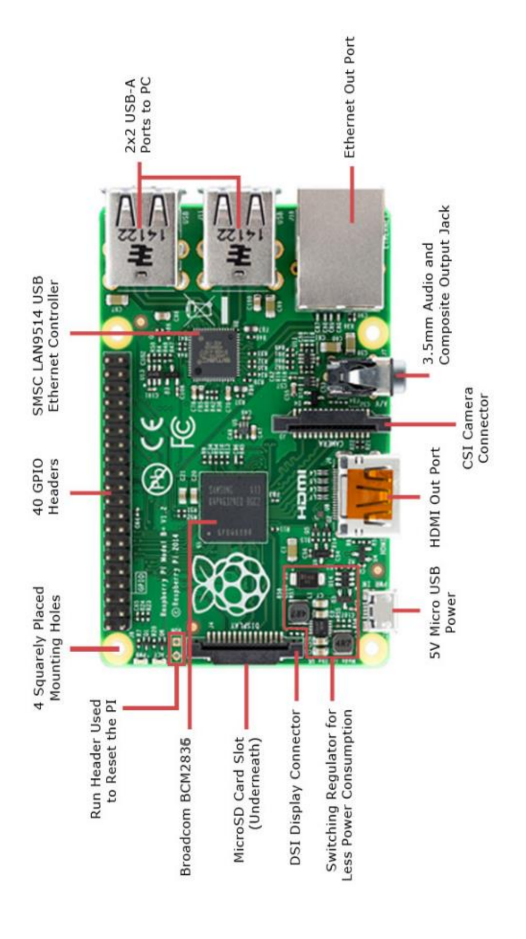
Raspberry Pi

入門體驗

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Raspberry Pi 4 Model B vs Arduino

	®	- C+ ARDUINO	
	Micro-computer	Micro-controller	
	Has OS	No OS	
	Run your program along with many others	Run your program ONLY	
	Python, NodeJS, Ruby, Java, C, C++, etc.	C++	
	Knowledge of Linux required	Program and debug on Windows	
GPIO pins	Digital only	Analog and digital	
Processor	BCM2711 (Broadcom)	ATmega (Atmel)	
Speed	1.5 GHz, quad-core	8-16 MHz	
RAM	2 GB	32-256 KB	

Media Center, Music Player

LibreELEC RuneAudio Volumio

OSMC

```
Settings

    System info

    <sup>└</sup> Services
         → Add-on browser
         <sup>4</sup> Music add-ons
                  └ Hong Kong Radio
Music
    └ Hong Kong Radio
Settings
    <sup>1</sup>→ System
         4 Audio
             └ Audio output device
My OSMC
    4 Network
```

懷舊遊戲機

RetroPie Recalbox

Lakka

Keys: Arrows, Enter, Backspace, Escape Main Menu

→ Information
→ Network Information
→ System Information

Settings

₩iFi

Service
 Service

SSH login: root, root

Load Core

→ 2048

Online Updater

└ Content Downloader

₽ DOS

[└] Atari-2600

ら Sheep It Up

└ Floppy Bird

Load Content

└ Downloads

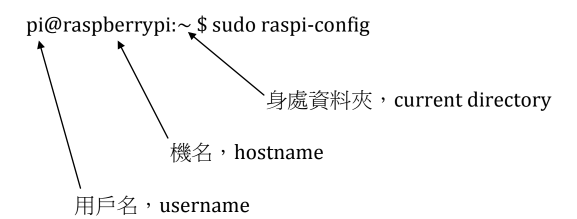
→ Playlists

Raspbian

Wheezy Jessie Stretch

Buster

SSH login: pi, raspberry



如何找出 IP 地址?

- 1. Router:登入路由器管理介面(通常是 192.168.?.1),查看 **DHCP** 使用者列表之類。
- 2. hostname.local:電腦需要支援 multicast DNS
- 3. Network scan:下載一個網絡掃描軟件,掃吓內聯網有什麼電腦、什麼 IP。
 - 掃描軟件可試吓 Advanced Port Scanner 或 Angry IP Scanner,或 Fing 手機應用程式。
- 4. Plug n Pi:下載 Plug n Pi 手機應用程式,以 USB 線連接手機及樹莓批,手機就可查看樹莓批的 IP 地址。
 - 手機必須是 Android。樹莓批必須裝有 Plug n Pi Server 軟件。

VNC

On a PC within the same network:

- 1. Download RealVNC viewer
- 2. Connect to Pi's IP address

You may find the desktop resolution very small. To make it bigger, you may create a new desktop:

\$vncserver -geometry 1000x800

Take note of the **IP address:display number** printed out, e.g. 192.168.0.103:1

Connect to that <IP address:display number>.

For more tips on using Raspberry Pi:

https://www.raspberrypi.org/documentation

ls

list

ls	What things are there?
ls -1	Give me more details.
ls -a	Show me the hidden stuff (those starting with a dot).
ls -l -a	Chain two options together to double the benefits.
ls -la	You may also chain them like this.
ls -tl	Sort by date.
ls directory	What is in that directory?
man ls	Explain this command.
lshelp	Another way to explain this command.
	But the output overflows the page, what can I do?

cd

change directory

cd directory	Go to a directory.
cd	Go up a level. Double-dot means the parent directory.
cd .	Stay in the same directory. Single-dot means the current directory.
	In practice, you never do this. It is here for educational purposes only.
cd ~	Co back to home directory
Cu ·	Go back to home directory. The tilde (~) means home directory.
cd	Go back to home directory. Equivalent to cd ~.

pwd

print working directory

pwd Where am I?



cp oldfile newfile

Make a copy of *oldfile*, and name it *newfile*.

cp -r olddir newdir

Copy an entire directory.

"-r" means "recursive". That is, copy sub-directories, and their subdirectories, and their sub-directories, and so on.

Type **cp** --**help** or **man cp** to review the options.

mv

move or rename

mv oldfile newfile

oldfile now becomes newfile.

mv file dir

Move file to directory.

rm

remove

rm filename

Delete a file.

rm -r directory

Delete a directory.

"-r" means "recursive". That is, delete sub-directories, and their subdirectories, and their sub-directories, and so on.

mkdir

make directory

mkdir directory

Create a new directory.

rmdir

remove directory

rmdir directory

You can only remove an empty directory. Delete everything inside first, or use **rm -r**.

nano

a text editor

nano

When you want to write something, bring up a text editor.

nano filename

Edit an existing file.

Two shortcuts you need to know, for now:

Ctrl-O to save Ctrl-X to exit

more or less

show text content, or show output page-by-page

less filename

Display file content.

If content is longer than one page:

- Use $\leftarrow \uparrow \downarrow \rightarrow$ [Page Up/Down] to navigate
- Type **q** to quit.

ls --help | less

Display the preceding command's output in a page-by-page manner.

"|" is called a "pipe". We will see more of it later.

If you have trouble typing the "|":

- 1. Enter sudo raspi-config
- 2. Select **Internationalisation options**
- 3. Select **Change Keyboard Layout**, this may take a while.
- 4. Linux should have detected the keyboard for you. Press **[enter]**.
- 5. Then, it asks for Keyboard Layout. Default is English (UK). DO NOT trust that. You should select **Other**, then **English (US)**, then **English (US)** again.
- 6. Finally, it asks a few more questions. Press **[enter]** to skip all of them.
- 7. **Finish** and **reboot**.

sudo reboot, sudo halt -h

Reboot and shutdown

sudo reboot

"sudo" means "superuser do". You cannot reboot the machine as an ordinary user. You must turn yourself into a *superuser* first.

sudo halt -h

To shutdown the machine, you also have to be a superuser.

Type **halt --help** or **man halt** to review the options.

DO NOT unplug the power until Raspberry Pi is completely shut down. The SD card may be corrupted if power is pulled prematurely.

Pay attention to the **blinking lights** on Raspberry Pi. Wait until only **one steady red light** is left and all other lights are dead. That's when you can unplug the power safely.

How do you turn it on again? Just re-plug the power.

A Simplified UNIX Family Tree

