

Introduction to Open Source

Rohit Jain
<http://rohitj.net>

Refrain

Current Ethics

FOSS

- What is Open Source

- Open Source refrain

- Examples of Open Source Softwares

- What are the advantages of FOSS

- How does FOSS get money

Impact

- Whats the impact of FOSS

- References

Refrain

In Lawrence Lessig's[0] words:

- ▶ Creativity and innovation always builds on the past

Refrain

In Lawrence Lessig's[0] words:

- ▶ Creativity and innovation always builds on the past
- ▶ The past always tries to control the creativity that builds on it

Refrain

In Lawrence Lessig's[0] words:

- ▶ Creativity and innovation always builds on the past
- ▶ The past always tries to control the creativity that builds on it
- ▶ Free societies enable the future by limiting the past

Refrain

In Lawrence Lessig's[0] words:

- ▶ Creativity and innovation always builds on the past
- ▶ The past always tries to control the creativity that builds on it
- ▶ Free societies enable the future by limiting the past
- ▶ Ours is less and less a free society

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed
 - ▶ You could tear your book in 2 parts and use them as 2 separate books

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed
 - ▶ You could tear your book in 2 parts and use them as 2 separate books
 - ▶ You can not tear your Windows XP in 2 parts (OS and IE) and throw away IE

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed
 - ▶ You could tear your book in 2 parts and use them as 2 separate books
 - ▶ You can not tear your Windows XP in 2 parts (OS and IE) and throw away IE
- ▶ Distribution is not allowed

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed
 - ▶ You could tear your book in 2 parts and use them as 2 separate books
 - ▶ You can not tear your Windows XP in 2 parts (OS and IE) and throw away IE
- ▶ Distribution is not allowed
 - ▶ Books could be shared

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed
 - ▶ You could tear your book in 2 parts and use them as 2 separate books
 - ▶ You can not tear your Windows XP in 2 parts (OS and IE) and throw away IE
- ▶ Distribution is not allowed
 - ▶ Books could be shared
 - ▶ Copying my songs from my desktop to my laptop is not allowed

Copyright Laws

- ▶ Copyright period : life of author + 70 years / 100 years in case of company
- ▶ Derivative work is not allowed
 - ▶ You could tear your book in 2 parts and use them as 2 separate books
 - ▶ You can not tear your Windows XP in 2 parts (OS and IE) and throw away IE
- ▶ Distribution is not allowed
 - ▶ Books could be shared
 - ▶ Copying my songs from my desktop to my laptop is not allowed
 - ▶ DRM

Copyright Laws

- ▶ Even quotes are copyrighted

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque
 - ▶ Rather even reverse engineering can give you troubles

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque
 - ▶ Rather even reverse engineering can give you troubles
 - ▶ A Student went to jail for modifying gaming console[1]

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque
 - ▶ Rather even reverse engineering can give you troubles
 - ▶ A Student went to jail for modifying gaming console[1]
- ▶ Lesser and lesser control of user

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque
 - ▶ Rather even reverse engineering can give you troubles
 - ▶ A Student went to jail for modifying gaming console[1]
- ▶ Lesser and lesser control of user
 - ▶ Windows Media Player license says it can delete your file if it finds it appropriate.

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque
 - ▶ Rather even reverse engineering can give you troubles
 - ▶ A Student went to jail for modifying gaming console[1]
- ▶ Lesser and lesser control of user
 - ▶ Windows Media Player license says it can delete your file if it finds it appropriate.
 - ▶ Iphone wouldn't allow you to run more than 1 software at a time

Copyright Laws

- ▶ Even quotes are copyrighted
- ▶ Creativity is opaque
 - ▶ Rather even reverse engineering can give you troubles
 - ▶ A Student went to jail for modifying gaming console[1]
- ▶ Lesser and lesser control of user
 - ▶ Windows Media Player license says it can delete your file if it finds it appropriate.
 - ▶ Iphone wouldn't allow you to run more than 1 software at a time
 - ▶ Windows says if you don't pay enough, you can not run more than 3 softwares at a time

Copyright Laws

- ▶ ***Everything*** is “all rights reserved” by default

Copyright Laws

- ▶ ***Everything*** is “all rights reserved” by default
 - ▶ It's like: “You can do nothing unless explicitly stated in this agreement.”

Copyright Laws

- ▶ ***Everything*** is “all rights reserved” by default
 - ▶ It's like: “You can do nothing unless explicitly stated in this agreement.”
 - ▶ Open Source on the other hand is: “Do anything with this software, except . . .”

Copyright Laws

- ▶ ***Everything*** is “all rights reserved” by default
 - ▶ It's like: “You can do nothing unless explicitly stated in this agreement.”
 - ▶ Open Source on the other hand is: “Do anything with this software, except . . .”
 - ▶ And that list, in both cases, is pretty small.

What is Open Source

- ▶ Free as in free speech and not as in free beer

What is Open Source

- ▶ Free as in free speech and not as in free beer
- ▶ Creativity should not be controlled by past

What is Open Source

- ▶ Free as in free speech and not as in free beer
- ▶ Creativity should not be controlled by past
- ▶ If you can improve my code, you should be allowed to do that

What is Open Source

- ▶ Free as in free speech and not as in free beer
- ▶ Creativity should not be controlled by past
- ▶ If you can improve my code, you should be allowed to do that
- ▶ If you can add more features to my software, you should be allowed

What is Open Source

- ▶ Free as in free speech and not as in free beer
- ▶ Creativity should not be controlled by past
- ▶ If you can improve my code, you should be allowed to do that
- ▶ If you can add more features to my software, you should be allowed
- ▶ If you want to control the software the way you want, you can do that.

Open Source refrain:

- ▶ Free Redistribution

Open Source refrain:

- ▶ Free Redistribution
- ▶ Source Code

Open Source refrain:

- ▶ Free Redistribution
- ▶ Source Code
- ▶ Derived Works

Open Source refrain:

- ▶ Free Redistribution
- ▶ Source Code
- ▶ Derived Works
- ▶ Must Be Technology-Neutral

Open Source refrain:

- ▶ Free Redistribution
- ▶ Source Code
- ▶ Derived Works
- ▶ Must Be Technology-Neutral
- ▶ e.g. : GPL, MIT License, apache and the BSD License

Examples of Open Source Softwares:

- ▶ Firefox

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim
- ▶ Gimp

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim
- ▶ Gimp
- ▶ Thunderbird

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim
- ▶ Gimp
- ▶ Thunderbird
- ▶ VLC Player

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim
- ▶ Gimp
- ▶ Thunderbird
- ▶ VLC Player
- ▶ Open Office

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim
- ▶ Gimp
- ▶ Thunderbird
- ▶ VLC Player
- ▶ Open Office
- ▶ Apache

Examples of Open Source Softwares:

- ▶ Firefox
- ▶ Pidgin/Gaim
- ▶ Gimp
- ▶ Thunderbird
- ▶ VLC Player
- ▶ Open Office
- ▶ Apache
- ▶ Linux

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere
- ▶ You don't have to rely on handful of employees

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere
- ▶ You don't have to rely on handful of employees
- ▶ Others can help you with coding

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere
- ▶ You don't have to rely on handful of employees
- ▶ Others can help you with coding
- ▶ Lot others can help you with testing

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere
- ▶ You don't have to rely on handful of employees
- ▶ Others can help you with coding
- ▶ Lot others can help you with testing
- ▶ Derivative work (Ubuntu is derivative of Debian)

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere
- ▶ You don't have to rely on handful of employees
- ▶ Others can help you with coding
- ▶ Lot others can help you with testing
- ▶ Derivative work (Ubuntu is derivative of Debian)
- ▶ User satisfaction

What are the advantages of FOSS:

- ▶ New ideas can come from anyone from anywhere
- ▶ You don't have to rely on handful of employees
- ▶ Others can help you with coding
- ▶ Lot others can help you with testing
- ▶ Derivative work (Ubuntu is derivative of Debian)
- ▶ User satisfaction
- ▶ No vendor lock-in

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)
- ▶ Modifications according to Customer (Ubuntu gets money from Dell)

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)
- ▶ Modifications according to Customer (Ubuntu gets money from Dell)
- ▶ Donations (Gnome, KDE etc)

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)
- ▶ Modifications according to Customer (Ubuntu gets money from Dell)
- ▶ Donations (Gnome, KDE etc)
- ▶ Dual Licensing (QT)

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)
- ▶ Modifications according to Customer (Ubuntu gets money from Dell)
- ▶ Donations (Gnome, KDE etc)
- ▶ Dual Licensing (QT)
- ▶ Service (Ekiga earns from its users same as skype, wordpress)

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)
- ▶ Modifications according to Customer (Ubuntu gets money from Dell)
- ▶ Donations (Gnome, KDE etc)
- ▶ Dual Licensing (QT)
- ▶ Service (Ekiga earns from its users same as skype, wordpress)
- ▶ Commercial versions (MySQL)

How does FOSS get money?

- ▶ Support (Novelle, Redhat etc)
- ▶ Modifications according to Customer (Ubuntu gets money from Dell)
- ▶ Donations (Gnome, KDE etc)
- ▶ Dual Licensing (QT)
- ▶ Service (Ekiga earns from its users same as skype, wordpress)
- ▶ Commercial versions (MySQL)
- ▶ Advertisement (Firefox)

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.
- ▶ Academia uses Linux dominantly

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.
- ▶ Academia uses Linux dominantly
- ▶ Nokia open sourcing Symbian

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.
- ▶ Academia uses Linux dominantly
- ▶ Nokia open sourcing Symbian
- ▶ Skype uses QT

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.
- ▶ Academia uses Linux dominantly
- ▶ Nokia open sourcing Symbian
- ▶ Skype uses QT
- ▶ Mac OSX is based on freeBSD

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.
- ▶ Academia uses Linux dominantly
- ▶ Nokia open sourcing Symbian
- ▶ Skype uses QT
- ▶ Mac OSX is based on freeBSD
- ▶ Ballmer accepts Open Source as big competition.

Whats the impact of FOSS

- ▶ Apache runs more than 50% websites including most of the high traffic websites
- ▶ MySQL is the fastest growing Database
- ▶ Linux has more than 50% share of servers market
- ▶ Shrek 2, The Elephant's dream, project Orange
- ▶ Squirrel mail/Horde mail are used a lot for web front-end of mail server
- ▶ Firefox is mostly the preference of every aware folks.
- ▶ Academia uses Linux dominantly
- ▶ Nokia open sourcing Symbian
- ▶ Skype uses QT
- ▶ Mac OSX is based on freeBSD
- ▶ Ballmer accepts Open Source as big competition.
- ▶ And says Linux is a Cancer[3]

References

- 0 <http://www.erenkrantz.com/Speeches/Lessig/free.html>
- 1 <http://www.nbcdfw.com/news/tech/Cal-State-Student-Faces-10-Year-Prison-Term-for-Playing-with-Video-Games-52386872.html>
- 2 <http://opensource.org/>
- 3 <http://www.linux.org/news/2001/06/01/0003.html>
- 4 <http://rohitj.net/wiki/doku.php?id=foss>
- 5 <http://www.fsf.org/>
- 6 <http://freeculture.org/>