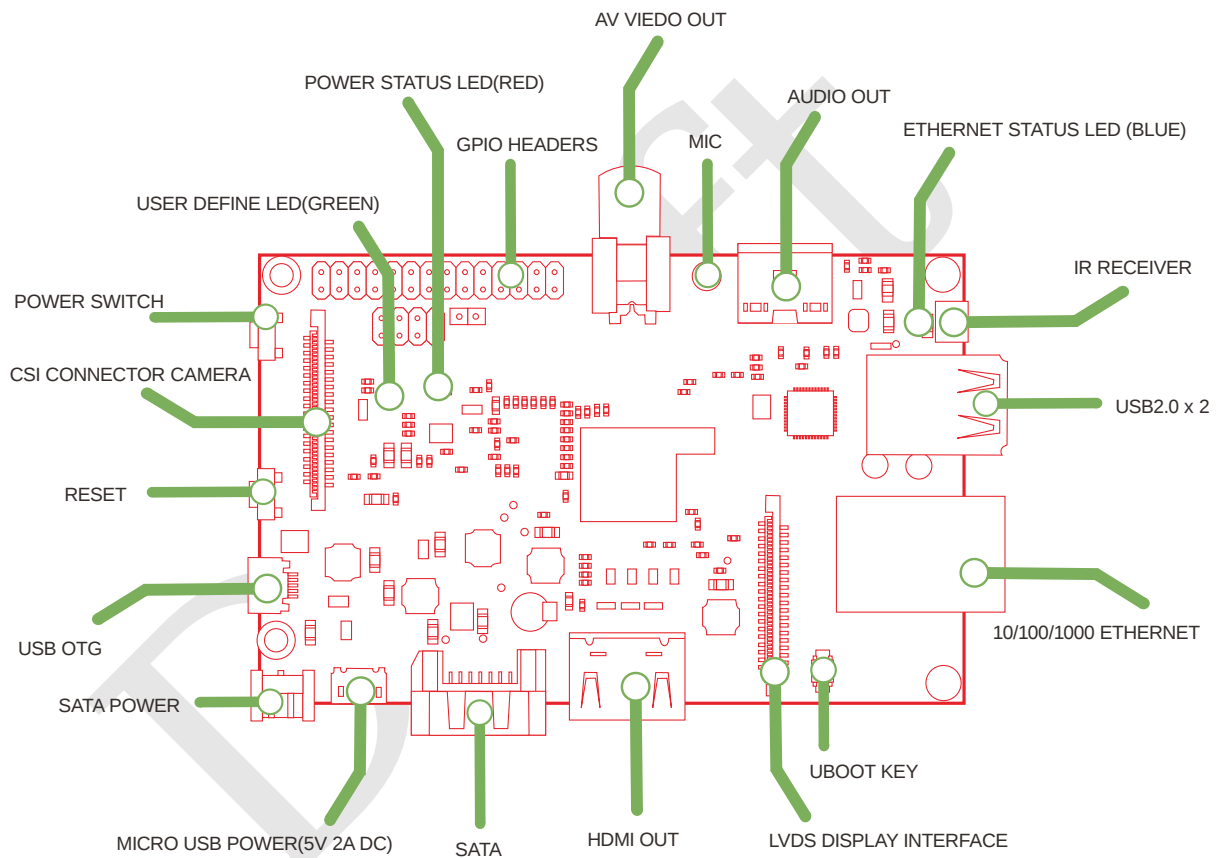


BPi 123

Using Raspberry Pi



Author:
Banana Pi Community

Thanks to:
Raspberry Pi Community



This work is licensed under the *Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License*.

*This work is licensed under the Attribution-NonCommercial-ShareAlike 3.0
Unported License. To view a copy of this license, visit
<http://creativecommons.org/licenses/by-nc-sa/3.0/> or send a letter to Creative
Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.*

All example code used in this book is hereby put in the public domain.

Draft

Contents

1 Getting Started	ii
Getting Started with BPI	ii
A Colophon	vi
Software used in creating this book	vi
Install T _E XLive Environment in Ubuntu 12.04	vi
Install T _E XLive Environment in Lubuntu 14.04	vii
Ubuntu: find Perl package	vii
Book creation flowchart	vii
Checking out book source	ix
Contributors	ix
License and copyright	ix
B Bibliography	x
C Index	xii

List of Figures

1.1 SoC Computer board	iii
A.1 Book creation flow chart	viii

List of Tables

List of Code Examples

List of Exercises

1

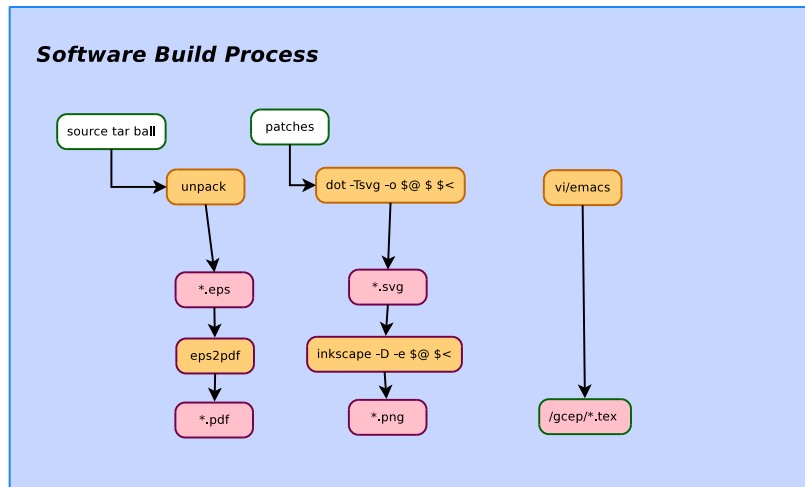
Getting Started

Draft

Getting Started with BPi

Inspired and encouraged by success of Raspberry Pi, Banana Pi is another attempt to create a small yet powerful computer board. TBC.

Figure 1.1. SoC Computer board



Using Unix dd command to flash Lbunutu image

1. As shown in following log, Lubuntu 14.04 version 3.0 got written into /dev/sdc.

_____ Start of code _____

```
root@bpi01:/pub# dd bs=4M if=/pub/Lubuntu_1404_For_BananaPi_v3_0.img of=/dev/sdc
120+0 records in
120+0 records out
503316480 bytes (503 MB) copied, 45.0463 s, 11.2 MB/s
875+0 records in
875+0 records out
3670016000 bytes (3.7 GB) copied, 373.487 s, 9.8 MB/s
root@bpi01:/pub#
```

End of code

2. Use sb tool to test build hello-2.7

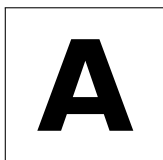
```
TJYANG-MBA:~ tjiang$ sb -
```

```
TJYANG-MBA:~ tjiang$ tail -1 ~/.bashrc
```

3. sbutils -version

```
tjiang@tj1210:~/gcep$ which sbutils
tjiang@tj1210:~/gcep$
```

Draft



Colophon

This work was created with X_YLaTeX. The main text is set in the Google Droid fonts. All typewriter text is typeset in DejaVu Mono. 1.click dash home, search for "language support" 2.click "install/remove language" and add Chinese 3.click dash home, search for "keyboard input method" 4.under "input method",add Chinese input method

Software used in creating this book

Pictorial materials are created using like Gimp, Gimp and InkScape. Publishing software is and CJK,中文 LaTeX. The prgammig languages used in this are Go,Bash,Python.

- GNU make <http://www.gnu.org/software/make/> GNU Make is used to automate the dependency and sequence of different tools when making this LaTeXbook.
- Dia <http://dia-installer.de> Dia is used to create the network digram used in this book.
- Gimp <http://www.mikespook.com/learning-go/>>
- InkScape <http://www.mikespook.com/learning-go/>>
- xelatex <http://www.mikespook.com/learning-go/>>
- Go <http://www.mikespook.com/learning-go/>>
- Bash <http://www.mikespook.com/learning-go/>>
- Python <http://www.mikespook.com/learning-go/>>
- Perl <http://www.mikespook.com/learning-go/>>

Install T_EXLive Environment in Ubuntu 12.04

```
for i in \  
dia graphiz gimp inkscape gnumeric \  
ttf-droid ttf-dejavu ttf-sazanami-gothic \  
ttf-arphic-ukai texlive-full \  
latex-cjk-xcjk git-core make \  
;do  
sudo apt-get install $i -y;  
done
```


Install T_EXLive Environment in Lbuntu 14.04

texlive-2013 is used in Lbuntu-14.04.

```

_____ Start of code _____

for i in \
dia graphiz gimp \
inkscape gnumeric \
ttf-droid ttf-dejavu ttf-sazanami-gothic ttf-arphic-ukai \
texlive-lang-cjk \
texlive-fonts-recommended texlive-extra-utils texlive-xetex
texlive-latex-extra texlive-latex-recommended \
texlive-metapost-doc texlive-metapost latex-cjk-all git-core make lmodern pgf
do
sudo apt-get install -y $i
done

_____ End of code _____

```

Ubuntu: find Perl package

```

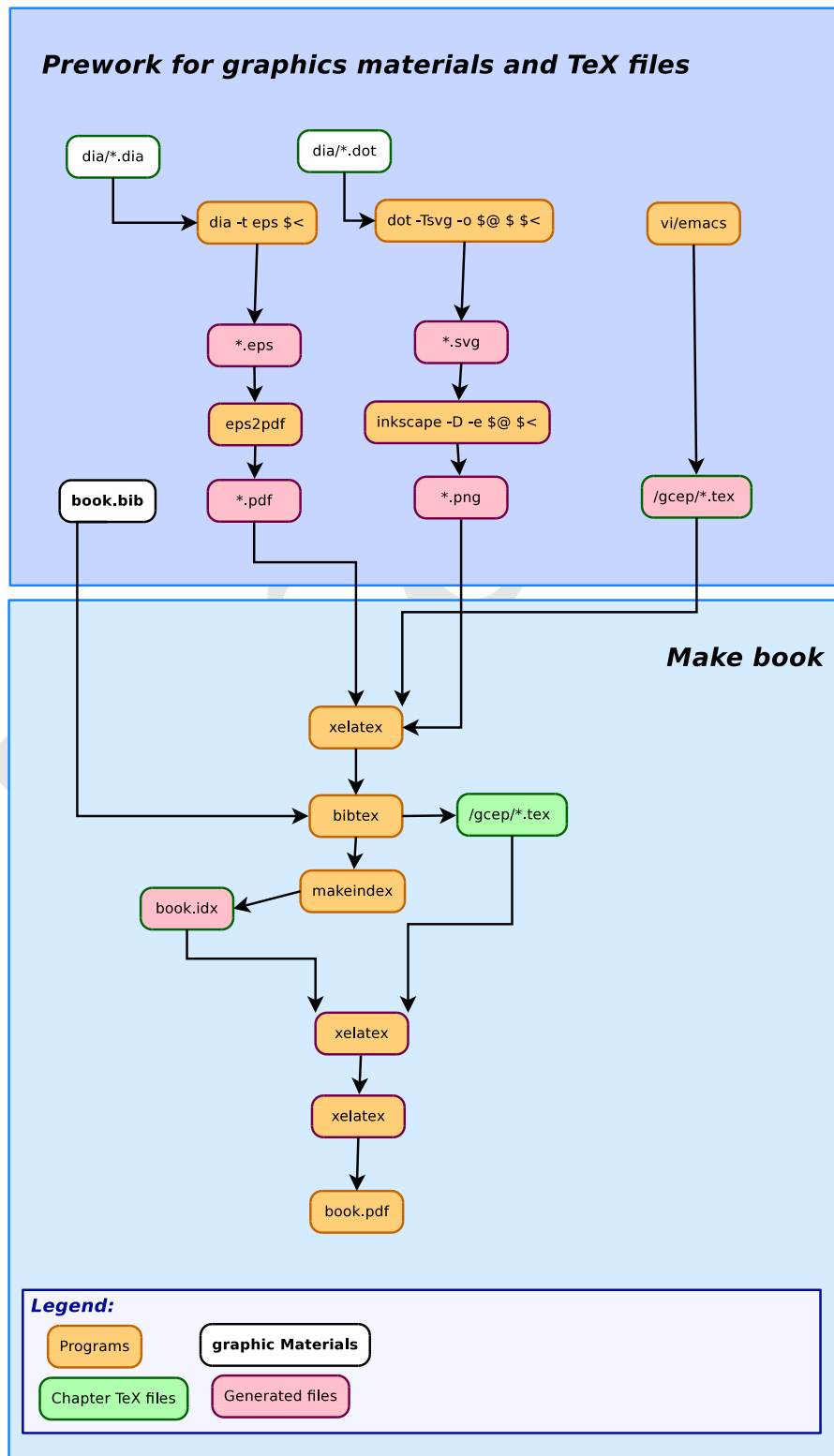
tjyang@640m:~\$ apt-cache search perl XML::Simple
libxml-simple-perl - Perl module for reading and writing XML
libdns-zoneparse-perl - Perl extension for parsing and manipulating DNS Zone Files
libgtk2-gladexml-simple-perl - clean object-oriented perl interface to Gtk2::GladeXML
libtemplate-plugin-xml-perl - XML plugins for the Template Toolkit
libtest-xml-simple-perl - Perl testing framework for XML data
libxml-libxml-simple-perl - Perl module that uses the XML::LibXML parser for XML structures
libxml-simpleobject-enhanced-perl - Perl module which enhances libxml-simpleobject-perl
libxml-simpleobject-perl - Objectoriented Perl interface to a parsed XML::Parser tree
ruby-xml-simple - Simple Ruby API for reading and writing XML
tjyang@640m:~\$

```

Book creation flowchart

The following people have helped to make this book what it is today.

Figure A.1. Book creation flow chart



Checking out book source

This book is hosted on github.com. Following is the procedure to check out and request a pull request for merging modification from you local git repository.

- Get github account if not already done so.
- Initiate a fork from github.com/tjyang/bananapi.

```
tjyang@640m:~$ cat .netrc
machine code.google.com login gname@gmail.com password XXXXXX
tjyang@640m:~$
```

- check out your forked bananapi src.

```
_____ Start of code _____

tjyang@640m:~$ git clone git@github.com:tjyang/bananapi.git
tjyang@640m:~$

_____ End of code _____
```

- Commit your local changes and push to your github .
- Send out a pull request.

Contributors

The following people have helped to make this book what it is today.

- T.J. Yang <tjyang2001@gmail.com>.

Help with proof reading, checking exercises and text improvements (no particular order and either real name or an alias): *T.J. Yang*

The following people provided smaller improvements, like nits, typos and other tweaks: *Daniele Pala*.

T.J. Yang

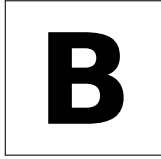
T.J. Yang is interested about small computer like RPi and BPi.

License and copyright

This work is licensed under the Attribution-NonCommercial-ShareAlike 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

All example code used in this book is hereby put in the public domain.

©T.J. Yang 2012.

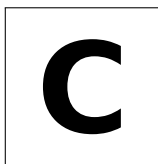


Bibliography

- [1] lemaker. Lemaker in china. <http://www.lemaker.org>, 2010.
- [2] Leo Liu. Type chinese in tex compiled with latex. <http://tex.stackexchange.com/questions/107898/type-chinese-in-tex-compiled-with-latex>, 2010.

Draft

Draft



Index

Bash, vi
BPi, ii, ix

CJK, vi

Dia, vi

Go, vi
graphic tools, vi
 Gimp, vi
 InkScape, vi

Python, vi

RPi, ix

中文 LaTeX, vi

Draft

This page is intentionally left blank.

Draft