mezzònomy's hypertext



Mission statement

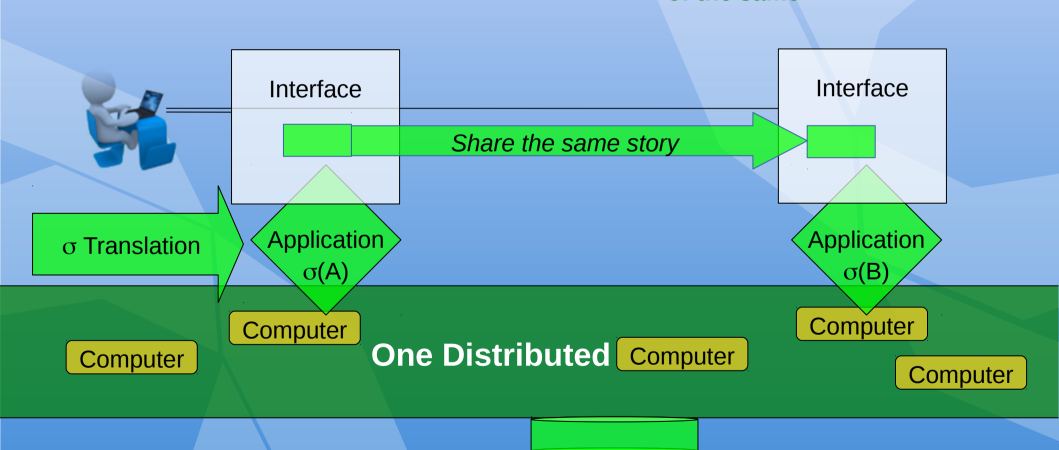
Bring the blockchain to your office

Session-based systems

Uncontrolled spreading of value by « mechanical reproduction » of the same **Fake Input** Interface Interface **Factory** Copy Paste Fake **Output Factory** Application Application Session File Personal computer Mail Session Session attachments Session File File File Microsoft Office - LibreOffice Session **Most of professional softwares** File

Story-based systems

Controlled spreading of value by « mechanical production » of the same



One story

mezzònomy

- mezzònomy works on story-based systems since its foundation in 2008.
- mezzònomy has a patent since 2010 for the value protection and controlled spreading of applications over story-based systems
 - EU formal delivery in 2013,
 - US formal delivery by April the 4th 2017 an unvoluntary tribute to Tim Bernes-Lee and Alan Turing.
- mezzònomy knows since 2011 the main difficulty to market these solutions: the value is in the story, not in the application.
 - Economic model rises as an internal technical issue,
 - Disrupt the classical « build and sell » way of thinking.

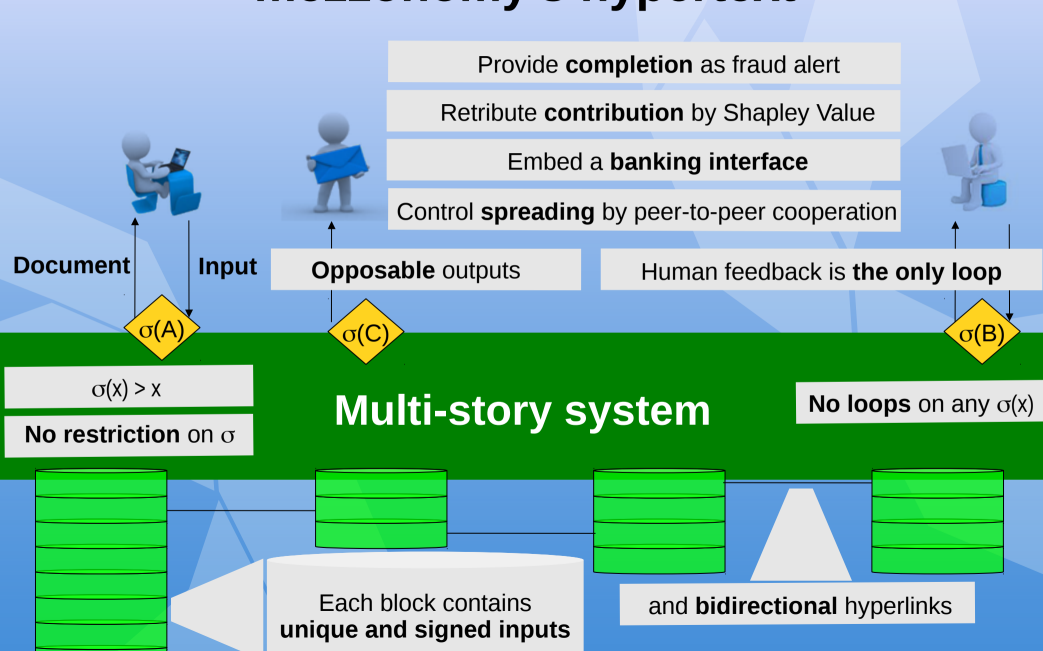
mezzònomy

- mezzònomy has a W3C compliant technology able to lift all restrictions over the σ translation of any applications in its story-based system:
 - Spreadsheet prototype delivered in April 2011
 - Wizard of Scilab (v5) provided in Septemebr 2011
 - Several « *digital factory* » applications from 2012 to 2014
 - Text editor prototyped in 2015 solving a half century pending issue (Xanadu)
 - Blockchain POC for corporate private date issued in 2016
- mezzònomy has adopted since March 2015 the blockchain protocol – superior to its own precursor.

bitcoin

- is a masterpiece
- brings the definitive proof of concept of story-based systems
- solves the market issue of story-based systems by adressing an impossible mission:
 - provide a global currency without a global state
- involves high-level knowledges in numerous fields:
 - Cryptography: signing and hashing algortihms
 - Calculability: interpretor purposefully not Turing-complete, with no loops
 - Distributed Computing: reduces the byzantine generals problem to a majority problem
 - Automatics: control of block creation rate to six per hour
 - Economics: block creation as monetary creation based on a quantity of energy (PoW) transforms global exposure in a peer-to-peer cooperation to avoid conspiracies.

mezzònomy's hypertext



mezzònomy's experience

mezzònomy asserts its σ translation function as « *fully reliable* » over diverse fields coming from its history or its associates'.

- launching and maintaining a satellite constellation

[THALES ALENIA SPACE | 1997 -2000]

throw relativistic protons in a human body to cure cancer

[IBA | 2001-2002]

building a plane from sketches to the sky

[AIRBUS | 2005-2010]

delivering parcels or commodities world-wide with numerous actors

[NDA | 2011-...]

- insuring payment of mutual insurance in a national health service

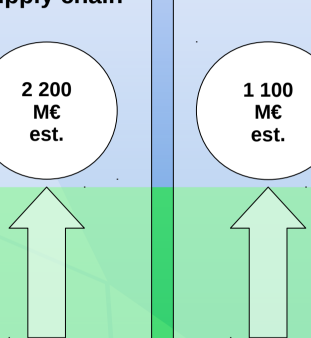
[NDA | 2016-...]

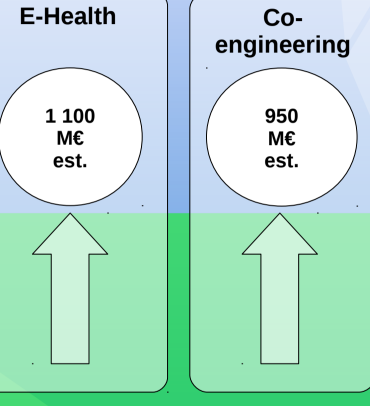
mezzònomy's products

- mezzònomy provides hypertext nodes
 - During « golden time », its a proprietary solution
 - Eventually declared W3C standard or cracked
- mezzònomy provides σ(office)
 - Retribution for this effort is « eternal » by Shapley Value. Any sold application use will provide an income « proportional » to our (important) contribution to it.
- mezzònomy provides two « specific » applications:
 - $\sigma(\sigma) \rightarrow$ The Forge: allow anyone to compose by drag'n drop existing applications to provide new ones come with a wizard to define or refine its economical model with respect to the desired exposure and margin.
 - σ(hypertext) → The Pilot : allow engineers to peer-to-peer manage the controlled spreading of the hypertext, the disponibility of applications and the corrective and evolutive maintenance of the application fleet.

mezzònomy's markets

Supply chain 2 200 M€ est.





Skill third parties eternal income on their Shapley Value

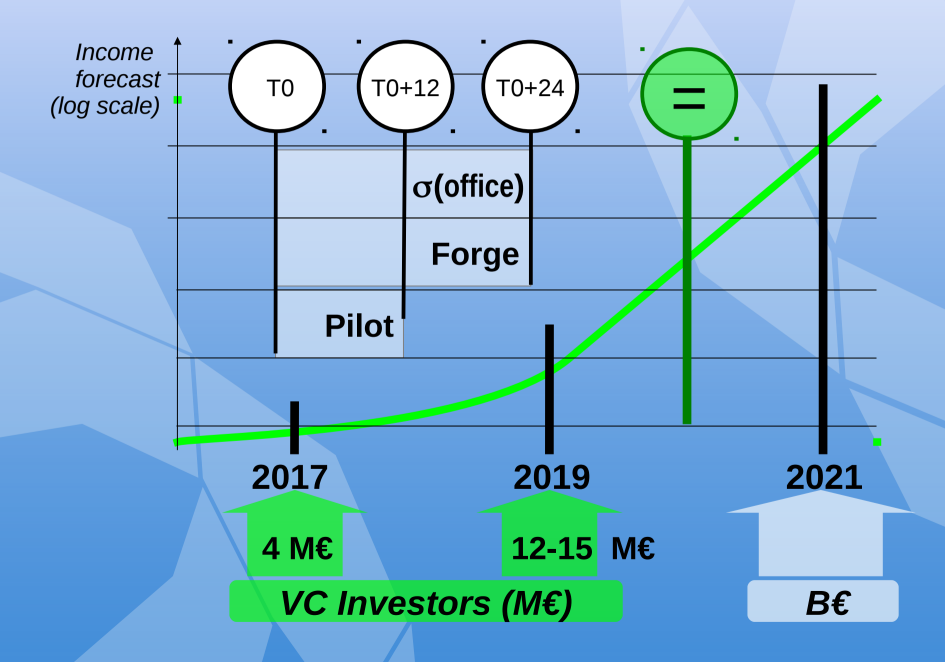
mezzònomy's σ(Office), Forge & Pilot

> mezzònomy's **Hypertext**

mezzònomy's eternal income on its Shapley Value

mezzònomy's transient income on hypertext nodes

Give birth to a B2B unicorn in four years



Inception team



Pierre Gradit
PhD Computer Science
Invention and envision of
the Hypertext



François Charpe
C-level experiences
Business developer &
start-up founder
International exposure



Michel Rascol
Serial Start-upper
Supply-Chain and
Health Expert



Bruno Hamelin
C-level experiences in ramping up software companies.