Events in Alice

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Events

This tutorial will teach you the basics of events in Alice, which are things you tell Alice to do in response to a certain action, like clicking on an object or pressing a key. Download the starting world that goes with this tutorial.

There should be two birds and some buttons in this Alice world.
When the World Starts

The events editor, where your events are located, is found in the upper right hand part of the Alice screen. There is always one default method: *When the world starts, do world.my first method*. This means that whenever you push the play button, Alice will do whatever code you have put in *my first method*. Try playing your world. Nothing should happen, because there is nothing in *my first method*.
When the World Starts

We are now going to change *When the world starts*. First, click on `bluebird` in your object tree, and then look in its `methods` pane until you find the method `move to`. 
When the World Starts

Now drag and drop bluebird move to over world.my first method on the When the world starts event in your events editor. Select bird1, and then the entire bird1. Your events editor will now look like this:
Playing Your World

Press play to see the bluebird fly to the other bird. Alice will probably give you a warning before it plays; just click ok. As you can see, Alice will do whatever you tell it to in \textit{When the world starts}. Now right click on your event and select \textit{delete}. Your method editor will now look empty like this:
Keyboard Events

There are several different types of events besides *When the world starts*. One of these is a *keyboard event*, which is when you tell Alice to do something when a certain key is typed. We are going to create one of these now. Click the *create new event* button and select *When a key is typed*.

![Diagram showing event options](image)
Keyboard Events

Now you will have an event that says *When any key is typed, do nothing*. Click on `bird1` in the object tree, and find its `flyForward` method. Drag and drop it over where your method says *nothing*. 
Keyboard Events

Now when you play your world and press almost any key, your bird will fly forward. Let's make it so that you have to press a specific key. Click on the down arrow next to any key on your event, and look at the keys you can choose from. We'll select letters, and then F, because we are making the bird fly.
Keyboard Events

Now follow the previous steps to make another keyboard event. This time, make it so that when you press the letter B, bird1 does its flyBackwards method. Your event editor will look like this when your done.

Here is your new keyboard event.

Play your world and test out your new event.
Mouse-Click Events

You can also create an event that is tied to a mouse clicking, either just clicking on anything, or clicking on a specific object. Create a mouse event by selecting **When the mouse is clicked on something** in the “create new event” menu. Your event editor will look like this:

![Event Editor Diagram]

- **When** F is typed, do **bird1.FlyForward**
- **When** B is typed, do **bird1.flyBackwards**
- **When** is clicked on **anything**, do **Nothing**
Mouse-Click Events

We are going to make this event so that when the mouse is clicked on the green button, the bluebird does its approach method. Find the green button in the object tree by clicking on the plus sign next to ButtonPanel.
Mouse-Click Events

Now drag **greenButton** from the object tree over to the **anything** in your mouse event, and drop it there.
Mouse-Click Events

Now click on **bluebird** in the object tree, and look on the **methods** pane to find its **approach** method. Drag this over to where your mouse event says **Nothing** and drop it there.
Mouse-Click Events

Play your world and click on the green button to observe the bluebird’s approach. Notice that it keeps moving, even if it crashes into you. Let’s create an event that stops the bird. Create a mouse-click event so that when you click on the red button, the bluebird does its stop event. Your event editor will look like this when your done:

Now play your world and test out your latest event.
Mouse-Click Events

Now we’re going to make one more mouse click event. Make an event so that when the mouse is clicked on the purple button, (which is called `actualButton` and is a part of `button` on the object tree) the other two buttons disappear. You can do this by dragging `ButtonPanel`’s `toggleVis` method onto your event. Your event editor will look like this when you’re finished:

Now play your world and test out your newest event.
Other Events

You have probably noticed that there are many other events in the create new event drop down menu. Some of these are very useful, such as **Let arrow keys move**. This is good for steering a vehicle or a person in a game. There is also **Let the mouse move**, which allows you to click on something with your mouse and drag it around in your world. Test out some of these events until you feel you are comfortable with events in general.