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Bitcoin, its Legal Classification and its Regulatory Framework

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BITCOIN, ITS LEGAL CLASSIFICATION AND ITS REGULATORY FRAMEWORK

Tara Mandjee

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Abstract

Bitcoin is a revolutionary computer protocol created as a decentralized payment system. This article discusses the potential legal classification of Bitcoin and the consequences thereto. Furthermore, it considers the current regulatory landscape applicable to Bitcoin and the areas that call for additional regulation. I propose that given Bitcoin’s unique features and related policy considerations, technology specific regulations need to be implemented to protect consumers and bring legitimacy to digital currencies.

Given the fluctuating nature of the law, this article is limited to the current state of the law and does not intend to cover every aspect of Bitcoin; it covers current issues as discussed on a day-to-day basis up until December 31, 2014.

I. INTRODUCTION

Everything supposedly began in 2009 when Bitcoin, the first decentralized electronic currency, was introduced for the first time; or did it? As many suggest, irrespective of its name, the concept of Bitcoin was already a reality as far back as 1999, as apparent in this statement made by economic Milton Friedman:

One thing that’s missing but will soon be developed is a reliable e-cash, a method whereby on the Internet you can transfer funds from A to B without A knowing B or B knowing A – the way I can take a $20 bill and hand it over to you, and you may get that without knowing who I am.¹

Nonetheless, this concept, envisioned by Friedman and others came to life on January 3, 2009, when Satoshi Nakamoto created the Bitcoin Genesis Block, generating interest and triggering an ongoing international debate with respect to Bitcoin, its strengths, and its weaknesses. Some praise its international feature, qualifying it as “a global payment system anyone can use from anywhere at any time.”² Others criticize its anonymity, which can make it an attractive place for criminality.³ Some perceive its volatility as a danger, whereas others

²Id.
³Thomas R. Carper, Chairman, Comm. on Homeland Sec. &
conceive it as a revolutionary innovation. In other words, it’s a catch twenty-two: “The same thing that makes Bitcoin so alluring in some circles is, in fact, slowing down the development of the Bitcoin economy.”

Whether Bitcoin is a good or bad financial instrument is no longer the question. “Over the 12 months prior to November 26, 2013 the value of Bitcoin has appreciated by more than 6000 percent, and it has achieved a current market capitalization of over $8 billion.” Despite a drastic drop of more than fifty percent from the beginning of the year 2014 to the end of it, with a current value in the mid-300 US dollars, Bitcoin is still trading at a price “three-times above the amount it was trading at during the highs of April 2013.” Additionally, Bitcoin is used by over 100,000 people, and hundreds of thousands of dollars’ worth of Bitcoin is traded every day. It even has greater volume transactions than Western Union and is becoming a real threat to Paypal, which explains the latter’s decision to accept payments in Bitcoin. In certain countries, Bitcoin is accepted for fee tuitions (Cyprus), in others for restaurants meals (restaurant Le Petit Jardin in Los Angeles), and since January

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10 Emma G. Gallegos, Why One Los Angeles Restaurant Started Taking Bitcoins, LAIST (Nov. 12, 2013, 2:59 PM),
2013 the world’s biggest retailer, Overstock.com, began accepting Bitcoin, followed by Expedia, Wikipedia, and by Microsoft in December 2014. In other words, Bitcoin is “an idea whose time has come.” The fundamental question that remains now is the legal classification of Bitcoin for regulatory purposes. Indeed, even if there are disagreements as to whether Bitcoin is a currency, a commodity, a security, or a whole new type of money, all agree that the absence of regulatory guidance concerning Bitcoin creates uncertainty both for users and regulators. This undermines Bitcoin’s potential as a new financial tool while allowing for greater criticism of Bitcoin and radical attempts to regulate or even ban Bitcoin, as initially undertaken in China. Moreover, Bitcoin is no longer the only crypto-currency, as many others have been developing, including Ripple, Litecoin, Peercoin, Darkcoin and Dogecoin. If Bitcoin’s price was to collapse, its users would switch to another currency, such that there is still a need to address the concerns raised by crypto-currencies that are continually gaining importance.


15 Katten Muchin Rosenman LLP, supra note 5.

16 Id.


The purpose of this article is to bring light to the current state of regulations applicable to Bitcoin. On the one hand, I will look at the legal classification of Bitcoin, considering the various theories that have been brought forward, their applicability to Bitcoin under U.S. laws, and the consequences of such classification for regulatory purposes. On the other hand, I will discuss the current regulatory framework, consider which areas call for additional regulation, and suggest which regulatory framework would be most appropriate.

II. WHAT IS BITCOIN FROM A LEGAL PERSPECTIVE

A. Bitcoin, the Technology, in a Nutshell

Prior to diving into legal classification, one needs to know how Bitcoin functions. Bitcoin is a revolutionary internet-wide payment system that does not rely on a central authority to secure and control its money supply. Instead, the Bitcoin network consists of computers around the world running the Bitcoin software, which operates the protocol for administering Bitcoin transactions. Anyone who wants to join the network can download the software and create an account from which “electronic money” can be transferred to other accounts. This allows “anyone in the world to pay anyone else in the world any amount of value of Bitcoin by simply transferring ownership of the corresponding slot in the ledger.”

The public ledger is crucial; it is the technology that records all transactions occurring in the system. It is broken into blocks of transactions, linked to the previous block, forming what is called the “blockchain.” The blockchain is critical to follow every Bitcoin transaction made and ensure that no one is double spending the bitcoins

20 Andreesen, supra note 1.
they own. This procedure replaces the function of a central administrator who would have to implement policies against double spending. I will nonetheless address some security concerns and data protection issues that this system may trigger in Section III.

The new blocks are created by “mining,” which refers to a mathematical process of creating a new block in which recent transactions are incorporated by individuals referred to as miners. This process of confirmation is very complex in order to ensure that it can’t be done by anyone, and that fraudulent transactions will not be confirmed. Once miners attach the previous transaction history to the new block, the previous block becomes stronger and the chain becomes the basis for other miners to add blocks. Because individuals, not otherwise designated, conduct this process, Bitcoin is considered a community run, or peer-to-peer, network.

The mechanism behind a transaction can be compared to the acquisition of a seat on a stock exchange. Essentially, one buys into the ledger a fixed number of slots for cash or by selling a product and service for Bitcoin. That person can then sell out of their spot in the ledger by trading their Bitcoin to someone who wants to buy in the ledger, without requiring any approval and at almost no fees. Instead of “coins,” it is slots in the ledger that are exchanged. In other words, Bitcoin’s value is dependent both on the current volume and velocity of payments running through the ledger, and on speculation on future use of the payment system. In approving a transaction, a person uses their “private key” to sign the transaction. The private key is a number that represents a person’s account, whose signature will be verified with the corresponding public key.

One should note that there are similar crypto-currencies developing in the global market. Indeed, Ripple, Litecoin, Peercoin, and Dogecoin are all virtual currencies based on the principals of a peer-to-peer, decentralized, digital currency whose implementation relies on the principles of cryptography to validate the transactions and generate the currency itself. They are all essentially based on the Bitcoin protocol with some distinctions. For example, Litecoin has gained the most popularity relative to Bitcoin because of the rising value of the Bitcoin

22 Carper, supra note 3.
23 Andreessen, supra note 1.
currency. It is said to be “the silver to Bitcoin’s gold” because it offers faster-moving transactions and a more democratic mining process. Indeed, Litecoin has a potentially wider circulation than Bitcoin, as its maximum limit is 84 million, and it only requires a low-end graphics card. Dogecoin, associated with an image of a dog, is the cheapest virtual currency, and is appreciated for the ability of members to reward each other with coins for sharing interesting content on social media. Peercoin is the eco-friendly version of Bitcoin, as it uses less energy powering equipment to solve the formula. As a result, there is also no limit on the amount that can be created, but it will eventually have an inflation rate of 1%. Lastly, Ripple, has won some mainstream support because it has big Silicon Valley backers and promises to be more transparent and easier to regulate than Bitcoin. Transactions are approved (or not) in a few seconds, compared with the ten minutes that a typical Bitcoin trade takes to be confirmed. It is also limited in its capacity to 100 billion. There is a suggestion that these alternative cryptocurrencies might become competition to Bitcoin, and potentially oust it. However, presently, Bitcoin is still years ahead. Its value is measured in the billions of dollars. In addition, so long as they share Bitcoin’s weakness of a highly fluctuating value, they are not likely to create fierce competition.

One should also note the development of Darkcoin, which soared in value from 75 cents to $7 in May 2014. While the other cryptocurrencies attempt to offer more secure and consumer friendly alternatives to Bitcoin, Darkcoin’s success lies in its increased anonymity, facilitating illicit purchases and becoming notorious for drugs, weapons,

25 Andrew Torba, Is Litecoin the Silver to Bitcoin’s Gold?, COINDESK (Nov. 27, 2013, 17:00 GMT), (http://www.coindesk.com/litecoin-silver-bitcoins-gold/)
26 Marc Shoffman, Do You Know Your Litecoin From Your Dogecoin? As Bitcoin take a dive we look at the virtual currency rivals waiting in the wings, THIS IS MONEY (Mar. 3, 2014, 12:30 PM), http://www.thisismoney.co.uk/money/investing/article-2570199/Are-virtual-currencies-worth-backing.html#ixzz2y7el3vUq.
27 Id.
28 Id.
and other illegal items. The virtual currency community must move away from those types of activities and instead bring its innovation to benefit charities, as successfully undertaken by the Sri Lanka Campaign for Peace and Justice and, since October 2014, by the Sierra Leone Group to fight Ebola.

Lastly, it is worth noting that in October 2014, the concept of sidechains was introduced in order to combine all the unique features of various alternative crypto-currencies and put them under one Bitcoin ecosystem. The sidechains would allow Bitcoin to be transferred between blockchains and, therefore, facilitate the use of such alternative crypto-currencies.

B. Various Users, Various Uses, Various Classifications?

Inherent to the mechanism of Bitcoin is the reality that many actors are involved with different roles, and, thus, different uses are made of Bitcoin. Indeed, it displays certain features enabling it to function as a method of payment similar to a currency, and alternatively as a speculative investment or even otherwise. Because the characterization will dictate the regulation, it is necessary to look at the various uses made of Bitcoin and tie it to the appropriate regulation.

As explained in an article by the firm Katten Muchin Rosenman LLP, “to date, no US legislature or regulator has officially determined that Bitcoin is a currency, commodity, commodity money, or security.” At the hearings taking place in New York City in January 2014 by the New York Department of Financial Services, speakers referred to Bitcoin and similar currencies using terms such as digital currency, virtual currency, cryptocurrency, and others. In addition, as property ownership could be

35 Katten Muchin Rosenman LLP, supra note 5.
attached to a Bitcoin, such as a land deed, it was suggested that Bitcoin could also assume the appearance of an asset. Other countries have been more proactive in making statements with respect to Bitcoin’s classification. For instance, in Germany, Bitcoin has been recognized as a “unit of account” and, therefore, referred to as private money. In Canada, for tax purposes, the Canada Revenue Agency ("CRA") treats Bitcoin as a commodity. In March 2014, the Internal Revenue Service ("IRS") made a determination that Bitcoin should be treated as property for tax purposes, but this does not necessarily imply that Bitcoin will be regulated as property in all respects and in all transactions. Indeed, at the Silk Road trial that took place in July 2014 against Ross Ulbricht on money laundering charges, the latter brought as a defense the argument that since the IRS does not recognize Bitcoin as money, the transactions he conducted through the use of Bitcoin were not legally cognizable “financial transactions” within the meaning of the anti-money laundering ("AML") regulations. The judge dismissed this argument, confirming that the IRS’s classification of Bitcoin will not dictate its regulation for all matters, nor shelter it from the application of existing AML regulations. A similar case was brought against Reid and Michell Abner Espinoza in September 2014 for engaging in fake transactions with undercover agents through online marketplace LocalBitcoins.com and converting $30,000 of cash into Bitcoin. Both defendants have filed to have the money laundering charges dismissed, invoking the IRS guidance to the effect that Bitcoin is not money, but it is unlikely that such a defense will be retained.

There have been a few court cases and regulatory opinions concerning Bitcoin, but the findings are not particularly useful as they do not seem to be consistent and remain very fact specific. For example, the Federal Election Commission ("FEC") and the Magistrate Judge in the

40 Id.
case SEC v. Shavers issued differing views on the possible classification of Bitcoin. The FEC, after delaying its decision, determined that political committees can accept contributions made in Bitcoin as a form of “in-kind donation” rather than money and that it would be subject to the same holding period and other diverging regulations applicable to campaign contributions made in the form of stocks or bonds. In contrast, the Magistrate Judge in Shavers stated that Bitcoin “can be used as money[]” and possesses attributes of a “currency or form of money.”

In light of these disagreements, I will look in further detail at each potential classification and analyze to what extent Bitcoin could be characterized as such. I will also consider some of the consequences of each characterization.

1. Alternative method of payment

At first glance, Bitcoin seems to be money. It can be used to buy and sell goods and services, or as a unit of account. For instance, in March 2014, acceptance of Bitcoin has stepped up from small transactions for restaurant meals to a luxury villa in Bali worth 1,000 Bitcoin, or $500,000. It can be converted to fiat currency, including US dollars. It is therefore “anything that is generally accepted in payment for goods or services or in the repayment of debts.”

However, if Bitcoin falls under the economic definition of money, it does not qualify as a currency, electronic money, or payment instrument from a legal perspective. Indeed, the correct test to determine whether it

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41 No. 4:13-CV-416, 2013 WL 4028182, at *2 (E.D. Texas Aug. 6, 2013) (the court found that the defendant met the definition of investment contracts under sections 20 and 22 of the Securities Act of 1933).
is a currency was laid out by the Supreme Court in *California Bankers Association v. Shultz*, as follows: “Currency is defined in the Secretary’s regulations as the ‘coin and currency of the United States or of any other country, which circulate in and are customarily used and accepted as money in the country in which issued.’” Bitcoin is not issued nor sanctioned by the US, or by any government. As Bitcoin lacks the requirements of “legal tender” in all jurisdictions, it cannot qualify as a currency. Similarly, it does not fit the definition of “payment instrument” in Finland or “electronic money” as defined by the European directive because the law stipulates that a payment instrument must have an issuer responsible for its operation.

However, as we find ourselves in “new and somewhat uncharted waters” with respect to Bitcoin, many express the need to look beyond the strict legal definition. Instead, we should look at whether Bitcoin has the functions of money. If so, as an alternative method of payment, Bitcoin should be regulated as such, with adjustments as needed.

From an economic perspective shared by the European Central Bank and the German Bundesbank, the functions of money are as follows: 1) a store of value, 2) a means of exchange and 3) a unit of account. Here again, there are divergent opinions as to whether Bitcoin possesses each of those functions.

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50 Krohn-Grimberghe & Sorge, supra note 24.
54 *Glossary: Functions of money*, DEUTSCHE BUNDESBANK, https://www.bundesbank.de/Navigation/EN/Service/Glossary/Functions/glossary.html;jsessionid=00004rTbm51bT_uN-6xfGxcg6_-
a. Store of Value

An instrument is a store of value if it “retains its purchasing power over time with a good deal of certainty.”\(^{55}\) First, acquired Bitcoin do not have to be spent immediately. In principle, the key pairs can be stored for years before the value is retrieved. In the meantime, the value of Bitcoin will fluctuate, like any other conventional currency and “barring hyperinflation, fluctuations of value do not prevent fulfillment of the store of value function.”\(^{56}\) Indeed, the economist Cuadras-Morato demonstrates that even a perishable item could operate as money.\(^{57}\) However, in the report “Is Bitcoin a Real Currency?” published by the National Bureau of Economic Research, Yermack suggests that Bitcoin is too volatile, such that it undermines its usefulness as a store of value.\(^{58}\) Even if Bitcoin is indeed subject to more fluctuation than other currencies at this time because it is limited in supply, its value may still be considered more stable than other currencies, whose supply can double overnight, thereby doubling the prices. Second, there is a general observation that the “store of value function of all major currencies is substantially undermined, either through unsustainable fiscal and monetary policies around the globe or through a general unwillingness to allow meaningful relative currency appreciation.”\(^{59}\) Therefore, Bitcoin should not be deprived of the characterization as currency on a strict interpretation of the store of value function of money. Moreover, new products have been developed to address Bitcoin’s price volatility. For instance, Tera Group Inc. has implemented a framework to create swaps

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\(^{56}\) Krohn-Grimberghe & Sorge, *supra* note 24.


\(^{59}\) Butler, *supra* note 55

linked to Bitcoin in order to hedge risks from it,\(^{60}\) and Coinapult has offered a Lock service that allows users to peg the value of their Bitcoin to the price of gold, US dollars, or euros.\(^{61}\) In the same optic, in October 2014, MIT scientists alleged to have developed a machine-learning algorithm that can predict the price of Bitcoin.\(^{62}\)

b. Medium of Exchange

Economists define money as a “medium of exchange,” which: passes freely from hand to hand throughout the community in final discharge of debts and full payment of commodities, being accepted equally without reference to the character or credit of the person who offers it and without the intention of the person who receives it to consume it or apply it to any other use than in turn to tender it to others in discharge or debts or payment for commodities.\(^{63}\)

It is apparent from this definition that Bitcoin may be characterized as such. First, Bitcoin is actually used to exchange goods and services, to allow a trade without direct use of goods. For instance, in the Czech Republic, Bitcoin can be used to pay for a pair of luxury shoes at the Classic Shoes shop.\(^{64}\) As a result, as there are more and more merchants who accept Bitcoin and given that the Bitcoin system was designed for that purpose, I conclude that Bitcoin can fulfill the medium of exchange

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function. In addition, Bitcoin can fulfill the element of “discharge of debt” because a creditor is free to accept Bitcoin in release of its debtor’s liability. Therefore, Bitcoin is usually recognized as a medium of exchange. Indeed, Sweden has recognized it as such since late 2012. The only critique in that respect is that its actual use as a medium of exchange is still very limited as of 2014. This is why the British Financial Services Authority decided not to consider Bitcoin as money. It shall be noted, however, that new services, such as market exchange pricing and instantaneous exchange facilities, are now facilitating the use of Bitcoin as a medium of exchange. On the one hand, market exchange pricing facilities allow retailers to set prices in the local currency and simultaneously display it in Bitcoin at current market exchange rates. For instance, new products such as BitTag operate by automatically updating the price to reflect the constantly changing market exchange rate. This encourages retailers to accept Bitcoin as a method of payment and makes it easier for shoppers to spend Bitcoin. On the other hand, instantaneous exchange facilities enable retailers “to accept Bitcoin without actually receiving Bitcoin.” The intermediate payment service providers will receive Bitcoin but transfer to the seller the equivalent in local currency, thereby avoiding the exchange risk associated with holding Bitcoin. These innovative platforms allocate the speculative risk of holding Bitcoin and the concerns for its highly variable value, thereby encouraging its use as a medium of exchange. In the same optic, since September 2014, Circle offers to link bank accounts to Bitcoin accounts to facilitate the use of the crypto-currency with no fees associated with the transfers.

65 Krohn-Grimberghe & Sorge, supra note 24.
69 Luther & White, supra note 67.
70 Dennis Keohane, Circle opens up, inviting anyone to link their bank account to Bitcoin, BETA BOS. (Sept 29, 2014),
Unit of Account

Even if there is no legal definition of this term, it is referred to by economists as the ability to express the value of goods by reference to something such as money. It serves as a “unit of account.”

Bitcoin could theoretically be a unit of account. Indeed, “as long as the relation of its value to the value of other goods can be determined,” it can be considered as a unit of account even if those who accept Bitcoin usually state the price of the goods in U.S. dollars. An analogy can be made to Special Drawing Rights, which are recognized as units of account because of the “intent” to be used as such.

Yermack and others express criticism about characterizing Bitcoin as a unit of account. They suggest that given the lack of correlation of Bitcoin’s daily exchange rates with bona fide currencies, it is “useless for risk management purposes and is exceedingly difficult for its owners to hedge.” However, in March 2014, the Winklevoss Twins introduced the Winkdex Index for pricing Bitcoin. They described the index as “a blended price index that is designed to reflect the true price of Bitcoin [and] to price the value of the Bitcoin held in the exchange-traded fund” they are introducing. The determination of the price will be based on the three qualified Bitcoin Exchanges that see the highest volume of Bitcoin trading in any two-hour period. Such initiative may allow for a better functioning of Bitcoin as a unit of account and most certainly for a market to hedge against Bitcoin’s value.

In sum, one can argue that Bitcoin is simply not a conventional currency; it seems to have the functions of money, but, like any other five-year-old instrument would be, it is still instable and volatile. Indeed, Bitcoin cannot be deposited in a bank and is not used for

71 MISHKIN, supra note 52.
72 Krohn-Grimberghe & Sorge, supra note 24.
73 Id.
74 Yermack, supra note 58.
76 Id.
transactions such as mortgages. However, Bitcoin ATMs are starting to open in various parts of the world,78 and Bitcoin is sometimes even taken as collateral to loans. In other words, and as even the skeptics themselves recognize it, the classification of Bitcoin as money may change rapidly, especially given the similarities with other currencies and the fact that it is evolving in the right direction.79

Due to the concerns raised with respect to the classification of Bitcoin, the Financial Crimes Enforcement Network ("FinCEN"), a bureau of the US Department of the Treasury, decided to provide guidance on the concept of “virtual currency,” defining it as a currency with the exception of some of the attributes, in particular the legal tender status requirement. The FinCEN report goes on to define “convertible virtual currency” as a virtual currency that has either an equivalent value in real currency or acts as a substitute for a real currency.80 This seems to be the most appropriate and accurate classification of Bitcoin to date. Before discussing the regulatory framework of virtual currencies, I will do an overview of the two other main characterizations of Bitcoin: as a security and as a commodity.

2. An Investment

On the heels of the collapse of what was once the leading exchange for Bitcoin, Mt Gox, Warren Buffet, one of the world’s most respected investors, told CNBC television that “Bitcoin does not meet the test of a currency,”81 especially because it is “very speculative”82. This statement is consistent with Yermack’s criticism of the characterization of Bitcoin

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82 Id.
as money. As a result, many suggest that Bitcoin behaves more like a speculative investment and should be regulated as a security. At the center of this argument is the high volatility associated with Bitcoin, as pointed out by Ed Coville from RPC in its article, “Bitcoin: "real world" currency or speculative investment?”:

With the number of Bitcoin transactions per day topping 100,000 in early December 2013, the same week that Bitcoin values peaked at over US$1,200, the concern remains that speculation on Bitcoin's value far outweighs the use of the currency to pay for goods or services. Bitcoin market prices dropped below US$600 later in December 2013, with Alan Greenspan among the commentators naming Bitcoin a bubble. Prices appear to have stabilized in the past few weeks, but the tendency for the currency to fluctuate in price more than US$50 per day will still deter many investors.

**Sudden drop in value in December 2013**

![Bitcoin Price Index Chart](http://www.coindesk.com/price/)

This concern has been further accentuated when in February 2014,

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84 Colville, *supra* note 80.

Bitcoin dropped in value from around $880 to the mid-$500s,\textsuperscript{86} and even further cratered by over eighty percent in the span of seconds after a modest block of less than 6,000 Bitcoin sent the price plunging from over $600 to $102.\textsuperscript{87} The fluctuation also materialized in the last days of May 2014 by an increase of twelve and a half percent in less than forty-eight hours,\textsuperscript{88} not to mention the unexpected free fall drop from $415 down to $355 in just few days in November 2014.\textsuperscript{89}

In Norway, officials qualified Bitcoin as an “investment,” thus providing some protection to investors, but also opening the door for new taxes.\textsuperscript{90} In the U.S., to this date, the SEC’s involvement in the Bitcoin industry remains minimal. Bitcoin has nonetheless gained some traction as an investment: there was an actual form S-1 filed as a registration statement for a Bitcoin Exchange Trading Fund (ETF) in July, 2013.\textsuperscript{91} The SEC indicated that the activities of the ETF and the Winklevoss Bitcoin Trust were securities transactions.\textsuperscript{92} Similarly, in July 2013, the SEC brought Ponzi scheme charges against a Bitcoin hedge fund and its operator, Trendon T. Shavers.\textsuperscript{93} The hedge fund had promised investors 7% weekly interest when in reality it was a sham in which Shavers used Bitcoin from new investors to make interest payments on outstanding investments.\textsuperscript{94} The court decided that the hedge fund’s activities were under the oversight of the SEC because, for purposes of the securities...
regulation, Bitcoin is a “currency or a form of money,” and, thus, the
investors were providing an “investment in money.”95 The Director of
the SEC’s New York Regional Office also clearly stated that, “fraudsters
are not beyond the reach of the SEC just because they use Bitcoin or
another virtual currency to mislead investors and violate the federal
securities laws.”96

This warning was not empty words, as in June 2014 the SEC
charged Erik T. Voorhees, a co-owner of two Bitcoin websites, for
publishing prospectuses and actively soliciting investors to buy shares
using Bitcoin without registering the offerings with the SEC.97 The suit
was eventually settled as Voorhees agreed to pay full disgorgement of
the $15,843.98 in profits plus a $35,000 penalty.98

The cases SEC v. Shavers99 and In the Matter of Erik T.
Voorhees100 thereby provide valuable insights into the scope of the
SEC’s authority to regulate virtual currencies101. In sum, interests in
entities that own Bitcoin will be characterized as securities subject to
SEC regulation, as was the case for Trendon’s Trust, and according to
Andrew Ceresney, director of the SEC’s Division of Enforcement, issuers
who seek to raise funds using Bitcoin will also have to comply with the
registration provisions of the securities laws.102 However, the SEC has
left the issue of whether Bitcoin itself is a security to specific facts and

95 Id.
96 Press Release, SEC, SEC Charges Texas Man with Running Bitcoin-
Denominated Ponzi Scheme (July 23, 2013), available at
oTnBZCg6U.
97 Press Release, SEC, SEC Charges Bitcoin Entrepreneur With Offering
Unregistered Securities (June 3, 2014), available at
kUx1ZN1uY.
98 Id.
101 Richard B. Levin, A. Mackenna Mosier & Madiha M. Zuberi, Bitcoin
Investment Vehicles Beware – The SEC is Watching, LEXOLOGY, (June 24,
2014), http://www.lexology.com/library/detail.aspx?g=2d5883c4-d154-4068-
8f28-1e8b9359cdee.
102 Jonathan Stempel, UPDATE 2-Bitcoin Entrepreneur Settles SEC Charges
Over Stock sales, REUTERS (June 3, 2014), http://in.reuters.com/article/2014/06/03/sec-bitcoin-settlement-
idINL1N0OK0XX20140603.
circumstances regarding the particular use of Bitcoin. Indeed, from a purely legal perspective, Bitcoin is not stock, option, or bond, nor a foreign currency within the definition of “security” set out at Article 3(a)(10) of the Securities Exchange Act. The question is whether Bitcoin can be considered as an “investment contract,” which is defined as “any transaction in which 1) individuals were led to invest money, 2) in a common enterprise, 3) with the expectation that [the investor] would earn a profit, and 4) solely through the efforts of the promoter or of someone other than [the investor].”

a. Investment of Money

If we focus on the notion of money, Bitcoin does not fit its legal definition as “a medium of exchange authorized or adopted by a domestic or foreign government,” nor can it be considered “dollar bills and coinage.” Indeed, as discussed above, Bitcoin does not have the legal tender requirement. However, we can rely on the preliminary ruling of the court for the Ponzi scheme aforementioned, which stated that Bitcoin is a “form of money” for purposes of the Securities Act. The key element is to distinguish what was the intended use of Bitcoin: there will be an “investment of money” if one expects to profit off of a future sale of the Bitcoin rather than simply use it as a method of payment of a good. This overlaps with the requirement that the investment be made “for the purpose of earning a profit.”

b. Common Enterprise

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106 U.C.C. § 1-201(b)(24) (2014).
The concept of an “investment contract” has been interpreted broadly, including vertical and horizontal commonality. In the context of Bitcoin, one can find an element of horizontal commonality as the investors share in the appreciation or depreciation of Bitcoin. Indeed, it is a peer-to-peer network where each transaction contributes to the others. Also, the investors in Bitcoin “share in the benefits of Bitcoin's programming and cryptography, which are essential to the ability to sell Bitcoin in the future.” Moreover, there is vertical commonality with the miners, as it can be argued that to a certain extent, the investor “is dependent on the miners’ efforts or expertise for their returns.” Indeed, miners’ efforts will dictate the productivity of the system, and, by confirming the transactions and building on the blockchain, this will impact both the value of Bitcoin and the returns to the investors.

c. Solely by the Efforts of Another

The premise for this requirement is that investors will be protected if they can demonstrate that they were relying on the efforts of another. Even though in the case of investors in the Winklevoss Trust there was reliance on the efforts of the managers of the trust to increase the value of Bitcoin invested, this will not systematically be the case when a person acquires Bitcoin. We can, however, compare miners to promoters/managers, and consider that the value of the investment will depend on their work. Indeed, if one can meet the requirement that they acquired Bitcoin in order to make a profit, then one could perceive the miners as the ones allowing this mechanism to function by creating a blockchain. Even if those efforts can be perceived as conducted prior to the actual investment, it does not preclude the characterization as an investment contract. Indeed, in the case SEC v. Mutual Benefits Corp, the court found that the efforts of another could be done prior to the investment. However, some remain skeptical as to the role of miners, suggesting that they are more analogous to a “farmer that merely buys tools and equipment to increase output,” which would not be sufficient to meet the “sole efforts” requirement of the definition of investment contract.

In conclusion, the characterization of Bitcoin as a security will

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110 Tradingtitan, supra note 47.
111 Id.
112 408 F.3d 737, 743 (11th Cir. 2005). See also Stempel, supra note 102.
113 Tradingtitan, supra note 47.
depend on how broadly one will interpret the concept of “investment contract” in light of the specific facts of each case. Bitcoin participants should be warned that the concept will likely be adapted “to meet the countless and variable schemes devised by those who seek the use of the money of others on the promise of profits,”\(^\text{114}\) as pressed in the Howey case.\(^\text{115}\) The few enforcement actions by the SEC support this interpretation. Therefore, it is likely that more and more actions will be brought where Bitcoin are used as an investment to make a profit, subjecting themselves to the SEC scrutiny. In any event, even if Bitcoin is not found to be a security, the SEC can exert some authority over it and other virtual currencies under the anti-fraud provisions of the federal securities laws.\(^\text{116}\)

3. **Bitcoin as a Commodity**

Proponents of the classification of Bitcoin as a commodity share the same concern as proponents of its classification as an investment: all are concerned about the volatility of Bitcoin. Indeed, given the limited number of Bitcoin in circulation, “the speculative ride has been pretty wild,”\(^\text{117}\) undermining their classification as a currency. Despande, the Managing Director at Bain Venture Capital, expressed a similar opinion as follow:

> The proper way to think about Bitcoin for now is not as a currency, due to its lack of price-stability, but rather as a commodity . . . Subtracting the industrial value of gold from the current trading value of gold yields the diversification value of gold, and this is the value addressable by Bitcoin over the long term.\(^\text{118}\)

Indeed, Bitcoin shares many similarities with gold. First of all, neither is overseen by a single government. Second, as Bitcoin’s supply will cease


\(^{117}\) Nocera, *supra* note 83.

in 2040,\textsuperscript{119} they both have a finite supply, whereas currencies can always be printed by their respective governments. Finally, with respect to the concerns over fluctuation, the price of gold fluctuates much more than the price of currencies, as demand against the finite supply fluctuates, just like Bitcoin.\textsuperscript{120} Given the similarities between Bitcoin and gold, a real dialogue was initiated on the classification of Bitcoin as a commodity. Indeed the Commodity Futures Trading Commission ("CFTC") has spoken to that effect more definitively than the SEC has addressed the issue of Bitcoin as a security. The CFTC Commissioner Bart Chilton clearly stated on behalf of the CFTC that Bitcoin would come under CFTC supervision as commodity for future delivery. \textsuperscript{121}

From a legal perspective, Bitcoin can indeed fall under the definition of commodity in U.S. law.\textsuperscript{122} Indeed Bitcoin falls under the definition of “useful articles of commerce”\textsuperscript{123} as it is traded online for goods and services or dollars. Bitcoin is also “capable of being possessed,”\textsuperscript{124} as a specific user has control over distribution of its Bitcoin in his wallet. Lastly, Bitcoin is tangible, even if it is not physical coins nor in the actual possession of the investors. Based on the concept of constructive possession, holders of Bitcoin do indeed have “an appreciable ability to guide the destiny of Bitcoin.”\textsuperscript{125}

However, even if they fall under the definition of commodities and even though the CFTC has “broad enforcement powers on


\textsuperscript{121} See BALLENTEINE’S LAW DICTIONARY 225 (3d ed. 1969); State \textit{ex rel.} Moose v. Frank, 169 S.W. 333, 336 (Ark. 1914). See also Williams v. Board of Comm’rs, 114 P. 858, 859-60 (Kan. 1911).


\textsuperscript{123} Id.

\textsuperscript{124} Id.

\textsuperscript{125} Id.
commodities,"126 the extent of its supervision over Bitcoin remains undefined. The CFTC has brought enforcement actions for fraud and Ponzi schemes relating to retail forex transactions and forex pools which could be compared to Bitcoin pools or trusts.127 Nonetheless, many argue that Bitcoin transactions would fall under the exception from CFTC regulation stated in the Commodity Exchange Act at Article 7 U.S.C. 1A(19). Indeed, even if the CFTC was given exclusive jurisdiction over transactions involving contracts of sale of a commodity for future delivery, the definition of “future delivery” was limited such that it does not include “any sale of any cash commodity for deferred shipment or delivery.”128 Therefore, the CFTC will concretely have jurisdiction for options129 but not for forward contracts, where delivery is either made at the point of purchase or is deferred. This has excluded a lot of Bitcoin transactions from the purview of the CFTC.130

Nonetheless, as pointed out by the CFTC commissioner, the CFTC shall have a claim to regulate derivative products of Bitcoin such as options, swaps, or rolling spot Bitcoin transactions,131 and potentially any price manipulation attempts132. More specifically, in the wake of the Mt. Gox bankruptcy, the CFTC is considering to regulate Bitcoin exchanges as commodities exchanges, subjecting them to registration requirements and many other laws applicable to commodities pool operators, advisers, and brokers.133

In sum, the classification of Bitcoin remains a contentious subject. In light of the foregoing, there could be as many classifications as there are uses of Bitcoin. Indeed, it is clear that Bitcoin can be used as much as a method of payment than as an investment or a commodity, and it could be regulated accordingly. This, however, creates concern about

126 See also Zerega & Watterson, supra note 121.
127 Id.
128 Johnson III, supra note 123.
130 Johnson III, supra note 123.
overburdening the industry with the intervention of many regulators and various regulatory frameworks. As a result, government regulators should provide guidelines on exactly how each regulatory framework will apply and coexist without hindering the promising growth potential of this innovative financial platform.

III. REGULATORY FRAMEWORK(S)

Bitcoin has attracted the attention of regulators who all agree that regulation is inevitable.\(^\text{134}\) However, as this industry is in expansion, it is “critical not to overly burden its participants”\(^\text{135}\) by state or federal regulation. Therefore, the question becomes what kind of regulation will be imposed on the industry, and, more specifically, how much regulation is too much.

Indeed, under the current framework, virtual currencies are subject to the guidelines developed by FinCEN,\(^\text{136}\) but they could equally be subject to the CFTC and/or the SEC based on the classification of the Bitcoin as used. As discussed above, these regulators intend to further explore the scope of their supervision over Bitcoin, and, meanwhile, enforcement actions are multiplying. This will lead to significant regulatory compliance costs, which might overwhelm small startups or prevent entrepreneurs from developing virtual currency technologies. Indeed, as pointed out by a partner of a small startup:

[L]ots of the companies innovating in Bitcoin


payments . . . [have] a team of three or four individuals operating with just a few hundred thousand dollars in seed funding . . . [you] have to run [your] server, . . . write [your] code, and . . . deal with . . . customers and . . . [now] apply for a money-transfer licenses in all 50 states . . . [It would be unreasonable to expect them] to do the same things that a global financial company with thousands of employees can do.  

In addition to this horizontal overlap between various regulators, participants in the Bitcoin industry might find themselves subject to a vertical overlap of regulations with rules coming from all levels of international, federal, and state laws.

What must be determined is why should there be regulations, and to whom should they apply? Indeed, as a decentralized virtual currency, Bitcoin intended to stand out because it would not be regulated in the same manner as other currencies. However, according to Brian Patrick, EHA, “in any industry, one of the strongest arguments in favor of regulation is the need for consumer protection,” something Bitcoin currently lacks. Recent incidents related to Bitcoin suggest that there is a good cause for regulation to mitigate the risks and concerns associated with transactions in Bitcoin. In other words, there is a “general agreement that end users should not face regulation, while currency exchangers, or those entities that exchange virtual currency for US dollars or another fiat currency, should be regulated.” This is the approach that FinCEN has chosen to adopt in implementing its guidelines on virtual currencies, as described below. Moreover, these observations call for an effort of harmonization on the part of regulators.

For the purposes of this piece, I have chosen to focus on three main areas that I believe regulators should have under their purview: A) measures to prevent financial crimes, B) taxation, and C) consumer protection, including data security issues. Despite the obstacles and uncertainty with respect to Bitcoin’s classification, such areas can still be

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139 Hearing, *supra* note 19, at 10.
140 Id.
addressed as Bitcoin can be subject to general principles of private law, criminal law, and, in certain cases, financial services law, as pointed out in the analytical report on Bitcoin’s legal and regulatory framework in Canada.  

A. Financial Crime: Anti-Money Laundering and Other Illegal Activities

The regulatory framework is usually dictated by the legal status of the instrument to be regulated. With respect to Bitcoin, as discussed above, there has not been an official determination of its status. Instead, its characterization varies according to the use being made of it. This is why federal regulators have generally not issued guidelines with respect to Bitcoin, with FinCEN as the one exception.

Indeed, given the potential abuse of virtual currencies and the increasing recognition that they were used to facilitate illicit transactions and to launder criminal proceeds, on March 18 2013, FinCEN provided guidelines on “virtual currencies,” subjecting them to the regulations applicable to money transmitters. In order to distinguish between the parties requiring protection from the parties likely to engage in abusive transactions, FinCEN guidelines on virtual currencies exclude users from the definition of money transmission service, but include exchangers and administrators. A “user” is defined as a person that merely obtains a virtual currency to purchase goods or services, whereas an “exchanger” is the person engaged as a business in the exchange of virtual currency for real currency, funds, or other virtual currency. An “administrator” is the person who has the authority to redeem such virtual currency, provided that it (i) accepts and transmits a convertible virtual currency or (ii) buys or sells convertible virtual currency for any


reason.145 In other words, FinCEN tied its regulatory framework to those transactions that were not using Bitcoin simply as a method of payment. In the same optic, on January 30, 2014, FinCEN explained that “miners of Bitcoin . . . who are engaging in mining solely for the miner’s own personal purposes [will be considered] users of virtual currency,” regardless of whether they are individuals or corporations.146 FinCEN found this to be the case “even if the miner from time to time must convert the mined Bitcoin . . . into real currency or another convertible virtual currency, so long as the conversion is solely for the miner’s own purposes and not as a business service performed for the benefit of another.” In its release, FinCEN also stated “that a company that develops its own software to purchase virtual currency for its own account and to resell the virtual currency at the company’s own discretion and based on the company’s . . . own investment decisions is not a [Money Service Business ("MSB")]] under FinCEN’s prior guidelines”.147

For businesses considered as MSB, they have to comply with the AML and the Counter-Terrorist Financing ("CFT") regulatory regimes established by the Bank Secrecy Act ("BSA"), and if they are U.S. persons, they must also comply with the Office of Foreign Assets Control ("OFAC") prohibitions on transacting with Specially Designated Nationals or Blocked Persons ("SDNs").148 With respect to BSA, regulations include being “subject to the registration requirements, record-keeping requirements for certain transactions, and mandatory reporting requirements for certain suspicious activities that might include money laundering, tax evasion, or other criminal activities.”149 A FinCEN official said that the “anti-money-laundering rules would apply
depending on the ‘factors and circumstance's’ of each business.”

Those regulations are crucial because the attributes of virtual currencies make them an attractive means of exchange for illicit actors. Indeed, virtual currencies “facilitate international transfers of value between relatively anonymous users and are unconstrained by transaction limits.” According to the Secretary of Terrorism and Financial Intelligence during the conference “Addressing the Illicit Finance Risks of Virtual Currency:”

Users of virtual currency today can transfer value – around town, across the country, and over oceans – in the blink of an eye with comparatively little or, in some cases, no regulatory oversight. This poses clear risks to consumers and investors alike. For consumers, anonymity and transaction irrevocability expose them to fraud or theft. And unlike FDIC insured banks and credit unions that guarantee the safety of deposits, there are no such safeguards provided to virtual wallets.

Virtual currencies are also appealing to terrorist financiers who could swiftly send funds across borders in a secure, cheap, and highly secretive manner. The anonymity would also allow them to better cover their tracks.

This is why less than two months after FinCEN issued its regulatory guidance, the Department of Homeland Security “seized an aggregate of $5 million from Mt Gox’s U.S. accounts” on the basis that Mt Gox failed to register with FinCEN as a MSB and on suspicions that this amount was connected with illegal activities. Similarly, in November and December 2013, FinCEN sent letters to various Bitcoin

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151 GIBSON DUNN, supra note 148.
153 Id.
154 Id.
related businesses with “warnings to register with the agency as money transmitters.”

In addition to failures to register, there were actions against actual money laundering conducted by using virtual currency. For instance, in May 2013, the Department of Justice, in a coordinated international effort with other prosecutors, indicted the centralized virtual currency administrator Liberty Reserve and its executives for running a $6 billion money laundering operation for those engaged in criminal activities, including “credit card fraud, identity theft, computer hacking, wire fraud, child pornography, and narcotics trafficking.” This Costa Rica-based company had become “a popular payment processor for cybercriminals because it allowed users to send and receive payments without verifying their identities.” The enforcement action taken against Liberty Reserve illustrated both the scale and scope of how criminals can abuse virtual currency. More specific to Bitcoin, federal prosecutors charged Charlie Shrem and Robert Faiella, prominent figures among Bitcoin entrepreneurs, for operating an unlicensed MSB since December 2011, engaging in a money-laundering conspiracy, and willful failure to file suspicious activity reports, with the Treasury Department. These violations were made in connection to Silk Road, a Bitcoin-driver website recognized “as a marketplace for purchasing illegal goods and services including drugs, hacking services, and identity theft tools.” The transactions taking place on Silk Road were conducted in Bitcoin through the website’s internal Bitcoin bank. As a result, in October 2013, the FBI arrested the owner and operator of Silk Road, and the website was shut down. All Bitcoin on Silk Road were seized, which were “worth approximately $33.6 million at the time.”

The U.S. has been perceived as proactive in this area by providing guidelines and ongoing clarifications on the applications of the BSA to

156 Id.
157 Id.
160 Luce & Wang, supra note 155.
161 Id.
the Bitcoin industry and by carrying on active enforcement actions. In addition, in order to avoid similar crimes to be committed, many states in the U.S. subjected Bitcoin transactions to existing banking regulations independently of Bitcoin’s legal classification. This is what took place in New Jersey with the introduction of a regulated Bitcoin investment fund, the Global Advisors Bitcoin Investment Fund, which ensures that “any cash or any Bitcoin coming into or out of [the] fund [will have] to be fully identified under KYC (Know Your Customer) procedures.” But as financial crimes associated with Bitcoin continue developing, FinCEN will have to remain alert to maintain its lead and impose those regulations to those businesses that do not voluntarily comply with them. In this optic, FinCEN is currently reviewing its Suspicious Activity Reports to collect more detailed information and account for the “rise in the number of SARs flagging virtual currencies as a component of suspicious activity.”

B. Tax Implications

Another area that has attracted the attention of regulators is the fiscal area. Indeed, by presenting themselves as an alternative to traditional currencies, virtual currencies invited regulatory scrutiny with respect to taxation. In addition, the untraceable attribute of virtual currencies raise the question of whether instruments such as Bitcoin are

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“tomorrow’s tax havens.”166

As a result, the U.S. Government Accountability Office ("GAO") followed FinCEN’s lead by submitting a report in May 2013 outlining possible tax compliance risks associated with virtual currencies.167 The GAO clearly stated how virtual currency transactions might create taxable income, but while discussing the noncompliance risk it did not address the potential that virtual currencies be used to intentionally evade income taxes. The GAO assumed that the participants were honest but confused taxpayers who needed additional information. As such, and given that the IRS report of 2009 does not provide the necessary information, its recommendation was that in order to mitigate the risk of noncompliance from virtual currencies “the IRS should find relatively low-cost ways to provide information to taxpayers, such as the web statement IRS developed on virtual economies, on the basic tax reporting requirements for transactions using virtual currencies developed and used outside virtual economies.”168 Until recently, the IRS had not issued guidance, leaving the question raised by Law360 of “how do members of the Bitcoin community report their profits to the relevant tax authorities”169 unanswered. The IRS had nonetheless made a statement to the National Journal that “[t]he IRS continues to study virtual currencies and intends to provide some guidance on the tax consequences of virtual-currency transactions,”170 which it did before the April 15 deadline.

168 Id. at 17.
The key in determining the tax consequences of Bitcoin is its legal characterization. The main distinction is whether Bitcoin is property (capital asset like a stock or commodity), in which case capital gains rules apply with tax rates up to twenty-four percent, or a nonfunctional currency, which would be subject to ordinary income taxes with a top rate of 39.6%. Despite acknowledging that Bitcoin functions as a medium of exchange, a unit of account, and/or store of value and operates like real currency in some environments, the IRS characterized Bitcoin as property for tax purposes. As such, an investor who buys Bitcoin would typically have a capital gain or loss when it is sold: “Purchasing a $2 cup of coffee with Bitcoin . . . bought for $1 would trigger $1 in capital gains for the coffee drinker and $2 of gross income for the coffee shop.”

According to a venture partner who invests in technology businesses, the IRS’s decision could “reduce the volume of transactions conducted with [Bitcoin], . . . [as it is] challenging . . . to think about capital gains before you buy a cup of coffee;” similarly, a person who mines will be considered to have received income and could be subject to self-employment tax if he engages in mining as a trade or business. Some miners raised concerns with respect to this rule as “[a] capital gain tax on all coins mined could drive mining revenue below cost of power for many, forcing them to shut down.”

Moreover, Americans who were concerned that they “could open themselves to penalties, interest and possible fraud prosecution” in not reporting their Bitcoin transactions were right. Indeed, the IRS indicated that taxpayers could be penalized for having treated Bitcoin transactions in a different manner before this notice if they underpaid tax or didn’t report income. There will, however, be a penalty relief available to

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173 Id.
174 Bradbury, supra note 170.
persons that can prove a reasonable cause for the non-filing.176

It is relevant to see the choices made by other countries to better understand the potential competition faced by the U.S. On the one hand, some countries focused on which category Bitcoin should fall under. For instance, Canada came to the conclusion that, in the absence of a legal tender characteristic, Bitcoin fails the currency test and should, therefore, be considered as a commodity for tax purposes.177 More specifically, the Canadian Revenue Agency confirmed in January 2014 that when one uses Bitcoin to purchase goods or services, the “transactions involving bitcoins should be reported as would any other barter transaction.”178 On the other hand, the Inland Revenue Authority of Singapore (IRAS) chose not to focus on Bitcoin’s legal definition but rather on the use made of it.179 Therefore, “the supply of Bitcoin . . . is examined under [Goods and Services Tax ("GST")] and varies according to how the service is provided.”180 For instance, if the company merely facilitates and is acting as an agent in the Bitcoin trade (eg, Bitcoin exchange transfer Bitcoin directly to the customer's wallet), GST is chargeable only on the commission fees received. However, if the company is acting as a principal in the Bitcoin trade (eg, buys and onward sells Bitcoin to the customer), GST is chargeable on the full amount received (eg, the sale of Bitcoin and commission fees). Lastly, Germany181 and the U.K.182 have

177 JON SOUTHRUST, BITCOIN IS NOT LEGAL TENDER, SAYS CANADA GOVERNMENT OFFICIAL, COINDESK (JAN. 17, 2014, 18:10 GMT), HTTP://WWW.COINDESK.COM/BITCOIN-NOT-LEGAL-TENDER-CANADA-GOVERNMENT-OFFICIAL/.
181 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 179, at 2.
decided to adapt their tax system based on what would be economically viable. Indeed, despite the fact that Bitcoin is not a currency because it is denationalized, Germany chose to recognize Bitcoin as an equivalent to private money, and, therefore, gave it the tax regulation of a currency. Similarly, in the U.K., the tax authority HM Revenue and Customs recently decided to reclassify Bitcoin as a “private currency.” It was previously classified as a “tradable voucher,” under which about twenty percent Value Added Tax was charged each time Bitcoin were used. This was undeniably “killing off the Bitcoin market in the UK,” hence calling for a change.

In sum, by providing guidance, the IRS has helped avoid both a serious compliance problem, as more businesses such as Overtstock.com have jumped on the Bitcoin bandwagon, and avoid the creation of an electronic black market, similar to the cash economy. Nonetheless, the IRS will still have to provide additional guidance, as this remains an innovative financial tool. Indeed, as reported by a Washington state programmer, even accountants are unwilling to help in reporting Bitcoin’s gains because of the complexity in determining how it should be done and there is additional uncertainty as to whether virtual currency accounts will have to be reported on a Foreign Bank and Financial Accounts (FBAR) at some time in the future. On a brighter side, some entrepreneurs perceived an opportunity to develop a Bitcoin tax compliance solution for businesses, such as LibraTax, which allows processing up to 500 transactions for free (taxes calculated).


GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 3.

Phillips, supra note 182.


Caleb Chen, Libratax Announces $500K funding for IRS Compliant Bitcoin Tax Prep, CRYPTOCOINSNEWS,
From a content perspective, the IRS decision has triggered different reactions, from approbation to criticisms. For instance, the Winklevoss Twins think that because foreign currency gains are taxable at a higher rate, this classification makes them better off. Some, however, argue that there is a risk that “the more dynamic and voluminous activities will be located in more amenable jurisdictions, which imposes potentially adverse opportunity costs and long-term revenue losses at the macro-economic . . . level.”\(^\text{189}\) Others even consider it as being “effectively a ban on using bitcoin as currency,”\(^\text{190}\) given that users will have to maintain extensive records of the dollar price of Bitcoin when they acquired them compared to their value when they spent them in order to report any gain or loss\(^\text{191}\).

More specifically, the character of the gain or loss will depend on the use made of Bitcoin in that taxpayer’s hands. Some guidance has been provided for purposes of valuation: the IRS notice provides that if a virtual currency is listed on an exchange and the exchange rate is established by market supply and demand, the taxpayer can use the fair market value as determined by converting it into U.S. dollars at the exchange rate.\(^\text{192}\) This, however, begs the question of what is recognized as an “exchange.” As a result, the IRS might want to reconsider its classification in order to remain competitive in the global market, the same way the U.K. did. In the meantime, the fact that the IRS issued guidance should be perceived as an evolution for Bitcoin towards more legitimization.\(^\text{193}\)

C. Consumer Protection

For now, Bitcoin is operating in a sort of regulatory vacuum, with the exception that exchangers and administrators are subject to AML and BSA rules as MSBs. If one can argue that such regulations ensure some protection to consumers, there is a need for additional protections of consumers in the Bitcoin industry.

\(^\text{189}\) Pyburn, supra note 34.
\(^\text{190}\) Blair, supra note 172.
\(^\text{191}\) Id.
\(^\text{193}\) Phillips, supra note 182.
Among the reasons to have regulations, consumer protection might be one of the best. Indeed, consumers are usually the first victims because of their lack of sophistication and/or access to the information necessary to protect themselves. With respect to Bitcoin, there is an agreement that this is an area in which regulatory intervention would “make a lot of sense,” as put by Gavin Andresen, chief scientist at the Bitcoin Foundation. He even went further to say that consumer protection was one way that governments could perform “useful oversight.” Many articles have tried to highlight the various consumer risks caused by Bitcoin. Among those risks, the most important is the possibility of losing your Bitcoin if they are not secured enough. This risk has materialized with the loss of $6 billion worth of Bitcoin due to hack of Mt. Gox, as will be discussed below. Other risks include lack of disclosures, Bitcoin’s high volatility, and some internal mining mechanisms.

I will look first at the current state of regulation at the state and federal levels, and then examine in more details the areas that need further protection.

1. Current State of Regulation

a. State Level

One of the measures taken at the state level at this stage consists in issuing customer advisories on Bitcoin. Indeed, Alabama issued a consumer alert on February 25, 2014, followed two days later by a similar release in Hawaii from the Department of Commerce and Consumer Affairs’ Division of Financial Institutions. The Illinois legislature issued a warning on Cyber security with a specific mention

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195 Id.


with respect to Bitcoin.\textsuperscript{198} In March 2014, the Department of Financial Institutions of Washington issued a consumer alert,\textsuperscript{199} followed by the Massachusetts Office of Consumer Affairs and Business Regulation,\textsuperscript{200} and the Florida Office of Financial Regulation\textsuperscript{201}. Indeed, if consumers’ need for protection stems from the informational inequity, it seems more than relevant to provide them with guidance on the strengths and weaknesses that accompany Bitcoin, and to warn them of the risks associated with it. In Boston, this decision was further supported by the concomitant installation of a Bitcoin automated teller machine in Boston’s South Station.\textsuperscript{202}

One question being raised is whether for the sake of consumer protection, Bitcoin and related instruments should be subject to existing regulations or technology-specific regulations. For instance, there is a discussion in Boston as to whether this new ATM will fall under the ATM registration law, which requires a license.\textsuperscript{203} Similarly, the New York Superintendent of Financial Services said that Bitcoin companies

\begin{thebibliography}{99}
\bibitem{202} \textit{Bitcoin ATM Arrives at South Station}, WCVB.COM (Feb. 20, 2014 8:34 AM), http://www.wcvb.com/money/bitcoin-atm-arrives-at-south-station/24577580#DiNXC.
\end{thebibliography}
should be subject to existing consumer-protection requirements. One could also look at Canada, where it is suggested that Bitcoin companies will likely have to comply with consumer protection legislation in each of the provinces in which their clients are located. This might be a concern with respect to overlap of different sets of regulations, calling for a uniform regulatory framework. In addition, others think that the existing state rules are not robust enough to be extended to the virtual currency industry and that new adapted regulations are needed. Indeed, according to Marco Santorini, “if digital technologies such as Bitcoin create entirely new services and markets, or if existing services provided with decentralized digital currencies have different effects than their analog or centralized counterparts, new regulation may be appropriate,” but this would violate the principle of technology neutrality.

This is a concern that New York has been trying to address since fall 2013 by trying to put together the first comprehensive framework for licensing and regulating virtual currencies, the “BitLicense.” If the announcement of the release was attended with great excitement by the Bitcoin community, it quickly deceived the enthusiasts, especially as it reflected New York’s choice “to treat virtual currencies in the same manner as other financial instruments by fitting them into an existing legal framework.” Indeed, the BitLicense requires anyone engaged in Virtual Currency Business Activity - anyone that stores, controls, buys, sell, transfers, or exchanges virtual currencies in New York or with New

\(^{204}\) *Id.*


\(^{206}\) *Hearing*, *supra* note 19, at 10.

\(^{207}\) *Hearing*, *supra* note 19, at 10.


York residents - to be licensed. Therefore, those engaged would submit themselves to ongoing compliance, robust anti-money laundering compliance program, certain Bank Secrecy Act reporting and recordkeeping requirements, advertising and marketing requirements, a cybersecurity program, a business continuity and disaster recovery plan, and a customer complaint process and consumer protections, all of which are regulations applicable to existing financial institutions.

The extent of such requirements makes it hard to give credibility to Lawson’s statement that this proposal is “an appropriate balance that helps protect consumers and root out illegal activity – without stifling beneficial innovation.”

A contrario, the Bitcoin community considers that only the best capitalized firms will be able to obtain licenses – at least in the short term – and it will stifle too much of the entrepreneurial zeal in the community. One of the main rules under scrutiny is the requirement to provide “clear and concise disclosures to consumers and provide names and addresses for customers.” Indeed, founders of virtual currency startups aren’t keen to disclose personal financial information and fingerprints or to keep consumer complaints on file for ten years. Another effect of the BitLicense requirements that is strongly attacked is the requirement that any new products or material changes made by BitLicensees to their activities, as well as any new alternative currency that could be created, will be subject to the approval of the N.Y. superintendent of financial services, whose discretion seems overbroad. Such requirement of prior approval of business activities in

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211 Id.


213 Id.


215 Robert Wenzel, How Bitcoin Will Be Smothered by New York State Regulators, ECON. POL’Y J. (July 25, 2014, 6:05 PM),
this fast-paced industry troubles high-tech innovators, who worry that
their products aren’t well understood. Lastly, the anticipated cost of the
N.Y. BitLicense, regulatory compliance programs, and required audit
and reporting are also perceived as “dampers on a fledgling industry.”

In light of the foregoing, it is not surprising that the DFS
received an overwhelming response to kill the proposal and extended its
comment period until October 21, 2014 to better be able to address all
criticisms and comments. In light of the comments being received, the
DFS has issued a revised proposal in December 2014 with a number of
rules being softened, including, for instance, the possibility for “start-up
companies dealing in the budding technology [to get] a two-year partial
waiver from complying with the full set of rules to help them continue
their business.”

In sum, if the Empire State has taken the lead in the regulatory
area and has given consumers more confidence in Bitcoin by offering
them more protection, New York has to remember that the complexity
and myriad of requirements of its final law could drive business away
from the U.S. towards more accommodating countries such as Canada,
and would also undermine Bitcoin’s international feature.


216 Amy Davine Kim, Will NY’s BitLicense Stifle an Industry (or just relocate it)?, LEXOLOGY (Aug. 1, 2014),
218 Douwe Miedema, New York regulator lays out tweaks to bitcoin rules, REUTERS (Dec. 18 2014, 2:54 PM),
220 Francis Pouliot, Proposed BitLicense regulations will isolate New York, BITCOIN FOUND. CAN. (July 18, 2014),
http://ca.bitcoinfoundation.org/proposed-bitlicense-regulations-will-isolate-new-york/.
221 Rob Wile, Bitcoin Evangelists Are Furious About New York’s Proposed New Digital Currency Rules, BUS. INSIDER (July 18, 2014, 4:03 AM),
As New York opened up itself to Bitcoin early on and is being proactive in offering some consumer protection and regulation, in June 2014 California adopted a new bill making digital and virtual currencies legal money in order to remain competitive. Indeed, the old law prohibited commerce using anything other than U.S. currency, and characterized alternative forms of value as not having the status of lawful money, which would likely inhibit the growth of virtual currency in California. In addition, according to Dickinson, a Democratic member of the California State Assembly, "this new law would allow regulators to make certain that various forms of alternative currency remain within the law and protect citizens and merchants."

Overall, the states seem to have been working their way steadily towards accepting Bitcoin, while acknowledging its dangers and eventually regulating it. There is a hope that some states will explore more technology-based regulations that would lend themselves better to the unchartered nature of Bitcoin, as pressed by many, including Jesse Powell, the CEO of San-Francisco-based Bitcoin exchange Kraken.

b. Federal Level

As of February 2014, representatives of two consumer-protection authorities - the Consumer Financial Protection Bureau ("CFPB") and the Federal Trade Commission ("FTC") - declined to comment on their authority to oversee Bitcoin. However, both authorities have begun to hold staff briefs on virtual currencies. In an article on the risks and


225 Mathew, supra note 209.

226 Tracy & Patterson, supra note 203.
regulations with respect to virtual currencies, the Clearing House addresses the possibility for the CFPB to subject Bitcoin to the Remittance Transfer Rule to oblige the entities facilitating transfers to make disclosure, ensure reversibility, and error-resolution requirements, thereby providing protections for consumers engaged in cross-border Bitcoin transactions, and/or to subject Bitcoin to the same regulations as reloadable general-use prepaid cards (Electronic Fund Transfer Act and Regulation E). In addition, on June 26, 2014, the GAO issued a report recommending the CFPB to be more active and to take steps to identify and participate in pertinent interagency working groups addressing virtual currencies, in coordination with other participating agencies.

The CFPB agreed with the GAO’s conclusions, and, as a result, on August 11, 2014, it released a consumer advisory outlining Bitcoin’s major risks (including hackers, lack of protections, costs, and scams) and addressing protection measures. Moreover, as briefly discussed in a CFPB proposal issued in fall 2014, the CFPB new consumer protections could protect virtual currency products such as Bitcoin wallets against fraud.

The FTC has more clearly acknowledged that regulation of virtual currencies is within its role. The associate director of the FTC’s division of marketing practices said that the FTC’s goal is “to protect consumers, whether they pay by credit card, check, [or] by some sort of virtual currency.” However, he also stated that consumer protections

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with virtual currencies are in “no way comparable to the protections for credit cards or other traditional payment methods,” suggesting that current regulations of the FTC might not be appropriate or sufficient for virtual currencies. Nonetheless, in September 2014, the FTC became more proactive by filing a complaint against Butterfly Labs alleging that the company charged consumers thousands of dollars for marketed computers designed to produce Bitcoin, which failed to be provided until they were almost obsolete. The director of the FTC’s Bureau of Consumer Protection noted that these scams were frequent in situations where a new and little-understand opportunity like Bitcoin presents itself. As a result of the FTC’s complaint, a U.S. court shut down Butterfly Labs, and the court authorized the FTC to sell the Bitcoins obtained by the company.

Therefore, it is only a question of time for federal regulators to confirm the extent to which they will intervene. There is a hope that all regulators will come together to provide for a uniform streamlined approach for purposes of certainty, cost savings, and the viability of Bitcoin businesses. Lastly, with respect to disclosures and volatility, as discussed above, the SEC and the CFTC have yet to determine the extent of their potential oversight over Bitcoin as investments or commodities. The Federal Reserve has however been clear in stating that Bitcoin is not within its authority to regulate because it is not part of the banking system the Federal Reserve oversees.

2. Areas Calling for Increased Protection

a. Data Security

Inherent properties of Bitcoin make them vulnerable to data security breaches. First, Bitcoin are just stored in a file on a computer. If one loses the file, the Bitcoin are lost. This has actually happened to more than one Bitcoin user. More specifically, James Howells, a miner, threw out a computer drive containing more than nine million dollars

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579415422696315770.

232 Id.


234 Tracy & Amour, supra note 231.
worth of Bitcoin, which are now almost impossible to find.\(^{235}\) This raises issues as to how to protect users. Moreover, if someone gains access to the file on someone else’s computer, this person’s Bitcoin can easily be stolen. To that aspect, many have suggested that Bitcoin users make “cold storage” or have a “paper wallet”\(^{236}\): they should print off slips of paper and store them securely and periodically to account as records of their transactions. This is, however, too cumbersome for individuals who do not use Bitcoin in very large volumes. The company Prismicide came up with an innovative security solution using open source smart cards. This system allows users to secure their private keys within a smart card.\(^{237}\) The platform where the smart card is being put, whether it is a computer, smartphone or tablet, is not exposed because the information and signature process remains on the smart card itself. In addition, the portable player used to read the smart card prevents any redirected transaction because the real details of the transaction requested appear on the player before being validated.\(^{238}\) The most popular hardware wallet on the market as of October 2014 is the Trezor, creation of Prague-based SatoshiLabs, which combines simplicity, security, and efficiency.\(^{239}\)

The most controversial feature of Bitcoin is its irreversibility, which means that “it can never be undone, . . . no control-Z.”\(^{240}\) This feature, in combination with the concept of “private key,” makes Bitcoin attractive to hackers and thieves.\(^{241}\) Indeed, an individual’s security is

\(^{238}\) Id.
\(^{241}\) Will Weisser, *Why Security Issues May Chronically Hinder Bitcoin Adoption*,
entirely dependent on the secrecy of their private key, which is loaded on some computational device to allow the transaction to take place. If someone gets a hold of that “string of alphanumerics,” they will be able to send those Bitcoin to another address. Individuals will have a very low chance of recovering them, given the irreversibility of transactions.242 Some argue in this sense that Bitcoin is not as safe as credit cards because transactions can’t be reversed. However, others suggest that they are safer because the private key is never sent as part of the transaction and no personal data is transmitted or stored, leaving potential data thieves empty-handed.243 Regardless, there have been a large number of incidents of stolen Bitcoin, calling for additional protections to be put in place. For instance, in November 2013, a hacker attacked a Czech exchange called Bitcash.cz and emptied four thousand digital wallets belonging to customers.244 Once it had transferred all its funds to its private key, the transactions couldn’t be undone, except by a second voluntary transaction of the same amount in the opposite way. A few months later, about 1.4 million worth of Bitcoin were robbed from TradeFortress, a Bitcoin bank operated by an eighteen year old Australian.245 The takeaway from those incidents is to stick with well-known Bitcoin exchanges, and to keep your digital wallet encrypted and stored on a device that is not connected to the Internet.246

Indeed, in that later incident described above, the bitcoins were accessed through malware that scans Bitcoin wallets and removes the funds from them instantly. It would not be sufficient to encrypt a wallet on a hard drive because malware waits for a user to eventually enter their password to record its keystroke, and then use it to decrypt and access the coins. There has also been improvement on smartphones, suggesting

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242 Id.


245 Andre Infante, Down the Mt. - Bitcoin, theft, and regulations, MEDIUM (Feb. 28, 2014), https://medium.com/on-banking/c6c3a9c09a53.

246 Thill, supra note 240.
that it could be a better alternative for storage. Indeed, the mobile malware infection is very low and there is an application called the Myceliym Bitcoin Wallet, which backs up encrypted wallets to the cloud with one tap: “By automating what was previously a cumbersome, manual process, the folks behind Mycelium have created perhaps the most secure method for a technology-averse user to store and use Bitcoin.” 247 Lastly, if dedicated hardware might be the security solution, it would also be a threat to the competitiveness of Bitcoin, because it would push costs onto the consumer.

In light of the collapse of one of the biggest Bitcoin exchanger, Mt. Gox, there is a consideration to involve law enforcement. Indeed, Bitcoin transactions can technically be traced to the destination of stolen funds because all transactions are recorded in a publically available ledger. However, this is costly and there has been generally a lack of manpower to investigate a large number of small cases. There is still some hope that “MtGox is a big enough target that it may face consequences,” 248 especially as it may face Ontario class action suit 249. Another suggestion, in the long term, would be to have a bigger player like Coinbase hand out Bitcoin cards with the option to restore lost private keys from backup via conventional identity verification, for a modest fee. 250 In the same light, consideration should be given to creating a private insurance to cover Bitcoin thefts the same way such insurance would provide coverage for banks.

Recently, there was also a suggestion to create a community-backed Federal Deposit Insurance Corporation (“FDIC”), which would have the purpose to provide standards in accounting and security for Bitcoin transactions. This could provide standardization rather than centralization, and, therefore, lead to an increase in value and in security. 251 Moreover, by December 2013, a new program called Bitrated

247 Weisser, supra note 241.
250 Weisser, supra note 241.
251 Cameron Keng, Bitcoin Must Create a Community Backed FDIC, FORBES (Mar. 20, 2014, 4:08 PM),
has been introduced, with the intention to bring to Bitcoin the standards of consumer protection that customers expect from payment systems. The Bitrated system is inspired by an old consumer protection tool: the escrow account. The concept is to send the payment into escrow rather than directly to the merchant, such that it will only be released when the customer confirms that it has received the appropriate product or service. However, Bitrated has slightly modified the escrow service by a decentralized arbitration, and thus does not subject the Bitcoin industry to the strict escrow regulations, licensing requirements, and associated high costs. Instead of making Bitcoin reversible per se, which would expose it to the dangers of fraudulent chargebacks, it uses Bitcoin’s inbuilt multi-signature feature. This requires that two of three transactions be signed off before the transaction is approved. This way, if there is a problem with the goods, a Bitcoin user can send back its Bitcoin upon the arbitrator’s signature to receive them. The arbitrator will, therefore, do an investigation, make a ruling, and agree or not to transfer the funds back to the user or to the merchant. Bitrated’s arbitrators are not required for releasing the Bitcoin payment. Due to the use of multi-signature Bitcoin transactions, if the transaction ends well, both parties can easily release the funds without any intervention from the arbitrator.

Many claim that in light of this innovative program, “it can no longer be said that Bitcoin has no consumer protection.” Bitrated brings safety to purchases, an open arbitration marketplace, buyer fraud protection mechanisms, and niche experts. This concept was further explored in the fall of 2014 with the introduction of a popular bitcoin wallet, Multibit, which has multisig support built-in. Multisig should be further explored and adapted accordingly as Bitcoin and other cryptocurrencies become mainstream. Similar innovative solutions to bring


253 Id.

254 Id.

255 Id.

256 Id.

257 Id.

security to Bitcoin platforms are multiplying, such as the wallet service introduced by Circle and the Virtual Trading Sanbox, and SMS Price Alerts developed by Coinsetter, both offering more transparency and better information to Bitcoin participants.259

b. Double Spending and Transaction Malleability

Looking more specifically at the Mt. Gox incident, there is another aspect of Bitcoin that calls for security improvement: the notion of “transaction malleability.”260 Indeed, even if the Mt. Gox’s incident pointed to many deficiencies in the exchange policies themselves and in its behavior to deal with potential issues, the theft of six billion dollars was indirectly made possible by the “small window where transaction ID’s can be ‘renamed’ before being confirmed in the blockchain.”261 Hackers use this small window to duplicate a transaction before it is confirmed and bypass it at the confirmation stage.

This concept has been well known since 2011, and companies should have included in their software a way to validate transaction IDs to protect themselves from it. In addition, it can also be countered by the creation of whitelisted addresses, so called green addresses, which are trusted not to double spend.262 However, for transactions involving those whitelisted addresses, Bitcoin can no longer be seen as a peer-to-peer system.263 Technology experts need to come together to eliminate the transaction malleability, or otherwise Bitcoin will lose its beneficial features.

c. Miners’ Collusion

262 Krohn-Grimberghe & Sorge, supra note 24.
263 Id.
Based on technical considerations specific to the mechanism of Bitcoin, some argue that, if miners colluded, they would obtain revenue larger than their fair share. Rational miners would, therefore, prefer to join the selfish miners, and the colluding group will increase in size until it becomes a majority and threatens the decentralized aspect of Bitcoin. As a result, there has been a suggestion to modify the Bitcoin protocol to protect against concentration of computational power in “mining pools.” Indeed, an attacker that has more computational power available than all honest miners combined could create and confirm bogus transactions: given that the attacker has more computational power; its version of the blockchain will grow faster than the correct one, such that it will be accepted as legitimate. This could result in a monopoly on Bitcoin. This is why there should be a threshold ensuring that mining pools never command more than 1/4 of the resources: “This threshold is lower than the wrongly assumed 1/2 bound, but better than the current reality where a group of any size can compromise the system.”

In June 2014, this threat materialized despite the threshold when one entity, GHash.IO, repeatedly provided more than fifty percent of the total computational power for long periods of time, thereby calling into question the decentralized structure of Bitcoin. Newspapers’ headlines cautioned the community about what they called a “miner takeover.” To date, there is no evidence that GHash.IO used its power in any such ways, and to the contrary, it pledged never to cross the fifty-one percent threshold. However, the mere possibility and position of power of GHash.IO undermines Bitcoin’s credibility as an independent payment system and erodes the trust of its users. This was confirmed by the drop of six percent in Bitcoin’s value in the week following this incident.

267 Id.
268 Peter Svensson, Bitcoin Faces Previously Unimaginable Threat: Takeover by a Pool of ‘Miners’, CALGARY HERALD (June 17, 2014),
Given the potential negative consequences, the Bitcoin community cannot simply rely on a pledge, especially as GHash.IO was accused less than a year ago of using its considerable hashing power to attack a gambling site. More importantly, this is directly in violation of the spirit and intent of Bitcoin as a currency and, therefore, it is necessary to have a clear intervention to prevent miners’ monopoly and collusion. As the concerns become more real, some suggestions have been explored and will have to be further considered, including a change in the design and enforcement mechanisms using non-outsourceable puzzles to deter collusion, or the redesign proposed by Eyal and Sirer with restructuring blocks to close the threat of selfish mining.

In sum, at this point in time, there is a general agreement that consumer protections are lacking for Bitcoin businesses and users. Some argue that Bitcoin should simply be subject to current consumer regulations, but in light of the aforementioned concerns, it seems that a technology-specific approach might be necessary. If piracy techniques and flaws seem to come up to light quite frequently, innovative solutions are similarly being developed. Initiatives such as the Bitrated program should, therefore, be considered and encouraged as they internalize the actual mechanism of the Bitcoin protocol. However, the recurrent criticism remains the lack of some sort of police to prevent a massive industry-damaging theft of funds. Indeed, as Bitcoin lacks governmental accountability, it is harder to maintain its security. The various consumer regulators should position themselves and offer further guidance to the participants of the Bitcoin industry before similar


271 Eyal & Sirer, supra note 265. See also Goodin, supra note 266.

272 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 16.

incidents lead to the death of this promising financial instrument.

D. Regulation of Bitcoin in Other Jurisdictions

It is interesting and relevant to consider how other jurisdictions have dealt with Bitcoin, its use, its legal characterization, and other concerns. Overall, there seems to be three types of approach: the countries that have regulations specific to Bitcoin as used, the countries that consider it unnecessary at this stage, and those who have declined to regulate Bitcoin as it doesn’t fall under specific definitions, but nonetheless issue warnings to their users.

First, there are only very few countries that have implemented regulations specific to Bitcoin. One example is Brazil, where Law No. 12,865 was implemented in October 2013, normalizing the creation of electronic currencies, including Bitcoin. This law uses broad definitions of “payment arrangement,” “payment institution,” and “electronic currency.” The latter is defined as resources stored on a device or electronic system that allow the end user to perform a payment transaction. The law further provides authority to the Brazilian Central Bank to set principles in accordance with the directives of the National Monetary Council that the Bitcoin industry will have to respect, or otherwise be liable for penalties. The Brazilian Central Bank has also been given competence to issue the necessary norms and instructions for the fulfillment of its provisions. In other words, it treats Bitcoin as a legal tender and thereby allows peer-to-peer mobile transfers.

Another example is China, where Bitcoin is treated as a special virtual commodity, and where a Notice on Precautions Against the Risks of Bitcoins was issued on December 2, 2013, prohibiting the use of Bitcoin as a currency, and forbidding such use by banks and payment

274 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 16.
275 Id at 11.
276 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 3.
277 Id. at 12.
institutions.\textsuperscript{280} It also requires strict oversight of websites providing registration, trading, and other services. However, recently, the People’s Bank of China indicated that it would accept deposits into its corporate bank account and transfer funds into customer accounts, even though banks \textit{per se} were barred from engaging in BTC businesses and transactions.\textsuperscript{281} Russia has taken a similar approach, as the General Prosecutor’s Office first announced that the use of any monetary instruments other than the ruble was forbidden.\textsuperscript{282} However, later on, the General Prosecutor’s Office softened its stance in a letter from the central bank to an individual asking for clarification. In July 2014, the bank of Russia even showed signs that it may be ready to legalize Bitcoin,\textsuperscript{283} but for now the “exact status of Bitcoin in Russia is still a grey area, but it is likely they will be tolerated until such time as proper legislation is brought in.”\textsuperscript{284} Lastly, Colombia announced that it would issue a report outlining the government’s stance on Bitcoin with a likely prohibition on all Bitcoin-related transactions.\textsuperscript{285} Some suggest that it will be a complete prohibition,\textsuperscript{286} whereas others believe that “the ban may very well focus on Bitcoin handling activities, rather than outright purchase by consumers”\textsuperscript{287}.

In sum, there is still uncertainty with respect to the extent of this


\textsuperscript{282} GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, \textit{supra} note 192, at 10.


\textsuperscript{285} GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, \textit{supra} note 192, at 3.


prohibition, but what is certain is that the Superintendencia Financiera de Colombia is concerned with the virtual phenomenon and recently issued a “warning to consumers, and blocked financial institutions from holding, investing in or brokering bitcoin transactions.” Interestingly enough, and by contrast to the aforementioned countries, Ecuador decided to ban all crypto-currencies, but simultaneously created its own state crypto-currency that will be backed up by the assets of the central bank.

On the other hand, some countries have taken the position that existing laws will be sufficient to deal with Bitcoin, if necessary. For instance, Spain suggested that Bitcoin can be considered digital goods or things under the Civil Code and therefore transactions in Bitcoin are governed by the rules of barter contained in the Civil Code. Experts in Argentina came to the same conclusion with Bitcoin being considered as a good or a thing under the Civil Code, and thereby subjecting the transactions with Bitcoin to the rules of the sales of goods under the Civil Code. Similarly in Canada, a report prepared by the Bitcoin Foundation of Canada in July 2014 says that usage of the leading cryptocurrency is already well covered by existing legislation. This view is supported by Canada’s Bill C-31, which classified Bitcoin as “money,” the companies dealing with it as “MSBs,” and required the Bitcoin-related businesses such as exchange operators to register with Canada’s Financial Transactions and Reports Analysis Centre ("Fintrac"). Indeed all those regulations were built on existing regulatory framework now officially applicable to Bitcoin in that country.

Many countries have not yet decided whether to intervene, and have even declined to do so as of now. For instance, the Belgian Finance Minister stated that based on studies from the Belgian central bank, “Bitcoin does not present any significant risks to price stability, to the financial system in general, or to its individual users . . . such that

290 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 3.
291 Id. at 6.
government intervention with regard to the Bitcoin system does not appear necessary at the present time.”293 Similarly, the governor of the Bank of Japan has stated that the Bank was “researching issues of Bitcoin, but that [he] ha[d] nothing to say regarding Bitcoin at the moment,”294 and the Japanese Government ruled that it is not necessary to regulate sales, purchases, and/or exchanges of Bitcoin. Nonetheless, Japan has asked members within the Bitcoin industry to form a self-regulatory authority, the Japan Authority of Digital Assets ("JADA"), which is not regulated by any governmental office as of October 2014.295

Lastly, some countries or association of countries have expressed more concerns with respect to Bitcoin. Coming to the conclusion that Bitcoin did not fall under the definitions of either the Electronic Money Directive or Payment Services Directive, the European Banking Authority ("EBA") pointed out that since Bitcoin is not regulated, there are dangers associated with transactions, such as buying, holding, or trading virtual currencies, especially for consumers.296 The EBA even stated in a study published in July 2014 that banks should steer clear of virtual currencies and refrain from offering customer accounts in virtual currencies like Bitcoin until regulatory safeguards are in place.297 France, Italy,298 Thailand,299 New Zealand and Estonia issued similar warnings targeting consumers.300 Other countries have been more proactive with respect to their concerns. For instance, in Canada, despite finding that Bitcoin is not a legal tender, the government stated that it would continue

293 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 5.
294 Id. at 8
296 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 3.
to “monitor developments involving virtual currencies” and the Financial Transactions and Reports Analysis Centre of Canada examined whether major Canadian Bitcoin service operators were in violation of the money laundering and terrorist financing regulations. Also, in India, in addition to issuing a public notice regarding the “financial, operational, legal, customer protection and security related risks that they are exposing themselves to,” the police also raided the premises of the person in Ahmedabad who hosted the Bitcoin trading platform BuySellBitCo.in because of alleged violations of the India’s Foreign Exchange Management Act rules.

IV. CONCLUSION

Throughout this article, the recurrent question is what would be the best regulatory framework for Bitcoin and “not whether there will be greater regulation of firms developing those new methods of transmitting payments with nongovernment currencies.” Indeed, as discussed above, regulation is inevitable, and in light of the collapse of two major platforms handling Bitcoin in less than a week, investors and entrepreneurs are calling for it. However, one has to understand that regulation is needed “both to protect consumers, but also to bring legitimacy to digital currencies,” as explained by Tom Robinson, director of the U.K. Digital Currency Association. This is supported across the industry, as many suggest that Bitcoin will need to prove safer and less vulnerable to large-scale theft before being widely adopted for everyday purchases. In other words, it is in its own advantage to offer some “regulatory certainty.” It is argued that this will help drive

300 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 11.
302 GLOBAL LEGAL RESEARCH DIRECTORATE STAFF, supra note 192, at 3.
303 Peter J. Henning, More Bitcoin Regulation Is Inevitable, N.Y. TIMES (Feb. 3, 2014, 6:12 PM), http://dealbook.nytimes.com/2014/02/03/more-bitcoin-regulation-is-inevitable/?_php=true&_type=blogs&_r=0.
305 Id.
associated business innovation, while boosting its acceptance among merchants and retail consumers.\textsuperscript{306} In other words, financial transparency and financial innovation can be mutually reinforcing, and in the case of Bitcoin, effective regulation can allow the technology to gain mainstream acceptance and become a real part of global commerce.\textsuperscript{307}

The issue, however, is how much regulation should Bitcoin face, and more specifically how much regulation is too much. Indeed, it will be determinative for Bitcoin’s success to weigh the benefits of regulation with the costs associated with it, and the potential deterrent effect on emerging businesses. This is the issue with which New York is grappling in perfecting the BitLicense. An interesting example to consider would be a regime with exemptions or phase-in-periods to protect small startups from being overwhelmed by regulatory compliance costs. There is even a suggestion being brought in December 2014 by US Representative Steve Stockman to introduce a law that prohibits any state or federal regulator from passing bitcoin regulation for the next five years on the basis that “it is necessary to give Bitcoin more time to develop and protect it from special interests that might threaten its growth.”\textsuperscript{308} As desirable as this could be, it is questionable whether this is a realistic alternative, and the U.S. will have to make an informed decision in 2015.

In the same optic, the concerns are that overbroad; nonspecific regulation will not be beneficial for Bitcoin.\textsuperscript{309} Indeed, if Rinearson, a partner at Lightspeed Venture Partners, says that new rules should strive to be technology neutral; this ignores to a certain extent the specificities of Bitcoin. In this sense, it does not seem fair to say that existing state rules are robust enough, such that new regulations are not needed. New regulations could be built on the basis of existing regulations - as is the case for the BitLicense inspired from licenses requirements - but those new regulations will have to be subject to significant adjustments. As highlighted, “if we are going to take seriously the potential of Bitcoin . . . or any other cryptocurrency . . . we must understand its relationship to more familiar payment systems”\textsuperscript{310} and recognize the need for different measures where it proves to be fundamentally different.

\textsuperscript{306} Trevor Murphy, \textit{The big problem with bitcoin regulations}, CNBC (Nov. 20, 2014, 1:35 PM), http://www.cnbc.com/id/102204945#.
\textsuperscript{307} Cohen, \textit{supra} note 152.
\textsuperscript{309} Hearing, \textit{supra} note 19, at 10.
\textsuperscript{310} Weisser, \textit{supra} note 241.
Another strong argument in that direction is that Bitcoin was created with the intention of offering an alternative to traditional payments by depriving it from governmental supervision, which is often a flaw. For instance, Bitcoin is not subject to inflation and correlated deflationary measures because it is not tied to the politics of a central bank. It would therefore be counterintuitive to transform Bitcoin into exactly what it tried to avoid being. Therefore, regulators need to achieve “genuine specificity.” An interesting idea brought by a London Bitcoin trader who lost around £200,000 worth of the currency in the collapse of Mt.Gox, is to use this industry as an opportunity for new exchange auditing businesses to certify the standards of individual exchanges, and, therefore, potentially replace government regulation in countries that do not wish to regulate.311

In light of all the foregoing, regulators and other actors need to come forward with suggestions. If regulation usually falls along the lines of legal characterization, it needs to adapt itself to a fast growing industry that can’t afford to wait for a lengthy study of the status of Bitcoin. Instead, in order to allow its continuing growth, regulatory efforts in the area need to be done now and in reaction to unraveling issues. Bitcoin was created as a democratic process for peers to be in control of their own transactions of money. The solutions should be found based on the same premise, offering to people the opportunity to come forward with ingenious strategies to make Bitcoin safer. Many Bitcoin websites invite people to make suggestions or even offer scholarships for innovative programs, and this seems to be one way to tackle the problem of security.

In conclusion, there will always be skepticism about Bitcoin,312 but the recent collapses of exchangers should be a reminder that Bitcoin is still young and experimental. “As with any nascent technology, digital currencies like Bitcoin face a turbulent start but they fill a void and serve a market shunned by others,”313 such that they should not be abandoned or banned like Russia chose to do. Indeed, one could make a list of technologies that went through similar turbulences but have since

312 Infante, *supra* note 245 (The fall of Mt. Gox isn’t going to destroy Bitcoin, because it would be difficult for the media to be harsher on cryptocurrencies than it already is).
313 Sanders, *supra* note 273.
become everyday features of our lives. Incidents taking place should instead serve as lessons for Bitcoin to progress and replace “early-adopter overgrown hobbyist ventures”\textsuperscript{314} like Mt. Gox with more mature, responsible and experienced financial institutions. Many even suggest that Mt. Gox will only make Bitcoin stronger,\textsuperscript{315} as its value already stabilized and as it will pressure the international community as a whole to find a way to make Bitcoin appropriate for average consumers. Others also perceive it as a move from negative connotations to a more legitimate framework.\textsuperscript{316} Indeed, with the take down of Silk Road followed by the collapse of questionable exchangers, Bitcoin seems to be making its way to a framework that will be more easily adopted by all, with the introduction of new digital currency companies that are “better financed and have stronger backbone technologically and are regulated,” such as Circle.com.\textsuperscript{317} This was recently illustrated by the decision of BitStamp, one of the largest bitcoin exchanges in terms of daily USD trading volume, to subject its users to KYC and AML restrictions.\textsuperscript{318} Bitstamp stated that users who fail to go through its account verification process will be deemed to have violated its terms of services and be subject to the related penalties. Its hope in doing so is to maintain a leading edge over other international exchange offerings, irrespective of some customers’ desire to remain anonymous.\textsuperscript{319}

The fate of Bitcoin and other crypto-currencies thus lies in the hands of every one, as Natoshi Sakamoto intended. If users continue to use it, this will pressure regulators to work with it rather than against it, and in turn recognize its potential benefits. Bitcoin is praised for its

\textsuperscript{314} Infante, supra note 245.
\textsuperscript{319} Id.
ability to travel thousands of miles and over frontiers, but this is equally the source of concerns for potential financial crimes. For Bitcoin to become more widely accepted, it needs to gain the trust of its participants and should be able to demonstrate that it has matured since Silk Road’s take down, and that it will find answers to the thousands of consumers who lost all of their Bitcoin in 2014.

For that matter, international collaboration will be needed. According to the Secretary of Terrorism and Financial Intelligence, “while we know that domestic regulations are vital to establishing much-needed transparency, we also recognize that we cannot do this alone. The virtual economy is a global economy, and any value-transfer mechanism that transcends international borders needs a regulatory framework that does the same.”\footnote{Cohen, supra note 152.} Indeed, the U.S. has implemented regulations against AML and BSA, but it did not have any oversight authority over the Japanese exchanger Mt. Gox. So far, the global approach to regulating digital currency has been completely unilateral: each nation has taken a different approach in isolation. The attempt to have the U.K. lead an international approach at the Financial Innovators Summit was rejected on the basis that it would be too difficult and too long.\footnote{Emily Spaven, UK Policy Makers Discuss Bitcoin Regulation at 10 Downing Street, \textit{COINDESK} (Sept. 4, 2013, 2:30 PM), \url{http://www.coindesk.com/uk-policy-makers-discuss-bitcoin-regulation-at-10-downing-street/}.} This time again there is a call for international collaboration on the part of Japan.\footnote{Pete Rizzo, Japan Pushes for International Effort on Bitcoin Regulation, \textit{COINDESK} (Feb. 27, 2014, 7:59 PM), \url{http://www.coindesk.com/japan-pushes-international-effort-bitcoin-regulation/}.} This call should not be left unanswered, because it is precisely what is needed. Indeed, a consistent standardized approach would be better both for those who need to comply with it, and for those trying to prevent financial crimes.

In addition, in light of the decentralized nature of Bitcoin, it would only be appropriate to have a globalized framework rather than burdensome requirements developed by each state, such as the BitLicense. There must be more advancement at the end of the North American Bitcoin Conference that was held in Miami on January 16, 2015.\footnote{The North American Bitcoin Conference, \url{http://btcmiami.com/} (last visited Jan. 31, 2015).} Furthermore, one can hope that the G20 will sit and engage in a democratic discussion on a global framework for regulating and overseeing digital currency, to the extent necessary. Only time will tell
whether the industry, the market, or national regulators will be able to bring about the stability and security necessary to the virtual currency market through scalable regulation that wouldn’t prevent further financial innovation,\textsuperscript{324} but I am confident that whether it survives or not, Bitcoin will make a long lasting impression on the financial landscape\textsuperscript{325}.

\textsuperscript{324} Cohen, \textit{supra} note 152.
\textsuperscript{325} \textit{ECONOMIST, supra} note 18.