# **Getting Started With Handy Boards and Handy Logo**

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The Handy Board and Handy Logo were developed by members of the Epistemology and Learning Group at the MIT Media Lab as part of the Programmable Bricks project. For more information please see

http://lcs.www.media.mit.edu/groups/el/elprojects.html

## 2. Programming Your Handy Board

You program your Handy Board using a special version of Logo called Handy Logo. The current version of Handy Logo is a Java application that you launch by double-clicking on the **HandyLogo.jar** file. The basic Handy Logo interface is shown in Figure 3.



Figure 3 - The Handy Logo Window

To send an instruction to the Handy Board, simply type the instruction in the Command Center. For example, type beep in the Command Center and press Return. The instruction will be sent (via the serial cable) to the Handy Board, which will execute the command—and you should hear a beep.

It is not uncommon to receive a "**Handy Board not connected**" message when you attempt to send an instruction to the Handy Board. Often this message occurs because the connections between the computer and the Handy Board are not correct or because the Handy Board is not receiving adequate power (*e.g.* it is turned off, or the battery is low). If you get this message, make sure the Handy Board is turned on and the telephone cable is firmly connected to both the Handy Board and the SIBC. A sure sign of a good connection is that the yellow CHARGE light on the SIBC is on. Another source of this error is that two applications are competing to use the serial port. This frequently happens when you have launched more than one instance of Handy Logo. Make sure that there is only one Handy Logo window (or task-bar icon) before proceeding. Even if you have checked all of the above, you may still encounter some spurious "Handy Board not connected" messages. Often, simply turning the power off and on and resending the instruction will (eventually) result in a success. If not, try another Handy Board and/or SIBC.

You can type any Handy Logo instruction in the Command Center, and it will be immediately transferred to the Handy Board and executed. Below we give examples of some simple commands. A

full listing of Handy Logo commands is included in a separate handout called *The Handy Logo Language Reference*.

Plug motors into ports A and B on the Handy Board, then try these commands (pressing the Return key after each command):

a, on	Turns on the motor plugged into port A
rd	Reverses direction of the motor
off	Turns off the motor
onfor 20	Turns on the motor for 2 seconds
repeat 4 [onfor 10 wait 10]	Turns motor on and off 4 times
ab, on	Turns on motors in both ports A and B
b, rd	Reverses direction of motor in port B
ab, off	Turns off both motors

Now plug a touch sensor into digital switch port 7 and a light sensor into analog sensor port 0, and try these commands:

waituntil [switch 7] onfor 20	Turns on motor when touch sensor pressed
on waituntil [switch 7] off	Turns off motor when touch sensor pressed
on waituntil [sensor 0 < 100] off	Turns off motor when light sensor blocked

#### 2.1 Writing Handy Logo Programs

The Command Center is convenient for executing short commands, but more complex robotic behavior is usually specified via programs consisting of *procedures*. A Logo procedure allows you to give a name to a sequence of commands and then execute the sequence by invoking the command. For example, here is the definition of a Logo procedure that gives the name **double-beep** to the three commands **beep wait 2 beep**:

#### to double-beep beep wait 2 beep end

Procedures allow you to extend the "vocabulary" of commands that Logo understands with your own commands. A collection of procedures is called a *program*.

You can write a Handy Logo program by using any text editor to create a file that contains any number of procedure definitions. Examples of text editors are TextPad (PC), NotePad (PC), BBedit

(Mac), and Emacs (PC, Mac, Linux). Since Handy Logo programs must be simple text files it is important that you *not* use word processing programs such as Microsoft Word to create your programs.

In order to "teach" the Handy Board the procedures in your program, you need to *download* your program file to the Handy Board. To do this, first type the name of your file into the text box to the right of the **download** button below the Command Center. Alternatively, you can select the name of a file using the **browse** button. (Note that if you do not use the **browse** button to select a file, then the file to be downloaded must be in same directory as the **HandyLogo.jar** file.) Then click on the **download** button, which sends the file to the Handy Board. If your file contains the **double-beep** procedure, it will be downloaded to the Handy Board—but not executed yet. To execute your new procedure, type **double-beep** in the Handy Logo Command Center and press Return. Notice that the Handy Board's green light goes on while the Handy Board is executing the program. (Note that you can only download procedures when the green light is off—that is, when the Handy Board is not executing a program.)

#### 2.2 Using the Handy Logo Menus

Turning the user knob on the Handy Board scrolls through a list of menu items. You can specify the menu items using menu declarations at the top of your program. For example, here are three menu declarations:

```
menu 1 [double-beep]
menu 2 [double-beep wait 2 double-beep]
menu 3 [a, on]
```

The square brackets associated with a menu item may contain any sequence of commands. When you download a program with these menu declarations, you can scroll through them with the user knob. You may declare up to seven menu items.

You can execute the commands in the currently displayed menu item by pressing the white START button on the Handy Board. For example, if you scroll to menu item 1 (**double-beep**) and press START, the double-beep procedure will be executed. An asterisk will appear on the screen to indicate that the procedure is running. Pressing the white STOP button will immediately stop *all* procedures from running.

Menu items are important because they allow you to execute programs even when the Handy Board is not connected to a desktop computer. This capability is essential for creating "autonomous" robots. *You can now take the Handy Board anywhere!* 

#### 2.3 Using the Handy Board's LCD screen

You can information on the Handy Board's screen using the **print** instruction. For example try

print "hello	displays the word "hello" on the screen
print [hello world]	displays the phrase "hello world" on the screen
<pre>loop [print sensor 0 wait 1]</pre>	displays the value of the sensor plugged into analog sensor port 0, updated 10 times a second

Being able to view sensor data on the screen is incredibly useful in trying the figure out what is going on with your robot, so useful in fact that Handy Logo has a "built-in" ability to view the current

values of all seven analog sensor ports at once: If you dial the user knob all the way past menu item (7) you will see these sensor values displayed on the screen.

The **say** instruction allows you to display numbers and text in the Monitor Window on the right side of the Handy Logo window.

say [hello world]	displays the phrase "hello world" in the Monitor Window
loop [say sensor 0 wait 1]	displays in the Monitor Window the value of the sensor plugged into analog sensor port 0, updated 10 times a second

#### 2.4 Some useful programming idioms

Procedures can accept arguments using Logo's colon syntax:

```
to arf :times
    ab,
    repeat :times [on wait 20 rd]
end
```

Procedures may return values using the output primitive:

The go procedure will execute 1, 2, or 3 times depending on the value of sensor A.

#### Data recording and playback

There is a single global array for storing data which holds 8K two-byte numbers. There is no error checking to prevent overrunning the data buffer. The essential primitives for data taking are:

**record** value - records value in the data buffer and advances the data record pointer.

**recall** value - reports the value of the current data point and advances the data playback pointer.

**erase** - Resets the value of the record pointer to zero.

**resetr** - Resets the value of the recall pointer to zero.

For example the procedure **take-data** can be used to store a *number* of data points recorded by sensor A once every second:

```
to take-data :number
    erase
    repeat :number [record sensora wait 10]
end
```

while the procedure **playback-data** can be used to send the recorded back to a host computer over the serial line

```
to playback-data :number
    resetr
    repeat :number [send recall sensora]
end
```

## Multi-Tasking

Handy Logo has a number of different primitives for supporting multitasking. For example

forever [action]	launches a process to repeatedly execute action
when [condition] [action]	launches a process to repeatedly test <i>condition</i> and execute action when it is true
<pre>every [time] [action]</pre>	launches a process to execute <i>action</i> every <i>time</i> tenths of a second
stoprules	stops all running processes

For example, suppose a motor is connected to port A and a touch sensor to digital sensor port 7. Note the behaviors obtained with the following different procedures:

```
to wiggle-and-beep-when-bumped
  forever [a, onfor 2 rd]
  when [switch 7] [beep]
end
to wiggle-until-bumped
  forever [a, onfor 2 rd]
  waituntil [switch 7]
  stoprules ; stops the "forever" rule from running
  beep
end
to wiggle-and-beep
  forever [a, onfor 2 rd]
  every 10 [beep]
end
```

# Edge-triggered vs. level-triggered logic

Although the **waituntil** primitive is "level-triggered" the following example shows how to use **waituntil** to trigger an action on the edge of an event. Assume a touch sensor is plugged into the digital sensor # 7 port.

```
to beep-once-per-press
    waituntil [not switch 7]
    waituntil [switch 7]
    beep
    beep-once-per-press
end
```

Alternatively, the **when** primitive is inherently edge-triggered, so another way to do this is simply:

```
to beep-once-per-press
when [switcha] [beep]
end
```

# 3. Handy Logo Sampler

# A Simple Program

Here's a simple program written this summer by two 10 year old kids who wanted to build a dancing robotic creature:

```
to dance
     cha-cha-cha
     go-round
     shake-it
end
to cha-cha-cha
     repeat 4 [back-and-forth]
     ab, off
end
to back-and-forth
     ab, thisway onfor 3
     beep
     ab, thatway onfor 3
     beep
end
to go-round
     a, on thisway
     b, on thatway
     beep wait 1 beep wait 1 beep
     wait 60
     ab, off
end
to shake-it
     a, thisway
     b, thatway
     ab,
     repeat 10
          [beep
          onfor 1
          beep
          rd
          onfor 1
          rd]
end
```

#### The Wandering LEGObug: An example with sensors

The LEGObug, is a creature with two motors connected to its two rear wheels. It also has two touch sensors connected to two "whiskers" positioned on either sides of its head and two light sensors that serve as "eyes". Detailed plans for building the LEGObug are available at the following URL:

http://lcs.www.media.mit.edu/people/fredm/projects/legobug/

The procedure **seek** shown below causes the creature to be attracted to bright light. It assumes that the light sensors are plugged into the Handy Board's sensor-ports "0" and "1". The light sensors have the property that the greater the amount of light that hits them, the smaller the sensor value that is produced. (In typical indoor lighting the light sensors might give readings in the 15 - 30 range, if you shine a flashlight on them, they will produce a reading in the 1 - 5 range. It takes almost complete darkness to produce a reading of 255.) The program below causes the creature to move forward if bright light hits the light sensor plugged into sensor-port "0"

```
to seek
     loop [
          ifelse (sensor 0) < 10
               ;N.B. the parentheses are essential here!!
               [go-forward]
               [stop-motors]
          1
end
to go-forward
ab, on thisway
     ;the motors are each hooked up so that the
     ;"thisway" direction causes them to drive forward
end
to stop-motors
     ab, off
end
```

As an exercise you might try making creatures that run away from the dark, or ones that turn toward a bright light.

The procedure **wander** shown below causes the LEGObug to drive straight until a whisker bumps into an obstacle. (It assumes that the touch sensors are plugged into the two of the digital sensor-ports. (the left touch sensor is plugged into digital sensor-port "7" and the right touch sensor is plugged into digital sensor-port "8") In an attempt to avoid the obstacle, it the creature backs up a bit, turns a small (random) amount and continues to drive forward.

```
to wander
     go-forward
     waituntil [or (touch-left?) (touch-right?)]
     ifelse touch-left?
          [back-up turn-right]
          [back-up turn-left]
              ; note tail recursive alternative to loop
     wander
end
to go-forward
     ab, on thisway
end
to touch-left? ;touch-left reports "true" if the sensor
          ;plugged into digital sensor-port "7" is pressed
     output switch 7
end
to touch-right?
                   ;touch-right reports "true" if the ;sensor
plugged into digital sensor-port "8" is pressed
     output switch 8
end
to turn-right
     ;turns right for a random amount of time between 0 and
     ;5 seconds.
     b, off 5
     a, thisway onfor (random 50)
end
to turn-left
     a, off
     b, thisway onfor (random 50)
end
to back-up
     ab, thatway onfor 20
end
```