

CompSci 94

Introduction to Programming Animation and Virtual Worlds

August 18, 2020



Prof. Susan Rodger

Class Today

- Go over syllabus, web page
- Introduce computer science and Alice
- Demo of Alice
 - Simple world/sample Alice worlds
- Classwork – Get to know each other

www.cs.duke.edu/courses/fall20/compsci094

About Prof. Rodger



How do you keep
your sanity?



TA/UTA introductions

What is Computer Science?

- Computer science is no more about computers than astronomy is about telescopes. - Edsger Dijkstra



- Computer science is not as old as physics; it lags by a couple hundred years. However this does not mean that there is significantly less on the computer scientist's plate than on the physicist's: younger it may be, but it has had a far more intense upbringing! - Richard Feynman



Computer Science is a young discipline

- First computer science department formed in 1962

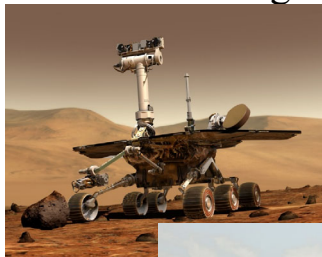


1962

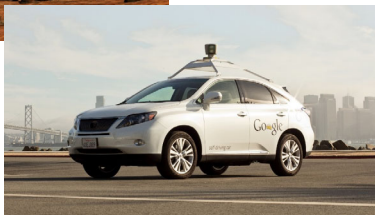
Samuel D. Conte
Professor emeritus of computer science and mathematics was the founding department head of the nation's first computer science program. October 1962.

What is Computer Science?

- Artificial Intelligence



Spirit,
Mars Rover



Self-driving car CompSci 94 Fall 2020 7



Roomba



Personal Robot

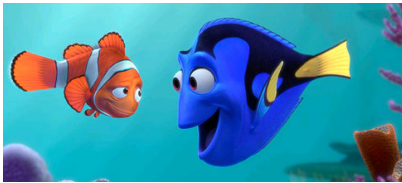
What is Computer Science?

- Medicine, Genomics



What is Computer Science?

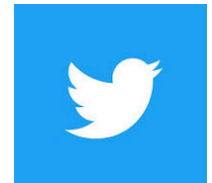
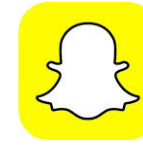
- Animation



CompSci 94 Fall 2020 9

What is Computer Science?

- The Organization of Data, Sharing, and Searching



CompSci 94 Fall 2020 10

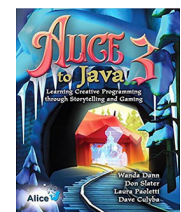
Computer Science and Programming

- Computer Science is more than programming
 - Called *Informatics* in many countries
 - Elements of both science and engineering
 - Elements of math, physics, cognitive science, music, art, and many other fields
- To some programming is an art, to others a science, to others an engineering discipline.

CompSci 94 Fall 2020 11

What Will We Do in CompSci 94?

- Alice 3 programming
- Logistics – bring to online lecture
 - laptop/computer
 - **optional** Textbook
 - Instead: Free videos

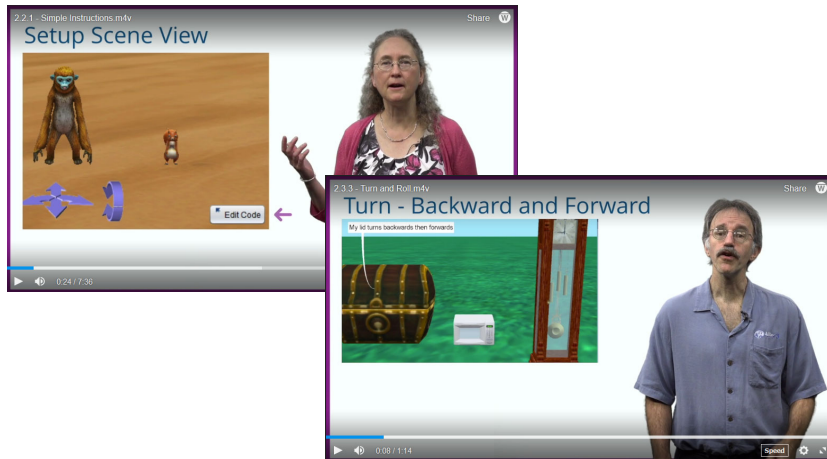


Optional

CompSci 94 Fall 2020 12

Videos – Watch and take online quiz (on Sakai) before class

Prof. Susan Rodger/Prof. Steve Cooper

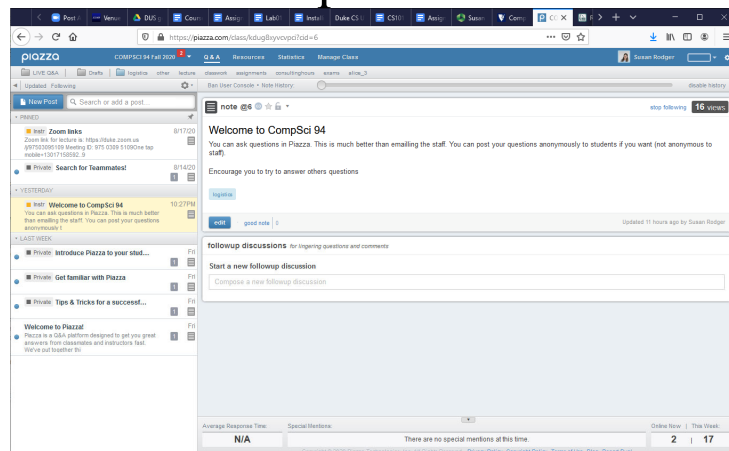


How CompSci 94 Will Work

- In Class
 - Lecture/demos - short
 - Classwork
 - REQUIRED ATTENDANCE
 - Checkoff Classwork
- Outside of class
 - Complete work not finished in class
 - Watch/Do Videos – before class
 - Online Quizzes – before class
 - Assignments

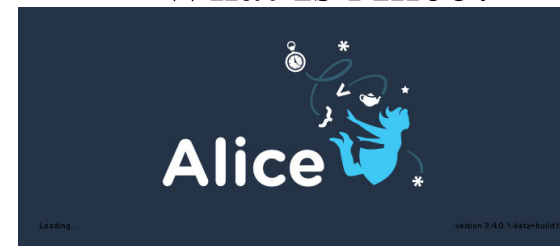
CompSci 94 Fall 2020 14

Don't Send email, use Piazza to ask questions!



CompSci 94 Fall 2020 15

What Is Alice?



- A modern programming tool
 - 3-D graphics
 - 3-D models of objects
- Animation
 - Objects can be made to move around virtual world (a simulation or video game)

CompSci 94 Fall 2020 16

What does Alice run on?

- Alice is written in Java – should run on many systems
 - supports Mac and PC
- Which version of Alice are we using?
 - Alice 3 (NOT netbeans version, NOT beta)
 - Alice.org, see the CompSci 94 resources page
 - Note: Alice 3 is quite a bit different from Alice version 2

Example from Alice 2



Some Alice 3 examples

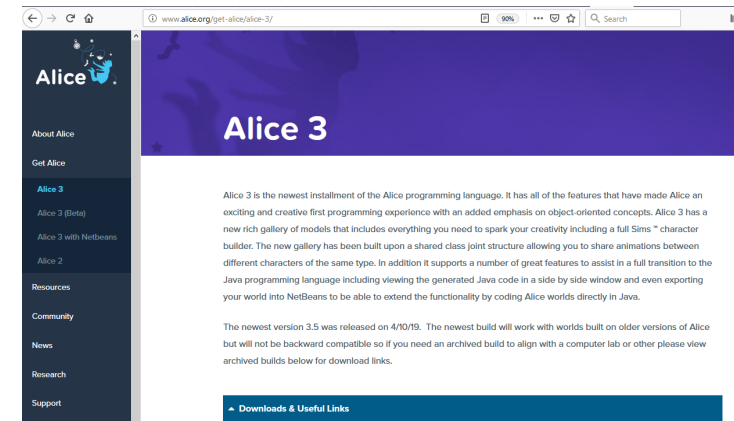
Who are you?

<https://bit.ly/cps94f20-0818-1>

The Power of Alice

- Automatically keeps track of 3-D objects
 - What objects are in the virtual world
 - Types of objects
 - Positions of objects in the world

Download Alice 3 from alice.org,
NOT Alice 2! NOT netbeans, NOT Beta!



Alice Demo



Code



For Thursday!

- No Alice classwork today but usually you would finish it
- Download Alice 3 if you haven't yet
- Assignment 1 out – Due Aug 27
 - This assignment does not use Alice
- Watch videos and answer questions for online quiz BEFORE coming to class.