

# **The Thought Revolution Brought by Blockchain**

## **Ideas that Change our Perception of the World**

**Prof. Crenguta Leaua**

Berlin, 13 June 2025

# A Thought Revolution in Motion

---

Blockchain isn't just a new technology. It's changing how we think about:

- Truth (what is real?)
- Trust ( whom I can trust ?)
- Identity (who am I?)
- Power (who decides?)
- Time (can we undo?)
- Justice (who is fair?)
- Law ( what is law? )
- Value (what is valuable?)
- Creator's responsibility ( is it responsible ? )

# Rethinking Truth and Trust

---

## **Old way:**

- We used to trust big institutions—like governments, banks, and universities—to tell us what's true.

## **Blockchain's shift:**

- Now, we trust the system of code and consensus. It's a 'trustless' system that works without needing to trust people.

## **New thought:**

- Is something automatically true just because it's unchangeable on a blockchain?

# Reimagining Identity

---

## Old way:

- We proved our identity with official documents and institutions.

## Blockchain's shift:

- You can control and verify your identity yourself, and have many digital identities.

## New thought:

- If a program acts for you, who is really responsible?

# Rethinking Time and Mistakes

---

## Old way:

- People could fix mistakes and ask for forgiveness.

## Blockchain's shift:

- Once recorded, something can't be changed.

## New thought:

- Can a world without undo buttons still be human?

# Challenging Justice and Ethics

---

## Old way:

- Ethics involved human understanding and judgment.

## Blockchain's shift:

- Code follows strict rules—fair but inflexible.

## New thought:

- Can machines make fair decisions without human values?

# Rewriting the Language of Law

---

## Old way:

- Laws were written in words, and people interpreted them.

## Blockchain's shift:

- Smart contracts are code. They do exactly what they're programmed to do.

## New thought:

- Can true justice exist without context, emotion, or interpretation?

# Reinventing How We Live Together

---

## **Old way:**

- We built community through shared values and stories.

## **Blockchain's shift:**

- Now, interactions are more about code and transactions.

## **New thought:**

- Are we losing the emotional and social richness of human relationships?

# Transforming Economics and Value

---

## Old way:

- Governments controlled money and decided what it was worth.

## Blockchain's shift:

- Value is created by communities and scarcity, not by central banks.

## New thought:

- Is value now just whatever enough people agree it is?

# Bulding a New Layer of Reality

---

## **Old way:**

- Reality is natural/God made.

## **Blockchain's shift:**

- Humans may create a new layer of reality ( metaverse, NFTs) based on blockchain.

## **New thought:**

- Is there a responsibility of the Creator for the world it creates ?

# Blurring the Line Between Tech and Divinity

---

## **Old way:**

- Only divine power was seen as perfect and unchanging.

## **Blockchain's shift:**

- The system is everywhere, unchangeable, and final—like a digital god.

## **New thought:**

- Are we building systems that take the place of spiritual or moral judgment?

# Conclusion: Are We Ready for the Thought Revolution ?

---

Blockchain doesn't just disrupt institutions—it challenges deep philosophical categories:

- From subjectivity to objectivity (recorded truth vs. interpreted truth)
- From authority to consensus (centralized legitimacy vs. distributed validation)
- From reversible humanity to irreversible code (grace and error vs. execution and certainty)
- From the Acts of God as waiving responsibility to the creator's responsibility (nature and God vs humans as creators)

**Are we ready for it ?**

# [Philosophical] Questions ?

**Prof. Crenguta Leaua**

[crenguta.leaua@alternativethinking.ch](mailto:crenguta.leaua@alternativethinking.ch)