

Lesson 4 Raspberry Pi System Operation

The operating system of the Raspberry Pi is Linux. Users can control the computer by inputting control commands or clicking the icons on the graphical interface.

Because Linux is an open source system, the degree of freedom will be higher, and the system can be customized according to needs. This is why the Linux system has become the preferred operating system for programmers and makers.

Therefore, the system directory refers to the directory where the main files of the operating system are stored. The files in the directory directly decided whether the system is working properly.

1. Turn on System Directory

- 1) Start the Raspberry Pi and open the LX terminal as the previous method.
- 2) According to the red line as shown in the figure below, input the command "cd .." and the command "Is" in turn (note: there is a space between cd and ..), and then press the Enter key after each command.

```
pi@raspberrypi:/

File Edit Tabs Help

pi@raspberrypi:~ $ cd ..

pi@raspberrypi:// $ ls

bin dev home lost+found mnt proc run srv
boot etc lib media opt root sbin sys usr

pi@raspberrypi:/ $ |
```



3) System directory in Linux refers to the folder in red box shown in the figure below. The Linux operating system is based on files and file systems. All information is stored in the form of files and defined by file names and paths. In the Linux system, the directory structure is a tree data structure. The "/" mark represents the root of tree data structure which is called as root directory.

```
pi@raspberrypi:/ 

File Edit Tabs Help

pi@raspberrypi:/home $ cd ..

pi@raspberrypi:/ $ ls

bin dev home lost+found mnt proc run srv tmp var

boot etc lib media opt root sbin sys usr

pi@raspberrypi:/ $ |
```

2. Check System Directory

We can send command to check the system directory in the Linux according to the following steps.

Step 1: Input the command "sudo apt-get install tree" and install the software pack.

```
pi@raspberrypi:/ 

File Edit Tabs Help

pi@raspberrypi:/ $ sudo apt-get install tree
```

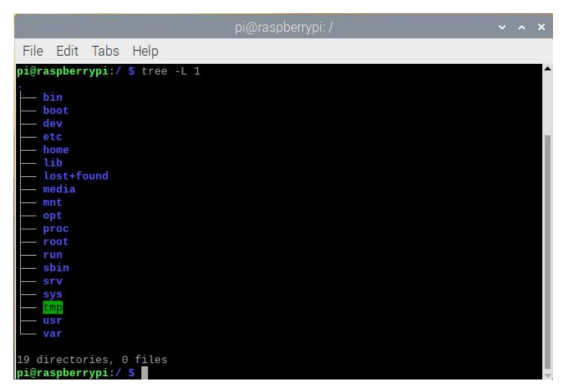
Install software pack

Step 2: When complete the installation, you can send the commands of tree.

tree: display all files in a tree data structure.

tree -L N: All folders are displayed in a tree view, and subfolders are displayed to the N level. (There is a space between "tree" and "-", and between "L" and "N". N needs to be replaced by a number to indicate the number of folder levels.)

Step 3: Enter the "tree -L 1" command to display the subfolders to the first level, as shown in the figure below. The Windows system also uses a tree data structure, but it is based on the disk as the root partition. The C disk and D disk are the first level of subfolders. For Linux systems, "/" is a hard disk which is divided into partitions such as "/etc", "/dev", and "/lib".



System directory distribution

Function of each directory:

Directory	Function
bin	Store Linux commands in common use.
boot	Store Linux starting file.
dev	Store Linux peripheral device.
etc	Store all configuration files and subdirectories needed for system
	management.
home	Store home directory.

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lib	Store dynamic link shared libraries.
media	Provide conventional mount points for all removable devices.
mnt	Mount point for temporary files.
proc	Store information about system resources.
root	Home directory of the root user.
sbin	Store non-essential and unimportant system binary files and
	network application tools in the system.
sys	Store kernel, firmware and system files.
tmp	Store temporary files.
usr	Store user documents, games, graphics files, libraries, other user,
	management commands and files.
<u>var</u>	Store the frequently modified directory.