

CC-BY-NC-ND? What is that, a new language?

By Yori Fournier

(3/4)

Informations & Contact

- Website: <http://www.witi.zici.fr>
- Email: y.fournier@aip.de
- IRC channel: <irc://anarchy.esper.net/witi>
- RSS feed: <https://pod.geraspora.de/public/fritom.atom>
- Invitation to Diaspora: <https://pod.geraspora.de/i/c1b9a6039c1f>

Sources

- **People:** Benjamin Bayart, Richard Stallman, James Boyle, Aaron Swartz, Stéphane Bortzmeyer, ...
- **ISP:** FDN, FFDN, INBERLIN ...
- **Political organization:** Quadrature du Net, net-neutrality
- **Community:** RHIEN, Framasoft
- **Foundation:** Free Software (FSF), GNU, Creative Common, Mozilla, Diaspora*... a lot more.

pixabay.com, openclipart.org and wikipedia for the pictures.

About the conference series

- Four talks of 30 minutes each
 - 24th of September → **What is the Internet?**
 - 8th of October → **How to use the Internet?**
 - 22nd of October → **What is the impact of the Internet on the virtual world?**
 - 5th of November → **What is the impact of the Internet on the physical world?**
- 30 minutes discussion
- Beer !

About the conference series

- Four talks of 30 minutes each
 - ~~24th of September → **What is the Internet?**~~
 - 8th of October → **How to use the Internet?**
 - 22nd of October → **What is the impact of the Internet on the virtual world?**
 - 5th of November → **What is the impact of the Internet on the physical world?**
- 30 minutes discussion
- Beer !

About the conference series

- Four talks of 30 minutes each
 - ~~24th of September → **What is the Internet?**~~ → **Video online**
 - 8th of October → **How to use the Internet?**
 - 22nd of October → **What is the impact of the Internet on the virtual world?**
 - 5th of November → **What is the impact of the Internet on the physical world?**
- 30 minutes discussion
- Beer !

About the conference series

- Four talks of 30 minutes each
 - ~~24th of September - What is the Internet?~~ → Video online
 - ~~8th of October - How to use the Internet?~~
 - 22nd of October → What is the impact of the Internet on the virtual world?
 - 5th of November → What is the impact of the Internet on the physical world?
- 30 minutes discussion
- Beer !

A short computer story

A short computer story

- Computer were huge, slow, difficult to use, reserved to specialists.

- Co
sp

to



IBM 650 (1954)

A short computer story

- Computer were huge, slow, difficult to use, reserved to specialists.



(1954)

A short computer story

- Computer were huge, slow, difficult to use, reserved to specialists.
- Each computer had it own language.



(1954)

A short computer story

- Computer were huge, slow, difficult to use, reserved to specialists.
- Each computer had it own language.
- Came **FORTRAN** (1957) and later the **C standard** (1972) computer language.



(1954)

A short computer story

- Computer were huge, slow, difficult to use, reserved to specialists.
- Each computer had it own language.
- Came **FORTRAN** (1957) and later the **C standard** (1972) computer language.
- People could share programs (by Post)



(1954)

A short computer story

- Computer were huge, slow, difficult to use, reserved to specialists.
- Each computer had it own language.
- Came **FORTRAN** (1957) and later the **C standard** (1972) computer language.
- People could share programs (by Post)
- **1973** beginning of the Internet. People could **share programs through Internet !!**



(1954)

What is sharing?

What is sharing?

The Internet vision of sharing

What is ~~sharing~~?

The Internet vision of sharing

- Losing control
 - Let the other **access** to your creation.
 - Let the other **use** and **modify** your creation.
 - Let the other **share** the modified version of your creation.

What is ~~sharing~~?

The Internet vision of sharing

- Losing control
 - Let the other **access** to your creation.
 - Let the other **use** and **modify** your creation.
 - Let the other **share** the modified version of your creation.
- Being your **own distributor**.

What is ~~sharing~~?

The Internet vision of sharing

- Losing control
 - Let the other **access** to your creation.
 - Let the other **use** and **modify** your creation.
 - Let the other **share** the modified version of your creation.
- Being your **own distributor**.
- When it is on the network, it is not yours anymore. **You shared it.**

What is ~~sharing~~?

The Internet vision of sharing

- Losing control
 - Let the other **access** to your creation.
 - Let the other **use** and **modify** your creation.
 - Let the other **share** the modified version of your creation.
- Being your **own distributor**.
- When it is on the network, it is not yours anymore. **You shared it.**

It is a free software/creation

Closing programs

Closing programs

- People wanted to make money with their softwares.
- They started to sell them.
- But you could copy it, modify it and share it further.

Closing programs

- People wanted to make money with their softwares.
- They started to sell them.
- But you could copy it, modify it and share it further.

Selling a program does not close it

Closing programs

- People wanted to make money with their softwares.
- They started to sell them.
- But you could copy it, modify it and share it further.

Selling a program does not close it

- So they sell the software in computer language.
- You could not copy it anymore. You could not share it.

Closing programs

- People wanted to make money with their softwares.
- They started to sell them.
- But you could copy it, modify it and share it further.

Selling a program does not close it

- So they sell the software in computer language.
- You could not copy it anymore. You could not share it.

You don't buy the program
you buy the right to use a black box.

Closing programs

- In order to make sure you can't share the program they went even further.

Copyright ©

Closing programs

- In order to make sure you can't share the program they went even further.

Copyright ©

- If you modify and share it you get into problems.

The program is closed!

Closing programs

And further...

Closing programs

And further...

- People were stealing freely design software and **copyright** it to close it and make money out of it.

Closing programs

And further...

- People were stealing freely design software and **copyright** it to close it and make money out of it.
- People started to put **spy sub-software** in the closed software (you can't see them).

Closing programs

And further...

- People were stealing freely design software and **copyright** it to close it and make money out of it.
- People started to put **spy sub-software** in the closed software (you can't see them).
- A software is not secure

Closing programs

And further...

- People were stealing freely design software and **copyright** it to close it and make money out of it.
- People started to put **spy sub-software** in the closed software (you can't see them).
- A software is not secure → update can secure it.

Closing programs

And further...

- People were stealing freely design software and **copyright** it to close it and make money out of it.
- People started to put **spy sub-software** in the closed software (you can't see them).
- A software is not secure → update can secure it.
- A small team have no chance against the full world of hackers.

Closing programs

And further...

- People were stealing freely design software and **copyright** it to close it and make money out of it.
- People started to put **spy sub-software** in the closed software (you can't see them).
- A software is not secure → update can secure it.
- A small team have no chance against the full world of hackers.

A close software is unsecured.

Sharing programs

- A good program should let you access the source (not only the computer version).

Sharing programs

- A good program should let you access the source (not only the computer version).
 - no spying
 - secure

Sharing programs

- A good program should let you access the source (not only the computer version).
 - no spying
 - secure
- It should let you transform it for your computer, so that you can modify it.

Sharing programs

- A good program should let you access the source (not only the computer version).
 - no spying
 - secure
- It should let you transform it for your computer, so that you can modify it.
 - secure
 - more efficient

Sharing programs

- A good program should let you access the source (not only the computer version).
 - no spying
 - secure
- It should let you transform it for your computer, so that you can modify it.
 - secure
 - more efficient
- And since you modify it, you should be able to share your version

Sharing programs

- A good program should let you access the source (not only the computer version).
 - no spying
 - secure
- It should let you transform it for your computer, so that you can modify it.
 - secure
 - more efficient
- And since you modify it, you should be able to share your version.
 - No copyright ! Don't want to be afraid to share it.

This is a free software

- A **free software** follows 3 laws:

This is a free software

- A **free software** follows 3 laws:
 - Freedom to **execute** program.
 - **Access** (open source), **compile**, and **modify** the source.
 - Freedom to **distribute** original or modified copy (share).

This is a free software

- A **free software** follows 3 laws:
 - Freedom to **execute** program.
 - **Access** (open source), **compile**, and **modify** the source.
 - Freedom to **distribute** original or modified copy (share).
- Free as in Freedom: “**say free software**” R.S.
http://framatube.org/files/1295-_stub_free-software-free-society_richard-stallman_.webm

This is a free software

- A **free software** follows 3 laws:
 - Freedom to **execute** program.
 - **Access** (open source), **compile**, and **modify** the source.
 - Freedom to **distribute** original or modified copy (share).
- Free as in Freedom: “**say free software**” R.S.
http://framtube.org/files/1295-_stub_free-software-free-society_richard-stallman_.webm
- **FRAMASOFT** give a lot of examples (www.framasoft.net)

This is a free software

- A **free software** follows 3 laws:
 - Freedom to **execute** program.
 - **Access** (open source), **compile**, and **modify** the source.
 - Freedom to **distribute** original or modified copy (share).
- Free as in Freedom: “**say free software**” R.S.
http://framtube.org/files/1295-_stub_free-software-free-society_richard-stallman_.webm
- **FRAMASOFT** give a lot of examples (www.framasoft.net)
- It exists for **most closed** software a **free alternative**.

How to protect a free software

- The **problem** is still about sharing...

How to protect a free software

- The **problem** is still about sharing...
 - You can take a free program and sell it in machine language

How to protect a free software

- The **problem** is still about sharing...
 - You can take a free program and sell it in machine language → **close the program**

How to protect a free software

- The **problem** is still about sharing...
 - You can take a free program and sell it in machine language → **close the program**
- We need a **license**:

How to protect a free software

- The **problem** is still about sharing...
 - You can take a free program and sell it in machine language → **close the program**
- We need a **license**:
 - A legislative right

How to protect a free software

- The **problem** is still about sharing...
 - You can take a free program and sell it in machine language → **close the program**
- We need a **license**:
 - A legislative right → **copyright ©**.

What is the copyright

What is the copyright

- It applies on:

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial**

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent
 - **Not a mark**

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent
 - **Not a mark**: like coca-cola, apple ...

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent
 - **Not a mark**: like coca-cola, apple ... → Trade Marks (TM)

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent
 - **Not a mark**: like coca-cola, apple ... → Trade Marks (TM)
- Problems:

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent
 - **Not a mark**: like coca-cola, apple ... → Trade Marks (TM)
- Problems:
 - By default copyright avoid sharing (**restrictive**)

What is the copyright

- It applies on:
 - A **creation** (you can't copyright the letter C)
 - **Not industrial** → Patent
 - **Not a mark**: like coca-cola, apple ... → Trade Marks (TM)
- Problems:
 - By default copyright avoid sharing (**restrictive**)
 - To change it is **difficult** (you are not an expert and you are still the aim of big lawyers)





- Creative Common is:
 - **Simple**, easy
 - **Secure** (written by lawyers ;P)
 - Enable you to share, show, sell, give away ...

creative commons

- The sybols



– Attribution: who is the author – **BY**



– NoDerivs: no modification – **ND**



– NonCommercial: Not For Commercial Use – **NC**



– ShareAlike: can't be copyrighted – **SA**

- The licenses



CC-0 = public domain

Copy Left ©

- CC-BY-SA



- A free software has to be under CC-BY-SA (or equivalent)
- If not it is not a free software

Copy Left

- CC-BY-SA



- A free software has to be under CC-BY-SA (or equivalent)
- If not it is not a free software

- CC-BY / CC-0



- These license even they are less restrictive, they are not protected against closed modifications.

Copy Left ©

- CC-BY-SA 
 - For software
 - For music
 - For videos
 - For Picture
 - For talks
 - ...

Copy Left ©

- CC-BY-SA



- For software
- For music
- For videos
- For Picture
- For talks
- ...


A thumbnail of a presentation slide with an orange border. The slide features a logo at the top left that says "WITI@KUZE 24.09, 08.10, 22.10, 05.11, 2000" and "WHAT IS THE INTERNET? surely not what you think". The main text on the slide reads "CC-BY-NC-ND? What is that, a new language?" followed by "By Yori Fournier" and "(3/4)". At the bottom right, there is a Creative Commons Attribution-ShareAlike (CC BY SA) license logo and the text "Any material from this presentation is under".

WITI@KUZE 24.09, 08.10, 22.10, 05.11, 2000
WHAT IS THE INTERNET?
surely not what you think

CC-BY-NC-ND? What is that, a new language?

By Yori Fournier

(3/4)

Any material from this presentation is under 

Copy Left ©

- CC-BY-SA



- For software
- For music
- For videos
- For Picture
- For talks
- ...


WITI@KUZE 24.09, 08.10, 22.10, 05.11, 2000

WHAT IS THE INTERNET?
surely not what you think

CC-BY-NC-ND? What is that, a new language?

By Yori Fournier

(3/4)

Any material from this presentation is under 

Sharing with Internet and CC

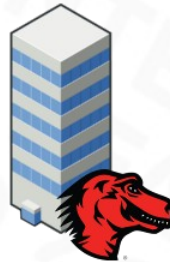
- You can **share the way you want** and you are **protected**.
 - You lose the control on your creation but you still control the distribution.
- CC offers copyleft but **not the only one**
 - GPL, LGPL, ODbL ...

Economical model

Economical model

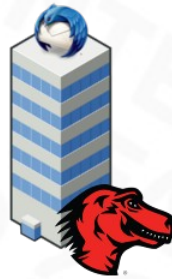
Foundation

Economical model



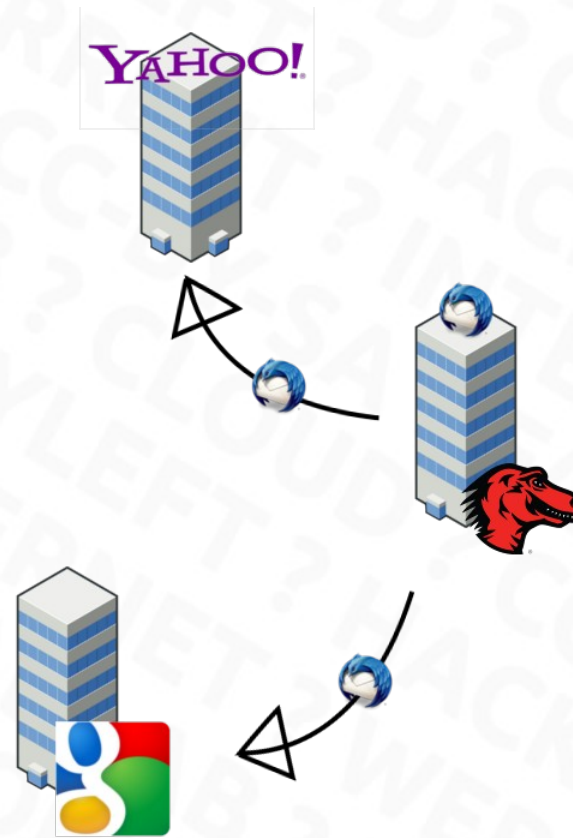
Foundation

Economical model



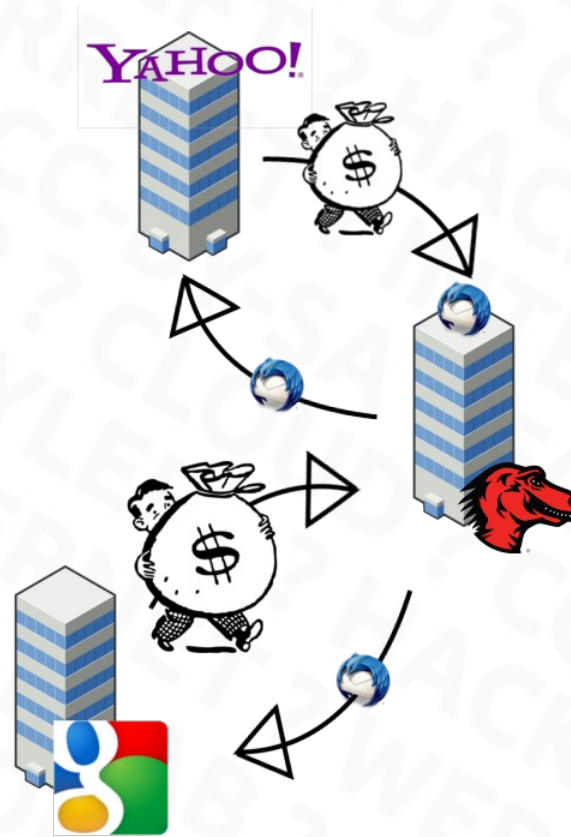
Foundation

Economical model



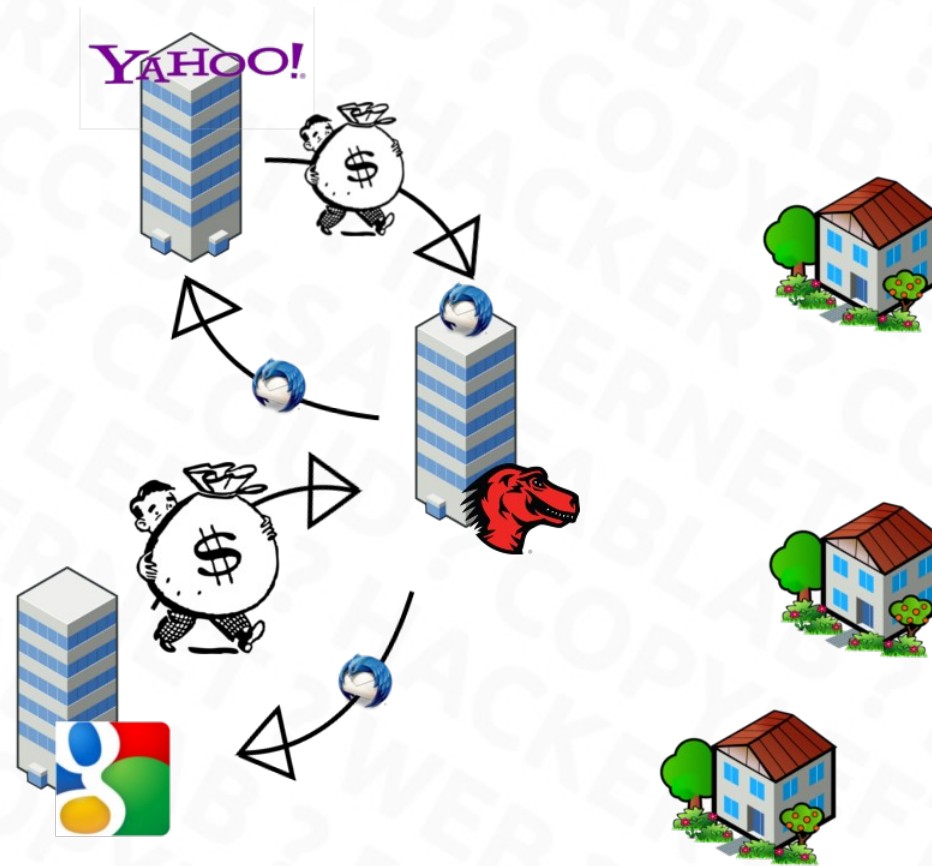
Foundation

Economical model



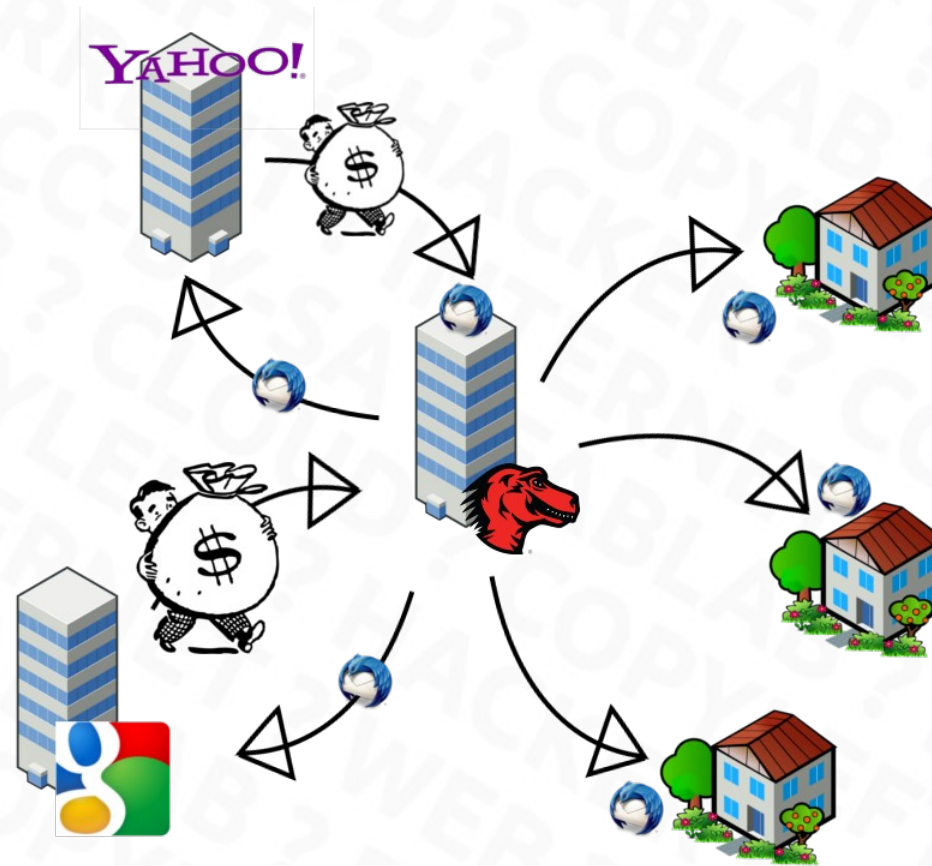
Foundation

Economical model



Foundation

Economical model

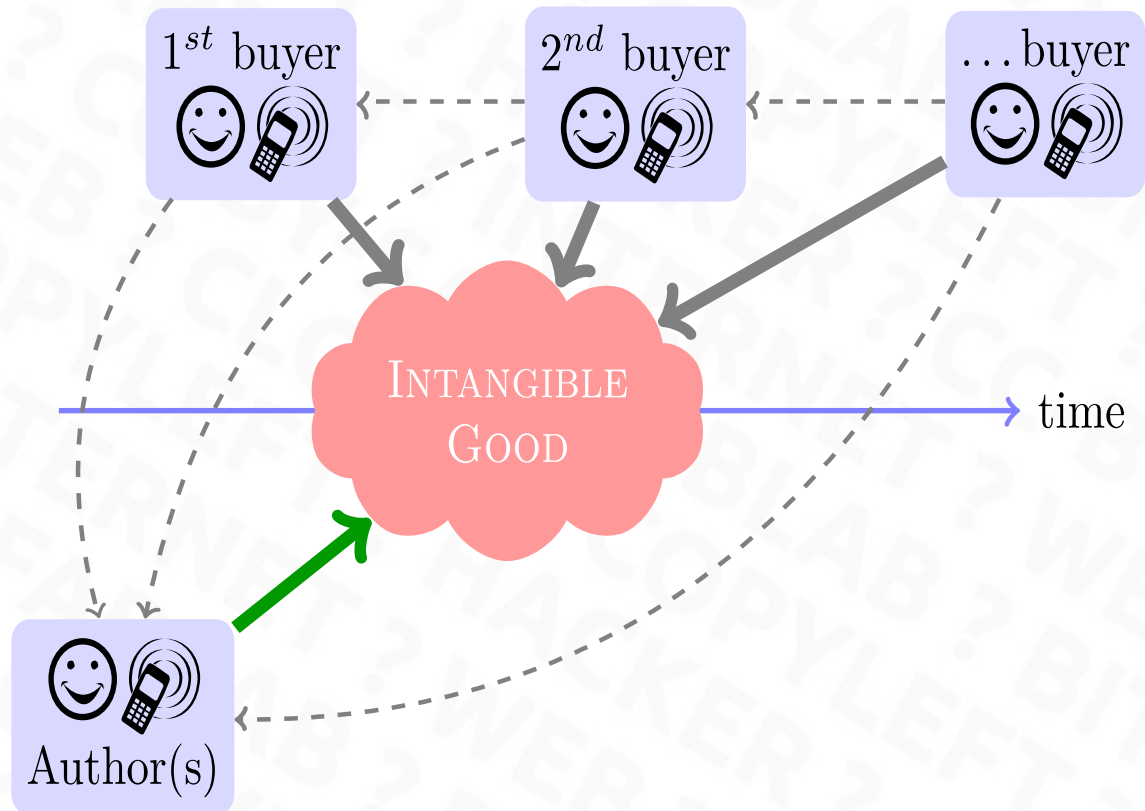


Foundation

Economical model

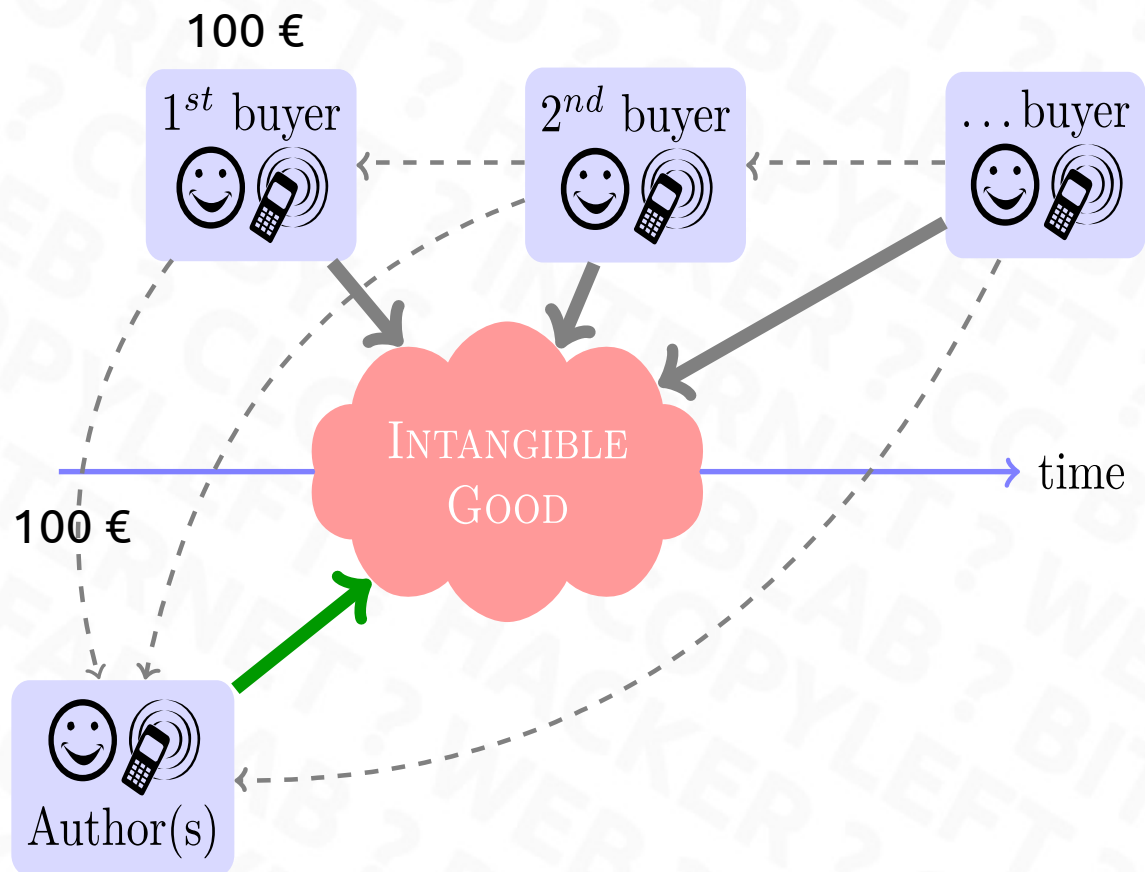
Ufoundation proposal

Economical model



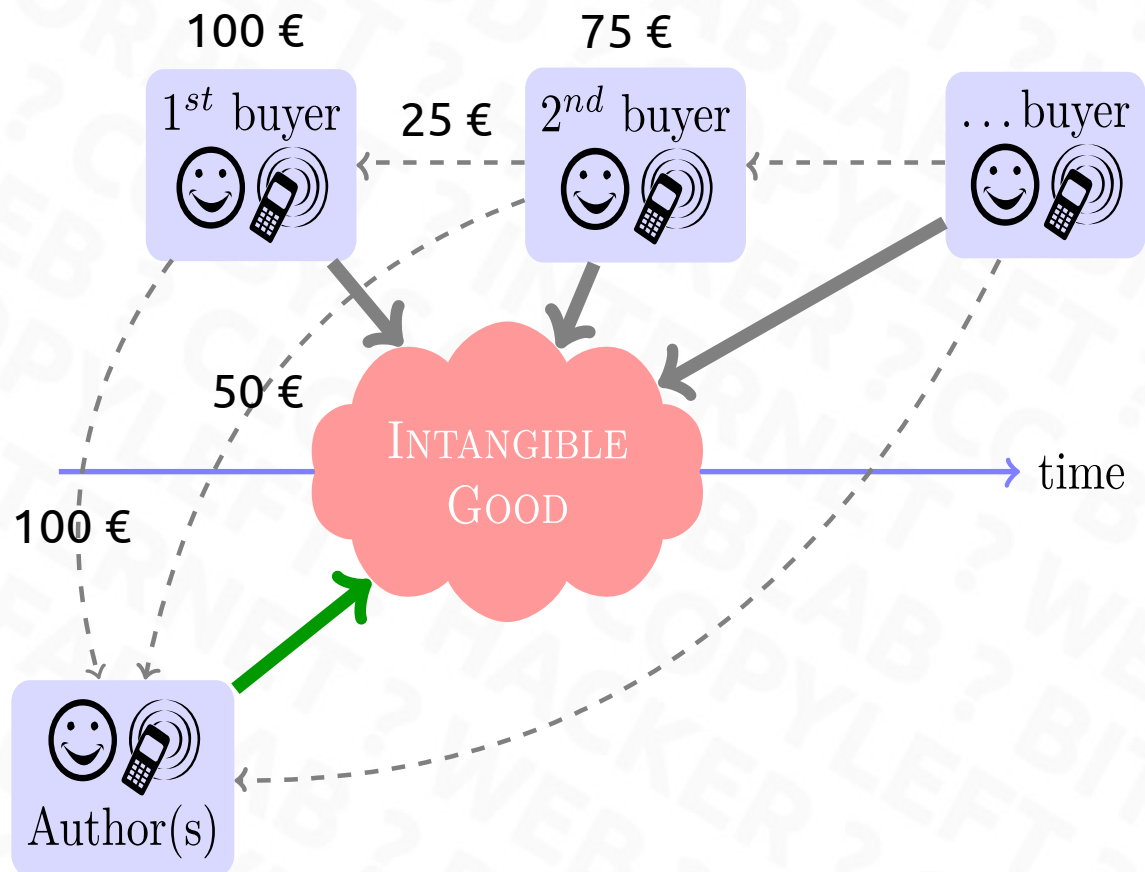
□ foundation proposal

Economical model



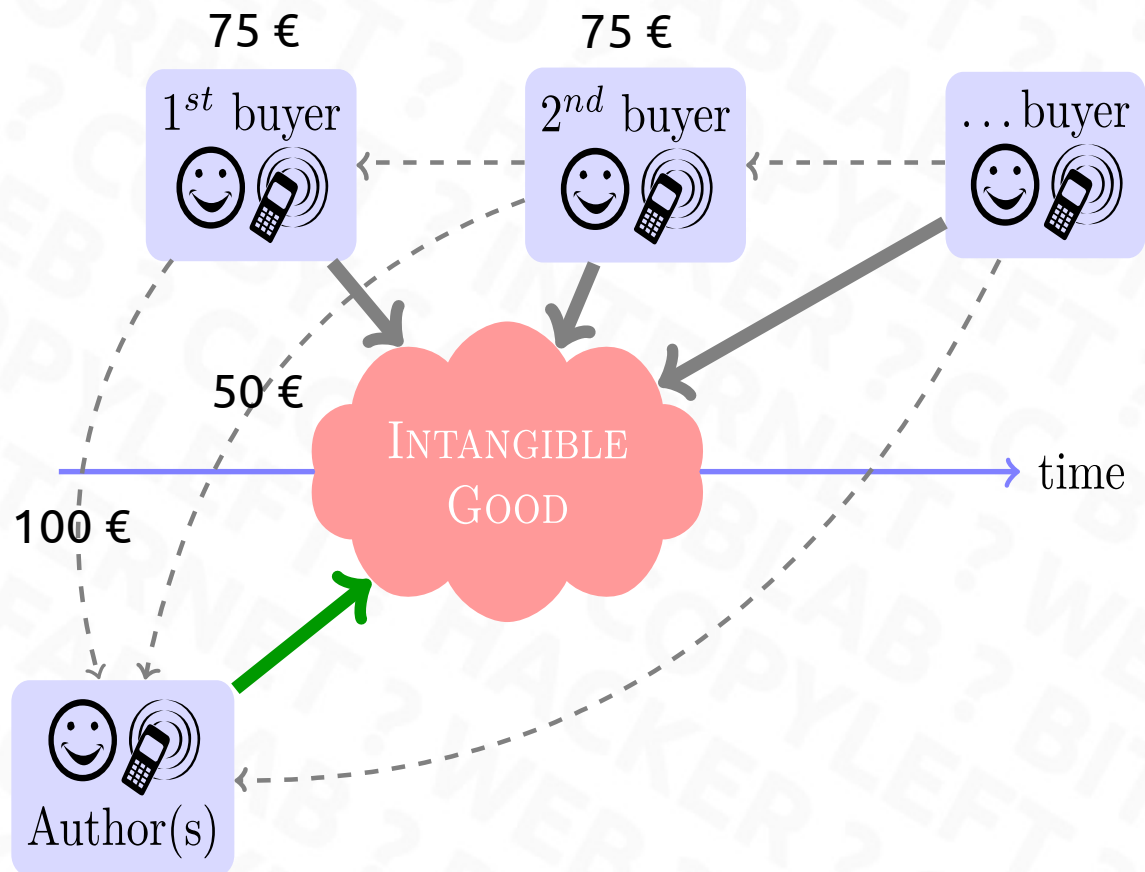
□ foundation proposal

Economical model



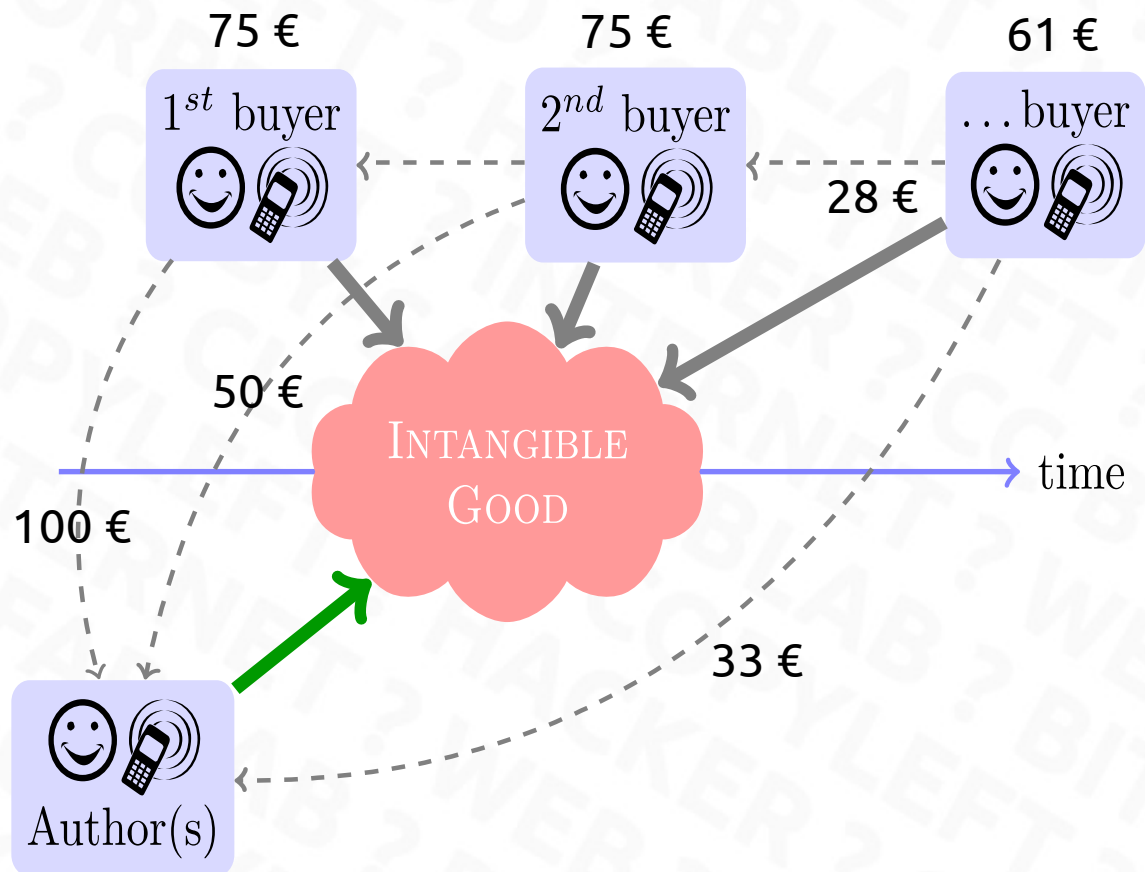
□ foundation proposal

Economical model



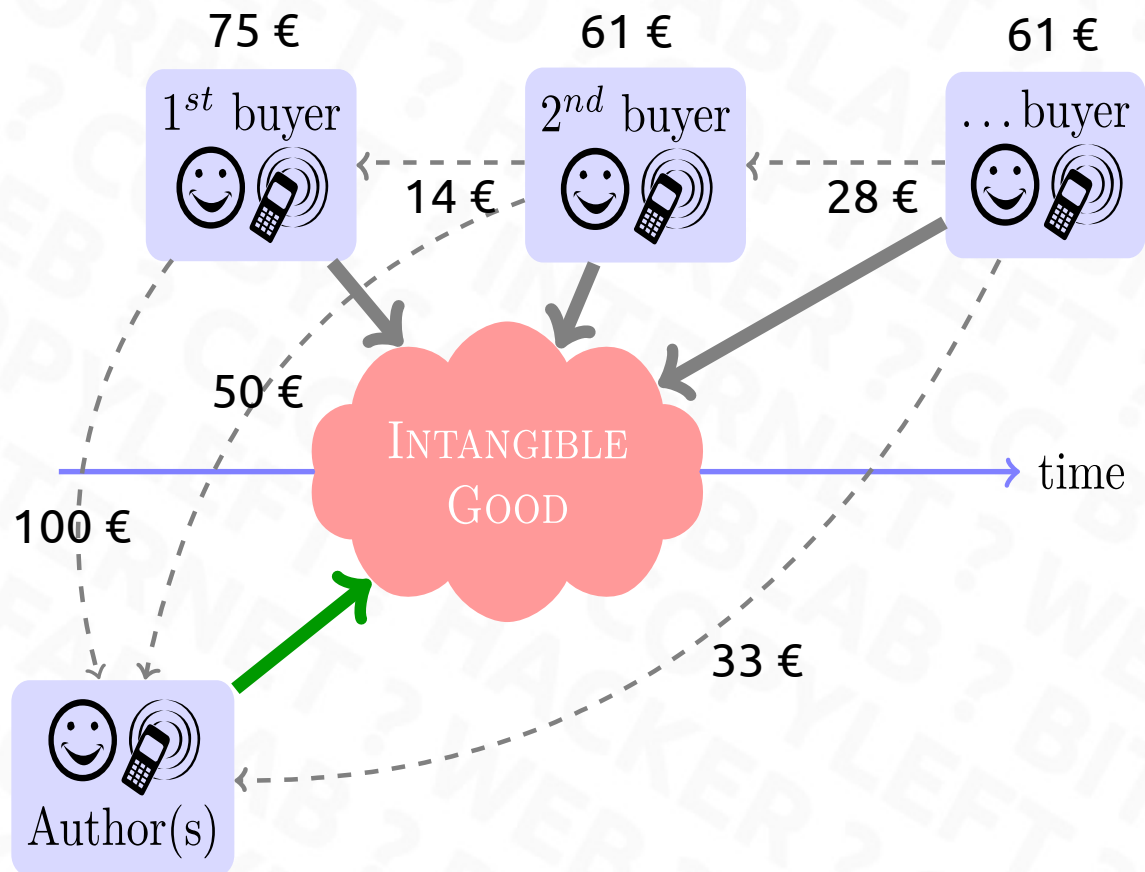
□ foundation proposal

Economical model



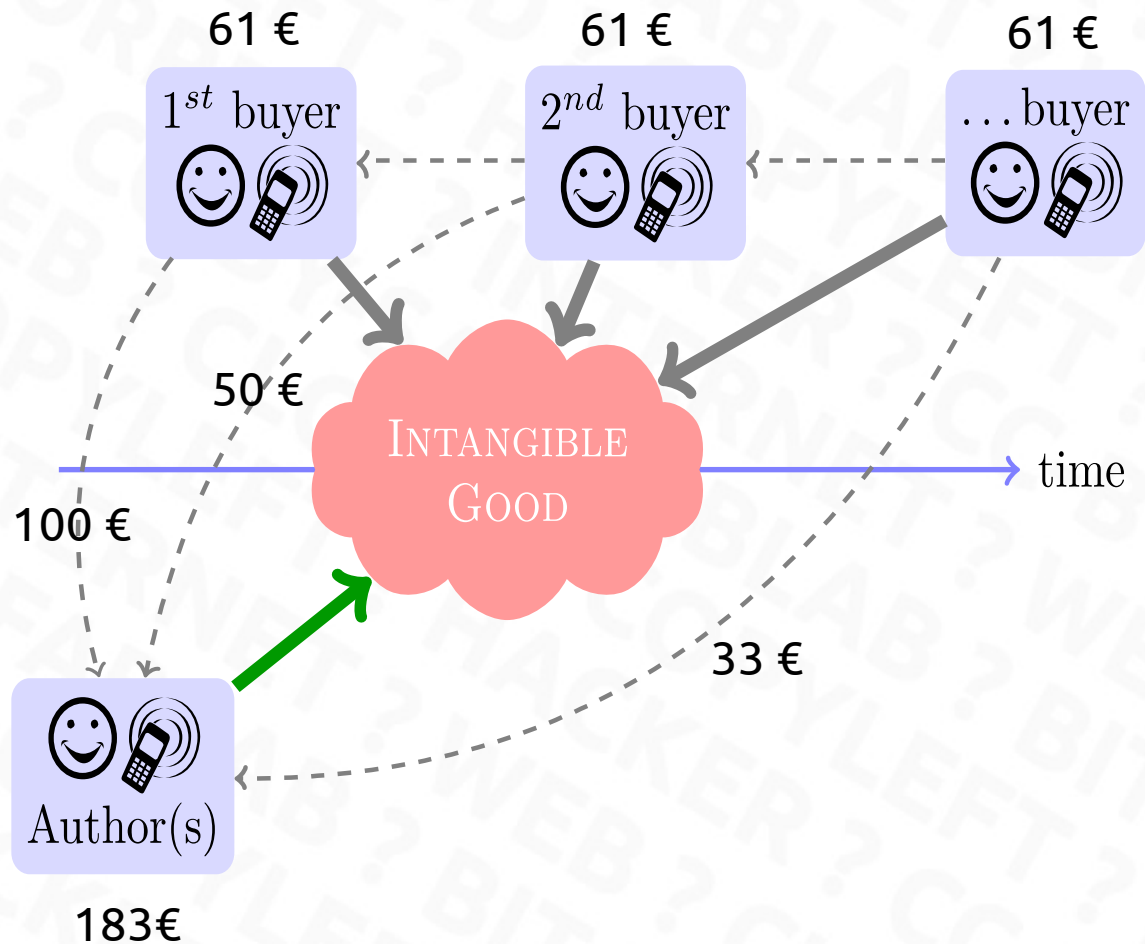
□ foundation proposal

Economical model



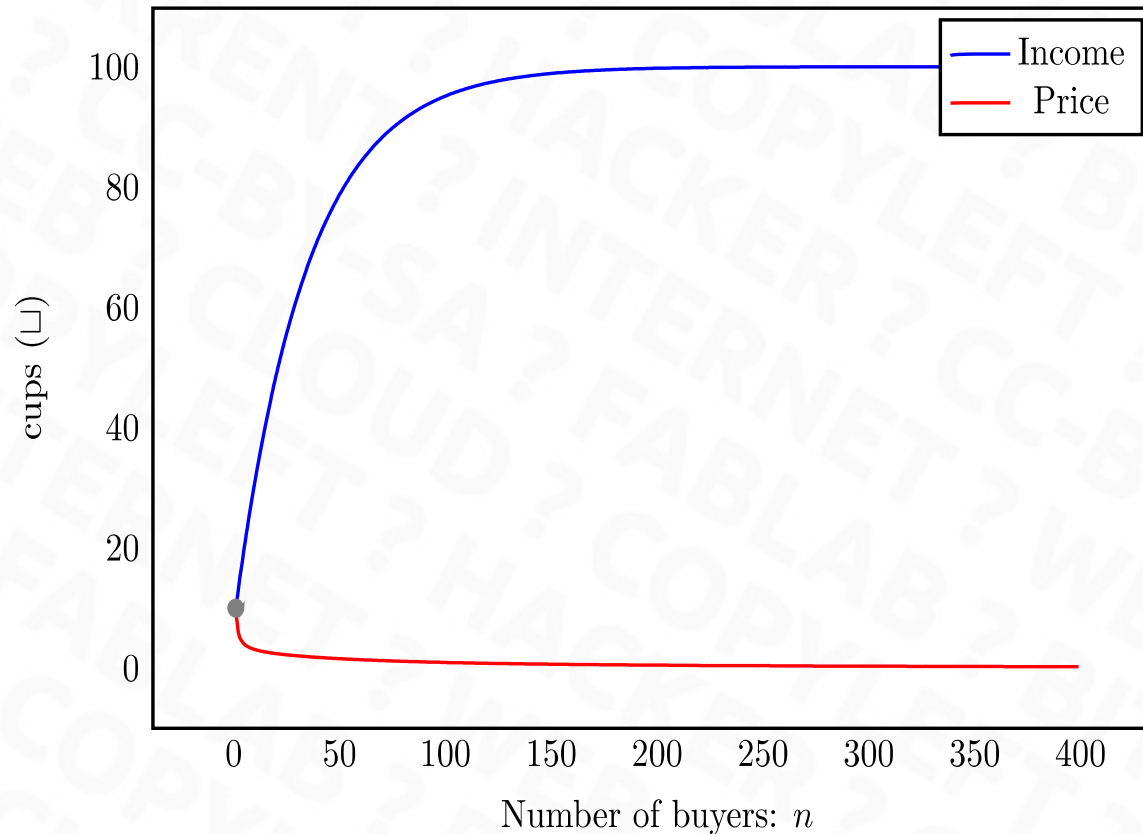
□ foundation proposal

Economical model



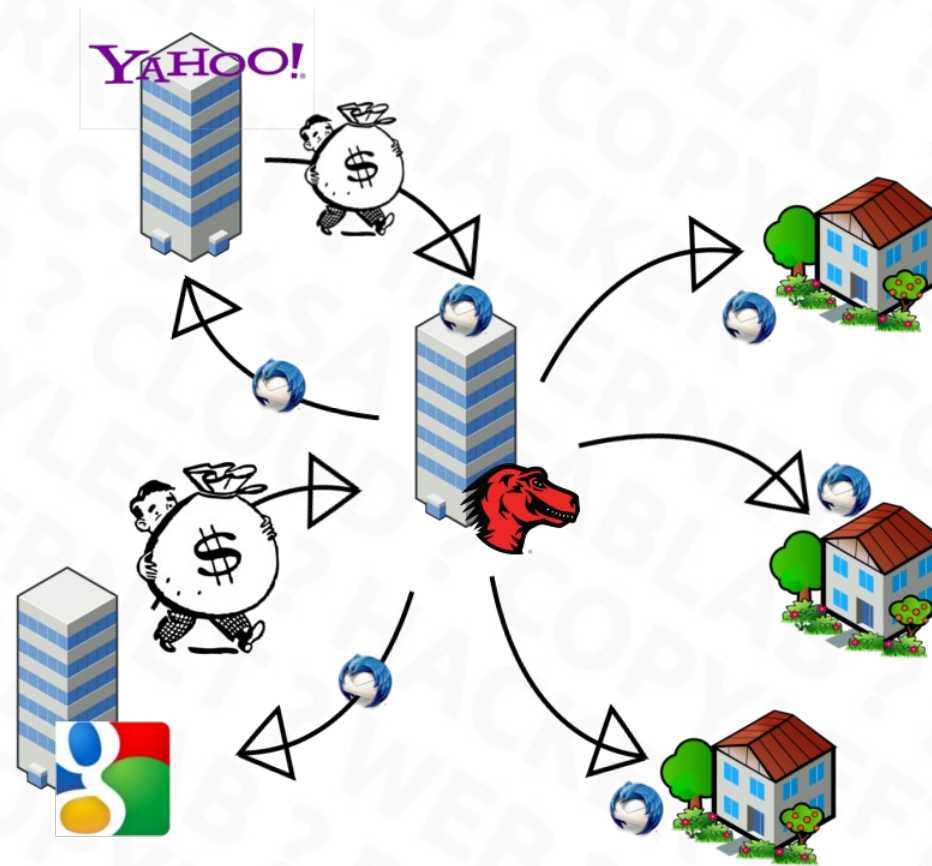
U foundation proposal

Economical model



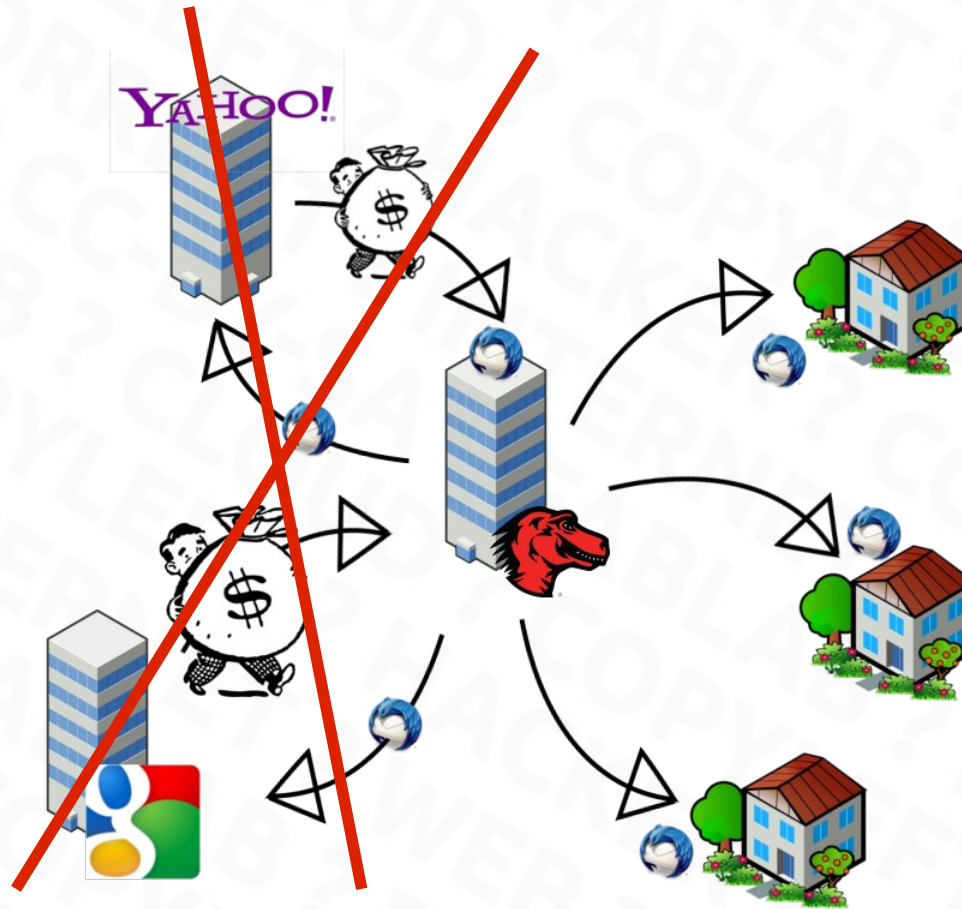
⊔ foundation proposal

Economical model



↳ foundation proposal

Economical model



↳ foundation proposal

Internet is an Idea

- Internet is **more than a network**.
- Internet had a huge **impact** on the **digital world**.
- Internet is **sharing**. You are **your own distributor**.

Creativity: copying, modifying, sharing ?