How to connect to the Scribbler

set up a bluetooth device:

1. Create a bluetooth connection between your computer and your Scribbler.





(b) Here is what the screen looks like when the wizard, i.e., the "Bluetooth Setup Assistant", starts up. Click on **Continue**.

of the other choices on the list.



(d) Next, your computer will start searching for any bluetooth device that it can find. It will probably find other computers and other Scribblers that are in the room. It may find people's cell phones. You want to select the IPRE device that matches the serial number on your robot. Look on the green board and you'll see a little white sticker with a 6-digit number on it. That is the device you want to select. Select it and then click on **Continue**.

Bluetooth Device Set Up	
Searching for your device When your device appears in the li don't see it in the list, make sure i documentation that came with you need a specific passkey option. Ot	st, select it and click Continue. If you t is "discoverable." See the 1r Bluetooth device to determine if you herwise, select it and click Continue.
Devices	Туре
IPRE6-245424	Device
Searching for devices - 1 found.	
$\frac{1}{2}$ Searching for devices – 1 found.	

 Bluetooth Setup Assistant

 Bluetooth Device Set Up

 Cathering information about your device

 The computer needs information about your device to determine how it can interact with it. This should only take a few seconds.

 Gathering additional information complete. Click Continue to proceed with configuring this device.

 Co Back
 Continue

(e) Next, your computer will try to gather information about the bluetooth device (i.e., your robot). You want to click on **Continue**, but you may have to wait a few seconds until the button is enabled.



(f) Then you will be asked to enter a "passkey" that will pair your computer with your robot. The passkey for all the Scribblers is **1234**. Enter that in the box and then click on **Continue**.



000 Bluetooth Setup Assistant Bluetooth Device Set Up Select the services you want to use with your device: There were no supported services found on your device. Go Back Continue

Then it will try to find "services" that your device offers. There won't be any, but that's okay. Click on **Continue**.

passkey worked.



(h) Now you are finished creating the bluetooth connection from your computer to your robot.

2. Set up "preferences" for your new bluetooth connection.



+ - +.

Show Blueto

\$

Cancel Apply

inced...) 🥐

Service: Dev B

Require pairing for security
 Show in Network Preferences

Path: /dev/tty.IPRE6-246021-DevB-1

(c) On the screen that pops up, you want to select the serial port to modify. Your IPRE should be on the list. If it doesn't appear, try clicking on the "+" button below the list.

On Port Name	Device Service	
Scribbler Scribbler	Dev B	
+ -		
Settings:		
Port name:	scribbler	
Device service:	Dev B	\$
Port type:	RS-232	
	Require pairing for security	
	Show in Network Preference	s

(d) In the box next to **Port name:**, type *scribbler*. and then click on **Apply**.

(e) You will again see the screen shown in step 2(b). Again, select your IPRE device and click on **Edit** Serial Ports... This time, click on the checkbox next to Require pairing for security and then click on Apply.

I know you want to know why you couldn't do this on the previous step, at the same time that you entered the port name. For some reason, it seems to work more consistently if you set these two properties in two separate steps.

On Port Name	Device Service
scribbler	Dev B
-	
ettings:	
Port name:	scribbler
Device service:	Dev B 🛟
Port type:	RS-232 \$
	✓ Require pairing for security
	Show in Network Preferences
	-
	Cancel Apply

3. Now you are ready to run your first program on the Scribbler.

(a) First you need to open the **Terminal** application which is part of the Mac operating system. The Terminal icon may appear on your Desktop or in your Dock. If it is in neither of these places, then find the **Applications** icon in your Finder window. Click on that and scroll down to **Utilities** and click on that. You should find the terminal icon in the Utilities folder.

Double-click on the Terminal icon to start up the application.



Terminal

(b) The Terminal application starts up and opens a window that looks something like the drawing to the right. There is a **prompt** (the text that probably says something like bash\$ or student\$) and a **cursor** (the rectangular thing after the prompt). This is called a "command window". In it, you will type some commands that tell the computer what to do. In this lab, you will run two little test programs using this command window, following the instructions below.



Click on your Terminal window. You need to tell the Terminal application where it can find the test programs. I installed the test programs inside a folder on the **Desktop** called **labili.2**. To make sure that this setup is still okay on your computer, go to the Desktop and look for the **labili.2** folder. Double-click on that, and you should find the two test programs inside.

Now, back to the Terminal window. At the student\$ prompt, type the following two commands (but don't repeat the prompt), pressing the **enter** key after each command:

```
student$ cd Desktop/labIII.2
student$ make control
student$ ./control
```

The first command (cd) tells the Terminal application to change its "working directory" (the default place where it finds programs) to the folder where I put the test programs. The second command (make control) tells the Terminal application to compile the program control.cpp The third command (./control) tells the Terminal application to run the test program.

(c) A window will probably appear that asks you to enter a passkey to allow your computer to talk to your Scribbler. Enter 1234 and click on Pair.

The program should run, making your Scribbler beep once and then move for a short amount of time.

If this does not happen, then please ask your instructor for help!