Welcome to 6.00.1x

OVERVIEW OF COURSE

- learn computational modes of thinking
- master the art of computational problem solving
- make computers do what you want them to do



https://ohthehumanityblog.files.wordpress.com/2014/09/computerthink.gif

TOPICS

- represent knowledge with data structures
- iteration and recursion as computational metaphors
- abstraction of procedures and data types
- organize and modularize systems using object classes and methods
- different classes of algorithms, searching and sorting
- complexity of algorithms

WHAT DOES A COMPUTER DO

- Fundamentally:
- performs calculations

a billion calculations per second!

remembers results two operations in same time light travels 1 foot

100s of gigabytes of storage

typical machine could hold 1.5M books of standard size

- What kinds of calculations?
- built-in to the language
- ones that you define as the programmer

ENOUGH? SIMPLE CALCULATIONS

- Searching the World Wide Web
- 45B pages; 1000 words/page; 10 operations/word to find
- Need 5.2 days to find something using simple operations
- Playing chess
- Average of 35 moves/setting; look ahead 6 moves; 1.8B boards to check; 100 operations/choice
- 30 minutes to decide each move
- Good algorithm design also needed to accomplish a task!

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ENOUGH STORAGE?

- What if we could just pre-compute information and then look up the answer
- Playing chess as an example
- Experts suggest 10^123 different possible games
- $^{\circ}$ Only 10^80 atoms in the observable universe

ARE THERE LIMITS?

- Despite its speed and size, a computer does have limitations
- Some problems still too complex
- Accurate weather prediction at a local scale
- Cracking encryption schemes
- Some problems are fundamentally impossible to compute
- Predicting whether a piece of code will always halt with an answer for any input

TYPES OF KNOWLEDGE

- computers know what you tell them
- imperative knowledge is a recipe or "how-to" declarative knowledge is statements of fact.

 • there is candy taped to the underside of one chair what
- 1) face the students at the front of the room

Mar)

- 2) count up 3 rows
- start from the middle section's left side
- 4) count to the right 1 chair
- 5) reach under chair and find it

A NUMERICAL EXAMPLE

- square root of a number x is y such that y*y = x
- recipe for deducing square root of number \times (e.g. 16)
- 1) Start with a guess, g
- 2) If g*g is close enough to x, stop and say g is the answer
- 3) Otherwise make a **new guess** by averaging g and x/g
- 4) Using the new guess, repeat process until close enough

4	4	ω	Q
4.0035	4.1667		
16.0277	17.36	9	g*g
3.997	3.837	5.333	x/g
4.000002	4.0035	4.1667	(g+x/g)/2



WHAT IS A RECIPE

- 1) sequence of simple steps
- 2) flow of control process that specifies when each step is executed
- 3) a means of determining when to stop



Steps 1+2+3 = an algorithm.

COMPUTERS ARE MACHINES

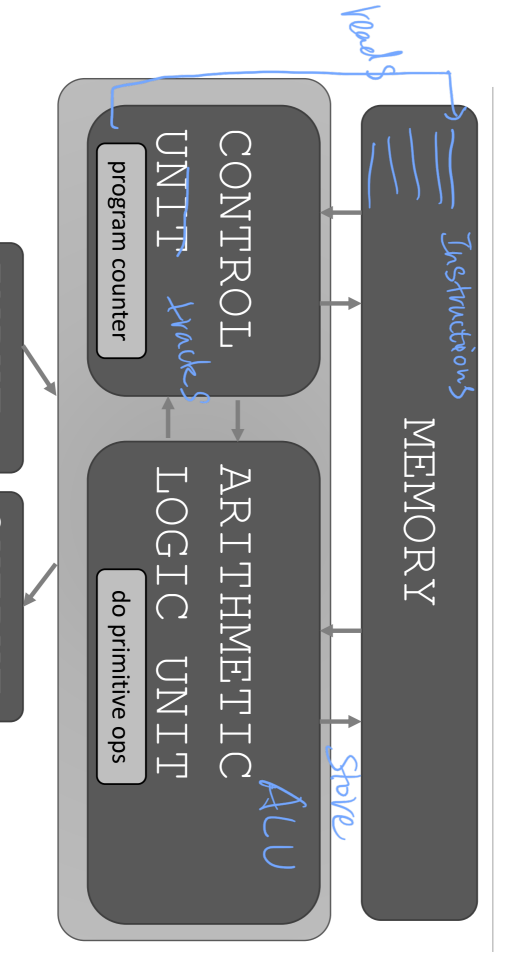
- how to capture a recipe in a mechanical process
- fixed program computer
- calculator
- Alan Turing's Bombe
- stored program
- computer
- machine stores and executes instructions



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CDROW
CPU or processor
Case Fan
CPU
Hard
CORW
DVD-ROW
CPU or processor
Case Fan
CPU
Hard
Mouse
Mouse
Drive
Memory
Power
Supply
Memory
Supply
Memory
Supply
Monterboard
http://www.upgradenrepair.com/computerparts/computerparts.htm

BASIC MACHINE ARCHITECTURE



INPUT

OUTPUT

STORED PROGRAM COMPUTER

- sequence of instructions stored inside computer
- built from predefined set of primitive instructions
- arithmetic and logic
- 2) simple tests
- 3) moving data
- special program (interpreter) executes each instruction in order
- use tests to change flow of control through sequence
- stop when done

BASIC PRIMITIVES

Turing showed you can compute anything using 6 primitives



- more convenient set of primitives modern programming languages have
- can abstract methods to create new primitives





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. Fixed program us stored program · Machine Architecture 4) Interpretor

CREATING RECIPES

- a programming language provides a set of primitive operations
- primitives in a programming language expressions are complex but legal combinations of
- expressions and computations have values and meanings in a programming language

ASPECTS OF LANGUAGES

primitive constructs

- English: words
- operators programming language: numbers, strings, simple

```
thought
What will now could water about change large home story her side look then two take right off set if
                                                                                                                                                                                                find been use way plant close much more over before over out than said get word far him some
                                                                                                                                                                                                                                                    do answer
                                                                                                                                                              e that him some care like
                                                                                              from don't
```

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ASPECTS OF LANGUAGE

- syntax → tot. English: "cat dog boy" → not syntactically valid
- "cat hugs boy" > syntactically valid
- programming language: "hi"5 \rightarrow not syntactically valid 3.2*5 \rightarrow syntactically valid

ASPECTS OF LANGUAGES

- static semantics is which syntactically valid strings have
- meaning · English: "I are hungry" → syntactically valid 为心以情况 カンかがもじか用
- programming language: 3.2*5 \rightarrow syntactically valid

but static semantic error

3+"hi" → static semantic error

ASPECTS OF LANGUAGES

semantic errors" 派义心种 syntactically correct string of symbols with no static semantics is the meaning associated with a

- English: can have many meanings –
- "Flying planes can be dangerous"
- ° "This reading lamp hasn't uttered a word since I bought it?"
- not be what programmer intended programming languages: have only one meaning but may

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WHERE THINGS GO WRONG

■ syntactic errors → かも

common and easily caught

- static semantic errors っぱく python 不分事場をも some languages check for these before running program
- can cause unpredictable behavior
- no semantic errors but different meaning than what programmer intended デザンスリまー
- program crashes, stops running
- program runs forever
- program gives an answer but different than expected

OUR GOAL

- Learn the syntax and semantics of a programming language
- Learn how to use those elements to translate computer can use to do the work for us "recipes" for solving a problem into a form that the
- Learn computational modes of thought to enable us problems to leverage a suite of methods to solve complex

PYTHON PROGRAMS

a program is a sequence of definitions and commands

What

- definitions evaluated
- commands **executed** by Python interpreter in a shell
- something • commands (statements) instruct interpreter to do 💥 ង្គ្រាស់ក្
- can be typed directly in a shell or stored in a file that is read into the shell and evaluated

OBJECTS

- programs manipulate data objects
- objects have a type that defines the kinds of things programs can do to them
- objects are (phsist of:

scalar (cannot be subdivided)

non-scalar (have internal structure that can be accessed)

SCALAR OBJECTS

- int represent integers, ex. 5
- float represent real numbers, ex. 3.27

bool - represent Boolean values True and False

- NoneType special and has one value, None
- can use type () to see the type of an object

```
In [2]:
Out[2]:
                    In [1]: |
                          type(5)
                    int
float
      type (3.0)
   hitting enter
   - What shows after
              Python shell
                           not teum
```

TYPE CONVERSIONS (CAST)

- can convert object of one type to another
- float (3) converts integer 3 to float 3.0
- int (3.9) truncates float 3.9 to integer 3

PRINTING TO CONSOLE

To show output from code to a user, use print command

```
In [11]:
Out[11]:
                            [12]:
                            print (3+2)
                                                               3+2
no Out because no value printed returned, just something printed
```

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EXPRESSIONS

- combine objects and operators to form expressions
- an expression has a value, which has a type
- syntax for a simple expression <object> <operator> <object>

OPERATORS ON ints and floats

- i+j → the sumi-j → the difference →
- if either or both are floats, result is float - if both are ints, result is int
- → the product

- result is float

■ i/j → division

- result is int, quotient without remainder
- i * * j → i to the power of j

i%j \rightarrow the remainder when i is divided by j

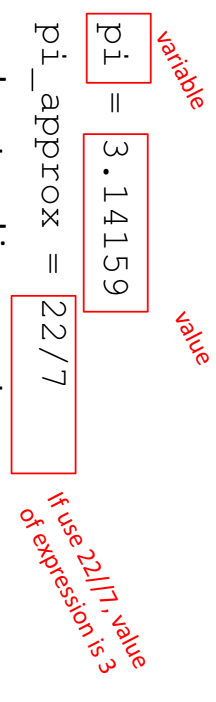
SIMPLE OPERATIONS

- parentheses used to tell Python to do these operations first
- $^{\circ}$ 3*5+1 evaluates to 16
- $^{\circ}$ 3*(5+1) evaluates to 18
- operator precedence without parentheses
- * *
- ° *
- °
- + and executed left to right, as appear in expression

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VALUES BINDING VARIABLES AND

equal sign is an assignment of a value to a variable name



- value stored in computer memory
- an assignment binds name to value
- invoking the name, by typing pi retrieve value associated with name or variable by

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ABSTRACTING EXPRESSIONS

- why give names to values of expressions?
- reuse names instead of values
- easier to change code later

```
pi = 3.14159
radius = 2.2
area = pi*(radius**2)
```

PROGRAMMING vs MATH

in programming, you do not "solve for x"

```
pi = 3.14159

radius = 2.2

# area of circle

area = pi*(radius**2)

radius = radius+1

radius = radius+1

an assignment right
radius+1

an assignment right
radius

an assignment right
radius+1
```

CHANGING BINDINGS

- can re-bind variable names using new assignment statements
- previous value may still stored in memory but lost the handle for it
- value for area does not change until you tell the computer to do the calculation again

```
pi = 3.14
 radius
              area
                         radius
               = 2.2
= radius+1
           pi*(radius**2)
              area
                          radius
15.1976
                ω
2
```

int and float COMPARISON OPERATORS ON

i and j are any variable names

$$i==j$$
 \rightarrow equality test, True if i equals j

$$i !=j \Rightarrow$$
 inequality test, True if i not equal to j

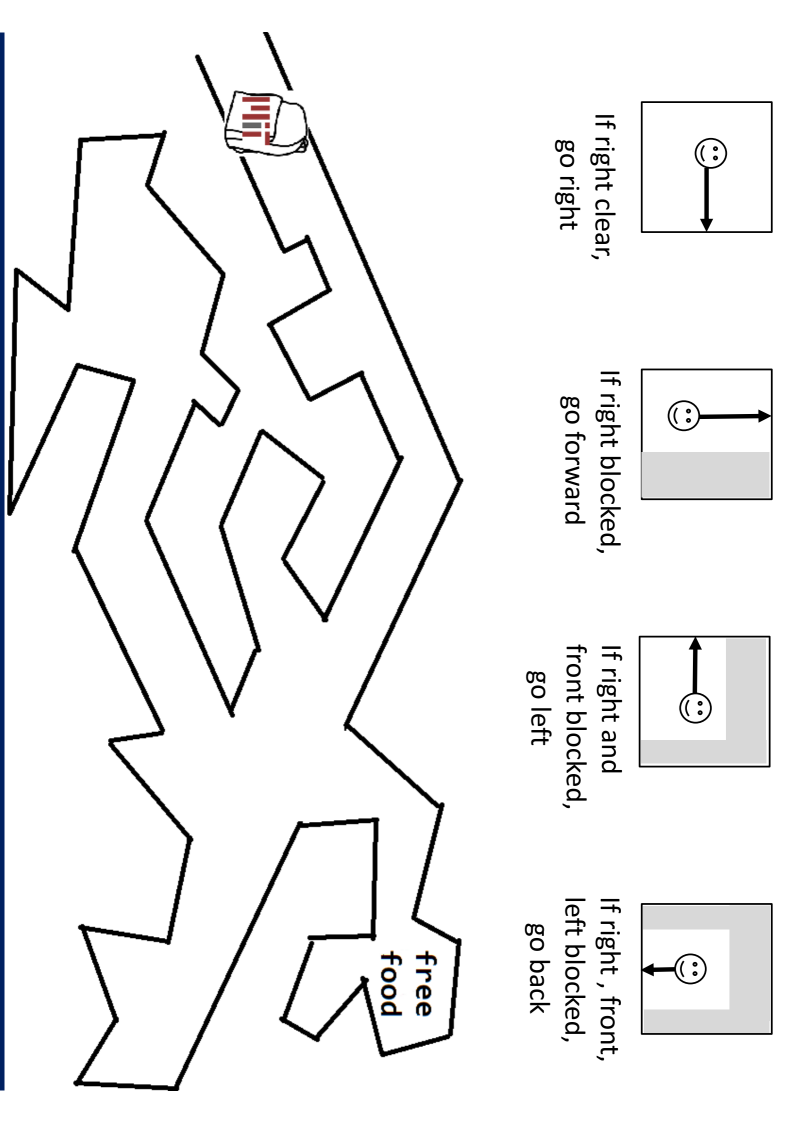
LOGIC OPERATORS ON bools

a and b are any variable names

not a \rightarrow True if a is False False if a is True

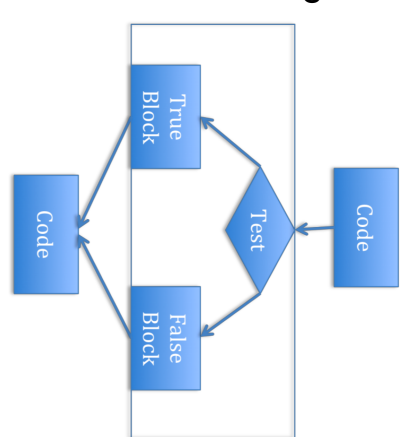
മ and b \rightarrow True if both are True

b or b \rightarrow True if either or both are True



BRANCHING PROGRAMS

- The simplest branching statement is a conditional
- A test (expression that evaluates to True or False)
- $^{\circ}$ A block of code to execute if the test is True
- An optional block of code to execute if the test is False



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A SIMPLE EXAMPLE

```
print ('Done with
                                                                                                                                                                               x = int(input('Enter an integer: '))
                                                                             ⊕<u></u>|Se.
                                                                                                                                                        1f x%2
                         print('Odd')
                                                 print('')
                                                                                                   print('Even')
                                                                                                                            print('')
                                                                                                                                                       == 0.
  conditional')
```

SOME OBSERVATIONS

- •The expression x % 2 == 0 evaluates to True when the remainder of x divided by 2 is 0
- Note that == is used for comparison, since = is reserved for assignment
- The indentation is important each indented set of expressions denotes a block of instructions
- For example, if the last statement were indented, it would be executed as part of the else block of code
- Note how this indentation provides a visual structure that reflects the semantic structure of the program

NESTED CONDITIONALS

```
1<del>.</del>
                           elif x%3 == 0:
                                                                                                                                                            ×
%
2
print ('Divisible by 3 and not by 2')
                                                                                                                                   나
斤
                                                                               else:
                                                                                                                                   ×
ω
ω
                                                                                                                                                              ||
||
                                                                                                      print('Divisible by
                                                   print ('Divisible by 2 and not by 3')
                                                                                                                                                            O
                                                                                                                                    ||
||
                                                                                                        N
                                                                                                        and 3')
```

COMPOUND BOOLEANS

```
else:
                                                        elif y < z:
                                                                                               if x < y and x < z:
print('z
                                     print('y is
                                                                           print('x is least')
 დ
円-
 least'
                                       least')
```

CONTROL FLOW - BRANCHING

- <condition> has a value True or False
- evaluate expressions in that block if <condition> is True

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INDENTATION

matters in Python

```
print("thanks!")
                                                                                                                                                                                                                     y = float(input("Enter a number))
                                                                                                                                                                                                                                             x = float(input("Enter a number
                                                  else:
                                                                                                elif x < y:
                                                                                                                                                                                                                                                                       how you denote blocks of code
                                                                                                                                                                                              if x == y:
                       print("y is smaller")
                                                                        print ("x is smaller")
                                                                                                                                                                     print("x and y are equal")
                                                                                                                                              if y := 0:
                                                                                                                      print ("therefore, x / y is", x/y)
                                                                                                                                                                                                                                            for x: "))
                                                                                                                                                                                                                   for y: "))
```

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= VS ==

```
print("thanks!")
                                                                                                                                                                            ×
                                    else:
                                                                     elif x < y:
                                                                                                                                           i
É
                                                                                                                                                         \leq
                                                                                                                                                             ||
                                                                                                                                                                              ||
                                                                                                                                          ×
                print("y is smaller")
                                                   print("x is smaller")
                                                                                                                      print("x and y are equal")
                                                                                                                                                         float (input ("Enter
                                                                                                                                                                          float(input("Enter a number for x: "))
                                                                                                      if y := 0:
                                                                                                                                           ||
                                             print("therefore, x / y is", x/y) geta SyntaxError
y:
.("x is small
                                                                                                                                                           മ
                                                                                                                                                         number for y: "))
```

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WHAT HAVE WE ADDED?

- Branching programs allow us to make choices and do different things
- But still the case that at most, each statement gets executed once.
- So maximum time to run the program depends only on the length of the program
- These programs run in constant time

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