MIT App Inventor Codi Bot: Wing control

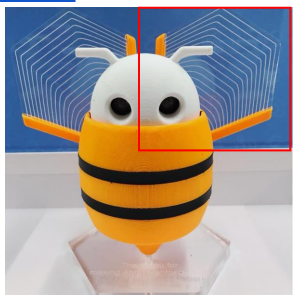


Level: advanced

This tutorial will help you control one wing of Codi Bot by buttons and a slider, using App Inventor IoT. We have also provided a complete app so you can control both Codi Bot wings.

Note that there may be slight differences due to the tolerances of each servo, you may have to modify the parameters for servo position. Please first check everything is assembled correctly according to the Codi Bot Standalone Demo tutorial.

- source .ino / source .aia
- complete .aia



Function description

This project will show you how to control one of Codi Bot wings, which is actually a small servo motor, with App Inventor through BLE communication. The components used in this tutorial are buttons and a slider.

Hardware

Please follow this **building guide** to assemble your Codi Bot.

App Inventor

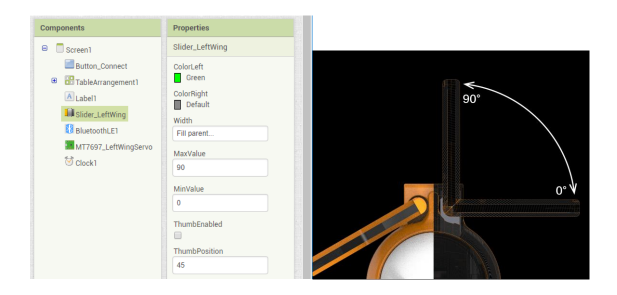
Log in to your App Inventor account and create a new project or directly import **this aia file**.

Designer

- 1. We need to import two extensions from this URL:
 - Bluetooth low energy:
 http://iot.appinventor.mit.edu/assets/resources/edu.mit.ap
 pinventor.ble.aix
 - MT7697pin:
 http://iot.appinventor.mit.edu/assets/resources/edu.mit.ap
 pinventor.iot.mt7697.aix
- 2. Add a **BluetoothLE** component to your project. We use this to send commands to Codi Bot through Bluetooth communication.
- 3. Add an **MT7697pin** component to your project. We use them to control a pin of Linklt 7697, where the servomotor is also connected.
 - Rename one MT7697pin component to
 "MT7697_LeftWingServo". Set the BluetoothDevice
 property to BluetoothLE1 (Step 2.), the Mode to servo
 and the Pin to 2. This will help us connect the servo
 signal pin to LinkIt 7697 #2 pin.



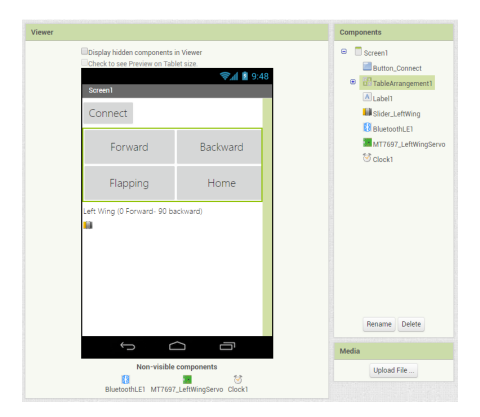
- 4. Add a button to establish the Bluetooth connection between your Android phone and Linklt 7697. Rename it to "Button_Connect" and set Text to "Connect".
- Add another four buttons for corresponding wing action.
 Rename them as "Button_WingForward",
 "Button_WingBackward", "Button_wingFlap" and
 "Button_Home". Set FontSize to 20, Width to 50 percent and
 Text to "Forward", "Backward", "Flaping" and "Home"
 accordingly.
- 6. Add a TableArrangement component, set the Visible to **false** and both Columns and Rows to **2**. Then put buttons of Step 5 into it.
- 7. Add a label to show message. Set its Text to "Left Wing (0 Forward- 90 backward) ".
- 8. Add a slider to control the servo motor position. Rename it as "Slider_LeftWing". Set its MaxValue to 90, MinValue to 0 and ThumbPosition to 45. We do this because the servo can only move up to 90 degrees.



 Add a Clock component, uncheck the **TimerEnabled** property and set **TimerInterval** to **1000** (1 second). We use this time duration to make sure the wing can move to its destination.

After some adjusting, your designer page should look similar to the image below. It doesn't have to be exactly the same. Feel free to modify the component's background color, position and text size.

Note: The TableArrangement and components insides are shown here, but don't forget that we've set it to be invisible in step 6.



Blocks

Let's take a look at our blocks step by step:

1. Variable for Bluetooth address

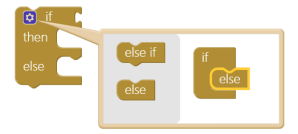
Please replace the **addr** variable with what you get from Arduino Serial Monitor, this is the Bluetooth address of Linklt 7697. We will show you how to check this information in <u>Arduino IDE and sketch</u> section.



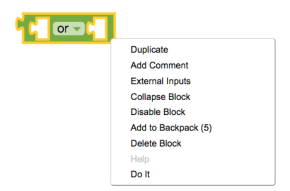
2. Initialize app and scan for nearby Bluetooth devices In Screen1.Initialize event, we ask the BluetoothLE component to scan for BLE devices nearby (BluetoothLE1.StartScanning).



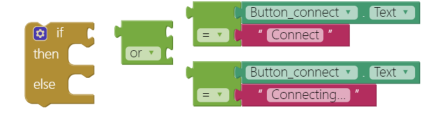
3. Connect and disconnect from Bluetooth device In Button_Connect.Click event, we are going to connect or disconnect from Bluetooth device depending on the button text. First, add an if condition, then click its blue gear icon to add an else.



Add an **or** command from logic block, then right-click it and select "**External Inputs**". A drop-down menu will appear on the right-hand side.



Now we want to check whether the **Button_Connect.Text** status is "**Connect**" OR "**Connecting...**", this is how App Inventor decides whether to connect or disconnect the Bluetooth connection with Linklt 7697. Please combine these blocks.



Good! When the **Button_Connect**'s text reads **"Connect"** or **"Connecting..."**, the app will connect to the specified Bluetooth device (**BluetoothLE1.ConnectwithAddress**), which is our Linklt 7697.

If the text does not read "Connect", the app will disconnect (BluetoothLE1.Disconnect) and show a message on Button_Connect, then set the slider Enabled property to false.

```
Button_Connect v . Text v

' Connect v . Text v

Button_Connect v . Text v

' Connecting... '

then

else

call BluetoothLE1 v .ConnectWithAddress
address ( get global addr v )

set Button_Connect v . Text v to ( " Connecting... "

call BluetoothLE1 v .Disconnect

set Button_Connect v . Text v to ( " Connect v . Text v . Text v to ( " Connect v . Text v to ( " Connect v . Text v . Te
```

Put everything into the **Button_Connect.Click** event, and finish like this:

4. BLE Connected

When connected successfully (**BluetoothLE.Connected** event), we will see related messages on several components. Note that we set **Slider_LeftWingServo.ThumbPosition** to 45, this will cause the left wing to move to its home position of 45 degrees.

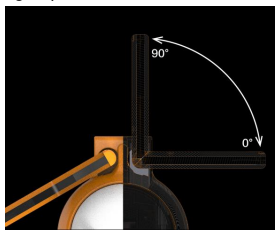
```
when BluetoothLE1 v .Connected

do set Screen1 v . Title v to ( " Connected " set Button_Connect v . Text v to ( " Disconnect " set Slider_LeftWing v . ThumbEnabled v to ( true v set Slider_LeftWing v . ThumbPosition v to 45 set TableArrangement1 v . Visible v to ( true v )
```

5. Buttons to make the wing move forward and backward

We use several buttons to make the servo motor move the wing to the position we want.

When **Button_WingForward** is pressed, the servo moves the wing to position **0** by **MT7697_LeftWingServo.Write** method. Similarly, when **Button_WingForward** is pressed, the servo moves the wing to position **90**.



```
when Button_WingForward v .Click
do ? call MT7697_LeftWingServo v .Write
value value

when Button_WingBackward v .Click
do ? call MT7697_LeftWingServo v .Write
value value
```

6. Button_Home to move the wing to its home position

Similar to the previous step, we move the left wing servo to its home position (45 degree) when **Button_Home** is pressed. This is the same action as when it is connected (Step 4.).

```
when Button_Home v .Click

do ? call MT7697_LeftWingServo v .Write

value 45
```

7. Drag slider to move the wing

When the slider is dragged (**Slider_LED_R.PositionChanged event**), we show the position on the label and tell the left wing to move to this position: (**90 minus thumbPosition**). The 90-degree position of the slider and the wing are in the opposite direction.

Note that we've use a math **round** method to this is because this method can apply integer only.

```
when Slider_LeftWing v .PositionChanged
thumbPosition

do Set Labeli v . Text v to position v get thumbPosition v

? call MT7697_LeftWingServo v .Write value

value

get thumbPosition v

get thumbPosition v
```

8. Button to turn on/off the clock timer

We use **Button_WingFlap** to turn on/off the clock timer, which consequently makes the wing flap or stop. In the **Button_WingFlap** event, we first check whether the Timer is on. If it is on, the app will turn off the timer and change button text to "**Flapping**"; if it is off, the app will turn on the timer and change text to "**Stop**".

9. Wing flap/stop

This is the most interesting function of this project. We use a logic variable named **flap** to tell the servo whether it is allowed to move.

In **Clock.Timer** event, we check whether **flap** variable is true. If it is **true**, then make the servo move to position 0 (outward) and set the variable to **false**; if it is **false**, then move to position **90** (backward) and set the variable to **true**.

Now, Codi Bot is flapping its left wing!

```
initialize global flap to true 🔻
```

```
when Clock1 v .Timer

do if get global flap v = v true v

then call MT7697_LeftWingServo v .Write

value o

set global flap v to false v

else call MT7697_LeftWingServo v .Write

value 90

set global flap v to true v
```

Note: if you arrange your blocks like the ones below, the servo will do these three things in a instant, which will make it seem like the servo has gone to position 0 directly and never been to position 90.

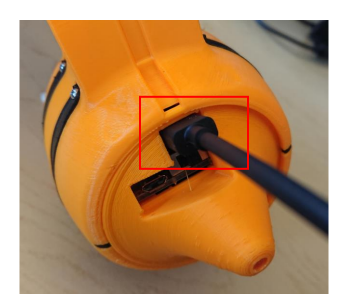
10. Disconnect

After the Bluetooth connection is closed successfully (trigger in Step1), we reset the app to its initial state to wait for next connect request in the **BluetoothLE1.disconnected** event.

Arduino IDE and sketch

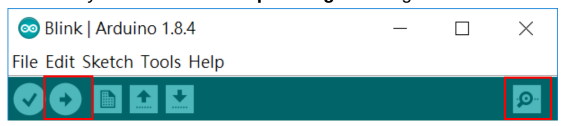
Make sure your computer has Arduino IDE installed and that the LinkIt 7697 SDK and driver are ready. If not, please check <u>Codi Bot</u> Standalone tutorial.

Connect your computer and the LinkIt 7697 with a microUSB cable.



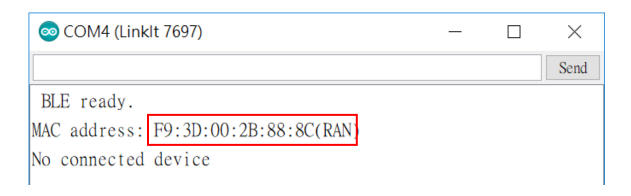
Please download the Arduino sketch here and open in your Arduino IDE. This sketch can be used for all Codi Bot projects except the first one "**Standalone demo**", to allow you to focus on building App Inventor projects you enjoy.

Press the "**Upload**" right arrow button of Arduino IDE, this will compile and upload the Arduino sketch to your Linklt 7697. Please make sure you see the "**done uploading**" message in the console.



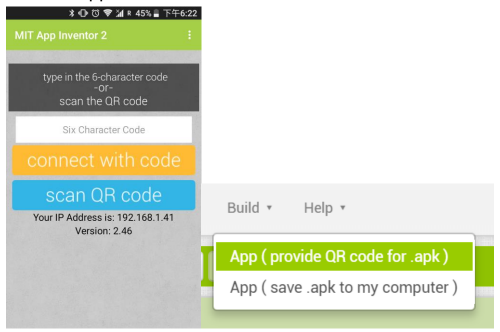


Click the magnifier icon at the upper right corner of Arduino IDE, you should see a message in the pop-up window. The [XX:XX:XX:XX:XX] 12-digit string is the Bluetooth address of your Linklt 7697. We need to modify the **addr** variable value of your Al2 project.



Tips

Make sure your LinkIt 7697 is running correctly. And install App Inventor project on your Android phone by clicking Build / App (provide QR code for .apk), this will show a QR code for the .apk file of this project. Use MIT AI2 Companion to scan this QR code, download the app, and install it.

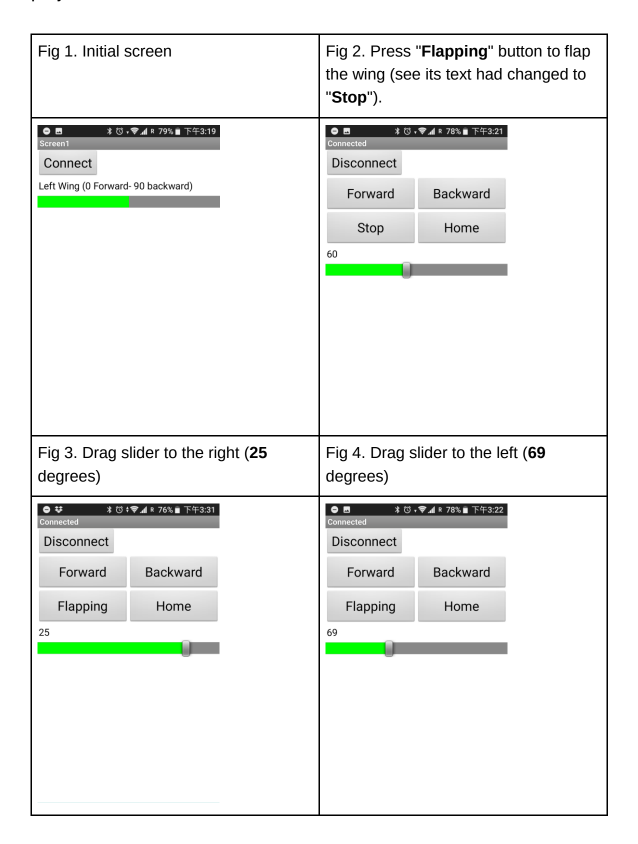


Open your app (Fig. 1) and click **Connect** button. After a few moments, your app screen title should show "**Connected**", meaning you connected successfully.

Click **Forward** and **Backward** buttons, Codi Bot's left wing should move correspondingly. Also click the **Flap** button, the wing will move back and forth about once per second (Fig. 2).

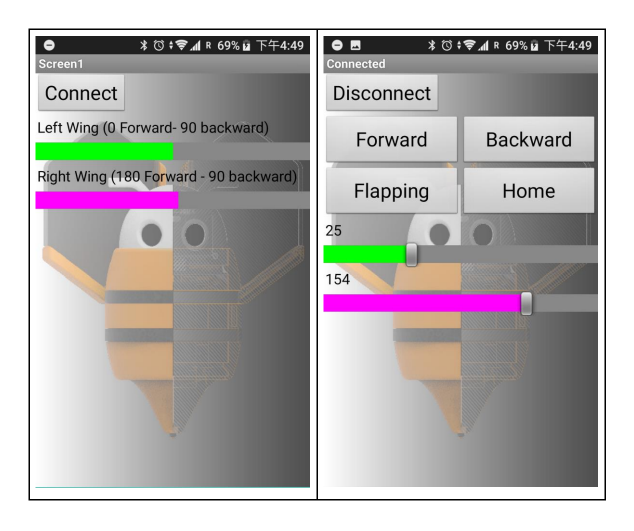
Finally, drag the slider. The wing should move to the position to the position you have selected. Don't drag too fast or you may damage the servo. It takes time for servo to move to a specific position.

Remember to click the **Disconnect** button when you finish with this project.



Complete wing control app

We have provided a complete app to control both Codi Bot wings. If you prefer, you can import this **complete** .aia to control your MIT App Inventor Codi Bot.



Brainstorming

1. Use App Inventor **SpeechRecognizer** component to make the wing flap or stop.

Hint: In the **SpeechRecognizer.AfterGettingText** event, if the desired result is "flapping" then turn on the Clock timer. If it is "stop" then turn the Clock timer off. Other parts of the **Clock.Timer** event are unchanged.

```
when SpeechRecognizer1 v .AfterGettingText
result
do if get result v

then set Clock1 v . TimerEnabled v to true v

then set Clock1 v . TimerEnabled v to false v
```