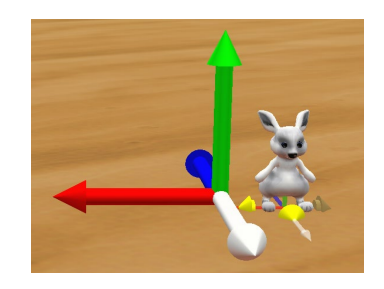
# CompSci 94 Write your own Procedures, object movement September 2, 2021



Prof. Susan Rodger

### Q1. Write your own procedure

• Why would you want to write your own procedure?

• What is another name for procedure?

#### Q1. Write your own procedure

- Why would you want to write your own procedure?
  - Use it more than once
  - Write less code
  - Good for organizing your code
- What is another name for procedure?
  - Method
  - Instruction

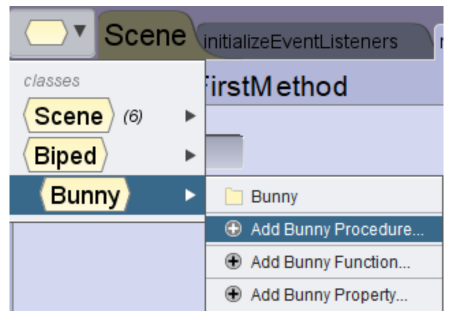
#### Q2. How do you create a procedure?

### Q2. How do you create a procedure?

• Click on 6-sided shape at top



- Select character whose procedure it is for
  - Bunny hop
- Select "Add bunny procedure"



### Q3. Creating and Using procedures

• Where do you put the code for a procedure?

• How do you use new procedure? Where is it?

#### Q3. Creating and Using procedures

- Where do you put the code for a procedure?
  - Procedure tab for new code



- Be careful where you drop code. In hop or in myFirstMethod!!!
- How do you use new procedure? Where is it?
  - Under object's procedures



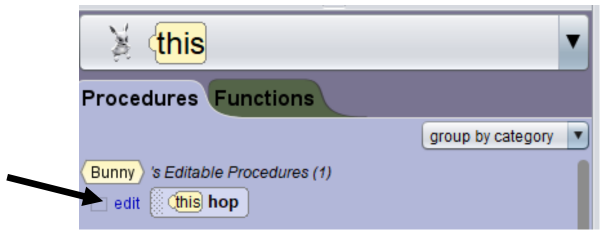
9/2/21

## Q4. Suppose you want to edit a procedure

• If the tab is not there, how do you get it back up so you can edit it?

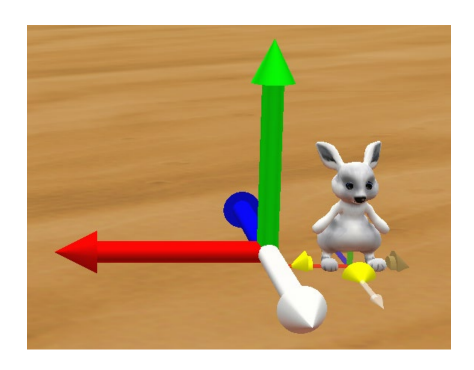
## Q4. Suppose you want to edit a procedure

- If the tab is not there, how do you get it back up so you can edit it?
  - Find procedure under object's procedures
  - Click edit to the left of its name



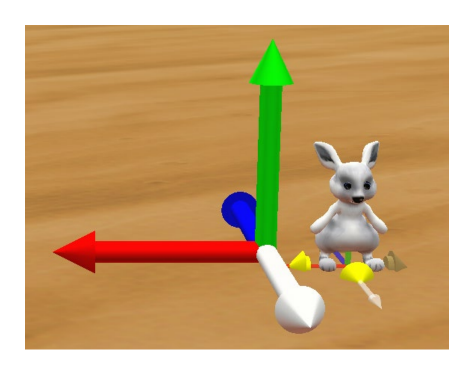
#### Q5. Object Directions

- What direction are the arrows?
  - White
  - Blue
  - Red
  - Green



#### Q5. Object Directions

- What direction are the arrows?
  - White
    - Forward
  - Blue
    - Backward
  - Red
    - Right
  - Green
    - Up

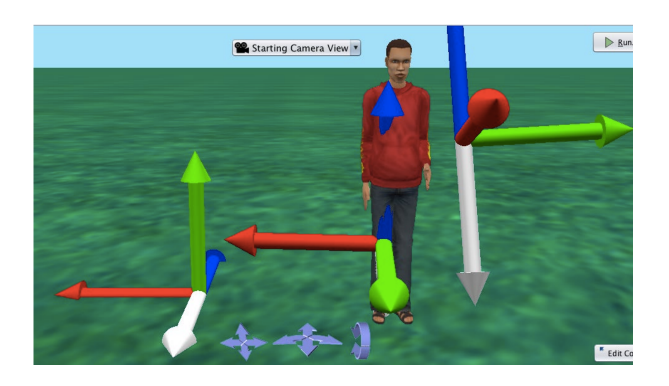


#### STOP HERE

#### Object Movements

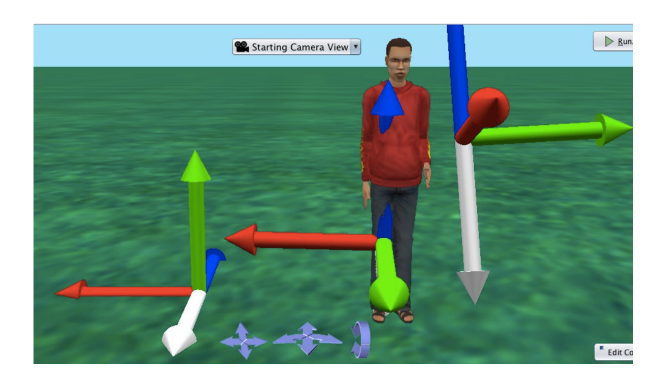
- Objects turn, roll and move different directions
- Parts can also turn and roll
- Parts not intended to be moved
- Helps if you understand the orientation of objects

#### What about parts?



#### What about parts?

• Their orientation can be different!



#### Announcements

- Assignment 1 due tonight
- Assignment 2 out
  - Draw a storyboard
  - Create an Alice program
  - Make a zoom video, explanations and run it
- Next time make procedures more flexible and camera controls
- QZ4 due Tuesday when class starts!
  - This quiz will turn off so be sure to do it!

#### Class Today

- Writing procedures
- Includes part movements

