Minecraft Pi: Learning Python

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What Are We Doing?

Today, we are learning about the Python programming language through the glorious medium of VIDEO GAMING! As well as that, we will be using a Raspberry Pi.

How?

Minecraft is an open-world procedural game made using the Java programming language and we can play it using a mouse and a keyboard.

So?

Minecraft can also be accessed through an Application Programming Interface (API) and we will be using one of the more awesome languages (Python) to mess about with the game while we play it.

Break it Down for Me

- 1. Play Minecraft
- 2. Read some code
- 3. Write some code
- 4. Mess with Minecraft
- 5. Use the Raspberry Pi

1 Setting Up

Get into groups and huddle round your Raspberry Pi. What is that you say? It is still in bits? Well, this is task 1. Connect the right pieces to the Pi and turn that sucker on. You have 5 minutes, GO!

2 Start Your Games 2

Hints

The Raspberry Pi is powered like a mobile phone, stores its Operating System on an SD card and you cannot access it without a keyboard and some way of outputting its display. See Figure ??.



Fig. 1: The Finished Piece

2 Start Your Games

Take some time to get acquainted with the software, looks a bit like Windows, right? This is an open-source OS, called Linux. On the desktop is a folder called **mcpi**, double click on that and this is what we will be using today. See Figure ??.

2 Start Your Games 3

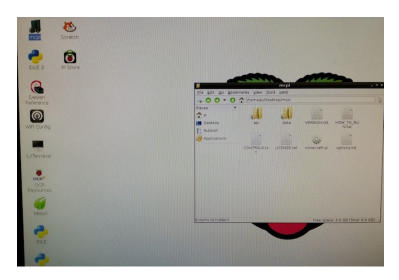


Fig. 2: MCPI Folder

Inside that folder is a file called **minecraft-pi**, double click that and then select 'Execute' (Figure ??. WHAMMY, Minecraft is running! Go ahead and 'Start Game', then create a new world. This will take some time at first. Now use the controls below to go crazy!



Fig. 3: Execute Minecraft

3 Using IDLE 4

Controls

WASD: Forward, Left, Right and Back

 $\mathsf{Space}\,:\,\mathrm{Jump}$

Space (Double Tap) : Fly

Space (Hold while flying) : Go higher

Shift (While flying) : Go lower

Mouse Movement : Look around

Mouse Left Click: Destroy block/Select item

Mouse Right Click: Place currently selected item

E: Open Inventory

3 Using IDLE

Had some fun with that? Now let's try messing about with the game! In the **mcpi** folder, click on **api** and then **python**. There should be a load of files in there. Right click on **demo_chat.py** and open it with IDLE (Figure ??).

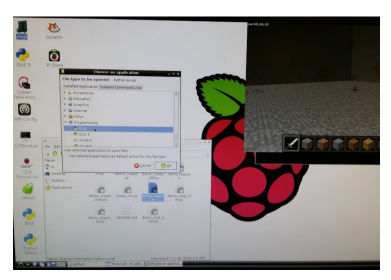


Fig. 4: Open With...IDLE

We see a file full of code pop up and we will explain what it does. When you want to run it, click **Run** and then **Run Module** (Figure ??).

4 GO CRAZY 5

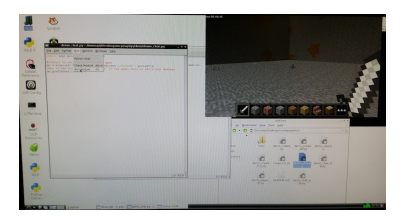


Fig. 5: Run Module

You can do the same with some of the other files, open the following files and write down what they do:

- demo_clear.py
- demo_clear_def.py
- demo_create.py
- demo_create_def.py
- demo_create.py
- demo_player_tp.py
- mega_mc.py

3.1 Trivia!

When you run one file in IDLE, nothing happens. Which file is it? Why do you think that is?

4 GO CRAZY

You have played the game. You have run the files. Now have a read of the comments and edit them.

Hints

To play it safe, edit numbers and see what changes. Once you feel comfortable, mess about with variables and most important: DO NOT WORRY ABOUT BREAKING THE CODE OR THE GAME! That is the aim of today.

5 Extra Credit 6

5 Extra Credit

Remember that file that did nothing when we ran it? Well, let's find out why. Follow these steps to the letter:

- 1. Double click $\mathbf{LXTerminal}$ on the desktop
- 2. Type 'cd Destkop/mcpi/api/python' and press Enter
- 3. Type 'python demo_chat_args.py hello' and press Enter

What happened? What happens if you change the word hello to something else? What do you think args stands for?

FINISHED!

TA-DA! You have successfully:

- 1. Set up a Raspberry Pi
- 2. Used the Linux OS
- 3. Played Minecraft!
- 4. Used the Python programming language