CompSci 94
Inheritance and Writing Functions
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Class Today
• Last time we used functions, this time we will write functions
• Continue to make decisions with if statement
• Inheritance – how it relates to Alice
• making a character more functional, then saving it to put in other Alice worlds

Review 1
• What is the difference between a function and a procedure?
  – Procedure is something to do – turn, move, dance
  – Function is a calculated value – a number, an object, a direction
  – A function by itself is not very useful, a function has to be used in some way based on the type of value it calculates
Review 2

• What happens if the diningTable has width 1.7 and depth 1.0?
  – Say hello and the table is resized larger by 1.2

What we want to do today

1. Teach a dog to jump over two creatures at once (write a function to determine how high the dog must jump?)
2. Have the taller of two creatures spin around and say I’m taller (write a function to determine the taller object)
3. Learn about inheritance
4. Use the jumping dog in another Alice world

Characters in Lecture World today

• Note Different types:
  – Bipeds: Alice, ChesireCat, Alien
  – Quadruped: Dalmatian
  – Flyer: Flamingo
Last time, Built-in functions

• You can use a built-in function anywhere that matches the type of value it calculates
• Move up 2.0

Drag over getHeight (value is a decimal number), and now moves up the dalmatian’s height

Can write your own functions

Function for Scene OR Function for character

Use scene function if it involves multiple objects

1) Write Scene function tallerHeight

• Inputs: two objects
• Output: the height (decimal number) of the taller object

Start Scene function tallerHeight

• The start of the function

• Note bottom of page – must return value
Add two parameters – what type should we choose?

Best choice, why?
- First level that includes all our objects

Function tallerHeight – add parameters
- Added parameters of type SJointedModel: object1 and object2.
- Object1 has its own procedures and functions

How to start function tallerHeight
- We need to calculate which object is taller and then return the height of the taller object
- How do we calculate the taller value?
Problem Solve
Write out what you want to do!

if object1 is taller than object 2
    return object1
else
    return object2

Then convert to code!

Translate to Code – need number place holders

- Must put in with four numbers first

- Then replace numbers with getHeight calls

Drag parameters to code carefully!
- Make sure you choose the correct object too!
- Object1 versus Object2

To use tallerHeight, first we wrote a Dalmatian jump Proc
Using tallerHeight

- Want the dalmatian to jump over Alice and the CheshireCat. Needs to know the height of the taller one to know how high to jump.

```
using tallerHeight
```

- Replace the number 2.0 with the tallerHeight function, it’s a number!

- Run the world, what happens?
- Make Alice or CheshireCat taller and run again? What happens?

```
declare procedure myFirstMethod
  do in order
  |\This dalmatian\ | turnToFace \This cheshireCat\ | add detail\ 
  \This dalmatian\ | jump \height=2.0 \ | howFar=4.0\ 
```

2) Write Scene function tallerObject

- Inputs: two objects
- Output: the taller object

```
declare procedure myFirstMethod
  do in order
  |\This dalmatian\ | turnToFace \This cheshireCat\ | add detail\ 
  \This dalmatian\ | jump \height=2.0 \ | howFar=4.0\ 
```

1) Write Scene function tallerObject

- Inputs: two objects
- Output: the taller object

```
declare procedure myFirstMethod
  do in order
  |\This dalmatian\ | turnToFace \This cheshireCat\ | add detail\ 
  \This dalmatian\ | jump \height=2.0 \ | howFar=4.0\ 
```
Resulting code for tallerObject

• This returns the object who is taller

```
declare SJointedModel function tallerObject
with parameters: (SJointedModel) object1, (SJointedModel) object2

do in order
  if [object1 get-length] > [object2 get-length] is true then
    return object1;
  else
    return object2;
```

How do you use tallerObject?

• Want the taller of Alice or Cheshire cat to say they are taller, then spin around once, and then shrink
• Must first put each command for an object, say Alice, then replace it with the function

```
this.alice say I'm taller
```

What does this code do?

```
count up to 3
  (this) tallerObject object1: this.alice, object2: this.cheshireCat say I'm taller
```

3) Inheritance

• There is a hierarchtical structure
• Alice and Alien are bipeds
• Flamingo and Alien are SJointedModels and everything above that: Smodel, Sturnable, etc
3) Inheritance
• Inheritance appears in Object Oriented languages
• It allows you to share code
• If you write a biped method, all objects that are bipeds can use it
• If you write a SjointedModel procedure, then both bipeds and quadrupeds can use it

4) Inheritance - Save jumping Dalmation and put in another Alice world
• Our Dalmation knows how to jump. Since we wrote the jump method as a Dalmatian method, we can save the Dalmation out as a DalmatianJumper, a smarter dog who inherits all the functionality of a Dalmatian but also knows how to jump

To save the Dalmation as a class, an .a3c file
• Click on Save to Class File
• I saved him in the folder My Classes
• I named him DalmatianJumper

Now you can put the Dalmatian in another world with the jumping procedure
• Start a new Alice world on the moon
• Add in a regular Dalmatian
• Note the dog doesn’t know how to jump
Now add in a jumping Dalmatian
  • Look in my Classes
  • Find the DalmatianJumper and add it

You will be asked if you want the extra procedures, yes you do!

Now both all Dalmatians know how to jump
  • Including the one you already added

This lecture covered
  • Writing your own function. A function needs input (parameters) and has a single output of a specified type
  • Inheritance – the hierarchical structure of the Alice objects
  • Saving an object with functionality and using it in another Alice world