### Teaching With Alice First Bytes Teachers Workshop

July 2008





### Topics

- What is Alice?
- \*\* What resources are available?
- # How is Alice used in teaching?
- \* Demo of Alice programming



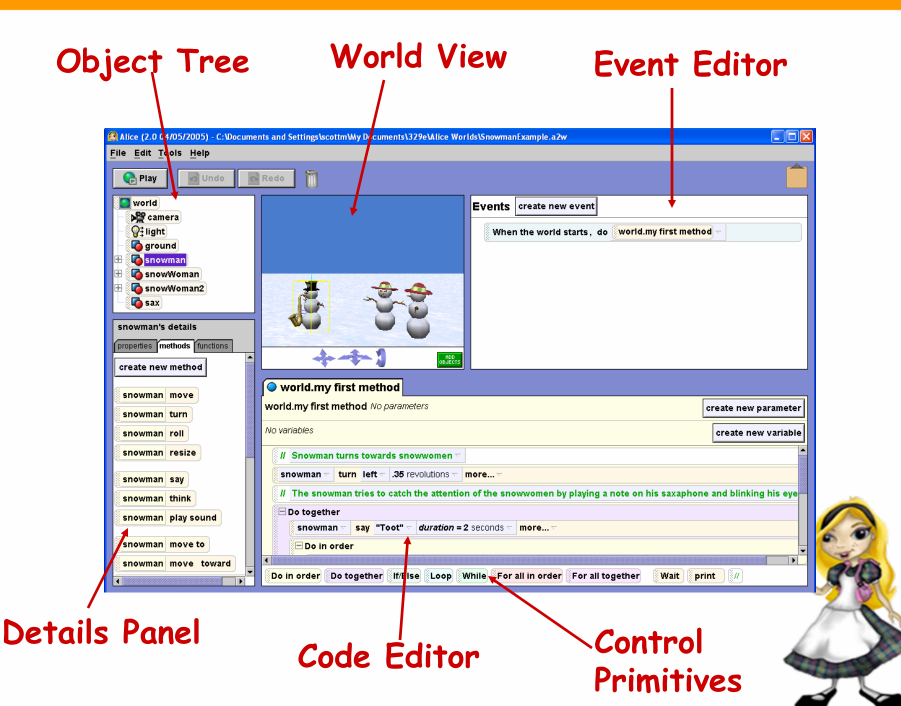
#### What is Alice?

- \*\* Alice is a visual programming language.
- \*\* Alice is an object based language. The objects in Alice are 3 dimensional models.
- \* The output of Alice programs are 3 dimensional movies.

# Visual Programming

- Programming is done by pointing and clicking, dragging and dropping, selecting from menus, and some typing
- Syntax errors removed from the equation
  - @no braces, no semi colons





# Object Based Programming

- \*\*Built in library of models.
- \*\* More available on the web.
- \*\* All objects have certain methods and behaviors
  - @move, turn, say, roll, resize
- \*New methods can be added to an object
  - @object can be saved as a new class
- \*\*Polymorphism is not supported.

#### Alice Models

- Main programming data are 3d models
- \*\* Many built in and more on web

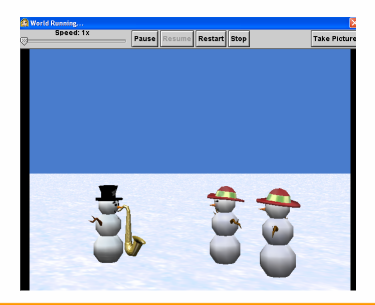






### Output

- Output are 3d movies
  - @run the program, play a movie
  - @can also add sound to programs
- \* A lot easier to recognize logic errors
  - "Why do my ninja's arms keep flying away?"





#### Alice Resources

- \* Main page
  - @www.alice.org
- \*\* download Alice 2.0 for free
- story telling Alice for middle school
- \* Models gallery
- \* Forums
- \* Textbooks list



#### Instructional Materials

- \* www.aliceprogramming.net
- Password protected
  - @userid:
  - @password:
- Workshop schedule
- \* Example course calendars / syllabi
- \* Slides and sample worlds
- Solutions to chapter exercises and projects (Dann, Cooper, Pausch book)
- \* Sample exams and test bank questions

#### Even More Materials

- \* Dick Baldwin, ACC teacher
  - <u>www.dickbaldwin.com</u>
  - @www.dickbaldwin.com/tocalice.htm
- **\*\*Lots** of materials and "how to's"
- \*\* Alice newsletter. To sign up contact Barbara Conover
  - @bconover@sju.edu

# How is Alice Used in Teaching

- Originally designed for students in middle school
- # Has been successful with older students
- Used in lots of types of courses
  - @computer literacy
  - @pre cs or pre AP
  - @cs1 or APCS
  - @programming for non CS majors



# Approaches

- \*\*Cover basics, chapters 1 and 2 quickly
  - @learning the tool
- \*Paths through intro programming
  - @objects early (control structures first)
  - @objects first
  - @objects first, recursion early
- \* Interactivity
  - can create animations / movies only
  - @OR introduce events and interactivity



# Projects

- Closed-ended
  - write a program to meet specified criteria
  - @allows focusing on some aspect of programming
  - @closed-ended with options charades
- Open-ended
  - ©some students show great creativity here
  - @some make very skimpy programs
  - @chance to require storyboarding and planning

### Sample Program - Bunny and Broccoli





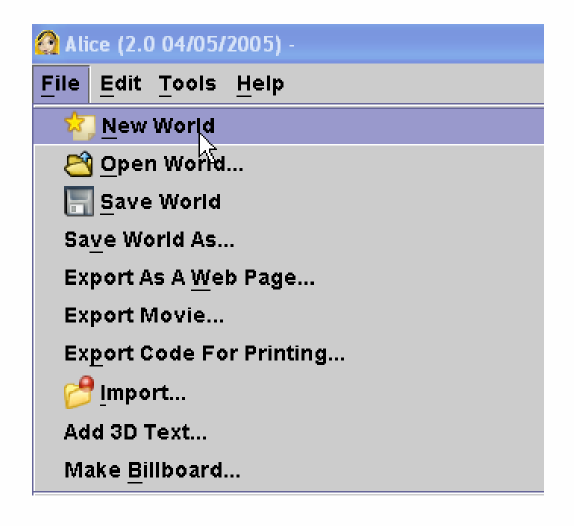




# Demo of Alice Programming

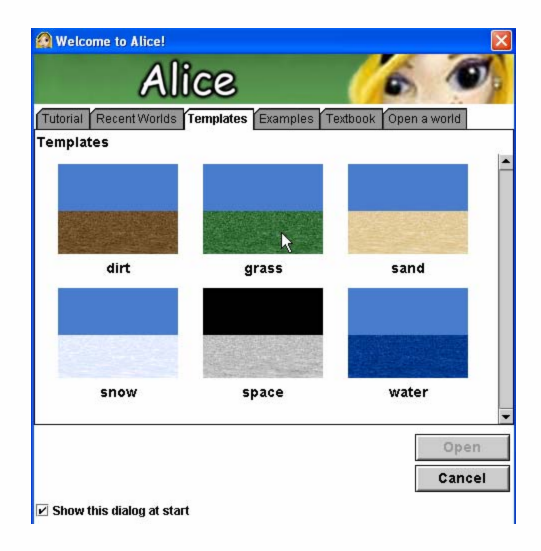
- #Follow along!
- \*\*Problem solving and programming in Alice
  - @given a scenario create program to enact the story
- \*\* A bunny is sitting in a field. Around the bunny broccoli sprouts and grows. The bunny hops over to the closest broccoli plant and eats it.

#### Create a New World





# Select Template (Ground)

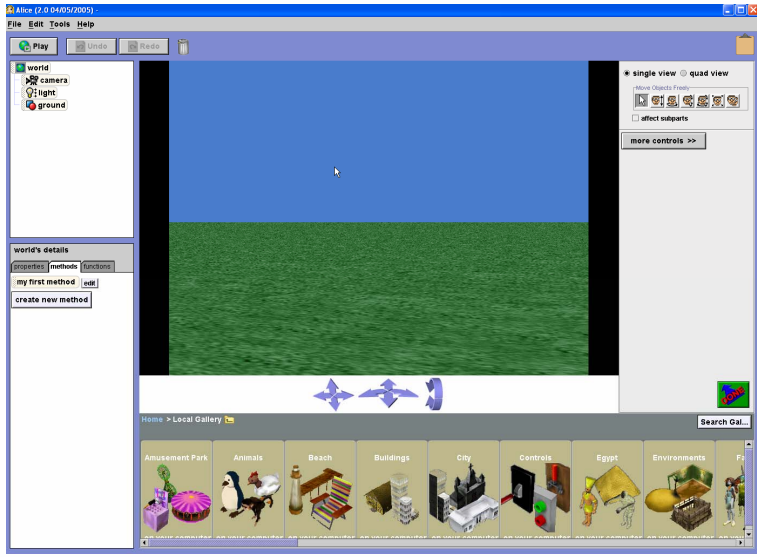




### Add Objects



### The Scene Editor



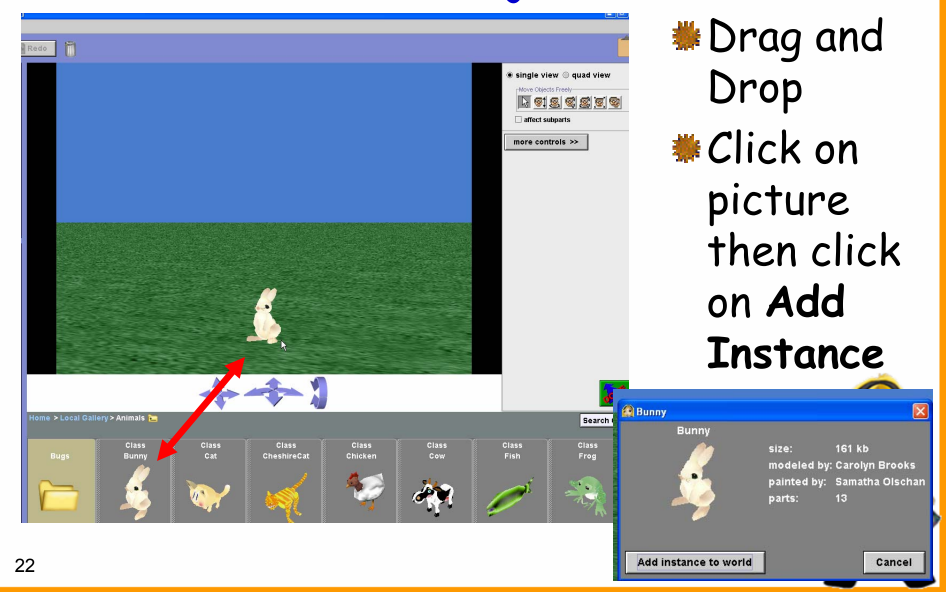


#### Beware the Scene Editor

- Students can spend A LOT of time in the scene editor setting up and tweaking a world
- Is that really programming?
  Or computer science?
  Or Computational thinking?



### Add Objects



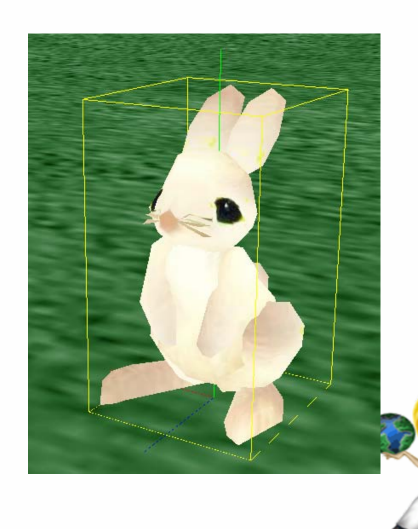
# Objects in The World

- Objects in Alice
  - @Have their own frame of reference
  - @forward backwards
  - @up down
  - @left right

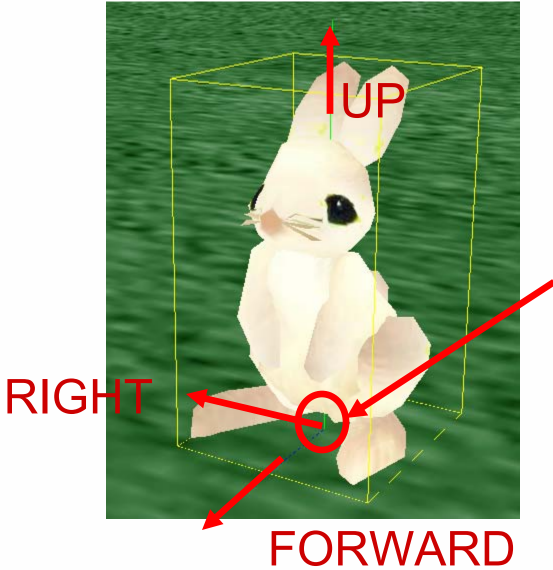


#### Frame of Reference

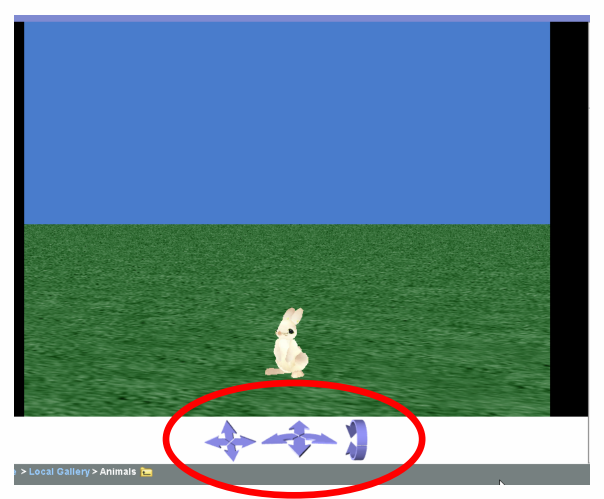
- Clicking on object bring sup its bounding box
- Can also see center point
- .. and axes



### Frame of Reference

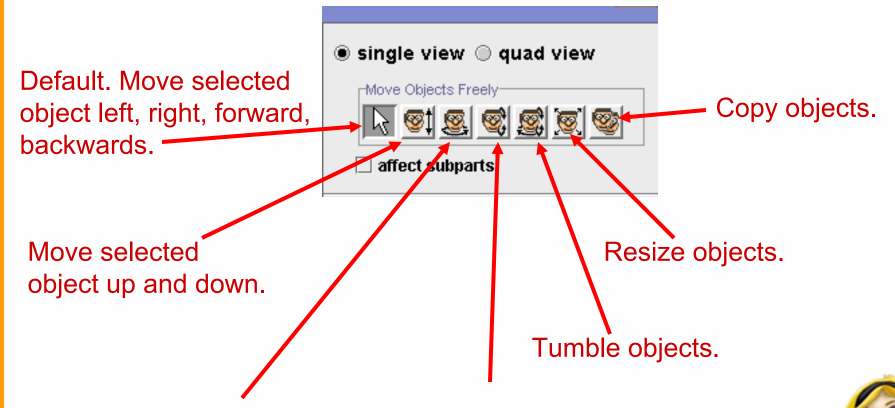


#### Camera Controls



Alter position of camera with these controls.

#### Mouse Control Tools Kit



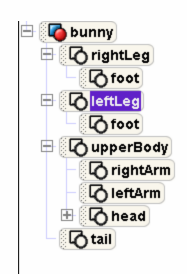
Turn object left and right.

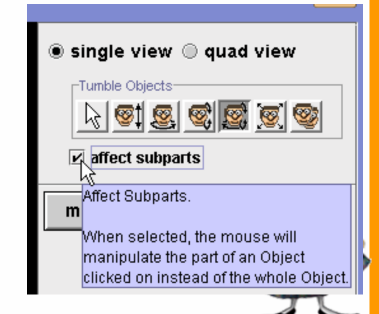
Turn object forwards and backwards.

CTRL Z or Undo Button to undo mistakes!

### Subparts

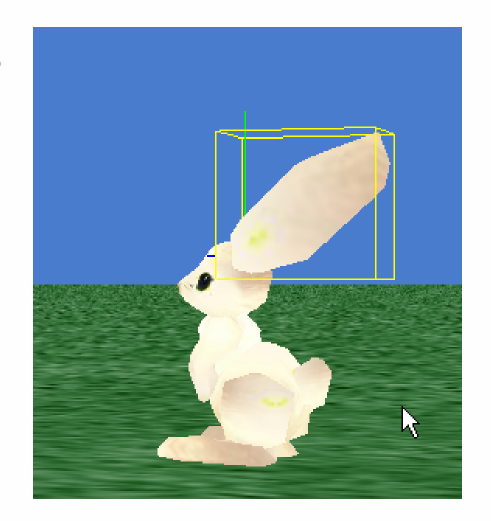
- Objects often have sub parts
  - @may have their own frame of reference
- Clicking affect subparts box allows selection and movement of subparts





# Subparts

Bigger ear





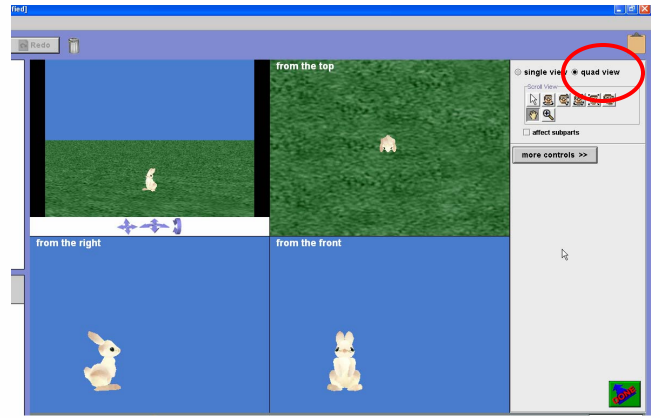
### Alternate Positioning Techniques



- \*\*Right click on object in world on object tree and select method
- \*Drag and drop method from the details panel.

### Quad View

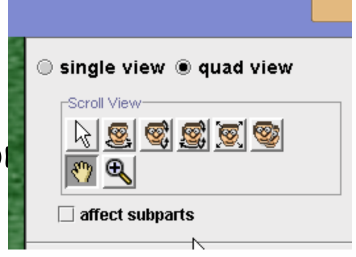
Use world's absolute frame of reference to view relative position of objects





# Finding Objects

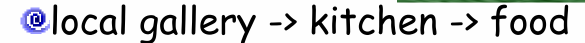
- \*\* To reposition in a quad view
  - @select zoom in and out from mouse controls
  - @zoom way out
  - @select scroll from mouse controls to center objects
  - @zoom back in





# Setting Up Initial Scene

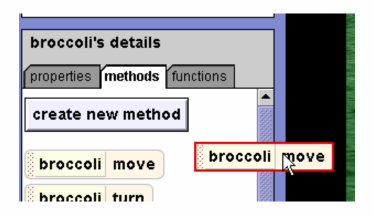
- \*\* Add bunny
- \* Add broccoli



- \*\* Make broccoli bigger
- \* Move broccoli below the ground
  - @How to simulate "growing"?
  - @move down exactly 1/2 meter using drop down menus or drag and drop

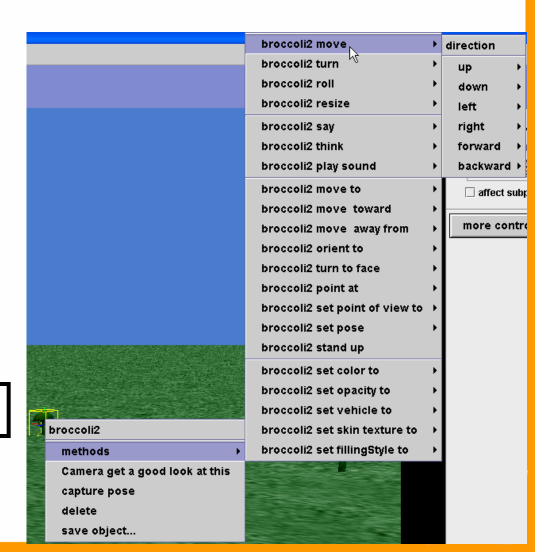


# Moving Broccoli Down



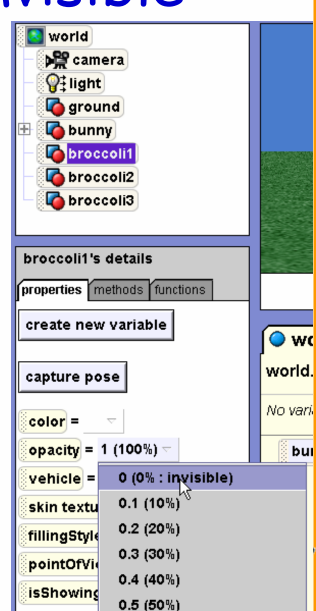
Option 1

Option 2



### Making Broccoli Invisible

- \*In our program we want the broccoli to grow.
- \* We will do this by having it
  - move up
  - @get bigger
  - become visible
- Need to make the broccoli invisible
- Select each broccoli from the object tree and click the properties tab
- \*\* Change opacity from 100% to 0%



# Back to Programming View

\*\* When setup complete click the green done button to go back to the programming view.





# Programming the World

From a storyboard to a program.



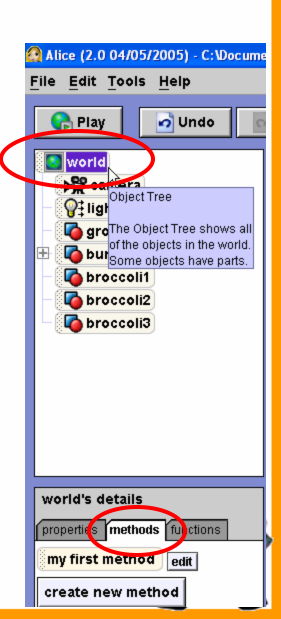
# Recall the Storyboard

- \* A bunny is sitting in a field.

  Around the bunny broccoli sprouts and grows.
  - The bunny hops over to the closest broccoli plant and eats it.
- \*Let's add some detail at the start of the movie.
  - The bunny first turns to fast the camera. Then the broccoli start to grow and while it grows the bunny hops up and down.

### Methods

- \*\* Select the world object from the object tree and the methods tab in the details panel.
- The world starts with a single method, "my first method"
- Like main in a Java or C++ program.



# Adding Commands to Methods

- \*If the "my first method" is not displayed in the code editor click the edit button next to the method in the detail panel.
- Commands are added by dragging and dropping them into a method.
- \*Select the bunny from the object tree.
- \*Drag the turn to face command into the code editor.

Adding Commands



- # turn to face is a method
- \*\* When adding a method to the code editor if any parameters are required a menu pops up to select the

arguments.

Select the camera.





### More Parameters

\*\* After adding the bunny.turn to face command the "my first method" will look like this:

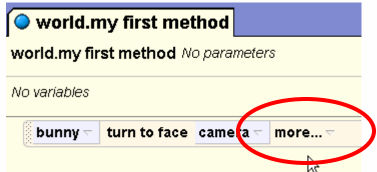
more...

style

offset

asSeenBy

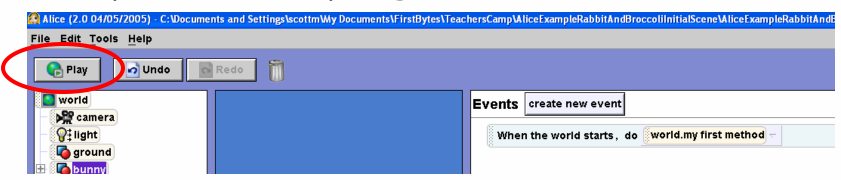
upGuide



- Click on the "more" option to see what other parameters can be changed
  - @duration, style, asSeenBy
  - @change duration to 3 seconds

#### Test

Click the play button to see the movie / output of the program.



"my first method" will execute because of the only event in the program at this point.

# Adding Behaviors

- Next we want the bunny to hop while the broccoli grows.
- Methods can be world level or class level.
  - @world level methods belong to the world.
    - A method should be world level method if it involves two or more objects
  - @class level methods belong to a particular class / object.
    - A method should be a class level method if it involves only one object

### Creating a Hop Method

- \*\* The bunny does not have a hop method so we will create one.
- \*\* Select the bunny from the object tree and click on the create new method button in the details panel.



# Creating a Hop Method

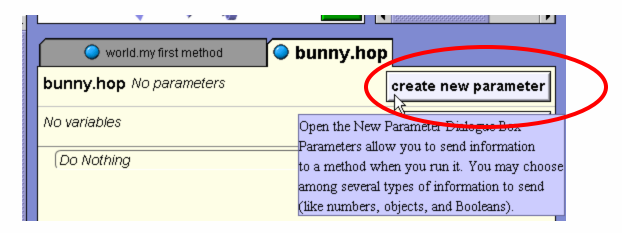
- \* A window pops up asking for the name of the method
  - try various names to see what is a legal identifier and what is not
- \* After giving the new method a name a new tab pops up in the code editor
- Should hop be one hop or parameterized?
- \* Should parameter be time to hop or number of hops to make?
- \*\* Any other way to make it more general?





# Adding Parameters

\*Let's add parameters for distance to hop up and the time to do the hop



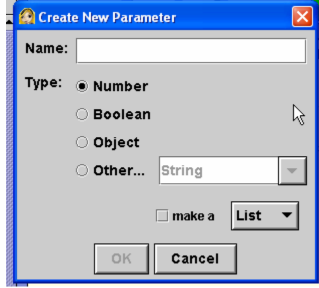
\*Click the *create new parameter* button in the code editor.



## Adding Parameters

- # Give the parameter a name and pick the data type
  - @ distance -> a Number
  - @time -> a Number



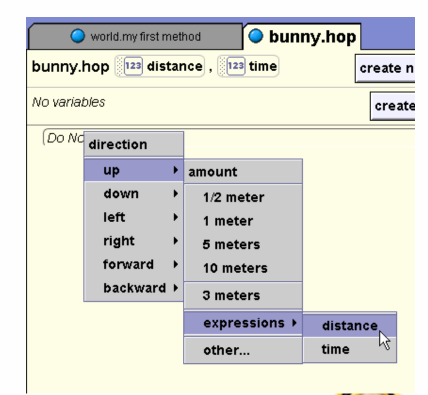


\* When called the hop method now requires two parameters



# Adding Commands to Hop

- \*\* To hop the bunny will move up and then down.
- \*Drag the *move* command into hop and fill in the parameters.
- \*Drag another *move* command into hop and fill in the parameters.





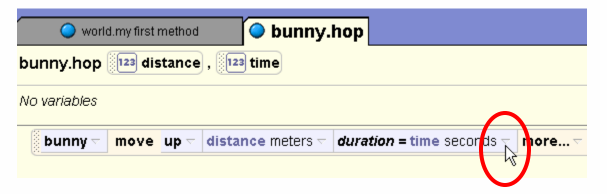
# Adding Commands to Hop

- \*\* To change the duration of moving up select the *more* option from the *move* command.
- \*\* Select *duration* then *expressions* then *time* (or the name of your parameter for time)

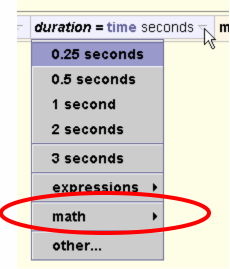


# Adding Commands to Hop

\*\* To change the duration of the move to half of the time parameter click on the triangle to open the drop down menu.

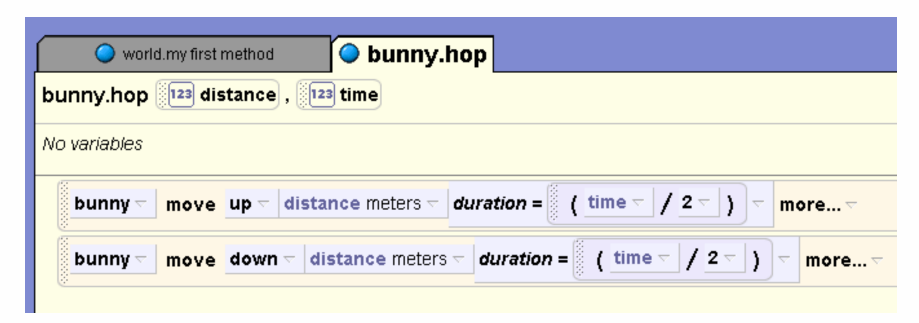


- \* Select math and divide time by 2.
- \* Do the same for the move down.





# Completed Hop Method





# Back to my first method

- \*\* We want the bunny to hop while the broccoli grows
  - @In the initial set up the broccoli is below the ground and invisible
- \* The broccoli will grow by
  - @moving it above the ground
  - @resizing it to double it original size
  - @making it visible

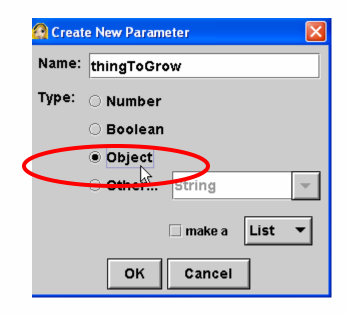


## A grow Method

- Instead of repeating the actions to grow for each broccoli we will put it in a method
  - ©could make a class level method and then save a new broccoli object that knows how to grow and add two of those to world (inheritance)
  - @OR make a world level method and send in each broccoli as a parameter
- We'll take the second option

## A grow Method

- \*\* Create a new world level method named grow
- \* Add a parameter of type Object
- \*\* Common mistake is to not change parameter type to correct type.

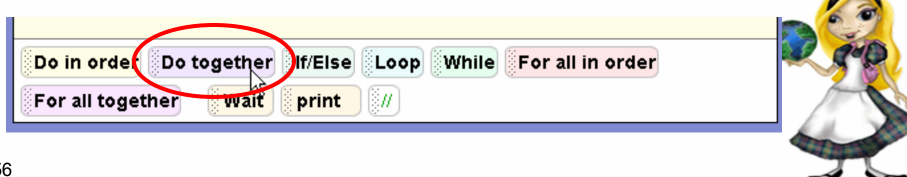






### Adding Commands to Grow

- \* We want all three things (move up, resize, and become visible) to happen at the same time
- \* Default for commands is in order
- \* Do together is a primitive that executes commands together
- \* Drag and drop a Do together into the grow method



# Do together

- Commands in a Do together block will be executed in parallel
- Each command can have a different duration
- Do together completes when last inner command completes



## Growing

- Drag and drop the parameter from the method header into the Do together block and select the methods to
  - @resize
  - @move up



\*Change duration to 5 seconds for each

# Becoming Visible

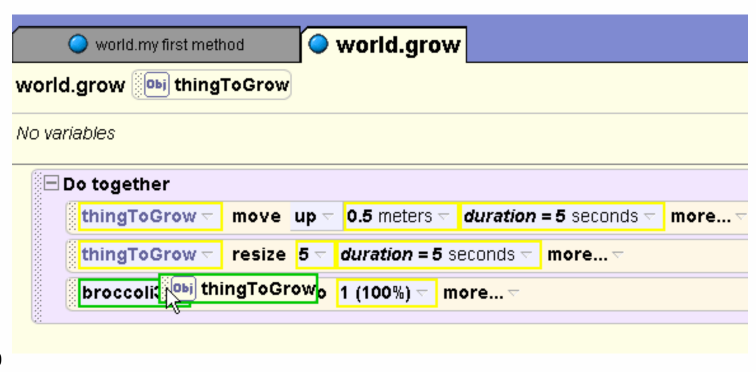
- Properties may be changed as program commands
- \*A little tricky to do with parameters
- Select any object from the object tree and its properties tab
- Drag the opacity property into the program and select 100%





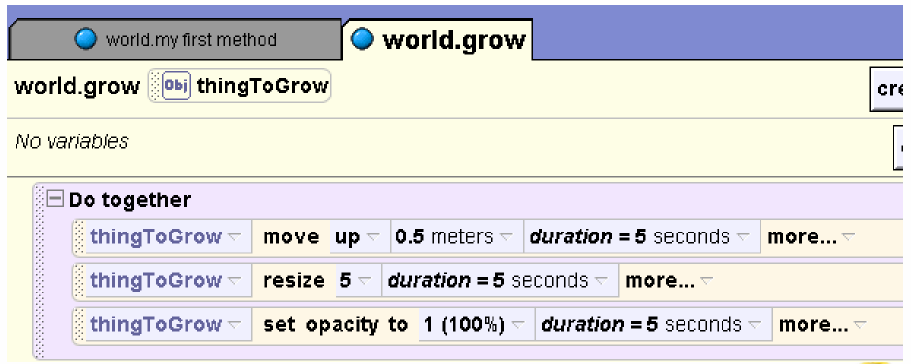
# Becoming Visible

Now replace the object that we dragged into the grow method with the parameter by dragging and dropping.





# Completed grow Method





# Back to my first method

- Now that the bunny can hop and the broccoli can grow we can complete the first part of the story board
- \*\* After the bunny turns to face the camera we want the broccoli to grow and the bunny to hop all at the same time.





## growing and hopping

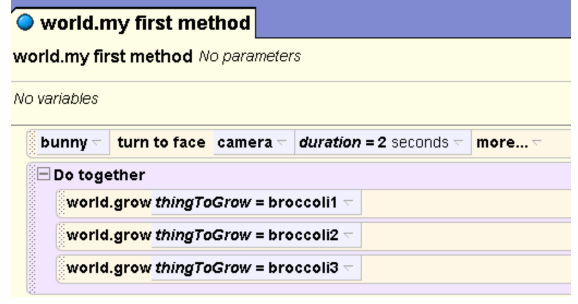
- Drag a Do together block into my first method after the bunny turns to face the camera
- Drag the grow method into the Do together block three times and add pick each broccoli once for a parameter





## Testing

\*\*Test the program by pressing the *play* button.



Is anything wrong?



# Resizing and Moving Up

- Resizing the broccoli has altered the distance of its center point below the ground
- Some of the broccoli's stalk is still below the ground
- \*Go back to grow method and alter the amount to move up to a value that makes more of the broccoli appear above the ground



# Hopping

- \*\* We want the bunny to hop while the broccoli grows
- \*Back to my first method
- \*\* Broccoli takes 5 seconds to grow
- # Have rabbit hop up and down .25 meters at 0.5 seconds per hop
- #How many hops?

# Looping

- \*A counted loop is used when the number of repetitions can be calculated
- Drag a Loop primitive into the Do together block

```
Do in order Do together If/Else Loop While For all in order For all together

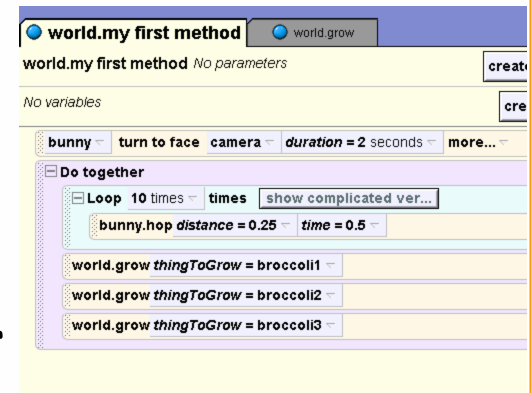
Wait print //
```

\*Number of times to loop is 10



# Hopping

- \*\* After Loop is added to Do together drag and drop the bunny hop method into the loop
- Select 0.25 meters for distance to hop and 0.5 seconds for time
- # Test!



# Eating the Closest Broccoli

- Now we want the rabbit to turn to face the closet broccoli, hop over to it, and eat it.
- Which broccoli is closest?
- \*\* We want to be able to reposition broccoli and not have to change program
- \*\*Create a function!

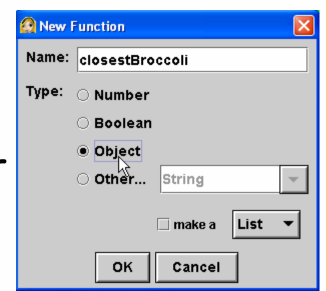
### Creating Functions

- \* Functions, unlike methods, return an answer.
- Sometimes called questions.
- \*\* Create a function to return the broccoli that is closest to the bunny.
- Select the world in the object tree and the function tab in the detail panel



#### Create a New Function

- \*\*Click the create new function button.
- #Give the function a name.
- \*\*Pick the data type for what the function will return.
- #In this case an Object.





### Which Broccoli is Closest

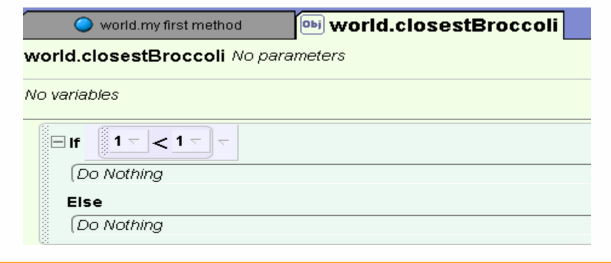
- Decision making for which broccoli is closest
- When is broccoli1 closest?
- \*Drag an if/else into the function

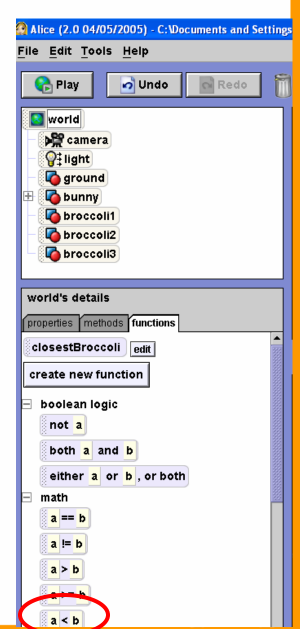


#Initial condition doesn't matter.

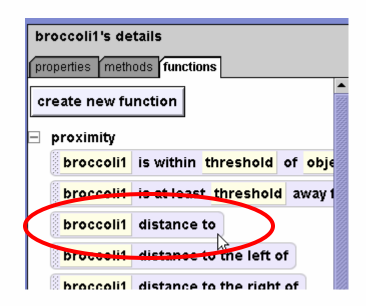
### Condition of if/else

- Select world in object tree and function
- #replace true in if/else with
  a < b function</pre>
- **\*\*** Initial values don't matter



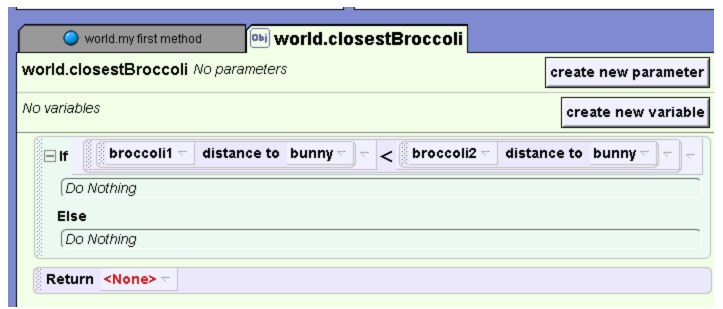


- Click on broccoli1 in the object tree
- \*\*Replace the first value in the a < b with the function broccli1 distance to
- Select the bunny as the parameter





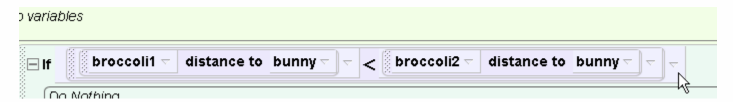
Replace the second value of a b with the distance from broccoli2 to the bunny



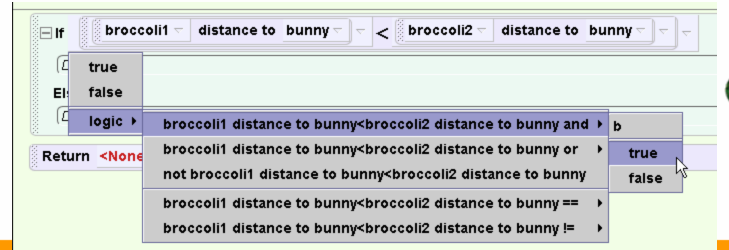
\*Multiple ways to go from here



#One option, AND

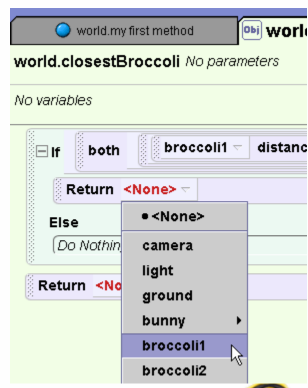


Bring up drop down menu on expression, select logic and then the and option





- \*replace the value after the and with the world level function a < b and then compare broccoli1's distance to the bunny to broccoli3's
- \*\*results in a long Boolean
  expression
- # if true, return the broccoli1 object





## Checking Other Broccoli

in the else, repeat for broccoli2
make the last return broccoli3





### Calling closestBroccoli

- #Go back to my first method.
- \*Select the bunny and drag a turn to face command.
- Pick expressions and then the function closestBroccoli for the argument.



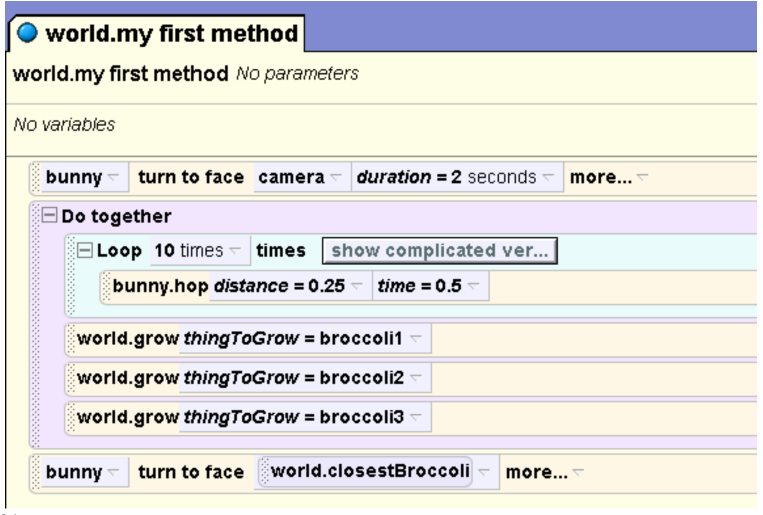


#### Test

- \*\* Test function by playing movie
- \*\* Test further by changing initial set up of broccoli to change which broccoli is closest



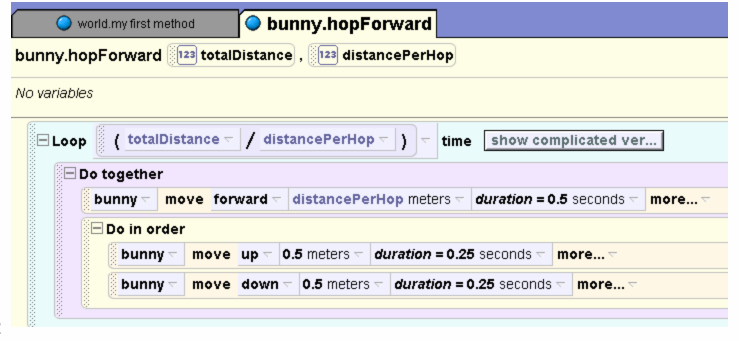
## my first method





## Hopping Forward

- #Create a new method hopForward
- Parameters for total distance and distance per hop
  - @lots of other ways to do this





# Completing the Hopping

- Back in my first method call the hopForward method.
- \*Pick a dummy value for totalDistance.
- \*\*Replace dummy value with distance from bunny to closestBroccoli minus some offset. (no collision detection)



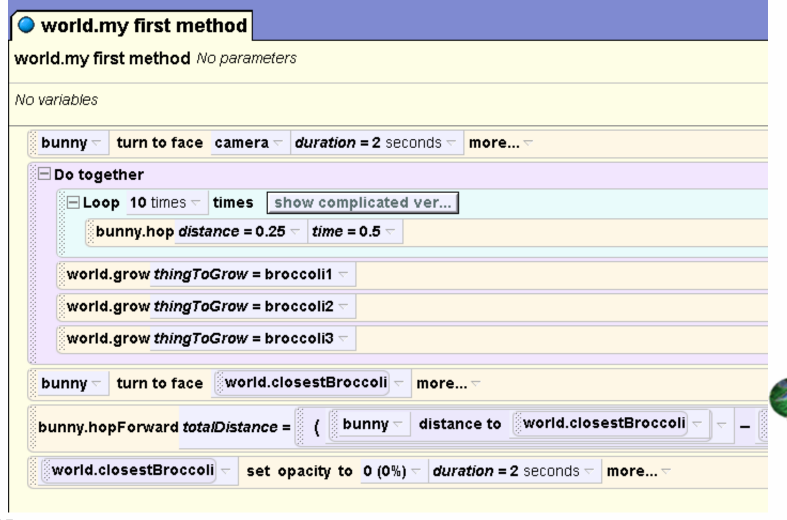


## Eating Broccoli

- \*\* Make closestBroccoli disappear
- # Could add some motion to bunny



## Complete my first method





#### What Next?

- \*Expand by adding more broccoli
  - @lists and variables to manage
- \* Add sounds
- \* Add scenery
- \* Add events
  - Interactive programs can be created by adding events that program responds to.

