

CompSci 101

Introduction to Computer Science

www.cs.duke.edu/courses/fall17/compsci101



Aug 29, 2017

Prof. Rodger

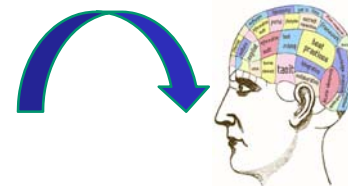
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CompSci 101

Data into Information and Knowledge

Computer Science



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Prerequisites for Compsci 101



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Announcements

- See assigned reading on course web page
 - Reading Quiz 1 (RQ1) online on Sakai (out today)
 - due by 1:25pm Thurs, Aug 31.
- Labs start this week! Aug 30-31! (Wed/Thur)
- Assignment 1 out today! Due Sept 5!
- Try out course software - VM
 - Try to run it before going to lab
 - If you get frustrated, get help or wait til go to lab!
- Today: Introduce Computer Science

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What is Computer Science?

<http://bit.ly/101f17-0829-1>

Just ask Siri (or Bing?)

<https://www.bing.com/search?q=what+is+computer+science&qs=HS&sc=8-0&cvid=C80E71D615F5404298E579A938ACCA3F&FORM=QBLH&sp=1>

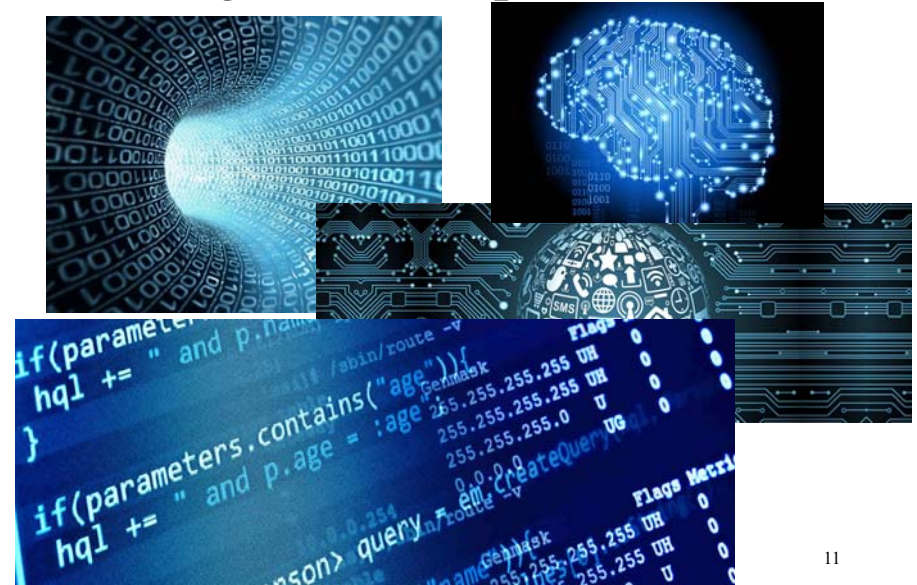
Ask Google - Anatomy of a search query

<https://www.google.com/search?q=what+is+computer+science&ie=utf-8&oe=utf-8>

What are the parameters to the query?

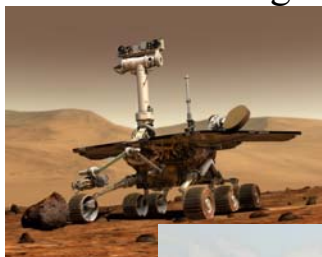
- What changes, what stays the same?

Images for Computer Science



What is Computer Science?

- Artificial Intelligence



Spirit,
Mars Rover



Self-driving car compsci 101 fall 2017



Roomba



Personal Robot

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What is Computer Science?

- Medicine, Genomics



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What is Computer Science?

- Animation



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Who are all these people?

bit.ly/101f17-0829-2



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Questions about Computer Science

What is it that distinguishes it from the separate subjects with which it is related? What *is the linking thread* which gathers these disparate branches into a single discipline? My answer to these questions is simple --- *it is the art of programming a computer*. It is the art of designing efficient and elegant methods of getting a computer to solve problems, theoretical or practical, small or large, simple or complex.

C.A.R. (Tony)Hoare
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How will you learn to 'speak'?

- <http://www.rosettastone.com/personal/demo>
- <http://duolingo.com>



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How will you learn to program?

- You learn more than programming
- Coding, Algorithms
 - UX/UI: User Experience, User Interface
 - Data Analytics, Software Engineering
- A course, a way of thinking, a set of skills and practice that can lead to more or ...

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What language will we learn?

- <http://www.python.org/>
- Python is a *multi-paradigm* language
 - Procedural
 - Functional
 - Object-Oriented
- Simple, libraries, widely used
- Guido van Rossum is BDFL



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Who are you?

- Let's look at survey to see who is taking Compsci 101 in Spring 2017
 - Do you recognize yourself?
 - Is there a stereotypical Compsci 101 student?
 - Is there a stereotypical computer scientist?
- Everyone can succeed! Ideally you won't have lots of experience programming

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Course Overview: Is this the right one?

- Work by yourself and collaboratively on solving problems that programming
 - Analyze the problems, think about solving them
 - Create, Collaborate, Persist, Problem-Solve
- Why should you come to class?
 - Learn things, participate in a community
 - Provide help, get help, wonder, dance, think
- Why is this course so great?
 - Because you're in it

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What's in Compsci 101?

- Learning about computing, computer science, and programming
 - Vocabulary of Python and programming
 - *Power of automation, repetition, scale*
 - Understanding and changing the world
- Programming using Python
 - Tools: Eclipse, EPD, Libraries, ...
 - Using mathematical and scientific techniques
 - Art *and* science of programming

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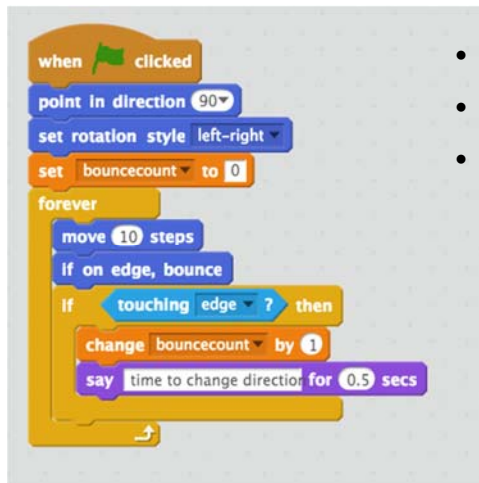
Course overview, logistics

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- Programming assignments: APTs and Assignments
 - Acknowledge assistance, to learn to program ...
 - Be aware of late policy
- Exams: midterms and final: paper-based, different
 - All old midterms available
- Class work/attendance
 - Examples today, benefits hopefully clear

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- "Hello World"
- Scratch Program
- Colors
 - Duke blue: motion
 - Mustard: control
 - Light blue: sensing
 - Orange: data
 - Purple: looks

Analyze this Scratch Program?

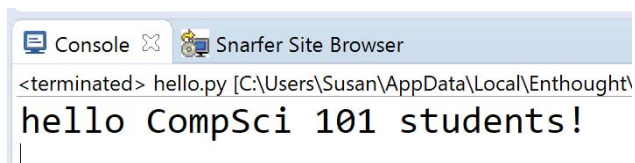
<http://bit.ly/101f17-0829-3>

Python code hello.py

```

1 '''
2 Created on Aug 28, 2017
3
4 @author: Susan
5 '''
6 print "hello CompSci 101 students!"

```



Python data reading code

```

f = open("kjv10.txt")
st = f.read()
total = len(st)
zc = st.count('z')
print "total # chars = ",total
print "number of z's",zc
for ch in 'aeiou':
    print ch, st.count(ch)

```