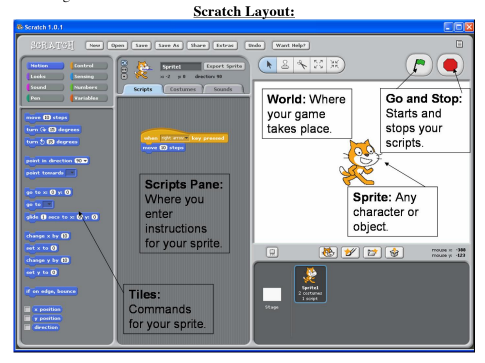
Scratch Exercise 1: Choosing a Sprite and Making it move in 4 directions. By Christopher Michaud, www.nebomusic.net

The Scratch program was developed by MIT to teach young students programming concepts and develop skill in multimedia communication. Using a visual system of "Tiles" that contain commands users can connect together to create programs. These programs direct the characters and objects in the game.



Step 1: Choosing Your Sprite

A Sprite is an character or object in your game. Sprites can move and be active or be props that stay still. We will choose a Sprite character that will move about your screen.

- 1. Run scratch. You will see the opening screen as shown above.
- 2. Click on the "Costumes" Tab



3. Click "Import"

4. Select a Folder (Animals, People, Things)



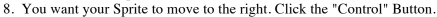
6. Choose a Sprite! (Double Click)

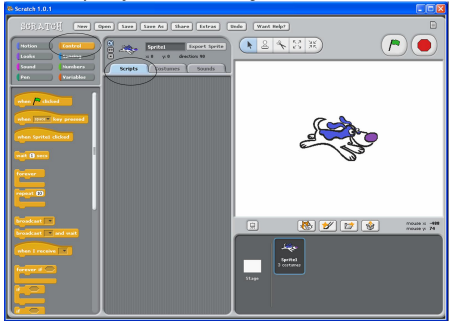


Step 2: Making Your Sprite Move in 4 directions (Right, Left, Up, Down)

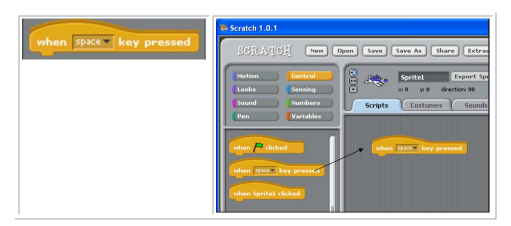
Sprites can not do anything by themselves. A Sprite's action comes from the scripts in the script window. These scripts are the instructions for exactly what the sprite will do. You drag these instructions from the Tile pane into the "Scripts" pane. These tiles then fit together like a puzzle to create the insructions.

7. Click on the "Scripts" Tab





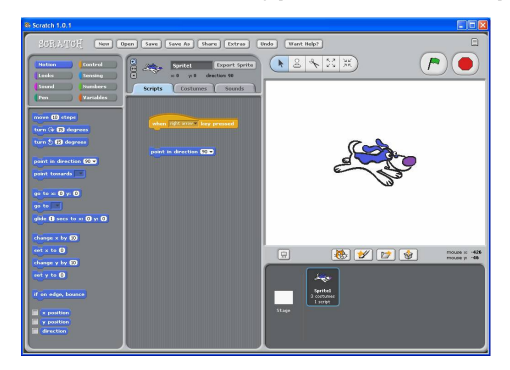
9. Left Click and hold "When 'space' pressed" command and drag to the Scripts window.



10. Click on the word "space" and select "right arrow." (We will make Sprite move right)



11. Click on the "Motion" button and drag "point in direction 90" over to the Scripts window.



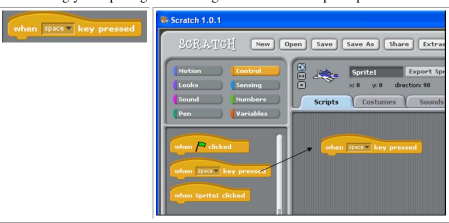
12. Connect the "point in direction" tile to the "When 'right arrow' pressed" command.



13. Click the "Move 10 steps" tile and drag over to the Scripts window. Connect it like this.



- 15. Press the right arrow on the computer and watch your sprite move to the right.
- 16. Making your sprite go left: Drag another "When 'space' pressed" tile to the scripts window.



17. Drag "point in direction 90" over to the Scripts window. Connect to the "When 'space' pressed." tile.

```
when right arrow key pressed

point in direction 90 move 10 steps

when space key pressed

point in direction 90 move 10 move 10 steps
```

18. Change the 'space' to 'left arrow.' Change the '90' to '-90' to make the sprite face left:

```
when right arrow key pressed

point in direction 90 move 10 steps

when left arrow key pressed

point in direction -90 move -90 m
```

19. Drag the "Move 10 steps" tile to the scripts window and connect to the 'left arrow' script.

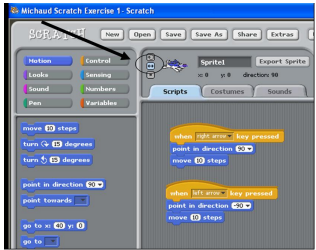
```
when right arrow key pressed

point in direction 90 move 10 steps

when left arrow key pressed

point in direction -90 move 10 steps
```

20. Now your left arrow will work! Click the "just flip left-right" icon to make your sprite face in the correct directions.



- 21. Making your sprite move down: Drag and connect the following tiles:
- a. "When 'space' pressed
- b. "point in direction '90'"
- c. "move 10 steps"
- d. Change 'space' to 'down arrow'
- e. Change '90' to '180'

```
when right arrow key pressed

point in direction 90 move 10 steps

when left arrow key pressed

point in direction -90 move 10 steps

when down arrow key pressed

point in direction 180 move 10 steps
```

- 23. Your down arrow should work!
- 24. You should now have the hang of it. Make your sprite move up with these scripts.



- 26. Now your Sprite should be able to move in all 4 directions! Test your program by moving your Sprite about the screen.
- 27. Rename your Sprite as "Eater."
- 28. Save your work! Click "Save" and name your file.