The impact of Basel III on money creation: a synthetic analysis

Wanting Xiong and Yougui Wang

Abstract
Recent evidences provoke broad rethinking of the role of banks in money creation. The authors argue that apart from the reserve requirement, prudential regulations also play important roles in constraining the money supply. Specifically, they study three Basel III regulations and theoretically analyze their standalone and collective impacts. The authors find that 1) the money multiplier under Basel III is not constant but a decreasing function of the monetary base; 2) the determinants of the bank’s money creation capacity are regulation-specific; 3) the effective binding regulation and the corresponding money multiplier vary across different economic states and bank balance sheet conditions.

JEL   E51   G28   G18   E60
Keywords   money creation; Basel III; liquidity coverage ratio; capital adequacy ratio; leverage ratio; money multiplier

Authors
Wanting Xiong, School of Systems Science, Beijing Normal University, Beijing, China
Yougui Wang, School of Systems Science, Beijing Normal University, Beijing, China, ygwang@bnu.edu.cn

1 Introduction

Since the crisis struck in September 2008, central banks have greatly expanded the scope of its tools to stimulate the economy by cutting interest rates to the zero lower bound and taking on unconventional measures such as “quantitative easing” (QE). In consequence, there has been commensurate increase in the monetary base together with a tripling or quadrupling of the size of central bank balance sheets. However, these actions have had much less impact on bank lending and the broad money aggregate. In particular, the money multiplier, which used to be reasonably stable in normal times, experienced unprecedented plumbing to less than half of its pre-crisis level.

Such collapse of the money multiplier and sluggish response of bank lending to expansionary monetary policy stand in stark contrast to the descriptions of the traditional fractional reserve theory of banking (FRT) and the related bank lending channel of monetary transmission. According to the FRT, the lending behavior of an individual commercial bank is constrained by the amount of deposits and the reserve requirement to which it is subject. Since the amount of required reserves is a fraction of the total deposits, the broad money supply by the banking system as a whole is a multiplier of the monetary base. This money multiplier is expressed as the inverse of the required reserve ratio in its simplest form and is often considered to be constant. Therefore, a bank lending channel exists wherein monetary shocks to the level of bank reserves are “multiplied up” to greater changes in deposits and deposits, insofar as they constitute the supply of loanable funds, affect bank lending.

The wide gap between the reality and the FRT suggests a serious need to reassess the role of banks in money creation (Werner, 2014; McLeay et al., 2014; Ábel et al., 2016; Botos et al., 2016). Inherent in the traditional view of banking are two assumptions: 1) the central bank controls the money supply by varying the supply of reserves and the required reserve ratio, and 2) the availability of reservable deposits is a binding constraint on commercial bank lending. Regarding the first point, it is argued by many (Ryan-Collins et al., 2012; Goodhart, 2010; Komáromi et al., 2007) that most central banks have shifted their policy target from the quantity control of reserves to the price control of short-term interest rate. In order to achieve the target interest rate and facilitate the smooth functioning of the interbank payment system, reserves are supplied by the central bank non-discretionarily to meet the commercial bank’s demand in normal times. Thus, the amount of reserves are mainly determined by the structural characteristics of the payment system. This renders the reserve requirement policy a less important

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1 see (Goodhart, 2015; HON, 2004) for the illustration of the U.S. data and (Disyatat, 2011) for the New Zealand, Japan, Thailand and U.K. data.
aspect in the central bank governing framework (Bernanke, 2007; McLeay et al., 2014). In fact, several countries, including Canada, Great Britain, Australia, and New Zealand, have no reserve requirement at all. For countries that do retain this policy, it is often exercised with a time lag (e.g. at least 17 days in the U.S.) (Fullwiler, 2012).

Turning to the second point, there are a number of reasons to be skeptical about the causal relationship from reservable deposits to bank lending. For one, with increasingly ease access to non-deposit or nonreservable-deposit fundings, for example, due to the development of wholesale market (Carpenter and Demiralp, 2012), the growth in loan securitization (Loutskina and Strahan, 2009), and the globalization of banking (Puri et al., 2011), it is very much unlikely that banks will cut lending because they cannot replace the shortfall of reservable deposits. More importantly, the implicit assumption that banks are simply a financial intermediary who lends out the deposits saved with them is essentially misplaced. Instead, banks are different from other financial institutions in that they create deposits, which is used as the common method of payments, out of nothing through lending (Moore, 1988; Palley, 1994; Disyatat, 2011; Keen, 2011; McLeay et al., 2014; Werner, 2014). In this sense, loans drive deposits rather than the other way around.

Building on these rethinkings, we argue that in contrast to the attenuation of the reserve requirement as a constraint on bank lending, prudential regulations have played an increasingly important role in affecting bank behaviors in the money creation process. On the one hand, prudential regulations have become much more stringent after the recent financial crisis. As the most influential international framework of prudential regulations, the third Basel accord on banking supervision (or Basel III) (Committee et al., 2010) strengthens the capital requirement on banks’ equity position against default risk by narrowing the definition of eligible capital and requesting a significant rise of the Capital Adequacy Ratio (CAR). On the other hand, prudential regulations have moved to a multi-polar regime with the additional imposition of the Liquidity Coverage Ratio (LCR) requirement which aims to improve banks’ liquidity risk profile in stressful times and the Leverage Ratio (LR) requirement which serves as a non-discretionary limit on the expansion of bank balance sheet. Although it has been widely acknowledged that banks respond to changes in the tightening of capital requirements by cutting lending or rising loan rates in the short term (see VanHoose (2007); Peek and Rosengren (2010); Martynova (2015) for reviews of related literature), existing literatures provide no clear explanations for how the broad money supply is influenced by prudential regulations, especially non-capital based requirements. More importantly, few works2 have sufficiently addressed the research challenge in examining

2 Exceptions can be found in Goodhart et al. (2013); Haldane et al. (2015); Krug et al. (2015); Xiong et al. (2017).
the collective consequences of multiple prudential regulations which take effects through different mechanisms and have interdependent interactions with each other.

Therefore, in response to the call of Haldane et al. (2015) for more efforts in addressing the complexity of multi-polar regulations, this paper considers three prudential regulations in the Basel III framework, including the CAR, LCR and LR regulations. We focus on the immediate impact of these regulations in constraining the commercial banks’ ability to lend and create money. Compared with other works on the macroeconomic impact of Basel III (e.g. Slovik and Cournède (2011); Allen et al. (2012); Angelini et al. (2015); Miles et al. (2013); Yan et al. (2012); Quinaz and Curto (2016)), we study a shorter logic chain and make less assumptions about the intertwined macroeconomic causalities, so as to focus on the cumulative impact of multiple regulations that are imposed simultaneously. In addition, our emphasis on the unintended effect of the Basel III accord on downsizing credit supply complements the more extensive literature on its performance in improving financial stability (e.g. Krug et al. (2015); Hartlage (2012); Van Den End and Kruidhof (2013)), and thus lays the foundation for a more comprehensive evaluation of the Basel III accord.

To provide a thorough analysis of the money creation process under Basel III regulations, three questions have to be answered. The first question is what determines the broad money supply and the corresponding money multiplier when the bank is constrained by only one regulation. Second, when multiple regulations take effect at the same time, which of them is the binding constraint that dictates the bank’s ability to create money. Last but not least, since most prudential regulations are ratio controls of the items on bank balance sheets, it is also vital to know how the effective binding regulation and corresponding money multiplier depend on the condition of bank balance sheet in different economic scenarios. With the answers to these questions, we will be able to understand why the money multiplier collapses after the massive expansion of the monetary base and advise policy makers on how to boost the banking system’s credit creation capacity under multiple prudential regulations in different conditions.

To achieve our goals, we re-examine the money creation process by employing a dynamic model that complies with both accounting and stock-flow consistencies. For each individual regulation, we present the corresponding expressions for the money supply and money multiplier and examine their dependence on related parameters. We find that 1) under all three regulations, the money multiplier responds negatively to the increase of the monetary base; and 2) the broad money supply cannot be boosted by rising the monetary base when the banking system is constrained by the LR regulation; and 3) the determinants of the money supply and the money multiplier vary for different prudential regulations. In the case where multiple regulations take effect simultaneously, we find that the binding regulation that casts the most rigid constraint on the bank lending and money creation can be
different when the conditions of the economy and the bank balance sheet structure vary. Consequently, the levels of the corresponding money multiplier and its determinants will also change. We argue that this result calls for special attention from the policy makers because the same policy may have distinct consequences in different scenarios.

The following of the paper is structured as follows. Section 2 elaborates the role of the commercial banks in money creation and the mechanism through which Basel III regulations affect bank lending behaviors and consequently the broad money supply. Section 3 presents the model and the corresponding equilibrium conditions. Section 4 first presents the standalone impact of each individual regulation on money creation in Section 4.1 and further demonstrates the collective influence when all three regulations are simultaneously imposed in Section 4.2. Section 5 draws our conclusions.

2 Money creation, commercial bank balance sheet and prudential regulations

“In the modern economy, most money takes the form of bank deposits. But how those bank deposits are created is often misunderstood: Whenever a bank makes a loan, it simultaneously creates a matching deposit in the borrower’s bank account, thereby creating new money.”

—McLeay et al. (2014), Bank of England, Quarterly Bulletin 2014 Q1

Commercial banks play a central role in money creation. When a bank makes a loan, the most common way is to directly credit the borrower’s deposit account, which thereby expands both sides of the bank’s balance sheet. When loans are repaid, the amount of deposits decreases. In this sense, bank lending can never be constrained by the lack of debt financing source because deposits are its own product. Instead, the limit on credit creation comes from the portfolio management of banks to maintain liquid, solvent and profitable, for both voluntary and mandatory reasons. To understand this, let us take a detailed look at the bank’s business model and the mechanism through which the reserve requirement and prudential regulations take effect.

The most fundamental way for a bank to profit is to earn the interest spread between its assets (e.g. loans) and liabilities (e.g. deposits), which gives the bank a natural motivation to make more loans and expand the balance sheet. On the other hand, such business model also entails the bank’s taking on various risks, which is rooted in the asymmetric properties of its assets and liabilities. Deposits should be paid on demand while loans become due only on specific dates, thereby the
bank faces potential maturity mismatch that leads to liquidity risk. Also, banks face solvency risk when loans get defaulted or massive asset depreciation happens in economic downturns. Usually, the liquidity risk is managed by banks through a buffer of liquid assets and the access to stable funding sources during stressed market conditions, while the solvency risk is coped with by holding sufficient amount of capital and careful risk management of their assets (see Fig. 1 for illustration).

**Figure 1**: Illustration for liquidity risk (a) and solvency risk (b). Figure adapted from Farag et al. (2013).
From this perspective, one function of the reserve requirement is to serve as a liquidity regulation that guarantees banks’ holding of enough liquid reserves rather than illiquid loans to meet their payment needs because of deposit withdrawal or transfer. However, with the central bank’s policy target shifted to short-term interest rate, the commercial bank’s increasing access to funds that bears no reserve constraint and the facilitation of a well-functioning interbank market for reserves, this constraint has ceased to be an influential concern when banks make loans.

In addition, driven by the desire for profit, banks are often prone to underestimate the liquidity and solvency risks which gradually build up during economic booms when the expectations for profitability are collectively good and the short-term fundings are stable and easy to obtain. Also, the explicit or implicit government guarantees in stressed conditions including deposit insurance, bailing-out and last-resort lending, also give rise to the problem of “moral hazard” whereby banks take on excessive risks and maintain lower levels of capital and liquid assets they would otherwise. This sort of development is argued to be the reason for the expansion of bank lending and the deterioration of financial stability in the lead up to the financial crisis (McLeay et al., 2014; Farag et al., 2013; Fullwiler, 2012).

Therefore, in order to guard against this intrinsic destabilizing nature of the financial sector, prudential regulations are indispensable in constraining bank behaviors in a more targeted fashion (Horváth et al., 2014; Jakab and Kumhof, 2015; Li et al., 2017; Farag et al., 2013; Dermine, 2013). Consequently, since the introduction of capital requirements in the Basel I accord, the impact of bank capital and capital regulations on bank lending has been a heated topic for researchers. In the aspect of theory, several mechanisms are proposed to explain how bank capital and capital requirement affect bank lending: 1) the threshold effect of binding capital constraint, where capital-constrained banks become more responsive to contractionary monetary policy and less motivated by expansionary policy (Van den Heuvel et al., 2002b; Furfine, 2001; HON, 2004); 2) the bank profit effect, where monetary policy tightening results in reduced bank profit that constitutes lower bank equity and thus leads to a persistent decline in bank lending (Van den Heuvel et al., 2002a; Chami and Cosimano, 2010); 3) the risk premium effect, where the level of bank capital acts as the signal of the bank’s health for its creditors and thereby affects the bank’s risk premium in raising external funds (Disyatat, 2011). As for empirical evidences, the important roles of bank capital and capital regulations in bank lending have been generally confirmed. On the one hand, it is well documented by researches across different countries and time periods.

For the U.S., see Peek and Rosengren (1995a,b); Kishan and Opiela (2000, 2006); for EU countries, see Gambacorta and Mistrulli (2004); Altunbaş et al. (2002); Gambacorta and Marques-Ibanez (2011); Puri et al. (2011); for India, see Nachane et al. (2006); Albertazzi and Marchetti (2010); for Japan, see Peek and Rosengren (1997); for Spain, see Jiménez and Ongena (2012); for Malaysia, see Abdul Karim et al. (2011).
that individual banks’ capital position is an important factor in determining their response to monetary shocks. On the other hand, more recent works (Francis and Osborne, 2009, 2012; Bridges et al., 2014; Aiyar et al., 2016; Mésonnier and Monks, 2014; Noss and Toffano, 2014) focus on the impact of varying capital requirement and estimate a short-term reduction of bank lending ranging from 1.2% to 4.5% due to a 1% increase in capital requirement.

Notwithstanding the extensive discussions on the impact of capital requirement on the bank lending channel, few investigations have been made regarding the constraining effect of other prudential regulations on the money creation process such as the newly proposed LCR regulation, not to mention the more complicated case where multiple prudential regulations are simultaneously imposed4.

In the Basel III accord framework, the liquidity risk is addressed by the LCR regulation while the solvency risk is attended by the CAR and LR regulations. Next, we will explain the meanings of these regulations and how they limit bank lending and the money supply.

**Liquidity Coverage Ratio** Basel III accord requires a bank to hold sufficient high-quality liquid assets ($HQLA$) to cover its total net cash outflow ($NCOF$) over 30 days in stressed conditions. Mathematically, the liquidity coverage ratio is defined as

$\text{LCR} = \frac{HQLA}{NCOF}.$  \hspace{1cm} (1)

The minimum liquidity coverage ratio was initially set to be 60% in 2015 and should rise in equal annual steps to reach 100% on 1 January 2019.

According to the Basel III regulations, high quality liquid assets are assets that have low default risk and easy and immediate convertibility into cash at little or no loss of value. Meanwhile, the total net cash outflows is defined as the total expected cash outflows ($OF$) minus the total expected cash inflows ($IF$) up to an aggregate cap of 75% of the total expected cash outflows in the specified stress scenario for the subsequent 30 calendar days, i.e.

$NCOF = OF - \min\{IF, 0.75OF\}.$  \hspace{1cm} (2)

The 75% cap of total expected cash outflows is introduced to prevent banks from relying solely on anticipated inflows to meet their liquidity requirement so that they must maintain a minimum amount of stock of $HQLA$ equal to 25% of the total cash outflows.

**Risk-based capital adequacy ratio** To strengthen the capital framework of the banking sector, the Basel III accord raises the minimum requirement of bank capital in relation to the risk-weighted assets ($RWA$) and introduces two additional regulations:

4 See Li et al. (2017); Xiong et al. (2017) for exception.
capital buffers: a mandatory “capital conservation buffer” and a “discretionary counter-cyclical buffer”, allowing national regulators to require additional capital buffer during periods of high credit growth. The risk-based capital adequacy ratio is usually defined based on the Tier-1 core capital ($CET_1$), which is bank capital with the highest quality classification, over the risk-weighted assets, i.e.

$$\text{CAR} = \frac{CET_1}{\text{RWA}}.$$  \hfill (3)

Compared to Basel II, the minimum requirement of $CET_1$ over $\text{RWA}$ is raised from 2% to 4.5%, while the mandatory “capital conservation buffer” requires 2.5% and the “discretionary counter-cyclical buffer” ranges from 0% to 2.5%. Therefore, the actual minimum requirement of $\text{CAR}$ facing by banks is 7% in all periods and even up to 9.5% in certain conditions.

**Leverage Ratio** The leverage ratio regulation is a non-risk-based capital requirement. It is calculated by dividing the amount of Tier 1 capital by the bank’s average total consolidated assets($\text{TA}$), which includes the exposures of all assets and non-balance sheet items. In other words, the leverage ratio is defined as

$$LR = \frac{CET_1}{\text{TA}}.$$  \hfill (4)

The leverage ratio is introduced as a backstop to the risk-based capital adequacy ratio with the aim of constraining excess leverage in the banking system and providing an extra layer of protection against model risk and measurement error. Basel III requires the banks to maintain a leverage ratio in excess of 3%. A higher minimum leverage ratio is requested by the U.S. Federal Reserve for 8 Systemically important financial institution (SIFI) banks and their insured bank holding companies. It is argued by some that the simple leverage ratio is a much more reliable guide and predictor of actual bank default than the risk-based ratio (Alessandri and Haldane, 2011; Blundell-Wignall and Roulet, 2013).

In essence, the Basel III accord sets a minimum limit on the banks’ holdings of high liquid assets and core capital, which serve as the credit base to guard against the liquidity and solvency risks for banks to conduct the business of borrowing short and lending long. However, it is often difficult for banks to improve their credit base in the short-term or without the help of external forces. While individual banks can adjust their holdings of the stock of high liquid assets, the available stock of high liquid asset for the banking system as a whole is fundamentally dependent on central bank policies. For the capital stock to grow, a bank has to issue additional common shares or accumulate retained earnings, which will impair the bank’s profitability performance in terms of reduced return to equity or lower dividend payout ratio. Therefore, given the current level of the credit base, the credit creation ability of banks is constrained by the prudential regulations. Specifically,
Figure 2: Changes in the components of bank balance sheet and monitor instruments under Basel III regulations after increasing the loan stock. (a) After making new loans in excess of due loan repayments, the stocks of loans and deposits increase while the stocks of reserves, government bonds and bank capital remain unchanged. (b) Along with the increase of the loan stock, banks are exposed to higher liquidity and solvency risks. As a result, the net cash outflow, risk-weighted assets and total assets rise accordingly. However, the amount of high quality liquid assets (including reserves and zero-risk-weight government bonds) and bank capital, which serve as the credit base for banks to guard against liquidity and solvency risks, do not change. (c) Because of the increasing denominators and the constant nominators, the actual liquidity coverage ratio, risk-based capital adequacy ratio and the leverage ratio drop and approach to their corresponding minimum requirements set by the Basel III regulations. Therefore, given no improvement of the bank’s credit base, the implementation of prudential regulations casts a maximum limit for the amount of loans and deposits that can be created by the bank.

as illustrated in Fig. 2(a), when the lending flow exceeds the repayment flow, the stock of loans and deposits simultaneously increase. As a result, the amount of total assets rises. Meanwhile, the increase of the loan stock is accompanied by rising exposure to default risk, which results in higher quantity of risk-weighted
assets. Similarly, higher liquidity risk comes with the increase of the deposit stock or other liabilities, which brings about larger expected net cash outflow. On the other hand, the amount of bank capital and that of high quality liquid assets such as reserves and government bonds with zero risk-weight are not directly affected by the behaviors of bank lending and loan repayment. In other words, compared to the fast easy expansion of the stocks of loans and deposits, changes in the banking system’s liquidity and equity positions are much slower and more dependent on external forces. In consequence, as shown in Fig. 2(c), the actual liquidity coverage ratio, risk-based capital adequacy ratio and leverage ratio usually decrease along with the increase of loans and deposits. When these ratios reach or come close to the Basel III’s minimum requirements, banks will be more cautious or stop the expansion of loans due to the high cost of breaching the regulation\textsuperscript{5}. In other words, if there is no regulation, there is no theoretical limit for the credit supply of banks before massive defaults or funding flights kick in. But if given the minimum requirement of concerned prudential regulation and the current level of the bank’s credit base and the risk conditions of its asset and liability, we can derive at a maximum limit for the loans and deposits that can be created by the bank.

3 The model

To demonstrate the impacts of Basel III regulations on the credit creation process, we employ a stock-flow consistent dynamical model modified based on the work of Li et al. (2017). We consider a representative commercial bank with a simplified balance sheet shown in Table. 1. On the asset side, there are three items: reserves (R), government bonds with zero risk-weight (B) and loans (L) with an average risk-weight of $\gamma$. On the liability side, we only consider deposits (D) and bank capital (C). Following Krug et al. (2015), we do not make distinction between core capital Tier 1 and other capital.

To focus our analyses on the impacts of prudential regulations on commercial bank behaviors, we assume that the demand for loans is always larger than the supply of loans and that the interest rate is constant and profitable for the bank. In addition, due to the reasons mentioned in the last section, we suppose there is no change in bank’s liquidity and equity positions in the short-run, i.e. the stocks of reserves, government bonds and bank capital are constant and exogenously given. Also, banks are assumed to hold no voluntary buffer above the minimum capital or liquidity requirements. With these assumptions, we abstract from the real economy,

\textsuperscript{5} In order to increase the actual LCR, CAR and LR, banks may also increase the share of safe or short-term loans and raising more stable funds. However, the effects of these actions are marginal compared with the overall quantity control of loans and deposits.
loan demand and the price effect of varying interest rate while keeping only the minimum elements necessary in the study of the constraining effect of Basel III on money creation. These simplifications allow us to focus on the complexity of the multi-polar prudential regulation framework itself, which includes the difference in the standalone impact of individual policy instrument and their complicated interactions when simultaneously imposed. Moreover, the adopted stock-flow consistent framework guarantees the consistency of our analyses with both the accounting principle and the law of stock-flow motion. These properties make it easier to integrate our findings in more complicated stock-flow consistent models such as the inspiring work of Caiani et al. (2016) where the banking sector is considered to be special and not deduced to a mere financial intermediary.

### Table 1: A simplified balance sheet for a representative commercial bank

<table>
<thead>
<tr>
<th>Asset</th>
<th>Liability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserves ($R$)</td>
<td>Deposits ($D$)</td>
</tr>
<tr>
<td>Government bonds ($G$)</td>
<td></td>
</tr>
<tr>
<td>Loans ($L$)</td>
<td>Capital ($C$)</td>
</tr>
</tbody>
</table>

Suppose time is discrete and the unit of each time step is one month. Due to the accounting consistency, the following identity between assets and liabilities should always hold:

$$ R(t) + G(t) + L(t) = D(t) + C(t). \quad (5) $$

The stocks of reserves, government bonds and bank capital are assumed to be constant and exogenously given. In other words,

$$ R(t) = R, \quad (6) $$

$$ G(t) = G = gR, \quad (7) $$

$$ C(t) = C = cR, \quad (8) $$

where $g$ is the ratio of government bonds to reserves and $c$ is the ratio of bank capital to reserves.

At each time $t$, changes in the stock of loans and deposits are both governed by the difference between the new bank lending flow ($LF$) and the loan repayment
flow \((RP)^6\), i.e.

\[ L(t+1) - L(t) = LF(t) - RP(t), \quad (9) \]

\[ D(t+1) - D(t) = LF(t) - RP(t). \quad (10) \]

Assuming the bank holds no loan at the beginning, we have

\[ L(1) = 0, \quad (11) \]

\[ D(1) = L(1) + R(1) + G(1) - C(1) = R + G - C. \quad (12) \]

For \(D(1) > 0, R + G - C > 0\) must hold.

For simplicity, we also assume all loans are amortized with an average maturity of \(\theta\). In other words, a new loan made at month \(t'\), \(LF(t')\), will be paid off at month \(t' + \theta\). Thus the amount of repayment for this loan due at month \(t\), denoted as \(RP_t(t)\), is

\[ \begin{align*}
RP_t(t) &= \begin{cases}
0, & t \neq t' + 1, t' + 2, \ldots, t' + \theta; \\
\frac{LF(t')}{\theta}, & t = t' + 1, t' + 2, \ldots, t' + \theta.
\end{cases} 
\end{align*} \quad (13) \]

Thus, the total repayment flow due at time \(t\), \(RP(t)\), can be computed as the sum of repayments due for all loans made in the past \(\theta\) periods, which is given by

\[ \begin{align*}
RP(t) &= \begin{cases}
0, & t = 1 \\
\sum_{t'=1}^{t-1} \frac{LF(t')}{\theta}, & 1 < t < \theta; \\
\sum_{t'=t-\theta}^{t-1} \frac{LF(t')}{\theta}, & t \geq \theta.
\end{cases} 
\end{align*} \quad (14) \]

As articulated in Section 2, the bank’s decision of making new loans is constrained by prudential regulations because the credit base cannot be increased in the short term. Let us denote \(L_{max}\) as the maximum loan stock for the bank to satisfy the minimum requirement of concerned prudential regulation given the current level of credit base and exposures to risk. Because we do not consider the bank’s voluntary holding of additional credit base, the increment of the outstanding loan stock \(L(t)\) should be no more than its difference with the maximum loan stock \(L_{max}\), i.e.

\[ L(t+1) - L(t) = LF(t) - RP(t) = \rho (L_{max} - L(t)), \]

\(^6\) In addition to bank lending and loan repayment, the stock of deposits will also be changed by the flows of cash deposits and withdrawal. For simplicity we assumes no cash and focus on the behaviors of lending and repayment.
where $\rho$ ($\rho \in [0, 1]$) controls the speed at which $L(t)$ approaches to $L_{\text{max}}$. From Equation 15, we can obtain the expression for the new lending flow as

$$LF(t) = RP(t) + \rho(L_{\text{max}} - L(t)).$$  \hspace{1cm} (16)

When the dynamical model reaches the stock-flow equilibrium, all stocks and flows should be constant. Thus, supposing the system reaches equilibrium at time $t^*$, we should have $\forall t \geq t^*$,

$$L(t) = L^*, \hspace{1cm} (17)$$

$$D(t) = D^*, \hspace{1cm} (18)$$

$$LF(t) = RP(t) = LF^* = RP^*, \hspace{1cm} (19)$$

where $L^*, D^*, LF^*$ and $RP^*$ are respectively the equilibrium values of loans, deposits, the flow of new lending and the flow of repayment. Also, from Equations 16 and 19, we find that the equilibrium loan stock is at the maximum value permitted by the concerned prudential regulation, i.e.

$$L^* = L_{\text{max}}.$$ \hspace{1cm} (20)

In addition, by manipulating Equations 9, 14, 17 and 19 (details are shown in A), we can prove that

$$LF^* = RP^* = \frac{2}{1 + \theta} L^*, \hspace{0.5cm} t \geq t^*. \hspace{1cm} (21)$$

Assume there is no cash. The monetary base $MB$ is equal to the amount of reserves, the broad money supply $M$ is equal to the amount of deposits, and the corresponding money multiplier $m$ is the ratio between deposits and reserves. By combining Equations 5, 20 and 21, the money supply and the money multiplier can be written as a function of the maximum loan stock under the concerned prudential regulation\(^7\), which are respectively given by

$$M = R + G - C + L_{\text{max}}, \hspace{1cm} (22)$$

\(^7\) Note that because we do not consider banks’ voluntary holdings of excessive reserves and bank equities above the minimum prudential requirement, these expressions reflect the banking system’s maximum ability to create money. Since our purpose is to evaluate the policy impact of the Basel III regulation on money creation rather than estimating the real values of the money supply and the money multiplier, we will focus on the relative changes of these values when the regulation of concern is different or when the economic condition varies.
Henceforth, based on this model, we move on to examine the specific impacts of Basel III regulations on money creation.

4 Impacts of Basel III regulations

In this section, we will first analyze in Sec. 4.1 the standalone effect of individual regulation on credit creation by deriving at the maximum limit on bank loans when only one regulatory instrument is imposed and solving for the corresponding equilibrium money supply and money multiplier. We will also briefly analyze the determinants of the money supply and the money multiplier in each condition. Then in Sec. 4.2, we will inspect the collective impact of the simultaneous imposition of all policy instruments, identify which of them is the binding constraint and analyze how the corresponding money multiplier changes across different economic states and with varying bank balance sheet condition.

4.1 Standalone impact of individual regulations

The liquidity coverage ratio Assume the minimum requirement of LCR is $r_{LCR}$. The constraint in Equation 1 can be rewritten as

$$r_{LCR} \cdot NCOF \leq HQLA. \quad (24)$$

Since only reserves and government bonds with zero risk-weight are qualified as high quality liquid assets in our model, we have

$$HQLA = R + G. \quad (25)$$

As indicated in Equation 2, the net cash outflow is a function of the expected cash outflow and inflow within 30 days. In real world, the total expected cash outflows are calculated by multiplying the outstanding balances of various categories or types of liabilities and off-balance sheet commitments by the rates at which they are expected to run off or be drawn down, while the total expected cash inflows are calculated by multiplying the outstanding balances of various categories of contractual receivables by the rates at which they are expected to flow in. In our model, we assume the total cash outflow ($OF$) comes from the potential loss of deposits, which is given by

$$OF(t) = \mu D(t), \quad (26)$$
where $\mu$ is the run-off ratio of deposit loss to total deposits. The total cash inflow ($IF$) is supposed to be constituted by the expected loan repayment due in one month with a discount ratio of 50% due to the assumption of stressed condition, i.e.

$$IF(t) = 0.5RP(t). \quad (27)$$

Thus, the expression for the net cash outflow in Equation 2 at month $t$ can be rewritten as

$$NCOF(t) = \begin{cases} 
0.25\mu D(t), & IF(t) \geq 0.75OF(t); \\
\mu D(t) - 0.5RP(t), & IF(t) < 0.75OF(t).
\end{cases} \quad (28)$$

Let us consider the first condition, $IF(t) \geq 0.75OF(t)$, where the LCR regulation is equivalent to the following constraint:

$$0.25\mu r_{LCR}D(t) \leq R + G. \quad (29)$$

Due to the accounting consistency in Equation 5, we can rewrite the above inequality as a function of $L(t)$:

$$0.25\mu r_{LCR} [R + G - C + L(t)] \leq R + G, \quad (30)$$

When Equation 30 takes equality, the bank’s actual capital adequacy ratio reaches the minimum policy requirement and the loan stock assumes its maximum value, i.e. $L(t) = L_{max}$. With simple manipulations, it is easy to obtain that

$$L_{max} = \left(\frac{4}{\mu r_{LCR}} - 1\right)(R + G) + C. \quad (31)$$

Substituting Equation 31 into Equations 22 and 23, we have the equilibrium expressions for the broad money supply and money multiplier respectively as

$$M = \frac{4(R+G)}{\mu r_{LCR}}, \quad (32)$$

$$m = \frac{4}{\mu r_{LCR}} \left(1 + \frac{G}{R}\right) = \frac{4(1 + g)}{\mu r_{LCR}}. \quad (33)$$

From Equations 32 and 33, it is straightforward to show that

$$\frac{\partial M}{\partial R} = \frac{4}{\mu r_{LCR}} > 0, \quad (34)$$
\[ \frac{\partial m}{\partial R} = -\frac{4G}{\mu r_{LCR}R^2} < 0. \]  

(35)

In other words, in this situation, when the central bank raises the monetary base, the broad money supply will also increase, but not by a constant money multiplier. Instead, the money multiplier drops with the increase of reserves.

Additionally, it can be inferred from Equation 32 that \( \frac{\partial M}{\partial G} > 0 \), which demonstrates the positive dependence of the money supply on the amount of government bonds with zero-risk weight. Also, we find that both the money supply and the money multiplier are negatively dependent on the minimum policy ratio \( r_{LCR} \) and on the deposit run-off ratio \( \mu \) so that \( \frac{\partial M}{\partial r_{LCR}} < 0 \), \( \frac{\partial m}{\partial r_{LCR}} < 0 \), \( \frac{\partial M}{\partial \mu} < 0 \), \( \frac{\partial m}{\partial \mu} < 0 \).

In the second condition where \( IF(t) < 0.75OF(t) \), the LCR regulation in Equation 24 takes the following form:

\[ r_{LCR}[\mu D(t) - 0.5RP(t)] \leq R + G. \]  

(36)

Similarly, the condition for the equality in Equation 36 to hold is \( L(t) = L_{\text{max}} \). Thus, the corresponding expression for the maximum loan stock is

\[ L_{\text{max}} = \frac{(1 + \theta)[(R + G)(1 - \mu r_{LCR}) + \mu r_{LCR}C]}{r_{LCR}[\mu(1 + \theta) - 1]} \]  

(37)

As a result, the equilibrium money supply and money multiplier are respectively given by

\[ M = \frac{(R + G)(1 + \theta - r_{LCR}) + r_{LCR}C}{r_{LCR}[\mu(1 + \theta) - 1]}, \]  

(38)

\[ m = \frac{(1 + G_R)(1 + \theta - r_{LCR}) + r_{LCR}C}{r_{LCR}[\mu(1 + \theta) - 1]} = \frac{(1 + \theta)[(1 + g)(1 - \mu r_{LCR}) + \mu r_{LCR}C]}{r_{LCR}[\mu(1 + \theta) - 1]} \]  

(39)

Correspondingly,

\[ \frac{\partial M}{\partial R} = \frac{1 + \theta - r_{LCR}}{r_{LCR}[\mu(1 + \theta) - 1]} > 0, \]  

(40)

\[ \frac{\partial m}{\partial R} = -\frac{(1 + \theta - r_{LCR})G + r_{LCR}C}{r_{LCR}[\mu(1 + \theta) - 1]R^2} < 0, \]  

(41)
which indicates that after a positive shock to the monetary base, the broad money supply will increase, but the size of the increment decreases with the scale of reserves. Again the money multiplier is not a constant as in the case where the banking system is only regulated by the reserve requirement. In addition, both the money supply and money multiplier respond negatively to the increase of the minimum requirement of LCR \( \frac{\partial M}{\partial \text{LCR}} < 0, \frac{\partial m}{\partial \text{LCR}} < 0 \).

Furthermore, we find that the money supply is not only an increasing function of the bank’s holdings of government bonds \( \frac{\partial M}{\partial \theta} > 0 \), but also the amount of capital \( \frac{\partial M}{\partial \mu} > 0 \). Like reserves, government bonds are high quality liquid assets that contribute to the bank’s resilience against maturity mismatch. Bank capital, on the other hand, serve as the non-debt financing source that is not exposed to liquidity risk and as the signal of the bank’s health for its creditors. Therefore, other things equal, well capitalized banks are able to have more expected cash inflow and less outflow in a liquidity stressed condition than low-capital banks. In other words, the banking system’s ability to create money is higher when it holds more capital.

Apart from the amount of high quality liquid assets and bank capital, we can see from \( \frac{\partial M}{\partial \mu} < 0, \frac{\partial M}{\partial \theta} < 0, \frac{\partial \theta}{\partial \mu} < 0, \frac{\partial \mu}{\partial \theta} < 0 \) that the reduction of the bank’s exposure to liquidity risk, either due to more stable debt financing source or the shortening of the average maturity of loans, will also lead to increases in both the money supply and the money multiplier.

Because the expressions for the expected cash inflow and \( IF^* \) and \( OF^* \) in the equilibrium are respectively

\[ IF^* = 0.5RP^* = \frac{L^*}{1 + \theta}, \]

\[ OF^* = \mu D^*, \]

we can rewrite the conditions of \( IF^* \geq 0.75OF^* \) and \( IF^* < 0.75OF^* \) as a function of \( \mu, \theta, g, c \) following the manipulations shown in B. In specific, the two conditions are respectively equivalent to \( \mu \leq \frac{4(1+g)}{(3\theta+3+\text{LCR})(1+g)-c\text{LCR}} \) and \( \mu > \frac{4(1+g)}{(3\theta+3+\text{LCR})(1+g)-c\text{LCR}} \).

In summary, under the regulation of 100% minimum LCR, the full expressions for the equilibrium money supply and money multiplier are respectively given by

\[ M_{\text{LCR}} = \begin{cases} \frac{4(R+G)}{\mu_{\text{LCR}}} & \frac{\mu}{(R+G)(1+\theta-\text{LCR})+\text{LCR}c}, \mu \leq \frac{4(1+g)}{(3\theta+3+\text{LCR})(1+g)-c\text{LCR}}; \\ \frac{4(1+g)}{(R+G)(1+\theta-\text{LCR})+\text{LCR}c}, \mu > \frac{4(1+g)}{(3\theta+3+\text{LCR})(1+g)-c\text{LCR}}; \end{cases} \] eqn(44)

\[ m_{\text{LCR}} = \begin{cases} \frac{4(1+g)}{\mu_{\text{LCR}}}, & \frac{\mu}{(1+\theta-\text{LCR})+\text{LCR}c}, \mu \leq \frac{4(1+g)}{(3\theta+3+\text{LCR})(1+g)-c\text{LCR}}; \\ \frac{4(1+g)}{(R+G)(1+\theta-\text{LCR})+\text{LCR}c}, & \mu > \frac{4(1+g)}{(3\theta+3+\text{LCR})(1+g)-c\text{LCR}}. \end{cases} \] eqn(45)

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The risk-based capital adequacy ratio

For simplicity, our model does not distinguish the quality of bank capital and assumes all capital are qualified in the calculation of the risk-based capital adequacy ratio. Denoting $r_{\text{CAR}}$ as the minimum policy requirement, we can have the following expression for the CAR regulation:

$$C(t) \geq r_{\text{CAR}} \times RWA(t),$$

where $C(t) = C$ and the amount of risk-weighted assets $RWA$ is computed as the product of bank assets and their corresponding risk-weight, as given by

$$RWA(t) = 0 \star (R + G) + \gamma L(t) = \gamma L(t).$$

When Equation 46 takes equality, the banking system reaches its maximum credit creation ability, which yields

$$L_{\text{max}} = \frac{C}{\gamma r_{\text{CAR}}}.$$  (48)

Substituting Equation 48 into Equations 22 and 23, we have the equilibrium expressions for the money supply and the money multiplier as follows:

$$M_{\text{CAR}} = R + G + \left(\frac{1}{\gamma r_{\text{CAR}}} - 1\right)C.$$  (49)

$$m_{\text{CAR}} = 1 + \frac{G}{R} + \left(\frac{1}{\gamma r_{\text{CAR}}} - 1\right)\frac{C}{R} = 1 + g + \left(\frac{1}{\gamma r_{\text{CAR}}} - 1\right)c.$$  (50)

Furthermore, it can be demonstrated that

$$\frac{\partial M_{\text{CAR}}}{\partial R} = 1 > 0,$$

$$\frac{\partial m_{\text{CAR}}}{\partial R} = -\frac{G + \left(\frac{1}{\gamma r_{\text{CAR}}} - 1\right)C}{R^2} < 0.$$  (52)

Similar as in the case of LCR regulation, the broad money supply is an increasing function of the monetary base whereas the money multiplier is a decreasing function of the monetary base. As indicated by $\frac{\partial M_{\text{CAR}}}{\partial R} = 1$, the increase of reserves will not have any multiplier effect on the broad money supply.

In addition, the broad money supply is positively dependent on the amount of government bonds and bank capital ($\frac{\partial M}{\partial G} > 0$, $\frac{\partial M}{\partial C} > 0$). Moreover, we can see that the values of money supply and money multiplier also depend on the average
default risk of bank loans ($\gamma$) and the minimum policy requirement of CAR ($r_{\text{CAR}}$) in that $\frac{\partial M}{\partial \gamma} < 0$, $\frac{\partial m}{\partial \gamma} < 0$, $\frac{\partial M}{\partial r_{\text{CAR}}} < 0$, $\frac{\partial m}{\partial r_{\text{CAR}}} < 0$.

**The leverage ratio** With the minimum requirement of leverage ratio being $r_{\text{LR}}$, the bank faces the following constraint:

$$C(t) \geq r_{\text{LR}} \cdot TA(t), \quad (53)$$

where $C(t) = C$ and $TA(t) = R + G + L(t) = D(t) + C$. When the equality is taken, the loan stock reaches its maximum limit, which is given by

$$L_{\text{max}} = \frac{C}{r_{\text{LR}}} - R - G. \quad (54)$$

Correspondingly, the equilibrium money supply and money multiplier are

$$M_{\text{LR}} = \left(\frac{1}{r_{\text{LR}}} - 1\right)C, \quad (55)$$

$$m_{\text{LR}} = \left(\frac{1}{r_{\text{LR}}} - 1\right)\frac{C}{R} = \left(\frac{1}{r_{\text{LR}}} - 1\right)c. \quad (56)$$

The responses of money supply and money multiplier to reserve shocks are respectively given by

$$\frac{\partial M_{\text{LR}}}{\partial R} = 0, \quad (57)$$

$$\frac{\partial m_{\text{LR}}}{\partial R} = -\left(\frac{1}{r_{\text{LR}}} - 1\right)\frac{C}{R^2} < 0. \quad (58)$$

As shown by Equation 55, the determinants of the broad money supply only include the minimum policy requirement of LR and the amount of bank capital. Thus, the only way to increase the money supply under the given LR regulation is to increase the amount of bank capital ($\frac{\partial M_{\text{LR}}}{\partial C} > 0$). In other words, rising the monetary base will have no impact on the banking system’s broad money supply and the only consequence of this action is the reduction of the money multiplier.

Henceforth, we have examined the standalone impact of each individual regulation on the bank’s ability to lend and create money. Compared to the FRT which is based on the reserve requirement, we find that the money multiplier under the Basel III accord is not a constant and the broad money supply may or may not expand when there is a positive shock to the monetary base, because the determinants of the money supply and the money multiplier vary for different regulations. To conclude, we summarize these results in Table 2.
Table 2: Comparison of the standalone impact of Basel III regulations with the reserve requirement on money creation

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Reserve requirement</th>
<th>LCR regulation</th>
<th>CAR regulation</th>
<th>LR regulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Means</td>
<td>$\frac{r_{LR}}{1 + \gamma} \geq r_{LIR}$</td>
<td>$\frac{\partial M}{\partial r_{LCR}} \geq 0$, $\frac{\partial m}{\partial r_{LCR}} &lt; 0$, $\frac{\partial M}{\partial R} &gt; 0$, $\frac{\partial m}{\partial R} &lt; 0$, $\frac{\partial M}{\partial CAR} &gt; 0$, $\frac{\partial m}{\partial CAR} &lt; 0$</td>
<td>$\frac{\partial M}{\partial CAR} &gt; 0$, $\frac{\partial m}{\partial CAR} &lt; 0$</td>
<td>$\frac{\partial M}{\partial \gamma} &gt; 0$, $\frac{\partial m}{\partial \gamma} &lt; 0$</td>
</tr>
<tr>
<td>Equilibrium expression for money supply</td>
<td>$M_{RR} = \frac{R}{rr}$</td>
<td>$M_{LCR} = \left(\frac{\theta^2 + 3}{\theta + 1} \right) + \frac{\theta}{\gamma_{LCR} + \theta}$, $\mu &gt; \left(\frac{\theta^2 + 3}{\theta + 1} \right)$, $\mu &gt; \left(\frac{\theta^2 + 3}{\theta + 1} \right)$</td>
<td>$M_{CAR} = R + G + \left(\frac{1}{r_{CAR}} - 1\right)C$</td>
<td>$M_{LR} = \left(\frac{1}{r_{LR}} - 1\right)C$.</td>
</tr>
<tr>
<td>Equilibrium expression for money multiplier</td>
<td>$m_{RR} = \frac{1}{r_{LR}}$</td>
<td>$m_{LCR} = \left(\frac{\theta^2 + 3}{\theta + 1} \right)$, $\mu &gt; \left(\frac{\theta^2 + 3}{\theta + 1} \right)$, $\mu &gt; \left(\frac{\theta^2 + 3}{\theta + 1} \right)$</td>
<td>$m_{CAR} = 1 + G + \left(\frac{1}{r_{CAR}} - 1\right)c$</td>
<td>$m_{LR} = \left(\frac{1}{r_{LR}} - 1\right)c$.</td>
</tr>
<tr>
<td>Response of money supply and money multiplier to the shock to monetary base</td>
<td>$\frac{\partial M}{\partial R} &gt; 0$, $\frac{\partial m}{\partial R} = 0$.</td>
<td>$\frac{\partial M}{\partial R} &gt; 0$, $\frac{\partial m}{\partial R} &lt; 0$.</td>
<td>$\frac{\partial M}{\partial R} = 0$, $\frac{\partial m}{\partial R} &lt; 0$.</td>
<td>$\frac{\partial M}{\partial \gamma} &gt; 0$, $\frac{\partial m}{\partial \gamma} &lt; 0$.</td>
</tr>
<tr>
<td>Response of money supply and money multiplier to the shock to the concerned minimum policy ratio</td>
<td>$\frac{\partial M}{\partial R} &lt; 0$, $\frac{\partial m}{\partial R} &lt; 0$.</td>
<td>$\frac{\partial M}{\partial R} &lt; 0$, $\frac{\partial m}{\partial R} &lt; 0$.</td>
<td>$\frac{\partial M}{\partial R} &lt; 0$, $\frac{\partial m}{\partial R} &lt; 0$.</td>
<td>$\frac{\partial M}{\partial \gamma} &gt; 0$, $\frac{\partial m}{\partial \gamma} &lt; 0$.</td>
</tr>
<tr>
<td>Other determinants of money supply</td>
<td>NA</td>
<td>$\frac{\partial M}{\partial \gamma} &lt; 0$, $\frac{\partial m}{\partial \gamma} &lt; 0$, $\frac{\partial M}{\partial CAR} &gt; 0$, $\frac{\partial m}{\partial CAR} &gt; 0$, $\frac{\partial M}{\partial \gamma} &gt; 0$, $\frac{\partial m}{\partial \gamma} &gt; 0$, $\frac{\partial M}{\partial CAR} &gt; 0$, $\frac{\partial m}{\partial CAR} &gt; 0$, $\frac{\partial M}{\partial \gamma} &gt; 0$, $\frac{\partial m}{\partial \gamma} &gt; 0$, $\frac{\partial M}{\partial CAR} &gt; 0$.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other determinants of money multiplier</td>
<td>NA</td>
<td>$\frac{\partial M}{\partial \gamma} &lt; 0$, $\frac{\partial m}{\partial \gamma} &lt; 0$, $\frac{\partial M}{\partial CAR} &gt; 0$, $\frac{\partial m}{\partial CAR} &gt; 0$, $\frac{\partial M}{\partial \gamma} &gt; 0$, $\frac{\partial m}{\partial \gamma} &gt; 0$, $\frac{\partial M}{\partial CAR} &gt; 0$.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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8 Monetary control: changing the required reserve ratio may restrict commercial bank balance sheet growth when reserve money cannot easily be increased, and may influence the spread between deposit and lending rates and thus impact the growth of monetary aggregates and thus inflation; Prudential purpose: reserves provide protection against both liquidity risk. See Simon (2011) for more discussion about the purpose of the reserve requirement.

9 $r_{RR}$ is the minimum required reserve ratio.
4.2 Collective impact of multiple regulations under different economic conditions

“Regulatory measures must build upon each other and be interlocked to set consistent incentives. Otherwise, we run the risk of individual measures conflicting with each other. Such a lack of consistency might lessen the desired effects of the new regulations or even negate them entirely. Impact studies are an important tool in this context.”

—Dombret (2013), Member of the Executive Board of the Deutsche Bundesbank

Up till now, we have obtained the equilibrium expressions for the broad money supply and the money multiplier when the bank only face one regulation. However, without a comprehensive analysis when multiple policy instruments simultaneously take effects, the evaluation of the impacts of Basel III on money creation is incomplete. When the bank is subject to more than one prudential regulations, its credit creation capacity is binded by the most stringent constraint. Therefore, by comparing the values of the money multiplier derived for each individual instrument in Equations 45, 50 and 56 and solving for the minimum money multiplier, we can determine the effective binding regulation and obtain the corresponding expression for the money multiplier when multiple regulations are imposed at the same time, i.e.

\[ m = \min\{m_{LCR}, m_{CAR}, m_{LR}\}. \]  

(59)

Correspondingly, the boundary conditions that mark the transitions of the binding constraint can be derived when the expressions for the money multiplier corresponding to either two regulations take the same value. In specific, the boundary condition between the LCR and CAR regulations is given by

\[
\frac{4(1+g)}{\mu_{LCR}} = 1 + g + \left( \frac{1}{\gamma_{CAR}} - 1 \right)c, \]

or

\[
\frac{(1+g)(1+\theta - r_{LCR}) + cr_{LCR}}{r_{LCR}[\mu(1+\theta) - 1]} = 1 + g + \left( \frac{1}{\gamma_{CAR}} - 1 \right)c. \]  

(60)

The boundary condition between the LCR and LR regulations is

\[
\frac{4(1+g)}{\mu_{LR}} = \left( \frac{1}{r_{LR}} - 1 \right)c, \]

or

\[
\frac{(1+g)(1+\theta - r_{LCR}) + cr_{LCR}}{r_{LCR}[\mu(1+\theta) - 1]} = \left( \frac{1}{r_{LR}} - 1 \right)c. \]  

(61)

The boundary condition between the CAR and LR regulations is

\[
1 + g + \left( \frac{1}{\gamma_{CAR}} - 1 \right)c = \left( \frac{1}{r_{LR}} - 1 \right)c. \]  

(62)
For the two expressions for LCR regulation to take identity,

\[
\frac{4(1+g)}{\mu r_{LCR}} = \frac{(1+g)(1+\theta - r_{LCR}) + cr_{LCR}}{r_{LCR}[\mu(1+\theta) - 1]}.
\]  

Due to the mathematical complexity of the expression for the money multiplier in Equation 59, we set \(r_{LCR} = 100\%\), \(r_{CAR} = 7\%\), \(r_{LR} = 3\%\) in the following analyses and use Fig. 3 as the major illustration for analysis. By setting the monetary base to be constant, we focus on the transitions of the effective binding regulation and the relative changes in the equilibrium values of the money multiplier across different economic states and bank balance sheet conditions.

To begin with, we categorize the concerning variables into two groups. The first group includes the variables that determine the features of the bank’s uses of funds: the average maturity of loans \(\theta\) and the average default risk of loans \(\gamma\). The second group contains variables that characterize the bank’s sources of funds: the average run-off ratio of bank liabilities \(\mu\) and the capital to reserve ratio \(c\). For the uses of funds, loans with longer maturity \(\theta\) and higher default risk \(\gamma\) are often associated with higher profits. Nevertheless, these loans will also expose the bank to greater probabilities of maturity mismatch and insolvency problems. For the source of funds, the debt-financing source is usually stable during good times (low \(\mu\)) and becomes flighty during economic downturns (high \(\mu\)). The amount of bank capital, on the other hand, depends on how the bank makes a balance between profitability performance and risk resilience, and on how difficult to raise new equity.

Based on these reasoning, we vary the average maturity \(\theta\) and default risk \(\gamma\) and show them respectively in the horizontal and vertical axes in all panels in Fig. 3. Correspondingly, the equilibrium values of the money multiplier are presented in color. To discuss the features of the bank’s financing sources, we consider three scenarios: 1) the bank holds high level of capital \(c = 2\) and faces low run-off ratio of debt financing \(\mu = 0.1\); and 2) the bank holds low level of capital \(c = 0.8\) and faces low run-off ratio of debt financing \(\mu = 0.1\); and 3) the bank holds high level of capital \(c = 2\) and faces high run-off ratio of debt financing \(\mu = 0.55\). For all scenarios, the government bonds to reserve ratio \(g\) is kept fixed and equal to 3. Choice of the values of parameter \(c\) in these examples is made based on the statistics of the U.S. banking system in the from 1992 to 2009 as shown in Table 3. The exemplary values of parameter \(\mu\) are determined based on the estimated run-off ratios for different types of liabilities listed in the official document from the Basel Committee on the liquidity coverage ratio regulation (Basel III, 2013). It is noteworthy that these scenarios are representative cases while there are other scenarios where the interactions of the three prudential regulations and the values for the money multipliers are different. Yet such differences are in scale, not in type, which will not lead to qualitative changes in our conclusions. Next, we will base our analysis on these three scenarios and demonstrate how the binding
regulation changes with economic situation and how the bank’s credit creation ability is affected.

Fig. 3(a) presents the benchmark case for Scenario 1 where all three regulations can be the effective binding constraint when the default risk of loans $\gamma$ varies from 0 to 1 and the average loan maturity $\theta$ changes from 1 month to 15 years. When the default risk of loans is high, the bank is binded by the CAR regulation. When the default risk is relative low and average loan maturity is long, the LCR regulation takes effect. When the assets are both low in risk and short in maturity, the LR regulation serves as a backstop constraint on money creation. Also, in consistency with our result on the dependence of the money multiplier on loan maturity and default risk for individual regulations, the money multiplier drops when the bank holds assets with longer maturity and higher default risk. However, due to the piece-wise expression of the money multiplier, the same increment in $\theta$ and $\gamma$ when their values are at different levels may have distinct effects on the value of the multiplier.

In Scenario 2, there is no change in the bank’s debt-based financing source but the level of bank capital is much lower than that in Scenario 1. As a result, the capital constraint becomes the bank’s biggest concern. As shown in Fig. 3(b), only capital requirements are taking effect. The CAR and LR regulations are respectively responsible for the situations of higher and lower default risk. Compared to the first scenario, the bank’s ability to create money significantly drops with the decrease of its capital holdings, as indicated by the lower values of the money multiplier for the same default risk and loan maturity combination in Fig. 3(b) than (a). The money multiplier is negatively dependent on the default risk whereas it is unaffected by changes in the average maturity of loans.

In addition, Fig. 3(c-d) demonstrates the changes of the money multiplier in Scenario 3 where bank capital is sufficient but the run-off ratio of the bank’s debt-based fundings is high. In this scenario, regardless of the average maturity and risk of loans, the bank is binded only by the LCR regulation. This result corresponds to the phenomenon of extreme liquidity shortage in the economic downturn when the roll-over of short term debt financing like wholesale funding are unlikely to happen or when depositors or other debtors for the bank start to withdraw funds due to risk aversion during market panic. Even though the bank’s capital holdings are still high, we can observe a significant decrease of the money multiplier in Fig. 3(c-d) compared to Fig. 3(a) due to the instability of its debt financing. Moreover, the money multiplier under this situation is only dependent on the length of loan maturity yet such dependence is a discrete function due to the piece-wise definition of the net cash outflow in LCR regulation. To have better illustration, we show the values of the money multiplier under LCR regulation for loan with maturity less than 6 months in (c) and higher than 6 months in (d).
Figure 3: Binding regulations and corresponding values of the equilibrium money multiplier as a function of the average default risk $\gamma$ ($\gamma \in [0, 1]$) and the average maturity $\theta$ ($\theta \in [1, 180]$) of loans under three representative scenarios with different combinations of the capital-to-reserve ratio $c$ and the deposit run-off ratio $\mu$. The values of the money multiplier are computed according to Equation 59 and indicated by color with red representing high values and yellow representing low values. Boundaries between different binding regulations are computed based on Equations 60, 61, 62, 63 and presented by black lines that separate the state space of $\gamma$ and $\theta$. (a) Scenario 1: the bank holds high level of capital with $c = 2$ and faces low run-off ratio $\mu = 0.1$. In this case, all three regulations can be observed in the parameter space of the maturity length $\theta$ and default risk $\gamma$ of loans. (b) Scenario 2: the bank faces low run-off ratio $\mu = 0.1$ but holds low level of capital $c = 0.8$. Only capital requirements can be observed in the parameter space. (c-d) Scenario 3: The bank holds high level of capital $c = 2$ but faces high liability run-off ratio $\mu = 0.55$ with (c) demonstrating results for maturity less than 6 months and (d) for maturity larger than 6 months. All results are obtained for $g = 3$. In both (c) and (d), the LCR regulation alone takes effect. In all three scenarios, the money multiplier is generally higher with high capital holdings, low run-off ratio, low default risk and short maturity length.
As shown in Fig. 3(c), when the average loan maturity is extremely short, i.e. less than 2 months, the net cash outflow is solely determined by the expected cash outflow. In this case, the money multiplier is independent of the average loan maturity and the loan default risk and is generally lower than Scenario 1 and 2. When the average loan maturity is larger than 2 months (Fig. 3(d)), the net cash outflow is governed by the difference between the total cash outflow and cash inflow. In this case, the bank faces large loss in its funding source, and at the same time, have trouble in claiming its own funds back. The money multiplier is a decreasing function of the average loan maturity: for an average maturity of 6 months, the money multiplier has already decreased to less than 9, which is $\frac{1}{6}$ of the maximum value in Scenario 1. Nevertheless, the decline in the multiplier due to the increment of loan maturity for more than 6 months is extremely marginal.

5 Concluding remarks

The aim of the Basel III accord is to improve the resilience of the banking system and prevent future crisis. However, it also bears the cost of restricting financial activities and downsizing the loan and money supply by the banking system. This paper focused on the immediate impact of the Basel III accord on the money creation process and provided a comprehensive analysis for the three pillar regulations in the Basel accord, including not only the enhanced risk-based capital adequacy regulation but also the requirements on the leverage ratio and the liquidity coverage ratio. Using both graphical illustration and a dynamic stock-flow consistent model, we elaborated on the central roles of commercial banks in money creation and the mechanism through which prudential regulations affect bank lending and money supply.

For each prudential regulation, we studied their standalone impact on money creation by obtaining the equilibrium expressions for the broad money supply and money multiplier and analyzing their corresponding determinants. We found that the money multiplier, instead of being constant as assumed in the traditional FRT, is a decreasing function of the monetary base under all three prudential regulations. This result is consistent with the empirical observations of the plumbing of the money multiplier after the recent implementation of the QE policy (Goodhart et al., 2013). In addition, we demonstrated that the determinants of the banking system’s capacity of money creation are regulation-specific, due to the differences in the mechanisms through which different prudential regulations take effect. Specifically, under the LCR regulation, the loosening of the minimum requirement of LCR, the shortening of loan maturity, the enhancement of the stability of the bank’s debt financing source, the increase in the bank’s holdings of bank capital and government bonds are all possible causes for the increase of the money supply.
Under the CAR regulation, what affects the money creation process includes the minimum requirement of CAR, the default risk of loans, the amount of bank capital and government bonds. Lastly, the money supply under the LR requirement alone is solely dependent on the bank’s capital holdings. In other words, when the bank only faces the LR regulation, increasing the monetary base will have no impact on the broad money supply. This result echoes the work of Martin et al. (2016) which demonstrate several scenarios where changes in bank reserves will have no or even negative impact on the bank’s credit supply.

In the more complicated analysis, we considered the simultaneous imposition of all three regulations and how their interactions make a difference in the money creation process. Because the bank’s capacity of money creation is bound by the most rigid constraint, the money multiplier under the collective influences of multiple regulations is obtained as the minimum value of the multipliers under each individual regulation, given the same monetary base and other things equal. For three representative scenarios of different financing source conditions for the bank, we demonstrated the transitions of the effective binding regulation and the corresponding changes in the money multiplier when there are variations in the risk and maturity structure of the bank’s uses of funds. We found that the money creation capacity of the banking system is generally greater when its sources of funds contain sufficient capital and stable liabilities and its uses of funds are less risky and have short maturity. However, due to the dependence of the effective binding regulation and money multiplier on the economic state and bank balance sheet condition, the same policy action may have distinct consequences in different scenarios, which calls for cautiousness of the policy makers in choosing the appropriate policy instrument.

To sum up, this paper is inspired by the pioneering works on rethinking the roles of the banking system in money creation. We contribute to this line of thoughts by emphasizing the important roles of prudential regulation in money creation and by delineating why and how these regulations take effect. In addition, by providing a detailed and thorough analysis of how Basel III regulations impact on money creation, our work lays the foundation for more complicated studies on the macroeconomic impact of Basel III on economic growth. The results of this paper can be used as a reference for policy makers who attempt to make adjustment to current prudential regulations or utilize monetary policies to compensate the constraining effect of the Basel III accord on money supply.
Appendix

A Derivation of Equation 21

Combining Equations 9 and 14, we have

\[ L(2) - L(1) = LF(1) - RP(1) = LF(1), \]
\[ L(3) - L(2) = LF(2) - RP(2) = LF(2) - \frac{1}{\theta}LF(1), \]
\[ L(4) - L(3) = LF(3) - RP(3) = LF(3) - \frac{1}{\theta}LF(2) + LF(1), \]
\[ \vdots \]
\[ L(\theta + 1) - L(\theta) = LF(\theta) - RP(\theta) = LF(\theta) - \frac{1}{\theta}[LF(\theta - 1) + LF(\theta - 2) + \ldots + LF(1)], \]
\[ L(\theta + 2) - L(\theta + 1) = LF(\theta + 1) - RP(\theta + 1) = LF(\theta + 1) - \frac{1}{\theta}[LF(\theta + 1) + LF(\theta - 1) + \ldots + LF(1)], \]
\[ L(\theta + 3) - L(\theta + 2) = LF(\theta + 2) - RP(\theta + 2) = LF(\theta + 2) - \frac{1}{\theta}[LF(\theta + 1) + LF(\theta) + \ldots + LF(2)], \]
\[ \vdots \]
\[ L(t - 1) - L(t - 2) = LF(t - 2) - RP(t - 2) = LF(t - 2) - \frac{1}{\theta}[LF(t - 3) + LF(t - 4) + \ldots + LF(t - \theta - 2)], \]
\[ L(t) - L(t - 1) = LF(t - 1) - RP(t - 1) = LF(t - 1) - \frac{1}{\theta}[LF(t - 3) + LF(t - 3) + \ldots + LF(t - \theta - 1)]. \]

Summing these equations up, we have

\[ L(t) - L(1) = \begin{cases} 
L(t - 1) + \frac{\theta - 1}{\theta}LF(t - 2) + \ldots + \frac{1}{\theta}LF(t - 1), & 2 \leq t \leq \theta + 1; \\
L(t - 1) + \frac{\theta - 1}{\theta}LF(t - 2) + \ldots + \frac{1}{\theta}LF(t - \theta), & \theta \geq t + 1. 
\end{cases} \]  

(64)

With \( L(1) = 0 \), Equation 64 can be rewritten as

\[ L(t) = \begin{cases} 
\sum_{t' = 1}^{t-1} \frac{\theta - t' + 1}{\theta}LF(t - t'), & 2 \leq t \leq \theta + 1; \\
\sum_{t' = 1}^{\theta} \frac{\theta - t' + 1}{\theta}LF(t - t'), & \theta \geq t + 1. 
\end{cases} \]  

(65)

Combining Equation 65 with Equation 17 and 19, we have: \( \forall t \geq t^* \geq \theta + 1, \)

\[ L(t) = L^* = \sum_{t' = 1}^{\theta} \frac{\theta - t' + 1}{\theta}LF(t) = \frac{1 + \theta}{2}LF^* = \frac{1 + \theta}{2}RP^*. \]  

(66)

In other words,

\[ LF(t) = RP(t) = LF^* = \frac{2}{1 + \theta}L^*, t \geq t^*. \]  

(67)
B  Rewriting the conditions of $IF^* \geq 0.75OF^*$ and $IF^* < 0.75OF^*$ as a function of $\mu, \theta, g$ and $c$

For the first condition, $IF \geq 0.75OF$, we should have

$$\frac{L^*}{1 + \theta} \geq 0.75\mu D^*$$

$$\Rightarrow \frac{D^* - (R + G - C)}{1 + \theta} \geq 0.75\mu D^*$$

$$\Rightarrow [1 - 0.75\mu(1 + \theta)]D^* \geq R + G - C. \tag{68}$$

For Equation 68 to hold, we should always have $1 - 0.75\mu(1 + \theta) > 0$, i.e. $\mu < \frac{4}{3(1+\theta)}$. Substituting the corresponding expression for the equilibrium deposits under this condition, $D^* = \frac{4(R + G)}{\mu r_{LCR}}$, into Equation 68, we have

$$[1 - 0.75\mu(1 + \theta)] \frac{4(R + G)}{\mu r_{LCR}} \geq R + G - C$$

$$\Rightarrow \mu \leq \frac{4(1 + g)}{3(1 + \theta)[(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}]} \tag{69}.$$

where $\frac{4(1 + g)}{(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}} < \frac{4}{3(1+\theta)}$ always holds because

$$\frac{4(1 + g)}{(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}} = \frac{4}{3r_{LCR}(c - 1 - g)} \frac{4(1 + g)}{(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}}$$

$$= \frac{4}{3(1 + \theta)[(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}]} < 0. \tag{70}$$

Therefore, the first condition of $IF \geq 0.75OF$ is equivalent to $\mu \leq \frac{4(1 + g)}{(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}}$. Correspondingly, the second condition of $IF < 0.75OF$ can be replaced by $\mu > \frac{4(1 + g)}{(3\theta + 3 + r_{LCR})(1 + g) - cr_{LCR}}$.

C  Calibration of model parameter based on historical data for the U.S. banking system
### Table 3: Historical data of capital and reserves for the U.S. banking system

<table>
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<tr>
<th>Year</th>
<th>R ($ billion)</th>
<th>C ($ billion)</th>
<th>CET1 ($ billion)</th>
<th>C/R</th>
<th>CET1/R</th>
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<td>298</td>
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<td>287</td>
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<td>0.94</td>
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<tr>
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<td>1.04</td>
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<tr>
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<td>2.38</td>
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</table>

**Notes:** This table provides the historical data of reserves and capital for the U.S. banking system from 1992 to 2009 used for the calibration of the model parameter \( c \), the capital-to-reserve ratio. Data are obtained by author based on the work of Slovick and Courrède (2011). Based on the ratio of bank capital to reserves (\( C/R \)) and the ratio of core-Tier 1 capital to reserves (\( CET1/R \)), we determine that \( c = 0.8 \) corresponds to relatively low capital positions and \( c = 2 \) indicates relatively high capital positions.

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References


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