Setup for Control Lego MindStorms NXT in Ch

This document describes how to setup the computer to control Lego MindStorms NXT in Ch.



Integration Engineering Laboratory University of California, Davis August, 2012

Table of Contents

Section	Page	
1. How to check if my computer supports Bluetooth communication	_ 1	
2. How to download and install Ch NXT Control Package on your PC	2	
3. How to connect your NXT to your PC (Method 1)	5	
4. How to connect your NXT to your PC (Method 2)	9	
5. How to run your Ch NXT demos in ChIDE	12	
6. How to run your Ch NXT demos in a Ch command shell	15	

1. How to check if my computer supports Bluetooth communication

Click "Start", right click on 'My Computer', select 'Manage', then select 'Device Manager' in the popped up window, look for 'Bluetooth Radios'. If you cannot find it, it means your device doesn't support Bluetooth and you need to buy a Bluetooth dongle to work with your computer.

1. How to download and install Ch NXT Control Package on your PC

1

Before you begin, make sure your computer is connected to the internet.

In addition, make sure you have Ch installed in your computer.



2

Open a web browser and go to http://iel.ucdavis.edu/projects/chmindstorms/>.

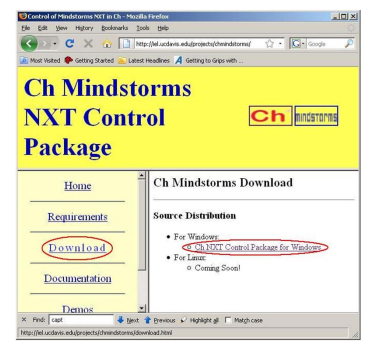


3

Click on the "Download" button to go to the download section.

After you have reached the Ch Mindstorms Download section, Download the Ch NXT Control Package for Windows.

Make sure you know where the file is downloaded.



Open Ch command shell by double clicking on the Ch command shell icon on your desktop. Ch command shell should pop up and the default directory should be your user directory.



5

In the command shell, go to the directory where the Ch NXT Control Package is located. For this case, the package's zip file is called "chnxtwin-1.0.3.zip".

If the package is downloaded onto your desktop, just type "cd Desktop".

If the package is downloaded onto your C drive, just type "cd /".

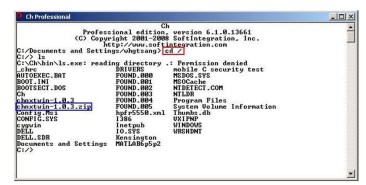
If the package is downloaded somewhere else, navigate to that directory using "cd folder" command and "ls" command.

"cd ..." command, it goes to the folder you would like to go into, and substitute "..." with the name of the folder you would like to go into.

"Is" command list the files and folders in the current directory.



Note: If your file is downloaded on your desktop

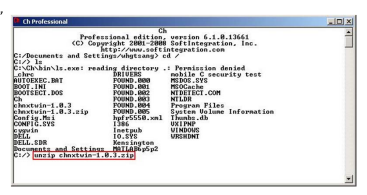


Note: If your file is downloaded on your C drive.

In the directory where you downloaded the package, type in the command "unzip" then followed by the name of package to unzip the package. For my case, the package name is chhnxtwin-1.0.3.zip, so I typed in the command "unzip chnxtwin-1.0.3.zip".

< This will create a directory chnxtwin-1.0.3 in the current directory and unzip all the files in the chnxtwin-1.0.3.zip into that directory. >

If a directory with the same file name is there, type "A" to replace all the files.



7

After all the files are extracted, navigate into the directory by typing "cd chnxtwin-1.0.3".

Type in the command "make install" to install the Ch NXT Control Package.

<This command copies chnxtwin/ into C:/Ch/package/chnxtwin. It will also install important files for the package to run in Ch.>

If another version of the Ch NXT control package is installed, type "y" to uninstall and reinstall the package.

```
cygwin I386 Thumbc.db

DELL.SDR
DELL.SDR
DELL.SDR
Documents and Settings Kensington
C:// unzip chnxtwin-1.0.3.zip
Archive: chnxtwin-1.0.3.zip
Creating: chnxtwin-1.0.3/chnxtvin/
chens/vehicle_rtc.ch
inflating: chnxtwin-1.0.3/chnxtvin/
creating: chnxtwin-1.0.3/chnxtvin/
creating: chnxtwin-1.0.3/chnxtvin/
creating: chnxtwin-1.0.3/chnxtvin/
creating: chnxtwin-1.0.3/chnxtvin/
clock
creating: chnxtwin-1.0.3/chnxtvin/
clock
creating: chnxtwin-1.0.3/
ci/chnxtwin-1.0.3/
ci/chnxtwin-1.0.3/
ci/chnxtwin-1.0.3/
make install
```

2. How to connect your NXT to your PC (Method 1)

1

Before you begin, make sure your PC have Bluetooth capabilities.

Next, make sure that you have Bluetooth installed and enabled on your PC. See your Bluetooth instruction manual for more details.

Turn on your NXT. If your NXT not on, press the orange button on your NXT to turn it on.



Double click on "My Bluetooth Places" in your desktop.

Or

Double click on the Bluetooth icon in the notification area (notification area is usually in the bottom right corner of your desktop).



A window called "My Bluetooth Places" should pop up.

In the window, click on "Add a Bluetooth Device" under the Bluetooth Tasks category.

A window called "Bluetooth Setup" should pop up.

Click "Next" on the setup window to continue to the select a device section.

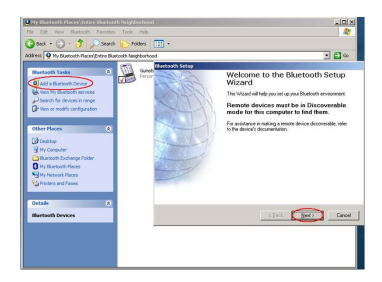


Option 1









The computer should start searching for Bluetooth devices to connect to, make sure the NXT device is in the selection window.

If NXT device is not on the selection window, make sure NXT is on and click "Search Again" button.

If the NXT device is present, highlight NXT device and click "Next".

NXT should make a sound and ask you for a passkey.



5

On your NXT, enter the passkey then select the "check" and press the orange button.

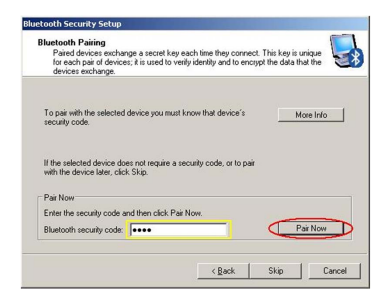
If you have chosen the default passkey "1234", just press the orange button.



Back to the setup window, type in the passkey "1234" in the Bluetooth security code and click "Pair Now" button.

If the pair between your PC and the NXT is successful, the next selection section should pop up.

If the next selection section doesn't pop up, take a look at your NXT's screen. If it asks for a pass key, repeat step 5.



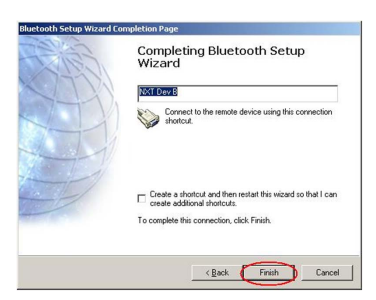


Check the box on "Dev B" and click "Next".

If another window pop up that state "shortcut for the selected device has been created...", just click "OK".



Click "Finish" to complete the Bluetooth connection between your PC and the NXT.



9

Goto the My Bluetooth Places folder and NXT should be there with a green connected icon. Double click on the icon.

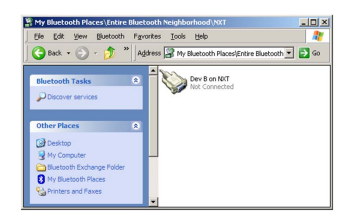


10

In the NXT folder, it shows the status of the connection between the computer and the NXT. If the device is not connected, double click on the icon to connect it.

If the device is connected, it should look like the icon indicated below.





3. How to connect your NXT to your PC (Method 2)

In method 1, you have used your computer to establish a connection to your NXT. In a situation where there are multiple computers and multiple NXTs, there will be confusion in which NXT is connected to which computer. In method 2, you will use your NXT to establish a connection to your computer. This method will ensure that your NXT will be connected to your own computer.



Make sure that you have Bluetooth installed and enabled on your PC. In addition, make sure that you turn on discovery for your Bluetooth to allow the NXT to detect your computer. See the manual for your Bluetooth device for further details.

Turn on your NXT.



To allow Bluetooth devices to find this computer, select the following check box.

▼ Turn discovery on



🔥 To protect your privacy, turn on discovery only when you want a Bluetooth device to find this computer.



On your NXT brick, select the Bluetooth option indicated on the screen.





Next, on your NXT brick, select the Search option indicated on the screen. The NXT will now search for nearby Bluetooth devices to be connected to. Wait for the NXT to finish searching.





After the NXT receive the list of nearby Bluetooth devices, you can select the computer that you would like to connect to (Computer devices have a computer icon attached to it).





After you have selected a computer, the NXT will ask you which port you would like to connect. Select an open port (indicated by an icon with a number encased in a dotted square box.)

6

Next, the NXT will ask for the pass key. If you want to use the default pass key "1234", just press the orange button.



7

Afterward the computer will receive the signal from the NXT and a message will pop up near the notification area on top of the Bluetooth icon. Double click on the Bluetooth icon in the notification are.



8

A Bluetooth Security Code window will pop up. Type in the pass key ("1234" if it is default) and click OK.



Next, the computer will prompt you to authorize the Bluetooth connection with a notification message near the notification area.

Double click on the Bluetooth icon again. A Bluetooth Service Authorization window will pop up and click OK to allow the NXT to connect to your computer.

If the notification didn't show up, go back to the Bluetooth setting in your NXT brick and repeat from step 3.

10

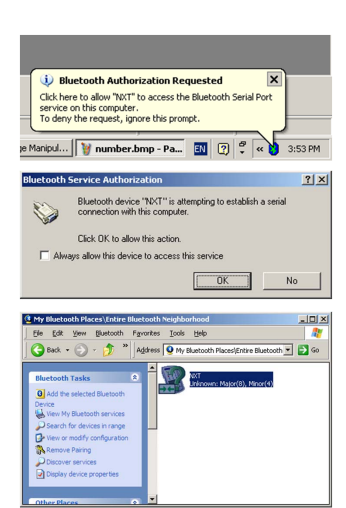
Goto My Bluetooth Places folder and NXT should be there with a green connected icon. Double click on the icon.

11

In the NXT folder, it shows the status of the connection between the computer and the NXT. If the device is not connected, double click on the icon to connect it.

If the device is connected, it should look like the icon indicated below.







4. How to run your Ch NXT demos in ChIDE

1

Make sure you have Ch installed and Ch Mindstorms NXT Control Package installed in your PC.

Also, make sure the NXT is connected to your PC via Bluetooth.



2

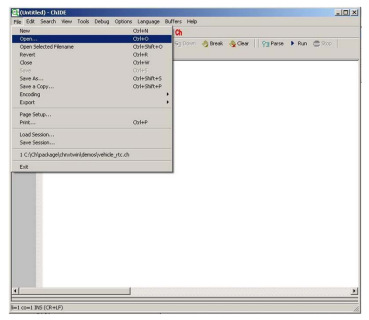
Open ChIDE by double clicking on the ChIDE icon on your desktop. ChIDE window should pop up.



3

In Ch IDE window, open a file by clickingon "File" in the menu bar and then click on "Open".

Or simply hold "Alt" and press "f", then press "o" on your keyboard.

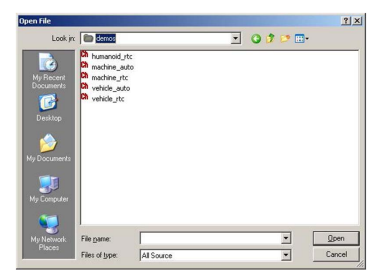


Navigate to your NXT demos directory.

If your Ch directory is located at C:\Ch, which is the default location of Ch, then navigate to

"C:/ch/package/chnxtwin/demos/".

After you are in the directory, select one of the demos and click "Open"



5

After opening a demos file, you can check out the code or change the code using ChIDE. (The file that is opened is "vehicle_rtc.ch")

To run the demo, click "Start" on debug

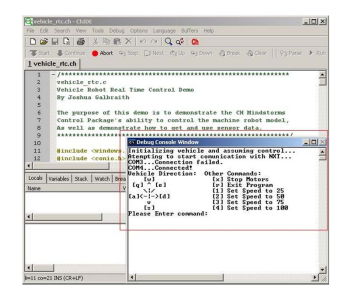
Or simply press "F5" on your keyboard.

```
ehicle_rtc.ch - ChIDE
                                                                                                                _OX
 File Edit Search View Tools Debug Options Language Buffers Help
 🗋 😅 🔛 😓 🐰 🖟 Start (Debug the program from the beginning
 🐺 Start 🌷 Continue 🌘 Abi
                                                                                                                 ▶ Run
 1 vehicle_rtc.ch
                                    Step (Single step)
                                                                                                  F6
F7
                                    Next (Step over the next statement)
          - /********
             vehicle_rtc.c
            Vehicle Robot
            By Joshua Gal
                                    Break (Set a breakpoint at the selected line)
                                    Clear (Clear a breakpoint at the selected line)
            The purpose of Control Packa Display special variables in debug window for Locals and Variables
  8
9
10
            As well as demonstrate how to get and use sensor data.
  11
12
13
14
15
16
17
18
19
20
21
            #include <windows.h>
            #include <comio.h>
#include <stdio.h>
#include "ch_nxt.h"
            int main(){
                   struct nxt remote nxtr;
                                           //the speed that the motors will rotate at. (defa
//used by quit case to exit the loop
//used to check for errors
//used to check for errors
                   int speed=25,
quit = 0,
status1,
                         status2;
  22
23
                   char key='x', //stores the input from the user
movemode='x'://stores the last movement comm.
24
li=1 co=1 INS (CR+LF)
```

After starting the program, a debug console window should pop up and the demos program should be sent to the NXT.

For this demos, "vehicle_rtc.ch", you can control the NXT by entering commands in the **Debug Console Window**.

The manual control for NXT vehicle is: Press "w" to go forward, press "s" to go backward, press "a" to go left, press "d to go right, press "x" to stop motors ... etc



5. How to run your Ch NXT demos in a Ch command shell

1

Make sure you have Ch installed and Ch Mindstorms NXT Control Package installed in your PC.

Also, make sure the NXT is connected to your PC via Bluetooth.



2

Open Ch command shell by double clicking on the Ch command shell icon on your desktop. Ch command shell should pop up.



3

In the command shell, type in "cd /" to back to your C drive.



Navigate to your NXT demos directory.

If your Ch directory is located at C:\Ch, which is the default location of Ch, then type in the command "cd ch/package/chnxtwin/demos/" to goto your NXT demos folder for ch.

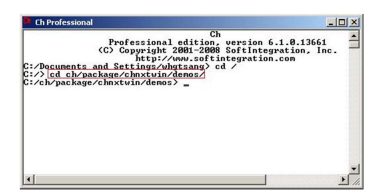
If you have installed your Ch Mindstorms NXT Control Package some other directories, navigate to the demos folder in Ch command shell.



Type in "Is" to list the demos are available in the folder.

Type in file name to run the demos.

For example, type in command "vehicle_rtc.ch" to run the manual control for NXT vehicle.



```
Professional edition, version 6.1.0.13661
(C) Copyright 2001-2008 SoftIntegration, Inc. http://www.softIntegration.com
C:/Documents and Settings/whytsang/ cd /
C:/> cd ch/package/chnxtwin/demos/
C:/ch/package/chnxtwin/demos/
ls
humanoid_rtc.ch machine_rtc.ch vehicle_rtc.ch
machine_auto.ch vehicle_auto.ch
C://ch/package/chnxtwin/demos/
uehicle_rtc.ch
```

6

For example, type in command "vehicle_rtc.ch" to run the manual control for NXT vehicle.

The manual control for NXT vehicle is: press "w" to go forward, press "s" to go backward, press "a" to go left, press "d to go right, press "x" to stop motors ... etc

```
Chyprofessional edition, version 6.1.8.13661

(C) Copyright 2001-2008 SoftIntegration, Inc. http://www.softintegration.com

C:/Documents and Settings/whgtsang) cd

C:/ch/package/chnxtwin/denos/
C:/ch/package/chnxtwin
```