

# Free Software Party

David Beniamine

Ask me about

## Free Software



<http://www.fsf.org>

# Outline

1 You said Free Software ?

2 You said Linux ?

3 And now what ?

# Outline

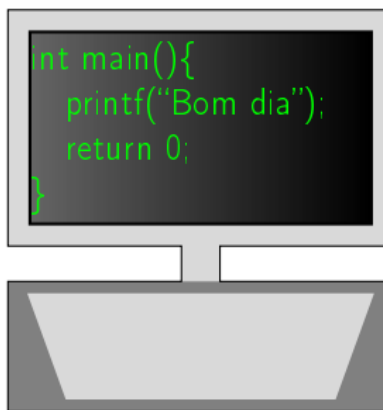
1 You said Free Software ?

2 You said Linux ?

3 And now what ?

# What is a software

Code source (human readable)



# What is a software

Code source (human readable)

```
int main(){  
    printf("Bom dia");  
    return 0;  
}
```

compilation

Binary (computer language)

```
0100010001000101010  
1110101000010101010  
0101101000101010101  
1010100110010111010
```



# What is a software

Code source (human readable)

```
int main(){  
    printf("Bom dia");  
    return 0;  
}
```

compilation

Binary (computer language)

```
0100010001000101010  
1110101000010101010  
0101101000101010101  
1010100110010111010
```



# What is a software

Code source (human readable)

```
int main(){  
    printf("Bom dia");  
    return 0;  
}
```

compilation

Binary (computer language)

```
0100010001000101010  
1110101000010101010  
0101101000101010101  
1010100110010111010
```

reverse engineering

# What is a software

Code source (human readable)

```
int main(){  
    printf("Bom dia");  
    return 0;  
}
```

compilation

Binary (computer language)

```
0100010001000101010  
1110101000010101010  
0101101000101010101  
1010100110010111010
```

Which version should we distribute ?

reverse engineering

# What is Free Software

## Free Software Foundation definition [1]

- The freedom to run the program as you wish.

# What is Free Software

## Free Software Foundation definition [1]

- The freedom to run the program as you wish.
- The freedom to study how the program works.

# What is Free Software

## Free Software Foundation definition [1]

- The freedom to run the program as you wish.
- The freedom to study how the program works.
- The freedom to redistribute.

# What is Free Software

## Free Software Foundation definition [1]

- The freedom to run the program as you wish.
- The freedom to study how the program works.
- The freedom to redistribute.
- The freedom to distribute modified version.

# What is Free Software

## Free Software Foundation definition [1]

- The freedom to run the program as you wish.
- The freedom to study how the program works.
- The freedom to redistribute.
- The freedom to distribute modified version.

Richard M. Stallman

"Free software is a matter of liberty not price"

## A bit of history

- 1983 R. M. Stallman announce GNU [3]

# A bit of history

- 1983 R. M. Stallman announce GNU [3]
- 1992 Linus Torvalds releases Linux kernel [4]

# A bit of history

- 1983 R. M. Stallman announce GNU [3]
- 1992 Linus Torvalds releases Linux kernel [4]
- 2013 M. Shuttleworth closes Ubuntu bug #1 [5]

# A bit of history

- 1983 R. M. Stallman announce GNU [3]
- 1992 Linus Torvalds releases Linux kernel [4]
- 2013 M. Shuttleworth closes Ubuntu bug #1 [5]
- Now fight continues, More: [2]

# Copy Left license

- GPL [7] Most used free Licence

# Copy Left license

- GPL [7] Most used free Licence
- LGPL [8] Same but does not force your code to be GPL when including GP sources

# Copy Left license

- GPL [7] Most used free Licence
- LGPL [8] Same but does not force your code to be GPL when including LGP sources
- WTFPL [9] Do what the fuck you want (not actual license)

# Copy Left license

- GPL [7] Most used free Licence
- LGPL [8] Same but does not force your code to be GPL when including LGP sources
- WTFPL [9] Do what the fuck you want (not actual license)
- ...

# Free Software for a better world

- Security

# Free Software for a better world

- Security
- Data ?



Figure: A dog [10]

# Free Software for a better world

- Security
- Data ?
- Avoid monopolies



Figure: A dog [10]

# Free Software for a better world

- Security
- Data ?
- Avoid monopolies
- Collaborative work

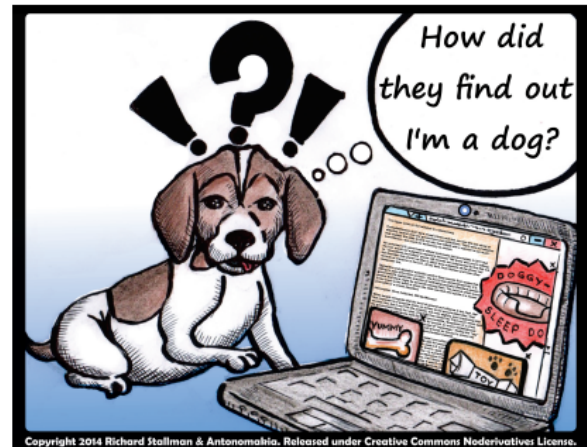


Figure: A dog [10]

# Free Software for a better world

- Security
- Data ?
- Avoid monopolies
- Collaborative work
- Fork for a better world



Figure: A dog [10]

# Who use free software anyway ?

- You
  - Android
  - Firefox
  - Chrome(ium)
  - VLC

# Who use free software anyway ?

- You
  - Android
  - Firefox
  - Chrome(ium)
  - VLC
- Internet

# Who use free software anyway ?

- You
  - Android
  - Firefox
  - Chrome(ium)
  - VLC
- Internet
- How many Linux are (hidden) in your house ?

# Outline

1 You said Free Software ?

2 You said Linux ?

3 And now what ?

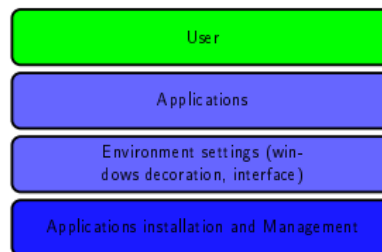
# You should said GNU/Linux

User

Hardware

Computer

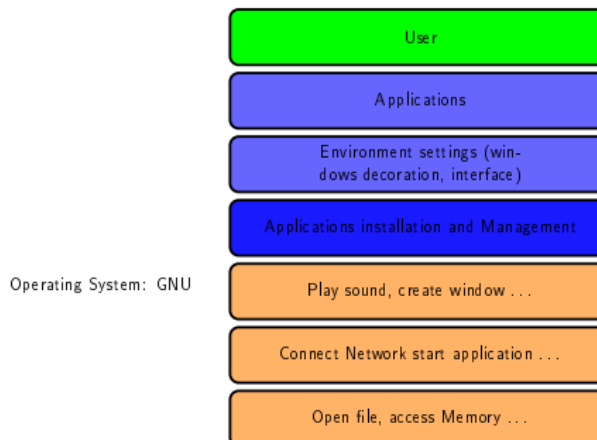
# You should said GNU/Linux



Hardware



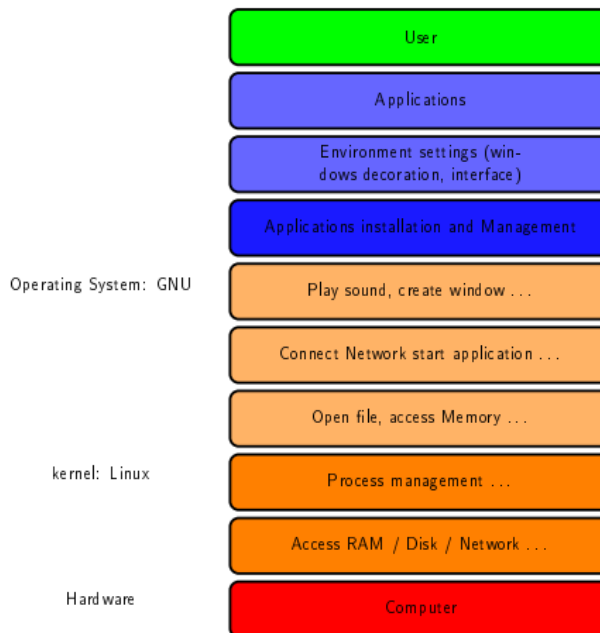
# You should said GNU/Linux



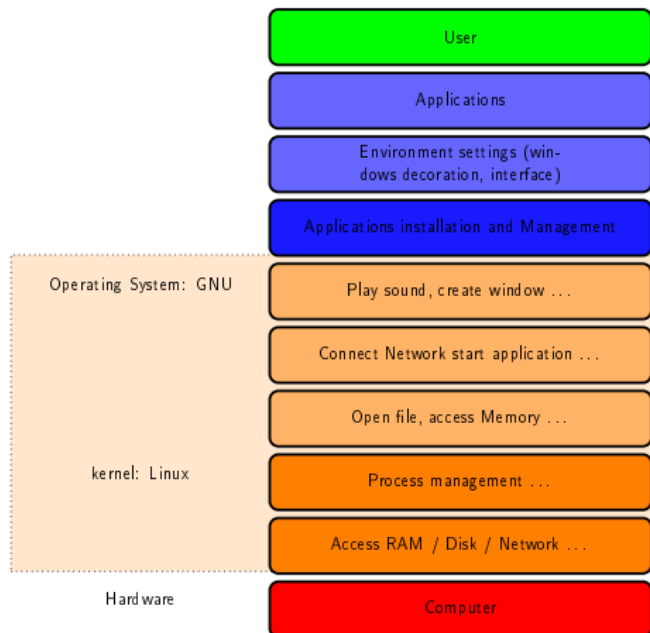
Hardware



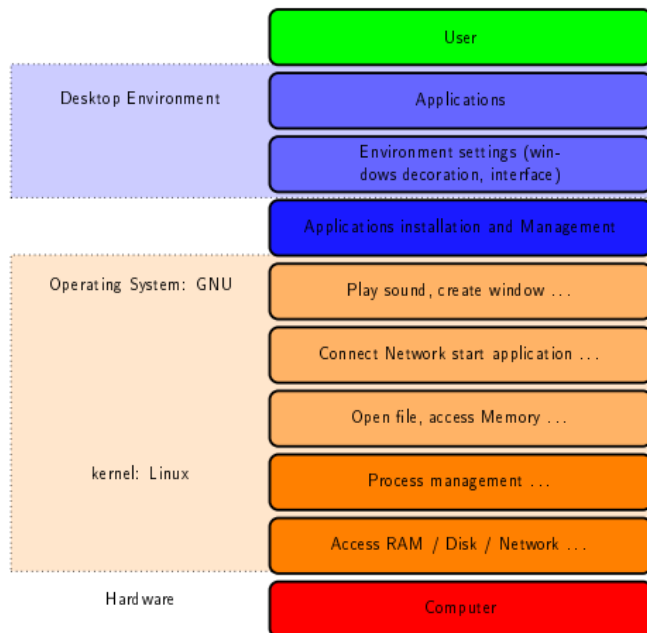
# You should said GNU/Linux



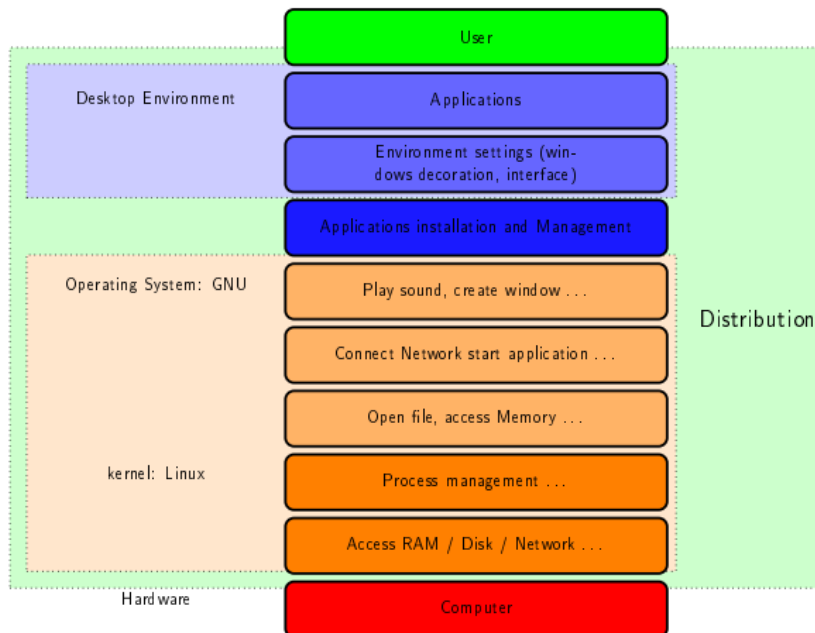
# You should said GNU/Linux



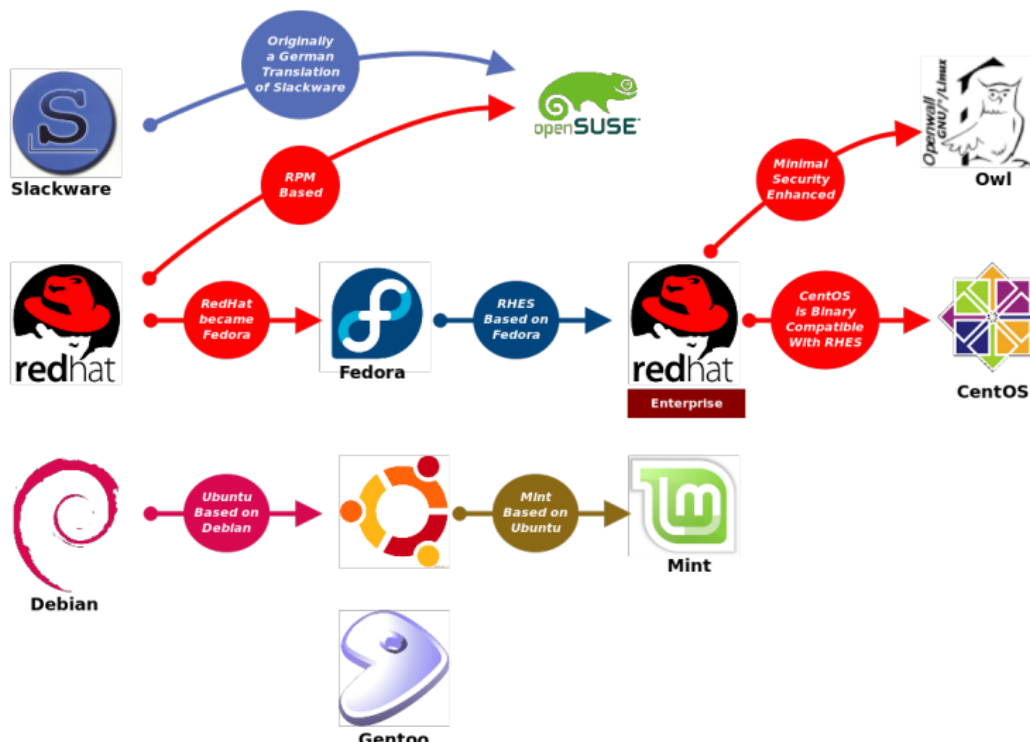
# You should said GNU/Linux



# You should said GNU/Linux



# Distributions



# Policies

- Applications installation

# Policies

- Applications installation
- Release

# Policies

- Applications installation
- Release
- Support

# Desktop environment



# Where to start ?

- Ubuntu: easy way
- Debian: control everything
- More [12, 13]

# Outline

1 You said Free Software ?

2 You said Linux ?

3 And now what ?

# Contribute

- No need to be a dev
- Bug report
- Testing
- Translation
- Modification of documentation [18] / intervention in forums [17]
- Talk to free softwares around you

# Why is it only for computers ?

It's not !

Creative commons [14, 16, 15]

# Alternatives, Alternatives everywhere

- Music player:
  - Ryhtmbox
  - Amarok
  - Banshee
- Pictures:
  - Shotwell
  - GIMP
- Video
  - VLC
  - Pitivi
- Social Networks
  - Diaspora
- Open Street maps
- Cloud
  - Owncloud

# Let's change the world !

Let's install GNU/Linux

Or at least try it

# References |

- [1] Free software definition

<https://www.gnu.org/philosophy/free-sw.html>

- [2] Free Software Foundation explanation video

[https://www.fsf.org/blogs/community/  
user-liberation-watch-and-share-our-new-video](https://www.fsf.org/blogs/community/user-liberation-watch-and-share-our-new-video)

- [3] Richard M Stallman's website

<https://www.stallman.org/>

- [4] Linux original announce

[http://www.thelinurdaily.com/2010/04/  
the-first-linux-announcement-from-linus-torvalds/](http://www.thelinurdaily.com/2010/04/the-first-linux-announcement-from-linus-torvalds/)

# References II

- [5] Ubuntu Bug1  
<https://bugs.launchpad.net/ubuntu/+bug/1>  
<https://bugs.launchpad.net/ubuntu/+bug/1/comments/1834>
- [6] FSF: What is free software + Stallman speech  
<https://www.fsf.org/about/what-is-free-software>
- [7] GPL License  
<https://www.gnu.org/licenses/gpl.html>
- [8] LGPL License  
<https://www.gnu.org/licenses/lgpl.html>
- [9] What the fuck public license  
<http://www.wtfpl.net/>

## References III

[10] Dog image

<https://www.stallman.org/images/dog.jpg>

[11] Distribution timeline

<http://futurist.se/gldt/>

[12] Comparison of distributions

[https://en.wikipedia.org/wiki/Comparison\\_of\\_Linux\\_distributions](https://en.wikipedia.org/wiki/Comparison_of_Linux_distributions)

[13] List of distributions

[https://en.wikipedia.org/wiki/List\\_of\\_Linux\\_distributions](https://en.wikipedia.org/wiki/List_of_Linux_distributions)

[14] Creative Commons

<https://creativecommons.org/>

## References IV

[15] Deviant Art

<http://www.deviantart.com/>

[16] Creative Commons License on wikipedia

[http://en.wikipedia.org/wiki/Creative\\_Commons\\_license](http://en.wikipedia.org/wiki/Creative_Commons_license)

[17] Ubuntu forums

<http://ubuntuforums.org/>

<http://ubuntuforum-br.org/>

[18] Ubuntu documentation

<https://help.ubuntu.com/community/>

<https://help.ubuntu.com/>

<http://wiki.ubuntu-br.org/>