Put your notes here

CS10 News

News here



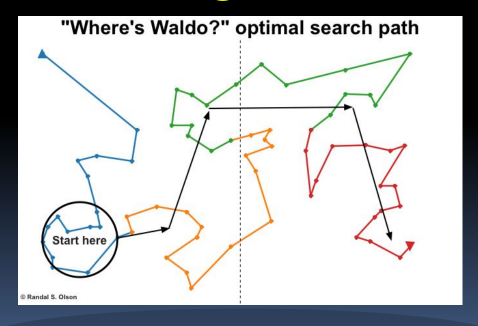
UC Berkeley
Teaching Professor
Dan Garcia

The Beauty and Joy of Computing

Algorithms

Optimal Algorithm For Finding

Aresearcher used a genetic algorithm — one that "evolves" over different generations, and competes against a metric of success (here, distance the eye has to travel) to find the optimal search path for finding Waldo.



Algorithms: Definitions

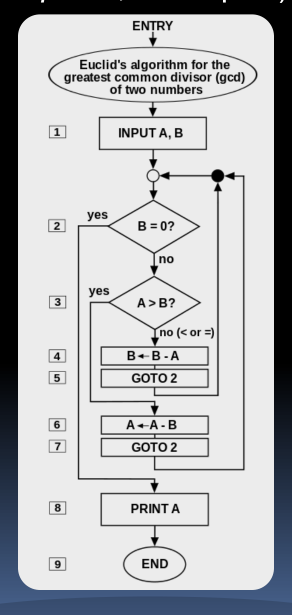


Algorithm: Definition

* "Algorithms are precise sequences of instructions for processes that can be executed by a computer and are implemented using programming languages."

 The concept of algorithms, however, is far older than computers.

Euclid's GCD Algorithm (Wikipedia, Somepics)









Early Algorithms

- Dances, ceremonies, recipes, and building instructions are all conceptually similar to algorithms.
- Babylonians defined some fundamental mathematical procedures ~3,600 years ago.
- Genes contain algorithms!

Woman Basket Weaving (Wikipedia, Public Domain)









Algorithms You've Seen in BJC so far

- Length of word
- Whether a word appears in a list
- Interact with the user (ask)
- Sort a List (you'll see in lab)







Algorithms You May Already Know

Luhn algorithm
Credit card number
validation

Deflate
Lossless data
compression

PageRank
Google's way to
measure web page
"reputation"

Facebook's way to determine news feed sort







Building Blocks of Algorithms

Sequencing

Application of each step of an algorithm in order given

```
Do This
Then this
And finally that
```

Iteration

Repetition algorithm part # times or until condition met

```
repeat 10

Do This

Do This
```

Selection

Use of Boolean condition to select which of two parts to do



Recursion

The overall algorithm calls itself to help solve the problem on smaller parts, combine result.

(we'll see later)

Every algorithm can be constructed using only Sequencing, Selection, & Iteration/Recursion!

The Beauty and Joy of Computing : Algorithms (7)







Which of the following is false?

- a) Algorithms can be worth billions of \$
- b) Paul Revere practiced selection
- c) You learned your first algorithm before you could speak
- d) Proving algorithms are correct is easy
- e) Algorithms can adapt, like a living thing





™ Text **DDG** to **22333** once to join

L05a Which of the following is FALSE?

Algorithms can be worth billions of \$

Paul Revere practiced selection

You learned your first algorithm before you could speak

Proving algorithms are correct is easy

Algorithms can adapt, like a living thing



Algorithms: Properties, Expressing



Properties of Algorithms

- Algorithms can be combined to make new algorithms.
- Using existing correct algorithms as building blocks for constructing a new algorithm helps ensure the new algorithm is correct.
- Knowledge of standard algorithms can help in constructing new algorithms
- Different algorithms can be developed to solve the same problem.
- Developing a new algorithm to solve a problem can yield insight into the problem







How to Express Algorithms...

A programmer's spouse says: "Run to the store and pick up a loaf of bread. If they have eggs, get a dozen." The programmer comes home with 12 loaves of bread.

Algorithms need to be expressed in a context-free, unambiguous way for all participants!

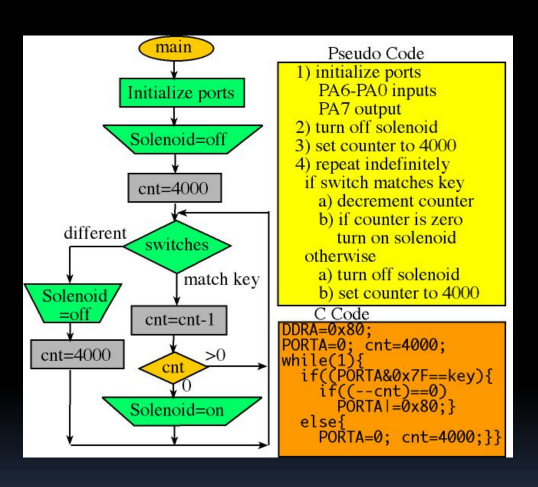






Languages for Algorithms

- Natural Language,
 Pseudo Code
 - For Humans to understand
- Visual & Text-based Programming Languages
 - Can be run on a computer
- ...or in any other information conveying way!









Algorithms vs. Functions &

Procedure of ceptual definitions of how to accomplish a task and are language agnostic, usually written in pseudo-code.

- Find max value in list
 - Set (a temporary variable)
 the max as the first
 element
 - Go through every element, compare to max, and if it's bigger, replace the max
 - Return the max

 A function or procedure is an implementation of an algorithm, in a particular language.

```
Find max in (list 1 2 99 3 4 1)
```

Find max value in list

```
+Find+max+in+data:+

script variables the max

set the max v to item 1 v of data

for each item of data

if item > the max

set the max v to item

report the max
```

Garcia





Which Language to Choose?

- Different languages are better suited for expressing different algorithms
- Some programming languages are designed for specific domains and are better for expressing algorithms in those domains
- The language used to express an algorithm can affect characteristics such as clarity or readability but not whether an algorithmic solution exists
- Clarity and readability are important considerations when expressing an algorithm

Garcia



Programming Languages

C/C++

Good for programming that is close to hardware

Java/C#

Portable code

Python/Perl/TcITK

Fast to write and portable

Scratch/Snap!

Good for teaching programming concepts

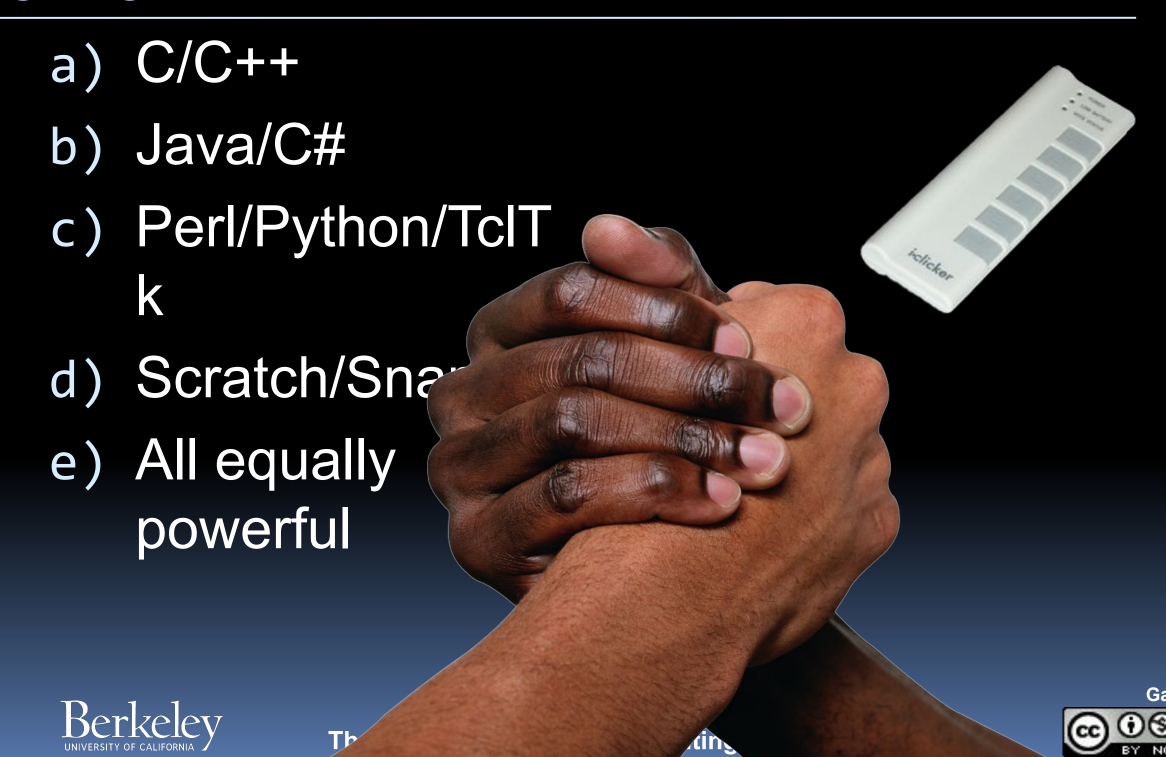
Nearly all programming languages are equivalent in terms of being able to express any algorithm!







Of 4 languages, what's the most powerful?





E TEXT DDG to 22000 office to join

L05b Of 4 languages, what's the MOST powerful?

C/C++

Java/C#

Perl/Python/TclTk

Scratch/Snap

All equally powerful



map + keep + combine demo



- The concept of an algorithm has been around forever, and is an integral topic in CS.
- Algorithms are
 well-defined procedures
 that can take inputs and
 produce output.
 Programming languages
 help us express them.
- We're constantly dealing with trade-offs when selecting / building algorithms.
- Each language listed is equally powerful
 - We'll see why next time!



