COSC 123 - Dr. Ramon Law

# **Computer Creativity**

Introduction to Alice

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### **Kev Points**

- 1) Learn the basic idea of programming and its key concepts
- 2) Experiment with the Alice environment and create worlds.
- 3) Learn about objects, classes, and methods.
- 4) Set and modify the properties of an object.
- 5) Create new objects including composite objects.
- 6) Learn how to animate many objects simultaneously.

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### Programming

What is programming?

- ◆ Programming is the process of constructing programs in order to instruct a computer on how to solve problems. It is the act of writing out the steps of an algorithm.
- ◆A *program* is a sequence of simple computer instructions in some language which tell the computer the necessary steps to solve a problem or complete a task.
- ◆A *language* is the structure and syntax used to communicate to the computer the tasks it is required to perform.

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### Why do we program?

Electronic devices require instructions to perform their function. Programming is our way of communicating those instructions.

Programs are written to do many things:

- ◆Allow computes to communicate on the Internet
- ◆Control airplanes, factories, cars, and electronics
- ◆Send email, make a YouTube video, send a Twitter message
- ◆Run businesses, handle inventory, trade stocks
- ◆Any millions of others... Your ideas?

The ability to program in a digital society makes you a content producer rather than just a consumer.

◆Producers have the ability to impact others by creating and distributing their creations.

### Programming and Creativity

Programming creates digital content. *Creativity* is at two levels:

- ♦1) Programming allows us to express our visions electronically for others to use.
- ◆2) The act of programming to realize the vision requires creativity and problem solving.

All programs that you use (Internet, email, Microsoft Office, YouTube, Google) are the result of programmer creativity.

- ◆They had the vision to determine what they wanted to build and how that product can impact society.
- ◆They had the ability to realize that vision by creating the necessary programs.

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### Programming Languages

Often the fun and creativity that programming allows gets lost in the details of the programming language.

The programming language is the format that we express our vision and approach to the computer. Each language has its own features, benefits, issues, and syntax.

The challenge is that to communicate with the computer we need to learn the language and associated tools and rules.

- ♦Learning the language and tools takes practice and patience. Analogy:
- ◆Writers need to be fluent in the language they write.
- ◆Artists need to know the basic techniques for painting/drawing.

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### **Programming Languages** Alice and Java

The two programming languages that we use are very different.

Alice is a graphical language designed to teach programming. All Alice programming is done graphically (very little typing). Alice programs are 3D stories and animations.

Java is a general purpose language used in industry and other programming courses. Java allows you to create anything and runs on most computes and cell phones.

Artistic comparison: Alice is like paint by numbers whereas Java is an open canvas for oil painting.

◆Issue: "With great power comes great responsibility."



### Programming Concepts

There are some basic techniques common to all languages. Learning the concepts is more important than the language.

Key programming concepts:

- ♦ data variables storing and using data in named locations
- ◆expressions computations on data to produce new results
- ◆execution order instructions are given in the correct order
- ◆ decisions perform different actions based on a condition
- ◆iteration repeat a sequence of steps multiple times
- ◆methods groups of instructions with a particular purpose
- ◆data structures organizations to hold many data items
- ◆code organization larger programs need to structure the code so it can be easily created and modified (object-oriented) Page 8

### Programming - Art or Science?

Is programming an art or a science?

- ♦It is a science because algorithms and data structures can be analyzed for performance and chosen with respect to their relevance to a particular problem.
- ♦ It is an art or craft because skills of programmers vary widely, even with similar training, and the "best" solution to the problem is often open to debate.

In computer science, we teach you the "science" component.

- ♦We want you to understand the choices you make and the reasons for them.
- ♦ However, students will all have different natural abilities and talents with respect to programming.
- ◆If it is easy or natural for you, great! If not, then fall back on the science and the techniques we teach to help you!

### Programming: Art or Science?

Question: What do you think programming is most like?

- A) Art (creativity)
- B) Science (experimentation)
- C) Engineering (construction)
- D) All of the above
- E) Other or none of the above

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### Programming Practice

Like arts/sports, programming is a skill that requires practice.

- ♦A musician practices scales to learn the basics and does the same song many times to master the techniques. Each song has its own skills and techniques used.
- ◆A programmer practices by creating programs to perform tasks. The programs require understanding of the language and tools, and the solutions require composing techniques.

Key point: Like an artist, you must commit to practicing the craft. Programming skill comes from practice not memorization.

The labs are designed to give you some practice, but mastery will require more. Practicing is your studying for this course!

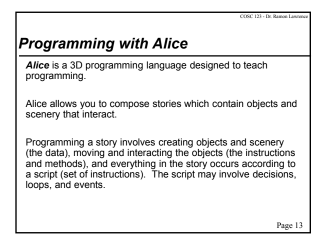
### The 5 Basic Steps of Software Development

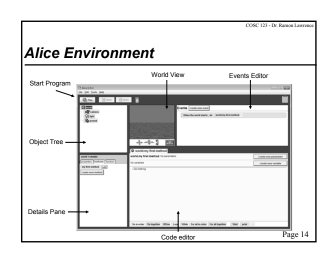
A programmer does **NOT** begin creating without a plan.

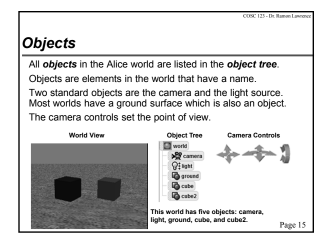
Developing a program should follow five basic steps:

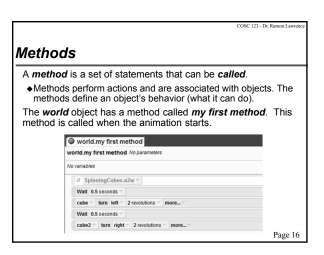
- ◆1) Specification Determine the scope of your problem and what you want your program to do.
- ◆2) **Design** Determine the structures and algorithms necessary (how) to solve your problem at a high-level of abstraction.
- ◆3) Implementation Start writing the code on the computer.
- ♦4) **Testing, Execution, and Debugging** Test your program for various cases and fix any problems
- ♦5) **Maintenance** Over time, modify your program as necessary to handle new data or more complicated problems.

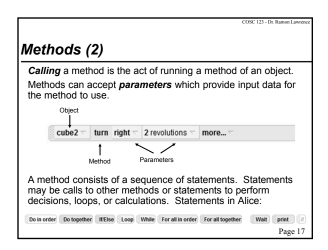
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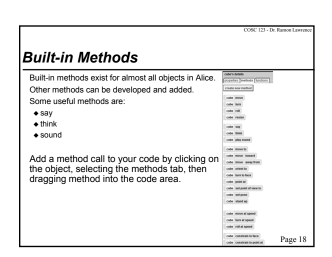


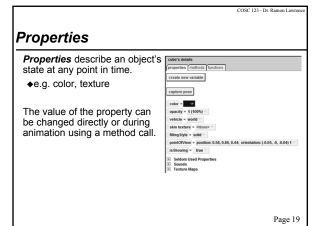


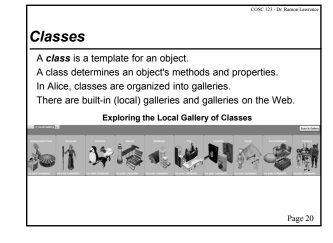












 $\Rightarrow$ 

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### Terminology Summary

An *object* is an instance of a class that has its own properties and methods. Properties and methods define what the object is and what it can do.

A *class* is a generic template (blueprint) for creating an object. All objects of a class have the same methods and properties (although the property values can be different).

A *property* is an attribute or feature of an object.

A *method* is a set of statements that performs an action.

A *parameter* is data passed into a method for it to use.

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Objects

Question: Which of the following is not an object?

A) camera

B) world

C) wait

D) cube

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### **Objects and Methods**

**Question:** True or false: It is possible to have a method with no parameters.

A) true

B) false

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### Classes

**Question:** True or false: The two cube objects have the same class.

A) true

B) false

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### Classes and Objects

**Question:** True or false: Two objects that have the same class have the same methods.

A) true

B) false

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# Classes and Objects (2) Question: True or false: Two objects that have the same class may have different values for their properties. A) true B) false

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Demonstration Exercise Classes, Objects, Methods, Properties

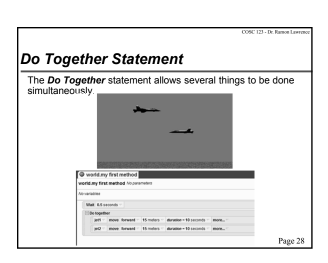
Start Alice and open up SpinningCubes.a2w.

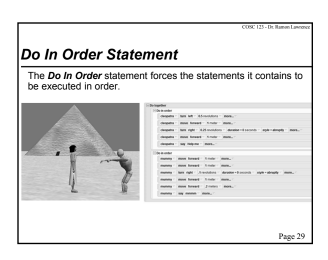
- ◆Save a version of the file in your own directory on F:. Items to try:
- ♦Play the animation. Then close the animation.
- ◆Try moving the camera using the camera controls.

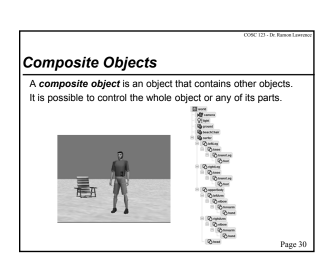
Change the program to have these steps in order:

- ♦1) Make cube turn left once and cube2 turn right 5 times.
- ♦2) Make cube go up 5 meters after it spins.
- ♦3) Change the color of cube2 to yellow. (properties tab)
- ◆4) Call resize method on cube to make its ½ its size.
- ◆5) Add any object from the gallery to the world and make it move up 5 meters.

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Do Together and Do In Order

Question: What will this code do?

Wat 0.5 seconds Do together move at speed forward speed 10 meters per second duration = 10 seconds more...

A) Move blimp then blimp2.

B) Move blimp2 then blimp.

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# Demonstration Exercise Do Together and Do In Order

Start Alice and open up SpinningCubes.a2w.

Change the program to have these steps in order:

- ♦1) Make cube turn left once and cube2 turn right once at the same time.
- 42) Make cube turn move up 5 meters and cube2 move left 5 meters.

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# Demonstration Exercise Composite Object

Start Alice and open up SurferWave.a2w.

C) Move blimp and blimp2 at the same time.

New ideas:

- ◆The surfer is a composite object.
- ◆To capture a pose, move the object into a certain position then under properties click capture pose button. Then to make the person go into that pose again use set pose method.

Change the program to have these steps in order:

- ♦1) Make the surfer say "Hello" while waving.
- ◆2) Make the surfer's arm go back to normal after he is done waving.
- •3) Using capture pose and set pose, make a pose with the arms spread out from the body parallel to the ground (looks like a T). Then put character in that pose and put him back again.

⇒ Make sure to capture original standing pose.

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### Conclusion

Object-oriented programming uses:

- ◆Objects are instances of a class that have their own properties and methods.
- ◆Classes are generic templates (blueprints) for creating objects
- ◆ **Methods** contains statements that perform an action.
- ◆ Properties are attributes/features of objects.

Object-oriented programming involves defining objects and manipulating their properties and methods to perform useful actions.

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## Summary of Alice

In Alice:

- ♦Galleries contain *classes* of objects.
- ◆An *object* is created from a class when it is put into the world.
- ◆Calling *methods* on objects make the objects do things.
- ◆A *property* is a feature of an object such as its color.
- ◆Composite objects contain other objects.
- ullet **Do Together** makes actions occur simultaneously.
- ◆ Do In Order makes actions happen sequentially.