Financial instruments entail liabilities: Ether, bitcoin, and litecoin do not

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Abstract

The financial assets that are subject to major EU financial legislation (i.e. designated types of financial instruments) have traditionally been defined in a largely exemplary and circular manner. The recent proliferation of ‘non-traditional’ financial assets, such as cryptocurrencies and stablecoins, is increasingly challenging the viability of these pragmatic financial asset definitions. Through the analysis of the technologies and functionalities underpinning non-traditional financial assets, legal scholarship has aimed to categorize novel assets within the existing framework of financial asset definitions. Although a solid understanding of e.g. distributed ledger applications and cryptography appears a prerequisite for future policy and legislative interventions, contemporary EU financial legislation is mostly indifferent to the technologies on which financial assets may be wired. Categorizations based on the purposes that non-traditional assets may serve (i.e. payment, utility, and investment) are more relevant to financial law, but suffer from subjectivity because they depend on the asset usage by the asset holder. Against this backdrop, this paper proposes a novel systematization of non-traditional assets that is based upon the conceptual substructure of the assets within the scope of EU financial legislation. More specifically, this paper submits that, irrespective of underlying technologies and functionalities, all assets that are subject to major EU financial legislation have a conceptual common denominator: they entail the liability of an entity and, hence, have intrinsic value. The proposed categorization singles out a well-defined group of novel financial assets that is not subject to EU financial law (i.e. assets that only have extrinsic value). Different from functionality- and technology-based categorizations, the suggested approach allows to eradicate some ambiguities that are present in the existing taxonomies. By exploring the conceptual common denominator of the financial assets that are subject to EU financial legislation, this paper aims to foster debate on the circular and exemplary character of financial asset definitions in EU financial legislation in general and the relationship of these definitions to novel types of financial assets in particular.

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1. **Introduction**

1.1. **Intrinsic and extrinsic asset value**

In line with common parlance and financial markets jargon, this paper employs the term ‘asset’ to refer to any tangible or non-tangible item that has value (e.g. gold or contractual rights). The value of an asset may be derived from determinants that are either intrinsic or extrinsic to the considered asset.

The intrinsic determinants of asset value are the parameters that define the very nature of an asset and from which the asset holder may directly or indirectly derive utility, even if there exists no market demand for the asset. For instance, soybeans and gold may each provide direct utility to the asset holder (respectively through e.g. food consumption and usage in smartphones), even if no one is willing to buy these assets from the asset holder. Similarly, but indirectly, plain vanilla government bonds may provide utility to the bondholder, even in absence of prospective buyers in the bond market. Indeed, a government bond entails the bondholder’s legally enforceable right to receive a predefined amount of funds from the government at the bond’s maturity. The received funds may in turn provide utility to the bondholder and, hence, a government bond has a certain intrinsic value. In the example of the government bond, the bondholder derives value from the contract through the bondholder’s right vis-à-vis the government and the corresponding liability of the government to perform vis-à-vis the bondholder. Naturally, from the perspective of the issuing government, the contract cannot be regarded as an asset, since it has a negative net value for the government. However, in order not to compromise legibility and since right and liability are in this context two sides of the same coin, I will hereinafter refer to these types of contracts as ‘assets that entail the liability of an entity’.

Besides intrinsic value, assets may also have extrinsic value. The extrinsic determinants of asset value are parameters that are exogenous to the asset, but nevertheless influence asset value. In a market economy, extrinsic asset value will result from the interaction between asset supply and demand. Hence, extrinsic asset value does not only account for intrinsic asset value, but also for e.g. the belief that others may at a future date want to acquire the asset at a favorable price.

For instance, with regard to a scarce tangible asset (e.g. gold), the law of supply and demand may result in a total asset value that supersedes the intrinsic asset value. For assets that entail the liability of an entity (e.g. government bonds), the distinction between intrinsic and extrinsic value constitutes a fine line. Intrinsic value is the value that one may derive from the asset as a subject (i.e. the rights and liabilities that originate from the asset itself), whereas extrinsic value is the value that one may derive from the asset when it serves as the object (or single leg) in a two-legged transaction. For example, the rights and liabilities between a bondholder and the government that originate from the mere existence of a government bond (e.g. payment at maturity) contribute to the bond’s intrinsic value. The degree to which the government—or any other entity—agrees or commits to accept government bonds in exchange for e.g. services, goods, or legal tender contributes to the bond’s extrinsic asset value.

In the gold example mentioned above, intrinsic and extrinsic asset value partly overlap. However, assets may also have extrinsic value in absence of any intrinsic value. The value of a bitcoin, for instance, is solely based on the law of supply and demand (see more in detail infra no. 2.1). If there were no market demand for bitcoins, it would be impossible for the holder of the coin to derive any value from it. In this respect, bitcoins fundamentally differ from gold, soybeans, government bonds, and other assets with intrinsic value.

1.2. **Thesis: assets that only have extrinsic value are not financial instruments**

The financial assets that are subject to major EU financial legislation (i.e. designated types of financial instruments) have traditionally been defined in a largely exemplary and circular manner. The recent proliferation of ‘non-traditional’ financial assets, such as cryptocurrencies and stablecoins, is increasingly challenging the viability of these pragmatic financial asset definitions. Through the analysis of the technologies and functionalities underpinning non-traditional financial assets, legal scholarship has aimed to categorize novel assets within the existing framework of financial asset definitions. Although a solid understanding of e.g. distributed ledger applications and cryptography appears a prerequisite for future policy and legislative interventions, contemporary EU financial legislation is mostly indifferent to the technologies on which financial assets may be wired. Categorizations based on the purposes that non-traditional assets may serve (i.e. payment, utility, and investment) are more relevant to financial law, but suffer from subjectivity because they depend on the asset usage by the asset holder. Against this backdrop, this paper proposes a novel systematization of non-traditional assets that is based upon the conceptual substructure of the assets within the scope of EU financial legislation. More specifically, this paper submits that, irrespective of underlying technologies and functionalities, all assets that are subject to major EU financial legislation have a conceptual common denominator: they entail the liability of an entity and, hence, have intrinsic value. The proposed categorization singles out a well-defined group of novel financial assets that is not subject to EU financial law (i.e. assets that only have extrinsic value). Different from functionality- and technology-based categorizations, the

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2 Hence, an item with no (intrinsic or extrinsic) value is not considered an asset.

3 An obligation may also exist in absence of any entity deriving a right from it. Therefore, in the remainder of this paper, I will employ the term ‘liability’, which refers to the obligation of an entity towards another entity. This liability must not necessarily be a liability to deliver legal tender. It may e.g. also take the form of an obligation to refrain from action or to deliver services.

4 See on the distinction between rights in personam and rights in rem: Peter Birks, ‘Rights, Wrongs, and Remedies’ (2000) 20 OJLS 1, 21. In some jurisdictions (e.g. Belgium), a creditor is technically the owner of his claim vis-à-vis his counterparty. However, the fact that a creditor has a right in rem on his claim does not alter the distinction between assets that have direct intrinsic value and assets that derive their intrinsic value from a right in personam.

5 The word choice in this paper thus takes the perspective of the asset holder.
suggested approach allows to eradicate some ambiguities that are present in the existing taxonomies. By exploring the conceptual common denominator of the financial assets that are subject to EU financial legislation, this paper aims to foster debate on the circular and exemplary character of financial asset definitions in EU financial legislation in general and the relation of these definitions to novel types of financial assets in particular.

1.3. Relation to existing literature on financial asset categorization

The systematization of non-traditional assets proposed in this paper is no panacea for interpretational issues in relation to the financial assets within the scope of EU financial legislation. That is to say, to conclude that a given asset is governed by EU financial law, various parameters of the asset under consideration have to be assessed in light of the criteria set forth in the specific legislative act. The approach proposed in this paper focusses on the conceptual properties that the assets within the scope of EU financial law have in common and, hence, only establishes a minimum threshold. Accordingly, the observation that a certain asset entails the liability of an entity and thus has intrinsic value is insufficient to conclude that the asset is governed by EU financial law. However, the proposed categorization does shed light on an important group of assets that is definitely not covered by EU financial law: the assets that only have extrinsic value. As I will argue in the remainder of this paper, this negative demarcation is particularly useful for determining the qualification under contemporary EU financial law of many non-traditional financial assets, since many non-traditional financial assets only have extrinsic value.

The asset categorization proposed in this paper is complementary to the academic literature that has emerged in the wake of the development of non-traditional financial assets. In recent years, legal scholarship has extensively described the functioning of cryptography and distributed ledger technology.\(^6\) Such technology-centered perspective is helpful for gaining a deeper understanding of the technologies that may underpin financial assets, but is not necessarily useful for categorizing non-traditional assets within the existing framework of financial asset definitions in EU financial law. This is because the existing financial assets definitions in EU law are largely indifferent to the technologies on which financial assets may be wired. A second strand of literature has focused on the functionalities of non-traditional assets. In these classifications, authors essentially draw a distinction between non-traditional assets that are used for purposes of (i) payment; (ii) utility; or (iii) investment.\(^7\) Although such functional di-
sions are instructive and more helpful to financial law asset qualifications than technology-based taxonomies, they also suffer from drawbacks. First, non-traditional assets that have been conceived for one purpose (e.g. payment) may very well be used for another purpose (e.g. investment). Hence, in practice, asset classifications based on asset usage will lead to subjective and hybrid asset qualifications. The asset value categorization that is suggested in this paper, on the other hand, provides an objective criterion that excludes a well-defined group of assets from the scope of application of EU financial law (i.e. assets that do not entail the liability of an entity and thus only have extrinsic value). Secondly, and more importantly, asset categorizations based upon asset functionalities do not (aim to) identify a common denominator that is inherent to all assets within scope of EU financial legislation. None of the mentioned asset functions (payment, utility, and investment) appears to be a prerequisite for the application of EU financial law. Consequently, it is not immediately clear how the identification of asset functionality could lead to deterministic statements about the scope of applications of EU financial law. For instance, not all the assets that fall under the application of EU financial law have an investment functionality.

1.4. Contents

The remainder of this paper is structured as follows. First, I propose a conceptual categorization of non-traditional assets based on whether these entail the liability of an entity and thus have intrinsic value (no. 2). The proposed systematization aims to offer a supplementary narrative to the currently prevailing technology- and functionality-focused classifications of non-traditional financial assets. For illustrative purposes, I will apply the value-based asset categorization to the ten non-traditional assets that have the largest market capitalization, as listed on the major data repository for crypto-assets. In the second part of this paper, I aim to demonstrate that the financial instrument notion as employed in EU financial law restricts the application of EU financial law to financial assets that entail the liability of an entity and thus have intrinsic value (no. 3). In line with this thesis, I argue that non-traditional financial assets that only have extrinsic value are not covered by EU financial law and briefly explore the policy implications of this finding. In no. 4, I tentatively explore whether the central thesis of this paper may also be of importance to the analysis of non-traditional assets under the different legal conceptualizations of ‘money’. Finally, I will conclude in no. 5.

2. Recently developed types of financial assets

2.1. Novel financial assets that have intrinsic value

Equities, securitized debt instruments, and derivatives are examples of ‘traditional’ financial assets. As I aim to demonstrate in no. 3, these assets entail the liability of an entity. Equity instruments, for instance, may entail the liability of a company vis-à-vis its shareholder to distribute profits or liquidation proceeds. In recent years, financial markets have witnessed the development of novel types of assets that equally entail the liability of an entity. These novel assets may employ cryptography and/or distributed ledger applications (e.g. blockchain) to facilitate (disintermediated) transferability and security. Nevertheless, this type of novel assets mimics traditional financial assets in that they also derive intrinsic value from the legally enforceable contractual rights that they bestow upon the asset holder.

If the relevant liability is being created for the purpose of financing the issuing entity’s business activities, the process through which the novel type of financial asset is conceived is often referred to as an initial coin or token offering (ICO or ITO). However, it should be stressed that the terminology at hand is not standardized and, hence, different authors and policymakers may attribute different meanings to the referenced terms. Some authors may, for instance, reserve the term ‘coin’ to refer to assets that have been conceived for payment application purposes. Similarly, some commentators may understand the notion ‘token’ to also capture assets that do not merely aim to serve as an alternative to traditional fund raising channels. Most importantly, the terms ICO and ITO do not necessarily imply the establishment of a right for the asset holder vis-à-vis an issuing entity. Indeed, the concepts are in practice often used to describe the genesis of financial assets that do not entail the liability of an entity (see infra no. 2.3).

Instead of financing (risksy) business activities, funds raised through the creation of liability-representing assets may alternatively be invested in low-risk assets. Such usage of the accumulated funds will stabilize the value of the issued assets, regardless of the technologies that may underpin them. By back-

10 Typically, a non-traditional asset that entails an entity’s liability is created in exchange for a payment by the (prospective) asset holder.


12 See e.g. Skander Bennis, ‘Consumentenbescherming bij blockchain en smart contracts’ in Reinhard Steennot and Gert Straetmans (eds), Digitalisering van het recht en consumentenbescherming (Intersentia 2019) 235, 258 (footnote 137).

13 Cf. the description of the term ‘ICO’ in Ryan Coffey v. Ripple Labs Inc., et al., 333 F.Supp.3d 952 (Dist. Court, ND California 2018), at 955.
ing the conceived assets with a stable pool of low yield assets (e.g. bank deposits or liquid short term government bonds)\textsuperscript{14} or assuring the stable value of the assets through other means,\textsuperscript{15} the protagonists of this new type of assets aim to offer an alternative to existing currencies.\textsuperscript{16} Since the publication of the Libra White Paper in June 2019,\textsuperscript{17} this type of assets has gravitated towards the center of political and public attention.\textsuperscript{18} These assets are commonly referred to as stablecoins, but also in this context there is no generally accepted definition. Although stablecoins are deliberately designed to maintain their intrinsic value and thus shield the asset holder from risk exposure,\textsuperscript{19} they resemble, for our purposes, assets that are created with a view to funding business activities. That is to say, regardless of the purposes for which funds are collected, the conceived financial assets entail the liability of an entity. For stablecoins, the liability of the issuing entity vis-à-vis the asset holder will typically consist of an obligation to redeem the assets at issuance price. This redemption may either occur through direct interaction between the issuer and the asset holder or, as is the case with Libra,\textsuperscript{20} via a network of dealers, to whom the issuer will in turn be liable for redemption.\textsuperscript{21}

\section{Novel financial assets that only have extrinsic value}

\subsection{Conceptual}

In recent years, financial markets have also witnessed the development of a second novel type of financial assets. Critically different from the assets discussed in no. 2.1, this second type of assets does not entail the liability of any entity. Just like novel asset types that have intrinsic value, these assets may be wired on cryptography and/or distributed ledger applications. However, for the assets discussed in this paragraph, there is no entity that has committed itself to an obligation of any kind vis-à-vis the asset holder. In this respect, these assets resemble assets such as gold and soybeans, which equally do not derive their value from the representation of the liability of an entity. Naturally, the similarity does not go beyond this point, since commodity-like assets have intrinsic value, whereas the assets described in this paragraph do not. Prominent examples of novel financial assets that do not entail the liability of an entity are Bitcoin and Litecoin, but as I aim to demonstrate in no. 2.3, many of the non-traditional assets with large market capitalizations fit within this category.

Much like any other type of financial asset, bitcoins and litecoins are being purchased by investors, who thus attach value to these assets. However, unlike many traditional financial assets, bitcoins and litecoins exclusively derive their value from the interaction between supply and demand.\textsuperscript{22} In this context, market demand expresses the degree to which market participants are willing to transfer e.g. goods, services, or euros in exchange for bitcoins or litecoins (see supra no. 1).\textsuperscript{23} If there were no market demand for bitcoins or litecoins, it would be impossible for the coin holder to derive any value from it.\textsuperscript{24}

One strand in legal scholarship has suggested that bitcoins may derive their value from the reciprocal obligation for bitcoin-users to accept payment in bitcoins.\textsuperscript{25} In my view, this notion is incorrect.\textsuperscript{26} First, in the EU, no entity is obliged to ac-

\begin{itemize}
\item[\textsuperscript{15}] See for other stabilizing mechanisms: G7 Working Group on Stablecoins, ‘Investigating the impact of global stablecoins’ (G7 Report, October 2019), 24, available via https://www.bis.org/cpmi/publ/d187.pdf
\item[\textsuperscript{16}] See e.g. Libra Association Members, ‘An Introduction to Libra’ (White Paper, last revised 21 January 2020), available via https://libra.org/en-us/whitepaper.
\item[\textsuperscript{21}] In the case of Libra, the Libra Association is the issuing entity.
\item[\textsuperscript{22}] Market forces will of course account for factors such as security, transferability, and avoidance of double spending. However, this does not change the fact that any asset value for the asset holder is contingent on outside buying interest in the asset. See also Adrian D. Lee, Mengling Li, and Huanhuan Zheng, ‘Bitcoin: Speculative asset or innovative technology?’ (2020) 67. Int. Financ. Markets Inst. Money, forthcoming.
\item[\textsuperscript{23}] Vice versa, the willingness of a bitcoin or litecoin holder to transfer his bitcoins or litecoins in exchange for goods, services, euros, dollars, etc. constitutes the market supply for the relevant asset.
\item[\textsuperscript{24}] The fact that the value of this type of assets is solely determined through the continuous but turbulent interaction between supply and demand may be one of the reasons why these assets have in the past been subject to strong price volatility.
\item[\textsuperscript{26}] See more in detail: Evariest Callens and Liselotte Van Coilie, ‘Cryptomunten in het financieel recht: geen regulerend in afwezigheid van enige aanspraak jegens een aanwijzbaar
cept a payment in bitcoins, unless such obligation has been
contractually agreed upon (see infra no. 4). In any case, the
existence of such obligation cannot be deducted from the mere
fact that a person is e.g. holding bitcoins or has used these
coins in the past. Secondly, and more importantly, whether en-
tities accept payments in bitcoins or have an obligation to do
so (quod non) does not determine the value of these bitcoins.
As explained above, the value or purchase power of bitcoins
is determined by the degree to which market participants are
willing to transfer goods, services, euros, dollars, etc. in ex-
change for bitcoins. Bitcoin thus derives external asset value
from the purchase power that entities are willing to provide in
exchange for bitcoins, not from the mere obligation to accept
bitcoins.

2.2.2. Virtual currencies, digital currencies, cryptocurrencies,
and crypto-assets

The novel assets that I have thus far described in no. 2.2 as
having only extrinsic value may in more technology-sensitive
categorizations e.g. be labeled virtual currencies, digital cur-
rencies, cryptocurrencies, or crypto-assets. Once more, how-
ever, the terminology at hand is not standardized and, hence,
different commentators may understand these terms to mean
different things. More importantly, these concepts do not draw
a clear division between assets that entail the liability of an
entity and assets that only have extrinsic value.

The term ‘virtual currency’ has been defined by the EU leg-
slator in the anti-money laundering directives as “a digital rep-
resentation of value that is not issued or guaranteed by a central
bank or a public authority, is not necessarily attached to a legally
established currency and does not possess a legal status of cur-
rency or money, but is accepted by natural or legal persons as a means of
exchange and which can be transferred, stored and traded electron-
ically”.27 This definition reflects quite adequately what inter-
national policymakers generally understand to be virtual cur-
rencies. The European Central Bank (ECB), for instance, has
defined a virtual currency as “a digital representation of value,
not issued by a central bank, credit institution or e-money institu-
tion, which, in some circumstances, can be used as an alternative to
money.”28 Similarly, on the other side of the Atlantic, the US
Commodity Futures Trading Commission (CFTC) has defined a
virtual currency as “[…] a digital representation of value that
may function as a medium of exchange, a unit of account, and/or a
store of value [and is] generally run on a decentralized peer-to-peer
network.”29 Comparable definitions or descriptions have been
formulated by the European Securities and Markets Authority
(ESMA), the European Banking Authority (eba), the European
Insurance and Occupational Pensions Authority (EIOPA), and
the staff of the International Monetary Fund (IMF).30 All these
policy descriptions of virtual currencies do not define virtual
currencies in terms of intrinsic or extrinsic asset value.

Similarly, the term ‘digital currency’ does not clearly differ-
entiate between assets that derive their intrinsic value from a
liability towards the asset holder and assets that only have
extrinsic value. According to the Committee on Payments and
Market Infrastructures (CPMI) from the Bank for International
Settlements (BIS), digital currencies may include money is-
sued by a central bank.31 In earlier work, however, the CPMI
had stated that “in most cases, […] digital currencies are assets
with their value determined by supply and demand”, which have
no intrinsic value.32

(rechts)personen’ in Mark Delanote and Patrick Waeterinckxs (eds),
Crypomunten juridisch ontlosten (Intersentia 2020) 39-71.
and of the Council of 20 May 2015 on the prevention of the use
of the financial system for the purposes of money laundering or
terrorist financing, amending Regulation (EU) No 648/2012 of the
and Commission Directive 2006/70/EC (text with EEA relevancy),
OJ L 141, 5 June 2015, 73.
28 ECB, ‘Virtual currency schemes – a further analysis’ (February
virtualcurrencyschemesen.pdf.
29 J. Christopher Giancarlo, ‘Written Statement of J. C. Gi-
ancarlo, Chairman of the CFTC, Before the US Senate Com-
mittee on Banking, Housing, and Urban Affairs’ (6 February
See also CFTC, ‘An Introduction to Virtual Currency’, available
via https://www.cftc.gov/sites/default/files/idc/groups/public/
@customerserviceprotection/documents/file/oceo_avc10218.pdf.
Cf. CFTC v. McDonnell, 287 F Supp 3d 213 (Dist. Court, ED New
York 2018), at 218.
30 EBA, ‘EBA Opinion on virtual currencies’ (EBA/Op/2014/08,
eu/sites/default/documents/files/documents/10180/657547/
81409b94-4222-45d7-7db5863ab57/EBA-Op-2014-08-
20Opinion%20on%20Virtual%20Currencies.pdf?retry=1, in which
the EBA stated that a virtual currency is a “digital representa-
tion of value that is neither issued by a central bank or public
authority nor necessarily attached to a [conventional fiat cur-
rency], but is used by natural or legal persons as a means of
exchange and can be transferred, stored or traded electronically.”.
Cf. ESMA, EBA, and EIOPA, ‘ESMA, EBA and EIOPA warn con-
sumers on the risks of Virtual Currencies’, 1, available via
https://www.esma.europa.eu/sites/default/files/library/esma50-
164-1284_joint_essas_warning_on_virtual_currencysecies.pdf: “[vир-
tual currencies are] a digital representation of value that is neither
issued nor guaranteed by a central bank or public authority and
does not have the legal status of currency or money.” See also
the description advanced by a group of IMF staff: “[virtual cur-
rencies] are digital representations of value, issued by private developers
and denominated in their own unit of account” and “[the con-
cept of [virtual currencies] covers a wider array of “currencies,”
ranging from simple IOUs of issuers (such as Internet or mobile
coupons and airline miles), [virtual currencies] backed by assets
such as gold, and “cryptocurrencies” such as Bitcoin.” Dong He et
al., “Virtual Currencies and Beyond: Initial Considerations” (IMF
Staff Discussion Note 2016/03, January 2016) 7, available via
31 Work from the CPMI shows that central banks have in re-
cent years examined the potential of digital currencies to serve
as a new form of digital central bank money. See CPMI, ‘Cen-
tral bank digital currencies’ (March 2018), available via https://
www.bis.org/cpmi/publ/d1747.pdf. Cf. also Christian Barontini and
Henry Holden, ‘Proceeding with caution – a survey on central
bank digital currency’ (BIS Papers no. 101, January 2019), available
via https://www.bis.org/publ/bppdf/bispap101.pdf. Critics, on the
other hand, claim that the recent attention from central banks for
digital currencies has not been genuine. See e.g. Martin Arnold,
‘Central bankers’ talk of launching digital currencies is all bluff’
32 CPMI, ‘Digital currencies’ (November 2015) 4, available via
https://www.bis.org/cpmi/publ/d1137.pdf.
Finally, also the term cryptocurrency does not allow to draw a bright line between assets that represent the liability of an entity and assets that only have extrinsic value. There is currently no generally accepted cryptocurrency definition. Although the term is typically associated with assets that are similar to Bitcoin, there are no reasons to assume that cryptographic assets that represent the liability of an entity may not be covered by the term. Indeed, conceptually, a ‘currency’ may refer to any representation of value that aims to serve a monetary function, and, hence, the notion is not necessarily limited to assets that only have extrinsic value. Similarly, the concept of crypto-assets is equivocal in this respect, since assets that are underpinned by cryptography may or may not entail the liability of an entity.

Much of the ambiguity surrounding the terminology currently used by the industry can be traced back to the technology- or functionality-sensitive character of the terms that have been employed. The resulting proliferation of definitions, interpretations, and descriptions hampers mutual understanding. Furthermore, a categorization inspired upon the used technology bears little relation to the technology-insensitive asset definitions employed in EU financial legislation (see infra no. 3).

2.3. Asset value categorization of the non-traditional financial assets with the largest market capitalization

At the time of writing, the market capitalization of Bitcoin equaled $185.4 billion. The other 5108 cryptographic and distributed ledger applications displayed on CoinMarketCap (CMC)—sometimes referred to as ‘altcoins’—had a combined market value of $107.9 billion, bringing the total market value of all reported applications to $293.3 billion. For comparison, this combined market capitalization roughly equals the market capitalization of a single large multinational company (e.g. the market cap of Taiwan Semiconductor Manufacturing Co. Ltd. is $304.3 billion) or a fraction of the market capitalization of the US company with the largest market capitalization (the market cap of Apple Inc. is $1398 billion).

2.3.1. Non-traditional assets that only have extrinsic value

The ten assets listed on CMC that have the largest market capitalization contain a subset of assets that resemble Bitcoin in that they only have extrinsic value (Ether, Ripple, Bitcoin Cash, Bitcoin SV, EOS, Litecoin, Binance Coin, and Tez). Some of these assets strongly resemble Bitcoin in their functionalities (Bitcoin Cash, Bitcoin SV, and Litecoin) and will therefore not be discussed in detail in this paper. In the following paragraphs, I discuss why Ether, Ripple, EOS, Binance Coin, and Tez only have extrinsic value.

Binance coin: Binance Coin is an asset that has been issued by one of the largest crypto-exchanges in the world (i.e. the Binance Exchange) and runs on the Ethereum blockchain.

The Binance Whitepaper stipulates that the Binance Exchange accepts binance coins as payment for any fees related to the

<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
<th>Symbol</th>
<th>Market Cap (Jan 2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bitcoin</td>
<td>BTC</td>
<td>$185,428,280,114</td>
</tr>
<tr>
<td>2</td>
<td>Ether</td>
<td>ETH</td>
<td>$25,853,176,002</td>
</tr>
<tr>
<td>3</td>
<td>Ripple</td>
<td>XRP</td>
<td>$12,223,851,911</td>
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<tr>
<td>4</td>
<td>Bitcoin Cash</td>
<td>BCH</td>
<td>$8,416,792,867</td>
</tr>
<tr>
<td>5</td>
<td>Bitcoin SV</td>
<td>BSV</td>
<td>$6,623,957,582</td>
</tr>
<tr>
<td>6</td>
<td>EOS</td>
<td>EOS</td>
<td>$4,991,170,602</td>
</tr>
<tr>
<td>7</td>
<td>Litecoin</td>
<td>LTC</td>
<td>$4,887,835,871</td>
</tr>
<tr>
<td>8</td>
<td>Tether</td>
<td>USDT</td>
<td>$4,635,042,097</td>
</tr>
<tr>
<td>9</td>
<td>Binance Coin</td>
<td>BNB</td>
<td>$3,940,439,374</td>
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<tr>
<td>10</td>
<td>Tez</td>
<td>XTZ</td>
<td>$2,000,748,229</td>
</tr>
</tbody>
</table>

Fig. 2 – The ten assets listed on CMC with the largest market capitalization (11 February 2020).
services provided by the platform. 44 Nevertheless, the mere fact that an entity has contractually agreed to accept a certain type of asset (e.g. binance coins, gold, or soybeans) in exchange for a predefined set of services does not mean that the designated asset entails a liability or has intrinsic value. Critically different from assets that entail the liability of an entity, any value that a coin holder may derive from binance coins presupposes the existence of a liability vis-à-vis the Binance Exchange. 45 In other words, the Binance Exchange is obliged to accept binance coins as a payment if services are delivered, but no obligation to deliver services arises from a binance coin. Hence, the liability to accept a payment in binance coins is exogenous to the coin and, consequently, binance coins as such do not have intrinsic value. Instead, the contractual commitment to accept binance coins as a means of payment is merely an expression of the market demand for binance coins (i.e. the degree to which market participants are willing to exchange services, goods, legal tender, etc. for binance coins). This market demand contributes to the extrinsic asset value of binance coins.

Ethereum, Ripple, and Tez: Ethereum is a blockchain-based platform that offers the code and software for the design of a wide variety of decentralized applications, which can all be built upon the Ethereum blockchain. 46 Ether, on the other hand, is the asset that the developers of applications can (and must) use to pay the fees charged by miners for the processing of Ethereum transactions (e.g. for the execution of smart contracts). 47 As with binance coins, ethers do not entail the liability of an entity vis-à-vis the asset holder. 48 Naturally, the fact that ethers may be exchanged for e.g. services in relation to smart contracts gives ethers a substantial external value.

Ripple Labs Inc. is a company that has developed a distributed ledger that aims to facilitate rapid and cheap cross-border payments with real-time settlement between financial institutions. 49 Ripple (XRP) is the asset (sometimes called the ‘central currency’) that entities can use to execute the cross-border payments via the distributed ledger. 50 It is my understanding that Ripple does not entail the liability of Ripple Labs Inc. or any other entity vis-à-vis the asset holder. In the US, class actions have been brought against Ripple Labs Inc. for alleged violations of US securities laws. 51 Thus far, there is no decision that has determined that Ripple constitutes a security within the meaning of the US Securities Act of 1933. 52 In any case, the interpretation of the US securities notion does not easily translate to the European context (see infra no. 3.2.3).

Tezos is a self-amending decentralized ledger that, similarly to Ethereum, has been developed to allow entities to construct smart contracts. 53 Tez is the asset that allows entities to pay for services related to the distributed ledger. 54 To my understanding and similar to the other assets discussed in this section, Tez does equally not represent the liability of an entity.

EOS: the Cayman Islands-incorporated company named ‘block.one’ has developed software (‘EOSIO’) that can function as an operating system for one or more EOSIO-based blockchains. 55 Comparably to other decentralized ledgers discussed above, EOSIO-based blockchains are decentralized systems that aim to facilitate the construal of decentralized applications. 56 Fundamentally different from the blockchains discussed above (e.g. Ethereum), cryptographic tokens issued in relation to EOSIO-based blockchains are not needed to pay transaction fees. Instead, the cryptographic tokens related to an EOSIO-based blockchain express the degree to which the holder can use the resources of the blockchain (i.e. essentially bandwidth, storage, and computational power). 57 In other

45 Indeed, the right to pay in binance coins (e.g. for a delivered service) is conceptually different from the right to receive a service from the Binance Exchange.
48 In October 2019, CFTC Chairman Heath P. Tarbert stated publicly that the CFTC considers Ether to qualify as a commodity under US law. See CFTC, ‘Chairman Tarbert Comments on Cryptocurrency Regulation at Yahoo! Finance All Markets Summit (Press Release, 10 October 2019), available via https://www.cftc.gov/PressRoom/PressReleases/8051-19.
49 https://ripple.com/.
50 https://ripple.com/. Unlike other non-traditional financial assets, Ripple is not mined. All 100 billion XRP have existed since the development of Ripple in 2013. Ripple Labs Inc. and the developers of Ripple still hold large portions of these coins and periodically sell parts of their reserves to other entities. See Ryan Coffey v. Ripple Labs Inc., et al., 333 F.Supp.3d 952 (Dist. Court, ND California 2018), at 954 and 955.
words, the holder of ten percent of the tokens may use (or rent-out) ten percent of the blockchain’s resources.58 This system is known in the industry as the ‘ownership model’.59 The resources of the blockchain are provided by so-called ‘block producers’ (BPs). These are entities that are being selected through a continuous election process in which the entities holding the cryptographic tokens linked to the blockchain cast votes. Anyone can solicit votes to be elected as a BP and the BPs are rewarded through the creation of additional tokens (i.e. an inflation-like reward system).

According to the US Securities and Exchange Commission (SEC), ‘block.one’ has sold 900 million of the 1 billion created ‘ERC-20 Tokens’ (i.e. tokens distributed via the relevant Ethereum smart contract or ‘EOS Tokens’),60 retaining 100 million ‘founder tokens’. The token purchasers paid $4 billion to block.one for the acquisition of these digital assets.61 A substantial amount, considering that the relevant ‘token purchase agreement’ stipulated in no uncertain terms that none of the assets would grant the asset holder any rights, uses, purposes, functionalities etc.62 The ERC-20 Tokens were not even tokens that could potentially be used on any future EOSIO-based blockchain.63 Instead, the publicly available and freely adaptable standard version of the EOSIO-software merely determined that the holders of ERC-20 Tokens were to receive other cryptographic tokens for use on EOSIO-based blockchains in proportion to the relative amount of ERC-20 Tokens that they held. However, the agreement also determined that block.one would not develop any EOSIO-based blockchain and that any EOSIO-based blockchain would thus have to be developed by a third party.64 Even if a third party were to decide to develop an EOSIO-based blockchain, there exited no guarantee that developers would distribute the tokens for the EOSIO-based blockchain in proportion to the holdings of the relevant ERC-20 Tokens. Although the first developed EOSIO-based blockchain (the ‘EOS Blockchain’) did indeed distribute the EOSIO-blockchain tokens (called ‘EOS’ or ‘EOS Tokens’) according to the volume of the relevant ERC-20 Tokens that market participants had acquired, more recent initiatives have deviated from, or intend to deviate from, the division of powers determined by the ERC-20 Tokens distribution.65

The SEC has argued that the ERC-20 Tokens qualify as securities under US law and, hence, that block.one has violated its obligation under US law to obtain registration with the SEC for selling these tokens. However, the SEC has agreed to settle with block.one in exchange for the payment of a civil money penalty of $24 million.66 In any case, the ERC-20 tokens that were sold by block.one do not entail the liability of block.one or any other entity. To the extent that a blockchain uses (an unamended version of) the EOSIO-software (e.g. the EOS blockchain), the software will only allow the holder of the relevant cryptographic tokens to use his or her proportional part of the blockchain resources.67 To my understanding, the holder of a cryptographic token linked to an EOSIO-based blockchain (e.g. ‘EOS’) has no right vis-à-vis a BP or a central entity. BPs may decide to stop providing services at any time. Naturally, by establishing a right to use the resources of the blockchain (if any), cryptographic tokens linked to EOSIO-based blockchains may obtain a significant extrinsic value.

2.3.2. Non-traditional assets that have intrinsic value

In my view, only one asset within the CMC’s top ten of non-traditional assets with the largest market capitalization entails the liability of an entity: Tether. So-called ‘tethers’ are cryptographic tokens that are “backed in a one-to-one ratio […] by the corresponding fiat currency unit held in deposit by Hong Kong based Tether Limited.”68 Verified entities holding tethers may redeem their coins with a central custodian (i.e. Tether Limited) in exchange for bitcoins or the fiat currency underlying the tethers (i.e. US dollars, euros, or offshore Chinese yuan).69 A tether thus represents the liability of Tether Limited vis-à-vis the tether holder to redeem the coin for the reserve assets held

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59 Cf. e.g. https://blockgeeks.com/guides/eos-blockchain/.
61 See e.g. Kate Rooney, ‘A blockchain start-up just raised $4 billion without a live product’ CNBC (31 May 2018), available via https://www.cnbc.com/2018/05/31/a-blockchain-start-up-just-raised-4-billion-without-a-live-product.html. Payment occurred in Ether. At the time of the acquisition, the market value of the ethers used to finance the purchase of the ERC-20 Tokens was equivalent to $4 billion.
by Tether Limited.60 Although the protagonists of Tether aim to provide users with the functionalities of so-called stablecoins (see supra no. 2.1), inter alia by guaranteeing that the balance of reserve fiat currencies will remain equal to (or greater than) the number of tethers in circulation, it appears that Tether Limited might have defrauded its investors and that Tether is (no longer) backed by sufficient reserves to allow full redemptions for all investors.62 Naturally, this does not change the fact that tethers entail the liability of Tether Limited.

3. Assets that only have extrinsic value are not financial instruments

3.1. EU financial law governs assets that entail liabilities

EU financial legislation employs multiple anchor points to determine its scope of application. In many legislative acts, a pivotal determinant pertains to the properties of the financial assets that are e.g. being offered, traded, advised, cleared, or settled. For instance, the prospectus obligation in the Prospectus Regulation only applies to certain securities,63 the clearing obligation in the European Markets Infrastructure Regulation (EMIR) only applies to certain classes of OTC derivatives,64 and all rules in the Market Abuse Regulation (MAR) only apply to certain financial instruments.65 These examples merely provide a flavor of the wide variety of financial assets that may be used by the legislator to determine the scope of application of different EU directives and regulations in the field of financial law. Furthermore, additional requirements will typically have to be fulfilled in order for a certain financial asset to be covered by the scope of a legislative act. With regard to the prospectus obligation, for instance, it is only the subset of securities that are offered to the public and admitted to trading on a regulated market situated or operating within a EU member state for which a prospectus must be published.66

The central thesis of this paper maintains that the large majority, if not all, financial assets subject to EU financial legislation have at least one characteristic in common: they entail an entity’s liability. A comprehensive verification of this proposition would require the assessment of all rules prescribed in EU financial legislation. In light of the impracticality of such study, I will only be able to provide narrative evidence, which I will construe around the financial instrument notion as defined in the second markets in financial instruments directive (MiFID II).67 To my understanding, MiFID’s financial instrument notion is one of the broadest EU conceptions of financial assets. This financial instrument notion has also been referenced by many other EU legislative acts in the sphere of financial markets. Furthermore, for the purposes of this paper, non-MiFID definitions of financial instruments strongly resemble the MiFID notion.


66 Art. 1(1) Prospectus Regulation.


68 The relevant provisions either directly limit their scope of application to financial instruments or refer to notions that have been defined in relation to financial instruments (e.g. ‘investment advice’ (art. 4(1)(4) MiFID II) and ‘investment services and activities’ (art. 4(1)(2) MiFID II)).

3.2. Financial instruments

3.2.1. Relevancy of the concept

Financial instruments as defined in MiFID II: MiFID II contains numerous rules that attach their scope of application to the ‘financial instrument’ notion. For example, the conduct of business rules that investment firms have to observe in dealings with their clients only relate to financial instruments (arts. 24–30 MiFID II).68 Other pieces of EU financial legislation reference the financial instrument concept as defined in MiFID II when defining the scope of certain rules. This is, for instance, the case in the Markets in Financial Instruments Regulation (Mi-
FIR),79 which, among other things, imposes a reporting obligation on investment firms for transactions in financial instruments (art. 26 MiFIR). Similarly, all rules embedded in the MAR only apply to (certain) financial instruments, as defined in MiFID II.80,81

Other EU financial legislation refers to specific types of the financial instruments defined in MiFID II. For instance, the Prospectus Regulation only requires the publication of a prospectus for securities that are offered to the public or admitted to trading on a regulated market situated or operating within the EU.82 The term securities, as employed in the Prospectus Regulation, refers to the term ‘transferable securities’ as defined in MiFID II (art. 2(a) Prospectus Regulation).83 As will be described in more detail infra (no. 3.2.3), transferable securities are one of the subtypes of financial instruments.

MiFID II provides an exhaustive list of instruments that qualify as financial instruments within the meaning of the Directive.84 The following elements have been designated as financial instruments: (i) transferable securities; (ii) money market instruments; (iii) units in collective investment undertakings; (iv) certain derivatives;85 and (v) certain emission allowances.86 The formally exhaustive nature of the list does not mean that the financial instrument notion has been de facto exhaustively defined. Some of the listed financial instruments are themselves defined open-ended, which means that the financial instrument concept is not as exhaustively defined as one may initially suspect.

Financial instruments as defined in other EU legislation: Besides the EU legislative acts that literally reference MiFID II for the interpretation of the financial instruments notion, there exists also legislation that establishes an independent definition of financial instruments. For instance, the Financial Collateral Directive (FCD), which was adopted in 2002 and thus preceded the adoption of MiFID I, provides a standalone definition of financial instruments.87 This definition strongly resembles the MiFID II definition in that it essentially covers—in MiFID-terminology—transferable securities, units in collective investment undertakings, and money market instruments. More recent additions to the MiFID notion of financial instruments (e.g. emission allowances)88 are not covered by the FCD-definition. In any case, the arguments that are developed below in the context of the MiFID II financial instrument definition equally apply to the definition in the FCD.

Money-market instruments; (3) Units in collective investment undertakings; (4) Options, futures, swaps, forward rate agreements and any other derivative contracts relating to securities, currencies, interest rates or yields, emission allowances or other derivatives instruments, financial indices or financial measures which may be settled physically or in cash; (5) Options, futures, swaps, forwards and any other derivative contracts relating to commodities that must be settled in cash or may be settled in cash at the option of one of the parties other than by reason of default or other termination event; (6) Options, futures, swaps, and any other derivative contract relating to commodities that can be physically settled provided that they are traded on a regulated market, a MTB, or an OTF, except for wholesale energy products traded on an OTF that must be physically settled; (7) Options, futures, swaps, forwards and any other derivative contracts relating to commodities, that can be physically settled not otherwise mentioned in point 6 of this Section and not being for commercial purposes, which have the characteristics of other derivative financial instruments; (8) Derivative instruments for the transfer of credit risk; (9) Financial contracts for differences; (10) Options, futures, swaps, forward rate agreements and any other derivative contracts relating to climatic variables, freight rates or inflation rates or other official economic statistics that must be settled in cash or may be settled in cash at the option of one of the parties other than by reason of default or other termination event, as well as any other derivative contracts relating to assets, rights, obligations, indices and measures not otherwise mentioned in this Section, which have the characteristics of other derivative financial instruments, having regard to whether, inter alia, they are traded on a regulated market, OTF, or an MTB; (11) Emission allowances consisting of any units recognised for compliance with the requirements of Directive 2003/87/EC (Emissions Trading Scheme).89

79 See art. 2(1)(9) Regulation (EU) No 600/2014 of the European Parliament and of the Council of 15 May 2014 on markets in financial instruments and amending Regulation (EU) No 648/2012 (text with EEA relevancy), OJ L 173, 12 June 2014, p. 84 (MiFIR), which refers to the financial instrument notion as defined in MiFID II.
80 See supra no. 3.1. See also art. 3(1) MAR, which refers to MiFID II for the interpretation of the financial instruments notion.
83 More specifically, the definition of ‘securities’ in the Prospectus Regulation refers to the MiFID II ‘transferable securities’ notion and excludes money market instruments (as defined in MiFID II) with a maturity of less than twelve months. The latter component of the definition is somewhat odd, as under MiFID II money market instruments do by definition not qualify as transferable securities because they are traded on the money market and not on the capital market.
84 See Annex I, Part C, MiFID II.
85 MiFID II defines ‘derivatives’ in a peculiar way. Art. 4(1)(49) MiFID II defines derivatives by reference to art. 2(1)(29) MiFIR. However, art. 2(1)(29) MiFIR in turn refers back to MiFID II. More precisely, MiFIR states that derivatives are the financial instruments that are (i) defined in art. 4(1)(44)(c) MiFID II; and (ii) listed in Annex I, Section C, (4) to (10) MiFID II.
86 More specifically, Annex I, Part C, MiFID II contains the following list of financial instruments: “(1) Transferable securities; (2)
3.2.2. Instruments

Prior to examining the different types of financial instruments, it may be worthwhile to first consider the meaning of the umbrella term financial instruments. In common parlance, an instrument refers to a ‘tool’, a ‘means of pursuing an aim’, or a ‘legal document’.\(^9\) When used in relation to financial assets, I am tempted to think that the word refers to the means that make an investment possible. To my understanding, means of investment have to be distinguished from the actual object of investment. In other words, gold, real estate, and soybeans may serve as investments, but they do not qualify as (investment) instruments. On the other hand, shares of a gold exchange traded fund (ETF), bonds issued by a real estate company, and futures on soybeans may all be called investment instruments. These instruments give expression to a specific and predefined contractual liability of an entity vis-à-vis the instrument holder.

3.2.3. Transferable securities

MiFID II: Transferable securities form a major subtype of MiFID’s financial instruments notion. MiFID II defines ‘transferable securities’ as ‘those classes of securities which are negotiable on the capital market, with the exception of instruments of payment’.\(^10\) This means that in order to qualify as a transferable security, an asset must meet the following conditions:

1) the asset has to be a security;
2) the security has to be negotiable;
3) the negotiation must occur on the capital market;
4) the security negotiable on the capital market must not be an instrument of payment.

The definition continues by illustratively listing,\(^9\) among other things,\(^9\) shares, bonds, and—maybe surprisingly\(^9\)—derivatives\(^9\) as transferable securities.\(^9\) Given its exemplary nature, this list does not, in my view, have a restrictive effect on the instruments that could potentially be brought under the transferable security notion.\(^6\) The criteria referenced in the definition also mean that the mentioned illustrations do not unconditionally qualify as transferable securities. For instance, shares that are not negotiable on the capital market will not qualify as transferable securities.\(^7\)

As can be seen from the first criterion, the transferable securities definition is largely circular. Although the definition sheds some light on the interpretation of the adjective ‘transferable’, the meaning of the notion ‘security’ remains undefined. In other EU legislative acts, the notion ‘security’ equally remains undefined.\(^6\) Nevertheless, the illustrations of transferable securities that are mentioned in the MiFID II definition are assets that entail a certain liability of an entity vis-à-vis the asset holder.\(^9\) For example, shares entail a company’s liability vis-à-vis a shareholder, bonds entail an issuer’s liability

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\(^10\) Art. 4(1)(44) MiFID II.

\(^9\) The illustrative character of the list follows from the usage of the words “such as”.

\(^9\) The complete list of examples includes the following assets: “shares in companies and other securities equivalent to shares in companies, partnerships or other entities, and depositary receipts in respect of shares; (b) bonds or other forms of securitised debt, including depositary receipts in respect of such securities; (c) any other securities giving the right to acquire or sell any such transferable securities or giving rise to a cash settlement determined by reference to transferable securities, currencies, interest rates or yields, commodities or other indices or measures”. See art. 4(3)(44) MiFID II.

\(^9\) The inclusion of derivatives within the concept of transferable securities implies that derivatives are securities. The notion that derivatives are securities is opposed to a more conservative understanding of the securities concept. Such restrictive interpretation only includes equity and securitized debt instruments (i.e. in essence, instruments similar to shares and bonds) in the securities concept. This is the meaning typically attributed to ‘securities’ in financial markets jargon.

\(^9\) See the description under (c) in the illustrations listed in art. 4(1)(44) MiFID II (supra footnote 92): “(c) any other securities giving the right to acquire or sell any such transferable securities or giving rise to a cash settlement determined by reference to transferable securities, currencies, interest rates or yields, commodities or other indices or measures [own emphasis].” The fact that the notion transferable securities captures derivatives has been confirmed by the European Commission: European Commission, ‘Q&As on MiFID’, 39, https://ec.europa.eu/info/law/markets-financial-instruments-mifid-directive-2004-39-ec IMPLEMENTATION/guidance-implementation-and-interpretation-law_en: “[forwards on securities] may be either transferable securities according to Article 4(1)(18) [MiFID II] or other derivative contracts according to Section C(4) of Annex 1 [MiFID II]”. More fundamentally, the fact that derivatives can qualify as derivatives also follows from MiFID’s definition of derivatives (see supra footnote 85), which references a part of the MiFID-definition of transferable securities. Cf. also Philipp Maume and Mathias Fromberger, ‘Regulation of Initial Coin Offerings: Reconciling U.S. and E.U. Securities Laws’ (2019) 19 Chic. J. Int. Law 548, 583-584 (“a forward contract on oranges would also be a transferable security”); Philipp Hacker and Chris Thomale, ‘Crypto-Securities Regulation: ICOs, Token Sales and Cryptocurrencies under EU Financial Law’ (2018) 15 ECR 645, 670 (“a typical example of the last category are stock options”). See supra footnote 92 for the complete list of mentioned examples.
vis-à-vis a bondholder, and derivatives entail the contingent liabilities of the counterparties to the contract (or the liability of the party that is out of the money vis-à-vis the party that is in the money, if changes in the parameter or event underlying the derivative contract have already materialized). The legislative illustrations provide an indication of the type of financial assets that the EU legislator envisioned with the transferable securities notion, but do not limit the scope of the notion (supra). However, the fact that transferable securities are financial instruments means, in my view, that direct investments in the 'object of investment' cannot be covered by the term. Albeit direct investments are obviously investments, they cannot be catalogued as instruments or means for investment. For illustrative purposes, a far-fetched example may underscore this distinction: the public offering of assets that represent the liability of a soybean farm may require a prospectus, but the public offering of a sufficiently large batch of soybeans by the same soybean farm does not. Indeed, although soybeans and assets entailing the liability of a soybean farm both have intrinsic value, only the latter may qualify as a financial instrument (transferable security).

The other three criteria embedded in the transferable securities notion are less pivotal for the purposes of this paper. First, the negotiability of a security implies tradability (e.g. on a multilateral platform), but assets that do not entail the liability of an entity may equally be tradeable. Secondly, the fact that the securities have to be negotiable on the capital market appears to impose little, if any, restrictive conditions on the type of assets that may be included in the transferable securities notion. Thirdly, for our purposes, the exclusion of instruments of payment from the transferable securities notions merely reaffirms that transferable securities are instruments.

Other EU legislation: Just as with the umbrella term financial instruments (see supra no. 3.1), not all EU financial legislation refers to MiFID II for the interpretation of the transferable securities notion. The Undertakings for Collective Investment in Transferable Securities (UCITS) Directive, for instance, employs a standalone definition of transferable securities. Much like the MiFID II definition, the UCITS definition is also referenced in other EU legislative acts (e.g. in the Money Market Funds Regulation). The UCITS Directive essentially considers all shares, securitized debt instruments, and "other negotiable securities that carry the right to acquire any such transferable securities by subscription or exchange" to be transferable securities. At first sight, the content of the UCITS Directive definition may appear to resemble the examples of transferable securities mentioned in the MiFID II definition. However, the UCITS definition differs from the MiFID II definition in that the mentioned components of the transferable securities notion form an exhaustive list, whereas the mentioned financial assets in MiFID II are mere examples of transferable securities. Furthermore, in order to qualify as transferable securities under the UCITS regime, financial assets have to meet a more detailed set of liquidity and negotiability standards.

necessarily follows that securities cannot be traded on a market other than the capital market and that the capital market notion does not in itself impose any additional conditions on the concept of 'transferable securities'. MiFID II does not define 'instruments of payment', the European Commission has advanced a functional interpretation: "securities which are used only for the purposes of payment and not for investment." See European Commission, 'Q&As on MiFID', 1, https://ec.europa.eu/info/law/markets-financial-instruments-mifid-directive-2004-39/ec/implementation/guidance-implementation-and-interpretation-law_en. The instruments of payment notion typically includes e.g. checks and bills of exchanges. The purpose for which an asset was developed is non-determinative in this context, as it is the actual usage that determines the qualification as instrument of payment. It can be seen from the VAT-judgment of the ECJ on Bitcoin that this distinction is relevant (Case C-264/14 Skatteverket v David Hedqvist [2015] ECLI:EU:C:2015:718, para 52). According to the Court of Justice, Bitcoin is only intended to be used as a means of payment. However, as explained by Houben, it is unlikely that this tax decision can be easily transposed to the financial law context. See Robby Houben, ‘Bitcoins zijn deriezen voor btw-doeleinden, maar één zwaluw maakt de lente niet’ (2016) TBH-RDC 177.


Art. 2(1)(n) and (7) UCITS Directive.

The definition in the UCITS Directive arguably also only captures a smaller set of derivative products.


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100 See more in detail supra 3.2.2.

101 Although these criteria must of course be assessed in order to determine whether a certain financial asset may qualify as a transferable security, the central thesis of this paper (i.e. assets that do not represent the liability of an entity cannot be financial instruments) does not depend on them. See also supra no. 1.2.


103 MiFID II does not define the notion 'capital market'. There is also no consensus in legal scholarship on the exact interpretation of the concept. See e.g. Rüdiger Veil, ‘Concept and Aims of Capital Markets Regulation’ in Rüdiger Veil (ed), European Capital Markets Law (Hart Publishing 2017) 23, 23-24. Since it concerns an undefined concept to which no restrictive conditions appear to be connected, it may be assumed that this is a broader concept than the defined concept ‘trading venue’. Trading venues include all regulated markets, multilateral trading facilities, and organized trading facilities (art. 4(1)(24) MiFID II). This view is supported by the Q&A from the European Commission regarding MiFID I. This document attributes a particularly broad interpretation to the capital market concept by stating the following: “the notion of capital market is meant to include all contexts where buying and selling interest in securities meet.” See European Commission, ‘Q&As on MiFID’, 1 and 22, https://ec.europa.eu/info/law/markets-financial-instruments-mifid-directive-2004-39/ec/implementation/guidance-implementation-and-interpretation-law_en. If this description of the capital market notion is accepted, it
In any case, all financial assets mentioned in the transferable securities definition of the UCITS Directive entail a certain liability of an entity vis-à-vis the asset holder. Since the list of financial assets mentioned in the UCITS Directive definition has an exhaustive nature, this is sufficient proof of the fact that the UCITS Directive transferable securities notion does not capture assets that do not entail an entity’s liability. A fortiori, the relevant level 2 legislation classifies the UCITS Directive transferable securities as financial instruments.\footnote{110}

US securities law: Contrary to European financial law, the US Securities Act of 1933 and the Securities Exchange Act of 1934 provide a definition for the ‘security’ notion.\footnote{111} Naturally, the US securities notion cannot be transposed to the European context and, hence, I will only touch upon it briefly.\footnote{112} Nevertheless, it is informative to make a brief detour to US law since an expansive interpretation of the US statutes has rendered it possible to bring assets that do not entail the liability of an entity under the US securities notion. Indeed, whereas the statutory definition appears to limit the US securities concept to financial assets that entail the liability of an entity,\footnote{113} the US Supreme Court has extended the scope of the securities notion beyond assets that merely entail the liability of an entity. This has occurred through a broad interpretation of the catch-all notion ‘investment contract’, which is one of the securities types mentioned in the statutory definition.\footnote{114} The longstanding Howey-test from the US Supreme Court determines that under US securities law a transaction or scheme has to meet the following conditions in order to qualify as an investment contract (and thus security): (i) a person invests his money; (ii) in a common enterprise; (iii) and is led to expect profits; (iv) solely from the efforts of the promoter or a third party.\footnote{115} Whereas the first two conditions are almost always deemed to be satisfied, the SEC has traditionally focused on the assessment of the last two conditions.\footnote{116} Since a reasonable expectation of profits derived from efforts of others does not imply that the considered asset entails the liability of an entity, the US securities notion does not necessarily require that an asset entails the liability of an entity. In this respect, US law fundamentally differs from EU law, which works with the umbrella notion of financial instruments (supra).

3.2.4. Other types of financial instruments

As mentioned above, in addition to transferable securities, the list of financial instruments in MiFID II includes money market instruments, units in collective investment undertakings, certain derivatives, and certain emission allowances. To my understanding, these assets all entail the liability of an entity vis-à-vis the holder of the asset. Money market instruments, for instance, are defined as “those classes of instruments which are normally dealt in on the money market, such as treasury bills, certificates of deposit and commercial papers and excluding instruments of payment”.\footnote{117} Just as with transferable securities, regulations and administrative provisions relating to undertakings for collective investment in transferable securities (UCITS) as regards the clarification of certain definitions (text with EEA relevancy), OJ L 79, 20 March 2007, p. 11 (Commission Directive 2007/16/EC). Art. 2 Commission Directive 2007/16/EC still refers to the no longer existing art. 1(8) Council Directive 85/611/EEC of 20 December 1985 on the coordination of laws, regulations and administrative provisions relating to undertakings for collective investment in transferable securities (UCITS), OJ L 375, 31 December 1985, p. 3 (Council Directive 85/611/EEC). The provision is nevertheless relevant for the interpretation of the definition of transferable securities contained in the UCITS Directive. That is to say, all references to Directive 85/611/EEC have to be read as references to the UCITS Directive (see art. 117 UCITS Directive). Based on the correlative basis, this implies that the interpretation in art. 2 Directive 2007/16/EC remains relevant for the interpretation of art. 2(1)(n) UCITS Directive (see Annex IV to the UCITS Directive).\footnote{118}


See e.g. the definition in the Securities Act of 1933: “The term “security” means any note, stock, treasury stock, security future, security-based swap, bond, debenture, evidence of indebtedness, certificate of interest or participation in any profit-sharing agreement, collateral-trust certificate, preorganization certificate or subscription, transferable share, investment contract, voting-trust certificate, certificate of deposit for a security, fractional undivided interest in oil, gas, or other mineral rights, any put, call, straddle, option, or privilege on any security, certificate of deposit or group or index of securities (including any interest therein or based on the value thereof), or any put, call, straddle, option, or privilege entered into on a national securities exchange relating to foreign currency, or, in general, any interest or instrument commonly known as a “security”, or any certificate of interest or participation in, temporary or interim certificate for, receipt for, guarantee of, or warrant or right to subscribe to or purchase, any of the foregoing. [own emphasis]”

\footnote{114} See supra footnote 113.

\footnote{115} SEC v. W.J. Howey Co., et al., 328 U.S. 293 (US Supreme Court 1946), at 298-299.


\footnote{117} Art. 4(1)(17) MiFID II. This MiFID-definition imposes less restrictive conditions than the definitions provided in certain other EU legislative acts. See, for instance, the definition of money market instruments in art. 2(1)(o) Directive 2009/65/EC of the European Parliament and of the Council of 13 July 2009 on the coordination of laws, regulations and administrative provisions relating to undertakings for collective investment in transferable securities (UCITS) (recast) (text with EEA relevancy), OJ L 302, 17 November 2009, p. 32 (Directive 2009/65/EC): “instruments normally dealt in on the money market which are liquid and have a value which can be accurately determined at any time”. The phrase “instruments normally dealt in on the money market” is further clarified in art. 3 Commission Directive 2007/16/EC of 19 March 2007 implementing Council Directive 85/611/EEC on the coordination of laws, regulations and administrative provisions relating to undertakings for collective investment in transferable securities (UCITS) as regards the clarification of certain definitions (text with EEA relevancy), OJ L 79, 20 March 2007, p. 11 (Directive 2007/16/EC). In particular, this article provides that any reference to “instruments normally dealt in on the money market” must be understood as a reference to: (a) financial instruments admitted to or dealt in on a regulated market in accordance with art. 19(1)(a), (b), and (c) Council Directive 85/611/EEC of 20 December 1985 on the coordination of laws, regulations and administrative provisions relating to undertakings for collective
ities, the listed examples do not limit the scope of the concept and the relevant market (i.e. money market) has not been defined. However, as with transferable securities, the term ‘instruments’ seems to mean that assets that do not entail the liability of an entity vis-à-vis the asset holder fall beyond the scope of the concept. The other mentioned instruments equally appear to refer to the representation of the liability of an entity. A unit in a collective investment undertaking, for example, entails a well-defined liability of the collective investment undertaking towards the investor holding the unit. Similarly, a derivative contract entails a contingent liability of the counterparty to the contract, which may or may not accumulate value over time, depending on the fluctuation of the parameter underlying the contract. Finally, emission allowances entail the transferable right to emit one metric tonne of carbon dioxide (or an amount of another greenhouse gas with an equivalent global-warming capacity) during a specified period, which is mirrored by the liability of the government to not penalize a polluter holding sufficient emission allowances.\(^{118}\)


\(^{118}\) Cf. supra footnote 117 for guidance on the concept in other EU legislative documents. The money market is typically distinguished from the capital market on the basis of the (remaining) maturity of the traded instruments (e.g. remaining maturity of one year). Conceptually, the MiFID II definition of money market instruments leaves the reader with little comfort. In fact, the circular text of the Directive merely states that money market instruments are instruments that are traded on the money market. The European Commission is more pragmatic and has asserted that money market instruments are tradeable liquid debt instruments. See European Commission, ‘Q&As on MiFID’, 41, https://ec.europa.eu/info/law/markets-financial-instruments-mifid-directive-2004-39-eu-implementation/guidance-implementation-and-interpretation-law_en.


### 3.3. Intermediate conclusion

The preceding paragraphs have tentatively explored whether there exists a common conceptual denominator that is shared by all financial assets that are subject to EU financial legislation. I find that the financial assets subject to EU financial legislation all entail the liability of an entity. Different from the situation in the US, it would be unprecedented to interpret the current scope of application of major EU financial legislation as including assets that do not entail the liability of an entity. Moreover, such reading would be exceedingly hard to reconcile with the notion of financial instruments. Since all assets that entail the liability of an entity have intrinsic value, EU financial law does not govern assets that only have extrinsic value. It follows from this observation that inter alia EU rules on consumer or investor protection and market integrity.\(^{121}\) Nevertheless, as rightly pointed out by the European Commission in a recent consultation document, the absence of a consensus on the exact conditions under which novel asset types may qualify as financial instruments in the sense of MiFID II, may create legal uncertainty for market participants.\(^{122}\) In my view and as illustrated by the analysis of the EU financial asset definitions in the previous sections, this legal uncertainty originates to a large extent from the circularity of EU financial asset definitions. By aiming to identify the common conceptual denominator of the financial instruments notion, this paper seeks to provide a conceptual rationale for the findings of the EU

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\(^{120}\) Cf. supra no. 2.3.1, where it was argued that these assets do not entail the liability of an entity and have no intrinsic value.


regulatory agencies that most non-traditional assets are not subject to contemporary EU law.

3.4. Policy implications

In recent years, national, international, and supranational regulators and supervisors have paid close attention to the proliferation and rapid evolution of the different types of non-traditional financial assets. Although no consensus exists, many policymakers appear to be convinced that the risks related to many of the emerging non-traditional assets warrant the subjection of these assets to (financial) regulation. This was e.g. illustrated by policymakers’ responses to the 2019 announcement that plans existed for conceiving the above-discussed Libra system (see more in detail on Libra supra no. 2.1).

This paper does not seek to address the desirability of legislation or regulation in the emerging markets for non-traditional assets or how such regulation, if any, should look like. However, the intermediate conclusion discussed above (supra no. 3.3), appears highly relevant to this policy debate. That is to say, if the thesis defended in this paper is indeed correct, this would mean that most non-traditional financial assets fall beyond the scope of application of major EU financial legislation. Hence, if policymakers indeed find it necessary or appropriate to mitigate the risks related to non-traditional financial assets, legislative or regulatory intervention will be required. Against this backdrop, the European Commission is currently examining whether a common regulatory approach at the EU level could be appropriate inter alia in the fields of consumer or investor protection and market integrity. In any case, the large majority of the stakeholders consulted by the European Commission appear to agree that the absence of a common approach with regard to the qualification of non-traditional assets as financial instruments may constitute an impediment to the further development of non-traditional financial assets and their markets.

Although the proposition defended in this paper points toward legislative or regulatory intervention if policymakers deem such intervention appropriate, it does not allow to determine whether such intervention would be efficient. This paper essentially submits that EU financial legislation does not cover assets with only extrinsic value, including most novel types of financial assets, since these assets cannot entail the liability of an entity. This exclusion from EU financial legislation is based upon conceptual considerations, but from a more practical perspective it would arguably also be hard, if not impossible, to apply many of the EU legislative acts to assets that do not entail the liability of an entity. More specifically, the application of many rules in EU financial legislation presume the existence of a bilateral relationship between parties, which creates rights and liabilities. It is, for example, unclear how the prospectus regime could be applied to assets that have no identifiable issuer. Nevertheless, there appear to be good reasons to worry e.g. about investor or consumer protection and market integrity in the markets for non-traditional financial assets. Hence, (tailor-made) legislation and regulation that does not depend on the rights and liabilities that an asset may entail vis-à-vis another party appears the most appropriate venue of future legislative or regulatory intervention.

4. Legal conceptions of money

This paper has argued that EU financial law only governs assets that entail the liability of an entity. Against this backdrop, this paper has drawn a distinction between assets that have intrinsic value and assets that only have extrinsic value. In this section, I examine whether such distinction may also be useful for the monetary analysis of newly emerging financial assets.


Unless otherwise stipulated by law or agreement, euro notes and coins are the only legal tender in the Eurozone. Consequently, a debtor can in principle not force his creditor to accept a payment method other than a cash payment. This principle also applies to payments that are executed through any type of non-traditional asset: a debtor cannot force his creditor to accept e.g. Bitcoin, Ether, or Tether, regardless of whether these assets entail the liability of an entity or not.

However, there exist theories that advocate broader legal conceptualizations of money. Rather than based on legislative acts, these theories are often inspired by asset properties and functionalities that the respective authors deem necessary to speak of money. In the following paragraphs, I briefly sketch the central ideas that underlie the different money theories and their relationship to novel forms of assets. In any case, the legal conceptions of money do not necessarily correspond to the meaning of the word ‘money’ in everyday language or economic jargon.

4.1. Legal theories of money

4.1.1. The state theory

One strand in legal scholarship essentially argues that only the items that are accepted as payment by the state constitute money. Although Mann’s renowned book Mann on the Legal Aspect of Money is often cited as the main advocate of the state theory of money, Mann’s money concept is limited to legal tender issued by the state. In the actual state theory of money, the notion of money is only limited by the requirement that the state must accept the relevant medium as payment, which means that the money must not necessarily be issued by the state. In any case, regardless of intrinsic or extrinsic asset value, newly developed assets do not qualify as money in either interpretation of the state theory of money. However, future innovative public policy may bring some of these assets within the scope of the state theory of money.

4.1.2. The societal theory

The societal theory of money rejects the notion that the actions of the state determine what can be regarded as money. Instead, it posits that the social consensus defines what should legally be regarded as money. Hence, the public acceptance and use of a certain item as a means of payment determines that item’s legal status as money within a society. Although one may argue that it would be desirable to let the societal consensus determine what constitutes money, there appears to be no legal basis for this theory. A social consensus criterion also seems hard to work with from a legal point of view, as there exist no well-defined parameters to decide on the degree of social consensus that would have to be reached. I am tempted to think that there is currently no social consensus on the acceptance of any of the newly developed assets as money, but, as stated, objective parameters are absent. Hence, one could very well argue the opposite. In any case, just as the state theory of money, the societal theory of money functions independently from the asset categorization that I have suggested in this paper.

4.1.3. The institutional theory

The institutional theory of money argues that money is no more than a specific sort of claim against a debtor, whose public acceptance as a means of payment and purchase power preservation depends on the presence of a legal framework that, among other things, aims to guarantee the value of the claim. This theory is closely linked to the conventional and unconventional powers of central banks to conduct monetary policy and implies that the money supply has to be controlled by the central bank. Through money creation, a central bank can control the money base, and if it properly ac-

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129 See for a more comprehensive overview of the different theories of money e.g. Niels Vandezande, Virtual Currencies: A Legal Framework (Intersentia 2018) 141-154; Charles Proctor, Mann on the Legal Aspect of Money (Oxford University Press 2012) 15-30.

130 In order to be able to speak of money in economic terms, it is traditionally required that the relevant medium (i) is a generally accepted means of exchange; (ii) preserves purchase power; and (iii) acts as a unit of account.


132 Initially, Mann’s standard work was known under a different title. See, for example, the 1982 version of the book: Frederick Alexander Mann, The Legal Aspect of Money (Oxford University Press 1982). However, in the more recent versions that were published after Mann’s death in 1991, the surname of the book’s intellectual father has been included in the title: Charles Proctor, Mann on the Legal Aspect of Money (Oxford University Press 2012).

133 See Charles Proctor, Mann on the Legal Aspect of Money (Oxford University Press 2012) 15.


138 In this respect the societal theory of money differs from the state theory of money, which has a constitutional basis in many jurisdictions. Cf. Rosa Lastra, International Financial and Monetary Law (Oxford University Press 2015) 15-16.

139 Similarly, it is unclear what network of users could be deemed to amount to a ‘society’.

140 See for example otherwise: US District Court Eastern District of Texas 6 August 2013, SEC v. Trendon T. Shavers and Bitcoin Savings and Trust, Case no. 4:13-CV-416, where the mere possibility to use Bitcoin as money and exchange it for conventional currencies was deemed sufficient to qualify Bitcon as a currency or form of money. See more in detail on this decision: Niels Vandezande, Virtual Currencies: A Legal Framework (Intersentia 2018) 152.


142 Antonio Sáinz de Viciuña, ‘An Institutional Theory of Money’ in Mario Giovanoli and Diego Devos (eds), International Monetary and Financial Law (Oxford University Press 2010) 517, 525. Although central banks are now typically public institutions, in the institutional theory of money – unlike in the state theory of money – they could...
counts for ‘private money creation’ by commercial banks, the central bank will also have control over the money supply (i.e. the total amount of ‘money’ available in the economy). In other words, in the institutional theory of money, the legal foundations of the institutional framework ensure that a certain type of claim can be regarded as money.

According to the institutional theory of money, money consists of claims on issuing central banks and claims on commercial banks (the latter in the form of deposits that are held by the public and are repayable on demand). This type of claims on commercial banks is seen as an indirect claim on the issuing central bank since the claim can be converted at any time into banknotes, which are a direct claim on the central bank. In the Eurozone, the following items would qualify as money under the institutional theory of money. First, all euro banknotes issued by the European Central Bank (ECB) or Eurozone national central banks are legally and technically a claim on a central bank, which constitutes money. Secondly, a credited deposit account held by a commercial bank with the central bank also creates a claim on the central bank that qualifies as money. Finally, as explained above, the claims of depositors against their commercial banks equally qualify as money in the institutional theory of money. At the time of writing, none of the novel types of assets can be categorized as money under the institutional theory of money. However, according to the institutional theory of money, only assets that entail the liability of an entity can qualify as money. Assets with only extrinsic value can never qualify as money.

4.1.4. The credit theory

Similar to the institutional theory of money, the credit theory of money—founded by Innes—views money as a claim on an entity or a “token of indebtedness” However, unlike the institutional theory of money, the credit theory of money does not require money to be a debt instrument issued by a public institution. Innes does not impose any ‘additional’ criteria to the issued debt instrument: “Money [...] is credit and nothing but credit. A’s money is B’s debt to him, and when B pays his debt, A’s money disappears. This is the whole theory of money.” Hence, a debt instrument issued by a private actor may just as well be regarded as money, as long as “the giver acknowledges his obligation to take [the token of indebtedness] back in payment of a debt due”. By regarding the issuance of a debt instrument pivotal to the money concept, the credit theory of money aims to reject the notion that coins derive their value from the precious metals that may be linked to them, as was e.g. the case with the gold standard. Nowadays this notion may seem self-evident, but until the beginning of the twentieth century this was by no means a generally accepted point of view. According to the credit theory of money, money issued by the government creates a debt of the issuing government vis-à-vis the entity holding the money. More specifically, money issuance by the government implies the government’s obligation to accept the issued money as payment for the satisfaction of any due debt towards the government (e.g. taxes that are due). Under the credit theory of money, novel asset types that entail the liability of an entity would qualify as money. On the contrary, assets that have only extrinsic asset value, such as Bitcoin, cannot qualify as money in the credit theory of money.

4.2. Electronic money

The Second Electronic Money Directive requires EU member states to prohibit natural or legal persons who have not been authorized as electronic money issuers from issuing electronic money (e-money). Electronic money is defined as any electronically stored monetary value that (i) is represented by a claim on the issuer; (ii) has been issued in exchange of funds for the purpose of making payment transactions; and (iii) is

151 Alfred Mitchell Innes, ‘What is Money?’ (1913) 30 Banking LJ 377, 402.
152 Alfred Mitchell Innes, ‘What is Money?’ (1913) 30 Banking LJ 377, 402.
accepted by entities other than the electronic money issuer.\textsuperscript{157} Hence, the categorization suggested in this paper based on asset value is also valuable in this context. Novel assets that have only extrinsic value, such as Bitcoin and Litecoin, can never qualify as electronic money because they do not represent the liability of an issuer.\textsuperscript{158} Consequently, all rules that are connected to the concept of electronic money cannot be applied to this type of assets.\textsuperscript{159} On the other hand, assets that represent the liability of an entity (e.g. Libra) may be covered if all conditions from the electronic money definition are met. If this is the case, the relevant entity will have to obtain an authorization as electronic money institution to carry out activities involving electronic money.\textsuperscript{160}

### 4.3. Payment services

In principle, the Second Payment Services Directive (PSD II) requires EU member states to bar EU undertakings from providing payment services, unless they have obtained authorization as a payment institution prior to the commencement of the provision of payment services.\textsuperscript{161} The notion payment services refers to (i) [s]ervices enabling cash to be placed on a payment account as well as all the operations required for operating a payment account; (ii) [s]ervices enabling cash withdrawals from a payment account as well as all the operations required for operating a payment account; (iii) [e]xecution of payment transactions, including transfers of funds on a payment account with the user’s payment service provider or with another payment service provider;\textsuperscript{162} (iv) [e]xecution of payment transactions where the funds are covered by a credit line for a payment service user;\textsuperscript{163} (v) [i]ssuing of payment instruments and/or acquiring of payment transactions; (vi) [m]oney remittance; (vii) [p]ayment initiation services; and (viii) [a]ccount information services.\textsuperscript{164} All components of this enumeration refer indirectly to the defined notion of ‘funds’.\textsuperscript{165} In PSD II, ‘funds’ refers to banknotes, coins, scriptural money,\textsuperscript{166} or electronic money as defined in the Second Electronic Money Directive.\textsuperscript{167} In order to speak of funds in the meaning of PSD II, it is thus required that the considered assets represent the liability of an entity. Consequently, non-traditional assets that have only extrinsic value, such as Bitcoin and Litecoin, cannot qualify as funds in the sense of PSD II because they do not represent the liability of an issuer. Assets that represent the liability of an entity, on the other hand, may under certain circumstances be covered by the funds and payment services notions.

### 5. Conclusion

As a complement to the asset categorizations that are based on the technologies or functionalities underpinning non-traditional asset types, this paper has proposed a novel systematization of non-traditional assets that is based upon asset value. More specifically, this paper has submitted that, irrespective of underlying technologies and functionalities, all assets that are subject to major EU financial legislation have a conceptual common denominator: they entail the liability of an entity and, hence, have intrinsic value. Narrative evidence construed around the financial instrument notion from MiFID has illustrated that EU financial law has historically not encapsulated assets that do not entail an entity’s liability within its scope of application. More fundamentally, the

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\textsuperscript{157} Art. 2(2) Second Electronic Money Directive.
\textsuperscript{158} Cf. Robby Houben, ‘Bitcoin: there are two sides to every coin’ (2015) TBH-RDC 139, 157.
\textsuperscript{161} Art. 11(1) Directive (EU) 2015/2366 of the European Parliament and of the Council of 25 November 2015 on payment services in the internal market, amending Directives 2002/65/EC, 2009/10/EU and 2013/36/EU and Regulation (EU) No 1093/2010, and repealing Directive 2007/64/EC (text with EEA relevancy), OJ L 337, 23 December 2015, p. 35. Art. 4(5) of this directive defines a payment transaction as “an act, initiated by the payer or on his behalf or by the payee, of placing, transferring or withdrawing funds, irrespective of any underlying obligations between the payer and the payee”.
\textsuperscript{158} In particular: “(a) execution of direct debits, including one-off direct debits; (b) execution of payment transactions through a payment card or a similar device; (c) execution of credit transfers, including standing orders.”
\textsuperscript{164} Art. 4(3) juncto Annex I PSD II.
\textsuperscript{165} The first two elements of the enumeration refer to the notion ‘payment account’. Payment account in turn refers to the notion ‘payment transaction’, which is “an act, initiated by the payer or on his behalf or by the payee, of placing, transferring or withdrawing funds, irrespective of any underlying obligations between the payer and the payee [added emphasis]”. See art. 4(12) and (5) PSD II. The third and fourth component of the enumeration also refer to payment transactions. The fifth element in the enumeration refers to the acquisition of payment transactions and/or issuance of payment instruments. The latter concept refers to the initiation of payment orders, which in turn references payment transactions. See art. 4(14) and (13) PSD II. Money remittances also refer to funds (see art. 4(22) PSD II). The last two elements of the enumeration (i.e. payment initiation services and account information services) refer to the term ‘payment account’ and thus indirectly reference the funds notion. See art. 4(15) and (16) PSD II.
\textsuperscript{167} Art. 4(25) PSD II.
</references>
umbrella term for the financial assets within the scope of EU financial legislation (i.e. financial instruments) reveals that EU financial law exclusively governs the means or instruments through which the investment in an underlying investment object is made possible.

The systematization of non-traditional assets proposed in this paper is no panacea for interpretational issues in relation to the financial assets within the scope of EU financial legislation. That is to say, the observation that a certain asset entails the liability of an entity and thus has intrinsic value is insufficient to conclude that the asset is governed by EU financial law. However, the proposed categorization sheds light on a group of assets that are definitely not covered by EU financial law: assets that only have extrinsic value. From this perspective, the proposed categorization is complementary to existing categorizations that focus on the functionalities of non-traditional assets. By employing an objective parameter, the suggested categorization allows to eradicate ambiguities and potential overinclusiveness of functionality-based categorizations of non-traditional assets. When applied to the ten non-traditional assets with the largest market capitalization as listed on CMC, I find that nine out of ten applications (i.e. Ether, Ripple, Bitcoin Cash, Bitcoin SV, EOS, Litecoin, Binance Coin, and Tez) fall beyond the scope of EU financial legislation.

Only one of the listed assets entails the liability of an entity and may thus fall within the scope of EU financial legislation (i.e. Tether). In an analysis of the different legal conceptualizations of money, the categorization proposed in this paper may prove relevant only under the institutional and credit theory of money. The state and societal theory of money function independently from the asset categorization that has been suggested in this paper.

This paper has not addressed the desirability of adequate investor protection in the emerging markets for non-traditional assets. However, this paper has aimed to show that it would be unprecedented to interpret the current scope of application of major EU financial legislation as including assets that do not entail the liability of an entity. Moreover, such reading would be exceedingly hard to reconcile with the notion of financial instruments. Hence, if the EU legislator deems it necessary to subject non-traditional assets that do not entail the liability of an entity to a legislative and regulatory framework, legislative intervention is warranted.

Declaration of Competing Interest
None.