如何安装软键盘

本安装教程使用"2016-05-27-raspbian-jessie"版本进行测试,如使用 wheezy 或更早版本镜像,则第 5、6 步所述文件路径有差异,具体请参考 virtual-keyboard 官方安装教程。

官方参考地址(英文)

http://ozzmaker.com/virtual-keyboard-for-the-raspberry-pi/

1、安装必需文件

sudo apt-get update

sudo apt-get install libfakekey-dev libpng-dev autoconf libxft-dev libtool automake -y

2、安装编译虚拟键盘 matchbox-keyboard

git clone https://github.com/mwilliams03/matchbox-keyboard.git cd matchbox-keyboard

./autogen.sh

(注意:"./autogen.sh"执行时间较长约几分钟,正确执行后显示界面如下,如执行完不出现类似以下界面则需检查是否有 error 提示项)

接着执行:

sudo make

sudo make install

3、安装虚拟键盘所用的共享库

sudo apt-get install libmatchbox1 -y

如下图

```
pistrappherrypi:- S suds apt get install libratchbox!

Reading package lists... Deme

Reading package lists... Deme

Reading state information... Done

The following extre packages will be installed:
    libratching extre packages will be installed:
    libratching extre packages will be installed:
    libratching the packages will be installed:
    libratching accurate.
    libratching the package libratching disk space will be used.

Read to get ST.6 kB of drehives.

After this operation, 156 kB of additional disk space will be used.

Read batts://mirrordirector.resphen.org/resphish/ jessie/main libratchbox! armhf 0.17-6 [0,724 0]

Get2 http://mirrordirector.resphien.org/resphish/ jessie/main libratchbox! armhf 1.9-osso0-1.1 [40.5 kD]

Fetched ST.6 kB in 15 (34.7 kB/s)

Selecting acceptance will be accepted libratching of icoto.

(Read may accepted accepted package libratching of icoto.

Selecting packings-client (0.17-6) ...

Selecting packing libratchbox! armhf (1.4-cessid-11) ...

Setting up libratchbox! armhf (1.4-cessid-11) ...

Setting up libratchbox! armhf (1.9-cessid-11) ...
```

4、创建虚拟键盘启动脚本

sudo nano /usr/bin/toggle-matchbox-keyboard.sh

粘贴以下内容并按 ctrl+x 和 y 保存退出

```
#!/bin/bash
#This script toggle the virtual keyboard
PID=`pidof matchbox-keyboard`
if [!-e $PID]; then
killall matchbox-keyboard
else
matchbox-keyboard -s 50 extended&
fi
```

给以上脚本增加可执行权限

sudo chmod +x /usr/bin/toggle-matchbox-keyboard.sh

5、把以上脚本增加到开始菜单

sudo nano /usr/share/applications/toggle-matchbox-keyboard.desktop

粘贴以下内容并按 ctrl+x 和 y 保存退出

[Desktop Entry]

Name=Toggle Matchbox Keyboard

Comment=Toggle Matchbox Keyboard

Exec=toggle-matchbox-keyboard.sh

Type=Application

Icon=matchbox-keyboard.png

Categories=Panel;Utility;MB

X-MB-INPUT-MECHANSIM=True

6、在任务栏上创建图标(注意该步骤必须使用"pi"用户权限,如果使用管理员权限,将找不 到该文件)

```
nano ~/.config/lxpanel/LXDE-pi/panels/panel
```

7、找到类似以下命令(树莓派版本不同可能默认内容有差异)

```
Plugin {
  type=launchbar
  Config {
    Button {
       id=/usr/share/applications/lxde-x-www-browser.desktop
    }
    Button {
       id=/usr/share/raspi-ui-overrides/applications/pcmanfm.desktop
    }
    Button {
       id=/usr/share/raspi-ui-overrides/applications/lxterminal.desktop
    }
    Button {
       id=/usr/share/applications/wolfram-mathematica.desktop
    }
    Button {
       id=/usr/share/applications/wolfram-language.desktop
    }
  }
}
```

添加以下代码增加一个图标项

```
Button {
    id=toggle-matchbox-keyboard.desktop
}
```

修改完效果如下图所示:

```
Plugin {
  type=space
  Config (
    Size=8
Plugin {
 type=launchbar
 Config (
      id=toggle-matchbox-keyboard.desktop
   Button (
     id=/usr/share/applications/lxde-x-www-browser.desktop
   Button {
     id=/usr/share/raspi-ui-overrides/applications/pcmanfm.desktop
     id=/usr/share/raspi-ui-overrides/applications/lxterminal.desktop
    Button {
     id=/usr/share/applications/wolfram-mathematica.desktop
     id=/usr/share/applications/wolfram-language.desktop
Plugin {
  type=space
  Config (
    Size=8
```

8、修改完后执行以下命令重启系统,正常可看到屏幕任务栏处多出了一个虚拟键盘图标

sudo reboot

P.S.通过 SSH 登陆如何改变虚拟键盘大小

DISPLAY=:0.0 matchbox-keyboard -s 50 extended DISPLAY=:0.0 matchbox-keyboard -s 100 extended