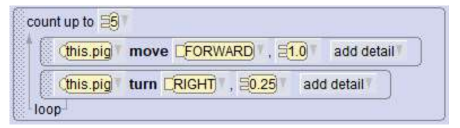
# CompSci 94 Saving objects, Count Loop October 8, 2024



Prof. Susan Rodger

CompSci 94 Fall 2024 1 CompSci 94 Fall 2024











### At the Raleigh Fair Grounds

#### Announcements

NC State Fair

- Assignment 3 due tonight!
- QZ12 and Videos due before next class

CompSci 94 Fall 2024 3 CompSci 94 Fall 2024

### Q1. How do you save an Alice object to read into another project?

- Q1. How do you save an Alice object to read into another project?
  - Start with six-sided shape and select the object



• Select "Save to class file"



• Give it a different name to distinguish it

CompSci 94 Fall 2024

5

CompSci 94 Fall 2024

6

## Q2. Why would you want to save an object and read it into another Alice program?

- Q2. Why would you want to save an object and read it into another Alice program?
- Re-use code
  - Bunny already knows how to walk/hop etc.
- What do you need to do to take advantage of this?
  - Write lots of object procedures before saving it out.

CompSci 94 Fall 2024 7 CompSci 94 Fall 2024 8

### Q3. How many times does the pig say Wow?



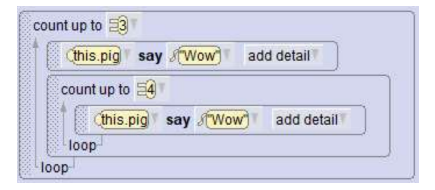
CompSci 94 Fall 2024

9

### Q4. Count loop

- What **type** of value can you use for the number for the count loop?
- Suppose you want your object to hop repeatedly until it stops in front of an object. How do you do that with a count loop?

## Q3. How many times does the pig say Wow?



- 15 times total
  - 3 for first say, 4\*3=12 for second say

10

### Q4. Count loop

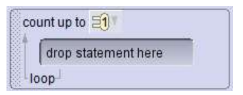
- What **type** of value can you use for the number for the count loop?
  - Only a whole number
- Suppose you want your object to hop repeatedly until it stops in front of an object. How do you do that with a count loop?
  - Convert the decimal distance into an integer and use that integer



CompSci 94 Fall 2024 11 CompSci 94 Fall 2024 12

#### More detail on Count with function

• First: pick any number



• Second: Decimal to Whole number option



CompSci 94 Fall 2024

13

### More detail on Count with function (cont)

• Third: Drop built-in function over decimal number



CompSci 94 Fall 2024

14

### More detail on Count with function (cont2)

 All the code (must make sure bunny and panda facing each other in order to use getDistanceInFrontOf)



### Class Today

- Create talented bunny can walk
- Create talented dalmatian jump with legs stretched
- Save them out and put them in another Alice project







CompSci 94 Fall 2024 15 CompSci 94 Fall 2024 16