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Should Cryptocurrencies be included in the Portfolio of International Reserves held by Central Banks?

Winston Moore* and Jeremy Stephen

Department of Economics
The University of the West Indies, Cave Hill Campus, Barbados

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Department of Economics
The University of the West Indies
Cave Hill Campus
Barbados

*Corresponding author: W. Moore, Department of Economics, The University of the West Indies, Cave Hill Campus, Bridgetown BB11000, Barbados; Tel.: 1-246-4174279; Fax: 1-246-4389104; Email: winston.moore@cavehill.uwi.edu
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Abstract

In most countries, the central bank is required to hold reserve assets as a means of providing credibility for the value of the fiat currency. These assets can be in the form of gold, foreign exchange, or some other internationally recognised reserve asset and are held to permit the country to engage in international transactions. Within recent years, cryptocurrencies have been increasingly utilised for international transactions, and it is possible there use might expand in the future. This paper therefore examines the potential role of cryptocurrencies as part of the portfolio of external assets held by a central bank. Using the case of Barbados, the paper also provides a simulation of the effect holding some proportion of their asset base would have had on the stability of the foreign reserves as well as the return on the portfolio of assets.

Keywords: international reserves; cryptocurrencies; fixed exchange rate

JEL Classifications: F3; E4; E5
1 Introduction

International reserves are external assets held by the monetary authorities for conducting international transactions, intervention in foreign currency market as well as maintaining confidence in the exchange rate (IMF, 2013). These reserves should normally represent some claim on non-residents and be easily convertible to cash, but does not necessarily have to be on a tangible asset (e.g. gold bullion). Besides providing the liquidity to engage in international transactions, Aizenman and Lee (2007) also notes that since the 1997/98 East Asian Financial crisis there has also been a shift in the demand for international reserves beyond what is required for transactional purposes. These countries have therefore been hoarding international reserves as a means of providing some degree of self-insurance in the likelihood that the economy is subjected to an economic shock and therefore allow for some adjustment to occur on the balance of payments side (Heller, 1966). It is also possible that by holding stocks of foreign exchange reserves above what is necessary for transactional purposes, countries can then finance a sudden stop and defend against a speculative attack on the currency (Aizenman & Sun, 2012).

International reserves therefore allow a country to manage its not only domestic financial stability but also its exchange rate (Obstfeld, Shambaugh, & Taylor, 2010). In very open financial systems, it is possible for currency mismatches to arise. If this mismatch impacts on confidence in the financial system it could then lead to bank runs and/or capital flight. By acting as the lender of last resort, the central bank, through its holdings of international reserves can provide liquidity support to banks faced with
either scenario. For countries at risk of capital flight, reserve accumulation can enhance confidence in the financial system and reduce the likelihood of shocks to the financial system.

Holdings of international reserves are also associated with the level of development of the financial market. Domínguez (2009) argues that in underdeveloped financial markets, firms may underinsure against the possibility of future credit constraints. In this scenario, sterilised reserve accumulation may be a logical response by the monetary authorities against future financial constraints. Moreover, by sterilising these inflows, this approach to reserve accumulation also provides investment vehicles for the private sector and households, i.e. government paper.

Within the Caribbean, Dehesa et al. (2009) utilise the optimal reserve model developed by Jeanne (2007) to investigate the adequacy of reserve levels in the Eastern Caribbean Currency Union. In recent years the grouping of small countries in the Caribbean has accumulated reserves above traditional metrics of reserve adequacy. Dehesa et al. (2009) argue, nevertheless, that the reserve accumulation that has taken place in these countries appears to be adequate given the types of shocks that tend to occur in these relatively small open economies. It would, however, be too expensive for these countries to hold enough reserves to offset a 1 in 100 year shock.

Within recent years, internet-based currencies and payment systems have emerged that do not require banks to process payments. The first, and still the largest, of these so-called cryptocurrencies was Bitcoin (Grinberg, 2011; Dwyer, 2015). Unlike most other currencies normally held by the central bank in their international reserves, the supply
of cryptocurrencies is not controlled by a central bank but by a highly complex iteration of a mathematical proof. Network users, known as miners, gather blocks of transactions together and vie to verify them. In return, these users receive a new supply of the currency as well as any transaction fees. Several businesses around the world present accept Bitcoins as a means of final payment.

Over the last 4 years the US dollar price of Bitcoin has grown exponentially. After starting 2010 at just US$0.09, by 2013 the price of each Bitcoin had risen to US$1120. Since this peak, however, the price fell to just US$177 in January but has since rebounded to over US$250 (Figure 1). In addition to the tremendous rise in price, it has also exhibited a significant degree of volatility.

![Figure 1: Price of Bitcoin (US$)](www.coindesk.com)

Source: www.coindesk.com
While the benefits of digital currencies are clear for private individuals and businesses in terms of lower transaction fees and ease of payment, the potential benefits of using digital currencies, as a means shoring up a country’s international reserves remains unexplored. Previous research suggests that the demand for international reserves in Barbados is largely driven by real income, the propensity to import and capital account liberalisation. This paper contributes to the literature on digital currencies by providing an assessment of the potential benefits and costs of holding Bitcoins as part of the portfolio of international reserves in a fixed exchange rate economy (i.e. Barbados).

The remainder of the paper is structured as follows. Following the introduction, section 2 of the paper provides a summary of the literature on cryptocurrencies paying particular attention to the monetary implications of this development. Section 3 of the paper provides a discussion of the methodological approach employed in the study. Section 4 examines the implications for Barbados’ international reserves with a view towards making policy recommendations on whether or not the Central Bank of Barbados should consider this means of payment as part of the currency basket. Section 5 of the paper concludes with a summary of the main findings as well as recommendations. These recommendations could be of use for not only the Central Bank of Barbados, but also central banks in other small island states.

2 Literature Review

A cryptocurrency is a digital token produced by cryptographic algorithms. This token is then transported across cyberspace using protocols such as peer-to-peer networking. Its value is mainly derived from the demand and supply for such tokens and an important
part of their appeal resides in the decentralisation of the system of which they exist. The general discourse on cryptocurrencies has led to varying levels of support for the innovation; where some regulators have been very wary of it while the Financial Technology (Fintech) community have argued about the inevitable widespread use of cryptocurrencies. The main benefits cited are: the security features; ease of use on mobile devices; relatively cheap costs of production and transmission via the Blockchain transmission protocol; and low long-term inflation risks (Harvey, 2015). In fact, global financial corporations such as Citibank are developing their own cryptocurrency due to these perceived benefits of utilising the aforementioned protocols (Madore, 2015). Harvey (2015) also noted that the main issues with the adoption of cryptocurrencies include an early track record of illiquidity, high volatility and potentially nebulous uses. Most of the issues surrounding the successful adoption of cryptocurrencies is marred in the confusion of whether they are digital or virtual currencies, and as such, how their values are determined.

There has been a proliferation of virtual currencies across the globe. These include Facebook Credits, Microsoft Points and Amazon coins. Unlike Bitcoins, as alluded to before, these currencies are issued by companies and are not linked to any claims on real assets. If a large company like Facebook does launch a currency to compete with traditional currencies, network effects could ensure that the currency is taken-up quite quickly by members of the network. Furthermore, Wagner (2014) explained that the value and distribution of virtual currencies are typically controlled by centralized authority, which is usually the issuing corporation, and are used to solely facilitate online purchases. Digital currencies are closer in form to physical currencies due to their usage as a medium of exchange for physical assets. Ironically, ECB (2012) posits
that most of the modern world’s money supply is in digital form and, as such, can be considered to be in the form of digital currencies.

Another area of compelling arguments has been the issue of whether digital currencies should be considered to be currencies or digital assets. Given the aforementioned definition, one could expect to view the token as a currency but Glaser et al. (2014) further convey that users of cryptocurrencies are “not interested in an alternate transaction system but seek to participate in an alternative investment vehicle. Drawbaugh and Temple-West (2014) note the U.S. Inland Revenue Service sees cryptocurrencies as a virtual currency and therefore it should be considered to be an asset. Such property, under U.S. financial law, is largely subject to capital asset taxes. Other early adopting jurisdictions, such as Norway, Sweden, and Canada also recognise cryptocurrencies as an asset. However, Germany - which is also a very early adopter - accepts that cryptocurrencies are a unit of account to be used for trading and taxation within the country but in the form of “private money” (Clinch, 2013). There has basically been no global consensus how best to define cryptocurrencies as an asset or currency. These matters have dealt within the parameters of every jurisdiction and their capabilities to regulate it.

Given the possibility of such a quick take-off, Gans and Halaburda (2013) investigate whether there is a need for regulation and oversight of these digital currencies. The authors argue that most of these digital currencies issued by companies are largely subsidies for buyers to participate in the network or platform (e.g. Amazon coins and Kindle). Such a system is also cheaper for the company, as these currencies have to be spent on items on the platform (e.g. Amazon) rather than some outside good or
For digital currencies not tied to a particular platform (e.g. Bitcoin), Gans and Halaburda (2013) note that these currencies can impact on price stability, financial stability and payment stability and therefore there might be a case for further regulation.

If there is a relatively low level of interaction between these virtual currencies and traditional currencies, however, there might not be a need for any regulatory intervention. There are four potential risks associated with virtual currencies that are of interest to central banks: price stability; financial stability; payment system stability; lack of regulation; and, reputational (ECB, 2012). Virtual currencies could make the goal of price stability somewhat difficult if they affect the central bank’s control of the money supply through open market operations. This reduced control over the money supply can also impact on financial stability through the central bank’s ability to intervene in the foreign exchange rate market. In addition, speculation with respect to the virtual currency could occur due to the history of cyber attacks and since there is no lender of last resort for these currencies. In relation to payment system stability and lack of regulation, since the value of virtual currency union depends on whether or not a second party is willing to accept the unit as a means of final payment, there is no guarantee of payment. Moreover, since there is no legal basis for virtual currencies, there is no clear definition of the rights and obligations of each party. ECB (2012) notes that while the virtual currencies may be subject to price, financial, payment and lack of regulation risk, given that lack of interaction between virtual currencies and those issued by central banks. The paper, however, notes that these currencies do pose some degree of reputational risk for central banks, as most economic agents look to the central bank to ensure the smooth functioning of the payment and financial system. Therefore, if a
major event does occur the general public might perceive that the central bank was not doing its job effectively.

While ECB (2012) suggests that the implications for central bank policy at present might be limited, economic models technological innovations within the banking system suggests that digital money can impact on the demand for money. Berensten (1998), for example, notes that monetary policy depends on a stable velocity of money. However, as digital money becomes a both popular means of payment, it can impact on the income velocity of money and reduce the monetary base and more significantly reduce the precision of the central bank’s control of monetary liabilities.

Given that digital currencies reduce the effectiveness of monetary policy at the country level, Plassaras (2013) argues for greater international cooperation through the International Monetary Fund (IMF). The author notes that typically central banks hold reserves to counter speculative attacks against the currency. They can also raise interest rates or intervene in the currency market. If the central bank runs out of reserves, it can draw down on its quota’s at the IMF. However, if wealthy Bitcoin investors launch a speculative attack on a currency there is relatively little that can be done at present as neither the central bank nor the IMF hold Bitcoin. Plassaras (2013) therefore argues that the Fund could either attempt to excise indirect control of the currency or it could offer the digital currency quasi-membership status. Such approaches will need to be further discussed as there are governance issues that would need to be addressed, however, given the growth of Bitcoin, there is a clear need to be prepared for potential speculative attacks and incorporate this means of payment better into the financial system.
3 Methodology

The study employs two approaches to assess the viability of including Bitcoin in the international reserves portfolio of the Central Bank of Barbados. The first approach is a counterfactual simulation where it is assumed that a fixed proportion of the Central Bank's portfolio of foreign currency balances was invested in Bitcoin. The actual exchange rate changes are then applied to the portfolio to compare the simulated relative to the actual outcome. This assessment provides an assessment of the potential differences in volatility and returns that could have resulted from investments in Bitcoin. Relatively small investment ratios of 0.01, 0.1, and 1 percent are considered and for comparison purposes a scenario where 5 percent of the reserves are invested in Bitcoin is also considered.

In the second approach, Monte Carlo methods to investigate the effects of randomly generated shocks on Barbados’ portfolio of international assets over various forecasted time horizons (2015-2025). The likelihood that the stock of international reserve assets is exhausted in a given year of the simulation period is then calculated over 5000 model iterations.

International reserves at the end of each period are influenced by demand-side shocks, exchange rate shocks and the initial stock of international reserves (Figure 2). In each
year of the simulation, the projected demand for imports and international payments is set equal to last period’s reserves, plus randomly generated payments and exchange rate shocks. The mean and standard deviation of these shocks are set equal to their historical value for the period 2009 to April 2015. The steps in the simulation are set to one month and a single run is performed for 1-, 2-, 5- and 10-year horizons. The analysis is then replicated 5,000 times and summary statistics are presented.

4 Cryptocurrencies as Part of the International Reserves

Counterfactual simulations done over the period 2009 to present suggests that adding Bitcoin to the reserve portfolio of the central bank would not significantly increase volatility but could provide opportunities to offset exchange rate depreciations against
major currencies such as the Pound and the Euro. The figures assume that some fixed amount of reserves are held in balances denominated in a particular currency at the beginning of the period and held for the remainder. They are therefore only affected by exchange rate changes.

In general, portfolios denominated in Pounds, Canadian Dollars and Euros all pretty much follow a similar pattern. This result is not surprising given that most major currencies revert to the purchasing power parity equilibrium against the US dollar (Li, 2015). The first scenario, where it is assumed that 0.01 percent of reserves were invested in Bitcoin or any of the other three major currencies held by the Central Bank of Barbados from November 2010 to April 2015 (Figure 3), suggests that the volatility of reserves would have been quite similar over the period. However, the Bitcoin reserves at the end of April 2015 would have been $291,926, more than 20 percent greater than had these seem funds been held in balances of any of the other major currencies.

Figure 3: Counterfactual Simulations with Various Portfolio Holdings of Bitcoin

<table>
<thead>
<tr>
<th>Percentage of Reserves</th>
<th>Bitcoin Reserves</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01% of Reserves</td>
<td>$291,926</td>
</tr>
<tr>
<td>0.1% of Reserves</td>
<td>$291,926</td>
</tr>
<tr>
<td>1% of Reserves</td>
<td>$291,926</td>
</tr>
<tr>
<td>5% of Reserves</td>
<td>$291,926</td>
</tr>
</tbody>
</table>
As the ratio increases, the end of period balance diverges significant from the actual outcome, due to the appreciation of Bitcoin against the US dollar that occurred over the period. With just 0.1 percent of reserves in Bitcoin, balances at the end of April 2015 would have been more than twice the actual amount, 19 times greater with 1 percent of reserves and some 100 times greater with a relatively sizeable 5 percent of reserves in Bitcoin.

In addition to the counterfactual simulations, the paper also forecasts the likely future path of reserves over the next 10 years. This assessment is meant to illustrate the potential implications of incorporating Bitcoin into the portfolio of reserves up to 2025.

Similar to the counterfactual exercise, the simulation assumes that a given proportion of reserves are held in balances denominated in Bitcoin. The simulation accounts for both payments and exchange rate shocks trained on historical patterns and therefore provides an assessment of the likelihood of an exchange rate and payments shock could negatively impact on foreign currency balances.

Source: Authors’ calculations
The results provided in Table 1 suggest that over the various forecasts horizons considered, the risk of portfolio losses exceeding the initial investment is very low. Within a 1-year forecasts horizon, there were no simulated instances where portfolio losses were equal to the value of the initial investment. Over longer horizons, the number of instances of portfolio losses exceeding the initial investment obviously rises. However, when compared the instances of gains, the odds associated with such an even were quite small. Indeed, over a 10-year period the odds were calculated as 47:629953.

### Table 1: Holdings of Foreign Currency and Balances for Portfolio of Bitcoin (Beginning of the Period with a Bitcoin Portfolio of 0.01%)

<table>
<thead>
<tr>
<th>Horizon</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Portfolio Gain</th>
<th>Portfolio Losses Exceed Initial Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.020</td>
<td>2138.051</td>
<td>82.493</td>
<td>132.209</td>
<td>55000.000</td>
<td>0.000</td>
</tr>
<tr>
<td>2</td>
<td>-0.125</td>
<td>43672.828</td>
<td>351.432</td>
<td>1353.700</td>
<td>114993.000</td>
<td>7.000</td>
</tr>
<tr>
<td>5</td>
<td>-0.096</td>
<td>54709611.782</td>
<td>52574.323</td>
<td>1014076.792</td>
<td>294986.000</td>
<td>14.000</td>
</tr>
<tr>
<td>10</td>
<td>-2374.090</td>
<td>33439294249.886</td>
<td>224352269.437</td>
<td>5997420787.878</td>
<td>629953.000</td>
<td>47.000</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations

The potential returns on these balances can also be quite significant. If historical values of the mean and standard deviation are used for the simulation, the portfolio value rises from just $27,000 in May 2015 to $224 million by the end of 2025. These projections obvious have a large margin of error given the long forecast horizon being considered. In addition, using historical performance is not always a good gauge of future returns for financial assets.

Such a return on such a small proportion of the foreign exchange balances of the country is quite significant. Up to 2018, no significant impact on the reserves is observed. As the forecast horizon expands, however, potential returns on Bitcoin-
denominated accounts could rise quite substantially, resulting in balances reaching as high as $1 billion.

![Figure 4: Forecasted Foreign Exchange Balances with 0.01% Bitcoin Portfolio](image)

Source: Authors’ calculations

The impact that such an investment strategy has on the volatility of reserves can be quite significant once Bitcoin’s share of the foreign balances gets larger and larger. Up to 2018, the simulation suggests that the coefficient of variation of the portfolio would be quite small (Figure 5). After this period, once Bitcoin becomes a significant share of reserves due to anticipated appreciation, the volatility of reserves becomes quite significant.
To provide some context for the scenario results reported above, the same analysis is conducted using the historical values for British pound. Therefore, at the beginning of the simulation period 0.01 percent of foreign currency balances are invested in Sterling denominated currency and held for the remainder of the period. In contrast to the Bitcoin scenario, the simulation suggests that the Sterling portfolio would have a drag of just over $100 million on foreign currency balances due to the expected depreciation in the exchange rate. In addition, while the coefficient of variation of the portfolio of reserves is smaller over the 10- and 5-year horizons, it is not different from that for the Bitcoin portfolio over relatively short periods. In addition, similar to an investment in Bitcoin, there is still quite substantial uncertainty in relation to a Sterling balances over relatively long horizons.
The findings reported above suggest that central banks may want to be careful of overinvesting in digital currencies at this time due to the tremendous volatility. However, relatively small portfolio amounts can result in significant returns, particularly as the adoption of these currencies becomes more prevalent and more trade is done using digital currency.
5 Discussion

The innovation that is the cryptocurrency is still very much in the early stages of adoption. As a result, there are many issues that have to be surpassed, particularly if a central bank will legitimately look at including Bitcoin, for instance, in its reserve mix. A central bank must determine if it sees Bitcoin as a currency or a tradable asset. Most early adopting jurisdictions see cryptocurrencies as assets and as such there are capital tax implications from the sale and purchase of such. One could reckon that given the insignificant amount the paper recommends that the Central Bank of Barbados hold to reduce risk exposure, that matching orders for the mass purchase of the “asset” in exchange for any other reserve currency may be cumbersome to the bidding party in the aforementioned jurisdictions. Though the current market participant preferences say otherwise (Glaser, Zimmermann, Haferkorn, Weber, & Siering, 2014), a jurisdiction and, by extension its central bank, that legally recognises cryptocurrencies as a currency could do more than reduce the already declining cost of transactions when disposal is necessary but it could also attract a lot of foreign direct investment in the jurisdiction for active and, hopefully, legitimate participants. The cost of transmissions fell approximately by 80% over the past year.

The markets for the sale of Bitcoin and other cryptocurrencies are also still held under much scrutiny due to the anonymity of counterparties. It is for that reason that unless recognised commercial banking, financial, and central banking entities actively participate in the market, that regulators will continue to express caution, or in the case of China, an express ban on the holding of cryptocurrencies by commercial banks within the jurisdiction. This is despite China having the largest proportion of
cryptocurrency users worldwide. However, Citibank’s intention to create its own cryptocurrency for primarily transactional services does present a model for financial entities, if not central banks, to follow (Madore, 2015).

An alternative strategy would be for the Central Bank of Barbados to consider mining Bitcoin but here the costs outweigh the immediate benefits. The cryptographic algorithm that governs the production of new Bitcoin for sale becomes more difficult to solve every time a new Bitcoin is produced. And since the algorithm is using a Peer-to-Peer technology protocol to manage production, then every mining system is aware of this new Bitcoin being produced by a miner. Anecdotally, for the Central Bank of Barbados to competitively enter this space, it would not only need to procure an already expensive expertise and considerable investment into the rapidly evolving miner computer technologies, but it would have to endure the already rapidly diminishing returns to scale and investment being experienced by new mining entrants into the market. It would therefore be more prudent if the Central Bank of Barbados be an active trader of the asset/currency while focusing on utilising tools to transmit cryptocurrencies over the blockchain. The primary purpose for this would be to replace or to supplement the current SWIFT and RTGS systems and would work by the transmitted cryptocurrency becoming nothing more than a trading mechanism to balance accounts between the seller and buyer of a particular currency. For example, if the Central Bank of Barbados wishes to sell Barbadian dollars in exchange for US dollars, it could purchase, in real time, the market value equivalent in Bitcoin from a seller who has a demand for Barbadian dollars and then simultaneously that Bitcoin is sent to a buyer who wishes to purchase with the market value in U.S. dollars. Given the effectiveness and unmatched speed of the blockchain protocol, inflation risk and market
risk are effectively minimised once there is a matching counter-party. The authors believe that once more participants of the likes of Citibank continue to enter the market and support transactions via the blockchain, that the counter-party risks to smaller and highly vulnerable central banks, such as the Central Bank of Barbados, will be minimized.

6 Conclusions

This paper provides an assessment of the potential benefits and costs of holding Bitcoins as part of the portfolio of international reserves using the case of Barbados. Within recent years, the proportion of digital transactions done using digital currencies has grown significantly. As a result, it is possible that digital currency could become a key currency for settling transactions. In addition, given that Barbados maintains a peg against the US dollar, it is necessary that the Central Bank of Barbados holds enough of various currencies as a precaution against speculative attacks.

The paper uses two main empirical tools to conduct the analysis: a counterfactual exercise using historical performance of the various exchange rates (including Bitcoin) as well as a Monte Carlo forecasts of international reserves for the next 1, 2, 5 and 10 years using a relatively small portfolio composition of Bitcoin (0.01 percent). The counterfactual exercise suggests that had the Central Bank of Barbados held a relatively small proportion of its portfolio in Bitcoin between 2009 and 2015, the impact on reserve balance volatility (due to exchange rate variation) would not have been significantly different from that experienced due to other major currencies. In addition, the appreciation in the value of the Bitcoin portfolio (in US dollars) would have also generated a significant return for the Bank. The Monte Carlo forecasting exercise
yields similar results. However, the paper notes that as the proportion of reserves held in Bitcoin rises, the volatility of reserves would also increase. Given that the proportion of transactions done by Barbadians in digital currency is not likely to exceed 10 percent of all transactions in the short run, it is therefore recommend that if Bitcoin is incorporated into the portfolio of foreign balances of the Central Bank of Barbados, that its share should be relatively small.
References


