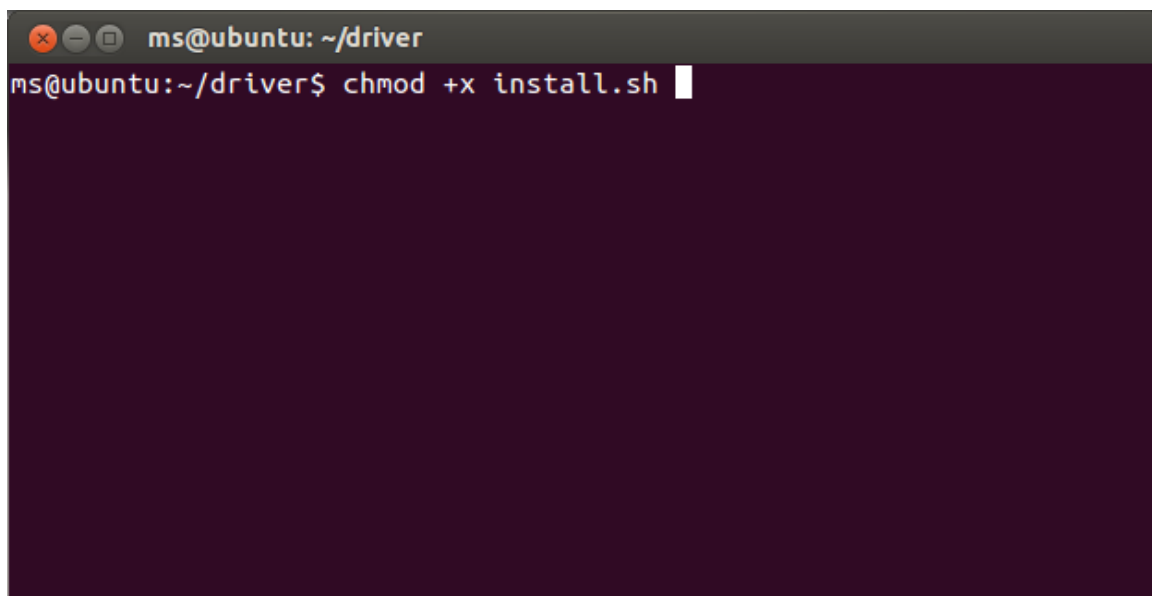


Linux 驱动安装说明

1. 安装驱动

在终端窗口设置安装程序运行属性

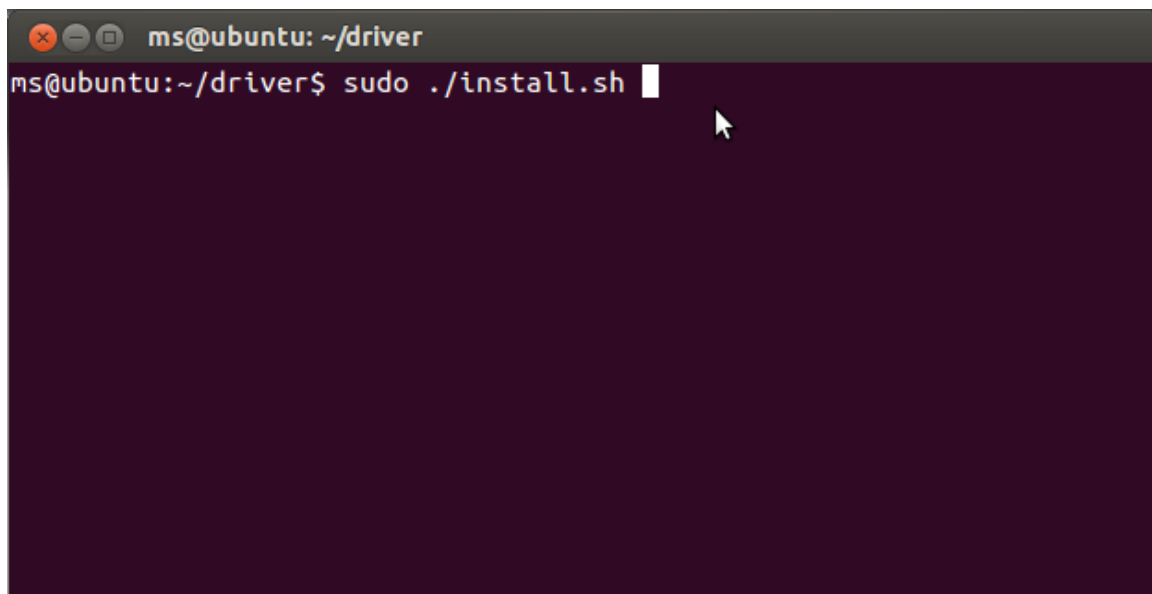
```
chmod +x install.sh
```

A terminal window with a dark purple background and a grey title bar. The title bar contains the text 'ms@ubuntu: ~/driver' and three window control icons (close, minimize, maximize). The terminal shows the command 'ms@ubuntu:~/driver\$ chmod +x install.sh' followed by a white cursor. The rest of the terminal area is empty.

```
ms@ubuntu: ~/driver
ms@ubuntu:~/driver$ chmod +x install.sh
```

运行install.sh

```
sudo ./install.sh
```

A terminal window with a dark purple background and a grey title bar. The title bar contains the text 'ms@ubuntu: ~/driver' and three window control icons (close, minimize, maximize). The terminal shows the command 'ms@ubuntu:~/driver\$ sudo ./install.sh' followed by a white cursor. A mouse cursor is visible over the terminal area. The rest of the terminal area is empty.

```
ms@ubuntu: ~/driver
ms@ubuntu:~/driver$ sudo ./install.sh
```

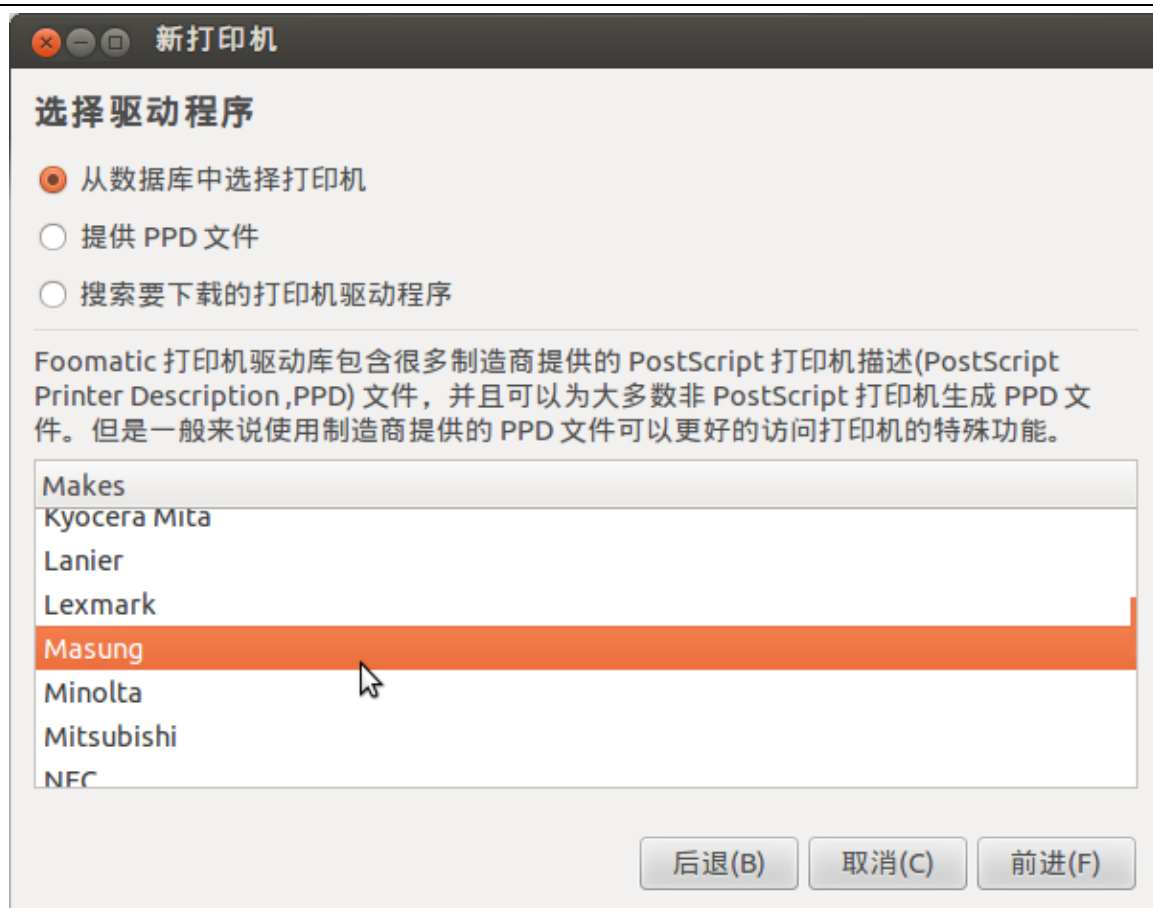
2. 添加打印机

2.1 通过系统设置->打印添加

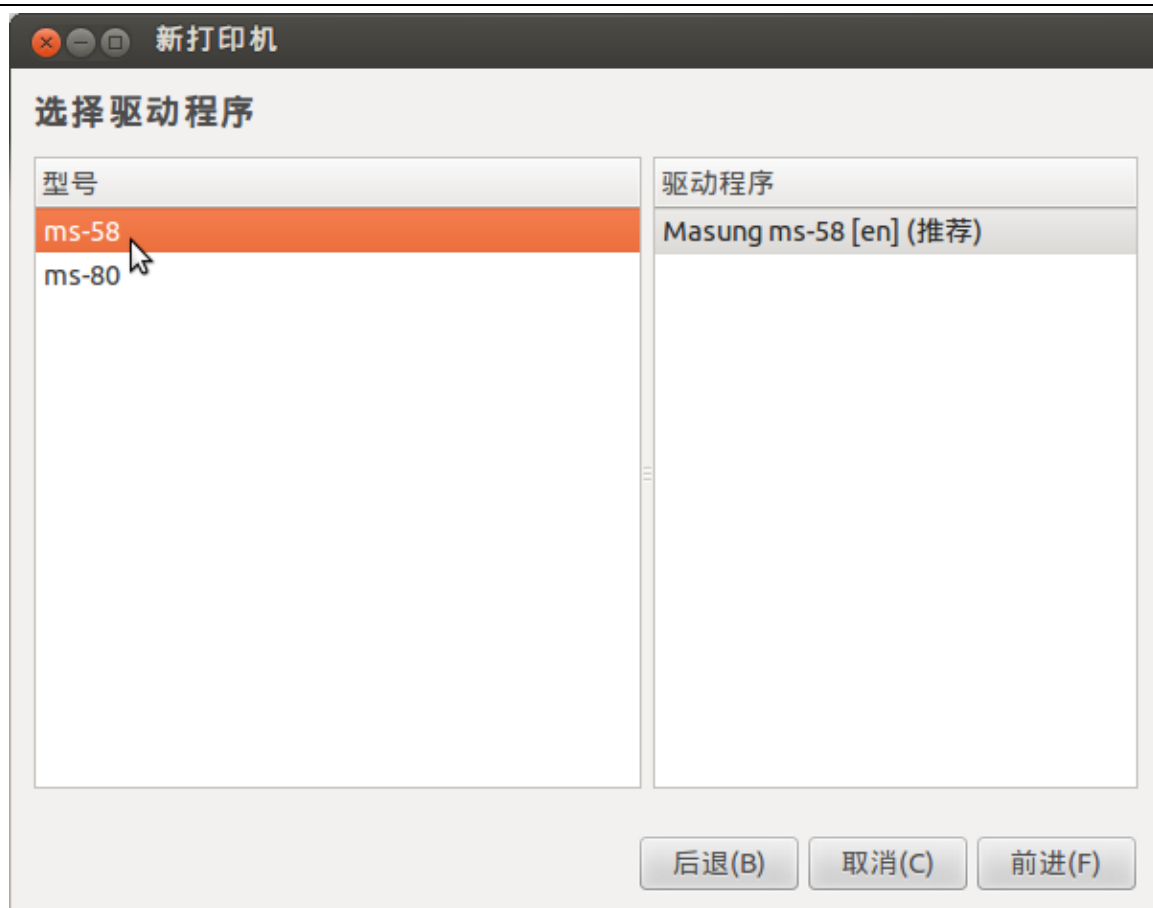
选择输入URI，输入parallel:/dev/usb/lp0



选择【从数据库中选择打印机】，并选择”Masung”



选择驱动程序型号



指定打印机名称，即可完成打印机的安装

新打印机

打印机描述

打印机名称

这台打印机的简称比如“laserjet”

ms-80

描述（可选）

便于理解的描述，比如“惠普双工激光打印机”

ms-80

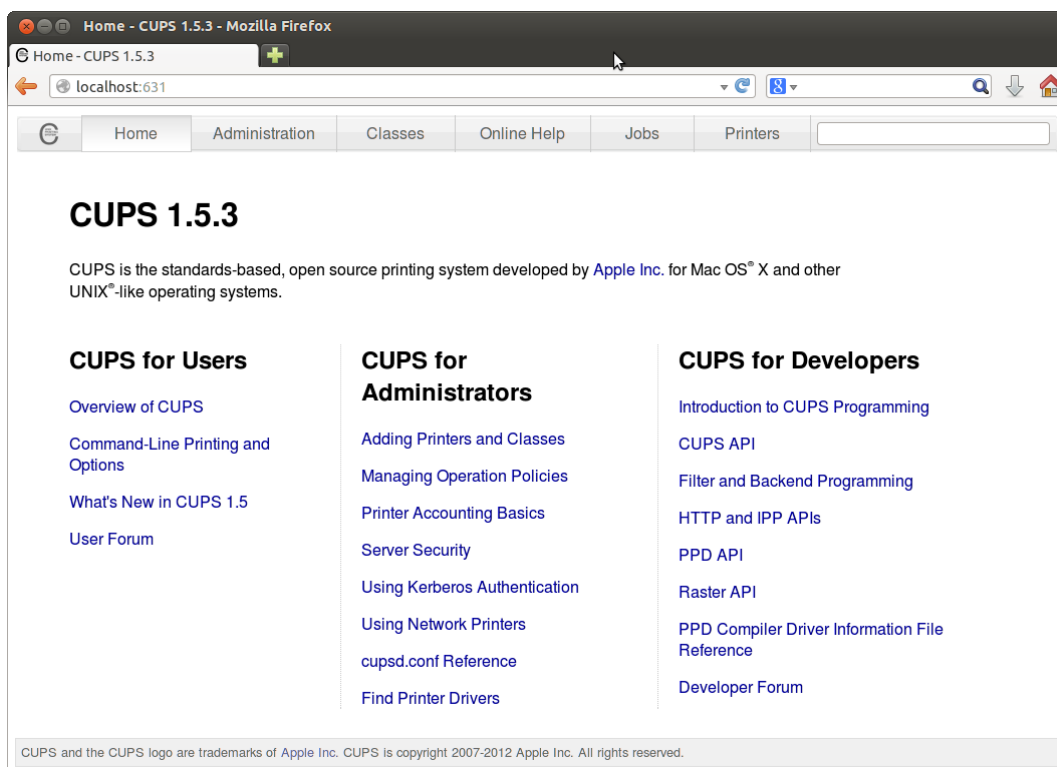
位置（可选）

便于理解的位置，比如“实验室1”

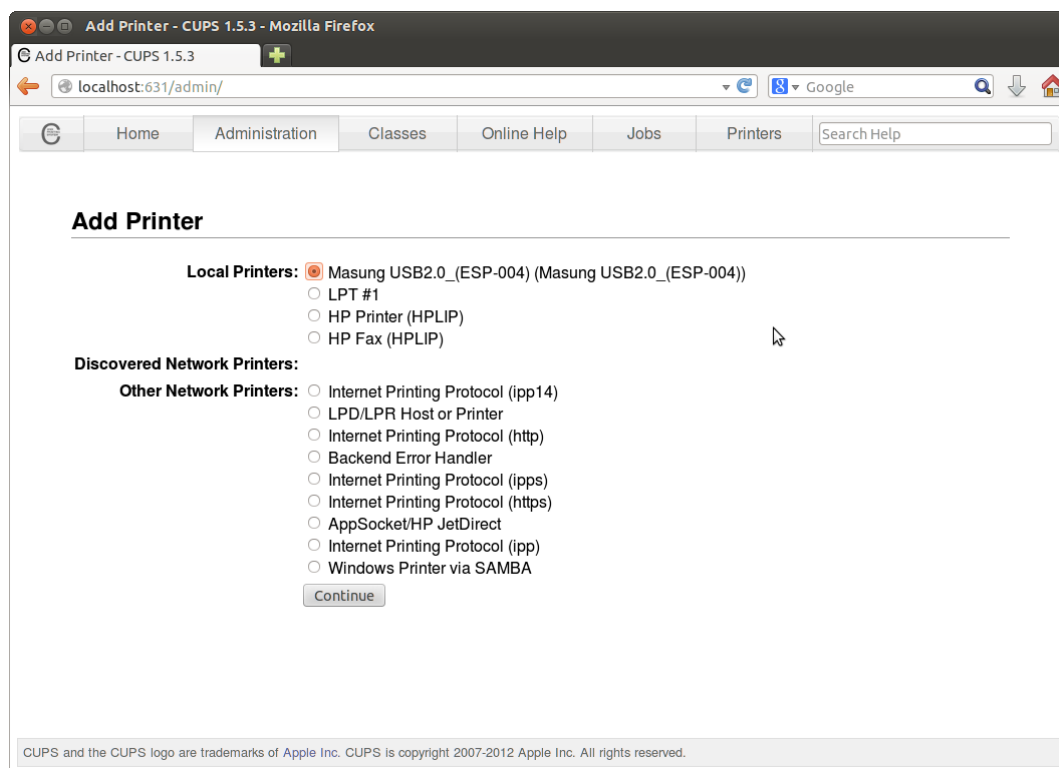
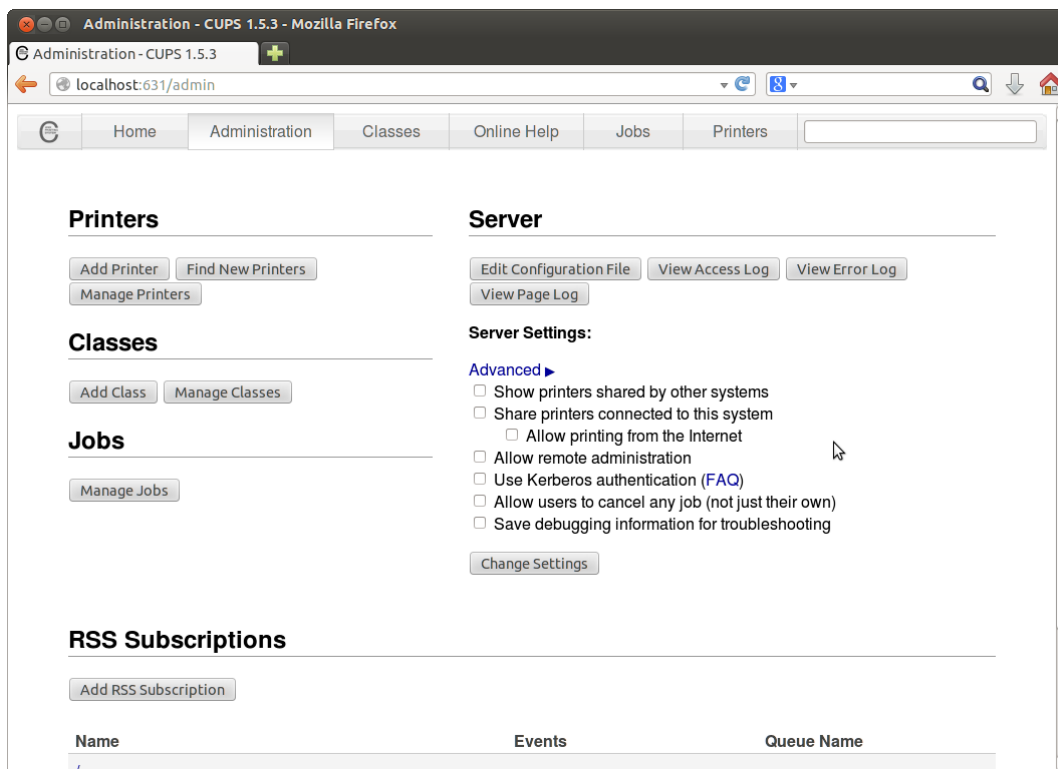
后退(B) 取消(C) 应用(A)

2.2 通过浏览器添加

在浏览器中输入地址：<http://localhost:631>或<http://127.0.0.1:631>



选择 Administrator，点击 Add Printer



输入打印机名称和描述

【Browse】选择提供的相应的ppd文件，【Add Printer】完成打印机的安装

为达到最好的打印效果，需修改URI

修改方法如下：

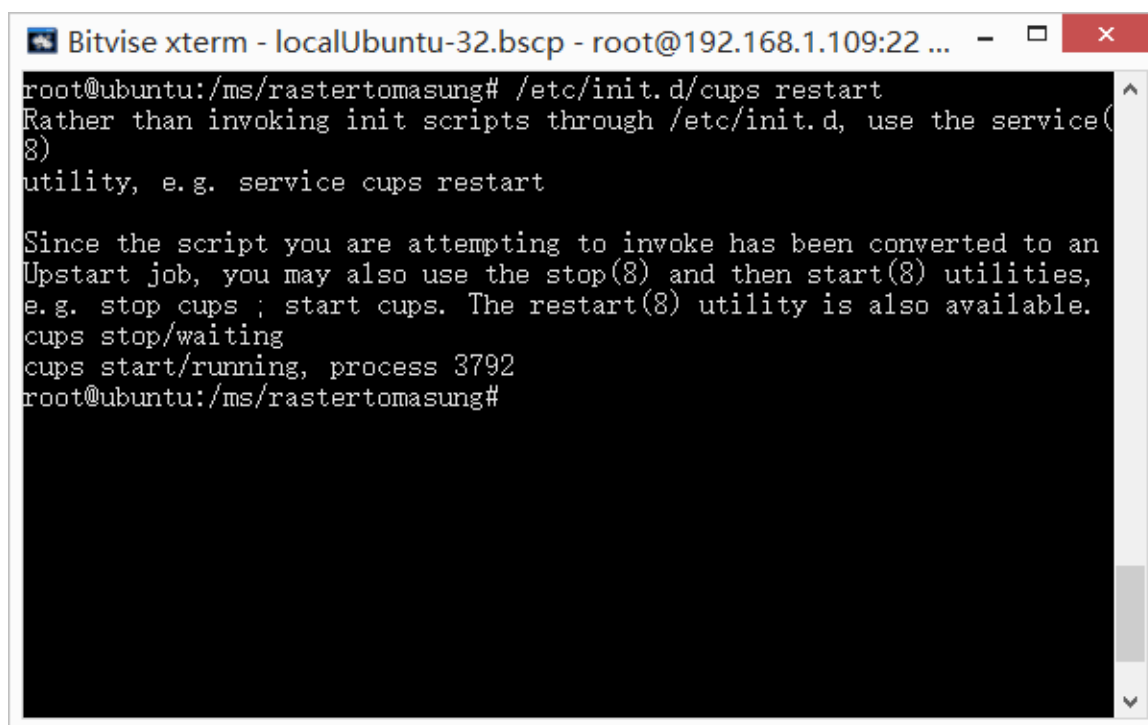
将文件/etc/cups/printers.conf 中

“DeviceURI usb://Masung/USB2.0_(ESP-004)?serial=7??%05CF66%12?%04C” 修改为

“DeviceURI parallel:/dev/usb/lp0”

然后在终端窗口重新启动打印服务即可

/etc/init.d/cups restart



```
Bitwise xterm - localUbuntu-32.bscp - root@192.168.1.109:22 ...
root@ubuntu:/ms/rastertomasung# /etc/init.d/cups restart
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups restart

Since the script you are attempting to invoke has been converted to an
Upstart job, you may also use the stop(8) and then start(8) utilities,
e.g. stop cups ; start cups. The restart(8) utility is also available.
cups stop/waiting
cups start/running, process 3792
root@ubuntu:/ms/rastertomasung#
```