        print('Be nice to the frosh students.')
```

- A new block begins whenever we increase the amount of indenting.
- A block ends when we either:
- reach a line with less indenting than the start of the block
- reach the end of the program


## Nesting

- We can "nest" one conditional statement in the true block or false block of another conditional statement.
def welcome(class):
if class == 'frosh':
print('Welcome to BU!')
print('Have a great four years!')
else:
print('we1come back!')
if class == 'senior':
print('Have a great last year!') else:
print('Have a great semester!') print('Be nice to the frosh students.')


## What is the output of this program?

$x=5$
if $x<15$ :
if $x>8$ :
print('one')
else:
print('two')
e1se:
if $x>2$ : print('three')

## What does this print? (note the changes!)

```
x = 5
if x < 15:
    if x > 8:
        print('one')
        else:
        print('two')
if x > 2:
    print('three')
```

```
            What does this print? (note the new changes!)
x = 5
    if x < 15:
        if x > 8:
            print('one')
    else:
        print('two')
    if x > 2:
        print('three')
```

How many lines does this print?
$x=5$
if $x==8$ :
print('how')
elif x > 1:
print('now')
elif x < 20:
print('wow')
print('cow')

How many lines does this print?
$x=5$
if $\mathrm{x}==8$ :
print('how')
if $\mathrm{x}>1$ :
print('now')
if x < 20:
print('wow')
print('cow')

## What is the output of this code?

def mystery(a, b):
if $\mathrm{a}=0$ or $\mathrm{a}==1$ :
return b
return a * b
print (mystery (0, 5) )

## Common Mistake When Using and / or

def mystery(a, b):
if $a==0$ or 1: \#this is prob7ematic
return b
return $a * b$
print(mystery(0, 5))

- When using and / or, both sides of the operator should be a boolean expression that could stand on its own.

| boolean boolean | boolean integer |
| :---: | :---: |
| $\mathrm{a}==0$ or $\mathrm{a}==1$ | $\mathrm{a}=0$ or 1 |
| (do this) | (don't do this) |

- Unfortunately, Python doesn't complain about code like the problematic code above.
- but it won't typically work the way you want it to!


## Avoid Overly Complicated Code

- The following also involves decisions based on a person's age:

```
age = ... # let the user enter his/her age
if age < 13:
    print('You are a child.')
elif age >= 13 and age < 20:
    print('You are a teenager.')
elif age >= 20 and age < 30:
    print('You are in your twenties.')
elif age >= 30 and age < 40:
    print('You are in your thirties.')
else:
    print('You are really old.')
```

- How could it be simplified?


# Pre-Lecture <br> Variable Scope 

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## Local Variables

def mystery(x, y):
$\mathrm{b}=\mathrm{x}-\mathrm{y} \quad$ \# b is a 7ocal var of mystery return 2*b \# we can access b here
c = 7
mystery(5, 2)
print (b + c) \# we can't access b here

- When we assign a value to a variable inside a function, we create a local variable.
- it "belongs" to that function
- it can't be accessed outside of that function
- The parameters of a function are also limited to that function.
- example: the parameters $x$ and $y$ above


## Global Variables

def mystery(x, y):
$b=x-y$
return 2*b + c \# works, but not recommended
c $=7$
mystery (5, 2)
\# c is a g7oba7 variab7e
print $(\mathrm{b}+\mathrm{c})$ \# we can access c here

- When we assign a value to a variable outside of a function, we create a global variable.
- it belongs to the global scope
- A global variable can be used anywhere in your program.
- in code that is outside of any function
- in code inside a function (but this is not recommended!)


## Different Variables With the Same Name!

def mystery ( $x, y$ ):
$\mathrm{b}=\mathrm{x}-\mathrm{y} \quad$ \# this b is 7ocal
return 2*b \# we access the local b here
$\mathrm{b}=1 \quad$ \#this b is globa7
c $=7$
mystery (5, 2)
print (b + c) \# we access the g7obal b here

- The program above has two different variables called $b$.
- one local variable
- one global variable
- When this happens, the local variable has priority inside the function to which it belongs.


## Python Tutor



- Python Tutor allows us to trace through a program's execution.
- use the Forward button
- The red arrow shows the next line to execute.
- The pale arrow shows the line that was just executed.


## Frames for Variables



- Variables are stored in blocks of memory known as frames.
- stored in a region of memory known as the stack
- Global variables are stored in the global frame.
- Each function call gets a frame for its local variables.
- goes away when the function returns

Frames for Variables (cont.)

-Where is the error is this program?

## Frames for Variables (cont.)



- What is the output of this fixed version of the program?


# Pre-Lecture Functions Calling Functions 

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Finding the Distance Between Two Points

$$
d=\sqrt{\left(x_{2}-x_{1}\right)^{2}+\left(y_{2}-y_{1}\right)^{2}}
$$



## A Program for Computing Distance

## import math

```
def square_diff(val1, val2):
    """ returns the square of val1 - val2 """
    d = val1 - val2
    return d ** 2
def distance(x1, y1, x2, y2):
    """ returns the distance between two points
        in a plane with coordinates (x1, y1)
        and (x2, y2)
    """
    d = square_diff(x2, x1) + square_diff(y2, y1)
    dist = math.sqrt(d)
    return dist
```

dist $=$ distance (2, 3, 5, 7)
print('distance between $(2,3)$ and $(5,7)$ is', dist)

## Tracing the Program in Python Tutor

- stack frames during the $1^{\text {st }}$ call to square_diff:

- fill in the stack frame for the $2^{\text {nd }}$ call:



# Variable Scope Functions Calling Functions 

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## What is the output of this code?

def mystery2(a, b):
$x=a+b$
return $x+1$
$x=8$
mystery2(3, 2)
print(x)

## What is the output of this code? (version 2)

```
def mystery2(a, b):
    x = a + b
    return x + 1
* = 8
mystery2(3, 2)
print(x)
```


## A Note About Globals

- It's not a good idea to access a global variable inside a function.
- for example, you shouldn't do this:
def average3(a, b):
total $=\mathrm{a}+\mathrm{b}+\mathrm{c} \quad$ \# accessing a g7obal c return total/3
$\mathrm{c}=8$
print(average3(5, 7))
- Instead, you should pass it in as a parameter/input:

```
def average3(a, b, c):
        tota1 = a + b + c # accessing input c
        return total/3
    c = 8
    print(average3(5, 7, c))
```


## Recall: Frames and the Stack

- Variables are stored in blocks of memory known as frames.
- Each function call gets a frame for its local variables.
- goes away when the function returns
- Global variables are stored in the global frame.

| Frames |  | Objects |
| :---: | :---: | :---: |
| Global frame mystery2 $\square$ $\times 8$ |  | function mystery2(a, b) |
| mystery2 |  |  |
| a | 3 |  |
| b | 2 |  |
| x | 5 |  |
| Return value | 6 |  |

- The stack is the region of the computer's memory in which the frames are stored.
- thus, they are also known as stack frames


## What is the output of this code?

```
def quadruple(y):
    y = 4 * y
    return y
y = 8
quadruple(y)
print(y)
```

How could we change this to see the return value?
def quadruple(y):
$y=4$ * $y$
return y
$y=8$
quadruple(y)
print(y)

## What is the output of this program?

```
def demo(x):
    return x + f(x)
def f(x):
    return 11*g(x) + g(x//2)
def g(x):
    return -1 * x
print(demo(-4))
```

```
demo
    x = -4
    return -4 + f(-4)
```

$f \quad x=-4$
return $11 * g(-4)+g(-4 / / 2)$


```
                        Tracing Function Calls
                    foo
                    x l y
def foo(x, y):
        y = y + 1
        x = x + y
        print(x, y)
        return x
x = 2
y = 0
y = foo(y, x)
print(x, y)
foo(x, x)
print(x,y) output
print(foo(x, y))
print(x, y)
```


## globa1

```
\(y=0\)
\begin{tabular}{l}
\(\mathrm{x} \mid \mathrm{y}\) \\
\hline
\end{tabular}
print \((x, y)\)
foo( \(x, x\) )
print(x,y) output
print(foo(x, y))
print(x, y)
```


## Full Trace of First Example




## Pre-Lecture

 A First Look at Recursion
## Computer Science 111

Boston University

```
Functions Calling Themselves: Recursion!
def fac(n):
    if n <= 1:
        return 1
    else:
            return n * fac(n - 1)
```

- Recursion solves a problem by reducing it to a simpler or smaller problem of the same kind.
- the function calls itself to solve the smaller problem!
- We take advantage of recursive substructure.
- the fact that we can define the problem in terms of itself
$\mathrm{n}!=\mathrm{n} *(\mathrm{n}-1)!$


## Functions Calling Themselves: Recursion! (cont.)

def fac(n):
$\left.\begin{array}{c}\text { if } n<=1: \\ \text { return } 1\end{array}\right\}$ base case
else: $\quad$ return $n * \operatorname{fac}(n-1)\}$ recursive case

- One recursive call leads to another...

$$
\begin{aligned}
\operatorname{fac}(5) & =5 * \operatorname{fac}(4) \\
& =5 * 4 * \operatorname{fac}(3) \\
& =\cdots
\end{aligned}
$$

- We eventually reach a problem that is small enough to be solved directly - a base case.
- stops the recursion
- make sure that you always include one!

```
            Alternative Version of fac(n)
def fac(n):
        if n <= 1:
            return 1
        e1se:
            rest = fac(n - 1)
            return n * rest
```

- Many people find this easier to read/write/understand.
- Storing the result of the recursive call will occasionally make the problem easier to solve.
- It also makes your recursive functions easier to trace and debug.
- We highly recommend that you take this approach!

| Tracing Recursion in Python Tutor |  |
| :---: | :---: |
|  | - |
|  |  |
|  | $\mathrm{fac}(5) \mathrm{n}$ : |
|  | rest: <br> return value: |
|  | fac(4) $n$ : |
|  | rest: |
|  | return value: |
|  | fac(3) $n$ : |
|  | return value: |
|  | fac(2) $n$ : |
|  | rest: |
|  | return value: |
|  | fac(1) n : |
|  | rest: |

# Pre-Lecture Using Recursion, Part I 

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## Recursively Processing a List or String

- Sequences are recursive!
- a string is a character followed by a string...
- a list is an element followed by a list...
- Let $\mathbf{s}$ be the sequence (string or list) that we're processing.
- Do one step!
- use s[0] to access the initial element
- do something with it
- Delegate the rest!
- use s [1:] to get the rest of the sequence.
- make a recursive call to process it!


## Recursively Finding the Length of a String

def mylen(s):
""" returns the number of characters in s input s: an arbitrary string
"""
if \# base case
e7se:

- Ask yourself:
(base case) When can I determine the length of s without looking at a smaller string?
(recursive How could I use the length of anything smaller substructure) than $s$ to determine the length of $s$ ?

How recursion works...

```
my7en('wow')
    s = 'wow'
    len_rest = mylen('ow')
    return
```

        mylen('ow')
        s =
        1en_rest =
        return
    

4 different stack frames, each with its own s and len_rest

The final result gets built up on the way back from the base case!

```
Recursively Raising a Number to a Power
def power(b, p):
""" returns b raised to the p power inputs: b is a number (int or float)
\(p\) is a non-negative integer
"""
if \# base case
e7se:
```

- Ask yourself:
(base case) When can I determine $b^{p}$ without determining a smaller power?
(recursive How could I use anything smaller than $b^{\text {p }}$ substructure) to determine $b^{p}$ ?


## How recursion works...



# A First Look at Recursion 

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## Recall: Functions Calling Themselves: Recursion!

 def fac(n):if $n<=1$
return 1$\}$ base case
else:
fac_rest $=$ fac (n - 1)
return $n$ * fac_rest $\}$ recursive case

- One recursive call leads to another...
- We eventually reach a problem that is small enough to be solved directly - a base case.
- stops the recursion
- make sure that you always include one!


## Let Recursion Do the Work For You!

```
You handle the base case
def fac(n):
if \(n<=1\) :
return 1
e1se:
fac_rest \(=\) fac \((n-1)\)
return n * fac_rest
You specify
one step
at the end.
```

How many times will mylen() be called?
def mylen(s):
if s == '': \# base case
return 0
else: \# recursive case
len_rest $=$ mylen(s[1:])
return len_rest + 1
print(mylen('step'))

```
def mylen(s):
```

mylen('step')
s = 'step'
len_rest $=$ mylen('tep')
mylen('tep')
s = 'tep'
len_rest $=$ mylen('ep')
my7en('ep')
s = 'ep'
len_rest = mylen('p')

Fill in the rest of the stack frames!

## What is the output of this program?

def foo(x, y):
if $x<=y$ :
return y
e1se:
return $x+$ foo ( $x-2, y+1$ )
print(foo(9, 2))

Fill in the stack frames!
(use as many as you need)

| foo( 9,2 ) | $\begin{aligned} & \mathrm{x}: \\ & \mathrm{y}: \end{aligned}$ |
| :---: | :---: |
| foo( ) | x : |
|  | $y$ : |
|  | x: |
|  | $y$ : |
|  | x: |
|  | $y$ : |
|  | x: |
|  | $y$ : |

# More Recursion! 

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## Designing a Recursive Function

1. Start by programming the base case(s).

- What instance(s) of this problem can I solve directly (without looking at anything smaller)?

2. Find the recursive substructure.

- How could I use the solution to any smaller version of the problem to solve the overall problem?

3. Solve the smaller problem using a recursive call!

- store its result in a variable

4. Do your one step.

- build your solution from the result of the recursive call
- use concrete cases to figure out what you need to do


## A Recursive Function for Counting Vowels

def num＿vowels（s）：
＂＂＂returns the number of vowels in s input s：a string of lowercase letters
リリリ
\＃We＇11 design this together！
－Examples of how it should work：

```
>>> num_vowels('compute')
3
>>> num_vowels('now')
1
```

－The in operator will be helpful：
＞＞＞＇fun＇in＇function＇
True
＞＞＞＇i＇in＇team＇
False

## Design Questions for num＿vowe1s（）

（base case）When can I determine the \＃of vowels in s without looking at a smaller string？
（recursive How could I use the solution to anything smaller substructure）than $s$ to determine the solution to $s$ ？
a

total \＃of vowels

```
total # of vowels
```

=
=

How Many Lines of This Function Have a Bug?

```
def num_vowels(s):
    if s == '':
        return 0
    e1se:
        num_rest = num_vowels(s[0:])
        if s[0] in 'aeiou':
            return 1
        else:
            return 0
```

After you make your group vote, fix the function!

```
What value is eventually assigned to num_rest?
    (i.e., what does the recursive call return?)
def num_vowels(s):
    if s == '':
            return 0
        e1se:
            num_rest \(=\) num_vowe1s( \(\quad\) )
            ...
num_vowels('aha')
```

num_vowels('aha')
s = 'aha'
num_rest = ??

## How recursion works...

```
num_vowe1s('aha')
    s = 'aha'
    num_rest = num_vowels('ha')
```

num_vowe1s( )
$\mathrm{S}=$
num_rest =


```
    Debugging Technique: Adding Temporary prints
def num_vowels(s):
    print('beginning call for', s)
    if s == '':
        print('base case returns 0')
        return 0
    else:
        num_rest = num_vowels(s[1:])
        if s[0] in 'aeiou':
            print('cal1 for', s, 'returns', 1 + num_rest)
            return 1 + num_rest
        e1se:
            print('ca11 for', s, 'returns', O + num_rest)
            return 0 + num_rest
```


# Pre-Lecture Using Recursion, Part II 

## Computer Science 111

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## Recursively Finding the Largest Element in a List

- mymax (values)
- input: a non-empty list
- returns: the largest element in the list
- examples:
>>> mymax([5, 8, 10, 2])
10
>>> mymax ([30, 2, 18])
30


## Design Questions for mymax ()

(base case) When can I determine the largest element in a list without needing to look at a smaller list?
(recursive How could I use the largest element in a smaller list case) to determine the largest element in the entire list?

$$
\begin{array}{ll}
\text { 1ist1 }=[30, \underbrace{\square}_{\text {largest element }=18}] & 1 i s t 2=[5, \underbrace{\square}_{\text {largest element }}= \\
\operatorname{mymax}(1 i s t 1) \rightarrow \text { mymax }(1 i \operatorname{st2}) \rightarrow
\end{array}
$$

1. compare the first element to largest element in the rest of the list 2. return the larger of the two

Let the recursive call handle the rest of the list!

Recursively Finding the Largest Element in a List

```
def mymax(values):
    """ returns the largest element in a list
        input: values is a *non-empty* list
    """
    if # base case
    else: # recursive case
```


## Tracing Recursion in Python Tutor

Fill in the stack frames!

```
mymax([10, 12, 5, 8])
    values: [10, 12, 5, 8]
    max_in_rest:
    return value:
mymax([12, 5, 8])
    values: [12, 5, 8]
    max_in_rest:
    return value:
mymax( )
    values:
    max_in_rest:
    return value:
mymax( )
    values:
    max_in_rest:
    return value:
```


# Practicing Recursive Design 

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## Recall: Recursively Finding the Largest Element in a List

- mymax (vals)
- input: a non-empty list
- returns: the largest element in the list
- examples:
>>> mymax ([5, 8, 10, 2])
result: 10
>>> mymax $([30,2,18])$
result: 30

How many times will max_rest be returned?
def mymax(vals):
if len(vals) == 1: \# base case return vals[0]
else: \# recursive case
max_rest $=\operatorname{mymax}(v a 1 s[1:])$ if vals[0] > max_rest:
return vals[0]
else:
return max_rest \# how many times?
print(mymax $([5,30,10,8]))$

## How recursion works...

$\operatorname{mymax}([5,30,10,8])$
vals $=[5,30,10,8]$
max_rest $=\operatorname{mymax}($ $\qquad$
$\operatorname{mymax}(\quad)$ vals = max_rest $=\operatorname{mymax}(\square)$


## Recall: Designing a Recursive Function

1. Start by programming the base case(s).

- What instance(s) of this problem can I solve directly (without looking at anything smaller)?

2. Find the recursive substructure.

- How could I use the solution to any smaller version of the problem to solve the overall problem?

3. Solve the smaller problem using a recursive call!

- store its result in a variable

4. Do your one step.

- build your solution on the result of the recursive call
- use concrete cases to figure out what you need to do


## Recursively Replacing Characters in a String

- replace(s, old, new)
- inputs: a string s
two characters, old and new
- returns: a version of $s$ in which all occurrences of old are replaced by new

```
- examples:
>>> replace('boston', 'o', 'ee')
result: 'besten'
>>> replace('banana', 'a', 'o')
result: 'bonono'
>>> replace('mama', 'm', 'd')
result:
```


## Design Questions for replace()



## Complete This Function Together!

def replace(s, old, new):
if s == '':
return $\qquad$
e1se:
\# recursive call handles rest of string repl_rest = replace(___, old, new) \# do your one step! if
return :
e:
return $\qquad$
Use our concrete cases!
replace('always', 'a', 'o')
replace('recurse!','e','i')
return 'o' + soln to rest of string return 'r' + soln to rest of string

# Pre-Lecture List Comprehensions 

## Computer Science 111

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## Generating a Range of Integers

- range(low, high): allows us to work with the range of integers from low to high-1
- to see the result produced by range() use the list() function
- if you omit low, the range will start at 0
- Examples:

```
>>> list(range(3, 10))
[3, 4, 5, 6, 7, 8, 9]
>>> 1ist(range(20, 30))
[20, 21, 22, 23, 24, 25, 26, 27, 28, 29]
>>> list(range(8))
```


## List Comprehensions

## [expression for variable in sequence]

this "runner" variable can have any name...


## Examples of LCs

$[1,2,3,4]$
>>> [111*n for $n$ in range (1, 5)]
[111, 222, 333, 444]
>>> [s[0] for s in ['python', 'is', 'fun!']]
$\qquad$

## List Comprehensions (LCs)

- Syntax:
[expression for variable in sequence]
or
[expression for variable in sequence if boolean]
- Examples:
[0, 1, 2, 3, 4, 5]
>>> [2*x for $x$ in range(6) if $x \% 2=0$ ]
[0, 4, 8]
>>> [y for $y$ in ['how', 'now', 'brown'] if 1en(y) == 3]


# List Comprehensions 

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## Another Useful Built-In Function

- sum(1ist): computes \& returns the sum of a list of numbers
>>> sum([4, 10, 2])
16


## Recall: List Comprehensions

## [expression for variable in sequence]

this "runner" variable can have any name...


```
    More Examples
>>> [n - 2 for n in range(10, 15)]
>>> [s[-1]*2 for s in ['go', 'terriers!']]
>>> [z for z in range(6)]
>>> [z for z in range(6) if z % 2 == 1]
>>> [z % 4 == 0 for z in [4, 5, 6, 7, 8]]
>>> [1 for x in [4, 5, 6, 7, 8] if x % 4 == 0]
>>> sum([1 for x in [4, 5, 6, 7, 8] if x % 4 == 0])
```


## What is the output of this code?

1c $=[x$ for $x$ in range(5) if $x * * 2>4]$ print(1c)

## LC Puzzles! - Fill in the blanks

```
>>> [___ for x in range(4)]
[0, 14, 28, 42]
```

>>> [__ for s in ['boston', 'university', 'cs']]
['bos', 'uni', 'cs']
>>> [___ for c in 'compsci']
['cc', 'oo', 'mm', 'pp', 'ss', 'cc', 'ii']
>>> [__ for $x$ in range(20, 30) if ___ ]
[20, 22, 24, 26, 28]
>>> [__ for w in ['I', 'like', 'ice', 'cream']]
[1, 4, 3, 5]

## LCs vs. Raw Recursion

```
# raw recursion
def mylen(seq):
    if seq == '' or seq == []:
        return 0
    else:
        1en_rest = mylen(seq[1:])
        return 1 + len_rest
# using an LC
def mylen(seq):
    1c = [1 for x in seq]
    return sum(1c)
# here's a one-liner!
def mylen(seq):
    return sum([1 for x in seq])
```


## LCs vs. Raw Recursion (cont.)

```
# raw recursion
```

def num_vowels(s):
if $s==1$ ':
return 0
else:
num_in_rest $=$ num_vowe1s(s[1:])
if s[0] in 'aeiou':
return 1 + num_in_rest
e1se:
return 0 + num_in_rest
\# using an LC
def num_vowels(s):
1c = [1 for c in s if c in 'aeiou']
return sum(1c)
\# here's a one-liner!
def num_vowels(s):
return sum([1 for c in s if c in 'aeiou'])

## What list comprehension(s) would work here?

def num_odds(values):
""" returns the number of odd \#s in a list input: a list of 0 or more integers
"""
$\qquad$
return sum(1c)

## Fill in the Blanks

```
def avg_len(wordlist):
    "" returns the average length of the strings
        in wordlist as a float
            input: a list of 1 or more strings
    リ! II
    1c =
```

$\qquad$

``` for
``` \(\qquad\)
``` in
``` \(\qquad\)
```

return

``` \(\qquad\)
``` /
``` \(\qquad\)
>>> avg_len(['commonwealth', 'avenue'])
9.0
>>> avg_len(['keep','calm','and','code','on'])
3.4
```


# More Recursive Design! 

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## Removing Vowels From a String

- remove_vowe1s(s) - removes the vowels from the string s, returning its "vowel-less" version!
>>> remove_vowels('recursive')
'rcrsv'
>>> remove_vowe1s('vowe1')
'vw1'
- Can we take the usual approach to recursive string processing?
- base case: empty string
- delegate $\mathrm{s}[1:]$ to the recursive call
- we're responsible for handling s[0]


## How should we fill in the blanks?

def remove_vowels(s):

```
    if s == '': # base case
```

        return
    e7se: \# recursive case
                rem_rest =
    $\qquad$
\# do our one step!
...


## What value is eventually assigned to rem_rest?

(i.e., what does the recursive call return?)
def remove_vowels(s):
if s == '':
return $\qquad$
e1se:
rem_rest = $\qquad$
\# do our one step!
remove_vowels('recurse')
remove_vowels('recurse')
s = 'recurse'
rem_rest = ??

## What should happen after the recursive call?

def remove_vowels(s):
if s == '':
return ''
else:
rem_rest = remove_vowels(s[1:])
\# do our one step!

- In our one step, we take care of $s$ [0].
- we build the solution to the larger problem on the solution to the smaller problem (in this case, rem_rest)
- does what we do depend on the value of $s[0]$ ?


## Consider Concrete Cases

```
remove_vowels('after') # s[0] is a vowe1
```

- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem? What is our one step?

```
remove_vowels('recurse') # s[0] is not a vowel
```

- what is its solution? '
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem? What is our one step?


## remove_vowels()

```
def remove_vowels(s):
    """ returns the "vowel-1ess" version of s
            input s: an arbitrary string
    |!"
    if s == '':
        return ''
    else:
        rem_rest = remove_vowels(s[1:])
        # do our one step!
        if s[0] in 'aeiou':
            return
        e1se:
return
```


## More Recursive Design! rem_a11()

- rem_all(elem, values)
- inputs: an arbitrary value (elem) and a list (values)
- returns: a version of values in which all occurrences of elem in values (if any) are removed
>>> rem_all(10, $[3,5,10,7,10])$
$[3,5,7]$


## More Recursive Design! rem_a11()

- Can we take the usual approach to processing a list recursively?
- base case: empty list
- delegate values[1:] to the recursive call
- we're responsible for handling values[0]
- What are the possible cases for our part (values [0])?
- does what we do with our part depend on its value?


## Consider Concrete Cases

rem_al1 (10, [3, 5, 10, 7, 10]) \# first value is not a match

- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem...? What is our one step?
rem_al1 (10, [10, 3, 5, 10, 7]) \# first value is a match
- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem...? What is our one step?


## rem_al1()

```
def rem_all(elem, values):
    """ removes all occurrences of elem from values
    """
    if values == []:
            return
    else:
        rem_rest = rem_al1(
```

$\qquad$

```
            return
        else:
            return
```

$\qquad$

# Pre-Lecture $\max (), \min ()$, and Lists of Lists 

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## $\max ()$ and $\min ()$

- max (values) : returns the largest value in a list of values >>> $\max ([4,10,2])$
10
>>> max(['a11','students','love','recursion']) 'students'
- min(values): returns the smallest value in a list of values >>> min([4, 10, 2])

2
>>> min(['al1','students','love','recursion'])
$\qquad$

## Lists of Lists

- Recall that the elements of a list can themselves be lists: [[124, 'Jaws'], [150, 'Lincoln'], [115, 'E.T.']]
- When you apply $\max () / \min ()$ to a list of lists, the comparisons are based on the first element of each sublist:
>>> max([[124, 'Jaws'], [150, 'Lincoln'], [115, 'E.T.']]) [150, 'Lincoln']

```
>>> min([[124,'Jaws'], [150,'Lincoln'], [115,'E.T.']])
```


## Problem Solving Using LCs and Lists of Lists

- Sample problem: finding the shortest word in a list of words.

```
words = ['always','come', 'to', 'class']
```

1. Use a list comprehension to build a list of lists:
```
scored_words = [[len(w), w] for w in words]
```

\# for the above words, we get:
2. Use min/max to find the correct sublist:
min_pair = min(scored_words)
\# for the above words, we get:
3. Use indexing to extract the desired value from the sublist:

```
min_pair[1]
```


## Problem Solving Using LCs and Lists of Lists (cont.)

- Here's a function that works for an arbitrary list of words:

```
def shortest_word(words):
            """ returns the shortest word from the input
            1ist of words
    """"
    scored_words = [[len(w), w] for w in words]
    min_pair = min(scored_words)
    return min_pair[1]
```


# Pre-Lecture <br> ASCII Codes and the Caesar Cipher 

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## ASCII

American Standard Code for Information Interchange

- Strings are sequences of characters. 'he110'
- Individual characters are actually stored as integers.
- ASCII specifies the mapping between characters and integers.
character ASCII value
'A' 65
'B'
66
'C'
67
'a' 97
'b' 98
'c' 99

Converting Between Characters and Numbers

ASCII
values


## 

ord (C) input: a one-character string, c returns: an integer, the ASCII value of c
$\operatorname{chr}(\mathrm{n}) \quad$ input: an integer ASCII value returns: the one-character string for that ASCII value
>>> chr(101)
'e'
>>> $\operatorname{chr}(71)$
'G'

## Encryption

original message encrypted message
'my password is foobar' $\rightarrow$ 'pb sdvvzrug lv irredu'

## Caesar Cipher Encryption

- Each letter is shifted/"rotated" forward by some number of places.


## abcdefghijklmnopqrstuvwxyz

- Example: a shift of 3
'a' $\rightarrow$ 'd' 'A' $\rightarrow$ 'D'
'b' $\rightarrow \quad$ 'B' $\rightarrow$
'c' $\rightarrow \quad$ 'C' $\rightarrow$
etc.
original message encrypted message
'my password is foobar' $\rightarrow$ 'pb sdvvzrug lv irredu'
- Non-alphabetic characters are left alone.
- We "wrap around" as needed.
'x' $\rightarrow$ 'a'
'y' $\rightarrow$
'X' $\rightarrow$ 'A'
'Y'
etc.


## ASCII <br> values

## Implementing a Shift in Python 

## 

- ord() and addition gives the ASCII code of the shifted letter:

```
>>> ord('b')
```

98
>>> ord('b') + 3 \# in general, ord(c) + shift 101

- chr() turns it back into a letter:

```
>>> chr(ord('b') + 3)
'e'
```


# max (), min(), and Lists of Lists; ASCII Codes and the Caesar Cipher 

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## Finding a Maximum Stock Price


$\ggg \underset{\text { 'jun' }}{\max } \underset{\text { 'ju1' }}{[578.7,} \underset{\text { 'aug' }}{596.0,} 586.9])$
result: 596.0

- To determine the month in which the max occurred, use a list of lists!
>>> max([[578.7,'jun'], [596.0,'jul'], [586.9, 'aug']]) result:
>>> max([['jun', 578.7], ['jul', 596.0], ['aug', 586.9]]) result:


## Finding the Best Scrabble Word

- Assume we have:
- a list of possible Scrabble words

```
words = ['aliens', 'zap', 'hazy', 'code']
```

- a scrabble_score() function like the one from PS 2
- To find the best word:
- form a list of lists using a list comprehension scored_words = [[scrabble_score(w), w] for w in words] \#\# for the above words, we get the following:
- use max () to get the best [score, word] sublist: bestpair = max(scored_words) \#\# for the above words, we get the following:
- use indexing to extract the word: bestpair [1]


## best_word()

def best_word(words):
""" returns the word from the input list of words with the best Scrabble score
Tr
scored_words = [[scrabble_score(w), w] for w in words] bestpair = max(scored_words)
return bestpair[1]

```
    How Would Your Complete This Function?
    def longest_word(words):
    """ returns the string that is the longest
        word from the input list of words
    scored_words =
```

$\qquad$

```
    bestpair = max(scored_words)
    return
```

$\qquad$

## Recall: Caesar Cipher Encryption

- Each letter is shifted/"rotated" forward by some number of places.


## abcdefghijklmnopqrstuvwxyz

- Example: a shift of 3
'a' $\rightarrow$ 'd'


## Caesar Cipher in PS 3

- You will write an encipher function:

```
>>> encipher('he11o!', 1)
result: 'ifmmp!'
>>> encipher('he11o!', 2)
result: 'jgnnq!'
>>> encipher('he11o!', 4)
result: 'lipps!'
```

- "Wrap around" as needed.
- upper-case letters wrap to upper; lower-case to lower >>> encipher('XYZ xyz', 3) result: 'ABC abc'


## What Should This Code Output? <br> secret = encipher('Caesar? Wow!', 5) print(secret)

## Caesar Cipher with a Shift/Rotation of 13

- 'a' $\rightarrow$ 'n' 'b' $\rightarrow$ 'o' $' c ' \rightarrow$ 'p'
$' n^{\prime} \rightarrow$ 'a'
'o' $\rightarrow$ 'b'
'p' $\rightarrow$ 'c'
etc.
- Using chr() and ord():

```
>>> chr(ord('a') + 13)
result: 'n'
>>> chr(ord('P') + 13 - 26) # wrap around!!
result: 'C'
```

- Can use the following to determine if c is lower-case:
if 'a' <= c <= 'z':
- Can use the following to determine if c is upper-case:
if 'A' <= c <= 'Z':


## Caesar Cipher with a Shift/Rotation of 13

```
def rot13(c):
```

    """ rotate c forward by 13 characters,
        wrapping as needed; on7y letters change
    "!"
    if 'a' <= c <= 'z': \# lower-case
        new_ord \(=\) ord(c) +13
        if new_ord > ord('z'):
            new_ord =
    elif 'A' <= c <= 'z': \# upper-case
        new_ord \(=\) ord(c) +13
        if
    $\qquad$ :
e1se:
\# non-alpha
$\qquad$
return $\qquad$

## Deciphering an Enciphered Text

- You will write a function for this as well.

```
>>> decipher('bzdrzq bhogdq? н oqdedq Bzdrzq rzkzc.')
result: 'Caesar cipher? I prefer Caesar salad.'
>>> decipher('Bomebcsyx sc pexnkwoxdkv')
result: 'Recursion is fundamental'
>>> decipher('gv vw dtwvg')
???
```

- decipher only takes a string.
- no shift/rotation amount is given!
- How can it determine the correct "deciphering"?

| decipher('gv vw dtwvg') <br> All possible decipherings | gv vw dtwvg hw wx euxwh ix xy fvyxi jy yz gwzyj kz za hxazk la ab iybal mb bc jzcbm nc cd kaden od de lbedo pe ef mcfep qf fg ndgfq rg gh oehgr sh hi pfihs ti ij qgjit uj jk rhkju vk kl silkv wl lm tjmlw xm mn uknmx yn no vlony zo op wmpoz ap pq xnqpa bq qr yorqb cr rs zpsrc ds st aqtsd et tu brute fu uv csvuf | [0, 'gv vw dtwvg'], $[2, ~ ' h w ~ w x ~ e u x w h '], ~$ $[2, ~ ' i x ~ x y ~ f v y x i '], ~$ [0, 'jy yz gwzyj'], [2, 'kz za hxazk'], [4, 'la ab iybal'], [0, 'mb bc jzcbm'], [1, 'nc cd kaden'], Score [4, 'od de lbedo'], them [3, 'pe ef mcfep'], all [0, 'qf fg ndgf'], [2, 'rg gh oehgr'], [2, 'sh hi pfihs'], [3, 'ti |
| :---: | :---: | :---: |


| decipher('gv vw dtwvg') <br> All possible decipherings | gv vw dtwvg hw wx euxwh ix $x y$ fvyxi jy yz gwzyj kz za hxazk la ab iybal mb bc jzcbm nc cd kaden od de lbedo pe ef mcfep qf fg ndgfq rg gh oehgr sh hi pfihs ti ij qgjit uj jk rhkju vk kl silkv wl lm tjmlw xm mn uknmx yn no vlony zo op wmpoz ap pq xnqpa bq qr yorqb cr rs zpsrc ds st aqtsd et tu brute fu uv csvuf |  |
| :---: | :---: | :---: |


|  | gv vw dtwvg hw wx euxwh ix xy fvyxi jy yz gwzyj kz za hxazk la ab iybal mb bc jzcbm nc cd kaden od de lbedo pe ef mcfep qf fg ndgfq rg gh oehgr sh hi pfins ti ij qgjit uj jk rhkju vk kl silkv wl lm tjmlw xm mn uknmx yn no vlony zo op wmpoz ap pq xnqpa bq qr yorqb cr rs zpsrc ds st aqtsd et tu brute fu uv csvuf |  |
| :---: | :---: | :---: |

# Algorithm Design 

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## Helper Functions

- When designing a function, it often helps to write a separate helper function for a portion of the overall task.
- We've seen this before:
- scrabble_score() called letter_score()
def letter_score(letter):
if letter in 'aeilnorstu': return 1
def scrabble_score(word):
if ...
else:
score_rest = scrabble_score(...) return letter_score(...) + ...
- other places as well!


## In PS 3: Jotto Score

- jscore(s1, s2)
- returns the number of characters in s1 that are shared by s2
- the positions and the order of the characters do not matter
- repeated letters are counted multiple times

- Examples:
- jscore('diner', 'syrup') $\rightarrow 1$
- jscore('a7ways', 'bananas') $\rightarrow 3$
- jscore('always', 'walking') $\rightarrow 3$


## What will this call return? <br> jscore('recursion', 'explorations')

## Jotto Score: Consider Concrete Cases

 jscore('always', 'walking')- what is its solution?
- what is the next smaller subproblem?
- will jscore('lways', 'alking') work?
- will jscore('lways', 'walking') work?
- what should we do instead?


## Removing the First Occurrence of an Element from a List

- rem_first(elem, values)
- inputs: an arbitrary value (elem) and a list (values)
- returns: a version of values in which only the first occurrence of elem in values (if any) is removed
>>> rem_first(10, [3, 5, 10, 7, 10])
[3, 5, 7, 10]
- We'll write this function together in lecture.
- On the problem set, you will:
- adapt it to work with strings
- use it as a helper function for jscore()


## Look Familiar?

- rem_al1 (e1em, va1ues)
- inputs: an arbitrary value (e1em) and a list (values)
- returns: a version of values in which all occurrences of elem in values (if any) are removed
>>> rem_al1(10, [3, 5, 10, 7, 10])
[3, 5, 7]
- rem_first(elem, values)
- inputs: an arbitrary value (e1em) and a list (values)
- returns: a version of values in which only the first occurrence of elem in values (if any) is removed
>>> rem_first(10, [3, 5, 10, 7, 10])
[3, 5, 7, 10]

```
We can adapt rem_a11() to get rem_first()...
def rem_al1(elem, values):
    """ removes al1 occurrences of elem from
            values
    |!"!
    if values == []:
            return []
    else:
        rem_rest = rem_al1(e1em, values[1:])
        if values[0] == elem:
            return rem_rest
        else:
            return [values[0]] + rem_rest
```


## Consider Concrete Cases!

rem_first(10, [3, 5, 10, 7, 10])

- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem...? What is our one step?
rem_first(10, [10, 3, 5, 10, 7])
- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem...? What is our one step?

```
    Use the concrete cases to fill in the blanks...
def rem_first(elem, values):
    """ removes the first occurrence of elem from
        values
    !!!
    if values == []:
        return []
    e1se:
        rem_rest = rem_first(elem, values[1:])
        if values[0] == elem:
            return
        else:
return
```


## A Recursive Palindrome Checker

- A palindrome is a string that reads the same forward and backward.
- examples: "radar", "mom", "abcddcba"
- Let's write a function that determines if a string is a palindrome:

```
>>> is_pal('radar')
```

True
>>> is_pal('abccda')
False

- We need more than one base case. What are they?
- How should we reduce the problem in the recursive call?


## Consider Concrete Cases!

is_pal('radar')

- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem...? What is our one step?
is_pal('modem')
- what is its solution?
- what is the next smaller subproblem?
- what is the solution to that subproblem?
- how can we use the solution to the subproblem...? What is our one step?


## A Recursive Palindrome Checker

def is_pal(s):
""" returns True if s is a palindrome and False otherwise.
input s: a string containing only letters (no spaces, punctuation, etc.)
"""
if len(s) <= 1: \# empty string or one letter return $\qquad$
elif $\qquad$
return
else: \# recursive case is_pal_rest = $\qquad$ \# do our one step!

# Pre-Lecture Binary Numbers 

## Computer Science 111

Boston University

## Bits and Bytes

- Everything stored in a computer is essentially a binary number. 0110110010100111
- Each digit in a binary number is one bit.
- a single 0 or 1
- based on two voltages: "low" = 0, "high" = 1
- One byte is 8 bits.
- example: 01101100


## Bits of Data

- A given set of bits can have more than one meaning.
binary decimal integer character

| 01100001 | 97 | 'a' |
| :--- | :--- | :--- |
| 01100010 | 70 | 'F' |

## Representing Integers in Decimal

- In base 10 (decimal), each column represents a power of 10.



## Representing Integers in Binary

- In base 2 (binary), each column represents a power of 2.


10110000

$$
\begin{aligned}
& 1^{*} 2^{7}+0^{*} 2^{6}+1^{*} 2^{5}+1^{*} 2^{4}+0^{*} 2^{3}+0^{*} 2^{2}+0^{*} 2^{1}+0^{*} 2^{0} \\
& 128+0+32+16+0+0+0+0
\end{aligned}
$$

also 176!

## What Does the Rightmost Bit Tell Us?



- If the rightmost bit is 0 , the number is $\qquad$ .
- If the rightmost bit is 1 , the number is $\qquad$ .


## Binary to Decimal (On Paper)

- Number the bits from right to left
- example:

| 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |

- For each bit that is 1 , add $2^{n}$, where $\mathrm{n}=$ the bit number
- example:

$$
\begin{array}{|cccccccc|}
\hline 0 & 1 & 0 & 1 & 1 & 1 & 0 & 1 \\
\hline \text { b7 } & \text { b6 } & \text { b5 } & \text { b4 } & \text { b3 } & \text { b2 } & \text { b1 } & \text { b0 } \\
\hline
\end{array}
$$

decimal value $=2^{6}+2^{4}+2^{3}+2^{2}+2^{0}$
$\qquad$

## Decimal to Binary (On Paper)

- Go in the reverse direction: determine which powers of 2 need to be added together to produce the decimal number.
- Start with the largest power of 2 less than or equal to the number, and work down from there.
- example: what is 53 in binary?
- 32 is the largest power of $2<=53: \quad 53=32+21$
- now, break the 21 into powers of 2 : $53=32+16+5$
- now, break the 5 into powers of 2: $53=32+16+4+1$
- 1 is a power of $2\left(2^{0}\right)$, so we're done: $53=32+16+4+1$
$=2^{5}+2^{4}+2^{2}+2^{0}$
$=110101$


# Pre-Lecture Binary Arithmetic 

Computer Science 111
Boston University

## Binary Addition Fundamentals

- $0+0=0$
- $0+1=1$
- $1+0=1$
- $1+1=10$
- $1+1+1=11$


## Adding Decimal Numbers

$$
\begin{array}{r}
121 \\
12537 \\
+\quad 9272 \\
\hline 21809
\end{array}
$$

## Adding Binary Numbers

> 01110 $+\quad 11100$


## Shifting Bits to the Left

- A left-shift:
- moves every bit of a binary number to the left
- adds a 0 in the right-most place
- For example:

- Left-shifting by 1 doubles the value of a number.
- In Python, we can apply the left-shift operator (<<) to any integer: >>> print 75 << 1)


## Shifting Bits to the Right

- A right-shift:
- moves every bit of a binary number to the right
- the rightmost bit is lost!
- For example: $\quad 1011010_{2}=90_{10}$
- a right-shift by 1 gives $\quad 101101_{2}=45_{10}$
- Right-shifting by 1 halves the value of a number (using integer division).
- In Python, we can apply the right-shift operator (>>) to any integer: >>> print (15 >> 1)


## Binary Numbers

## Computer Science 111

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## Recall: Binary to Decimal (On Paper)

- Number the bits from right to left
- example:

| 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $b 7$ | b6 | b5 | b4 | b3 | b2 | b1 | b0 |

- For each bit that is 1 , add $2^{n}$, where $\mathrm{n}=$ the bit number
- example:

| 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b 7 | b 6 | b 5 | $\mathrm{~b}_{4}$ | b 3 | b2 | b 1 | $\mathrm{~b}^{2}$ |

decimal value $=2^{6}+2^{4}+2^{3}+2^{2}+2^{0}$

$$
64+16+8+4+1=93
$$

- another example: what is the integer represented by 1001011?


## Recall: Decimal to Binary (On Paper)

- Go in the reverse direction: determine which powers of 2 need to be added together to produce the decimal number.
- Start with the largest power of 2 less than or equal to the number, and work down from there.
- example: what is 53 in binary?
- 32 is the largest power of $2<=53$ : $53=32+21$
- now, break the 21 into powers of 2: $53=32+16+5$
- now, break the 5 into powers of 2: $53=32+16+4+1$
- 1 is a power of $2\left(2^{0}\right)$, so we're done: $53=32+16+4+1$

$$
=2^{5}+2^{4}+2^{2}+2^{0}
$$

$$
=110101
$$

Which of these is a correct partial binary representation of the decimal integer 90 ?

90 (decimal) $\rightarrow$ (binary)
A. 101xxx1
B. 111xxx1
C. 101xxx0
D. 111xxx0
E. none of these
an $x$ denotes a "hidden" bit that we aren't revealing

Hint: You shouldn't need to perform the full conversion (i.e., you shouldn't need to determine the hidden bits)!

## Recall: Shifting Bits to the Left

- A left-shift:
- moves every bit of a binary number to the left
- adds a 0 in the right-most place
- For example:

- Left-shifting by 1 doubles the value of a number.
- In Python, we can apply the left-shift operator (<<) to any integer:
>>> print(75 << 1)
150
>>> print (5 << 2)


## Recall: Shifting Bits to the Right

- A right-shift:
- moves every bit of a binary number to the right
- the rightmost bit is lost!
- For example:

$$
\begin{aligned}
1011010_{2} & =90_{10} \\
101101_{2} & =45_{10}
\end{aligned}
$$

- a right-shift by 1 gives
- Right-shifting by 1 halves the value of a number (using integer division).
- In Python, we can apply the right-shift operator (>>) to any integer:
>>> print (15 >> 1)
7
>>> print (120 >> 2)


## Recall: Decimal to Binary (On Paper)

$$
\begin{aligned}
90 & =64+26 \\
& =64+16+10 \\
& =64+16+8+2 \\
& =2^{6}+2^{4}+2^{3}+2^{1} \\
& =1011010
\end{aligned}
$$

- This is a left-to-right conversion.
- we begin by determining the leftmost digit
- The first step is tricky to perform computationally, because we need to determine the largest power.


## Decimal to Binary: Right-to-Left

- We can use a right-to-left approach instead.
- For example: let's convert 139 to binary:


If the remaining bits
were on their own
(without the rightmost bit), what number would they represent?

$$
\begin{aligned}
& \text { Decimal to Binary: Right-to-Left (cont.) } \\
& 139=? ? ? ? ? ? ? 1 \\
& 139 \gg 1 \rightarrow 69=? ? ? ? ? ? \\
& 69 \gg 1 \rightarrow 34=? ? ? ? ? \\
& 34 \gg 1 \rightarrow 17=? ? ? ? \\
& 17 \gg 1 \rightarrow 8=? ? ? \\
& 8 \gg 1 \rightarrow 4=? ? \\
& 4 \gg 1 \rightarrow 2=? \\
& 2 \gg 1 \rightarrow 1= \\
& \hline 139=
\end{aligned}
$$

## dec_to_bin() Function

- dec_to_bin(n)
- takes an integer n
- should return a string representation of n's binary value

```
>>> dec_to_bin(139)
    '10001011'
    >>> dec_to_bin(13)
    '1101'
```

How dec_to_bin() Should Work...
dec_to_bin(13)
$\mathrm{n}=13$
bin_rest = dec_to_bin(6)
dec_to_bin(6)
$\mathrm{n}=6$ bin_rest =
dec_to_bin( )
$\mathrm{n}=$
bin_rest =
dec_to_bin( )
$\mathrm{n}=$

## Binary to Decimal: Right-to-Left

- Here again, we can use a right-to-left approach.
- For example:


If we knew the What should we do decimal value with the rightmost bit?
of these bits,
how could we use it?

- Devise an algorithm together!


## bin_to_dec() Function

- bin_to_dec(b)
- takes a string $b$ that represents a binary number
- should return an integer representation of b's decimal value
>>> bin_to_dec('10001011')
139
>>> dec_to_bin('1101')
13


## How bin_to_dec() Should Work...

bin_to_dec('1101')
b = '1101'
dec_rest = bin_to_dec('110')
bin_to_dec('110')
b = '110'
dec_rest =
bin_to_dec ( )
b =
dec_rest =
bin_to_dec ( )
$b=$

# Binary Arithmetic Revisited 

## Computer Science 111

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## Recall: Binary Addition Fundamentals

- $0+0=0$
- $0+1=1$
- $1+0=1$
- $1+1=10$
- $1+1+1=11$


## Recall: Adding Binary Numbers

111<br>01110<br>+ 11100 101010

$$
\begin{aligned}
& \text { Add these two binary numbers } \\
& \text { WITHOUT converting to decimal! } \\
& \qquad \begin{array}{l}
101101 \\
+\quad 1110
\end{array}
\end{aligned}
$$

## Recall: It's All Bits!

- Another example: text
'terriers'


0111010001100101011100100111001001101001011001010111001001110011

8 ASCII characters, 8 bits each $\rightarrow 64$ bits

- All types of data are represented in binary.
- images, sounds, movies, floating-point numbers, etc...
- All computation involves manipulating bits!


## It's All Bits! (cont.)

- Example: to add $42+9$, the computer does bitwise addition:

$$
\begin{array}{r}
1 \\
101010 \\
+001001 \\
\hline 110011
\end{array}
$$

- In PS 4, you'll write a Python function for this. add_bitwise('101010', '001001')


## PS 4: add_bitwise

- add_bitwise(b1, b2)

101010
b1 and b2 are strings representing binary \#s
001001 110011

- It should look something like this:

```
def add_bitwise(b1, b2):
    if ... # base case #1
    elif ... # base case #2
    else: # recursive case
        sum_rest = add_bitwise(b1[:-1], b2[:-1])
        if ...
            # rest of recursive case
```

- Let's trace through a concrete case: add_bitwise('100', '010')

How recursion works: add_bitwise(b1, b2)

- Recall: we get a separate stack frame for each call.

```
add_bitwise('100', '010')
b1: '100' b2: '010'
sum_rest = add_bitwise('10', '01')
```

add_bitwise('10', '01')
b1: '10' b2: '01'
sum_rest = add_bitwise('1', '0')

```
add_bitwise('1', '0')
b1: '1' b2: '0'
sum_rest = add_bitwise('', '')
```

```
add_bitwise('', '')
b1: '' b2:
base case: return ''
```

How recursion works: add_bitwise(b1, b2)

- Each return value is sent back to the previous call.

```
add_bitwise('100', '010')
b1: '100' b2: '010'
sum_rest = add_bitwise('10', '01')
```

```
add_bitwise('10', '01')
b1: '10' b2: '01'
sum_rest = add_bitwise('1', '0')
```

```
add_bitwise('1', '0')
b1: '1' b2: '0'
sum_rest = add_bitwise('', '')
```

```
add_bitwise('', '')
b1: '' b2:
base case: return ''
```

How recursion works: add_bitwise(b1, b2)

- Each return value is sent back to the previous call.

```
add_bitwise('100', '010')
b1: '100' b2: '010'
sum_rest = add_bitwise('10', '01')
```

| add_bitwise('10', '01') |
| :--- |
| b1: '10' b2: '01' |
| sum_rest $=$ add_bitwise('1', '0') |

- It replaces the recursive call.
- We use it to build the next return value, and thus gradually build solutions to larger problems.

```
add_bitwise('1', '0')
b1: '1' b2: '0'
sum_rest = ''
if ...
        return
```

How recursion works: add_bitwise(b1, b2)

- Each return value is sent back to the previous call.

```
add_bitwise('100', '010')
b1: '100' b2: '010'
```

sum_rest = add_bitwise('10', '01')

```
```

```
sum_rest = add_bitwise('10', '01')
```

```
add_bitwise('10', '01')
b1: '10' b2: '01'
sum_rest = '1'
- It replaces the recursive call.
- We use it to build the next return value, and thus gradually build solutions to
if ...
        return
    larger problems.

How recursion works: add_bitwise(b1, b2)
- Each return value is sent back to the previous call.
```

add_bitwise('100', '010')
b1: '100' b2: '010'
sum_rest = '11'
if ...
return

```
- It replaces the recursive call.
- We use it to build the next return value, and thus gradually build solutions to larger problems.

The Tricky Part of add_bitwise(b1, b2)
- We again end up with a series of recursive calls:
```

add_bitwise('101', '011')
changing the
b1: '101' b2: '011'
rightmost bits to }

```
sum_rest = add_bitwise('10', '01')
add_bitwise('10', '01')
b1: '10' b2: '01'
sum_rest = add_bitwise('1', '0')
```

add_bitwise('1', '0')
b1: '1' b2: '0'
sum_rest = add_bitwise('', '')

```
```

add_bitwise('', '')
b1: '' b2:
base case: return ''

```

The Tricky Part of add_bitwise(b1, b2)
- We again build our solution on our way back from the base case:
```

add_bitwise('101', '011')
b1: '101' b2: '011'
sum_rest = add_bitwise('10', '01')

```
add_bitwise('10', '01')
b1: '10' b2: '01'
sum_rest = add_ wise('1', '0')
add_bitwise ( '0')
b1: '1' b2:
sum_rest = add_b ise('', '')
add_bitwise(
b1: '' b2:
base case: return ''

The Tricky Part of add_bitwise(b1, b2)
- What do we need to do differently here?
```

add_bitwise('101', '011')
b1: '101' b2: '011'
sum_rest = '11' \# same as before
if ...
???

```
- We need to carry!

101
\(\begin{array}{r}+\quad 011 \\ \hline 110\end{array}\)
\(+1 \downarrow\)
1000
- We need to add \(11+1\) to get 100 .
- how can we do this addition?

\section*{It's All Bits! (cont.)}
- Example: to add \(42+9\), the computer does bitwise addition:
\[
\begin{array}{r}
1 \\
101010 \\
+001001 \\
\hline 110011
\end{array}
\]
- In PS 4, you'll write a Python function for this. add_bitwise('101010', '001001')
- In PS 5, you'll design a circuit for it!
- more on this next time
- You'll also design a circuit for binary multiplication!

\section*{Recall: Multiplying Binary Numbers}
\begin{tabular}{r}
101101 \\
\(\times \quad 1110\) \\
\hline 000000 \\
1011010 \\
10110100 \\
\(+\quad 101101000\) \\
\hline 1001110110
\end{tabular}


\section*{Recall: Finding the Largest Element in a List}
```

def mymax(values):
""" returns the largest element in a list
input: values is a *non-empty* list
"""
if len(values) == 1: \# base case
return values[0]
else: \# recursive case
max_in_rest = mymax(values[1:])
if values[0] > max_in_rest:
return values[0]
else:
return max_in_rest

```
```

            What's Wrong (If Anything) With This
                        Alternative?
    def mymax(values):
    """ returns the largest element in a list
            input: values is a *non-empty* list
    """
    if len(values) == 1: # base case
            return values[0]
        else: # recursive case
            # max_in_rest = mymax(values[1:])
            if values[0] > mymax(values[1:]):
            return values[0]
            else:
            return mymax(values[1:])
    ```


\title{
Pre-Lecture \\ Gates and Circuits
}

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\section*{Bits as Boolean Values}
- When designing a circuit, we think of bits as boolean values:
- 1 = True
- \(0=\) False
- In Python, we've used logic operators (and, or, not) to build up boolean expressions.
- In circuits, there are corresponding logic gates.


\section*{AND Gate}

AND outputs 1 only
if all inputs are 1


AND's function:
\begin{tabular}{|c|c|c|}
\hline inputs & output & \\
\hline x y & x AND y & \\
\hline 00 & & \\
\hline 01 & & truth table \\
\hline 10 & & \\
\hline 11 & & \\
\hline
\end{tabular}

\section*{OR Gate}

OR outputs 1 if
any input is 1

\begin{tabular}{rcc|c} 
& \multicolumn{2}{c|}{ inputs } & \multicolumn{2}{c}{ output } \\
OR's & x & y & x OR y \\
function: & 0 & 0 & \\
& 0 & 1 & \\
& 1 & 0 & \\
& 1 & 1 &
\end{tabular}


\section*{From Gates to Circuits}
- We combine logic gates to form larger circuits.

- Example: what is the output when \(\mathrm{x}=0\) and \(\mathrm{y}=1\) ?

- A circuit is a boolean function - a function of bits!
- takes one or more bits as inputs
- produces the appropriate bit(s) as output

\title{
Gates and Circuits
}

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\section*{How Computation Works}
- In a computer, each bit is represented as a voltage.
- 1 is +5 volts, 0 is 0 volts
- Computation is the deliberate combination of those voltages!



\section*{Recall: Bits as Boolean Values}
- When designing a circuit, we think of bits as boolean values:
- 1 = True
- 0 = False
- In Python, we've used logic operators (and, or, not) to build up boolean expressions.
- In circuits, there are corresponding logic gates.



\section*{OR Gate (with four inputs)}

OR outputs 1 if any input is 1




\section*{Circuit Building Blocks: Logic Gates}

- They each define a boolean function - a function of bits!
- take one or more bits as inputs
- produce the appropriate bit as output
- the function can be defined by means of a truth table

\section*{From Gates to Circuits (Second Example)}
- We combine logic gates to form larger circuits.

- Example: what is the output when \(x=0\) and \(y=0\) ?

\section*{Which column correctly completes the truth table?}

inputs
x \(\quad\) y output
\(0 \quad 0\)
\(0 \quad 1\)
10
11

\section*{Claim}

We need only these three building blocks to compute anything at all!


\section*{Extra Practice: Recursive Bitwise AND}
- To take the bitwise AND of two binary numbers, we:
- line them up
- AND together each pair of bits:
\[
\begin{aligned}
& 111010 \\
& 101011 \\
& \hline 101010
\end{aligned}
\]
- If one number has more bits, those bits are effectively ANDed with 0s:

10101001
11011
00001001

\section*{Extra Practice: Recursive Bitwise AND}
- Write a recursive function bitwise_and(b1, b2)
- examples:
>>> bitwise_and('110', '010')
'010'
>>> bitwise_and('1001', '1100')
'1000'
>>> bitwise_and('1011001', '1100')
'0001000'
>>> bitwise_and('1101', '')
'0000'
- You will need more than one base case.
- You need to process the bitstrings from right to left. Why?
```

    Extra Practice: Recursive Bitwise AND
    def bitwise_and(b1, b2):
""" computes bitwise AND of bitstrings b1 and b2
"""
if

```
\(\qquad\)
```

        return
            L
    elif
    ```
\(\qquad\)
```

        return
    ```
\(\qquad\)
```

    # other elif if needed
    else:
        and_rest =
        _
        # do your one step below!
    ```

\title{
Pre-Lecture Minterm Expansion
}

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\section*{Boolean Notation}
- Recall:
\begin{tabular}{|c|c|c|c|c|c|}
\hline inputs & output & inputs & output & input & output \\
\hline \(x\) y & \(x\) AND y & \(x \quad y\) & x OR y & X & NOT x \\
\hline \(0 * 0\) & \(=0\) & \(0+0\) & \(=0\) & 0 & 1 \\
\hline \(0 * 1\) & \(=0\) & \(0+1\) & \(=1\) & 1 & 0 \\
\hline 1*0 & \(=0\) & \(1+0\) & \(=1\) & & \\
\hline \(1 * 1\) & \(=1\) & \(1+1\) & \(=1\) & & \\
\hline
\end{tabular}
- In boolean notation:
- \(x\) AND y is written as multiplication: xy
- x OR y is written as addition: \(\mathrm{x}+\mathrm{y}\)
- NOT \(x\) is written using a bar: \(\bar{x}\)
- Example:
(x AND y) OR (x AND (NOT y)) \(\quad \rightarrow\) \(\qquad\)

\section*{Boolean Expressions for Truth Tables}

\begin{tabular}{cc|c}
\multicolumn{2}{c|}{ inputs } & output \\
\(\underline{x}\) & \(\underline{y}\) & \\
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
1 & 1 & 1
\end{tabular}
- This truth table/circuit can be summarized by the expression:
\[
\bar{x} \bar{y}+x y
\]
\begin{tabular}{ll|cc}
\multicolumn{2}{c|}{ inputs } & output & \\
\(\underline{x}\) & \(y\) & & \(\bar{x} \bar{y}+x y\) \\
0 & 0 & 1 & \(1 * 1+0 * 0=1\) \\
0 & 1 & 0 & \(1 * 0+0 * 1=0\) \\
1 & 0 & 0 & \(0 * 1+1 * 0=0\) \\
1 & 1 & 1 & \(0 * 0+1 * 1=1\)
\end{tabular}

\section*{Boolean Expressions for Truth Tables}

\begin{tabular}{cc|c}
\multicolumn{2}{c|}{\(\underline{\text { inputs }}\)} & output \\
\(\underline{x}\) & \(\underline{y}\) & \\
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
1 & 1 & 1
\end{tabular}
- This truth table/circuit can be summarized by the expression:
\[
\bar{x} \bar{y}+x y
\]
- This expression is the minterm expansion of this truth table.
- one minterm for each row that has an output of 1
- combined using OR

\section*{Building a Minterm Expansion for a Boolean Function}
1. If you don't have it, create the truth table.
2. Delete the rows with an output of 0 .
3. Create a minterm for each remaining row (the ones with an output of 1):
- AND the input variables together
- if a variable has a 0 in that row, negate it
- example: minterm for the \(2^{\text {nd }}\) row
\begin{tabular}{ccc|c}
\multicolumn{4}{c|}{ inputs } \\
\(\underline{x}\) & \(\underline{y}\) & \(\underline{z}\) & \\
-0 & 0 & 0 & 0 \\
0 & 0 & 1 & 1 \\
0 & 1 & 0 & 1 \\
0 & 1 & 1 & 0 \\
1 & 0 & 0 & 1 \\
1 & 0 & 1 & 0 \\
1 & 1 & 0 & 0 \\
1 & 1 & 1 & 1
\end{tabular} \(\bar{x} y \bar{z}\)
4. \(O R\) the minterms together.


\title{
Minterm Expansion
}

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\section*{Claim}

We need only these three building blocks to compute anything at all!


\section*{Constructive Proof!}
(1) Specify a truth table defining any function you want.

\(0 \quad 0 \quad 0\)
\(\begin{array}{lll}0 & 1 & 1\end{array}\)
\(1 \quad 0 \quad 1\)
\(1 \quad 1 \quad 0\)


\section*{Constructive Proof!}
(1) Specify a truth table defining any function you want.

(2) For each input row whose output needs to be 1, build an AND circuit \({ }^{+2}\) t outputs 1 only for \({ }^{\prime \prime}\) of input!

\section*{Constructive Proof!}
(1) Specify a truth table defining any function yoı
\(\frac{\text { input }}{x \quad y} \overline{f n}\)

(2) For each input row whose output needs to be 1 , build But... \(A L L\) functions \(\begin{gathered}\text { an } \\ \text { and } \\ \text { and }\end{gathered}\)
\(\begin{array}{lll}0 & 0 \\ 0 & 1\end{array} \quad 1 \quad\) everythingtions: because \({ }_{1}^{1}{ }_{1}^{0}\) This is a cu. OK,


\section*{Revisiting Our Earlier Circuit...}

\begin{tabular}{ccc}
\multicolumn{2}{c}{\begin{tabular}{c} 
inputs \\
\(\underline{x}\) \\
0
\end{tabular}} & \(\underline{y}\) \\
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
1 & 1 & 1
\end{tabular}
- The top AND gate implements which row of the truth table?
- The bottom AND gate implements which row?

\section*{Recall: Boolean Expressions for Truth Tables}

\begin{tabular}{ll|l}
\multicolumn{2}{c|}{ inputs } & output \\
\(\underline{x}\) & \(\mathbf{y}\) & \\
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
1 & 1 & 1
\end{tabular}
- This truth table/circuit can be summarized by the expression:
\[
\bar{x} \bar{y}+x y
\]
- This expression is the minterm expansion of this truth table.
- one minterm for each row that has an output of 1
- combined using OR

\section*{Building a Minterm Expansion for a Boolean Function}
ex: greater_than_4(x,y,z)
\(\rightarrow 1\) if the 3-digit binary number xyz > 4
\(\rightarrow 0\) otherwise
for example:
- greater_than_4(1, 1, 0) \(\rightarrow 1\) (True)

Why?
- greater_than_4(0, 1, 1) \(\rightarrow 0\) (False) because \(011_{2}=3_{10}\), and 3 is not \(>4\)

\section*{Building a Minterm Expansion for a Boolean Function}
ex: greater_than_4 \(x, y, z)\) inputs output
\(\rightarrow 1\) if the 3-digit binary number \(x y z>4\) dec \(\underline{x} \quad \underline{y} \quad \underline{z}\)
\(\rightarrow 0\) otherwise \(0: 000\)
1: 000
1. If you don't have it, create the truth table.
2. Delete the rows with an output of 0 .
- 1 1 0
\(3: 0 \quad 1 \quad 1\)
4: \(1 \begin{array}{lll}1 & 0 & 0\end{array}\)
5: \(1 \begin{array}{lll}1 & 0 & 1\end{array}\)
3. Create a minterm for each remaining row (the ones with an output of 1 ):
\(\begin{array}{llll}\text { 6: } & 1 & 1 & 0 \\ 7: & 1 & 1 & 1\end{array}\)
- AND the input variables together
- if a variable has a 0 in that row, negate it
4. OR the minterms together.

\section*{Minterm Expansion \(\rightarrow\) Circuit \\ minterm expansion \(=\)}



\section*{Adding "Rails" for the NOT of Each Input}


\section*{Which AND gate corresponds to row 3 of the table?}
\begin{tabular}{lllll} 
& & \multicolumn{3}{c}{ input } \\
& & output \\
\cline { 2 - 5 } & & \(\mathbf{x}\) & \(\mathbf{y}\) & \(\mathbf{z}\) \\
row & 0 & \(\mathbf{0}\) & \(\mathbf{0}\) & \(\mathbf{0}\) \\
row & 1 & 0 & 0 & 1 \\
row & 2 & \(\mathbf{0}\) & \(\mathbf{1}\) & \(\mathbf{0}\) \\
row & 3 & \(\mathbf{0}\) & \(\mathbf{1}\) & 1 \\
row & 4 & \(\mathbf{1}\) & \(\mathbf{0}\) & \(\mathbf{0}\) \\
row & 5 & \(\mathbf{1}\) & \(\mathbf{0}\) & \(\mathbf{1}\) \\
row & 6 & \(\mathbf{1}\) & \(\mathbf{1}\) & \(\mathbf{0}\) \\
row & 7 & \(\mathbf{1}\) & \(\mathbf{1}\) & \(\mathbf{1}\)
\end{tabular}
- Complete the rest of the truth table.
- What is its minterm expansion as a formula/expression?
- If the inputs represent a three-bit integer, what property of integers does the circuit compute?

What is the minterm expansion of this truth table?
\begin{tabular}{ccc|c}
\multicolumn{4}{c|}{ inputs } \\
\(\underline{x}\) & \(\underline{y}\) & \(\underline{z}\) & output \\
0 & 0 & 0 & 1 \\
0 & 0 & 1 & 0 \\
0 & 1 & 0 & 0 \\
0 & 1 & 1 & 1 \\
1 & 0 & 0 & 0 \\
1 & 0 & 1 & 1 \\
1 & 1 & 0 & 1 \\
1 & 1 & 1 & 0
\end{tabular}
A. \(y z+x z+x y\)
B. \(x y z+x \bar{y} \bar{z}+\bar{x} y \bar{z}+\bar{x} \bar{y} z\)
C. \(\bar{x} y z+\bar{x} y \bar{z}+x \bar{y} \bar{z}+x y z\)
D. \(\bar{x} \bar{y} \bar{z}+\bar{x} y z+x \bar{y} z+\bar{x} y z\)
E. none of the above

\section*{}

- What is the minterm expansion formula?
- What is the circuit testing for (i.e., when does it output a 1 )?

\title{
Pre-Lecture Definite Loops in Python
}

\section*{Computer Science 111}

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\section*{for Loops}
- A for statement is one way to create a loop in Python.
- allows us to repeat one or more statements.
- Example:
```

for i in [1, 2, 3]:
l}\begin{array}{l}{\mathrm{ print('Warning') print(i)}}

```
will output:
```

Warning

```
1
Warning
2
Warning
3

\section*{for Loops (cont.)}
- General syntax:
for variable in sequence: body of the loop

> for \(i\) in \([1,2,3]:\)  print('Warning') print(i)


\section*{Executing Our Earlier Example}
(with one extra statement)
for \(i \operatorname{in}[1,2,3]:\)
print('Warning')
print(i)
print('That's al1.')


\section*{Simple Repetition Loops}
- To repeat a loop's body \(N\) times:
\[
\begin{gathered}
\text { for i in range }(N): \quad \#[0,1,2, \ldots, N-1] \\
\text { body of the loop }
\end{gathered}
\]
- Example:
```

for i in range(3): \# [0, 1, 2]
print('I'm feeling loopy!')

```
outputs:
I'm feeling loopy!
I'm feeling loopy!
I'm feeling loopy!
continued on next slide

\section*{Simple Repetition Loops (cont.)}
- To repeat a loop's body \(N\) times:
for \(\mathbf{i}\) in range \((N): \quad \#[0,1,2, \ldots, N-1]\) body of the loop
- Example:
for \(\mathbf{i}\) in range(5):
print('I'm feeling loopy!')
outputs:

\section*{for Loops Are Definite Loops}
- Definite loop = a loop in which the number of repetitions is fixed before the loop even begins.
- In a for loop, \# of repetitions = 1en (sequence)
for variable in sequence:
body of the loop

\title{
Pre-Lecture \\ Cumulative Computations; Element-Based vs. Index-Based Loops
}

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\section*{Python Shortcuts}
- Consider this code:
\[
\begin{gathered}
\text { age }=13 \\
\text { age }=\begin{array}{c}
\text { age }+1 \\
13+1 \\
14
\end{array}
\end{gathered}
\]
- Instead of writing
\[
\text { age }=\text { age }+1
\]
we can just write
\[
\text { age }+=1
\]

\section*{Python Shortcuts (cont.)}
shortcut
var += expr
var -= expr
var *= expr
var /= expr
var //= expr
var \%= expr
var **= expr
equivalent to
var = var + (expr)
var = var - (expr)
var = var * (expr)
var = var / (expr)
var = var // (expr)
var = var \% (expr)
var \(=\) var ** (expr)
where var is a variable expr is an expression
- Important: the = must come after the other operator.
\(+=\) is correct
\(=+\) is not!

\section*{Using a Loop to Sum a List of Numbers}
def sum(vals):
result \(=0\)
for \(x\) in vals:
result \(+=x\)
return result
print(sum([10, 20, 30, 40, 50]))
x result

\section*{Cumulative Computations (cont.)}
```

def sum(vals):
result = 0 \# the accumu7ator variable
for x in vals:
result += x \# gradually accumulates the sum
return result
print(sum([10, 20, 30, 40, 50]))

```
Element-Based for Loop
vals \(=[\mathbf{3 , 1 5 , 1 7 , 7}]\)
def sum(vals):
result \(=0\)
for \(x\) in vals:
result \(+=x\)
return result


Tracing an Index-Based Cumulative Sum
def sum(vals):
result \(=0\)
for \(i\) in range(len(vals)):
result += vals[i]
return result
print(sum([10, 20, 30, 40, 50]))
i vals[i] resu7t

\title{
Circuits for Arithmetic; Modular Design ; A First Look at Loops
}

\author{
Computer Science 111 \\ Boston University
}

\section*{2-Bit Binary Addition}
- The truth table is at right.
- 4 bits of input
- 3 bits of output
- In theory, we could use the minterm-expansion approach to create 3 circuits.
- one for each output bit
- It ends up being overly complicated.
- more gates than are really needed
- Instead, we'll take advantage of two things:
- our elementary-school bitwise-addition algorithm
- modular design!

A Full Adder
- Recall our bitwise algorithm:
\[
\begin{array}{r}
011 \\
101101 \\
+\quad 001110 \\
\hline 111011
\end{array}
\]
- A full adder adds only one column.
- It takes 3 bits of input:
\begin{tabular}{|c|c|}
\hline inputs & outputs \\
\hline \(x\) y \(\mathrm{c}_{\text {in }}\) & \(\mathrm{C}_{\text {out }} \mathrm{s}\) \\
\hline 000 & 00 \\
\hline 001 & 01 \\
\hline 010 & 01 \\
\hline 011 & 10 \\
\hline 100 & 01 \\
\hline 101 & 10 \\
\hline 110 & 10 \\
\hline 111 & 1 \\
\hline
\end{tabular}
- \(x\) and \(y\) - one bit from each number being added
- \(\mathrm{c}_{\mathrm{in}}\) - the carry bit into the current column
- It produces 2 bits of output:
- \(s\) - the bit from the sum that goes at the bottom of the column
- \(\mathrm{C}_{\text {out }}\) - the carry bit out of the current column
- it becomes the \(\mathrm{c}_{\mathrm{in}}\) of the next column!

\section*{How many AND gates will you need in all?}

Create a separate minterm expansion/circuit for each output bit!
\begin{tabular}{|c|c|c|}
\hline inputs & \multicolumn{2}{|l|}{outputs} \\
\hline \(x\) y \(c_{\text {in }}\) & \(\mathrm{C}_{\text {out }}\) & S \\
\hline 000 & 0 & 0 \\
\hline 001 & 0 & 1 \\
\hline 010 & 0 & 1 \\
\hline 011 & 1 & 0 \\
\hline 100 & 0 & 1 \\
\hline 101 & 1 & 0 \\
\hline 110 & 1 & 0 \\
\hline 111 & & 1 \\
\hline
\end{tabular}


\section*{Modular Design}
- Once we have a full adder, we can treat it as an abstraction a "black box" with 3 inputs and two outputs.

- Here's another way to draw it:


\section*{Modular Design (cont.)}
- To add 2-bit numbers, combine two full adders!

\[
\begin{array}{r}
\mathrm{x}_{1} \mathrm{x}_{0} \\
+\quad \mathrm{y}_{1} \mathrm{y}_{0} \\
\hline \mathrm{~s}_{2} \mathrm{~s}_{1} \mathrm{~s}_{0}
\end{array}
\]
- Produces what is known as a 2-bit ripple-carry adder.
- To add larger numbers, combine even more FAs!

In PS 5, you'll build a 4-bit version!
- More efficient than an adder built using minterm expansion.
- 16-bit minterm-based adder: need several billion gates
- 16-bit ripple-carry adder: only need hundreds of gates

\section*{2-Bit Ripple-Carry Adder}
- Schematic:

- Here's an example computation:


\section*{More Modular Design!}
- Once you build a 4-bit ripple-carry adder, you can treat it as a "black box".

- Use these boxes to build other circuits!


\section*{Also in PS 5: Building a \(4 \times 2\) Multiplier \\ \begin{tabular}{llllll} 
& 1 & 1 & 0 & 1 & first factor (4 bits) \\
\(x\) & & & 1 & 0 & \\
\hline & 0 & 0 & 0 & 0 & \\
second factor (2 bits) \\
1 & 1 & 0 & 1 & & \\
\hline 1 & 1 & 0 & 1 & 0 & final answer
\end{tabular}}
- How could you use a 4-bit ripple-carry adder here?
- What other smaller circuit might we want to build first so that we can use it as part of the \(4 \times 2\) multiplier?

\section*{Two Key Components of a Computer}
program + data
\(\mathrm{CPU} \longleftrightarrow\) RAM
central processing unit
- all computation
- lots of room for storage happens here
- adders, multipliers, etc.
- no computation happens here
- small number of registers for storing values
- Program instructions are stored with the data in RAM.
- Instructions and data are transferred back and forth between RAM and the CPU.

\section*{von Neumann Architecture}
- John von Neumann was the one who proposed storing programs in memory.


\section*{Early Computers}


The Mark I: Howard Aiken, Grace Hopper, et al.; Harvard, the 1940s/50s
- In the first computers, programs were stored separately from the data.


\section*{Recall: Executing a for Loop}
for variable in sequence:
body of the loop
```

for i in [1, 2, 3]:
print('Warning')
print(i)

```

\section*{Another Example}
- What would this code output?
```

for val in [2, 4, 6, 8, 10]:
print(val * 10)
print(val)

```
- Use a table to help you: more? val output/action

\title{
Definite Loops in Python (cont.)
}

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\section*{Recall: Simple Repetition Loops}
- To repeat a loop's body \(N\) times:
for i in range \((N): \quad \#[0,1,2, \ldots, N-1]\) body of the loop
- What would this loop do?
for \(\mathbf{i}\) in range(8):
print('I'm feeling loopy!')

\section*{Simple Repetition Loops (cont.)}
- Another example:
```

        for i in range(7):
    ```
            print(i *5)
how many repetitions? output?

\section*{To print the warning 20 times,} how could you fill in the blank?
for in
print('Warning!')
A. range (20)
B. [1] * 20
C. 'abcdefghijk7mnopqrst'
D. either A or B would work, but not C
E. A, B or C would work

To add the numbers in the list vals, how could you fill in the blanks?
def sum(vals):
result \(=0\)
for \(\qquad\) result +=
return result
first blank
A. \(x\) in vals
B. \(x\) in vals
C. i in range(len(vals)) vals[i]
D. either A or B would work, but not C
E. either A or C would work, but not B

\section*{Option A Produces an Element-Based for Loop}

```

def sum(vals):
result = 0
for x in vals:
result += x
return result

```

Option C Produces an Index-Based for Loop

def sum(vals):
result = 0
for i in range(len(vals)):
result += vals[i]
return result

\section*{Both Versions Perform a Cumulative Computation}
def sum(vals):
result = 0 \# the accumulator variable
for \(x\) in vals:
result += x \# gradually accumulates the sum return result
print(sum([10, 20, 30, 40, 50]))

\section*{What is the output of this program?}
```

def mystery(vals):
result = 0
for i in range(len(vals)):
if vals[i] == vals[i-1]:
result += 1
return result
print(mystery([5, 7, 7, 2, 6, 6, 5]))

```
i vals[i] vals[i-1] result

\section*{Follow-Up Questions}
```

def mystery(vals):
result = 0
for i in range(len(vals)):
if vals[i] == vals[i-1]:
result += 1
return result
print(mystery([5, 7, 7, 2, 6, 6, 5]))

```
- Element-based or index-based loop?
- What does this program do in general?
- Could we easily do this with the other type of loop?


\section*{More on Cumulative Computations}
- Here's a loop-based factorial in Python:
```

def fac(n):
result = 1
for x in range(

```
\(\qquad\)
``` ): \# fill in the blank result *= \(x\)
return result
```

- Is this loop element-based or index-based?


# Pre-Lecture <br> Indefinite Loops 

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## Staying on the Same Line When Printing

- By default, print puts an invisible newline character at the end of whatever it prints.
- causes separate prints to print on different lines
- Example:

```
for i in range(7):
        print(i * 5)
0
5
10
15
20
25
30
```


## Staying on the Same Line When Printing (cont.)

- To get separate prints to print on the same line, we can replace the newline with something else.
- Examples:
for $\mathbf{i}$ in range(7):
print(i * 5, end=' ')
051015202530
for $\mathbf{i}$ in range(7):
print(i * 5, end=',')
$\qquad$


## for Loops Are Definite Loops

- Definite loop = a loop in which the number of repetitions is fixed before the loop even begins.
- In a for loop, \# of repetitions = 1en(sequence)
for variable in sequence:
body of the loop


## Indefinite Loops

- Use an indefinite loop when the \# of repetitions you need is:
- not as obvious
- impossible to determine before the loop begins
- Sample problem: print_multiples(n, bound)
- should print all multiples of $n$ that are less than bound
- output for print_multiples (9, 100):

918273645546372819099

## Indefinite Loop for Printing Multiples

- Pseudocode:

```
    def print_multiples(n, bound):
        mult = n
        repeat as long as mult < bound:
            print mult followed by a space
            mult = mult + n
        print a newline (go to the next line)
```

- Python:
def print_multiples(n, bound):
mult = n
while mult < bound:
print(mult, end=" ") mult $=m u 7 t+n$
print()
\# no value is being returned
\# function returns at the end of its block


## Tracing a while Loop

- Let's trace the loop for print_multiples $(15,70): ~$
$m u 7 \mathrm{t}=\mathrm{n}$ while mult < bound:
print (mult, end=' ') mult $=$ mult +n print()

| mult $<$ bound | output thus far |  |
| :--- | :--- | :--- |

## while Loops

while loop test: body of the loop

Steps:

1. evaluate the loop test (a boolean expression)
2. if it's True, execute the statements in the body, and go back to step 1


## Important!

- Recall the loop in print_multiples:

$$
\begin{aligned}
& \text { mult }=\mathrm{n} \\
& \text { while mult < bound: } \\
& \quad \text { print (mult, end=' ') } \\
& \text { mult }=\text { mult }+\mathrm{n}
\end{aligned}
$$

- In general, a whi ie loop's test includes a key "loop variable".
- We need to update that loop variable in the body of the loop.
- Failing to update it can produce an infinite loop!


# Indefinite Loops 

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## Cumulative Computations with Strings

- Recall our recursive remove_vowe1s function:

```
def remove_vowels(s):
    if s == '':
        return ''
    else:
            removed_rest = remove_vowels(s[1:])
            if s[O] in 'aeiou':
            return removed_rest
            e7se:
                    return s[0] + removed_rest
```

- Examples:
>>> remove_vowels('recurse')
'rcrs'
>>> remove_vowels('vowe1s')
'vw1s'


## Cumulative Computations with Strings (cont.)

- Here's one loop-based version:

```
def remove_vowels(s):
    result = '' # the accumulator
    for c in s:
        if c not in 'aeiou':
                result += c # accumulates the result
    return result
```

- Let's trace through remove_vowe1s('vowe1s'):
s = 'vowe1s'
c result


## Recall: Indefinite Loops

- Use an indefinite loop when the \# of repetitions you need is:
- not as obvious
- impossible to determine before the loop begins
- In Python, we usually use a while loop for this.


## Recall: while Loops

while loop test: body of the loop

Steps:

1. evaluate the loop test (a boolean expression)
2. if it's True, execute the statements in the body, and go back to step 1

3. if it's False, skip the statements in the body and go to the statement after the loop
next statement
$\downarrow$

## Factorial Using a while Loop

- We don't need an indefinite loop, but we can still use while!

```
def fac(n):
        result = 1
        while n > 0:
            result *= n
            # what do we need here?
        return result
```

- Let's trace fac (4):
$\underline{n} \quad \underline{n} 0$
result


## Factorial Three Ways!

```
recursion
def fac(n):
        if n == 0:
            return 1
        e1se:
            rest = fac(n-1)
            return n * rest
```

    for loop
    def fac(n)
result = 1
for $x$ in range (1, $n+1$ ):
result $\%=x$
return result
while loop
def fac(n):
result $=1$
while $n>0$ :
result $*=n$
$\mathrm{n}=\mathrm{n}-1$
return result

## Extreme Looping!

- What does this code do?

```
print('It keeps')
while True:
        print('going and')
    print('Phew! Done!')
```


## Choosing a Random Number

- Python's random module allows us to produce random numbers.
- to use it, we need to import it:
import random
- random. choice(vals)
- takes a sequence vals
- randomly chooses one value from vals and returns it
- examples from the Shell:
>>> import random
>>> random. choice(range(7)) \# random number from 0-6 5
>>> random. choice(range(7))
2
>>> random. choice(range(7))
4

- Thus, the final two lines that are printed are:


## Counting the Number of Repetitions

```
import random
count = 0
while True:
    count += 1
    print('He1p!')
    if random.choice(range(10000)) == 111:
            break
    print('Let me out!')
print('At last! It took', count, 'tries to escape!')
```


## User Input

- Getting a string value from the user: variable $=$ input (prompt) $\quad$ where prompt is a string
- Getting an integer value:
variable $=\operatorname{int}($ input $($ prompt $)$ )
- Getting a floating-point value:
variable $=$ float $($ input $($ prompt $))$
- Getting an arbitrary non-string value (e.g., a list):
variable $=$ eval (input (prompt))
- eval treats a string as an expression to be evaluated
- Examples:
name $=$ input('What is your name? ') count = int(input('possible points: ')) scores = eval(input('list of scores: '))

Using a while True Loop to Get User Input import math
while True:
val = int(input('Enter a positive number: '))
if val > 0:
break
e7se:
print(val, 'is not positive. Try again!')
result $=$ math.sqrt(va1)
print('result =', result)

How many values does this loop print?
$\mathrm{a}=40$
while a > 2:
$\mathrm{a}=\mathrm{a} / / 2$
print(a - 1)
$\underline{a}>2$ a prints

For what inputs does this function return True?

```
def mystery(n):
        while n != 1:
        if n % 2 != 0:
                return False
        n = n // 2
    return True
```

Try tracing these two cases: mystery(12) mystery(8) n 12 8

# Program Design with Loops 

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| Recall: Two Types of Loops |  |
| :---: | :---: |
| for | while |
| definite <br> loop | indefinite <br> loop |
| For a known number <br> of repetitions | For an unknown <br> number of repetitions |



## Finding the Smallest Value in a List

- What if we needed to write a loop-based version of min()?
vals $=[45,80,10,30,27,50,5,15]$
- What strategy should we use?
- What type of loop: for or while?


## How should we fill in the blank to initialize m?

vals $=[45,80,10,30,27,50,5,15]$
$m$ is the
"min so far"
def minval(vals):
m = $\qquad$
for $x$ in vals:
if $x$ < m:
$m=x$
return m

Finding the Position of the Smallest Value


## Determining if a Number is Prime

- Write a function is_prime(n) that:
- returns True if $n$ is prime
- returns False otherwise
- Use a loop to check all possible divisors.
- What are they?
- For example, what divisors do we need to check for 41?
$2,3,4,5,6,7,8, \ldots, 37,38,39,40$
- What type of loop should we use?


## Determining if a Number is Prime

- Write a function is_prime(n) that:
- returns True if $n$ is prime
- returns False otherwise
def is_prime(n):
max_div = int(math.sqrt(n)) \# max possible divisor
\# try all possible divisors
if $\qquad$ :
return $\qquad$ \# when can we return "early"?
\# If we get here, what must be the case? return $\qquad$


## Does this version work?

- Write a function is_prime(n) that:
- returns True if $n$ is prime
- returns False otherwise
def is_prime(n):
max_div $=$ int(math.sqrt(n)) \# max possible divisor
\# try all possible divisors
for div in range(2, max_div + 1): if $\mathrm{n} \% \mathrm{div}==0$ :
return False e1se:
return True


## Another Sample Problem

- any_below(vals, cutoff)
- should return True if any of the values in vals is < cutoff
- should return False otherwise
- examples:
- any_below([50, 18, 25, 30], 20) should return True
- any_below([50, 18, 25, 30], 10) should return False
- How should this method be implemented using a loop?

```
def any_below(vals, cutoff):
        for
```

$\qquad$

``` in
``` \(\qquad\)
\(\qquad\)
``` :
```



```
            if
```

```
            if
```

``` :
```


## Which of these works?

A.
def any_below(vals, cutoff):
for $x$ in vals:
if $x>=$ cutoff:
return False
return True
B.
def any_below(vals, cutoff):
for $x$ in vals:
if $x$ < cutoff:
return True
return False
C.
def any_below(vals, cutoff):
for $x$ in vals:
if $x$ < cutoff:
return True
else:
return False
D. more than one of them


Loops: for or while?
pi_one(e)
$\mathrm{e}==$ how close to $\pi$ we need to get
pi_two (n)
$n==$ number of darts to throw

Which function will use which kind of loop?

| Thinking in Loops |  |
| :---: | :---: |
| for | while |
| definite <br> iteration | indefinite <br> iteration |
| For a known number <br> of repetitions | For an unknown <br> number of repetitions |

# Pre-Lecture Nested Loops 

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## Repeating a Repetition!

for i in range(3): \# 0, 1, 2
for $j$ in range(4): \# 0, 1, 2, 3 print(i, j)

00
01
02
03
10
11
12
13
20
21
22
23

## Repeating a Repetition!

for $\mathbf{i}$ in range(3):
for $\underset{\operatorname{print}(i, j)}{\mathrm{j}} \mathrm{in}$ range (4): $\}$ inner loop - outer loop print('---')



## Nested Loops

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## Nested Loops!


for $y$ in range(84):
for $m$ in range(12):
for $d$ in range $(f(m, y))$ :
for $h$ in range(24):
for $m n$ in range(60):
for $s$ in range(60):
tick()

```
How many lines are printed?
for \(i\) in range(5):
for j in range(7):
print(i, j)
```


## Recall: Tracing a Nested for Loop

for i in range(5): \# [0, 1, 2, 3, 4] for $j$ in range(i): print(i, j)

| i | range(i) | i | value printe |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | [] | none | nothing (we exit the inner loop) |  |
| 1 | [0] | 0 | 10 |  |
| 2 | [0,1] | 0 | 20 |  |
|  |  | 1 | 21 |  |
| 3 | [0,1,2] | 0 | 30 | full output: |
|  |  | 1 | 31 |  |
|  |  | 2 | 32 | 20 |
| 4 | [0,1,2,3] | 0 | 40 | 21 |
|  |  | 1 | 41 | 30 |
|  |  | 2 | 42 | 31 |
|  |  | 3 | 43 | 32 |
|  |  |  |  | 40 |
|  |  |  |  | 41 |
|  |  |  |  | 42 |
|  |  |  |  | 43 |

```
Second Example: Tracing a Nested for Loop
    for i in range(4):
        for j in range(i, 3):
            print(i, j)
        print(j)
i range(i, 3) i value printed
```


## Using Loops: T.T. Securities (TTS)

## Analyzes a sequence of stock prices



You will implement a menu of options:
(0) Input a new list of prices
(1) Print the current list
(2) Find the latest price
(3) Find the average price
(8) Quit Enter your choice:

## Our starter code

```
def display_menu():
    """ prints a menu of options
    """
    print()
    print('(0) Input a new list of prices')
    print('(1) Print the current prices')
    print('(2) Find the latest price')
    ## Add the new menu options here.
    print('(8) Quit')
    print()
```


## Our starter code

```
def tts():
    prices = []
    while True:
        display_menu()
        choice = int(input('Enter your choice: '))
        print()
        if choice == 0:
            prices = get_new_prices()
        elif choice == 8:
            break
        elif choice == 1:
            print_prices(prices)
        elif choice == 2:
            latest = latest_price(prices)
            print('The latest price is', latest)
        ## add code to process the other choices here
        ...
    print('See you yesterday!')
```


## The remainder of the program

- Each menu option will have its own helper function.
- Each function will use one or more loops.
- most of them will not be nested!
- You may not use the built-in sum, min, or max functions.
- use your own loops instead!


## T.T. Securities ニニ Time Travel Securities!

(0) Input a new list of prices
(1) Print the current list
(2) Find the latest price
(3) Find the average price
(7) Your TTS investment plan
(8) Quit

Enter your choice:

## The TTS Advantage!

prices $=[45,80,10,30,27,50,5,15]$

Day Price
045.00
180.00
$2 \quad 10.00$
$3 \quad 30.00$
$4 \quad 27.00$
$5 \quad 50.00$
$6 \quad 5.00$
$7 \quad 15.00$

Time travel into the future to find the best days to buy and sell!

What is the TTS investment plan for the prices shown here?

To be realistic, however (for the SEC), you may only sell after you buy.

## Finding a minimum difference

diff should return the smallest absolute diff. between any value from 11 and any value from 12 .


- How can we try all possible pairs of values?
- As we try pairs, we keep track of the min diff thus far:

```
def diff(11, 12):
    mindiff = abs(11[0]-12[0])
    for x in 11:
        for y in 12:
            d = abs(x - y)
            if d < mindiff:
                    mindiff = d
    return mindiff
```

```
What if we want the indices of the min-diff values?
\>> diff_indices( ([12,3,7] ,}\mp@subsup{\overbrace}{[6,0,5])}{12
def diff_indices(11, 12): # what needs to change?
    mindiff = abs(11[0] - 12[0])
    for x in 11:
        for y in 12:
            d = abs(x - y)
            if d < mindiff:
                    mindiff = d
    return mindiff
```

```
What if we want the indices of the min-diff values?
\(\begin{array}{c}\text { >>> diff_indices }(\overbrace{[12,3,7}[2,0]\end{array} \overbrace{\substack{\text { index of value in } 12 \\ \text { index of value in } 11}}^{11}, \overbrace{\uparrow, 0,5]}^{12})\)
def diff_indices(11, 12):
    mindiff = abs(11[0] - 12[0])
    pos1 \(=0\)
    pos2 \(=0\)
    for \(i\) in range(len(11)):
        for \(j\) in range(1en(12)):
            \(\mathrm{d}=\mathrm{abs}(11[\mathrm{i}]-12[j])\)
            if d < mindiff:
                mindiff = d
                        pos1 \(=\mathrm{i}\)
            pos2 = j
    return [pos1, pos2]
```


## Printing Patterns

for row in range(3):
for col in range(4): print('\#', end=' ') print() \# go to next line


## Fill in the Blank \#1

for row in range(3):
for col in range(6):
print (___, end=' ') print() \# go to next line

012345

| 3 | 0 | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0 | 1 | 2 | 3 | 4 | 5 |

Fill in the Blank \#2
for row in range(3):
for col in range(6):
print (___ end=' ') print() \# go to next line
col

|  | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 2 | 2 | 2 | 2 | 2 | 2 |

## What is needed in the blanks to get this pattern?

```
for row in range(5):
    for col in _
        print(___, end=' ')
    print() # go to next line
```

                                    00000
                                    1111
    222
    33
    4

## What is needed in the blank to get this pattern?

for row in range(3):
for col in range(6):
print (_, end=' ')
print() \# go to next line
$\begin{array}{llllll}0 & 1 & 2 & 3 & 4 & 5\end{array}$
123456
234567
if you have time...
0101101
101010
010101

ASCII art...? How about ASCII video!

http://www.asciimation.co.nz/

# Pre-Lecture References and Mutable Data 

## Computer Science 111

Boston University

## Recall: Variables as Boxes

- You can picture a variable as a named "box" in memory.
- Example from an earlier lecture:

$$
\begin{aligned}
& \text { num1 }=100 \\
& \text { num2 }=120
\end{aligned}
$$



## Variables and Values

- In Python, when we assign a value to a variable, we're not actually storing the value in the variable.
- Rather:
- the value is somewhere else in memory
- the variable stores the memory address of the value.
- Example: $x=7$



## References



- We say that a variable stores a reference to its value.
- also known as a pointer
- Because we don't care about the actual memory address, we use an arrow to represent a reference:


- When a variable represents a list, it stores a reference to the list.
- The list itself is a collection of references!
- each element of the list is a reference to a value


## Mutable vs. Immutable Data

- In Python, strings and numbers are immutable.
- their contents/components cannot be changed
- Lists are mutable.
- their contents/components can be changed
- example:
>>> prices = [25, 10, 30, 45]
>>> prices[2] = 50
>>> print(prices)
[25, 10, 50, 45]


## Changing a Value vs. Changing a Variable

- There's no way to change an immutable value like 7.
$x=7$

- However, we can use assignment to change the variablemaking it refer to a different value:
$x=4$



## Changing a Value vs. Changing a Variable

- Here's our original list:

- Lists are mutable, so we can change the value (the list) by modifying its elements:
prices[1] $=50$



## Changing a Value vs. Changing a Variable

- We can also change the variable-making it refer to a completely different list:
prices $=[18,20,4]$



## Simplifying Our Mental Model

- When a variable represents an immutable value, it's okay to picture the value as being inside the variable.

$$
x=7
$$



- a simplified picture, but good enough!
- The same thing holds for list elements that are immutable.

```
prices = [25, 10, 30, 45]
```



- We still need to use references for mutable data like lists.


## Simplifying Our Mental Model (cont.)

- Python Tutor uses this simplified model, too:

```
\(1 \times=7\)
\(\Rightarrow 2\) prices \(=[25,10,30,45]\)
```

Edit code


## Copying Variables

- The assignment
var2 = var1
copies the contents of var1 into var2:

$$
\begin{array}{lc}
x=50 & x 50 \\
y=x & y \\
& y \\
& 50 \\
&
\end{array}
$$

## Copying References

- Consider this example:

- Given the lines of code above, what will the lines below print?

1ist2[2] = 4 print(1ist1[2], 1ist2[2])

- Copying a list variable simply copies the reference.
- It doesn't copy the list itself!


## Copying a List

- We can copy a list like this one using a full slice:

```
1ist1 = [7, 8, 9, 6, 10, 7, 9, 5]
1ist2 = 1ist1[:]
```

1ist1 $\square \square$| 7 | 8 | 9 | 6 | 10 | 7 | 9 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1ist2 $\square \square$ | 7 | 8 | 9 | 6 | 10 | 7 | 9 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- What will this print now?

1ist2[2] = 4 print(list1[2], list2[2])

## Passing a List to a Function

- When a list is passed into a function:
- the function gets a copy of the reference to the list
- it does not get a copy of the list itself
- Thus, if the function changes the components of the list, those changes will be there when the function returns.
- Consider the following program:

```
def main():
    a = [1, 2, 3]
    triple(a)
    print(a)
def triple(va1s):
    for i in range(len(vals)):
            vals[i] = vals[i] * 3
```


## Passing a List to a Function (cont.)

before call to triple()
 def main():
$a=[1,2,3]$
triple(a) print(a) \# prints [3, 6, 9]
during call to triple()

after call to trip1e()


# References and Mutable Data 

## Computer Science 111

Boston University

## Recall: References

$$
x=7
$$

$$
x \longdiv { 4 0 0 1 }
$$



- Because we don't care about the actual memory address, we use an arrow to represent a reference:


Recall: Lists and References
prices $=[25,10,30,45]$


## Mutable vs. Immutable Data

- In Python, strings and numbers are immutable.
- their contents/components cannot be changed
- Lists are mutable.
- their contents/components can be changed


## Changing a Value vs. Changing a Variable

- There's no way to change an immutable value like 'he11o'.
s= 'hello'

- However, we can change the variable:
s = 'goodbye'



## Changing a Value vs. Changing a Variable



- Lists are mutable, so we can change the value (the list) by modifying its elements:
prices[1] $=50$



## Recall: Simplifying Our Mental Model

- When a variable represents an immutable value, it's okay to picture the value as being inside the variable.
$x=7$
$x$
- a simplified picture, but good enough!
- The same thing holds for list elements that are immutable.

$$
\text { prices }=[25,10,30,45]
$$



- We still need to use references for mutable data like lists.


## Recall: Copying References

- Consider this example:

```
1ist1 = [7, 8, 9, 6, 10, 7, 9, 5]
1ist2 = 1ist1
```



## Recall: Copying a List

- We can copy a list like this one using a full slice:

$$
\begin{aligned}
& \text { list1 }=[7,8,9,6,10,7,9,5] \\
& \text { list2 }=\text { list1[:] }
\end{aligned}
$$

1ist1 $\square \square$\begin{tabular}{|l|l|l|l|l|l|l|l|}
\hline 7 \& 8 \& 9 \& 6 \& 10 \& 7 \& 9 \& 5 <br>
\hline

 1ist2 $\square \square$

<br>
7 \& 8 \& 9 \& 6 \& 10 \& 7 \& 9 \& 5 <br>
\hline
\end{tabular}

The variables are like business cards for two offices at different addresses. The two offices just happen to have the same contents!

## What does this program output?

```
1ist1 = [1, 2, 3]
1ist2 = 1ist1[:]
list3 = list2
1ist2[1] = 7
print(list1, list2, list3)
1ist1
\(\square\)
1ist2
\(\square\)
1ist3
```

$\qquad$

## Another Way to Picture References

1ist1 = [1, 2, 3]
1ist2 = 1ist1[:]
1ist3 = 1ist2
1ist2[1] = 7
print(1ist1, list2, list3)

| 1ist1 | 128 |  |
| :--- | :--- | :---: |
|  | 128 (memory address) |  |
| 1 | 2 |  |

## Changing the Internals vs. Changing a Variable

- When two variables hold a reference to the same list...

- ...if we change the internals of the list, both variables will "see" the change:



## Changing the Internals vs. Changing a Variable (cont.)

- When two variables hold a reference to the same list...

1ist1 = [7, 8, 9]
1ist2 = 1ist1


- ...if we change one of the variables itself, that does not change the other variable:

```
1ist2 = [4, 5, 6]
print(list1) # prints [7, 8, 9]
```

| 1ist1 |  |  | 8 |  | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1ist2 |  | 4 | 5 |  | 6 |




```
            Passing an Immutable Value to a Function
    def mystery3(x):
        x = x * 2 # changes the variable itse7f
    a = 2
    mystery3(a)
    print(a)
```

before mystery3
during mystery3
after mystery3
mystery3
$x \quad 2$
globa1
a 2

globa1
a


Because the value is immutable, we can think of the function getting a copy of the value.



```
            Recall Our Earlier Example...
    def mystery1(x):
        x *= 2
        return x
    def mystery2(vals):
        vals[0] = 111
        return vals
    x = 7
    vals = [7, 7]
    mystery1(x)
    mystery2(va1s)
    print(x, vals)
```



## Pre-Lecture 2-D Lists

## Computer Science 111 Boston University

## 2-D Lists

- Recall that a list can include sublists

$$
\text { mylist }=[17,2,[2,5],[1,3,7]]
$$

- To capture a rectangular table or grid of values, use a two-dimensional list:

$$
\begin{aligned}
\text { table }= & {\left[\begin{array}{lrrrrr} 
& {[15,} & 8,16,12, & 7, & 9 & 5], \\
& {[6,11,} & 9, & 4, & 1, & 5, \\
8, & 13], \\
& {[17,3,} & 5,18,10, & 6, & 7,21], \\
& {[8,14,13,} & 6,13,12, & 8, & 4], \\
& {[1,} & 9, & 5,16,20, & 2, & 3, \\
9
\end{array}\right] }
\end{aligned}
$$

- a list of sublists, each with the same length
- each sublist is one "row" of the table


## Dimensions of a 2-D List

$$
\begin{aligned}
& \text { table }=[[15,8,3,16,12,7,9 \text { 5], } \\
& {[6,11,9,4,1,5,8,13] \text {, }} \\
& {[17,3,5,18,10,6,7,21] \text {, }} \\
& {[8,14,13,6,13,12,8,4] \text {, }} \\
& [1,9,5,16,20,2,3,9]]
\end{aligned}
$$

1en(table) is the \# of rows in table
table $[r]$ is the row with index $r$
1en(table[r]) is the \# of elements in row $r$

1en(table[0]) is the \# of columns in table

## Picturing a 2-D List

$$
\begin{aligned}
& \text { table }=[[15,8,3,16,12,7,9 \text { 5], } \\
& {[6,11,9,4,1,5,8,13] \text {, }} \\
& \text { [17, 3, 5, 18, 10, 6, 7, 21], } \\
& {[8,14,13,6,13,12,8,4] \text {, }} \\
& {[1,9,5,16,20,2,3,9] \text { ] }}
\end{aligned}
$$

- Here's one way to picture the above list:

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | $\longleftarrow \underset{\text { indices }}{\text { column }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 15 | 8 | 3 | 16 | 12 | 7 | 9 | 5 |  |
| 1 | 6 | 11 | 9 | 4 | 1 | 5 | 8 | 13 |  |
| 2 | 17 | 3 | 5 | 18 | 10 | 6 | 7 | 21 |  |
| 3 | 8 | 14 | 13 | 6 | 13 | 12 | 8 | 4 |  |
| row $\rightarrow 4$ | 1 | 9 | 5 | 16 | 20 | 2 | 3 | 9 |  |

## Accessing an Element of a 2-D List

```
table = [[15, 8, 3, 16, 12, 7, 9 5],
    [6, 11, 9, 4, 1, 5, 8, 13],
    [17, 3, 5, 18, 10, 6, 7, 21],
    [ 8, 14, 13, 6, 13, 12, 8, 4],
    [1, 9, 5, 16, 20, 2, 3, 9]]
```

table[r][c] is the element at row $r$, column $c$ in table
examples:
$\underset{3}{\text { >>> }}$ print $($ table[2] $\underset{\substack{[1])}}{\text { cow index }}$ column index
>>> table[-1][-2] $=0$

## Using Nested Loops to Process a 2-D List

```
table = [[15, 8, 3, 16, 12, 7, 9 5],
            [ 6, 11, 9, 4, 1, 5, 8, 13],
            [17, 3, 5, 18, 10, 6, 7, 21],
            [ 8, 14, 13, 6, 13, 12, 8, 4],
            [1, 9, 5, 16, 20, 2, 3, 9]]
```

for $r$ in range(len(table)):
for $c$ in range(len(table[0])):
\# process table[r][c]

```
            Using Nested Loops to Process a 2-D List
    table = [[15, 19, 3, 16],
        [ 6, 21, 9, 4],
        [17, 3, 5, 18]]
    count = 0
    for r in range(len(table)):
        for c in range(len(table[0])):
        if table[r][c] > 15:
            count += 1
    print(count)
    r c table[r][c] count
```


# 2-D Lists; References Revisited 

## Computer Science 111

Boston University

## 2-D Lists

- Recall that a list can include sublists

$$
\text { mylist }=[17,2,[2,5],[1,3,7]]
$$

- what is 1en(mylist)?
- To capture a rectangular table or grid of values, use a two-dimensional list:

$$
\begin{aligned}
& \text { table }=[[15, ~ 8, ~ 3, ~ 16, ~ 12, ~ 7, ~ 9, ~ 5], ~ \\
& \text { [ 6, 11, 9, 4, 1, 5, 8, 13], } \\
& {[17,3,5,18,10,6,7,21] \text {, }} \\
& {[8,14,13,6,13,12,8,4] \text {, }} \\
& {[1,9,5,16,20,2,3,9] \text { ] }}
\end{aligned}
$$

- a list of sublists, each with the same length
- each sublist is one "row" of the table


## 2-D Lists: Try These Questions!

$$
\begin{aligned}
& \text { table }=[[15,8,3,16,12,7,9,5] \text {, } \\
& {[6,11,9,4,1,5,8,13] \text {, }} \\
& {[17,3,5,18,10,6,7,21] \text {, }} \\
& {[8,14,13,6,13,12,8,4] \text {, }} \\
& [1,9,5,16,20,2,3,9]]
\end{aligned}
$$

- what is 1en(table)?
- what does table[0] represent?

$$
\begin{array}{r}
\text { table[1]? } \\
\text { table }[-1] ?
\end{array}
$$

- what is len(table[0])?
- what is table[3][1]?
- how would you change the 1 in the lower-left corner to a 7 ?


## Which Of These Counts the Number of Evens?

$$
\left.\left.\left.\begin{array}{rl}
\text { table }= & {[[15,19,} \\
& {[6,16],} \\
& {[17,} \\
& 21, \\
\hline
\end{array}, 5,4\right], 18\right]\right] .
$$

A. count $=0$
for $r$ in range(len(table)):
for $c$ in range(len(table[0])):
if table[r][c] \% $2=0$ :
count += 1
B. count $=0$
for $r$ in len(table): for $c$ in len(table[0]):
if c \% 2 == 0: count += 1
C. count $=0$
for $r$ in range(1en(table[0])): for $c$ in range(len(table)):
if table[r][c] \% $2==0$ :
count += 1
D. either A or B E. either A or C

```
            Using Nested Loops to Process a 2-D List
    table = [[15, 19, 3, 16],
        [ 6, 21, 9, 4],
        [17, 3, 5, 18]]
    count = 0
    for r in range(len(table)):
        for c in range(len(table[0])):
        if table[r][c] % 2 == 0:
            count += 1
    print(count)
    r c table[r][c] count
```


## Recall: Picturing a 2-D List

$$
\begin{aligned}
& \text { table }=[[15,8,3,16,12,7,9,5] \text {, } \\
& \text { [ 6, 11, 9, 4, 1, 5, 8, 13], } \\
& {[17,3,5,18,10,6,7,21] \text {, }} \\
& {[8,14,13,6,13,12,8,4] \text {, }} \\
& {[1,9,5,16,20,2,3,9] \text { ] }}
\end{aligned}
$$

- Here's one way to picture the above list:

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | $\longleftarrow \begin{array}{r}\text { column } \\ \text { indices }\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 15 | 8 | 3 | 16 | 12 | 7 | 9 | 5 |  |
| 1 | 6 | 11 | 9 | 4 | 1 | 5 | 8 | 13 |  |
| 2 | 17 | 3 | 5 | 18 | 10 | 6 | 7 | 21 |  |
| 3 | 8 | 14 | 13 | 6 | 13 | 12 | 8 | 4 |  |
| row $\rightarrow 4$ | 1 | 9 | 5 | 16 | 20 | 2 | 3 | 9 |  |

## Picturing a 2-D List (cont)

- Here's a more accurate picture:



## Recall: Copying a List

- We can't copy a list by a simple assignment:

- We can copy this list using a full slice:



## Changing the Internals vs. Changing a Variable

- When two variables hold a reference to the same list...

1ist1 = [7, 8, 9]
1ist2 = 1ist1


The variables are like two business cards that both have the address of the same office.

The list is the office.

- ...if we change the internals of the list, both variables will "see" the change:


We're changing the contents of the office

Using either business card to find the office will lead you to see the changed contents.

## Changing the Internals vs. Changing a Variable (cont.)

- When two variables hold a reference to the same list...

1ist1 = [7, 8, 9]
1ist2 = 1ist1


The variables are like two business cards that both have the address of the same office.

The list is the office.

- ...if we change one of the variables itself, that does not change the other variable:

We're changing the
address on one of the
business cards.
It now refers to a
different office.
The other business card
still refers to the original
unchanged office!
What is the output of this program? (part I)
def mystery5(x):
$x=x$ * -1
return x
def mystery6(11, 12):
11[0] = 0
$12=[1,1]$
$x=7$
vals = [7, 7]
mystery5(x)
mystery6(vals, vals)
print(x, vals)




## Copying a 2-D List

grid1 $=[[1,2],[3,4],[5,6],[7,8]]$


- This still doesn't copy the list: grid2 = grid1
(see above)
- This doesn't either! grid3 = grid1[:] (see next slide)


## A Shallow Copy

grid1 $=[[1,2],[3,4],[5,6],[7,8]]$
grid3 $=$ grid1[:]


- grid1 and grid3 now share the same sublists.
- known as a shallow copy
- What would this print?
grid1[1][1] $=0$
print(grid3)


## A Deep Copy: Nothing is Shared

grid1 $=[[1,2],[3,4],[5,6],[7,8]]$


- In PS 7, you'll see one way to do this.


# Pre-Lecture <br> Using Objects 

## Computer Science 111 <br> Boston University

## What Is An Object?

- An object is a construct that groups together:
- one or more data values (the object's attributes)
- one or more functions that operate on those data values (known as the object's methods)


## Strings Are Objects

- In Python, a string is an object.
- attributes:
- the characters in the string
- the length of the string
- methods: functions inside the string that we can use to operate on the string



## Calling a Method

- An object's methods are inside the object, so we use dot notation to call them.
- Example:


> string object for 'Perry'


- Because a method is inside the object, it is able to access the object's attributes.


## String Methods (partial list)

- s.upper (): return a copy of $s$ with all uppercase characters
- s.lower(): return a copy of $s$ with all lowercase characters
>>> name = 'Perry'
>>> name. lower()
'perry'
>>> name
'Perry' \# original string is unchanged!
- s.find(sub): return the index of the first occurrence of the substring sub in the string $s$ (-1 if not found)
- s.count (sub): return the number of occurrences of the substring sub in the string s ( 0 if not found)
- s.replace(target, rep1): replace all occurrences of the substring target in $s$ with the substring repl


## Splitting a String

- The split() method breaks a string into a list of substrings.

```
>>> name = ' Martin Luther King '
>>> name.split()
['Martin', 'Luther', 'King']
>>> components = name.split()
>>> components[0]
'Martin'
```

- By default, it uses whitespace characters (spaces, tabs, and newlines) to determine where the splits should occur.
- You can specify a different separator:

```
>>> date = '11/10/2014'
>>> date.split('/')
```


# Pre-Lecture Working with Text Files 

## Computer Science 111 <br> Boston University

## Text Files

- A text file can be thought of as one long string.
- The end of each line is stored as a newline character (' $\backslash \mathrm{n}$ ').
- Example: the following three-line text file

```
Don't forget!
Test your code fully!
```

is equivalent to the following string:
'Don't forget! \n\nTest your code fully! \n'

## Opening a Text File

- Before we can read from a text file, we need to open a connection to the file.
- Example:
$f=o p e n(' r e m i n d e r . t x t ', ~ ' r ')$
where:
- 'reminder.txt' is the name of the file we want to read
- ' $r$ ' indicates that we want to read from the file
- Doing so creates an object known as a file handle.
- we use the file handle to perform operations on the file


## Processing a File Using Methods

- A file handle is an object.
- We can use its methods to process a file.
Don't forget!
Test your code fully!
>>> f = open('reminder.txt', 'r')
>>> f.readline()
"Don't forget! $\backslash n$ "
>>> f.readline()
'\n'
>>> f.readline()
'Test your code fully!\n'
>>> f.readline()

```
>>> f = open('reminder.txt', 'r') # start over at top
>>> f.read()
"Don't forget!\n\nTest your code fully!\n"
```


## Processing a File Using a for Loop

- We often want to read and process a file one line at a time.
- We could use readline() inside a loop, but... we don't know how many lines there are!
- Python makes it easy!
for line in file-handle:
\# code to process line goes here
- reads one line at a time and assigns it to line
- continues looping until there are no lines left


## Processing a CSV File

- CSV = comma-separated values
- each line is one record
- the fields in a given record are separated by commas
courses.txt
CS,111,MWF 10-11 MA,123,TR 3-5
CS,105,MWF 1-2 EC, 100,MWF 2-3
. .


## Processing a CSV File



# Using Objects; Working with Text Files 

## Computer Science 111 <br> Boston University

## Image Processing

- An image is a 2-D collection of pixels.
- h rows, w columns
- The pixel at position (r, c) tells you the color of the image at that location.
- We'll load an image's pixels
 into a 2-D list and process it:

```
pixels = load_pixels('my_image.png') # get a 2-D 1ist!
h = len(pixels)
W = len(pixels[0])
for r in range(h):
    for c in range(w):
        # process pixels[r][c] in some way
```


## Pixels

- Each pixel is represented by a list of 3 integers that specify its color:

> [red, green, b7ue]

- example: the pink pixel at right has color

$$
[240,60,225]
$$

- known as RGB values
- each value is between 0-255

- Other examples:
- pure red: [255, 0, 0]
- pure green: $\quad[0,255,0]$
- pure blue: $\quad[0,0,255]$
- white: [255, 255, 255]
- black: [0, 0, 0]


## Recall: String Methods (partial list)

- s.lower(): return a copy of $s$ with all lowercase characters
- s.upper(): return a copy of s with all uppercase characters
- s.find(sub): return the index of the first occurrence of the substring sub in the string $s$ (-1 if not found)
- s. count (sub): return the number of occurrences of the substring sub in the string s (0 if not found)
- s.replace(target, rep1): return a new string in which all occurrences of target in $s$ are replaced with repl


## Examples of Using String Methods

>>> chant = 'We are the Terriers!'
>>> chant. upper()
>>> chant.lower()
>>> chant.replace('e', 'o')

## Recall: Splitting a String

- The split() method breaks a string into a list of substrings.

```
>>> name = 'Martin Luther King'
>>> name.split()
['Martin', 'Luther', 'King']
>>> components = name.split()
>>> components[0]
'Martin'
```

- By default, it uses whitespace characters (spaces, tabs, and newlines) to determine where the splits should occur.
- You can specify a different separator:
>>> date = '11/10/2014'
>>> date.split('/')
['11', '10', '2014']


## Discovering What An Object Can Do

- Use the documentation for the Python Standard Library:
docs.python.org/3/library
Python» 3.5 .2 Documentatiq
Previous topic

10. Full Grammar specification
Next topic
11. Introduction
This Page The Python Language Reference describes the exact
Report a Bug
show Source and semantics of the Python language, this library
reference manual describes the standard library that is distributed
with Python. It also describes some of the optional components
that are commonly included in Python distributions.

## What is the output of this program?

```
s = ' programming
s = s.strip()
s.upper()
s = s.split('r')
print(s)
```


## Recall: Processing a File Using a for Loop

- We often want to read and process a file one line at a time.
- We could use readline() inside a loop, but...
- what's the problem we would face?
- Python makes it easy!
for line in file-handle:
\# code to process line goes here
- reads one line at a time and assigns it to 1 ine
- continues looping until there are no lines left

How Should We Fill in the Blank?
file = open('courses.txt', 'r')
count $=0$
for line in file:
1ine = line[:-1]
fields =
if fields[0] == 'CS':
print(fields[0],fields[1]) count += 1

```
                    Recall: Processing a CSV File
                                    courses.txt
file = open('courses.txt', 'r')
count = 0
for line in file:
    line = line[:-1]
    fields = line.split(',')
    if fields[0] == 'CS':
        print(fields[0],fie1ds[1])
        count += 1
line fields \(\quad\) output \(\frac{\text { count }}{0}\)
'CS,111,MWF 10-11\n'
'CS,111,MWF 10-11' ['CS','111','MWF 10-11'] CS \(111 \quad 1\)
'MA,123,TR 3-5\n'
'MA,123,TR 3-5' ['MA','123','TR 3-5'] none 1
...
(see the pre-lecture video for more!)
```


## Closing a File

- When you're done with a file, close your connection to it: file.close() \# file is the file handle
- another example of a method inside an object!
- This isn't crucial when reading from a file.
- It is crucial when writing to a file, which we'll do later.
- text that you write to file may not make it to disk until you close the file handle!


## Extracting Relevant Data from a File

- Assume that the results of a track meet are summarized in a comma-delimited text file (a CSV file) that looks like this:

```
Mike Mercury,Bu,mile,4:50:00
Steve Slug,BC,mile,7:30:00
Len Lightning,Bu,half-mile,2:15:00
Tom Turtle,UMass,half-mile,4:00:00
```

- We'd like to have a function that reads in such a results file and extracts just the results for a particular school.
- example:
>>> extract_results('track_results.txt', 'BU')
Mike Mercury mile 4:50:00
Len Lightning half-mile 2:15:00

```
Extracting Relevant Data from a File
    def extract_results(filename, target_school):
    file = open(filename, 'r')
        for line in file:
            line = line[:-1] # chop off newline at end
            # fil1 in the rest of the loop body...
            # when you find a match for target_school,
            # print the athlete, event, and time.
```

    file.close()
    
## Handling Schools with No Records

- We'd like to print a message when the target school does not appear in the file.
- Would this work?

```
def extract_results(filename, target_school):
    file = open(filename, 'r')
    for line in file:
        line = line[:-1] # chop off newline at end
        fields = line.split(',')
        if fields[1] == target_school:
            print(fields[0], fields[2], fields[3])
        else:
            print(target_school, 'not found')
```

        file.close()
    
## Handling Schools with No Records (cont.)

- Another option: use a variable to count the matches we find.
- Would this work?
def extract_results(filename, target_school):
file = open(filename, 'r')
count $=0$
for line in file: line = line[:-1] \# chop off newline at end fields = line.split(',') if fields[1] == target_school: print(fields[0], fields[2], fields[3]) count += 1 if count == 0 :
print(target_school, 'not found')
file.close()


# Pre-Lecture Classes: Defining New Types of Objects 

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## Objects, Objects, Everywhere!

- Recall: Strings are objects with:
- attributes - data values inside the object
- methods - functions inside the object

| string object for 'hel7o' |  |
| :---: | :---: |
| contents |  |
| length | 5 |
| upper() | replace() |
| lower() | split() |
| find() | ... |

- In fact, everything in Python is an object!
- integers
- floats
- lists
- booleans
- file handles
- ...


## Classes

- A class is a blueprint - a definition of a data type.
- specifies the attributes and methods of that type
- Objects are built according to the blueprint provided by their class.
- they are "values" / instances of that type
- use the type function to determine the class:

```
>>> type(111)
<class 'int'>
>>> type(3.14159)
<class 'float'>
>>> type('he11o!')
>>> type([1, 2, 3])
```


## Creating Your Own Classes

- In an object-oriented programming language, you can define your own classes.
- your own types of objects
- your own data types!
- Example: let's say that we want objects that represent rectangles.

- A Rectangle object could have methods for:
- computing its area, perimeter, etc.
- growing it (changing its dimensions), moving it, etc.


## An Initial Rectangle Class

class Rectangle:
""" a blueprint for objects that represent a rectangular shape
"""
def __init__(self, init_width, init_height):
""" the Rectangle constructor """
self. $x=0$
self. $y=0$
self.width = init_width self.height = init_height

- __init__ is the constructor.
- it's used to create new objects
- it specifies the attributes

- Inside its methods, an object refers to itself as se1f!

Constructing and Using an Object

## Accessing and Modifying an Object's Attributes

>>> $r 1=\operatorname{Rectang} 1 e(100,50)$

- Access the attributes using dot notation:
>>> r1.width 100

>>> r1.height 50
- Modify them as you would any other variable: Fill in the updated
>>> r1.x = 25
>>> r1.y = 10
>>> r1.width *= 2



# Pre-Lecture Defining Methods 

## Computer Science 111 <br> Boston University

## Our Initial Rectangle Class

class Rectangle:
""" a blueprint for objects that represent
a rectangular shape
"""
def __" init_(self, init_width, init_height):
self. $x=0$
self.y = 0
self.width = init_width
self.height = init_height
a Rectangle object


## Client Programs

- Our Rectangle class is not a program.
- Instead, it will be used by code defined elsewhere.
- referred to as client programs or client code
- More generally, when we define a new type of object, we create a building block that can be used in other code.
- just like the objects from the built-in classes:
str, list, int, etc.
- our programs have been clients of those classes!


## Initial Client Program

```
# construct two Rectangle objects
r1 = Rectangle(100, 50)
r2 = Rectangle(75, 350)
# print dimensions and area of each
print('r1:', r1.width, 'x', r1.height)
areal = r1.width * r1.height
print('area =', area1)
print('r2:', r2.width, 'x', r2.height)
area2 = r2.width * r2.height
print('area =', area2)
# grow both Rectangles
r1.width += 50
r1.height += 10
r2.width += 5
r2.height += 30
# print new dimensions
print('r1:', r1.width, 'x', r1.height)
print('r2:', r2.width, 'x', r2.height)
```


## Using Methods to Capture an Object's Behavior

- Rather than having the client grow the Rectangle objects, we'd like to give each Rectangle object the ability to grow itself.
- We do so by adding a method to the class:

```
class Rectangle:
```

    """ the Rectangle constructor """
    def __init__(self, init_width, init_height):
        self. \(x=0\)
        self.y = 0
        self.width = init_width
        self.height = init_height
    def grow(self, dwidth, dheight):
        self.width += dwidth
        self.height += dheight
    
## Calling a Method

## Another Example of a Method

- Here's a method for getting the area of a Rectangle:

```
def area(self):
```

return self.width * self.height

- Sample method calls:

```
>>> r1.area()
5000
>>> r2.area()
```

- we're asking r1 and r2 to give us their areas
- nothing in the parentheses because the necessary info. is in the objects' attributes!



## Second Version of our Rectang1e Class

class Rectangle:
""" a blueprint for objects that represent
a rectangular shape
"'"
def __init__(se1f, init_width, init_height):
""" the Rectangle constructor """
self.x = 0
self.y = 0
self.width = init_width
self.height = init_height
def grow(self, dwidth, dheight):
self.width += dwidth
self.height += dheight
def area(se1f):
return self.width * self.height

## Original Client Program...

```
# construct two Rectangle objects
r1 = Rectangle(100, 50)
r2 = Rectangle(75, 350)
# print dimensions and area of each
print('r1:', r1.width, 'x', r1.height)
area1 = r1.width * r1.height
print('area =', area1)
print('r2:', r2.width, 'x', r2.height)
area2 = r2.width * r2.height
print('area =', area2)
# grow both Rectangles
rl.width += 50
r1.height += 10
r2.width += 5
r2.height += 30
# print new dimensions
print('r1:', r1.width, 'x', r1.height)
print('r2:', r2.width, 'x', r2.height)
```


## Simplified Client Program

\# construct two Rectangle objects
$r 1=\operatorname{Rectangle}(100,50)$
$r 2=\operatorname{Rectangle}(75,350)$
\# print dimensions and area of each
print('r1:', r1.width, 'x', r1.height)
print('area =', r1.area())
print('r2:', r2.width, 'x', r2.height)
print('area =', r2.area())
\# grow both Rectangles
r1.grow(50, 10)
r2. $\operatorname{grow}(5,30)$
\# print new dimensions
print('r1:', r1.width, 'x', r1.height)
print('r2:', r2.width, 'x', r2.height)

## Methods That Modify an Object

```
class Rectangle:
```

    """ a blueprint for objects that represent
        a rectangular shape
    """
    def __init__(self, init_width, init_height):
        """ the Rectangle constructor """
        self.x = 0
        self.y = 0
        self.width = init_width
        self.height = init_height
    def grow(se1f, dwidth, dheight):
        self.width += dwidth
        self.height += dheight
        \# why don't we need a return?
    def area(se1f):
        return self.width * self.height
    
## Methods That Modify an Object

r1 = Rectangle(100, 50)
r1.grow(50, 10)
print('r1:', r1.width, 'x', r1.height)

## complete the diagram

stack frames
objects


## Methods That Modify an Object (cont.)

```
r1 = Rectangle(100, 50)
r1.grow(50, 10)
print('r1:', r1.width, 'x', r1.height)
```

output: $\qquad$


## Classes:

## Defining New Types of Objects

## Computer Science 111

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## Another Analogy

- A class is like a cookie cutter.
- specifies the "shape" that all objects of that type should have

- Objects are like the cookies.
- created with the "shape" specified by their class



## Recall: An Initial Rectang7e Class

class Rectangle:
""" a blueprint for objects that represent a rectangular shape
"""
def __init_(self, init_width, init_height):
self.x = 0
self.y $=0$
self.width = init_width
self.height = init_height

- What is $\qquad$ init used for?
- How many attributes do Rectangle objects have?


## The Need to Import

- When client code is in a separate file, it needs to import the contents of the file with the class definition:

```
# assume this is in a file named rectangle.py
class Rectangle:
    """ a blueprint for objects that represent
            a rectangular shape
    """
    def __init__(self, init_width, init_height):
            self.x = 0
            self.y = 0
            self.width = init_width
            self.height = init_height
```

```
# client code in a different file
from rectangle import *
r1 = Rectangle(100, 50)
r2 = Rectangle(75, 350)
...
```


## Initial Client Program

```
from rectangle import *
# construct two Rectangle objects
r1 = Rectangle(100, 50) # what function is being called?
r2 = Rectangle(75, 350)
# print dimensions and area of each
print('r1:', r1.width, 'x', r1.height)
area1 = r1.width * r1.height
print('area =', area1)
print('r2:', r2.width, 'x', r2.height)
area2 = r2.width * r2.height
print('area =', area2)
# grow both Rectangles
rl.width += 50
r1.height += 10
r2.width += 5
r2.height += 30
# print new dimensions
print('r1:', r1.width, 'x', r1.height)
print('r2:', r2.width,' 'x', r2.height)
```


## Recall: Constructing and Using an Object

```
class Rectangle:
    """ the Rectangle constructor """
    def __init__(self, init_width, init_height):
        self.x = 0
        self.y = 0
        self.width = init_width
        self.height = init_height
```

>>> r1 = Rectangle $(100,50) \quad \#$ calls __init__!
>>> r2 $=\operatorname{Rectangle}(75,350) \quad$ \# construct another one!


## Recall: Second Version of our Rectang1e Class

```
# assume this is in rectangle.py
class Rectangle:
    """ a blueprint for objects that represent
            a rectangular shape
    def __init__(self, init_width, init_height):
            """ the Rectangle constructor """
        self.x = 0
        self.y = 0
        self.width = init_width
        self.height = init_height
    def grow(self, dwidth, dheight):
        self.width += dwidth
        self.height += dheight
    def area(se1f):
        return self.width * self.height
```


## Recall: Simplified Client Program

from rectangle import *
\# construct two Rectangle objects
r1 = Rectangle (100, 50)
$r 2=\operatorname{Rectangle}(75,350)$
\# print dimensions and area of each print('r1:', r1.width, 'x', r1.height) print('area =', r1.area())
print('r2:', r2.width, 'x', r2.height)
print('area =', r2.area())
\# grow both Rectangles
r1.grow(50, 10)
r2.grow (5, 30)
\# print new dimensions
print('r1:', r1.width, 'x', r1.height)
print('r2:', r2.width, 'x', r2.height)

## Be Objective!


r1 = Rectangle (100, 50)
r2 = Rectangle (20, 80)

- Give an expression for:
- the width of r 1 :

- the height of r 2 :
- Write an assignment that changes r1's $x$-coordinate to 50 :
- Write a method call that:
- increases r2's width by 5 and height by 10 :
- gets r1's area:


## Method vs. Function

- Our area method is part of the Rectangle class:

```
class Rectangle:
    def area(self): # methods have a self
        return self.width * self.height
```

- thus, it is inside Rectangle objects
- sample call:
r.area()
- Here's a function that takes two Rectangle objects as inputs:

```
def total_area(r1, r2): # functions don't
    return r1.area() + r2.area()
```

- it is not part of the class and is not inside Rectangle objects
- sample call:

```
total_area(r, other_r)
```

- it is a client of the Rectangle class!


## Which of these is a correct perimeter method?

A.
def perimeter(self, width, height): return $2 *$ width +2 *height
B.
def perimeter(): return $2 *$ self.width $+2 *$ self.height
C.
def perimeter(se1f): return $2 *$ self.width $+2 *$ self.height
D. none of the above

Fill in the blank to call the perimeter method.
class Rectangle:
def perimeter(self):
return $2 *$ self.width $+2 * s e 1 f . h e i g h t$
$r=\operatorname{Rectang} 7 e(35,20)$
perim = $\qquad$

## scale Method

class Rectangle:
def perimeter (self):
return 2*self.width + 2*self.height
def scale(__):

- In the space above, write a method called scale that scales the dimensions of a Rectangle by a specified factor. sample call: r.scale(5) Why doesn't scale need to return anything?


## Memory Diagrams for Method Calls, part I

\# Rectangle client code
r1 = Rectangle(100, 50)
$r 2=\operatorname{Rectang} 1 e(20,80)$
r1.scale(5)
r2.scale(3)
print(r1.width, r1.height, r2.width, r2.height)
stack frames


## Memory Diagrams for Method Calls, part II

```
# Rectangle client code
r1 = Rectangle(100, 50)
```

r2 $=\operatorname{Rectangle(20,~80)~}$
r1.scale(5)
r2.scale(3)
print(r1.width, r1.height, r2.width, r2.height)


## Memory Diagrams for Method Calls, part III

```
# Rectangle client code
```

r1 = Rectangle(100, 50)
r2 $=\operatorname{Rectangle}(20,80)$
r1.scale(5)
r2.scale(3)
print(r1.width, r1.height, r2.width, r2.height)
stack frames

bjects

| height $\quad 80$ |
| :--- |

```
Memory Diagrams for Method Calls, part IV
# Rectangle client code
r1 = Rectangle(100, 50)
r2 = Rectangle(20, 80)
r1.scale(5)
r2.scale(3)
print(r1.width, r1.height, r2.width, r2.height)
```



## Memory Diagrams for Method Calls, part V

```
# Rectangle client code
r1 = Rectangle(100, 50)
```

r2 $=\operatorname{Rectang} \mathrm{e}(20,80)$
r1.scale(5)
r2.scale(3)
print(r1.width, r1.height, r2.width, r2.height)


```
Memory Diagrams for Method Calls, part VI
# Rectangle client code
r1 = Rectangle(100, 50)
r2 = Rectangle(20, 80)
r1.scale(5)
r2.scale(3)
print(r1.width, r1.height, r2.width, r2.height)
```



Memory Diagrams for Method Calls, part VII
\# Rectangle client code
r1 = Rectangle (100, 50)
r2 $=\operatorname{Rectang} \mathrm{e}(20,80)$
r1.scale(5)
output: 50025060240
r2.scale(3)
outpu: 50025060240
print(r1.width, r1.height, r2.width, r2.height)


## No Return Value Is Needed After a Change

- A method operates directly on the called object, so any changes it makes will be there after the method returns.
- example: the call r2.scale(3) from the last slide
stack frames objects

- scale gets a copy of the reference in r2
- thus, scale's changes to the internals of the object can be "seen" using r2 after scale returns


# Pre-Lecture <br> Comparing and Printing Objects 

## Computer Science 111 <br> Boston University

## Recall: Our Rectang7e Class

\# rectangle.py
class Rectangle:
def __init__(self, init_width, init_height):
self.x $=0$
self. $y=0$
self.width = init_width
self.height = init_height
def grow(self, dwidth, dheight): self.width += dwidth
self.height += dheight
def area(self):
return self.width * self.height

## What is the output of this client program?

from rectangle import *
$r 1=\operatorname{Rectangle}(40,75)$
$r 2=\operatorname{Rectang} 1 e(40,75)$
$r 3=r 1$
print(r1 == r2)
print(r1 == r3)


## __eq_ (Implementing Our Own ==)

- The __eq__ method of a class allows us to implement our own version of the == operator.
- If we don't write a __eq__ method for a class, we get a default version that compares the object's memory addresses
- see the previous example!


## __eq__ Method for Our Rectangle Class

class Rectangle:
... r1 r2
def __eq_(self, other):
if self.width $=$ other.width and
self.height == other.height: return True
else: return False
>>> r1 = Rectangle(40, 75)
$\ggg r 2=\operatorname{Rectangle}(40,75)$
>>> print(r1 == r2)

## __repr__ (Printing/Evaluating an Object)

- The $\qquad$ method of a class returns a string representation of objects of that class.
- It gets called when you:
- evaluate an object in the Shell:
>> $r 1=\operatorname{Rectangle}(100,80)$
>> r1 \# calls __repr_
- apply $\operatorname{str}()$ :
>> r1string $=\operatorname{str}(r 1) \quad \#$ also calls __repr_
- print an object:
>> print (r1) \# also calls __repr_


## __repr__ (Printing/Evaluating an Object)

- If we don't write a __repr__ method for a class, we get a default version that isn't very helpful!

```
>>> r2 = Rectangle(50, 20)
>>> r2
<__main__.Rectang7e object at 0x03247c30>
```

__repr__ Method for Our Rectangle Class
class Rectangle:
-••
def __repr__(se1f):
return str(self.width) + ' x ' + str(self.height)

- Note: the method does not do any printing.
- It returns a string that can then be printed or used when evaluating the object:

```
>>> r2 = Rectangle(50, 20)
>>> print(r2)
50 x 20
>>> r2
```


# More Object-Oriented Programming 

## Computer Science 111 <br> Boston University

## Recall: Our Rectang1e Class

\# rectangle.py
class Rectangle:
def __init__(self, init_width, init_height):
se7f.x $=0$
self. $y=0$
self.width = init_width
self.height = init_height
def grow(self, dwidth, dheight):
self.width += dwidth
self.height += dheight

def area(self):
return self.width * self.height
def perimeter (se1f):
return 2*self.width $+2 * s e 7 f . h e i g h t$
def scale(self, factor):
self.width *= factor
self.height *= factor

## What is the output of this program?

from rectangle import *
$r 1=\operatorname{Rectang} 1 e(40,75)$
$r 2=\operatorname{Rectang} 1 e(40,75)$
$r 3=r 1$
r1.scale(2)
print(r1.width, r2.width, r3.width)


## What about this program?

from rectangle import *
$r 1=\operatorname{Rectangle}(40,75)$
r2 $=$ Rectangle(40, 75)
r3 = r1
print(r1 == r2)
print(r1 == r3)


## Recall: __eq_ Method for Our Rectangle Class

```
class Rectangle:
    def __eq__(self, other):
        if self.width == other.width and \
            self.height == other.height:
            return True
        else:
            return False
```

>>> r1 = Rectangle(40, 75)
>>> r2 = Rectangle(40, 75)
>>> print (r1 == r2)

## Recall: __repr__ Method for Our Rectang1e Class

class Rectangle:
...
def __repr__(se1f):
return str (self.width) + ' $x$ ' + str (self.height)

- Note: the method does not do any printing.
- It returns a string that can then be printed or used when evaluating the object:

```
>>> r2 = Rectangle(50, 20)
>>> print(r2)
50 x 20
>>> r2
50 x 20
>>> str(r2)
'50 x 20'
```

```
class Rectangle:
    def __init__(self, init_width, init_height):
        self.x = 0
        self.y = 0
        self.width = init_width
        self.height = init_height
    def grow(self, dwidth, dheight):
        self.width += dwidth
        self.height += dheight
    def area(self):
        return self.width * self.height
    def perimeter(self):
        return 2*self.width + 2*self.height
    def scale(self, factor):
        self.width *= factor
        self.height *= factor
    def __eq__(self, other):
        if self.width == other.width and self.height == other.height:
            return True
        else:
            return False
    def __repr__(se1f):
        return str(self.width) + ' x ' + str(self.height)
```


## Simplifying the Client Program Again...

from rectangle import *
\# Construct two Rectangle objects
r1 = Rectangle (100, 50)
$r 2=\operatorname{Rectangle}(75,350)$
\# Print dimensions and area of each
print('r1:', r1)
print('area =', r1.area())
print('r2:', r2)
print('area =', r2.area())
\# grow both Rectangles
r1.grow(50, 10)
r2.grow(5, 30)
\# Print new dimensions
print('r1:', r1)
print('r2:', r2)

## More Practice Defining Methods

- Write a method that moves the rectangle to the right by some amount.
- sample call: r.move_right(30)
def move_right(se1f, amount):

| $x$ | 200 | $\left\{\begin{array}{l} \text { coordinates } \\ \text { of the } \\ \text { upper-left } \\ \text { corner } \end{array}\right.$ |
| :---: | :---: | :---: |
| y | 150 |  |
| width | 50 |  |
| height | 30 |  |

- Write a method that determines if the rectangle is a square.
- return True if it does, and Fa1 se otherwise
- sample call: r1.is_square()


## Date Class

```
class Date:
    def __init__(self, init_month, init_day, init_year):
        """ constructor that initializes the
                three attributes
        """
        # you wil1 write this!
\begin{tabular}{|r|c|}
\hline month & 11 \\
day & 11 \\
year & 1918 \\
\hline
\end{tabular}
    def __repr__(se1f):
        """This method returns a string representation for the
            object of type Date that calls it (named self).
        """
        s = "%02d/%02d/%04d" % (se1f.month, self.day, se7f.year)
        return s
    def is_leap_year(se1f):
        """ Returns True if the calling object is
            in a leap year. Otherwise, returns False.
        """
        if self.year % 400 == 0:
            return True
        elif self.year % 100 == 0:
            return False
        elif self.year % 4 == 0:
        return True
        return False
```


## Date Class (cont.)

- Example of how Date objects can be used:

```
>>> d = Date(12, 31, 2018)
>>> print(d) # calls
```

$\qquad$

``` repr_
12/31/2018
>>> d.advance_one() # a method you will write
# nothing is returned!
>>> print(d) # d has been changed!
01/01/2019
```


## Methods Calling Other Methods

```
class Date:
    ..-
    def days_in_month(self):
        """ returns the num of days in this date's month """
        numdays = [0,31,28,31,30,31,30,31,31,30,31,30,31]
        if self.is_leap_year() == True:
            numdays[2] = 29
        return numdays[self.month]
```

- The object calls is_leap_year() on itself!


## Which call(s) does the method get wrong?

```
    class Date:
    *
        def is_before(self, other): # buggy version!
            """ returns True if the called Date object (self)
                occurs before other, and False otherwise.
            """
            if self.year < other.year:
                return True
            elif self.month < other.month:
                return True
            elif self.day < other.day: Extra: Can you think of
                return True
            else:
                                    any other cases that it
                return False
                                    would get wrong
                                    involving these dates?
d1 = Date(11, 10, 2014)
d2 = Date(1, 1, 2015)
d3 = Date(1, 15, 2014)
```

A. d1.is_before(d2)
C. d3.is_before(d1)
B. d2.is_before(d1)
D. more than one

## Dictionaries

## Computer Science 111 <br> Boston University

```
    Recall: Extracting Relevant Data from a File
    def extract_results(filename, target_school):
        file = open(filename, 'r')
        for line in file:
        line = line[:-1] # chop off newline at end
        fields = line.sp7it(',')
        if fields[1] == target_school:
            print(fields[0], fields[2], fields[3])
        file.close()
```

```
Mike Mercury,Bu,mile,4:50:00
Steve Slug,BC,mile,7:30:00
Len Lightning,BU,half-mile,2:15:00
Tom Turtle,umass,ha1f-mile,4:00:00
```


## Another Data-Processing Task

Mike Mercury, Bu,mi1e,4:50:00
Steve Slug, $B C, m i 1 e, 7: 30: 00$
Len Lightning, $B U$, half-mile, 2:15:00
Tom Turtle, umass, half-mile, 4:00:00

- Now we'd like to count the number of results from each school, and report all of the counts:

```
>>> school_counts('results.txt')
There are 3 schools in all.
BU has 2 result(s).
BC has 1 result(s).
umass has 1 result(s).
```

- Python makes this easy if we use a dictionary.


## What is a Dictionary?

- A dictionary is a set of key-value pairs.

```
>>> counts = {'BU': 2, 'UMass': 1, 'BC': 1}
```

general syntax:
\{key1: value1, key2: value2, key3: value3...\}

- We can use the key like an index to lookup the associated value!

```
>>> counts['BU']
2
>>> counts['BC']
1
```

- It is similar to a "physical" dictionary:
- keys = words
- values = definitions
- use the word to lookup its definition


```
                    Using a Dictionary
>>> counts = {}
                                # create an empty dictionary
>>> counts['BU'] = 2
    key value
>>> counts['BC'] = 1
>>> counts # a set of key: value pairs
{'BU': 2, 'BC': 1}
>>> counts['BU'] # use the key to get the value
2
>>> counts['BC']
1
>>> counts['UMass'] = 1
>>> counts
{'BU': 2, 'UMass': 1, 'BC': 1} # order is not fixed
```


## Other Dictionary Operations

```
>>> counts = {'вU': 2, 'UMass': 1, 'вС': 1}
>>> len(counts)
3
>>> 'BU' in counts # is 'BU' one of the keys?
True
>>> 'Harvard' in counts
False
>>> 'Harvard' not in counts
True
>>> 2 in counts
```


# Processing All of the Items in a Dictionary 

counts $=\left\{\right.$ 'BU': $^{2,}$ 'UMass': 1, 'BC': 1\}
for key in counts: \# get one key at a time print(key, counts[key])
\# the above outputs:
BU 2
UMass 1
BC 1

- More generally:

```
for key in dictionary:
    \# code to process key-value pair goes here
```

- gets one key at a time and assigns it to key
- continues looping until there are no keys left


## Processing All of the Items in a Dictionary

counts = \{'вU': 2, 'UMass': 1, 'BC': 1\}
for key in counts: \# get one key at a time print(key, counts[key])

Fill in the rest of the table!
key counts[key] output
'bu'
counts['BU'] $\rightarrow 2$ BU 2

## What Is the Output?

$\mathrm{d}=\{4: 10,11: 2,12: 3\}$
count $=0$
for $x$ in $d$ :
if $x>5:$
count += 1
print(count)

## Using a Dictionary to Compute Counts

def schoo1_counts(filename): Mike Mercury, Bu, mile, 4:50:00 file $=$ open(filename, 'r') Steve slug, $B C$, mile, 7:30:00 Len Lightning, Bu,half-mile, 2:15:00 counts $=\{ \}$ Tom Turtle, UMass, half-mile, 4:00:00
for line in file:
fields = line.split(',')
school $=$ fields[1]
if school not in counts:
counts[schoo1] = $1 \quad \#$ new key-value pair else:
counts[school] += 1 \# existing k-v pair
file.close()
print('There are', 1en(counts), 'schools in al1.') for school in counts:

```
                                    Another Example
def word_frequencies(filename): of Counting
    file = open(filename, 'r')
    text = file.read() # read it all in at once!
    file.close()
    words = text.split()
    d = {}
    for word in words:
        if word not in d:
                d[word] = 1
            else:
                d[word] += 1
    return d
```


## Shakespeare, Anyone?

>>> freqs = word_frequencies('romeo.txt')
>>> freqs['Romeo']
1
Act I of Romeo \& Juliet. See PS 8 !
>>> freqs['ROMEO:'] \# case and punctuation matter
47
>>> freqs['love']
12
>>> 1en(freqs)
2469

- In his plays, Shakespeare used 31,534 distinct words!
- He also coined a number of words:

| gust | besmirch | unreal |
| :--- | :--- | :--- |
| swagger | watchdog | superscript |

## Generate Text Based on Shakespeare!

>>> d = create_dictionary('romeo.txt')
>>> generate_text(d, 50)
ROMEO: Out of mine own word: If you merry! BENVOLIO:
Come, go to. She hath here comes one of the year, Come hither, nurse. ROMEO: We11, in spite, To be gone. BENVOLIO: For men depart.[Exeunt all Christian souls!Were of wine. ROMEO: Bid a sea nourish'd with their breaths with

## Generate Text Based on Shakespeare ...Or Anyone Else!



Mission Statement





Boston University is an international, comprehensive, private research university, committed to educating students to be reflective, resourceful individuals ready to live, adapt, and lead in an interconnected world. Boston University is committed to generating new knowledge to benefit society.
We remain dedicated to our founding principles: that higher education should be accessible to all and that research, scholarship, artistic creation, and professional practice should be conducted in the service of the wider community-local and international. These principles endure in the University's insistence on the value of diversity, in its tradition and standards of excellence, and in its dynamic engagement with the City of Boston and the world.
Boston University comprises a remarkable range of undergraduate, graduate, and professional programs built on a strong foundation of the liberal arts and sciences. With the support and oversight of the Board of Trustees, the University, through our faculty, continually innovates in education and research to ensure that we meet the needs of students and an ever-changing world.

## Generate Text Based on Shakespeare ...Or Anyone Else!

Boston University is an international, comprehensive, private research university, committed to educating students to be reflective, resourceful individuals ready to live, adapt, and lead in an interconnected world. Boston University is committed to generating new knowledge to benefit society.
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Boston University comprises a remarkable range of undergraduate, graduate, and professional programs built on a strong foundation of the liberal arts and sciences. With the support and oversight of the Board of Trustees, the University, through our faculty, continually innovates in education and research to ensure that we meet the needs of students and an ever-changing world.
mission.txt
>>> d2 = create_dictionary('mission.txt')
>>> generate_text(d2, 20)
We remain dedicated to benefit society. Boston University is an ever-changing world. Boston University comprises a strong foundation of diversity,

## Markov Models

- Allow us to model any sequence of real-world data.
- human speech
- written text
- sensor data
- etc.
- Can use the model to generate new sequences that are based on existing ones.
- We'll use a first-order Markov model.
- each term in the sequence depends only on the one term that immediately precedes it


## A Markov Model in Dictionary Form

Boston University is a comprehensive university. It is committed to educating students to be ready to live and to lead in an interconnected world.
It is committed to generating new knowledge.
It is amazing!
edited_mission.txt

| sentence-start symbol | key = a word $w$ |
| :--- | :--- |
| \{'\$': ['Boston', 'It', 'It', 'It'], | value = a list of the <br> words that follow w |
| 'Boston': ['University'], | in the text |
| 'University': ['is'], |  |
| 'is': ['a', 'committed', 'committed', 'amazing!'], |  |
| 'to': |  |
| 'committed': |  |
| ... \} |  |

- Sentence-ending words should not be used as keys.
- words that end with a '.', '?', or '!' (e.g., 'world.')


## Model Creation Function

```
def create_dictionary(filename):
    # read in file and split it into a list of words
    d = {}
    current_word = '$'
    for next_word in words:
        if current_word not in d:
            d[current_word] = [next_word]
        else:
            d[current_word] += [next_word]
        # update current_word to be either
        # next_word or '$'...
```

    return d
                                    key \(=a \operatorname{word} w\)
                                    value \(=\) a list of the
                                    words that follow w
                                    in the text
    
## Model Creation Example

words = ['Boston', 'University', 'is', 'a', 'comprehensive',
'university.', 'It', 'is', 'committed', ...]
$\mathrm{d}=\{ \}$
current_word = '\$'
for next_word in words:
if current_word not in d:
d[current_word] = [next_word]
else:
d[current_word] += [next_word]
\# update current_word to be either next_word or '\$'...

| current_word | next_word | action taken |
| :---: | :---: | :---: |
| '\$' | 'Boston' | d['\$'] = ['Boston'] |
| 'Boston' | 'University' | d['Boston'] = ['University'] |
| 'is' | 'a' | d['is'] = ['a'] |
| 'a' | 'comprehensive' | d['a'] = ['comprehensive'] |
| 'comprehensive' | 'university.' | d['comprehensive']=['university.' |
| '\$' | 'It' | d['\$'] $\rightarrow$ ['Boston', 'It'] |
| 'It' | 'is' | d['It'] = ['is'] |

## generate_text(word_dict, num_words)

start with current_word = '\$'
repeat num_words times:
wordlist = words that can follow current_word (use the word_dict dictionary!)
next_word = random.choice(wordlist)
print next_word, followed by a space (use end=' ')
update current_word to be either next_word or '\$'
print() \# force a newline at the end of everything

## Which of these could be one of the entries in d?

Boston University is a comprehensive university. It is committed to educating students to be ready to live and to lead in an interconnected world. It is committed to generating new knowledge. It is amazing!
edited_mission.txt
>>> d = create_dictionary('edited_mission.txt')
A. 'a': ['comprehensive']
B. 'It': ['is']
C. 'knowledge.': ['new']
D. two of the above (which ones?)
E. A, B, and C

## Using the Model to Generate New Text

```
Boston University is a comprehensive university.
It is committed to educating students to be ready
to live and to lead in an interconnected world.
It is committed to generating new knowledge.
It is amazing!
- Here's a portion of our Markov model for the above text:
\{'\$': ['Boston', 'It', 'It', 'It'],
'Boston': ['University'],
'University': ['is'],
'is': ['a', 'committed', 'committed', 'amazing!'],
'to': ['educating', 'be', 'live', 'lead', 'generating'],
'committed': ['to', 'to'],
'It': ['is', 'is', 'is'], ... \}
- We use it to generate new text...

\title{
Board Objects for Connect Four
}

\section*{Computer Science 111 \\ Boston University}

\section*{PS 9: Connect Four!}
- Two players, each with one type of checker
- \(6 \times 7\) board that stands vertically
- Players take turns dropping a checker into one of the board's columns.

- Win == four adjacent checkers in any direction:


\section*{Recall: Classes and Objects}
- A class is a blueprint - a definition of a new data type.
- We can use the class to create one or more objects.
- "values" / instances of that type
- One thing we'll need: a Board class!


\section*{Board Objects}
- To facilitate testing, we'll allow for dimensions other than \(6 \times 7\).
- example:
\(\underline{b}=\operatorname{Board}(5,6)\)
b

- slots is a 2-D list of single-character strings!
' ' (space) for empty slot
' X ' for one player's checkers ' \({ }^{\prime}\) ' (not zero!) for the other's


From a Client, How Could We Set the Blue Slot to ' X '?
\(\underline{b}=\operatorname{Board}(5,6)\)


How would you do this if the code were inside a Board method?

\section*{Board Constructor}

\section*{class Board:}
""" a data type for a Connect Four board with , arbitrary dimensions
def __init__(self, height, width):
"r" a constructor for Board objects """
self.height \(=\) height
self.width = width
self.slots \(=\) \(\qquad\)


\section*{Incorrect Board Constructor}

\section*{class Board:}
""" a data type for a Connect Four board with arbitrary dimensions
"!"
def __init__(se1f, height, width):
""" a constructor for Board objects """
self.height \(=\) height
self.width = width
self.slots \(=\left[\left[^{\prime}\right.\right.\) ' \(] *\) width \(] *\) height doesn't work!


\section*{add_checker Method}
class Board:
def add_checker(se1f, checker, co1):
""" adds the specified checker to column col """
\# code to determine appropriate row goes here
self.slots[???][col] = checker
\# end of method
- Why don't we need a return statement?
- add_checker()'s only purpose is to change the state of the Board
- when a method changes the internals of an object, those changes will still be there after the method completes
- thus, no return is needed!

\section*{Which of these correctly fills in the blank?}

\section*{class Board:}
...
def add_checker(se1f, checker, co1):
""" adds the specified checker to column col """
\# code to determine appropriate row goes here
self.slots[???][col] = checker
\# end of method
```

>>> b = Board(3, 5) \# empty Board
>>>

```
\(\qquad\)
```

            # add 'X' to column 2
    >>> print(b)
| lllllll
A. b.add_checker('X', 2)
B. add_checker (b, 'x', 2)
$-\quad 01234$
C. $b=b$. add_checker (' X ', 2)
D. more than one of these

```

\section*{Your Task in add_checker()}
class Board:
def add_checker(se1f, checker, col):
""" adds the specified checker to column col """
\# code to determine appropriate row goes here
self.slots[???][col] = checker
\# no return needed!
>>> b.add_checker('0', 4)
Board b


Which call(s) does the method get wrong?
class Board:
def add_checker(se1f, checker, col): \# buggy version! """ adds the specified checker to column col """
row \(=0\)
while self.slots[row][col] == ':
row += 1
self.slots[row][col] = checker
A. b.add_checker(' \(\left.x^{\prime}, 0\right)\)
B. b.add_checker('o', 6)
C. b.add_checker('x', 2)
D. A and B
E. A, B, and C


\section*{Inheritance}

\section*{Computer Science 111 \\ Boston University}
```

Also in PS 9: A Player Class
class Player:
def __init__(se1f, checker):
... p = Player('X')
def __repr__(se1f):
def opponent_checker(se1f):
...

```

```

    def next_move(se1f, b):
        """ Get a next move for this player that is valid
                for the board b.
            """
            self.num_moves += 1
            while True:
                col = int(input('Enter a column: '))
                # if valid column index, return that integer
            # else, print 'Try again!' and keep looping
    ```

\section*{The APIs of Our Board and Player Classes}
class Board:
__init__(self, col)
__repr__(se7f)
add_checker(se1f, checker, col)
clear (self)
add_checkers(se1f, colnums)
can_add_to(self, col) Make sure to take
is_full(se1f)
remove_checker (self, col)
is_win_for(self, checker)
class Player:
full advantage of these methods
in your work on PS 9!
__init__(se1f,col)
__repr__(se1f)
opponent_checker(se1f)
next_move(self, b)

\section*{Recall: Our Date Class}
```

class Date:
def __init__(self, new_month, new_day, new_year):
Constructor """
self.month = new_month
self.day = new_day
self.year = new_year

| month | 11 |
| ---: | :---: |
|  | day |
|  | 11 |
| year | 1918 |
|  |  |

    def __repr__(self):
        """ This method returns a string representation for the
        object of type Date that calls it (named self).
        ""
        s = "%02d/%02d/%04d" % (self.month, self.day, self.year)
        return s
    def is_leap_year(self):
        """ Returns True if the calling object is
        in a leap year. Otherwise, returns False.
        ""
        if self.year % 400 == 0:
            return True
        elif self.year % 100 == 0:
            return False
        elif self.year % 4 == 0:
        return True
        return False
    ```

\section*{Holidays == Special Dates!}
- Each holiday has:
- a month
- a day
- a year
- a name (e.g., 'Thanksgiving')
- an indicator of whether it's a legal holiday

- We want holiday objects to have Date-like functionality:
>>> tg = Holiday(11, 28, 2019, 'Thanksgiving')
>>> today = Date(11, 18, 2019)
>>> tg.days_between(today)
result: 10
- But we want them to behave differently in at least one way:
>>> print(tg)
Thanksgiving (11/28/2019)

- Holiday gets all of the attributes and methods of Date.
- we don't need to redefine them here!
- Holiday is a subclass of Date.
- Date is a superclass of Holiday.

\section*{Constructors and Inheritance}
```

class Holiday(Date): \leftarrowHoliday inherits from Date
def __init__(self, month, day, year, name):
\# cal1 Date constructor to initialize month,day,year
super().__init__(month, day, year)
\# initialize the non-inherited fields
self.name = name
self.islega1 = True \# default value

```
>>> tg = Holiday(11, 28, 2019, 'Thanksgiving')
- super () provides access to the superclass of the current class.
- allows us to call its version of \(\qquad\) init \(\qquad\) which initializes the inherited attributes

\section*{Overriding an Inherited Method}
```

class Holiday(Date): <Holiday inherits from Date
def __init__(self, month, day, year, name):
\# call Date constructor to initialize month,day,year
super().__init__(month, day, year)
\# initialize the non-inherited fields
self.name = name
self.islegal = True \# default value
def __repr__(se1f): \# overrides the inherited __repr__
s = self.name
mdy = super().__repr__() \# use inherited __repr__
s += ' (' + mdy + ')'
return s

```
- To see something different when we print a Holiday object, we override (i.e., replace) the inherited version of \(\qquad\) repr_.

\section*{Let Holiday Inherit From Date!}
```

class Holiday(Date): \leftarrowHoliday inherits from Date
def __init__(self, month, day, year, name):
\# cal1 Date constructor to initialize month,day,year
super().__init__(month, day, year)
\# initialize the non-inherited fields
self.name = name
self.islegal = True \# default value
def __repr__(self): \# overrides the inherited __repr__
s = self.name
mdy = super().__repr__() \# use inherited __repr__
s += ' (' + mdy + ')'
return s

```
- That's it! Everything else is inherited!
- All other Date methods work the same on Holiday objects as they do on Date objects!

\section*{Inheritance in PS 9}
- Player - the superclass
- includes fields and methods needed by all C4 players
- in particular, a next_move method
- use this class for human players
- RandomPlayer - a subclass for an unintelligent computer player
- no new fields
- overrides next_move with a version that chooses at random from the non-full columns
- AIPlayer - a subclass for an "intelligent" computer player
- uses Al techniques
- new fields for details of its strategy
- overrides next_move with a version that tries to determine the best move!

\title{
Al for Connect Four
}

\section*{Computer Science 111 \\ Boston University}

\section*{Inheritance in PS 9}
- Player - the superclass
- includes fields and methods needed by all C4 players
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- no new fields
- overrides next_move with a version that chooses at random from the non-full columns
- AIPlayer - a subclass for an "intelligent" computer player
- uses Al techniques
- new fields for details of its strategy
- overrides next_move with a version that tries to determine the best move!

\section*{"Arithmetizing" Connect Four}
- Our AIPlayer assigns a score to each possible move
- i.e., to each column
- It looks ahead some number of moves into the future to determine the score.
- lookahead = \# of future moves that the player considers
- Scoring columns:
-1: an already full column
0 : if we choose this column, it will result in a loss at some point during the player's lookahead
100: if we choose this column, it will result in a win at some point during the player's lookahead
50: if we choose this column, it will result in neither a win nor a loss during the player's lookahead

\section*{A Lookahead of 0}
- A lookahead-0 player only assesses the current board (0 moves!).

LA-0 scores for (1D)


\section*{A Lookahead of 1}
- A lookahead-1 player assesses the outcome of only the considered move.

\section*{LA-1 scores for (ID}
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline-1 & 50 & 50 & 50 & 100 & 50 & 50 \\
\hline
\end{tabular}


1 move is made!

to move


A lookahead-1 player will "see" an impending victory.
next_move will return 4!

\section*{A Lookahead of 1}
- A lookahead-1 player assesses the outcome of only the considered move.

How do these scores change if it is 's turn instead of \(\mathbb{D}\) 's?

LA-1 scores for
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline-1 & 50 & 50 & 50 & 100 & 50 & 50 \\
\hline
\end{tabular}


\section*{A Lookahead of 2}
- A lookahead-2 player looks 2 moves ahead.
- what if I make this move, and then my opponent makes its best move?
- note: we assume the opponent looks ahead \(2-1\) = 1 move

(II) 'o'


A lookahead-2 player will "see" a way to win or a way to block the opponent's win.

\section*{Example 2: LA-0}
- A lookahead-0 player only assesses the current board (0 moves!).

\section*{LA-0 scores for}
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline 50 & 50 & 50 & 50 & 50 & 50 & -1 \\
\hline
\end{tabular}


\section*{Example 2: LA-1}
- A lookahead-1 player assesses the outcome of only the considered move.
\begin{tabular}{ll|l|l|l|l|l|l|l} 
& \multicolumn{2}{l}{ LA-1 scores for } & & \\
& ' X ' \\
\begin{tabular}{c} 
What scores change \\
with the increased LA?
\end{tabular} & 50 & 50 & 50 & 50 & 50 & 50 & -1 & (iD) ' O '
\end{tabular}


\section*{Example 2: LA-2}
- A lookahead-2 player looks 2 moves ahead.
- what if I make this move, and then my opponent makes its best move?
- note: we assume the opponent looks ahead 2-1 = 1 move


\section*{LA-3!}
- A lookahead-3 player looks 3 moves ahead.
- what if I make this move, and then my opponent makes its best move, and then I make my best subsequent move?
- note: we assume the opponent looks ahead \(3-1=2\) moves


\section*{Example 2: LA-0}
- A lookahead-0 player only assesses the current board (0 moves!).


\section*{Example 2: LA-1}
- A lookahead-1 player assesses the outcome of only the considered move.


\section*{(II) \\ to move}


\section*{What Are the LA-2 Scores for (ID ?}
- Look 2 moves ahead. Assume the opponent looks 1 move ahead.


\section*{Example 2: LA-3}
- A lookahead-3 player looks 3 moves ahead.
- what if I make this move, and then my opponent makes its best move, and then I make my best subsequent move?
- note: we assume the opponent looks ahead \(3-1=2\) moves


\section*{LA-4!}
- A lookahead-4 player looks 4 moves ahead.
- assumes the opponent looks ahead \(4-1=3\) moves


\section*{LA-4!}
- A lookahead-4 player looks 4 moves ahead.
- assumes the opponent looks ahead \(4-1=3\) moves


What about this?

```

        scores_for - the Al in AIPlayer!
    def scores_for(self, b):
""" returns a list of scores - one for each col in board b
scores = [50] * b.width
for col in range(b.width):

```
        ???
    return scores
Suppose you're playing
with \(\mathrm{LA} 2 \ldots\)
For each column:
1) add a checker to it
2) ask an opponent with
LA 1 for its scores for the
resulting board!
3) assume the opponent
will makes its best move,
and determine your
score accordingly
4) remove checker!
col 0

```

        scores_for - the Al in AIPlayer!
    def scores_for(self, b):
""" returns a list of scores - one for each col in board b
*
scores = [50] * b.width
for col in range(b.width):
if col is ful1:
use -1 for scores[col]
elif already win/loss:
use appropriate score (100 or 0)
elif lookahead is 0:
use 50
else:
try col - adding a checker to it
create an opponent with self.lookahead - 1
opp_scores = opponent.scores_for(...)
scores[col] = ???
remove checker
return scores

```


\section*{Breaking Ties}

return \(\left[\begin{array}{ccccccc}0 & 1 & 2 & 3 & 4 & 5 & 6 \\ \hline 100, & 0, & 100, & 100, & 100, & 50, & 0\end{array}\right]\)
- possible moves: \(\qquad\)
- self.tiebreak == 'LEFT': return \(\qquad\)
- self.tiebreak == 'RIGHT': return \(\qquad\)
- self.tiebreak == 'RANDOM': choose at random!

\section*{Recall: Inheritance in PS 9}
- Player - a class for human Connect Four players
- includes fields and methods needed by all C4 players
- in particular, a next_move method
- RandomPlayer - a class for an unintelligent computer player
- no new fields
- overrides next_move with a version that chooses at random from the non-full columns
- AIPlayer - a class for an "intelligent" computer player
- uses Al techniques
- new fields for details of its strategy
- overrides next_move with a version that tries to determine the best move!

\section*{Using the Player Classes}
- Example 1: two human players
>>> connect_four(Player('X'), Player('O'))
- Example 2: human player vs. Al computer player:
>>> connect_four(Player('x'), AIPlayer('O','LEFT', 3))
- connect_four() repeatedly calls process_move():
def connect_four(p1, p2):
print('welcome to Connect Four!')
print()
b \(=\) Board \((6,7)\)
print(b)
while True:
if process_move(p1, b) == True:
return b
if process_move(p2, b) == True:
return b

\section*{OOP == Object-Oriented Power!}
def process_move(p, b):
...
col = p.next_move(b)
- Which version of next_move gets called?
- It depends!
- if \(p\) is a Player object, call next_move from that class
- if \(p\) is a Randomplayer, call that version of next_move
- if \(p\) is an AIPlayer, call that version of next_move
- The appropriate version is automatically called!

\section*{Beware!}
- Correct approach: call the next_move method within the object to which the variable \(p\) refers:
def process_move(p, b):
col = p.next_move(b)
...
- In theory, we can treat next_move as if it were a function:
def process_move(p, b):
col = Player.next_move(p, b) \# wrong! ...
- This won't work! Why?

\title{
Finite-State Machines
}

\section*{Computer Science 111}

Boston University

\section*{Finite State Machine (FSM)}
- An abstract model of computation
- Consists of:
- one or more states (the circles)
- exactly one of them is the start / initial state
- zero or more of them can be an accepting state
- a set of possible input characters (we're using \(\{0,1\}\) )
- transitions between states, based on the inputs


\section*{Accepting an Input Sequence}
- We can use an FSM to test if an input meets some criteria.
- An FSM accepts an input if the transitions produced by the input leave the FSM in an accepting state.
- Example: input 111 on the FSM from the last slide


\section*{Rejecting an Input Sequence}
- An FSM rejects an input if the transitions produced by the input do not leave the FSM in an accepting state.
- Example: input 1101 on the FSM from the last slide

initial state

transition
from first 1

transition
1101 is not accepted

\section*{Which Bit Strings Does This FSM Accept?}


\section*{Which of these inputs is accepted?}

A. 0000
B. 10010001
C. 00111
D. A and B
E. A and C

In general, what English phrase describes the inputs accepted by this FSM?

What does each state say about the input seen thus far?
q0:
q1:
q2:

\section*{Which of these inputs is accepted?}

A. 0101
B. 10010
C. 0011101
D. two or more
E. none of them

In general, what English phrase describes the inputs accepted by this FSM?

What does each state say about the input seen thus far?
q0:
q1:
q2:
q3:

\section*{Add the Missing Transitions: Does Not Contain 110}

Construct a FSM accepting strings that do NOT contain the pattern 110.
Accepted: 1010001, 00111, ... Rejected: 101001100, 00110101, 1110, ...


\section*{Add the Missing Transitions: Multiple-of-3 0s}

Construct a FSM accepting strings in which the number of \(0 \mathbf{s}\) is a multiple of 3 .


- multiple of \(3=0,3,6,9, \ldots\)
- number of 1 s doesn't matter
- accepted strings include: 110101110, 11, 0000010
- rejected strings include: 101, 0000, 111011101111
- you may not need all four states!

\section*{State \(==\) Set of Equivalent Input Strings}

- Two input strings are not equivalent if adding the same characters to each of them produces a different outcome.
- one of the resulting strings is accepted
- the other is rejected
- Example: are '10' and '001' equivalent in mult-of-3-0s problem?
'10' + '00' \(\rightarrow\) '1000' (accepted)
'001' + '00' \(\rightarrow\) '00100' (rejected)
\(\rightarrow\) '10' and '001' are not equivalent in this problem; they must be in different states!
\[
\begin{array}{ll}
\text { Third-to-Last Bit Is a } 1 & \begin{array}{l}
\text { examples of } \\
\text { accepted strings }
\end{array} \\
\text { accepting only strings in which } & 101100 \\
\text { the end is a } 1 . & 00110110
\end{array}
\]

Construct a FSM accepting only strings in which the third bit from the end is a 1

In theory, we could do something like this:


Why are these accepting states?
additional transitions are needed
Which state should we enter if:
- we're in s111 and the next bit is a 0 ?
- we're in s100 and the next bit is a 1 ?

\section*{Third-to-Last Bit Is a 1}

Construct a FSM accepting only strings in which the third bit from the end is a 1 .

Because we only care about the last \(\mathbf{3}\) bits, 8 states is enough!

additional transitions are needed!
Examples of equivalent states:
- \(\varnothing, 0,00,000\) : we're 3 transitions away from an accepting state
- 1, 01, 001: we're 2 transitions away from an accepting state

\section*{More FSM Practice!}
- Construct a FSM accepting bit strings in which:
- the first bit is 0
- the last bit is 1
- Here are the classes of equivalent inputs:
- empty string (q0)
- first bit is 1 (q1)
- first bit is 0 , last bit is 0 (q2)
- first bit is 0 , last bit is 1 (q3)

\section*{Which of these is the correct FSM?}
- Construct a FSM accepting bit strings in which:
- the first bit is 0
- the last bit is 1
A.

C.

B.

D.


\section*{Even More Practice!}
- Construct a FSM accepting bit strings in which:
- the number of 1 s is odd
- the number of 0 s is even
- What are the classes of equivalent inputs?

\section*{Even More Practice!}
- Construct a FSM accepting bit strings in which:
- the number of 1 s is odd
- the number of 0 s is even
- What are the classes of equivalent inputs?


\section*{Recall: State == Set of Equivalent Input Strings}

- Two input strings are not equivalent if adding the same characters to each of them produces a different outcome.
- one of the resulting strings is accepted
- the other is rejected

\section*{What About This Problem?}
- Construct a FSM accepting bit strings that:
- start with some number of 0s
- followed by the same number of 1 s
- 01, 0011, 000111, 00001111, etc.
- What are the classes of equivalent inputs?

\section*{What About This Problem?}
- Construct a FSM accepting bit strings that:
- start with some number of 0 s
- followed by the same number of 1 s
- 01, 0011, 000111, 00001111, etc.
- What are the classes of equivalent inputs? an infinite number of them! \(n \mathbf{0 s}\), followed by \((n+1)\) or more 1 s , and/or by an alternation between groups of 1 s and 0 s - rejected; can't recover! \(n 0 \mathrm{~s}\), followed by \(n 1 \mathrm{~s}\) - accepted! (and any further input is bad!) \(n 0 \mathrm{~s}\), followed by \((n-1) 1 \mathrm{~s}\) - need one more 1 to accept \(n 0 \mathrm{~s}\), followed by ( \(n-2\) ) 1 s - need two more 1 s to accept \(n 0 \mathrm{~s}\), followed by \((n-3) 1 \mathrm{~s}\) - need three more 1 s to accept
- Impossible to solve using a finite state machine!

\section*{Limitations of FSMs}
- Because they're finite, FSMs can only count finitely high!

\section*{Computable with FSMs}
even/odd sums or differences multiples of other integers finite input constraints:

\footnotetext{
third digit is a 1
}
third-to-last digit is a 1
third digit \(==\) third-to-last digit
etc.

\section*{Uncomputable with FSMs}
equal numbers of two values two more 1 s than 0 s or vice versa infinite input constraints:
palindromes
anything modeled by a potentially unbounded while loop

\section*{A Better Machine!}


Turing Machine (TM)



\section*{A Better Machine!}


Turing Machine (TM)

\section*{So far, all known computational devices can compute only what Turing Machines can...}
- Quantum computation
http://www.cs.virginia.edu/~robins/The_Limits_of_Quantum_Computers.pdf
- Molecular computation
http://www.arstechnica.com/reviews/2q00/dna/dna-1.html
- Parallel computers
- Integrated circuits

- Electromechanical computation
- Water-based computation
- Tinkertoy computation


\title{
Algorithm Efficiency and Problem Hardness
}

\section*{Computer Science 111 \\ Boston University}

\section*{Algorithm Efficiency}
- This semester, we've developed algorithms for many tasks.
- For a given task, there may be more than one algorithm that works.
- When choosing among algorithms, one important factor is their relative efficiency.
- space efficiency: how much memory an algorithm requires
- time efficiency: how quickly an algorithm executes
- how many "operations" it performs

\section*{Example of Comparing Algorithms}
- Consider the problem of finding a phone number in a phonebook.
- Let's informally compare the time efficiency of two algorithms for this problem.

\section*{Algorithm 1 for Finding a Phone Number}
def find_number1(person, phonebook):
for \(p\) in range(1, phonebook.num_pages + 1):
if person is found on page \(p\) :
return the person's phone number
return None
- If there were 1,000 pages in the phonebook, how many pages would this look at in the worst case?
-What if there were \(1,000,000\) pages?

\section*{Algorithm 2 for Finding a Phone Number}
def find_number2(person, phonebook):
\(\min =1\)
max = phonebook.num_pages
while \(\min <=\) max:
\(\operatorname{mid}=(\min +\max ) / / 2 \quad \#\) the middle page
if person is found on page mid:
return the person's number
elif person comes earlier in phonebook:
\(\max =\operatorname{mid}-1\)
e1se:
\(\min =m i d+1\)
return None
- If there were 1,000 pages in the phonebook, how many pages would this look at in the worst case?
- What if there were \(1,000,000\) pages?

\section*{Searching a Collection of Data}
- The phonebook problem is one example of a common task: searching for an item in a collection of data.
- another example: searching for a value in a list
- Algorithm 1 is known as sequential search.
- Algorithm 2 is known as binary search.
- only works if the items in the data collection are sorted
- For large collections of data, binary search is significantly faster than sequential search.

\section*{Sorting a Collection of Data}
- It's often useful to be able to sort the items in a list.
- Example:

- Many algorithms have been developed for this purpose.
- CS 112 looks at a number of them
- For large collections of data, some sorting algorithms are much faster than others.
- we can see this by comparing two of them

\section*{Selection Sort}
- Basic idea:
- consider the positions in the list from left to right
- for each position, find the element that belongs there and swap it with the element that's currently there
- Example:


Why don't we need to consider position 4 ?

If we're using selection sort to sort
\[
[24,8,5,2,17,10,7]
\]
what will the list look like after we select elements for the first three positions?
A. \([2,5,7,24,17,10,8]\)
B. \([2,5,7,8,24,17,10]\)
C. \([5,8,24,2,17,10,7]\)
D. \([2,5,8,24,17,10,7]\)
E. none of these

\section*{Quicksort}
- Another possible sorting algorithm is called quicksort.
- It uses recursion to "divide-and conquer":
- divide: rearrange the elements so that we end up with two sublists that meet the following criterion:
- each element in the left list <= each element in the right list example:

- conquer: apply quicksort recursively to the sublists, stopping when a sublist has a single element
- note: when the recursive calls return, nothing else needs to be done to "combine" the two sublists!

\section*{Comparing Selection Sort and Quicksort}
- Selection sort's running time "grows proportionally to" \(n^{2}\), ( \(\mathrm{n}=\) length of list).
- make the list \(2 x\) longer \(\rightarrow\) the running time will be \(\sim 4 x\) longer
- make the list \(3 x\) longer \(\rightarrow\) the running time will be \(\sim 9 x\) longer
- make the list \(4 x\) longer \(\rightarrow\) ???
- Quicksort's running time "grows proportionally to" \(n \log _{2} n\).
- we've seen that \(\log _{2} n\) grows much more slowly than \(n\)
- thus, \(\mathrm{n} \log _{2} \mathrm{n}\) grows much more slowly than \(\mathrm{n}^{2}\)
- For large lists, quicksort is significantly faster than selection sort.

We use selection sort to sort a list of length 40,000, and it takes 3 seconds to complete the task.
If we now use selection sort to sort a list of length 80,000 , roughly how long should it take?

\section*{Algorithm Analysis}
- Computer scientists characterize an algorithm's efficiency by specifying its growth function.
- the function to which its running time is roughly proportional
- We've seen several different growth functions:
\begin{tabular}{ll}
\(\log _{2} n\) & \# binary search \\
n & \# sequential/linear search \\
\(\mathrm{n} \log _{2} \mathrm{n}\) & \# quicksort \\
\(\mathrm{n}^{2}\) & \# selection sort
\end{tabular}
- Others include:
```

Cn \# exponential growth
n! \# factorial growth

```
- CS 112 develops a mathematical formalism for these functions.

\section*{How Does the Actual Running Time Scale?}
- How much time is required to solve a problem of size n ?
- assume the growth function gives the exact \# of operations
- assume that each operation requires \(1 \mu \mathrm{sec}\left(1 \times 10^{-6} \mathrm{sec}\right)\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \begin{tabular}{c} 
growth \\
function
\end{tabular} & 10 & 20 & 30 & 40 & 50 & 60 \\
\hline n & .00001 s & .00002 s & .00003 s & .00004 s & .00005 s & .00006 s \\
\hline \(\mathrm{n}^{2}\) & .0001 s & .0004 s & .0009 s & .0016 s & .0025 s & .0036 s \\
\hline \(\mathrm{n}^{5}\) & .1 s & 3.2 s & 24.3 s & 1.7 min & 5.2 min & 13.0 min \\
\hline \(2^{\mathrm{n}}\) & .001 s & 1.0 s & 17.9 min & 12.7 days & 35.7 yrs & \(36,600 \mathrm{yrs}\) \\
\hline
\end{tabular}

\section*{Classifying Problems}
- "Easy" problems: can be solved using an algorithm with a growth function that is a polynomial of the problem size, \(n\).
\(\log _{2} n\)
n
\(n \log _{2} n\)
\(\mathrm{n}^{2}\)
\(\mathrm{n}^{3}\)
etc.
- we can solve large problem instances in a reasonable amount of time
- "Hard" problems: their only known solution algorithm has an exponential or factorial growth function.
\(c^{n}\)
n!
- they can only be solved exactly for small values of \(n\)

\section*{Example of a "Hard" Problem: Map Labeling}
- Given: the coordinates of a set of point features on a map - cities, towns, landmarks, etc.
- Task: determine positions for the point features' labels

- Because the point features tend to be closely packed, we may get overlapping labels.
- Goal: find the labeling with the fewest overlaps

\section*{Map Labeling (cont.)}
- One possible solution algorithm: brute force!
- try all possible labelings
- How long would this take?
- Assume there are only 4 possible positions for each point's label:

- for \(n\) point features, there are \(4^{n}\) possible labelings
- thus, running time will "grow proportionally" to 4 n
- example: 30 points \(\rightarrow 4^{30}\) possible labelings
- if it took \(1 \mu \mathrm{sec}\) to consider each labeling, it would take over \(\mathbf{3 6 , 0 0 0}\) years to consider them all!

\section*{Can Optimal Map Labeling Be Done Efficiently?}
- In theory, a problem like map labeling could have a yet-to-be discovered efficient solution algorithm.
- How likely is this?
- Not very!
- If you could solve map labeling efficiently, you could also solve many other hard problems!
- the NP-hard problems
- another example: the traveling salesperson problem in the optional reading from CS for All

\section*{Dealing With "Hard" Problems}
- When faced with a hard problem, we resort to approaches that quickly find solutions that are "good enough".
- Such approaches are referred to as heuristic approaches.
- heuristic = rule of thumb
- no guarantee of getting the optimal solution
- typically get a good solution

\section*{Classifying Problems}
- "Easy" problems: can be solved using an algorithm with a growth function that is a polynomial of the problem size, \(n\).
- we can solve large problem instances in a reasonable amount of time
- "Hard" problems: their only known solution algorithm has an exponential or factorial growth function.
- they can only be solved exactly for small values of \(n\)
- A third class: Impossible problems!
- can't be solved, no matter how long you wait!
- referred to as uncomputable problems```

