

A close-up, profile view of a woman with long blonde hair, looking out towards a bright sunset or sunrise. The sun is low on the horizon, creating a strong lens flare and illuminating the scene with warm, golden light. The woman's face is partially in shadow, and her eyes are closed or looking down. The background is a mix of dark blue and orange hues from the sky.

designed economy

Agile and trusted solutions
Economic diagram I
Economic diagram II
Global economic models
Mezzo Ref. Framework
Three Layer Platform
Function relation diagram
Other design sketches...

Agile and Trusted Solutions

An Agile solution has

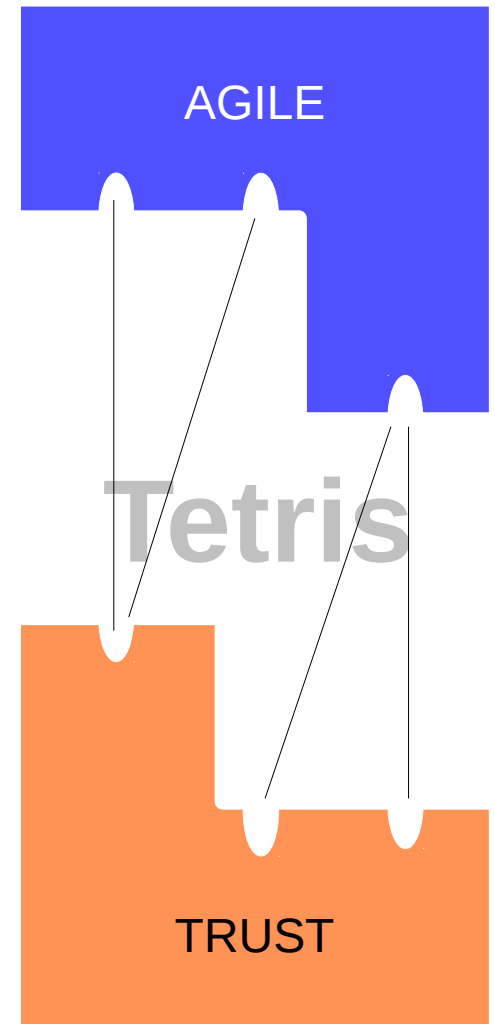
- Many Registers
- Many Applications

An trusted solution has a decentralized fare

- Range of billable quanta in different registers
- Range them in time by smart-contract

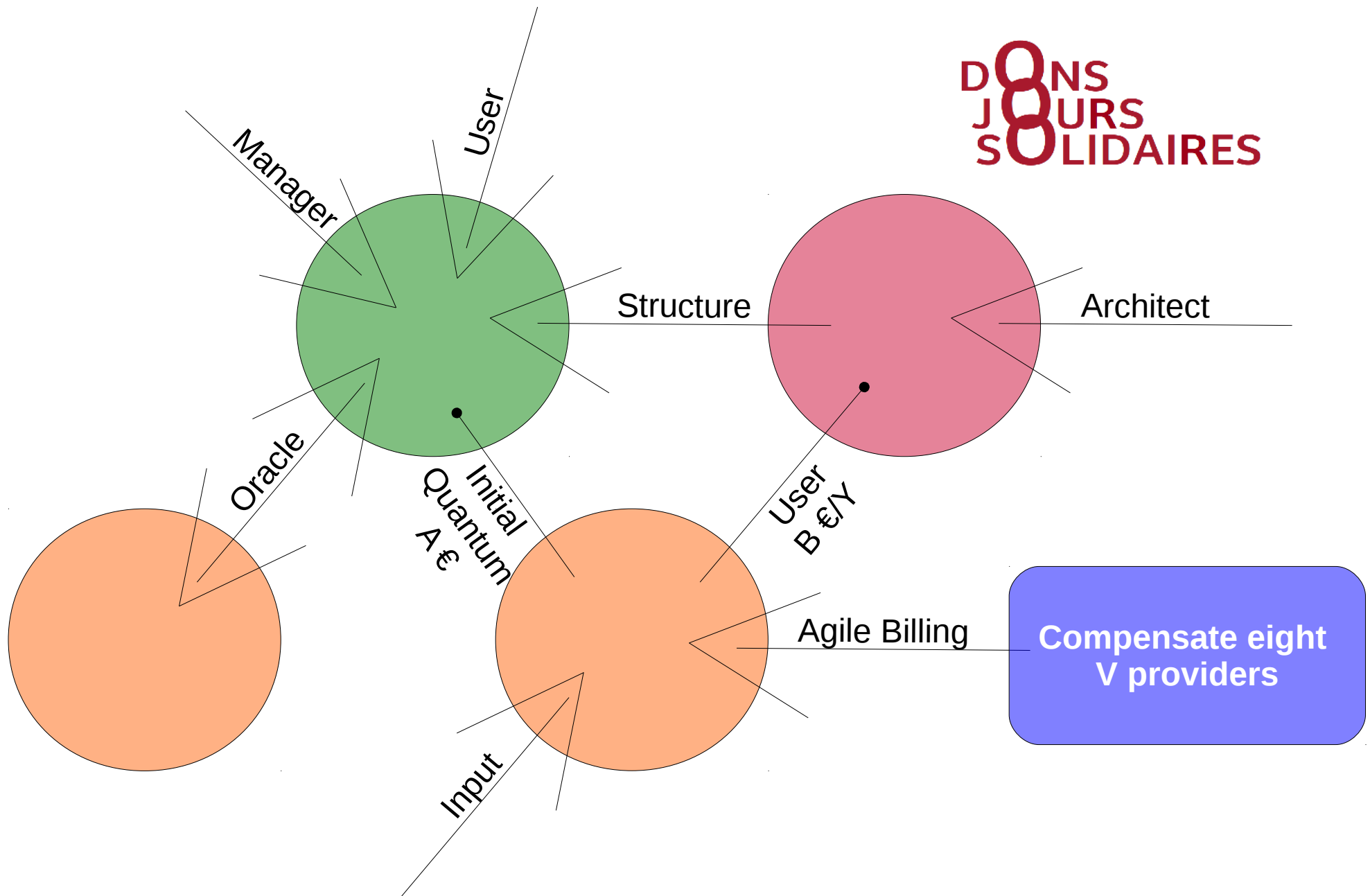
Defines the compensation of stakeholders

- 1) **Use holder** – brings the concept
- 2) **Application holder** – brings the dynamic
- 3) **Oracle holder** – brings the external world
- 4) **Infrastructure holder** – brings the machine
- 5) **Invoice holder** – brings the compensation
 - *Initiate to 20% each*
 - *Converge to Shapley Value when risk $\rightarrow 0$*



Specific Economic Diagram I

DONS
JOURS
SOLIDAIRES



Specific Economic Diagram II

*Progiciel
Pharmacien*

**Smart
Network**

Consensus
Rules

***Social
Contract***

Pseudonymized
Data

PC **Pharmaclass**[®]
Prévenir la iatrogénie
médicamenteuse évitable

 **keenturtle**
we make the software, you make the care

Global economic models

- Cloud model
 - **Confidence** → network disponibility
 - **Incentive** → disrupt disruption
- Service model (DV-IoT)
 - **Confidence** → agile and trusted application
 - **Incentive** → Initial Post Offering (IPO)
- Mezzo model (IMA)
 - **Confidence** → reference framework
 - **Incentive** → influence and capitalization

Mezzo reference framework

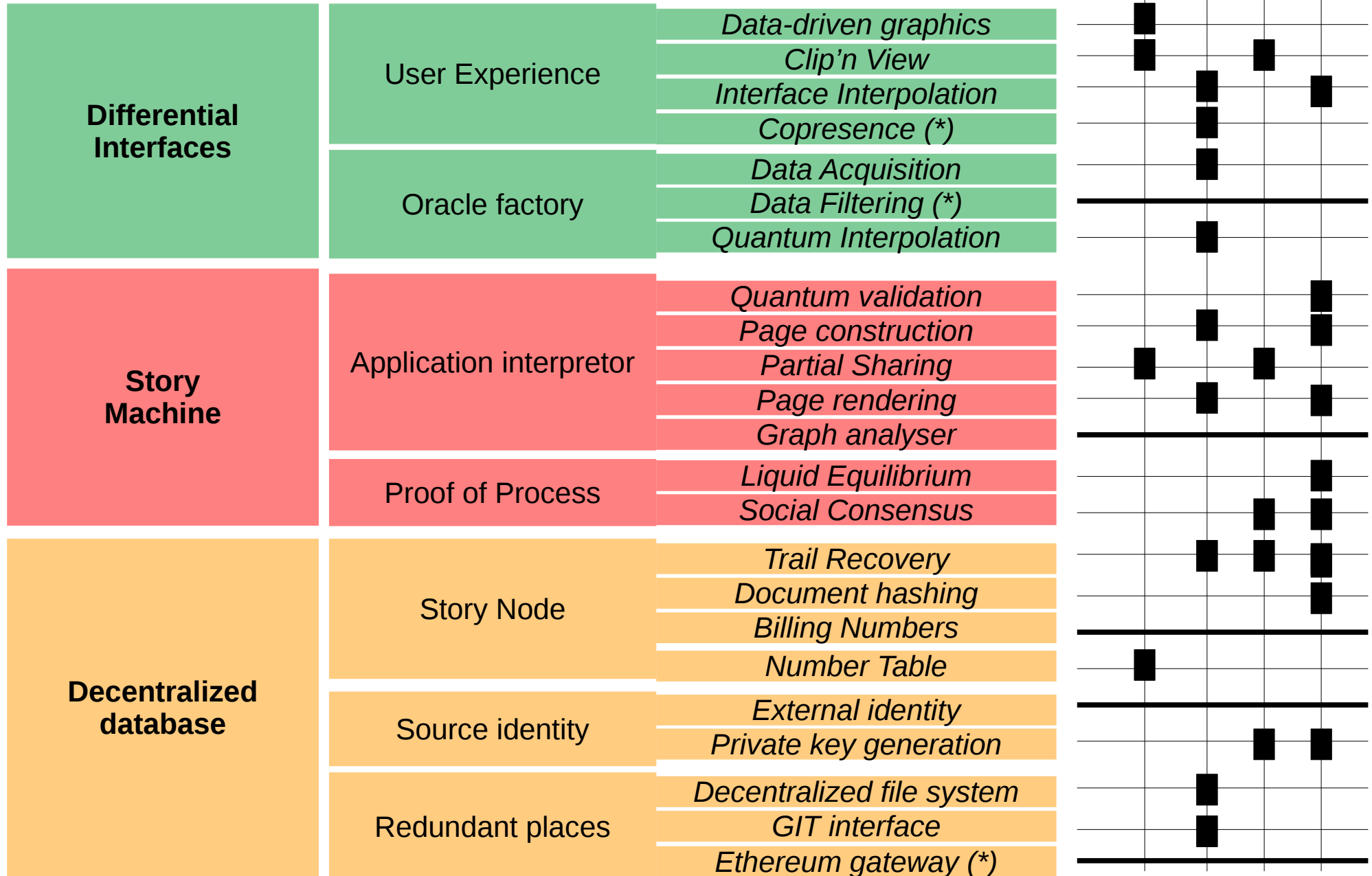
- **Five Generic Applications**

- **Sandbox** → *need by use holder to make preliminary sketches*
- **Composer** → *need by application holder to tune and build applications*
- **Architect** → *need by Infrastructure holder to administrate and monitor networks and machines*
- **Forge** → *need by oracle holder to forge differential analysis of external world*
- **Marketplace** → *need by invoice holder to facilitate monitor billing of multiple interconnected solutions*

- **Three Layer Platform**

- *Libre to insure quality, persistency and economic insertion*

Three-Layer Platform

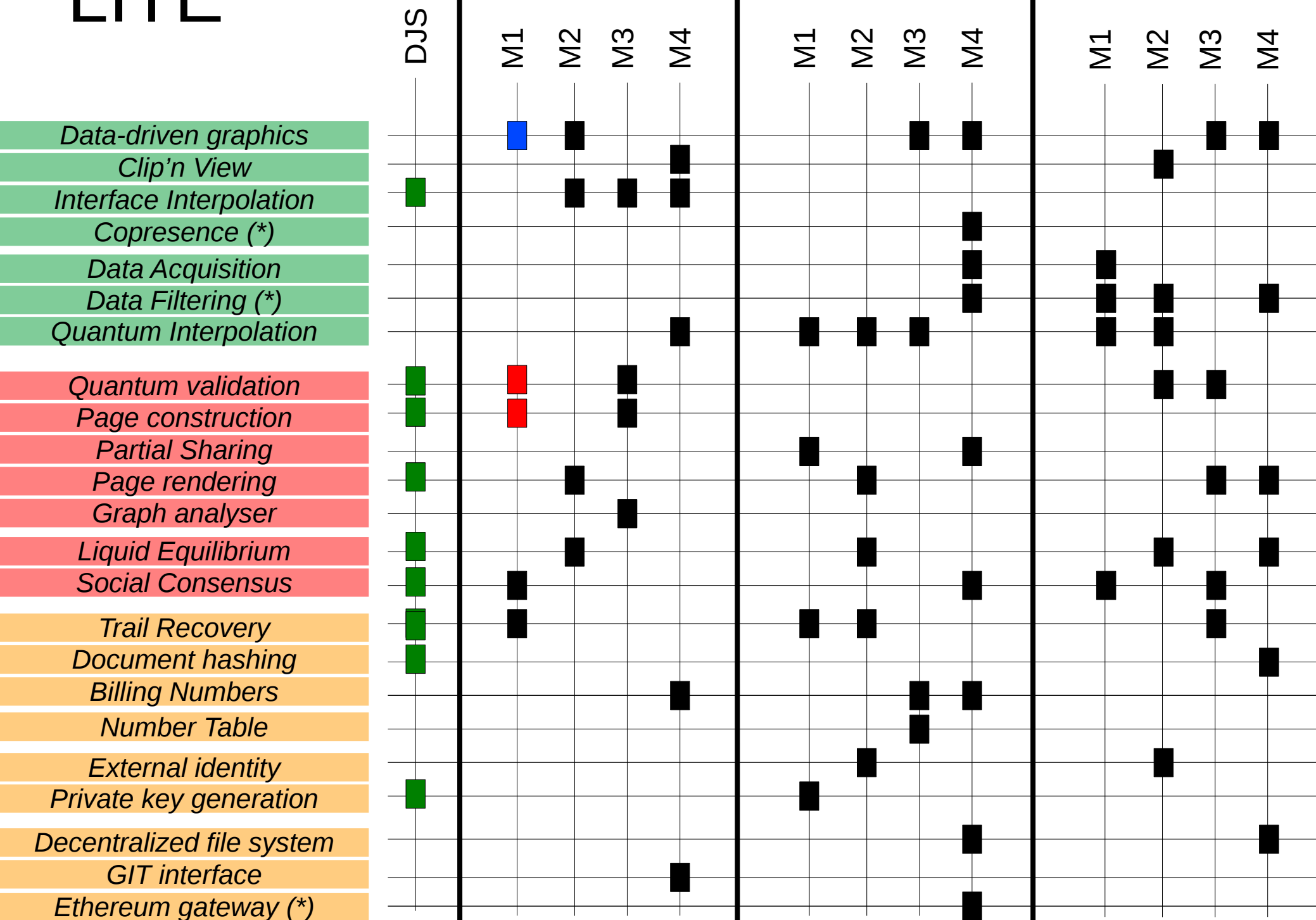


LITE

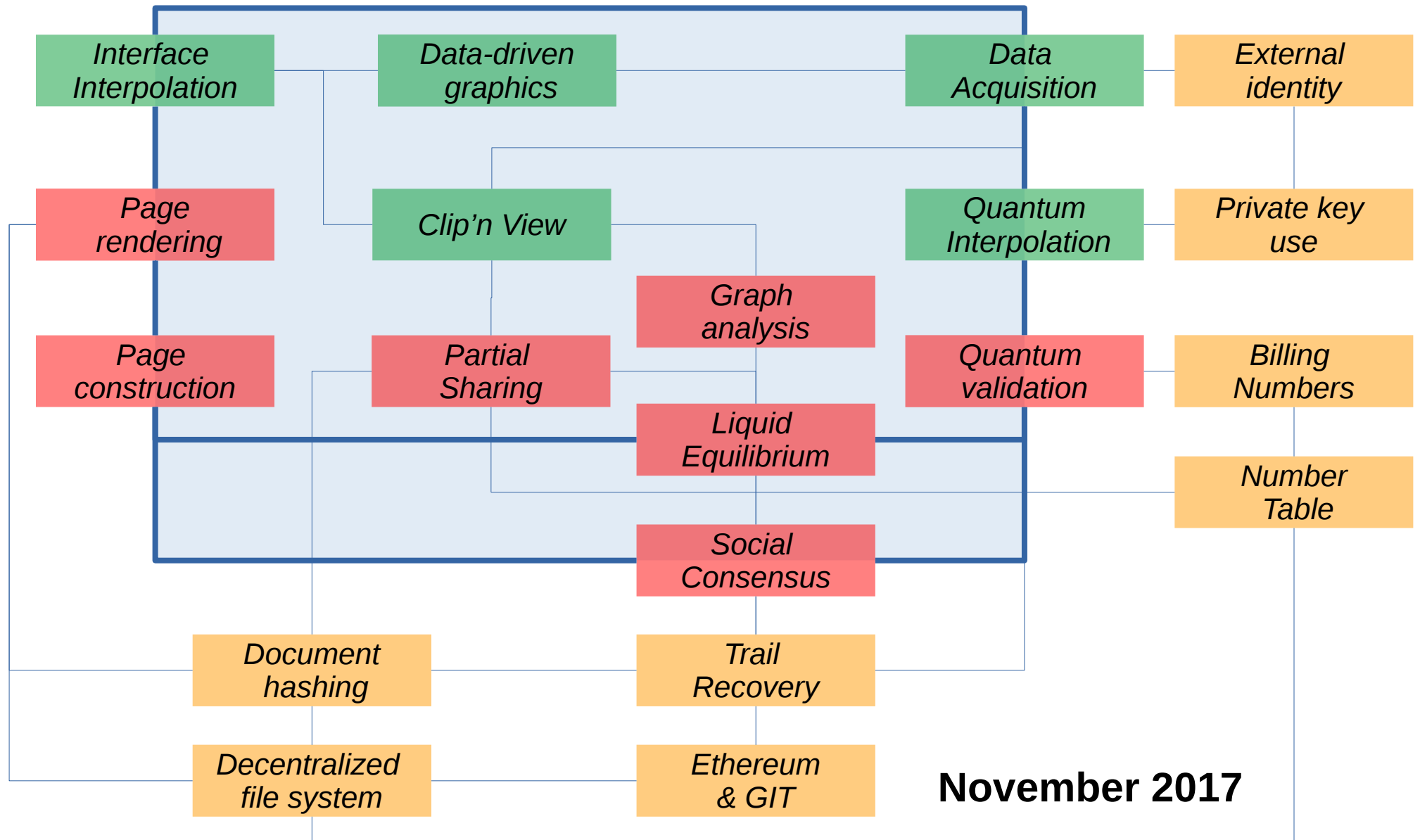
SandBox

Architect

Forge



Function Relation Diagram



*agree your own
trusted and agile
blockchain compliant
cooperative web solution*

