

A Blockchain based Data Production Traceability System

Research Project 2

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- Need for data lineage
- Copernicus EO Sentinel-2 mission
- Blockchain based

Problem statement

- Reproducibility crisis
- Ideal situation
- Copernicus EO missions largest in history
- Version Control System insufficient

Reproducibility crisis

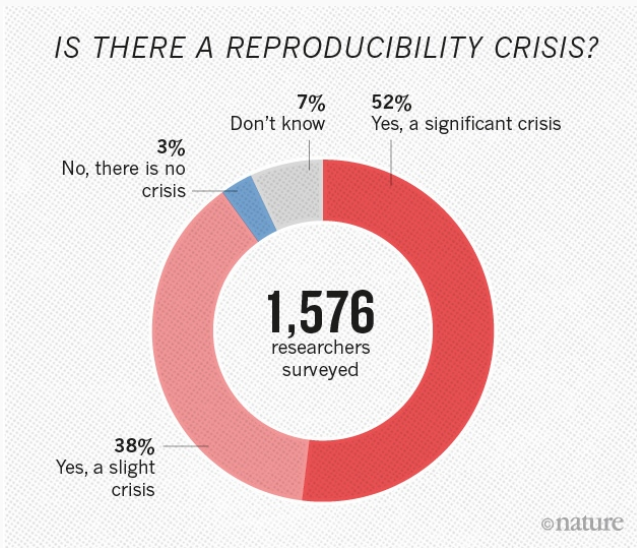


Figure 1: 1,500 scientists lift the lid on reproducibility

Source: <https://www.nature.com/news/1-500-scientists-lift-the-lid-on-reproducibility-1.19970>

Technologies

1. BigchainDB
2. Ethereum

Implementations

1. Provenance
2. Quality Assurance for Essential Climate Variables (QA4ECV)
3. VCS-Blockchain

What requirements should a Blockchain based production traceability system for satellite data adhere to?

- *What does the data production process of Sentinel-2 Copernicus's Earth Observation data look like?*
- *What types of data are to be distinguished?*
- *How does one capture all the steps of the data production process?*

Data Lineage and Data Provenance

- Difference data lineage data provenance
- Several layers of abstraction
- Different views
- Open source provenance capture applications

Copernicus Sentinel-2 EO missions

- World's largest single earth observation program
- Sentinel 1-7 planned
- 30 satellites in total
- Different companies involved including Airbus, EUMETSAT, SpaceX

Types of data

- The datasets themselves
- The production environment
 - Entire OS with applications
 - Python virtual environment
- The production process
 - Human view: comments, explanation
 - Machine view: automatic scripts

Satellite Data Processing Levels

- No strict definitions
- Level 0, 1A, 1B, 1C, 2A, 2B, 3A, 3B and 4
- Published from level 1C onwards

Advantages

- Immutable
- Distributed
- Secure
- Open

Disadvantages

- Scalability issues
- Computationally expensive

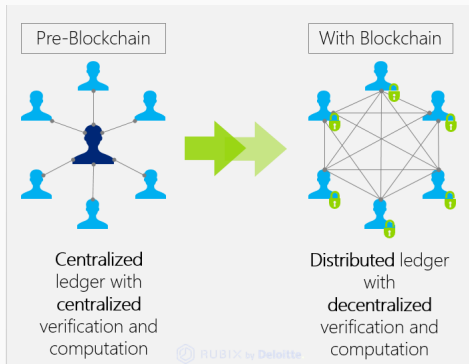


Figure 2: Distributed ledger

Source: <https://elearningindustry.com/bitcoin-blockchain-impacting-elearning-industry>

Bitcoin, Ethereum, BigchainDB



Figure 3: Abstract overview of a Blockchain

Source: <https://medium.com/@lhartikk/a-blockchain-in-200-lines-of-code-963cc1cc0e54>

Data

- Bitcoin: transactions
- Ethereum: scripts
- BigchainDB: storage

Quality Assurance For Essential Climate Variables project

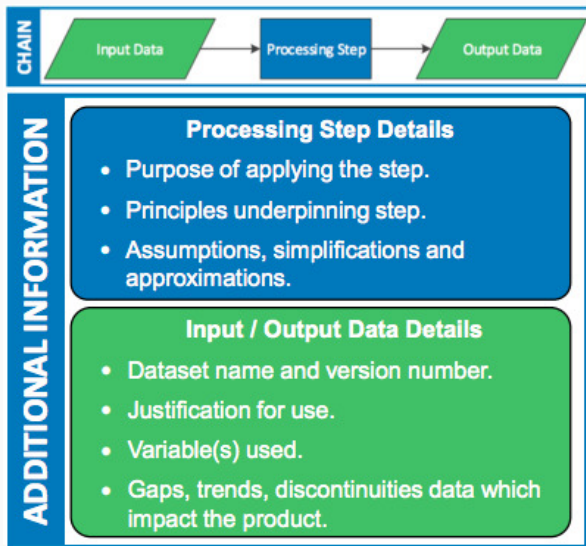


Figure 4: Provenance Traceability Chain

Source: <http://www.qa4ecv.eu>

Blockchain data

- Cryptographic hash of the previous block
- Timestamp
- Proof-of-work

Data

- Hash(dataset)
- Pointer to dataset
- Hash(production environment)
- Pointer to production environment
- Hash(production process)
- Pointer to the production process

Schematic sketch

Table 1: A schematic sketch

Block 0	Block 1	Block 2
hash(0) timestamp proof-of-work	hash(Block 0) timestamp proof-of-work	hash(Block 1) timestamp proof-of-work
hash(dataset V1) pointer to dataset V1 hash(PE #1) pointer to PE #1 hash(PP #1) pointer to the PP #1	hash(dataset V2) pointer to dataset V2 hash(PE #2) pointer to PE #2 hash(PP #2) pointer to the PP #2	hash(dataset V3) pointer to dataset V3 hash(PE #3) pointer to PE #3 hash(PP #3) pointer to the PP #3

- Volatile nature of digital data
- Production Environment large size
- Production Process complex
- Blockchain based
- Actual storage of the data unresolved

What requirements should a Blockchain based production traceability system for satellite data adhere to?

Every block should include the datasets, production environment and the production process for humans and machines.

- More technical analysis into different Production Environments
- Ethereum Virtual Machine compatible
- Scalability issue

Questions?

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”It’s not broken, it’s a feature...”