Context
Is free software viable?
Present state
Conclusion

Are large software companies bound to adopt the free software model?

Merwan Achibet

Université du Havre

Table of Contents

- Context
 - Definition
 - History
- Is free software viable?
 - Advantages and disadvantages
 - Different business models
- Present state
- Conclusion

Table of Contents

- Context
 - Definition
 - History
- Is free software viable?
 - Advantages and disadvantages
 - Different business models
- Present state
- Conclusion

Distributed with its source code

- Distributed with its source code
- Modifiable

- Distributed with its source code
- Modifiable
- Redistribuable

- Distributed with its source code
- Modifiable
- Redistribuable

Free software \neq open source

- Distributed with its source code
- Modifiable
- Redistribuable

Free software \neq open source

Free software \neq free of charge

Historically speaking...

1950s

Softwares are academic, sharing is the norm.

Historically speaking...

1950s

Softwares are academic, sharing is the norm.



1970s - Today

Softwares are commercial products.

Historically speaking...

1950s

Softwares are academic, sharing is the norm.

1

1970s - Today

Softwares are commercial products.



Near future

•

Table of Contents

- Contex
 - Definition
 - History
- Is free software viable?
 - Advantages and disadvantages
 - Different business models
- Present state
- Conclusion



Reputation



- Reputation
- Trust



- Reputation
- Trust
- No patenting fees





- Trust
- No patenting fees
- No legal fees





- Trust
- No patenting fees
- No legal fees
- Built on other free softwares





- Trust
- No patenting fees
- No legal fees
- Built on other free softwares
- User contribution





Intimidating to the user

- Intimidating to the user
- "Potentially free = not as good"

- Intimidating to the user
- "Potentially free = not as good"
- No secret

Free software seems to be a solid option

Many advantages

- Less costs
- User contribution
- Good image

Free software seems to be a solid option

Many advantages

- Less costs
- User contribution
- Good image

But...

Is it economically viable?

Canonical - Ubuntu

Their product

A Linux-based operating system

- \approx 20M users
- \approx 400 employees



Canonical - Ubuntu

Their product

A Linux-based operating system

- \approx 20M users
- \approx 400 employees



They sell support:

- Deployment
- Maintenance
- Training

Mozilla - Firefox

Their product

An internet browser

- \approx 300M users
- \approx 600 employees



Mozilla - Firefox

Their product

An internet browser

- \approx 300M users
- \approx 600 employees



Donations

Mozilla - Firefox

Their product

An internet browser

- \approx 300M users
- \approx 600 employees



- Donations
- Google partnership (pprox 84%)

Their product

An internet browser

- \approx 20M users
- Reputed for its speed



Their product

An internet browser

- \approx 20M users
- Reputed for its speed



Zero revenue

Their product

An internet browser

- \approx 20M users
- Reputed for its speed



- Zero revenue
- The real product is advertising

Their product

An internet browser

- \approx 20M users
- Reputed for its speed



- Zero revenue
- The real product is advertising
- Chrome lets people access Google more easily

Table of Contents

- Context
 - Definition
 - History
- Is free software viable?
 - Advantages and disadvantages
 - Different business models
- Present state
- Conclusion

Present state

In theory

Many advantages

In practice

Present state

In theory

Many advantages

In practice

Every company publicly endorses FS

Present state

In theory

Many advantages

In practice

- Every company publicly endorses FS
- But definitions differ...

The reluctant ones

Who?

Microsoft,

0

0

The conflicted ones

Who?

Apple, Oracle

- Mostly based on FSs
- Actively participate to FS projects
- Aggressively protects their core products

The adopters

Who?

Red Hat, Ubuntu, Google, Intel

- Sell or offer free software
- Sell support
- Offer tools to access their main products

Table of Contents

- Context
 - Definition
 - History
- Is free software viable?
 - Advantages and disadvantages
 - Different business models
- Present state
- Conclusion

Context Is free software viable? Present state Conclusion

Conclusion

Are large software companies bound to adopt the free software model?