III. CBDCs: an opportunity for the monetary system

Key takeaways

- Central bank digital currencies (CBDCs) offer in digital form the unique advantages of central bank money: settlement finality, liquidity and integrity. They are an advanced representation of money for the digital economy.

- Digital money should be designed with the public interest in mind. Like the latest generation of instant retail payment systems, retail CBDCs could ensure open payment platforms and a competitive level playing field that is conducive to innovation.

- The ultimate benefits of adopting a new payment technology will depend on the competitive structure of the underlying payment system and data governance arrangements. The same technology that can encourage a virtuous circle of greater access, lower costs and better services might equally induce a vicious circle of data silos, market power and anti-competitive practices. CBDCs and open platforms are the most conducive to a virtuous circle.

- CBDCs built on digital identification could improve cross-border payments, and limit the risks of currency substitution. Multi-CBDC arrangements could surmount the hurdles of sharing digital IDs across borders, but will require international cooperation.

Introduction

Digital innovation has wrought far-reaching changes in all sectors of the economy. Alongside a broader trend towards greater digitalisation, a wave of innovation in consumer payments has placed money and payment services at the vanguard of this development. An essential by-product of the digital economy is the huge volume of personal data that are collected and processed as an input into business activity. This raises issues of data governance, consumer protection and anti-competitive practices arising from data silos.

This chapter examines how central bank digital currencies (CBDCs) can contribute to an open, safe and competitive monetary system that supports innovation and serves the public interest. CBDCs are a form of digital money, denominated in the national unit of account, which is a direct liability of the central bank. CBDCs can be designed for use either among financial intermediaries only (ie wholesale CBDCs), or by the wider economy (ie retail CBDCs).

The chapter sets out the unique features of CBDCs, asking what their issuance would mean for users, financial intermediaries, central banks and the international monetary system. It presents the design choices and the associated implications for data governance and privacy in the digital economy. The chapter also outlines how CBDCs compare with the latest generation of retail fast payment systems (FPS, see glossary).

To set the stage, the first section discusses the public interest case for digital money. The second section lays out the unique properties of CBDCs as an advanced representation of central bank money, focusing on their role as a means of payment...
Money in the digital era

Throughout the long arc of history, money and its institutional foundations have evolved in parallel with the technology available. Many recent payment innovations have built on improvements to underlying infrastructures that have been many years in the making. Central banks around the world have instituted real-time gross settlement (RTGS) systems over the past decades. A growing number of jurisdictions (over 55 at the time of writing) have introduced retail FPS, which allow instant settlement of payments between households and businesses around the clock. FPS also support a vibrant ecosystem of private bank and non-bank payment service providers (PSPs, see glossary). Examples of FPS include TIPS in the euro area, the Unified Payments Interface (UPI) in India, PIX in Brazil, CoDi in Mexico and the FedNow proposal in the United States, among many others. These developments show how innovation can thrive on the basis of sound money provided by central banks.

Yet further-reaching changes to the existing monetary system are burgeoning. Demands on retail payments are changing, with fewer cash transactions and a shift towards digital payments, in particular since the start of the Covid-19 pandemic (Graph III.1, left-hand and centre panels). In addition to incremental improvements, many central banks are actively engaged in work on CBDCs as an advanced representation of central bank money for the digital economy. CBDCs may give further impetus to innovations that promote the efficiency, convenience and safety of the payment system. While CBDC projects and pilots have been under way since 2014, efforts have recently shifted into higher gear (Graph III.1, right-hand panel).

The overriding criterion when evaluating a change to something as central as the monetary system should be whether it serves the public interest. Here, the public interest should be taken broadly to encompass not only the economic benefits flowing from a competitive market structure, but also the quality of governance arrangements and basic rights, such as the right to data privacy.

It is in this context that the exploration of CBDCs provides an opportunity to review and reaffirm the public interest case for digital money. The monetary system is a public good that permeates people’s everyday lives and underpins the economy. Technological development in money and payments could bring wide benefits, but the ultimate consequences for the well-being of individuals in society depend on the market structure and governance arrangements that underpin it. The same technology could encourage either a virtuous circle of equal access, greater competition and innovation, or it could foment a vicious circle of entrenched market power and data concentration. The outcome will depend on the rules governing the payment system and whether these will result in open payment platforms and a competitive level playing field.

Central bank interest in CBDCs comes at a critical time. Several recent developments have placed a number of potential innovations involving digital currencies high on the agenda. The first of these is the growing attention received...
As cash use falls and digital payments rise, CBDC projects are moving ahead

Graph III.1

Use of cash in daily transactions is falling\(^1\)

<table>
<thead>
<tr>
<th>Year</th>
<th>NL</th>
<th>GB</th>
<th>US</th>
<th>JP</th>
<th>Median</th>
<th>Interquartile range</th>
</tr>
</thead>
<tbody>
<tr>
<td>07</td>
<td></td>
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</tr>
</tbody>
</table>

Rise of remote digital payments in the pandemic\(^2\)

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Q4 2019</th>
<th>Q2 2020</th>
<th>Q4 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio</td>
<td>0.5</td>
<td>0.4</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Research and development effort on CBDCs

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>0</td>
</tr>
<tr>
<td>2017</td>
<td>16</td>
</tr>
<tr>
<td>2018</td>
<td>32</td>
</tr>
<tr>
<td>2019</td>
<td>48</td>
</tr>
<tr>
<td>2020</td>
<td>64</td>
</tr>
</tbody>
</table>

Cumulative CBDC project score\(^3\)

- Research
- Pilot
- Live


By Bitcoin and other cryptocurrencies; the second is the debate on stablecoins; and the third is the entry of large technology firms (big techs) into payment services and financial services more generally.

By now, it is clear that cryptocurrencies are speculative assets rather than money, and in many cases are used to facilitate money laundering, ransomware attacks and other financial crimes.\(^4\) Bitcoin in particular has few redeeming public interest attributes when also considering its wasteful energy footprint.\(^5\)

Stablecoins attempt to import credibility by being backed by real currencies. As such, these are only as good as the governance behind the promise of the backing.\(^6\) They also have the potential to fragment the liquidity of the monetary system and detract from the role of money as a coordination device. In any case, to the extent that the purported backing involves conventional money, stablecoins are ultimately only an appendage to the conventional monetary system and not a game changer.

Perhaps the most significant recent development has been the entry of big techs into financial services. Their business model rests on the direct interactions of users, as well as the data that are an essential by-product of these interactions. As big techs make inroads into financial services, the user data in their existing businesses in e-commerce, messaging, social media or search give them a competitive edge through strong network effects. The more users flock to a particular platform, the more attractive it is for a new user to join that same network, leading to a “data-network-activities” or “DNA” loop (see glossary).
However, the network effects that underpin big techs can be a mixed blessing for users. On the one hand, the DNA loop can create a virtuous circle, driving greater financial inclusion, better services and lower costs. On the other, it impels the market for payments towards further concentration. For example in China, just two big techs jointly account for 94% of the mobile payments market. Authorities have recently addressed concerns about anti-competitive practices that exclude competitors in associated digital services such as e-commerce and social media. This concentration of market power is a reason why authorities in some economies are increasingly turning to an entity-based approach to regulating big techs, as a complement to the existing activities-based approach.

Entrenchment of market power may potentially exacerbate the high costs of payment services, still one of the most stubborn shortcomings of the existing payment system. An example is the high merchant fees associated with credit and debit card payments. Despite decades of ever-accelerating technological progress, which has drastically reduced the price of communication equipment and bandwidth, the cost of conventional digital payment options such as credit and debit cards remains high, and still exceeds that of cash (Graph III.2, left-hand panel). In some regions, revenues deriving from credit card fees are more than 1% of GDP (right-hand panel).

These costs are not immediately visible to consumers. Charges are usually levied on the merchants, who are often not allowed to pass these fees directly on to the consumer. However, the ultimate incidence of these costs depends on what share of the merchant fees are passed on to the consumer indirectly through higher prices. As is well known in the economics of indirect taxation, the individuals who ultimately bear the incidence of a tax may not be those who are formally required to pay that tax. The concern is that when big tech firms enter the payments

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**Current forms of digital payments remain expensive**

**Graph III.2**

<table>
<thead>
<tr>
<th>For merchants cash is still the least expensive payment option for a €25 transaction¹</th>
<th>Payment costs are higher in card-dependent regions²</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image_url" alt="Graph" /></td>
<td><img src="image_url" alt="Graph" /></td>
</tr>
</tbody>
</table>

¹ Data for Europe (AT, BE, DE, ES, FR, GB, IT, NL, PL and SE), 2015. The graph reflects a scenario in which merchants were asked to assess fixed or variable costs for accepting cash, debit card and credit card payments for a €25 transaction over a three- to four-year time horizon. ² Data for 2018.

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**Source:** V Alfonso, A Tombini and F Zampolli, “Retail payments in Latin America and the Caribbean: present and future”, BIS Quarterly Review, December 2020, pp 71–87; European Commission, Survey on merchants’ costs of processing cash and card payments, March 2015.
market, their access to user data from associated digital business lines may allow them to achieve a dominant position, leading to fees that are even higher than those charged by credit and debit card companies currently. Merchant fees as high as 4% have been reported in some cases.11

Related to the persistently high cost of some digital payment options is the lack of universal access to digital payment services. Access to bank and non-bank transaction accounts has improved dramatically over the past several decades, in particular in emerging market and developing economies (EMDEs).12 Yet in many countries, a large share of adults still have no access to digital payment options. Even in advanced economies, some users lack payment cards and smartphones to make digital payments, participate in e-commerce and receive transfers (such as government-to-person payments). For instance, in the United States, over 5% of households were unbanked in 2019, and 14% of adults did not use a payment card in 2017. In France, in 2017, 13% of adults did not own a mobile phone.13 Lower-income individuals, the homeless, migrants and other vulnerable groups are most likely to rely on cash. Due in part to market power and low expected margins, private PSPs often do not cater sufficiently to these groups. Remedies may necessitate public policy support as digital payments become more dominant.

The availability of massive amounts of user data gives rise to another important issue — that of data governance. Access to data confers competitive advantages that may entrench market power. Beyond the economic consequences, ensuring privacy against unjustified intrusion by both commercial and government actors has the attributes of a basic right. For these reasons, the issue of data governance has emerged as a key public policy concern. When US consumers were asked in a representative survey whom they trust with safeguarding their personal data, the respondents reported that they trust big techs the least (Graph III.3, left-hand panel). They have far more trust in traditional financial institutions, followed by

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**Consumers do not trust all counterparties equally to handle their data safely**

<table>
<thead>
<tr>
<th>Americans trust big techs the least to safeguard their data</th>
<th>Consumers are generally more willing to share data with traditional FIs2</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Bar chart showing trust levels among different data holders" /></td>
<td><img src="image" alt="Graph showing willingness to share data" /></td>
</tr>
</tbody>
</table>

1 “no trust at all”; 7 = “complete trust”. 2 Survey of 27,000 respondents, February–March 2019. BE includes LU. The question reads “I would be comfortable with my main bank securely sharing my financial data with other organisations if it meant that I received better offers from a) other traditional financial intermediaries, b) fintech companies, c) non-financial services companies”.

government agencies and fintechs. Similar patterns are present in other countries (right-hand panel). The survey reveals a number of concerns, but the potential for abuse of data emerges as an important element. A later section of this chapter discusses data governance issues more fully.

Digital money as a central bank public good

The foundation of the monetary system is trust in the currency. As the central bank provides the ultimate unit of account, that trust is grounded on confidence in the central bank itself. Like the legal system and other foundational state functions, the trust engendered by the central bank has the attributes of a public good. Such “central bank public goods” underpin the monetary system.

Central banks are accountable public institutions that play a pivotal role in payment systems, both wholesale and retail. They supply the ultimate means of payment for banks (bank reserves), and a highly convenient and visible one for the public (cash). Moreover, in their roles as operators, overseers and catalysts, they pursue key public interest objectives in the payments sphere: safety, integrity, efficiency and access.

The central bank plays four key roles in pursuit of these objectives. The first is to provide the unit of account in the monetary system. From that basic promise, all other promises in the economy follow.

Second, central banks provide the means for ensuring the finality of wholesale payments by using their own balance sheets as the ultimate means of settlement, as also reflected in legal concepts of finality. The central bank is the trusted intermediary that debits the account of the payer and credits the account of the payee. Once the accounts are debited and credited in this way, the payment is final and irrevocable.

The third function is to ensure that the payment system works smoothly. To this end, the central bank provides sufficient settlement liquidity so that no logjams will impede the workings of the payment system, where a payment is delayed because the sender is waiting for incoming funds. At times of stress, the central bank’s role in liquidity provision takes on a more urgent form as the lender of last resort.

The central bank’s fourth role is to oversee the payment system’s integrity, while upholding a competitive level playing field. As overseer, the central bank imposes requirements on the participants so that they support the functioning of the payment system as a whole. Many central banks also have a role in the supervision and regulation of commercial banks, which are the core participants of the payment system. Prudential regulation and supervision reinforce the system. Further, in performing this role, central bank money is “neutral”, ie provided on an equal basis to all commercial parties with a commitment to competitive fairness.

Central bank digital currencies should be viewed in the context of these functions of the central bank in the monetary system. Wholesale CBDCs are for use by regulated financial institutions. They build on the current two-tier structure, which places the central bank at the foundation of the payment system while assigning customer-facing activities to PSPs. The central bank grants accounts to commercial banks and other PSPs, and domestic payments are settled on the central bank’s balance sheet. Wholesale CBDCs are intended for the settlement of interbank transfers and related wholesale transactions, for example to settle payments between financial institutions. They could encompass digital assets or cross-border payments. Wholesale CBDCs and central bank reserves operate in a very similar way. Settlement is made by debiting the account of the bank that has net obligations to the rest of the system and crediting the account of the bank that...
has a net claim on the system. An additional benefit of settlement in wholesale CBDCs is to allow for new forms of the conditionality of payments, requiring that a payment only settles on condition of delivery of another payment or delivery of an asset. Such conditional payment instructions could enhance the delivery-versus-payment mechanism in RTGS systems (see Box III.A).

Project Helvetia – exploring the use of wholesale CBDCs

Wholesale CBDCs are intended for the settlement of interbank transfers and related wholesale transactions. They serve the same purpose as reserves held at the central bank but with additional functionality. One example is the conditionality of payments, whereby a payment only settles if certain conditions are met. This could encompass a broad variety of conditional payment instructions, going far beyond today’s delivery-versus-payment mechanism in real-time gross settlement (RTGS) systems. In effect, wholesale CBDCs could make central bank money programmable, to support automation and mitigate risks. Further, wholesale CBDCs would be implemented on new technology stacks. This clean-slate approach would let wholesale CBDC systems be designed with international standards in mind to support interoperability.

State-of-the-art approaches in this domain are exemplified by Project Helvetia – a joint experiment by the BIS Innovation Hub Swiss Centre, SIX Group AG and the Swiss National Bank. This project demonstrates the feasibility of settling digital assets in central bank money. Two proofs-of-concept (PoCs) were compared: (i) issuing a novel wholesale CBDC (Graph III.A, top panel) and (ii) building a link between the new SIX Digital Exchange (SDX) platform and the existing RTGS central bank payment system, Swiss Interbank Clearing (SIC) (bottom panel). Both PoCs were found to be functionally feasible, and transfers were shown to be legally robust and final. Each PoC presents different practical and operational benefits and challenges.

Two PoCs for settling digital assets in central bank money


Compared with wholesale CBDCs, a more far-reaching innovation is the introduction of retail CBDCs. Retail CBDCs modify the conventional two-tier monetary system in that they make central bank digital money available to the general public, just as cash is available to the general public as a direct claim on the central bank.

One attribute of retail CBDCs is that they do not entail any credit risk for payment system participants, as they are a direct claim on the central bank (Graph III.4). A retail CBDC is akin to a digital form of cash, the provision of which is a core responsibility of central banks. Other forms of digital retail money represent a claim on an intermediary. Such intermediaries could experience illiquidity due to temporary lack of funds or even insolvency, which could also lead to payment outages. While such risks are already substantially reduced through collateralisation and other safeguards in most cases, retail CBDCs would put an end to any residual risk.

Retail CBDCs come in two variants (Graph III.5). One option makes for a cash-like design, allowing for so-called token-based access and anonymity in payments. This option would give individual users access to the CBDC based on a password-like digital signature using private-public key cryptography, without requiring personal identification. The other approach is built on verifying users’ identity (“account-based access”) and would be rooted in a digital identity scheme. This second approach is more compatible with the monitoring of illicit activity in a payment system, and would not rule out preserving privacy: personal transaction data could be shielded from commercial parties and even from public authorities by appropriately designing the payment authentication process. These issues are intimately tied to broader policy debates on data governance and privacy, which we return to in a later section.

From the public interest perspective, the crucial issue for the payment system is how the introduction of retail CBDCs will affect data governance, the competitive landscape of the PSPs and the industrial organisation of the broader payments industry. In this connection, the experience of jurisdictions with a long history of operating retail FPS provides some useful lessons. Central banks can enhance the functioning of the monetary system by facilitating the entry of new players to foster private sector innovation in payment services. These goals could be achieved by creating open payment platforms that promote competition and innovation,

The monetary system with a retail CBDC

Graph III.4

In today’s financial system, digital fiat money is available only to regulated financial institutions, in the form of reserves accounts held by commercial banks at the central bank. Wholesale CBDCs would similarly be restricted to financial institutions. Retail CBDCs in contrast are available to the general economy. Account-based retail CBDCs would be tied to an identification scheme and all users would need to identify themselves. Token-based retail CBDCs would be accessed via password-like digital signatures and could be accessed anonymously.

Source: BIS elaboration.

Ensuring that the network effects are channelled towards a virtuous circle of greater competition and better services.14

Rules and standards that promote good data governance are among the key elements in establishing and maintaining open markets and a competitive level playing field. These can yield concrete economic benefits. The 2020 BIS Annual Economic Report drew a contrast between “walled gardens”, where users are served in a closed proprietary network, and a public town square in which buyers and sellers can meet without artificial barriers. In return for access to all buyers, the sellers must stick to the standards set by the public authorities with a view to promoting the virtuous circle of greater participation and better services.

The analogy with the payment system is that the market stallholders in the public town square are like PSPs, each offering basic payment functionality with their particular bundle of services, such as banking, e-commerce, messaging and social media. Just as the market stallholders must stick to the standards laid down by the town authorities, these PSPs must adhere to various technical standards and data access requirements. These include technical standards such as application programming interfaces (APIs) that impose a common format for data exchange from service providers (see Box III.B). Together with data governance frameworks that assign ownership of data to users, these standards ensure interoperability of the services between PSPs so that they can work seamlessly for the user. Two instances of APIs are account information services (AIS) and payment initiation services (PIS). AIS allow users to “port” data on their transactions from one provider to another. For instance, a user who has accounts with two different banks can open the app of one bank to check the balances in the other. PIS allow a user to operate the app of one PSP to make an outgoing payment from the account of another.
APIs and the industrial organisation of payments

An application programming interface (API, see glossary) acts as a digital communication interface between service providers and their users. In its simplest form, a modern payment API first takes a request from an authorised user (e.g., a user who wants to send money through a mobile banking app). It then sends the request to a server to obtain information (e.g., the friend’s bank account details or the sender’s account balance). Finally, it reports the retrieved information back to the user (the money has been sent).

APIs ensure the secure exchange of data and instructions between parties in digital interactions. Through encryption, they allow only the parties directly involved in a transaction to access the information transmitted. They accomplish this by ensuring proper authentication (verifying the credentials of the parties involved, e.g., from a digital ID, as discussed further in a later section) and authorisation (which specifies the resources a user is authorised to access or modify). Crucially, APIs can be set up to transmit only data relevant to a specific transaction. For example, a bank may provide an API that allows other banks to request the full name of the holder of a specific account, based on the account number provided. But this API will not allow the querying bank to retrieve the account holder’s home address or transaction history. Insofar as APIs provide strong security features, they can add an additional layer of security to interactions.

A key benefit of APIs is that they enable interoperability between different providers and simplify transactions. For example, many large financial institutions or big techs possess valuable consumer data, e.g., on payment transactions. By allowing other market participants to access and analyse data in order to develop and improve their products, APIs ensure a level playing field. This promotes competition and delivers benefits to consumers. An example is “open banking”, which allows third-party financial service providers to access transaction and other financial data from traditional financial institutions through APIs. For example, a fintech could use banks’ transaction data to assess credit risk and offer a loan at lower, more transparent rates than those offered by traditional financial institutions.

Payment APIs may offer software that allows organisations to create interoperable digital payment services to connect customers, merchants, banks and other financial providers. Examples include Mojaloop, an open source system, and the Unified Payment Interface (UPI) in India. For example, to send money to another user via an API, all that is required from the sender’s perspective is the unique phone number of the recipient. Behind the scenes, the payment process follows three general steps (Graph III.B). In the first step, the phone number provided is used to identify and authenticate the unique recipient, as well as their bank connection, account details, etc. The second step is agreement, in which the recipient’s bank (or financial services provider) needs to agree to the transaction on the customer’s behalf. During this second step, it is verified that the transaction satisfies rules and regulations (e.g., sufficient funds and compliance with know your customer (KYC) and anti-money laundering and combating the financing of terrorism (AML/CFT) standards). Once there is agreement, in a third step funds are transferred and made available to the recipient immediately. In all steps, cryptography ensures that the transaction is non-repudiable and that information is shared securely.
Much as the local authorities preside over their town’s marketplace, a central bank can provide the payment system with access to its settlement accounts. In the case of a retail FPS, the balance sheet of the central bank is, metaphorically speaking, a public space where the sellers of the payment services all interact. The central bank is best placed to play this role, as it issues the economy’s unit of account and ensures ultimate finality (see glossary) of payments through settlement on its balance sheet. The central bank can also promote innovation in this bustling payments marketplace, where the network effects can be channelled towards achieving a virtuous circle of greater participation, lower costs and better services.

Whether retail CBDCs will play a similarly beneficial role will depend on the way that CBDCs frame the interaction between PSPs and their ancillary services. In a general sense, the public good nature of both CBDCs and retail FPS can be seen as resting on an open payment system around the interoperability of the services offered by PSPs. Table III.1 compares cash, retail CBDCs and FPS along dimensions relevant for users and public policy. Several similarities, but also differences, emerge.

Well designed CBDCs and FPS have a number of features in common. They both enable competing providers to offer new services through a range of interfaces – including in principle via prepaid cards and other dedicated access devices, as well as services that run on feature phones. Such arrangements not only allow for lower costs to users, but also afford universal access, and could thus promote financial inclusion.

Moreover, as the issuers of CBDCs and operators or overseers of FPS, central banks can lay the groundwork for assuring privacy and the responsible use of data in payments. The key is to ensure that governance for digital identity is appropriately designed. For both CBDC and FPS, such designs can incorporate features that support the smooth functioning of payment services without yielding control over data to private PSPs, as discussed above in the context of APIs. An open system that gives users control over their data can harness the DNA loop, breaking down the silos and associated market power of incumbent private firms with exclusive control over user data.

Although CBDCs and FPS have many characteristics in common, one difference is that CBDCs extend the unique features and benefits of today’s digital central bank money directly to the general public. In a CBDC, a payment only involves transferring a direct claim on the central bank from one end user to another. Funds do not pass over the balance sheet of an intermediary, and transactions are settled directly in central bank money, on the central bank’s balance sheet and in real time. By contrast, in an FPS the retail payee receives final funds immediately, but the underlying wholesale settlement between PSPs may be deferred. This delay implies a short-term loan between parties, together with underlying credit risk on those exposures (Graph III.6): the payee’s bank credits its account in real time, while it has an account payable vis-à-vis the payer’s bank. In an FPS with deferred settlement, credit exposures between banks accumulate during the delay, for
example over weekends. This exposure may be fully or partially collateralised – an institutional safeguard designed by the central bank.

Nevertheless, a CBDC allows for a more direct form of settlement, eliminating the need for intermediary credit and hence simplifying the architecture of the monetary system. An example of the potential benefits, to be discussed in a later section, is the potential to address the high costs and inefficiencies of international payments by extending these virtues of greater simplicity to the cross-border case.

At a more basic level, CBDCs could provide a tangible link between the general public and the central bank in the same way that cash does, as a salient marker of the trust in sound money itself. This might be seen as part of the social contract

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### Table III.1

Comparison of cash, retail FPS and retail CBDCs as payment methods

<table>
<thead>
<tr>
<th></th>
<th>Cash</th>
<th>Retail CBDC</th>
<th>Retail FPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety as a settlement asset</td>
<td>Direct central bank liability</td>
<td>Direct central bank liability</td>
<td>Liability of commercial banks and (in some cases) non-bank PSPs with collateralisation and deposit insurance;¹ and potentially non-bank PSPs without deposit insurance</td>
</tr>
<tr>
<td>Finality of the retail payment</td>
<td>Immediate upon receipt (but requires physical proximity)</td>
<td>Immediate upon confirmation by PSP</td>
<td>Immediate upon confirmation by PSP</td>
</tr>
<tr>
<td>Finality of the underlying wholesale payment</td>
<td>No wholesale settlement required</td>
<td>No deferred settlement required</td>
<td>Some use deferred settlement for interbank exposures; others use RTGS</td>
</tr>
<tr>
<td>Costs for users and merchants</td>
<td>Relatively low</td>
<td>Design choice, but must be competitive with cash and other digital payments</td>
<td>Generally low (typically cross-subsidised with other services);² can be regulated</td>
</tr>
<tr>
<td>Identification required for access?</td>
<td>None, except for high-value payments in many jurisdictions</td>
<td>Design choice (token- or account-based)</td>
<td>Yes</td>
</tr>
<tr>
<td>Anonymity and confidentiality for users</td>
<td>High</td>
<td>Design choice (token- or account-based)</td>
<td>No anonymity; but confidentiality protected by system design, bank secrecy and data protection laws</td>
</tr>
<tr>
<td>Offline payments</td>
<td>Yes</td>
<td>Design choice</td>
<td>No</td>
</tr>
<tr>
<td>New digital functions</td>
<td>No</td>
<td>Use in e-commerce, instant, available 24/7, further new functions, including programmability and ability to make micro-payments</td>
<td>Use in e-commerce, instant, available 24/7, further new functions, including programmability and ability to make micro-payments</td>
</tr>
<tr>
<td>Cross-border use</td>
<td>Yes, with physical transport (subject to limit/regulation)</td>
<td>May be more convenient and cheaper to operate than cash. Subject to design could provide convenient and cheaper access (see later section)</td>
<td>May interlink with other FPS abroad but requires inter-FPS settlement arrangements³</td>
</tr>
</tbody>
</table>

¹ Although the amounts covered by deposit insurance are limited in many jurisdictions, the sums required for payment needs may often be covered. ² Banks and other PSPs often charge low fees to customers for payments, but earn a net interest margin on households’ balances. ³ Interlinked FPS require an arrangement for the final settlement of interbank exposures arising from FPS payments across interlinked FPS.

Source: BIS.
between the central bank and the public. CBDCs would continue to provide such a tangible connection even if cash use were to dwindle.

Ultimately, whether a jurisdiction chooses to introduce CBDCs, FPS or other systems will depend on the efficiency of their legacy payment systems, economic development, legal frameworks and user preferences, as well as their aims. Based on the results of a recent survey, payments safety and financial stability considerations (also in the light of cryptocurrencies and stablecoins) tend to weigh more heavily in advanced economies. In EMDEs, financial inclusion is a more important consideration. Irrespective of the aims, an important point is that the underlying economics concerning the competitive landscape and data governance turn out to be the pivotal factors. These are shaped by the central bank itself.

**CBDC architectures and the financial system**

Vital to the success of a retail CBDC is an appropriate division of labour between the central bank and the private sector. CBDCs potentially strike a new balance between central bank and private money. They will be part of an ecosystem with a range of private PSPs that enhances efficiency without impairing central banks' monetary policy and financial stability missions. Central banks and PSPs could continue to work together in a complementary way, with each doing what they do best: the central bank providing the foundational infrastructure of the monetary system and the private PSPs using their creativity, infrastructure and ingenuity to serve customers.

Indeed, there are good arguments against a one-tier system fully operated by the central bank, ie a direct CBDC (Graph III.7, top panel). Direct CBDCs would imply a large shift of operational tasks (and costs) associated with user-facing activities.
from the private sector to the central bank. These include account opening, account maintenance and enforcement of AML/CFT rules, as well as day-to-day customer service. Such a shift would detract from the role of the central bank as a relatively lean and focused public institution at the helm of economic policy.

Equally important is the long-term impact on innovation. Banks, fintechs and big techs are best placed to use their expertise and creativity to lead innovative initiatives, and integrate payment services with consumer platforms and other financial products. Central banks should actively promote such innovations, not hinder them.

Most fundamentally, a payment system in which the central bank has a large footprint would imply that it could quickly find itself assuming a financial

In the direct CBDC model (top panel), the central bank handles all payments in real time and thus keeps a record of all retail holdings. A hybrid CBDC architecture (middle panel) incorporates a two-tier structure with direct claims on the central bank, while real-time payments are handled by intermediaries. However, the central bank periodically updates and retains a copy of all retail CBDC holdings. By contrast, an intermediated CBDC architecture runs a wholesale ledger (bottom panel). In this architecture, PSPs would need to be closely supervised to ensure at all times that the wholesale holdings they communicate to the central bank indeed add up to the sum of all retail accounts.

intermediation function that private sector intermediaries are better suited to perform. If central banks were to take on too great a share of bank liabilities, they might find themselves taking over bank assets too.\textsuperscript{22}

For these reasons, CBDCs are best designed as part of a two-tier system, where the central bank and the private sector each play their respective role. A logical step in their design is to delegate the majority of operational tasks and consumer-facing activities to commercial banks and non-bank PSPs that provide retail services on a competitive level playing field. Meanwhile, the central bank can focus on operating the core of the system. It guarantees the stability of value, ensures the elasticity of the aggregate supply of money and oversees the system’s overall security.

However, as households and firms hold direct claims on the central bank in a retail CBDC, some operational involvement of the central bank is inevitable. Exactly where the line is drawn between the respective roles of the central bank and private PSPs depends on data governance and the capacity for regulation of PSPs.

One possibility is an operational architecture in which the private sector onboards all clients, is responsible for enforcing AML/CFT regulations and ongoing due diligence, and conducts all retail payments in real time. However, the central bank also records retail balances. This “hybrid” CBDC architecture (Graph III.7, centre panel) allows the central bank to act as a backstop to the payment system. Should a PSP fail, the central bank has the necessary information – the balances of the PSP’s clients – allowing it to substitute for the PSP and guarantee a working payment system. The e-CNY, the CBDC issued by the People’s Bank of China and currently in a trial phase, exemplifies such a hybrid design.\textsuperscript{23}

An alternative model is one in which the central bank does not record retail transactions, but only the wholesale balances of individual PSPs (Graph III.7, bottom panel). The detailed records of retail transactions are maintained by the PSP. The benefits of such an “intermediated” CBDC architecture would be a diminished need for centralised data collection and perhaps better data security due to the decentralised nature of record-keeping – aspects that have been discussed in several advanced economies.\textsuperscript{24} By reducing the concentration of data, such designs could also enhance privacy (see next section). The downside is that additional safeguards and prudential standards would be necessary, as PSPs would need to be supervised to ensure at all times that the wholesale holdings they communicate to the central bank accurately reflect the retail holdings of their clients.

An important aspect of any technical system for a CBDC is that it embodies a digital ledger recording who has paid what to whom and when. The ledger effectively serves as the memory of all transactions in the economy.\textsuperscript{25} The idea that money embodies the economy’s memory means that a key design choice is whether a CBDC should rely on a trusted central authority to maintain the transactions ledger, or whether it is based on a decentralised governance system. In both a hybrid and an intermediated architecture, the central bank can choose to run the infrastructure to support record-keeping, messaging and related tasks, or delegate these tasks to a private sector provider.

Assessing the merits of each approach is an area of ongoing research. These studies also cover novel forms of decentralisation enabled via distributed ledger technology (DLT, see glossary). So-called permissioned DLT is envisioned in many current CBDC prototypes. In the process of updating the ledger of payment records, such permissioned DLT systems borrow concepts from decentralised cryptocurrencies, but remedy the problems due to illicit activity by allowing validation only by a network of vetted or permissioned validators.

Permissioned DLT designs may have economic potential in financial markets and payments due to enhanced robustness and the potentially lower cost of
achieving good governance, as compared with systems with a central intermediary. However, such resilience does not come for free, as an effective decentralised design that ensures the right incentives of the different validators is costly to maintain. On balance, a trusted centralised design may often be superior, as it depends less on aligning the incentives of multiple private parties.26

These design choices will also have a bearing on the industrial organisation of the market for payments. They will determine the requirements for data governance and privacy, as well as the resultant DNA loop and market structure.

In the hybrid CBDC model, the central bank would have access to the full record of CBDC transactions. This would lead to a competitive level playing field among private PSPs, but comes at the expense of a greater concentration of data in the hands of the central bank itself. Additional data governance requirements may be needed in such cases, as we discuss below.

An intermediated CBDC model would have economic consequences that are similar to those of today's retail FPS. These are based on an open architecture in which PSPs retain an important role in protecting customer data. In such systems, APIs ensure interoperability and data access between PSPs (see Box III.B above), thereby avoiding closed networks and walled gardens. Instead, PSPs would operate customer wallets as a custodian, rather than holding deposit liabilities vis-à-vis the users of the payment system. This would simplify the settlement process. Further, a level playing field ensures that network effects would facilitate a virtuous cycle of greater user participation and lower costs through competition and private sector innovation.

However, any CBDC architecture faces issues of data governance. The risks of data breaches would put an additional onus on the institutional and legal safeguards for data protection. This consideration also applies to today's conventional payment system, in which PSPs store customer data. Yet data privacy and cyber resilience take on added importance in a system with a CBDC, especially on the part of the issuing central bank. To address these concerns, CBDC designs can incorporate varying degrees of anonymity, as discussed in the next section.

In addition to these operational considerations, the broader impact on financial intermediation activity is an important consideration in assessing the economic impact of CBDCs. Just like cash, CBDCs can be designed to maximise usefulness in payments, without giving rise to large inflows onto the central bank's balance sheet. The design of CBDCs should further mitigate the systemic implications for financial intermediation, by ensuring that commercial banks can continue to serve as intermediaries between savers and borrowers. While cash offers safety and convenience in payments, it is not widely used as store of value. Today, consumers' holdings of cash for payment purposes are in fact minimal in comparison with sight deposits at commercial banks (Graph III.8).

Central banks have ample scope to ensure the smooth functioning of intermediation activities and possess the tools to achieve this objective (Table III.2). One option is to remunerate CBDC holdings at a lower interest rate than that on commercial bank deposits.27 Just as cash holdings offer no remuneration, a central bank could pay zero interest, or in principle a negative interest rate. For CBDCs tied to an identity scheme (ie account-based CBDCs), any potential encroachment on private intermediaries could be further mitigated via caps that restrict the amount of CBDC held by households and businesses. Another option might combine caps and an interest rate policy, with CBDC balances below a given level earning a zero or low interest rate and balances above that level earning a negative interest rate. One caveat with hard caps is that households or firms that have reached their cap could not accept incoming payments, resulting in a broken payment process. To ensure that households and firms can accept incoming payments at all times, any
funds in excess of a cap could be transferred automatically to a linked commercial bank deposit account – the so-called overflow approach. Caps, overflows and remuneration policies would not only limit the impact of a CBDC on credit intermediation in normal times, but they could also mitigate potential runs into the CBDC during market turmoil. Central banks might devise various ways of deterring “digital runs” from commercial banks to CBDCs in times of stress.

On top of these considerations, an economic design which limits a CBDC’s footprint would also ensure that its issuance does not impair the monetary policy transmission process. Instead, interest-bearing CBDCs would give central banks an additional instrument for steering real activity and inflation. If changes to the policy rate were directly passed through to CBDC remuneration, monetary transmission could be strengthened. There has also been discussion about the use of CBDCs to stimulate aggregate demand through direct transfers to the public. Rather than the use of the CBDC per se, the key challenge for such transfers is to identify recipients and their accounts. In any case, as CBDCs would coexist with cash, users would have access to either instrument, and it is unlikely that deeply negative interest rates would prevail, or that CBDC would materially change the effective lower bound on monetary policy rates.

Overall, a two-tiered architecture emerges as the most promising direction for the design of the overall payment system, in which central banks provide the foundations while leaving consumer-facing tasks to the private sector. In such a system, PSPs can continue to generate revenue from fees as well as benefiting from an expanded customer base through the provision of CBDC wallets and additional embedded digital services. A CBDC grounded in such a two-tiered system also ensures that commercial banks can maintain their vital function of intermediating funds in the economy. Both hybrid and intermediated models give central banks design options for sound data governance and high privacy standards. In either system, CBDCs could be supported by policy tools so that any unintended ramifications for the financial system and monetary policy could be mitigated.

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CBDCs can be designed to have a limited financial system footprint – like cash today¹

As a percentage of GDP

![Graph III.8](chart)

1  Data for 2019.  2  Closest alternative where data are not available.


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¹ Data for 2019.  ² Closest alternative where data are not available.
Identification and privacy in CBDC design

Effective identification is crucial to every payment system. It guarantees the system’s safety and integrity, by preventing fraud and bolstering efforts to counter money laundering and other illicit activities. Sound identification is further required to ensure equal access for all users.

To ensure access and integrity in today’s financial system, bank and non-bank PSPs verify identity. When customers open an account, PSPs often demand physical documents, eg passports or driving licenses. For cash, small transactions are anonymous and largely unregulated for practical reasons, but identity checks apply to high-value payments. Despite these measures, identity fraud is a key concern in the digital economy. These considerations suggest that a token-based CBDC which comes with full anonymity could facilitate illegal activity, and is therefore unlikely to serve the public interest.

Identification at some level is hence central in the design of CBDCs. This calls for a CBDC that is account-based and ultimately tied to a digital identity, but with safeguards on data privacy as additional features. A digital identity scheme, which could combine information from a variety of sources to circumvent the need for paper-based documentation, will thus play an important role in such an account-based design. By drawing on information from national registries and from other public and private sources, such as education certificates, tax and benefits records, property registries etc, a digital ID serves to establish individual identities online. It opens up access to a range of digital services, for example when opening a transaction account or online shopping, and protects against fraud and identity theft.

Assuming that CBDCs are to be account-based, an important question is who should verify the identity of an individual seeking to join the network of CBDCs.

<table>
<thead>
<tr>
<th>Store-of-value properties of cash, CBDCs and bank deposits</th>
<th>Cash</th>
<th>CBDCs</th>
<th>Commercial bank sight deposits (current accounts)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Token-based</td>
<td>Account-based</td>
</tr>
<tr>
<td>Claim structure</td>
<td>Claim on central bank</td>
<td>Claim on central bank</td>
<td>Claim on a bank</td>
</tr>
<tr>
<td>Risks</td>
<td>Loss, theft &amp; fraud</td>
<td>Loss, theft, fraud &amp; cyber risk</td>
<td>Fraud &amp; cyber risk</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fraud &amp; cyber risk, illiquidity &amp; insolvency</td>
</tr>
<tr>
<td>Backstop</td>
<td>Full</td>
<td>Full</td>
<td>Full</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Deposit insurance (up to a limit and often with a lag for payout)</td>
</tr>
<tr>
<td>Are holdings anonymous?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Interest rate remuneration</td>
<td>No</td>
<td>Can be set by central bank</td>
<td>No</td>
</tr>
<tr>
<td>Interest rate tiering depending on household-specific holdings</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Set by banks</td>
</tr>
<tr>
<td>Caps on holdings per household possible?</td>
<td>No, as holdings are anonymous. However, safety and practical limits lead to de facto limits on holdings</td>
<td>No, as holdings are anonymous</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Generally no caps or limits</td>
</tr>
</tbody>
</table>

Source: BIS.

1 Not for offline use tokens.
Digital ID schemes have already emerged in several countries, but their specific designs and the relative roles of the public and private sector differ substantially (Graph III.9).

At one end of the spectrum are systems that rely exclusively on private parties to verify identity. Big techs such as Google or Facebook, and Alibaba or Tencent in China have developed their own digital IDs that are required for many of their services, including payment apps (panel 1). In some cases, consortiums of private firms provide a harmonised ID that works across multiple providers (panel 2). For example, yes® will allow customers of Germany’s savings and cooperative banks to use their online banking details as a digital ID. The main drawback of purely private IDs is that they are limited to the specific network for which they are designed, and hence may lead to silos and limited interoperability with other services.

Some countries follow models based on public-private partnership. In one variant, market-driven collaboration is guided by principles set out by the authorities (panel 3). For instance, a consortium of banks in Sweden developed the BankID solution, which allows users to authenticate themselves for payments and government services. Similar solutions are offered in Denmark, Finland and Norway. Proceeding one step further are systems in which the private and official sector develop a common governance framework and strive for interoperability between their services, as seen in France or the Netherlands (panel 4). Government-led solutions represent the furthest-reaching model (panel 5). These allow administrative
databases to be linked up, further enhancing the functionality and usefulness of digital ID. For example, Estonia provides every citizen with a digital identity that allows access to all of the country’s e-services. In Singapore, the SingPass platform provides a digital identity linked to individuals’ biometrics (facial recognition and fingerprints). The Kenyan Huduma Namba system brings together information from various sources and allows access to a range of public services.

In an alternative, nascent model of digital ID, an individual has ownership and control over their credentials. These can be selectively shared with counterparties, who can verify that the credentials belong to a valid issuer. In such a “federated” model, different attributes of each person are recorded and issued by different entities. A federated digital ID (see glossary) could potentially allow for identification alongside decentralised storage of data.

Any identification framework requires a high standard of cyber security. PSPs have been frequently targeted by cyber attacks, both before and during the Covid-19 pandemic (Graph III.10, left-hand panel). The rising incidence of major data breaches in recent years, in particular at financial institutions (right-hand panel), underscores the possibility that data or funds may be stolen. Such risks would be similar for CBDC payment services.

These risks underline that, while identification (based on a unique digital ID) is crucial for the safety of the payment system and transactions in a CBDC, there is a countervailing imperative to protect the privacy and safety of users. Beyond theft, the combination of transaction, geolocation, social media and search data raises concerns about data abuse and even personal safety. As such, protecting an individual’s privacy from both commercial providers and governments has the attributes of a basic right. In this light, preventing the erosion of privacy warrants a cautious approach to digital identity.

Consequently, it is most useful to implement anonymity with respect to specific parties, such as PSPs, businesses or public agencies. CBDC designs can allow for

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**Addressing cyber risks and data breaches is key for CBDC design**

**Graph III.10**

<table>
<thead>
<tr>
<th>Payment services</th>
<th>Change in overall malicious phishing</th>
<th>Change in suspicious scanning and low-sophistication cyber activity level</th>
<th>Change in overall malicious phishing</th>
<th>Change in suspicious scanning and low-sophistication cyber activity level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insurers</td>
<td>0.33</td>
<td>0.33</td>
<td>Payments</td>
<td>0.33</td>
</tr>
<tr>
<td>Credit unions</td>
<td>0.30</td>
<td>0.30</td>
<td>Lenders</td>
<td>0.27</td>
</tr>
<tr>
<td>Commercial banks</td>
<td>0.24</td>
<td>0.24</td>
<td>Securities &amp; investments</td>
<td>0.21</td>
</tr>
<tr>
<td>Community banks</td>
<td>0.18</td>
<td>0.18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 A positive value indicates an increase in cyber attacks. 2 The size of each bubble corresponds to the number of records compromised in the breach. Publicly available information on the largest reported data breaches globally. 3 Data sensitivity is based on the type of information compromised in the breach: 1 = only email addresses and/or online information; 2 = social security number and/or personal details; 3 = credit card information; 4 = health and other personal records; 5 = full details.

privacy by separating payment services from control over the resulting data. Like some FPS, CBDCs could give users control over their payments data, which they need only share with PSPs or third parties as they decide (eg to support a credit application or other services). This can protect against data hoarding and abuse of personal data by commercial parties. Such designs can also prevent access by the central bank and other public authorities, while still allowing access by law enforcement authorities in exceptional cases – similar to today’s bank secrecy laws. In addition to the issue of who can access data, governance issues need to be addressed with respect to who holds the data. Concentration of data in the hands of a single entity puts an additional premium on the institutional and legal safeguards for data protection.

In recognition of these data governance issues, some CBDC designs aim to safeguard anonymity through additional overlays, even for account-based CBDCs. One proposal is to ensure the anonymity of small-value transactions by issuing vouchers which are maintained by a separate data registrar that issues them up to some limit in the user’s name. Another approach, considered in the case of China’s e-CNY, is to shield the identity of the user by designating the user’s public key, which is issued by the mobile phone operator, as the digital ID. The central bank would not have access to the underlying personal details.

Overall, these developments suggest that the most promising way of providing central bank money in the digital age is an account-based CBDC built on digital ID with official sector involvement. Digital ID could prove more efficient than physical documents, opening up many ways of supporting digital services in general. One size would not fit all in the choice of digital identification systems, as different societies will have different needs and preferences. A recent referendum in Switzerland illustrates this. While voters did not object to a digital ID in general, they rejected the proposal for one provided by the private sector. The foundational, public good nature of digital ID suggests that the public sector has an important role to play in providing or regulating such systems.

The international dimension of CBDC issuance

The globalisation of economic activity has required a commensurate evolution of cross-border online services. The massive growth of travel and remittances has led to rising demand for cross-border retail payment services. International tourism expenditures, for instance, have doubled over the past 15 years, while the number of parcels shipped across borders has more than tripled. In just one decade, global remittances rose by two thirds, to $720 billion in 2019 (Graph III.11, left-hand panel). Yet payment services do not work seamlessly across borders, as they are at times slow, expensive, opaque and cumbersome to use.

CBDCs could pave the way for innovations that improve international payments. They can make use of the fact that retail users have direct claims on central bank money to simplify the monetary architecture. However, design features matter for their overall impact in the cross-border context and whether CBDCs will serve the broader public interest. One potential concern is that the use of CBDCs across borders might exacerbate the risk of currency substitution, whereby a foreign digital currency displaces the domestic currency to the detriment of financial stability and monetary sovereignty. Indeed, a number of central banks see currency substitution – along with tax avoidance and more volatile exchange rates – as a key risk that they are addressing in their work on CBDCs (Graph III.11, centre panel).

Such concerns around potential harmful spillovers associated with currency substitution are not new. So-called dollarisation refers to the domestic use of a
foreign currency in daily transactions and financial contracts, as well as the associated macroeconomic implications. Dollarisation, a long-running theme in international finance, is widespread in some economies. However, the effective design of CBDCs based on digital ID and implemented as an account-based system can be expected to largely eliminate such risks. The potential for a foreign CBDC to make deep inroads into the domestic market, or to take off as a “dominant” global currency, is likely to be limited. For example, for China’s account-based e-CNY to circulate widely in another jurisdiction, both the issuing central bank (the People’s Bank of China), and to a large extent also the central bank of the receiving jurisdiction would need to accept this situation. The issuing central bank would need to recognise a foreign user’s digital ID as that of a bona fide member of the CBDC network. The idea of paper currency circulating in the black market is thus an inaccurate analogy to how a CBDC would operate. In this sense, CBDCs have attributes that are very different to those of cash, even though both are direct claims on the central bank.

More broadly, it is important to bear in mind the dictum that the payment system does not exist in a vacuum. Payments mirror underlying economic transactions. The existence of a payment need reflects the economic transaction between the payer and the payee, for instance, a tourist from China who is shopping at a department store in a foreign holiday destination. Since issuing central banks would retain control over cross-border usage, they could restrict non-residents’

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1 Includes AML/CFT, cyber risk, ease of settlement, emergence of a foreign CBDC as a dominant vehicle in the domestic market, imbalance of capital outflows, monetary control and financial stability, significant non-domestic use due to lack of control, redundancy of payment systems, remittances, security and USD parity.  
2 $4 = Very important; 3 = Important; 2 = Somewhat important; 1 = Not so important.  
3 The sample includes 110 countries. *** indicates statistical significance at the 1% level.  
4 Ratio of foreign currency deposits to total deposits from E Levy Yeyati (2021). Simple average for 2018 and 2019 or latest available.  
5 Simple average of 2007–17 yoy changes in average consumer prices.

access to their currency to certain permitted transactions only. This might reduce the risk of volatile flows and currency substitution in recipient economies. Such restrictions would resemble existing rules governing how non-residents can open a bank account outside their home country.

Not only issuing, but also recipient economies have policy tools to address the concerns of digital currency substitution. In particular, robust legal tender provisions can ensure that the use of the national currency is favoured in domestic payments.

For these reasons, the risks of currency substitution from cross-border use of CBDCs may be limited and could be addressed largely through international monetary cooperation. The widespread international use of some currencies stems from other factors, such as the depth, efficiency and openness of a country’s financial markets, trust in a currency’s long-run value and confidence in the institutional and legal infrastructure. For instance, dollarisation is typically higher in countries with historically high inflation (Graph III.11, right-hand panel). A foreign currency is unlikely to gain a domestic foothold just because it is digital.

The cross-border use of account-based CBDCs will require international cooperation. One challenge relates to the use of digital ID information outside the originating country. The issuing authority or user may not be willing to provide this information to countries that may have different data protection regulations. ID systems may be not fully interoperable. Indeed, even within a jurisdiction, ID documents may be issued by several different public authorities, sometimes with limited coordination between them. As a supranational digital ID would require unprecedented concentration of an individual’s information, it would be politically fraught. However, a supranational digital ID scheme would not be necessary for cross-border cooperation on CBDCs.

Instead, international efforts towards mutually recognising national ID credentials are a more promising approach. A G20 roadmap for cross-border payments has given impetus to cooperative efforts in several directions, complementing the standard-setting efforts among central banks in the BIS Committee for Payments and Market Infrastructures.40 One building block involves fostering KYC and sharing information on identity across borders. Another involves reviewing the interaction between data frameworks and cross-border payments, and yet another involves factoring an international dimension into CBDC design.41

Such cooperation could form the basis for robust payment arrangements that tackle today’s challenges head-on. Of particular promise are multi-CBDC (mCBDC) arrangements that join up CBDCs to interoperate across borders. These arrangements focus on coordinating national CBDC designs with consistent access frameworks and interlinkages to make cross-currency and cross-border payments more efficient. In this way, they represent an alternative to private sector global stablecoin projects.42

mCBDC arrangements would allow central banks to mitigate many of today’s frictions by starting from a “clean slate”, unburdened by legacy arrangements. There are three potential models. First, they could enhance compatibility for CBDCs via similar regulatory frameworks, market practices and messaging formats (Graph III.12, top panel). Second, they could interlink CBDC systems (middle panel), for example via technical interfaces that process end user-to-end user transactions across currency areas without going through any middlemen.

The greatest potential for improvement is offered by the third model, a single mCBDC system that features a jointly operated payment system hosting multiple CBDCs (bottom panel). FX settlements would be payment-versus-payment (PvP) by default, rather than requiring routeing or settlement instructions through a specific entity acting as an interface. Facilitating access and compatibility through such a system could benefit users through improved efficiency, lower costs and wider use of cross-border payments.
The potential benefits of these arrangements increase with the degree of harmonisation and technical alignment. Each would require increasingly intertwined identification schemes, but in all cases, ID would remain at a national level. Enhanced compatibility (model 1) might require some coordination of digital ID.
schemes across payment areas, such that the same necessary information could be used in each case to comply with AML/CFT requirements. Interlinked CBDCs (model 2) would have to rely on some common cross-border standard for identity schemes. An example is an approach that maps heterogeneous schemes to a shared template. Single mCBDC systems (model 3) could be built on similar standards. Yet even in this model, with a single, jointly operated mCBDC system, a single ID system would not be needed; it would be sufficient for participating jurisdictions to recognise one another’s IDs. Making the most out of CBDCs in cross-currency transactions thus requires international cooperation.

Central banks around the world have embarked on developing mCBDC arrangements in close collaboration to foster more efficient cross-border payments. A prime example is the “mCBDC Bridge” project of the BIS Innovation Hub and its partner central banks in China, Hong Kong SAR, Thailand and the United Arab Emirates (model 3). This project explores how CBDCs could help to reduce costs, increase transparency and tackle regulatory complexities in payments.

A broader stocktake of central bank research and design efforts finds that, out of 47 public retail CBDC projects, 11 feature a cross-border dimension (Graph III.13, left-hand panel). Responses to a survey of major central banks highlight that about one in four is considering incorporating features to enhance cross-border and cross-currency settlement in future CBDC designs (centre panel). Among the central banks that do, all three mCBDC arrangements are being considered. While a single mCBDC (model 3) provides the most benefits from a technological perspective, the preferred choice at present is the interlinking mCBDC arrangement (model 2) – possibly reflecting the reduced need for cooperation. Additionally, some central banks are also considering taking on an operational role in FX conversion (right-hand panel).

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**mCBDC models offer an opportunity to improve cross-border payments**

<table>
<thead>
<tr>
<th>Domestic or international focus</th>
<th>Which mCBDC model?</th>
<th>Central bank role in FX conversion?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of retail CBDC projects</td>
<td>Percentage of respondents</td>
<td>Percentage of respondents</td>
</tr>
<tr>
<td>International</td>
<td>National</td>
<td>Undecided</td>
</tr>
<tr>
<td>16</td>
<td>12</td>
<td>8</td>
</tr>
</tbody>
</table>

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1 Based on the April 2021 database update. 2 Central banks were asked to choose among mCBDC arrangement 1: Enhancing compatibility with international standards; mCBDC arrangement 2: Interlinking your CBDC system with a foreign system; or mCBDC arrangement 3: Integrating your CBDC into a single mCBDC system. More than one answer possible. For further details see Auer, Boar et al (2021). 3 The survey question reads “Would the central bank take on a novel role in the FX conversion process?”.

Current and planned cross-border CBDC projects show that the future of the international financial system rests on upgrading it for the digital age. Different mCBDC arrangements might contribute towards this goal, but their detailed architecture will depend on the specific features of domestic CBDC systems. Even though payment system design is primarily a domestic choice, new technologies and models of cooperation will make it feasible to overcome the challenges faced by previous projects to interlink payment systems across borders.

Conclusion

Central banks stand at the centre of a rapid transformation of the financial sector and the payment system. Innovations such as cryptocurrencies, stablecoins and the walled garden ecosystems of big techs all tend to work against the public good element that underpins the payment system. The DNA loop, which should encourage a virtuous circle of greater access, lower costs and better services, is also capable of fomenting a vicious circle of entrenched market power and data concentration. The eventual outcome will depend not only on technology but on the underlying market structure and data governance framework.

Central banks around the world are working to safeguard public trust in money and payments during this period of upheaval. To shape the payment system of the future, they are fully engaged in the development of retail and wholesale CBDCs, alongside other innovations to enhance conventional payment systems. The aim of all these efforts is to foster innovation that serves the public interest.

CBDCs represent a unique opportunity to design a technologically advanced representation of central bank money, one that offers the unique features of finality, liquidity and integrity. Such currencies could form the backbone of a highly efficient new digital payment system by enabling broad access and providing strong data governance and privacy standards based on digital ID. To realise the full potential of CBDCs for more efficient cross-border payments, international collaboration will be paramount. Cooperation on CBDC designs will also open up new ways for central banks to counter foreign currency substitution and strengthen monetary sovereignty.
Glossary

**Access**: as used in this chapter, this means the access of households and businesses to payment services (see “financial inclusion”).

**Account-based CBDC**: a type of CBDC tied to an identification scheme, such that all users need to identify themselves to access it.

**Application programming interface (API)**: a set of rules and specifications followed by software programmes to communicate with each other, and an interface between different software programmes that facilitates their interaction.
See [www.bis.org/bcbs/publ/d486.pdf](http://www.bis.org/bcbs/publ/d486.pdf).

**Central bank digital currency (CBDC)**: a digital payment instrument, denominated in the national unit of account, that is a direct liability of the central bank.
See [www.bis.org/publib/othp33.pdf](http://www.bis.org/publib/othp33.pdf).

**Cross-border and cross-currency payments**: cross-border payments are those where the payer and payee reside in different jurisdictions. Many, but not all, of these are also cross-currency payments – that is, payments where the payer and payee are respectively debited and credited in different currencies. Payments within monetary unions or payments in a common invoice currency may be cross-border but not cross-currency.
See [www.bis.org/publib/qtrpdf/r_qt2003h.htm](http://www.bis.org/publib/qtrpdf/r_qt2003h.htm).

**Distributed ledger technology (DLT)**: the processes and related technologies that enable nodes in a network (or arrangement) to securely propose, validate and record state changes (or updates) to a synchronised ledger that is distributed across the network’s nodes.

**Data-Network-Activities (DNA) loop**: the self-reinforcing loop between data, network externalities and activities, as generated on big techs’ online platforms (social networks, e-commerce platforms and search engines), that allow different types of user to interact.

**Efficiency**: the efficiency of payments refers to low costs, and in some cases also to the speed, quality and transparency of payments.

**Fast payment system (FPS)**: a payment system in which the transmission of the payment message and the availability of final funds to the payee occur in real time or near-real time and on as near to a 24-hour and seven-day (24/7) basis as possible.
See [www.bis.org/cpmi/publ/d154.pdf](http://www.bis.org/cpmi/publ/d154.pdf).

**Federated digital ID**: a digital identity system in which an individual’s personal identity is stored in several distinct identity systems, while allowing for interoperability and authentication across systems and external applications.

**Financial inclusion**: universal access to, and frequent use of, a wide range of reasonably priced financial services, in particular transaction accounts.
**Integrity:** compliance with rules against unlawful action, including the adherence to rules against bribery and corruption, anti-money laundering and combating the financing of terrorism; as well as consistent and complete reporting. See [www.imf.org/external/pubs/ft/fsa/eng/pdf/ch08.pdf](http://www.imf.org/external/pubs/ft/fsa/eng/pdf/ch08.pdf).

**Payment service provider (PSP):** an entity that may issue payment instruments or provide retail payment services. This can include commercial banks and non-bank financial institutions.

**Retail (or general-purpose) CBDC:** a CBDC for use by the general public.

**Safety:** the “safety” of different forms of money, in the context of their use as settlement assets, means the likelihood of the asset retaining its value to the holder, and hence its acceptability to others as a means of payment. See [www.bis.org/cpmi/publ/d55.pdf](http://www.bis.org/cpmi/publ/d55.pdf).

**Token-based CBDC:** a type of CBDC secured via passwords such as digital signatures that can be accessed anonymously.

**Ultimate finality:** final settlement in central bank money. Finality is achieved when settlement of an obligation is legally irrevocable and unconditional. The choice of settlement asset is important as, even when the original payment obligation is fully extinguished (ie paid with finality), there can be both credit and liquidity risks for the payee associated with holding the resulting settlement asset. The related term “ultimate settlement” combines the concept of settlement being final with the concept of the settlement asset being the least risky possible. See [www.bis.org/cpmi/publ/d55.pdf](http://www.bis.org/cpmi/publ/d55.pdf).

**Wholesale CBDC:** a CBDC for use by financial institutions (wholesale transactions) that is different from balances in traditional bank reserves or settlement accounts. See [www.bis.org/cpmi/publ/d174.pdf](http://www.bis.org/cpmi/publ/d174.pdf).
Endnotes


5 In early June 2021 the estimated annualised electricity consumption of the Bitcoin network was roughly the same as that of the Netherlands. See Cambridge Bitcoin Energy Consumption Index, www.cbcen.org.


16 See BIS, “Central banks and payments in the digital era”, *Annual Economic Report*, June 2020, Chapter III.


18 In today’s payment systems, both real-time and deferred net settlement are used. Examples of the latter include SNCE in Spain, IBPS in China and FPS in the United Kingdom, while examples of the former include TIPS in the euro area and BiR in Sweden. Among the CPMI members, 12 FPS use deferred net settlement while 15 use real-time settlement.


22 Banks must know or estimate borrowers’ solvency to price the associated risk. Public sector institutions may not have the same degree of relevant knowledge as local and specialised private lenders do. This is the core case for free markets, as presented in F Hayek, “The use of knowledge in society”, American Economic Review, vol 35, no 4, 1945, pp 519–30.


29 See Bindseil (2020), op cit.

30 See M Bordo and R Levine, “Central bank digital currency and the future of monetary policy”, Hoover Institution Working Papers, 2017. The authors advocate the introduction of CBDCs so that central banks can implement negative interest rate policies more effectively.

31 See CPMI and Markets Committee, Central bank digital currencies, March 2018.

32 US data show that reports of identity theft have risen steadily over the last years. See Federal Trade Commission, “Consumer Sentinel Network Data Book 2020”, February 2021.

33 Because of their digital, borderless nature, fully anonymous CBDCs could become a vehicle for illicit activity. Even with transaction limits, there is the potential for “smurfing”, or laundering the proceeds of illicit transactions into many smaller transactions or accounts.

34 For a relevant discussion, see UK Department for Digital, Culture, Media and Sport, “The UK digital identity and attributes trust framework”, February 2021.


36 Switzerland’s “E-ID Referendum” took place on 7 March 2021. The referendum was on the introduction of a digital ID for Swiss citizens, which would be provided by private companies. While 36% of voters backed the proposal, 64% rejected it. See www.eipd.admin.ch/eipd/de/home/themen/abstimmungen/bgeid.html.

37 See B Coët ré, “Digital challenges to the international monetary and financial system”, speech at a conference on “The future of the international monetary system”, Luxembourg, 17 September 2019.


42 As argued by Carstens (2021), op cit.