Proposal of a Methodology for the Sustainability Assessment of Cryptocurrencies

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Abstract

As cryptocurrencies are becoming more and more widespread and their power consumption has caught the attention of the public, it seems worthwhile to investigate their effects on the environment, economy and society. In the scientific literature, a clear focus on the high power consumption of the market-dominating Bitcoin can be seen in the sustainability assessment of cryptocurrencies. In order to build a comprehensive understanding of cryptocurrencies’ sustainability other aspects should be considered as well instead of narrowing down the scope of analysis to power consumption. Therefore, a holistic definition of sustainability in the context of cryptocurrencies is proposed. Building upon this definition a methodology for assessing a cryptocurrencies’ sustainability is derived in this paper and subsequently applied to ten cryptocurrencies.

1. Introduction

The scientific investigation of the sustainability of cryptocurrencies is in its early stages. Most studies are available on Bitcoin’s energy consumption [1]–[5], whereas other cryptocurrencies are rarely considered. Some studies focus on the comparison of consensus algorithms, using few or no quantifiable criteria or sustainability indicators [6]–[11]. Non-scientific quantitative comparisons mainly consider financial profitability and provide recommendations for investment decisions [12]–[14].

Currently, there is neither a clear definition of sustainability in connection with cryptocurrencies nor a generally accepted methodology for its investigation. The strong focus on Bitcoin has led to a generalization and neglects the fact that various cryptocurrencies are already traded on the market. A major research gap is the lack of a scientifically derived methodology with quantifiable criteria that allows to uniformly test and compare different cryptocurrencies for their sustainability. Furthermore, as mentioned in the abstract, most definitions and studies focus on a single quantitative criterion such as power consumption. This work proposes a mix of different quantitative as well as qualitative measures. The sustainability assessment of several cryptocurrencies can serve as a basis for a discussion on how to make existing or new digital currencies more sustainable.

2. Objective

The main goal of this work is to define sustainability and to derive criteria to determine the sustainability of cryptocurrencies. Combining both quantitative and qualitative criteria, a methodology shall be proposed that enables the structured assessment of a cryptocurrencies’ sustainability. This allows the conscious selection of sustainable cryptocurrencies and the identification of product improvements potentials by means of specific indicators. In principle, the quantitative criteria would also allow an automated sustainability assessment.

3. Methodology

Since the goal of this work is the development of a methodology, relevant data was collected by means of literature study and qualitative research to achieve the study objective. For the literature analysis, categorical search terms were defined and applied in ten scientific literature databases. After the initial literature analysis, it was concluded that the scientific evidence on the topic were insufficient to meet the study objective. Therefore, in a second phase the gained insights were discussed with five blockchain experts by means of delphi method. Three of the interview partners are professors for blockchain and distributed ledger technology at Swiss universities. The other two offer consulting services for the enterprise use of blockchain technology, whereby one has an explicit focus on optimizing companies’ positive impact.
4. Scope

The Cambridge Centre for Alternative Finance conducted a study analyzing the regulation of crypto-assets in 23 jurisdictions. The classification of crypto-tokens is essential for the various states to issue targeted regulations. 32% of the jurisdictions examined, have defined the following three categories of crypto-tokens [15]:

- Payment tokens are primarily used as digital means of payment or exchange. Cryptocurrencies are assigned to this category.
- Utility tokens are used for the use of platforms and decentralized applications. They have a usage value.
- Investment Tokens (Security Tokens) are assets such as shares, bonds or real estate. In theory, an investment token can be created for each asset [16]. Tokens deposited with real assets such as fiat currencies, gold or real estate are often referred to as stablecoins and are also assigned to this category [16].

Some crypto-tokens can be assigned to several categories, these are called hybrid tokens. However, often one category is predominant, e.g. Ethereum can be used as a payment token and utility token but is primarily designed as a utility token. Seldomly, crypto-tokens cannot be assigned to any of the three categories.

The various types of crypto-tokens sometimes exhibit major differences in their objectives. This makes it impossible to develop and apply a uniform methodology for sustainability assessment. Therefore, we deliberately focus on payment tokens in this paper.

5. Definition of sustainability

The term “sustainability” has positive connotations, yet is also abstract and there is no uniform and clearly defined understanding as it is also used in the most diverse areas [17]. Multiple Perspectives must be considered when defining the term sustainability because cryptocurrencies are complex socio-economic systems in order to gain a broader understanding.

1.1. The «classical» understanding of sustainability:

Since its very first mention, the term sustainability has been associated with long-term thinking and the aim of ensuring lasting ecological as well as economic stability [18]. Probably the most well-known concept of sustainability emerged from the work of the Norwegian politician Gro Harlem Brundtland, who founded the World Commission on Environment and Development in Geneva in 1984: "Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs” [19]. In 1997, John Elkington presented the concept of the Triple Bottom Line, which is commonly used today. It is based on the Brundtland Report and the Rio Conference. Today it is often regarded as a synonym for sustainability [20] combining the dimensions of ecological responsibility, social justice and economic success as well as calling for a balanced consideration of all three dimensions.

1.2. Sustainability in the ICT context

In information and communication technology, various research fields around the concept of sustainability have emerged: Environmental Informatics, Computational Sustainability, Sustainable HCI, Green IT/ICT and ICT for Sustainability [21]. Software products such as cryptocurrencies are immaterial goods. Therefore, their effects on the physical world are of an indirect nature. They are not subject to wear and tear and can be copied without much effort and do not produce emissions when deleted. Hence, software seems to be a sustainable product. However, software products can differ considerably in terms of their impact on natural resources regardless of their functionality. This is especially true for cryptocurrencies. Two main drivers of the emissions are caused by the use of software [22]:

- The energy flow through the hardware on which the software runs.
- The flow of the hardware through the organizations that use it.

1.3. State of research of sustainability and cryptocurrencies

The authors identified 28 relevant studies on sustainability in the context of cryptocurrencies. These could be allocated to the following six categories:

Three-dimensional sustainability of blockchain and cryptocurrencies:

Studies in this category have attempted to present a holistic picture of the sustainability of cryptocurrencies. They include considerations of social, economic and ecological aspects.

Ethical aspects of distributed ledger systems and cryptocurrencies: Studies in this category have made ethical reflections on distributed transaction systems and cryptocurrencies on micro-, meso- and macro-level.

Energy consumption and CO2-emissions of cryptocurrencies: When measuring the energy consumption of cryptocurrencies, a clear focus on Bitcoin can be seen in the literature. In addition, there
are several studies that assess energy consumption at the
level of the consensus mechanism.

**Value contribution of crypto-tokens to sustainable development:** Studies assigned to this
category show the potential of distributed ledger
technology to contribute to sustainable development in
sectors such as agriculture, state government, finance,
energy or health care.

**Governance of cryptocurrencies:** Many
cryptocurrencies are based on a decentralized,
permissionless blockchain, which is characterized by its
openness and the formal equality of the participants.
However, this anarchic governance also poses many
challenges that can threaten the long-term existence.
Studies in this category consider the vulnerabilities to
recentralization, informal coalitions of powerful actors,
protocol change processes and incentives for mass
collaboration.

**Acceptance of distributed ledger systems and
cryptocurrencies:** To ensure the long-term existence of
a cryptocurrency, it must be widely accepted by various
stakeholders. Technology acceptance models for
blockchain technology and cryptocurrencies have been
developed in various scientific articles. Most of the
models examine the factors that promote acceptance by
end users. One study also examined the acceptance by
developers.

### 1.4. Sustainability requirements for crypto-
currencies

Reviewing the sustainability literature, the authors
declared 78 requirements for sustainable
cryptocurrencies. Subsequently, these requirements
were clustered into 13 categories. These categories are
interconnected and influence each other. For example,
cryptocurrencies with a more centralized governance
tend to consume less environmental resources.
Hereafter, the 13 categories are described.

1. **Value contribution to sustainable
development:** A cryptocurrency shall offer long-term
economic, social and environmental value for various
stakeholders. An imbalance of the three sustainability
dimensions must be avoided. It should contribute to
sustainable development solving a practical problem
and does not remain a purely theoretical construct.

2. **Efficient use of ecological resources:** The
cryptocurrency consumes as few resources as necessary
to generate the added value it pursues. The
administrators and network participants of the
cryptocurrency are constantly refining it in order to
reduce the energy consumption.

3. **Long-term financial stability:** The
cryptocurrency should include mechanisms (on-chain
and off-chain) that ensure long-term funding. The
cryptocurrency is issued fairly and transparently from
the beginning and there is a broad distribution of coins.
The combination of a stable market position and low
volatility protects stakeholders and promotes its use as a
means of payment.

4. **Technical maturity:** The codebase of the
cryptocurrency shall be in a mature stage, offer a high
level of technical security and prevent the exploitation
of security vulnerabilities. The cryptocurrency is
regularly and comprehensively tested for technical
ersors and security gaps are quickly closed.

5. **Technical performance:** The cryptocurrency
network shall be powerful and scalable. A high number
of transactions can be processed in a short time with low
fees.

6. **Participative culture:** Positive behavior of
stakeholders who contribute value to the cryptocurrency
network is encouraged and rewarded. There is an active
ecosystem and an established sense of belonging and
community, with an established value system providing
guidance. The cryptocurrency is widely accepted and
supported. Discrimination within the ecosystem is
prevented and human rights as well as dignity are
respected at all times.

7. **Adaptability – Coordinated governance:**
Despite the decentralization, the cryptocurrency is
coordinated and transparently managed. Many
competent developers support the cryptocurrency and
are encouraged to improve the cryptocurrency. The
administration of the cryptocurrency is transparent and
there is a coordinated innovation management, clear
structures and processes. An established procedure for
conflict resolution enables a constructive exchange
within the network. The opinions of different,
committed stakeholder groups are taken into account
when making decisions.

8. **Legal compliance:** The cryptocurrency is in
accordance with the law and there is cooperation with
legislators, while respecting ethical aspects.

9. **Trustworthiness of developers and
administrators:** The developers and administrators of a
cryptocurrency are trustworthy. They are not involved
in any illegal activities and support the continued
existence of the cryptocurrency.

10. **Knowledge transfer:** The promotion of
distributed ledger technology shall be supported by
knowledge transfer. The source code of the
cryptocurrency is publicly available, open source
software is used and the development of industry
standards is supported. Stakeholders have the
opportunity to acquire knowledge about the
cryptocurrency through concise documentation.

11. **Network security:** Network attacks are
prevented by a high degree of decentralization and
protective mechanisms. Potential attack areas have been
identified and, if possible, solutions have been developed. Dependence on individuals, states, banks or technology companies is prevented. Confidence in network security is ensured at all times.

12. Protection of stakeholders: Incorrect application by stakeholders is prevented by clear operating and safety instructions. Stakeholders' privacy and data are protected, while the misuse of the cryptocurrency for criminal activities is prevented as far as possible.

13. Established infrastructure: There is a comprehensive infrastructure for easy and secure use of the cryptocurrency.

Connecting the requirement categories, the authors propose the following sustainability definition for cryptocurrencies:

“An sustainable cryptocurrency makes an economic, social and ecological contribution to sustainable development in the form of a scalable, decentralized and widely accepted payment system. As a socio-economic system, it involves independent people worldwide through clever mechanisms and procedures for long-term self-preservation and enables them to create added value through their participation. The protocol rules are clearly defined as well as communicated by the developers of the cryptocurrency from the very beginning and a well thought-out and transparent distribution of the units takes place. Despite the decentralization of the various actors, coordination is guaranteed. Through clearly defined and transparent processes, as well as taking into account the interests of different stakeholders, the cryptocurrency is continuously being enhanced. Central administrative bodies and intermediaries are avoided, whereby the trust of the various participants in the technology and the ecosystem is regarded as essential. Network security is maintained at all times. While energy consumption plays an important role in the first generation of cryptocurrencies for maintaining network consensus, solutions are currently emerging that are increasingly resource-efficient”.

1.5. Methodology of sustainability assessment

The 13 sustainability categories and the sustainability definition form the basis for the development of the methodology for the sustainability assessment of cryptocurrencies. It enables end users to acquire knowledge about the sustainability of cryptocurrencies in a structured way and thus enables the selection of a cryptocurrency according to their subjective preferences. On the other hand, developers as well as administrators can use the methodology to check the sustainability of their cryptocurrency by means of concrete indicators and derive action measures to increase the sustainability of their product. For developers of new cryptocurrencies, the methodology offers a framework for orientation in order to develop a sustainable product.

In order to find suitable indicators for the sustainability assessment of cryptocurrencies, the authors have conducted a further literature review and derived indicators directly from the sustainability definition, too. By discussing the indicators with experts, further indicators could be identified and were included. The authors examined the suitability of an indicator for the sustainability assessment by means of an exclusion procedure with six criterias.

The authors decided to make a condensed version with 12 indicators and a detailed version with 42 indicators of the methodology. The short version allows a quick, first comparison of the cryptocurrencies for their sustainability. The short version includes only quantitative indicators to allow objective evaluations. The long version includes several sustainability aspects and draws a more detailed sustainability picture of a cryptocurrency. All quantitative indicators of the short version are retained in the long version. In addition, other quantitative indicators are also included to show additional aspects. However, it is not possible to record these additional quantitative indicators for all cryptocurrencies, which is why they were excluded in the short version. For example, the indicator "Hashrate in TH/s" was not included in the short version because not all cryptocurrencies are mined. The qualitative indicators are prepared in the form of questions.
provides the users of the methodology with a questionnaire that allows them to check the most important sustainability aspects of a cryptocurrency in a structured way.

Before applying either the short or the long version of the methodology, it is recommended to collect the information according to Table 1. The detailed version of the methodology is shown in Table 2. The dark gray highlighted indicators are the ones that are also used in the condensed version.

<table>
<thead>
<tr>
<th>Table 1 Recommended general information to be collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryptocurrency name:</td>
</tr>
<tr>
<td>Associated Organisations: Is there any organization, e.g., a foundation, which plays an important role in the cryptocurrency ecosystem?</td>
</tr>
<tr>
<td>Used DLT-Architecture: Blockchain, directed acyclic graph, …</td>
</tr>
<tr>
<td>Hash algorithm: SHA256, Scrypt, RandomX, …</td>
</tr>
<tr>
<td>Max supply: Is there a max supply? If so, how many coins can be created or already been created?</td>
</tr>
<tr>
<td>Circulating supply: How many coins have already been issued and are in circulation?</td>
</tr>
<tr>
<td>Source code information: Is the source code publicly available, for example on GitHub? Is the source code of the examined cryptocurrency based on the protocol of another cryptocurrency?</td>
</tr>
</tbody>
</table>
| Cryptocurrency creation: There are three main mechanisms for creating cryptocurrencies [15]:  
| - Pre-mine: An instance creates all units in a batch as a single event;  
| - Continuous mining: Special network nodes called record producers ("miner", "staker", "baker", etc.) continuously create new units according to a transparent, pre-determined procedure governed by the protocol;  
| - Hybrid: Some instances mine a certain proportion of the total final supply; the remaining units are then created by continuous mining. |
| Public & permissionless: Within these systems the protocol can be downloaded by anyone. Anyone can join the network and validate transactions. |
| Public & permissioned: Within these systems the protocol can be downloaded by anyone. However, only selected participants are allowed to validate transactions. |
| Private & permissionless: Only selected participants may join the network, but all of them may validate transactions. |
| Private & permissioned: Only selected participants may join the network and only selected participants are allowed to validate transactions. |
| Anonymity:  
| - address of the transaction sender: public or anonymous [24]  
| - address of the transaction recipient: public or anonymous [24]  
| - address list: public or anonymous [24]  
| - link between transaction sender and receiver: public or anonymous [24]  
| - transaction amount, data: public or anonymous [24] |

<table>
<thead>
<tr>
<th>Table 2 Methodology of sustainability assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Value contribution</td>
</tr>
<tr>
<td>Qualitative indicators</td>
</tr>
<tr>
<td>1. Added value and purpose: What are the unique selling propositions of the cryptocurrency? Does the cryptocurrency contribute to sustainable development?</td>
</tr>
<tr>
<td>Quantitative indicators</td>
</tr>
<tr>
<td>2. Total network energy consumption, during defined time period</td>
</tr>
<tr>
<td>3. Energy consumption per transaction, during defined time period</td>
</tr>
<tr>
<td>Qualitative indicators</td>
</tr>
<tr>
<td>4. Efforts to reduce energy consumption: Are there efforts by developers/administrators to make the cryptocurrency more sustainable?</td>
</tr>
<tr>
<td>5. Potential for ecological awareness: Are stakeholders made aware of a resource-saving usage of the cryptocurrency, e.g., on the project website?</td>
</tr>
<tr>
<td>6. Required hardware: Which hardware is required to operate the different types of network nodes?</td>
</tr>
<tr>
<td>3. Long-term financial stability</td>
</tr>
<tr>
<td>Quantitative indicators</td>
</tr>
<tr>
<td>7. Market capitalization, market rank, market dominance in %, reporting date</td>
</tr>
<tr>
<td>8. Volatility, during defined time period</td>
</tr>
<tr>
<td>9. Transaction volume, during defined time period</td>
</tr>
<tr>
<td>10. Coin distribution: Shares of the top 10, top 100, top 1,000 and top 10,000 addresses of the circulating supply, reference date</td>
</tr>
<tr>
<td>Qualitative indicators</td>
</tr>
<tr>
<td>11. Generation of the cryptocurrency: Was the generation of the cryptocurrency transparent and error-free? (Different types of token generation: 1. pre-mine, 2. continuous mining, 3. hybrid)</td>
</tr>
<tr>
<td>12. Initial distribution of the cryptocurrency: Was the initial distribution of the cryptocurrency transparent and error-free? (Different types of initial distributions: 1. pre-token-sale, 2. token-sale/ICO, 3. mining, 4. airdrop, 5. fork)</td>
</tr>
<tr>
<td>13. Distribution mechanism after initial distribution: How are the coins of the cryptocurrency distributed after the initial issuance or how is the supply performed? How are the functionality and financing of the cryptocurrency (also after all coins are issued) ensured?</td>
</tr>
<tr>
<td>4. Technical maturity</td>
</tr>
<tr>
<td>Quantitative indicator</td>
</tr>
<tr>
<td>14. Foundation year (number of years in the market), reference date</td>
</tr>
<tr>
<td>Qualitative indicators</td>
</tr>
</tbody>
</table>
### 15. Project stage
1) Concept stage, 2) Development, 3) Deployment, 4) Maintenance and further development

### 16. Technical maturity of the protocol
- Are there or were there technical weaknesses on protocol level? How severe were or are these vulnerabilities?
- How fast have security vulnerabilities been closed in the past? Is there a bug bounty program and/or security audit?

#### 5. Technical performance

**Quantitative indicators**
- Confirmation latency, reference date
- Transactions per second (TPS)
- Verified max TPS since foundation, reference date
- Theoretically possible TPS, reference date
- Transaction costs in $
- Average, during defined time period
- Median, during defined time period

#### 6. Participative culture

**Quantitative indicators**
- Activity in social networks, reference date
  - Reddit: subscribers
  - Reddit: 0 active accounts
  - Reddit: 0 hot posts p.h.
  - Reddit: 0 new comments p.h.
  - Facebook: likes
  - Twitter: followers

**Qualitative indicators**
- Participation incentives: What are the incentive mechanisms for different stakeholders to participate in the cryptocurrency ecosystem? This indicator includes the identification of the relevant stakeholders.
- Is there a code of ethics and/or conduct for the stakeholders?

#### 7. Adaptability – coordinated governance

**Qualitative indicators**
- Protocol changes: Is there a structured transparent process for proposing protocol changes? Who can propose changes? Who may decide on protocol change proposals? Can the history of protocol changes be inspected?
- Adherence to project roadmap: Who defines the project roadmap? Could the set goals be met in the past?

#### 8. Legal compliance

**Qualitative indicator**
- Accountability: Is there an organization or individuals who take responsibility for the cryptocurrency?

**Qualitative indicators**
- Cooperation with regulatory authorities: Is there a cooperative behavior towards regulators?

#### 9. Trustworthiness of developers / administrators

**Qualitative indicators**
- Who are the developers and administrators of the cryptocurrency? Do they have a track record? Were they involved in criminal activities?

#### 10. Knowledge transfer

**Qualitative indicators**
- Quality of the explanatory material: How easy is it for the various stakeholders to acquire knowledge of the cryptocurrency? Are there detailed instructions, e.g. for the installation of node software?
- Open Source: Is any software used open source?

#### 11. Network security

**Quantitative indicators**
- Network size: number of full nodes, reference date
- Hashrate considering the required hardware, Reference date (This indicator is only applicable to mined cryptocurrencies)

**Qualitative indicators**
- Geographic distribution of full nodes
- Geographic distribution of hashrate (This indicator is only applicable to mined cryptocurrencies)
- Independence from organizations or individuals: Is there a dependency on organizations, mining pools, partners, individual key persons, etc.? Can a central authority significantly influence the network?
- Network vulnerability resistance: To what kind of attacks is the cryptocurrency vulnerable to? What protection mechanisms exist to resist these attacks?
- Number of incidents on network level: Have serious network security breaches occurred in the past?
- Assessment of the technical maturity and diffusion of the consensus protocol and hash algorithm

#### 12. Protection of stakeholders

**Qualitative indicators**
- Have there been serious incidents in the ecosystem in the past, e.g. crypto exchanges, wallet solutions, etc.?
- Are there any security instructions for using the cryptocurrency?
- Potential for criminal abuse: How suitable is the cryptocurrency to be used for criminal activities, e.g. in darknet?

#### 13. Established infrastructure

**Qualitative indicator**
- Are there many services for the application of the cryptocurrency? Assessment of the number of acceptance points, wallets, crypto exchanges and other services for using the cryptocurrency.
Hereafter, the indicators are described that are included in the short version.

**Total network energy consumption (2):**
When assessing the power consumption of cryptocurrencies, the consensus protocol must be understood as a priority. Proof of Work (PoW) is at the moment the most commonly used mechanism for cryptocurrencies. In the literature, a distinction is made between two procedures for assessing the energy consumption of cryptocurrencies that use PoW: the economic top-down approach and the techno-economic bottom-up approach [25]. The underlying assumption within the top-down-approach is that miners’ revenues and costs are related. The higher the income from mining, the more energy-hungry mining hardware can be operated [26]. The underlying idea of the bottom-up approach is that the hashrate of a network multiplied by the energy efficiency of the mining hardware and the energy efficiency of the data centers (cooling, supporting IT hardware, etc.) results in the power consumption of the cryptocurrency network [27].

**Energy consumption per transaction (3):** The total power consumption is divided by the processed transactions in the same time period. However, this indicator has some limitations. The transaction throughput is only conditionally dependent on electricity consumption. For example, the adding of multiple mining servers increases power consumption, but must have no effect on the number of transactions processed [25].

**Market capitalization (7):** The market capitalization defines the current price of a coin multiplied by the circulating supply. Market capitalization is an indicator for the level of investment risk [28].

**Volatility (8):** As a result of high price stability or a low volatility respectively, a cryptocurrency is more suited as a store of value and means of payment.

**Transaction volume (9):** This indicator allows to assess the effective use of the cryptocurrency [29], [30].

**Foundation year (14):** It is challenging to assess the technical maturity of a cryptocurrency by evaluating individual technical features, e.g. the fault-tolerance or collision resistance of the used hash-algorithm. Rather, the source code should be checked for errors, which is time-consuming. An indicator for technical maturity is the duration, a cryptocurrency is available on the market as over the years, the resistance of the cryptocurrency to various attack patterns and faulty programming is revealed.

**Confirmation latency (17):** The confirmation latency is the minimal time until sufficient transactions are added to the distributed ledger so that the probability of retroactive manipulation of a previously added block or transaction is below a certain threshold [9]. If cryptocurrencies are to compete directly with fiat payment services, transaction speeds must be able to keep pace with their fiat competitors, at least to some extent.

**Transactions per second (18):** This indicator is associated with the scalability of a network [9]. The expandability of a distributed transaction system is limited by the number of transactions per second. In overloaded systems, transaction fees are used to prioritize transactions [16].

**Transaction costs (19):** Transaction fees are the difference between the amount sent and received in a transaction [9]. The median and mean value should be calculated.

**Activity in social networks (20):** This indicator can provide information about how many people are interested in a cryptocurrency and support it.

**Development activity (21):** Due to a constant development of the cryptocurrency, the longevity of the cryptocurrency is more likely to be guaranteed. To measure the development activity of a cryptocurrency, the researchers Gräbe et al. (2020) recommend assessing the number of people who participate in the development of a cryptocurrency [31]. The source codes of cryptocurrencies are usually publicly available. With the help of the indicator GitHub Commits of the Main Repository [MR] the frequency of code updates can be measured. When assessing MR commits, it must be taken into account that cryptocurrencies have different numbers of repositories and therefore only a fraction of the development activity is assessed with this indicator.

**Network size (31):** Network nodes are computers that are connected to a cryptocurrency network and use the P2P-protocol, which allows them to communicate and process transaction information within the network [32]. For each cryptocurrency, the developers specify the types of network nodes that are intended to be used, which determines the possibilities for participation in the network. Most often, a distinction is made between two types of network nodes: full nodes and lightweight nodes [16]. For the assessment, full nodes and their counterparts in other systems are particularly relevant, since they are used to realize distributed data storage. The more full nodes are active in a network, the more robust and resilient it is [16].

6. **Illustrative use of the short version**

In this work, the short version is applied to the cryptocurrencies Bitcoin, XRP, Bitcoin Cash, Litecoin, Stellar Lumens, Monero, Dash, Zcash, Decred and Nano to verify the practical suitability of the methodology. In order to be able to put the quantitative results obtained
into a framework, the payment service providers VISA Inc. and PayPal Holdings Inc. will also be examined using the same methodology. Table 3 shows only the comparison between Visa, Bitcoin and Bitcoin Cash. The complete comparison including visualizations is available online.1

Table 3. Illustrative use of the short version

<table>
<thead>
<tr>
<th>#</th>
<th>Indicator</th>
<th>Visa Inc. (V)</th>
<th>Bitcoin (BTC)</th>
<th>Bitcoin Cash (BCH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Energy consumption</td>
<td>0.197 TWh (2018)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Annual total network energy consumption</td>
<td>0.197 TWh (2018)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Top-down-method, 01.01. - 01.03.20, projected to one year</td>
<td>74.286 TWh</td>
<td>2.815 TWh</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Bottom-up-method, best guess (BU-BG), 01.01. - 01.03.20, projected to one year</td>
<td>79.68 TWh</td>
<td>3.035 TWh</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Energy consumption per transaction</td>
<td>0.895 kWh (2018, 7 TPS)</td>
<td>360.95 kWh (7 TPS)</td>
<td>13.75 kWh (7 TPS)</td>
</tr>
<tr>
<td></td>
<td>Ø Energy consumption per transaction</td>
<td>0.0016 kWh (2018)</td>
<td>676.7 kWh (3.734 TPS)</td>
<td>183.72 kWh (0.524 TPS)</td>
</tr>
<tr>
<td>3</td>
<td>Market capitalization, market rank, market dominance in %, 16.03.20</td>
<td>295bn. $</td>
<td>92.12bn. $</td>
<td>#1 64.85%</td>
</tr>
<tr>
<td></td>
<td>Volatility, 13.03.19 - 13.03.20</td>
<td>22.98%</td>
<td>86.11%</td>
<td>122.21%</td>
</tr>
<tr>
<td>4</td>
<td>Transaction volume</td>
<td>Ø transaction volume in $ per day, 01.01. - 01.03.20</td>
<td>8619bn. $ (2019)</td>
<td>1.935bn. $</td>
</tr>
<tr>
<td></td>
<td>Ø number of transactions per day, 01.01. - 01.03.20</td>
<td>378,984m. (2019)</td>
<td>317'306</td>
<td>44'517</td>
</tr>
<tr>
<td>5</td>
<td>Maturity: Foundation year; number of years since foundation</td>
<td>1976 (44)</td>
<td>2009 (11)</td>
<td>2017 (3)</td>
</tr>
<tr>
<td>6</td>
<td>Confirmation latency (non-scientific literature)</td>
<td>within a few seconds</td>
<td>10min; it is recommended to wait 6 transaction s = 60min</td>
<td>10min; it is recommended to wait 6 transactions = 60min</td>
</tr>
<tr>
<td>7</td>
<td>Transaction per second (29)</td>
<td>Ø 4'385 TPS (2019)</td>
<td>5.25</td>
<td>7.64</td>
</tr>
<tr>
<td>8</td>
<td>Estimated TPS according to non-scientific literature</td>
<td>50'000</td>
<td>7</td>
<td>250</td>
</tr>
</tbody>
</table>

Based on the collected data, the authors created sustainability profiles for the cryptocurrencies. These allow quick conclusions about the strengths and weaknesses of these. For the creation of the sustainability profiles, the authors defined individual scaling per dimension. For most dimensions, logarithmic scaling was used, since there were partly substantial value differences between the cryptocurrencies. Two examples of these sustainability profiles are presented in Figure 2 and Figure 3.

1 https://drive.switch.ch/index.php/s/PVrFBy2rvHcUmW
7. Conclusions

The proposed methodology was elaborated considering transparency, relevance, comparability, scalability and fairness. Most but not all decisions along the way to the final methodology are traceable back to literature or are logically derived. All the same the identified indicators grouped into categories and dimensions can be easily challenged and may be perceived as partially arbitrary. Only the application in practice may give a hint if the methodology leads to more insight and leads to better decisions regarding the use of cryptocurrencies. At this point of time one can only speculate.

Apart from this fundamental problem a key success factor is the measurement of the quantitative indicators. Some of the indicators are best guesses, some can only be measured by insiders and must therefore be considered with care. An improvement would be the automated measurement of as many of the indicators as possible.

Another challenge are the qualitative indicators. They always come with a subjective part. The delphi method may be a good approach to come to a common understanding. This would however involve a group of experts with a good understanding of the subject matter.

The methodology is grounded on a definition of sustainability. This definition is anchored itself in definitions of sustainability of three different fields. The chosen wording of sustainability for cryptocurrencies reflects the requirements from these three fields. This derivation can be challenged. As with many argumentations one can weigh arguments differently and will therefore come to different solutions and hypotheses. Therefore, the proposed definition of sustainability is our best effort and we are looking forward for constructive feedback.

Only an application in practice will eventually show the pragmatism and the accuracy of the methodology.

8. References


