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The Robot Program Episode 021: Detect Face and Wave - Blockly

This lesson will demonstrate how to use Blockly to have the robot wave once it detects a face. At the end of this lesson, readers will be able to enable facial detection and code a basic script using **Blockly**. Follow along with The Robot Program Episode 021: Detect Face and Wave - Blockly.

View the video episode here: https://www.ez-robot.com/Tutorials/Lesson/95

Last Updated: 6/12/2018

Professor E's Overview

This lesson demonstrated how to enable facial detection and how to trigger an action using a **Blockly** script.

Always start with a fully charged, disconnected robot. **Load EZ-Builder** and connect to the robot. Open the bare robot project, which provides a clean workspace without unnecessary controls. Add the control for the camera and test the camera view. The camera will provide peripheral information (external input/output that can be used to provide information).

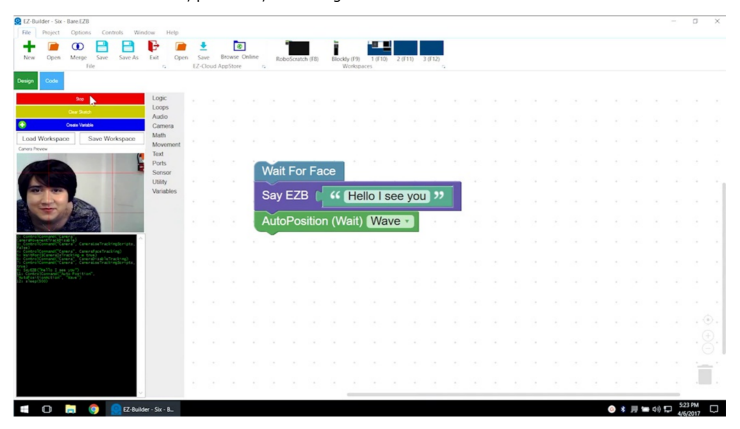
Open the **Blockly** workspace. Add the **Wait For Face** command. This command tells the robot to wait until it detects a face before moving on to the next line of code.

Add **Say EZB** and type in the desired speech. This command does not include a **Wait**, so it will execute and move immediately to the next command while the robot is still speaking. The audio will be output through the **EZ-B Robot Controller**.

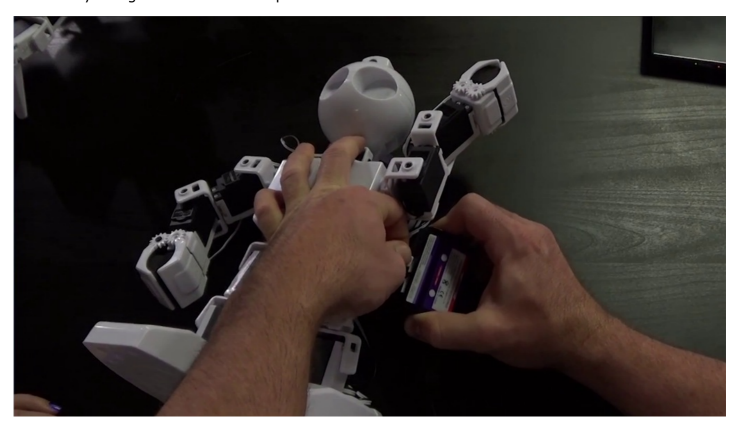
Add **AutoPosition (Wait)** and choose an action, such as **Wave**. The use of **Wait** means that the action will be fully completed before moving on to the next line of code.

Click on **Start** to begin execution. Use the **Code** tab to view the **EZ-Script** code that was generated by the **Blockly** commands.

Remember to disconnect, power off, and charge the robot when finished.

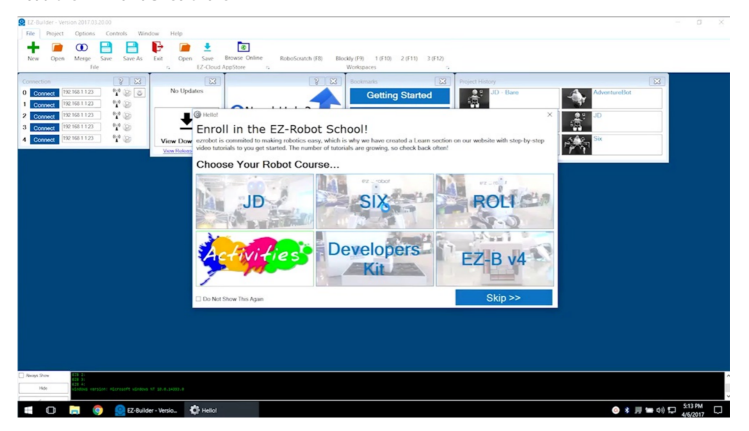


Learn how to use **RoboScratch** to make the robot wave when it recognizes a face. Always begin with a fully charged robot. This example will use **Revolution JD**.



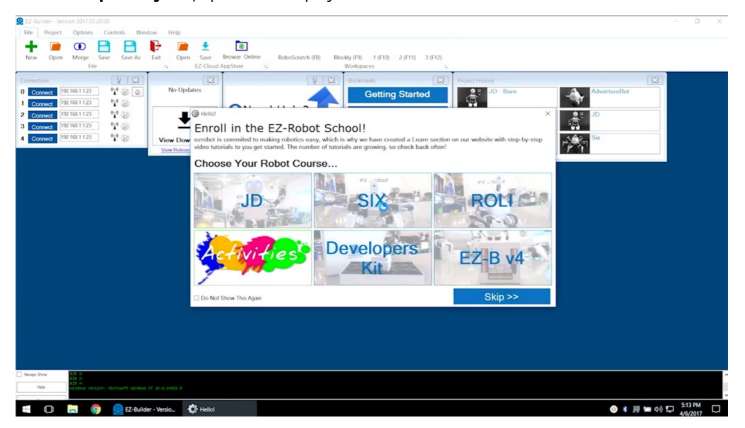


Load the **EZ-Builder** software.



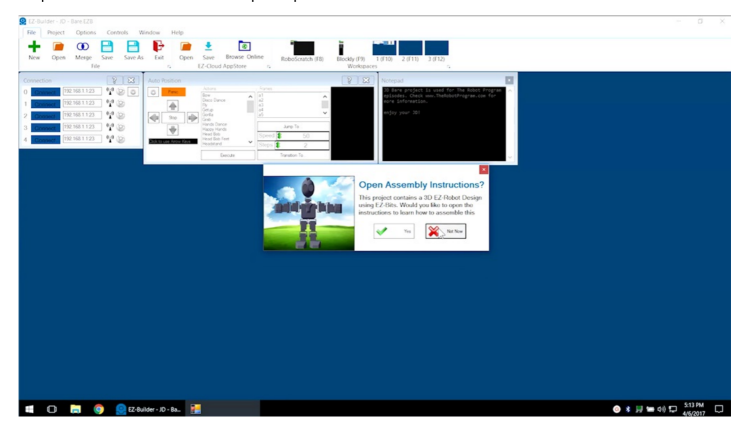


From **Example Projects**, open the bare project for the desired robot.

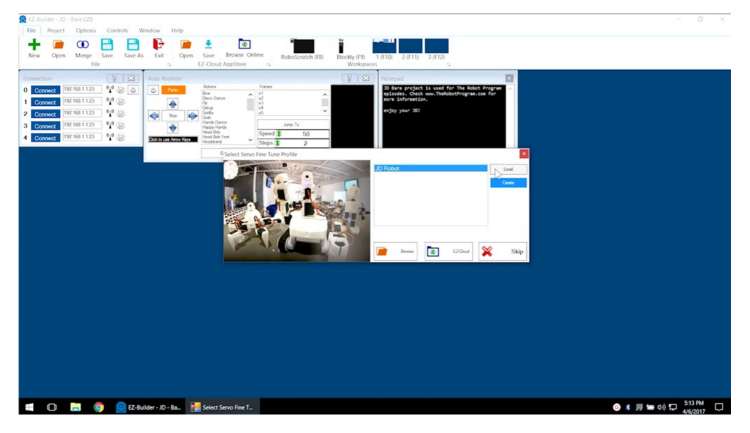




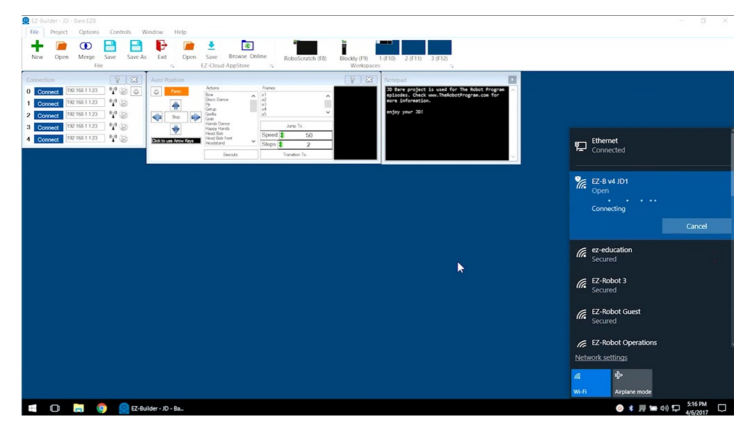
Skip the build instructions. View past episodes for more build information.



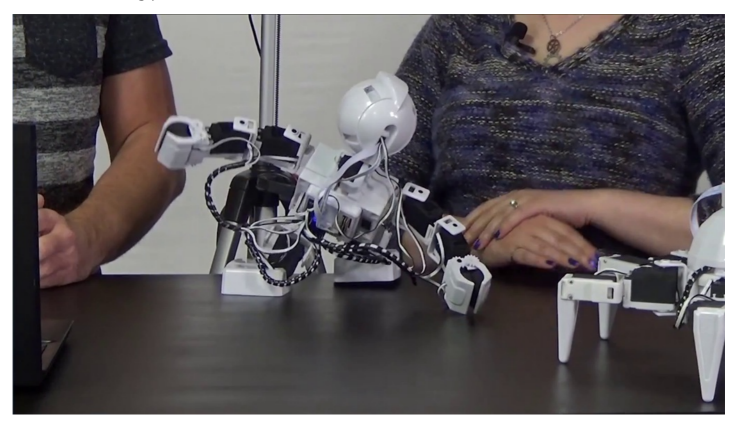
If using **Revolution JD**, load the calibrated servo profile.



Power on the fully charged robot. Use Wi-Fi to connect to the EZ-B and click on the blue **Connect** button.

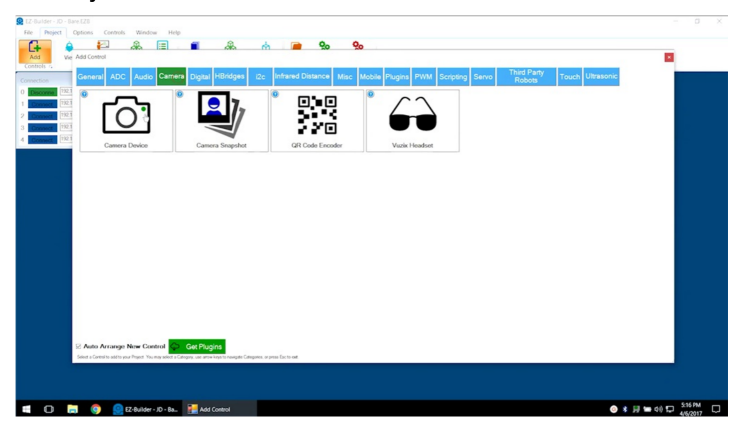


If using **Revolution JD**, execute **Stand From Sit** in the **Auto Position** control window to bring the robot to a standing position.



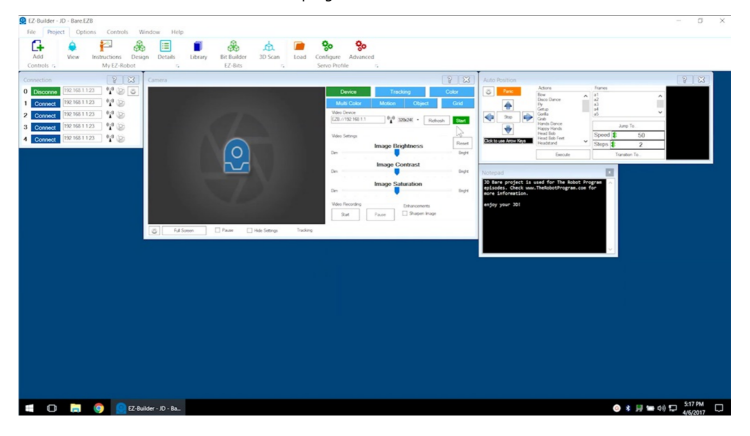


Select **Project** -> **Add Controls** -> **Camera** -> **Camera Device** to add the camera controls.



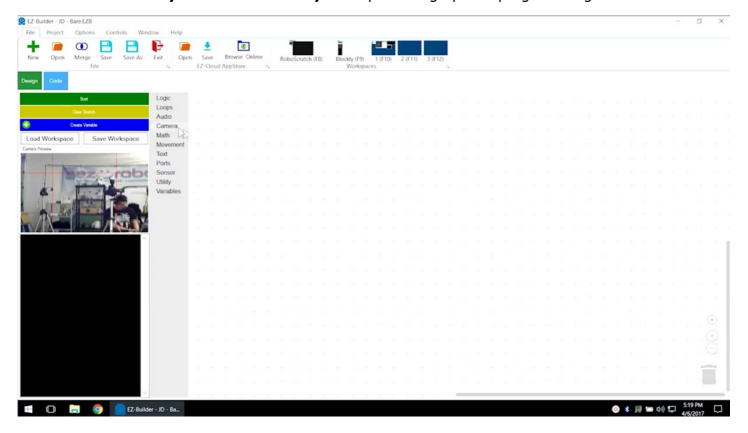


Push the green **Start** button to connect to the camera. The camera will provide peripheral information that will be used within the program.



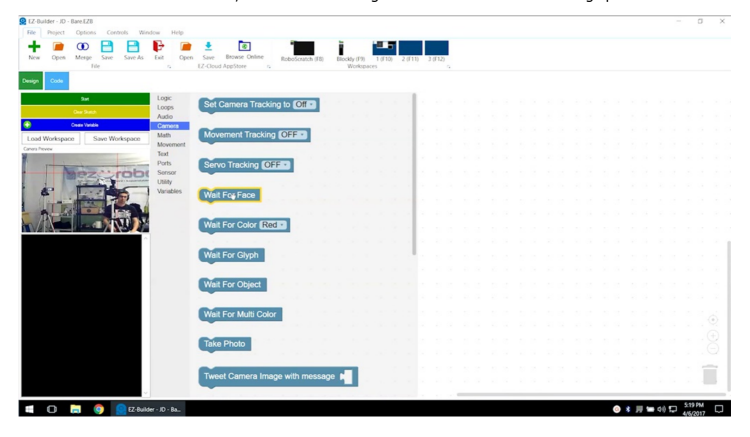


Select **File** -> **Blockly** to enter the **Blocky** workspace for graphical programming.



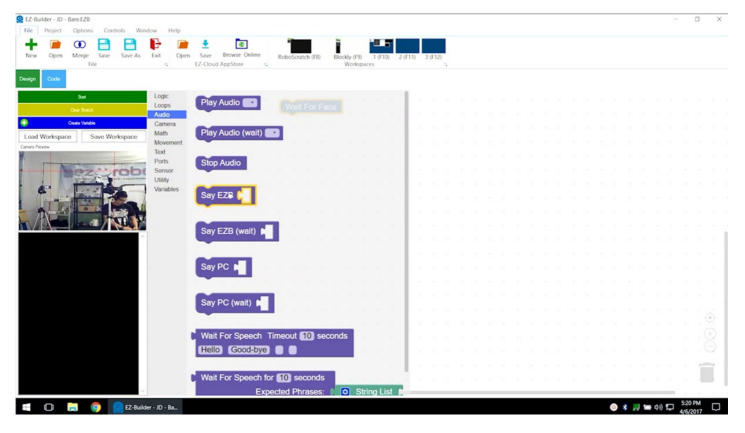


Select Camera from the menu, then click and drag WaitForFace into the editing space.



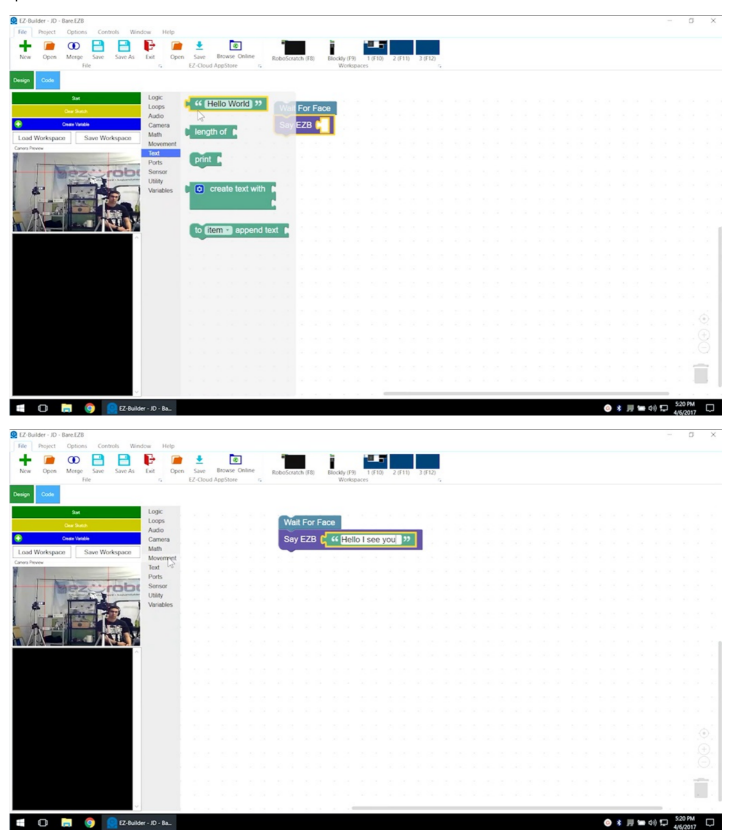


From the **Audio** tab, click and drag **Say EZB** underneath the previous command.





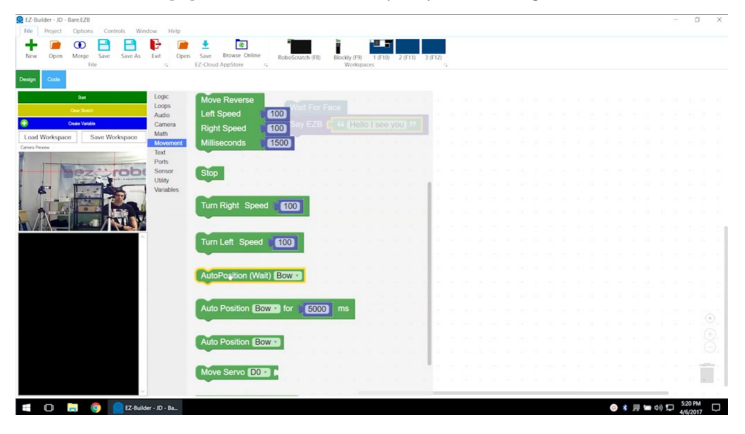
From the Text tab, add blank text to the audio command. Type Hello I see you between the quotation marks.





Select **Movement** from the menu, then click and drag **AutoPosition (Wait)** underneath the previous command.

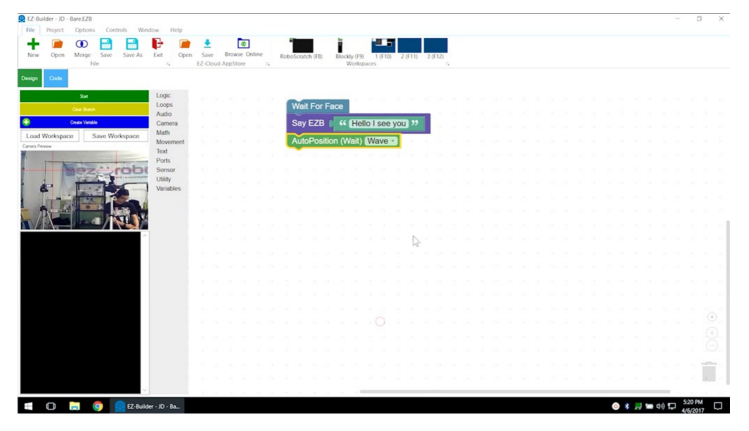
Functions that have $\underline{b}[/b]$ in their name will run completely before moving on to the next command.



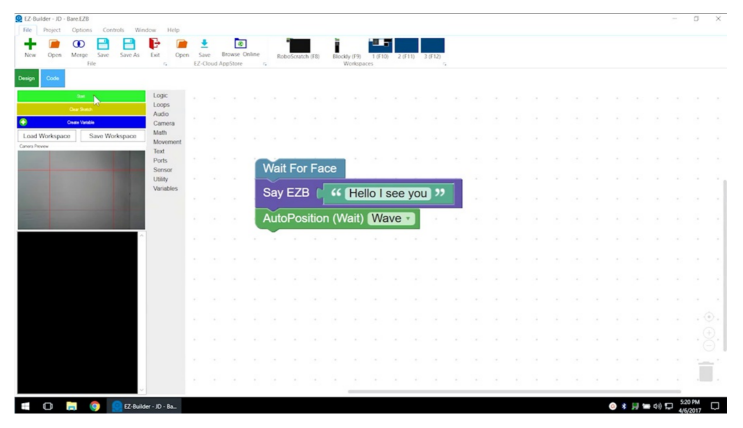


Choose **Wave** from the list of action options.

These three components will cause the robot to speak and wave once a face is detected.



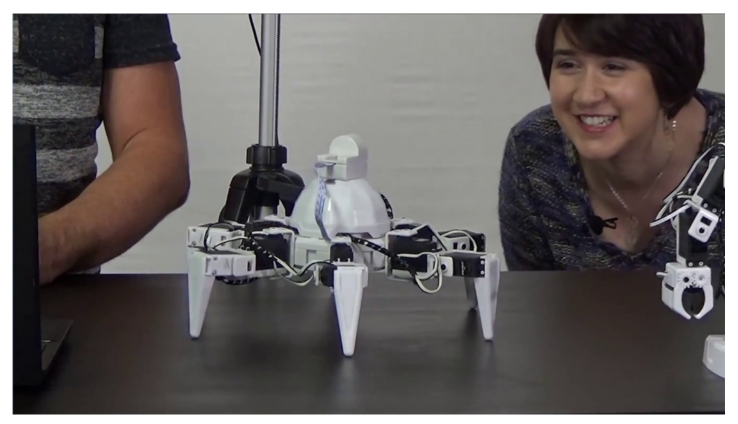
Execute the program using the green **Start** button. Follow the green line and highlighting as the program runs.



Once the robot detects a face, it will speak and complete the wave action.



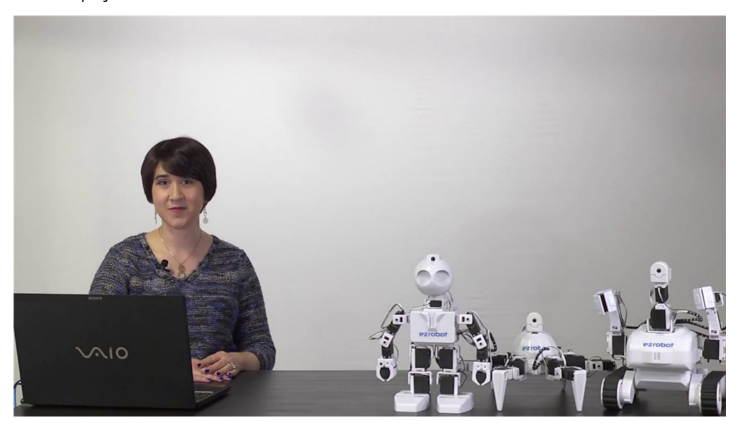
Revolution Six will execute the same steps.



 $\label{eq:Revolution Roli} \textbf{Roli} \ \text{will execute the same steps.}$



Save the project for future use.





Question #1 Why is a camera a peripheral device?

Question #2 Which command was used to convert text to robot audio output?

Question #3 What does AutoPosition (Wait) mean?

View the answers to this quiz at www.ez-robot.com/Tutorials/Lesson/95.

Visit <u>www.TheRobotProgram.com</u> for more episodes.