ECONOMICS OF REGULATION: CREDIT RATIONING AND EXCESS LIQUIDITY

Hyejin Cho

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Abstract: In examining prudence of collateral, the argument is how a regulator figures out whether commercial banks want to hold excess liquidity for the precautionary aim or expect to cross the redline before debt overhang. Risky behavior in the fixed investment scale (Holmstrom and Tirole, 2013) is representable as inside liquidity in the market. This paper introduces a credit rationing model in uncertainty where the demand deposit-required reserves argument comes from. We also conduct a stylistic analysis of excess liquidity in Jordan and Lebanon from 1993 to 2015. As such, the proposed model exemplifies the combination of credit, liquidity and regulation.

Keywords: credit rationing, inside liquidity, collateral, liquidity shocks, excess liquidity, overnight loan

JEL: D81; E58; L51

1. Introduction

The sound effect of loan claims is achieved by global imbalance. The global imbalance as cross-country differences in saving and investment patterns is pervasive and thought provoking, giving good reasons to advocate reduction of imbalance. To be sure, there have been studies posing this problem, but the question

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2Blanchard’s account (2007)
has also been raised as to whether domestic and international distortions can be a key cause of imbalance regardless of economic development levels and financial externalities. To put it bluntly, highly negotiable credit situation discourages a demand of credit. According to externality, supply-side shocks react to the stream on a demand over time.

Credit rationing is a key to understand credit market imperfections in Economics. The rejection of a credit application by the prospective lender leads a market to be imperfect to offer enough credit to every agent. Consequently, lenders, borrowers and related parties are involved in non-price rationing. As a result, the loanable situation becomes highly negotiable associated with the interest rate than with the risk-free interest rate. For that reason, commercial bankers try to bargain a sufficient loan up to an economic level. Imperfect competition seems reasonable to assume risk appetite on the credit market by central bankers. Some borrowers cannot get a loan associated with the interest rate that others do. Subsequently, lenders should pay attention on borrowers’ leaves, reduction of imbalance and liquidity buffer than default according to financial stability.

Excess liquidity can be one candidate for drivers to react to structured investment vehicles. Reserves in commercial banks of countries are not inflationary potential holdings. To be exact, this decision procedure is non-price rationing. Holding reserves means a contraction in the supply of credit among commercial banks because of a poorly developed interbank market. The goal of a regulator becomes apparent that some liquidity makes credit rationing work. It goes without saying the Nash equilibrium in (1) no credit rationing (the first-best optimum investment) or low investment (the first-best case for everybody) (Piketty, 1997), (2) credit rationing (no loans for everybody) or no incentive for more excessive loans (Stiglitz-Weiss, 1981). Apparently, types of credit rationing (credit rationed or sufficient funding) are mixed by the funding level in the market. The proper level of a mixture in types of credit rationing implies an economic cyclical picture in credit market imperfections.

In the long run, can borrowers leave the credit market? Banks’ loan portfolio composition doesn’t mean termination of credit market imperfections. The pros and cons to change asset allocation is provided by numerous stylized facts about asset purchases and freshly created reserves. For example, since 2009, the Bank of Thailand has been charged with maintaining inflation between 0.5% and 3.0%. To keep market interest rates meeting to a policy rate, the central bank issues own securities to absorb excess liquidity in the market. A side impact can be losses as a result of low returns on the foreign exchange assets it holds. By means of this composition related to loan competition, when it comes to lenders’ dominance, bargaining discriminates monopolists. On the other hand, borrowers’ dominance discriminates monopsonists. Clearly, incomplete dominance as a co-existing bilateral monopoly
cannot stop bargaining between lenders and borrowers. This approach is broadly relevant to the mixed funding level as a whole. The concept of some liquidity at least allows us to explore the extent to which credit rationed may be able to reproduce sufficient funding and balance itself in the market.

2. Loan for investment: collateral, interest rate and demand deposit

An individual’s problem \(^3\) is that if the individual borrows the amount \(B\), and the interest is \(\hat{r}\), then we say individual defaults on his loan if the return \(R\) plus the collateral \(C\) is insufficient to pay back the promised amount,

\[
C + R \leq B(1 + \hat{r}).
\]

(1)

It is an interesting phenomenon that, when discovering commercial banks as borrowers from central banks, distinguishing a liquid asset and liquidity is ambiguous. To reach a fuller understanding of liquidity, a further point is needed to look more closely at the precautionary level and an excessive level of liquidity. To highlight the importance of precautionary balances in commercial banks, a liquid asset can be melted to make liquidity. In an immediate sense, credit rationing is lenders’ credit limits that borrowers cannot make more loans beyond the red line defined by regulators such as central banks and the government. However, seen from another point of view, it reveals the optimal level that lenders cannot deny an advantage of higher interest. Borrowers’ Liquidity hinges on liquid assets constructed by credit rationing.

Briefly, we can see two groups’ problems (Stiglitz-Weiss, 1981). Firstly, the net return to the borrower \(\pi(R, \hat{r})\) can be written as

\[
\pi(R, \hat{r}) = \max(R - (1 + \hat{r})B, -C).
\]

(2a)

The return to the bank can be written as

\[
\rho(R, \hat{r}) = \min(R + C; B(1 + \hat{r})).
\]

(2b)

That is, the borrower must pay back either the promised amount or the maximum he can pay back \((R + C)\) about loan for investment \(B\) with loan interest rate \(\hat{r}\). With one single exception that the collateral \(C\) is not charged for repayment of loan if the situation is solvent that everybody desires. This assumption requires

\(^3\)Earnings are related to the gap between the marginal productivity of capital and the interest rate, due to credit rationing (Amable-Chatelain-Ralf, 2004)
the perfect manipulation of loan interest margin $\hat{r}$ as an instrument related to the collateral which cannot be circulated in the financial autarky.

The premise which underpins a good deal of my subsequent argument is to take a panoramic view of investment within fixed investment scale:

$$\begin{cases} Z_1 > I > Z_0 > 0, \\ A \geq \bar{A} \equiv I - Z_0 > 0, \\ Z_1 - Z_0 > 0. \end{cases} \tag{3}$$

We assume that agents consider initial investment $I$ satisfies the fixed investment scale $Z_1 > I > Z_0 > 0$. Most investors can have pledgeable investment $Z_0$.

A model considers a risk-neutral agent (entrepreneur in Holmstrom-Tirole, 2013) with an investment opportunity that is worth $Z_1$ to him. It is not self-financing in case of a positive net present value, $Z_1 > I$, because most investors can get a pledgeable $Z_0$ so the risk-taking agent should pay shortfall $I - Z_0 > 0$ converting the market value of their other existing assets. The portfolio can go forward if and only if the pledgeable income exceeds the portfolio’s net financing, $I - \bar{A}$, that is when

$$A \geq \bar{A} \equiv I - Z_0 > 0. \tag{4}$$

Let $A$ be the maximum amount of capital that the agent can commit to the project either personally or through the commercial bank. The lower bound $\bar{A}$ on the amount of assets that the commercial bank or the agent needs to have in order to attract external funds. A commercial bank with less capital than $\bar{A}$ will be credit rationed. $A > I$ is in the situation that no external funds are needed. Necessary conditions for credit rationing (Holmstrom-Tirole, 2013) are:

1. a positive rent $Z_1 - Z_0 > 0$. If $Z_1 = Z_0$, then all projects with positive net present value ($Z_1 > I$) are also self-financing ($Z_0 > I$) and hence can move forward.
2. the agent is capital poor in case of $A < (Z_1 - Z_0)$, the agent has enough capital up front to pay for ex post rents earned and therefore all projects with positive net present value can go forward.

Remark that "capital poor" is in case of $A < (Z_1 - Z_0) \equiv

$$1 < \frac{(Z_1 - Z_0)}{A}, \tag{5}$$

where $A$ is defined as the maximum in capital in a sense of a portfolio and $(Z_1 - Z_0)$ is a positive rent.
This relation is portrayed in detail of contractual information rent.

\[ Z_1 - I \geq (Z_1 - Z_0) - A. \] (6)

The left-hand side is the net present value of the project. The right-hand side is the net rent enjoyed by the agent after investing all of his net worth into the project. If the right-hand side is negative, all projects with a positive net present value can proceed.

A capital poor agent will always have projects with a positive net present value that it has to be rejected because the firm does not have enough capital. Both motivations of investment and required reserves bear a striking resemblance to dynamics of comparative statics. Research on investment in comparative statics is still in its early stage, as the brevity of the bibliography attests. It may heighten by filling with two aspects: (1) insured amount and (2) parameterization.

Disputably, the investment is not prominent in satisfaction. As is well known, it is assumed that more consumption is always better for the consumer in the sense of increasing his or her utility. However, it is not a same token for investment. Investors demand high-yielding investments to increase utility. The point is that regulator cannot go to some lengths to establish the utility of investment before revealing the profit. Taking up this issue, insured investment amount can partake of investment in comparative statics. In applying insured investment to move toward the statics, nonpledgeability is closely fetched for being moved of insured investment.

Here by, required reserves have a positive precautionary value but it is not independent liquidity. Capital adequacy can require illiquidity more than demand deposit. The shortfall, difference between demand deposit and required reserves, must be secured by deposit insurance to prevent the bank run (or covered by claims on the market value of domestic assets in commercial banks). Such an intuition offers how we can figure a commercial bank’s a fixed reserve scale from an individual problem:

Figure 1. Pledgeable Demand Deposit (DD) and a Positive Wedge $Z_1 - Z_0$ (rent) \(^4\).

\(^4\)identification symbols: DD (Demand Deposit), RR (Required Reserves), R (Reserves), $Z_0$ (opportunity value in positive wedge $Z_1 - Z_0$), $Z_1$ (positive net present value in positive wedge $Z_1 - Z_0$).
It bases categories on the juxtaposition of a series of contrasts of exogenous constraints on payouts and another based on endogenous constraints. Here, for example, exogenous liquidity backs up the amount relevant to a precautionary aim as a maximized whole that only the central bank can enjoy, such as the potentiality of lending on a future loan project or increased loan position status. In the second category, compulsive hoarding should be feasible to pay out to projects having profitability. It reduces excess of central banks and the reduced portion is distributed to consumers and producers by commercial banks.

Seen from this point of view, required reserves are tantamount to insured investment as being fixed but also casting itself in the role of nonpledgeability in case of bankruptcy. Consider a commercial bank with precautionary reserves which is bigger than demand deposit can be claimed by depositors in commercial banks. Our starting point for the certain investment scale of a commercial bank is:

\[ R > RR > DD > 0. \]  \hspace{1cm} (7)

There are various reasons why commercial banks cannot have larger demand deposits than reserves, that is, why there is a positive wedge (commercial banks’ precautionary reserves) \( R - DD > 0 \). By borrowing the concept of optimal rent, \( Z_1 - Z_0 > 0 \) which can be interval to sustain the trajectory of investment, we can put explanation into two general categories: one based on exogenous constraints on required reserves and another based on endogenous constraints. The prime example of exogenous constraints is an insurance cost on deposits that commercial banks should pay, such as certain amount of demand deposits per household should be secured by insurance. Likewise, accumulation of reserves is potential benefits to deviate from solvency risk by showing the high level of solvency. A related intangible benefit is derived from risk aversion when it comes to continue on-going banking business. As will become obvious from the continued discussion, the uncertain investment scale is:

\[ DD > R. \]  \hspace{1cm} (8)
However, depositors do not value precautionary reserves. It might be in a sense of financial regulation. There is possibility that banks drive risk-taking business, such as asset-liability mismatch that a bank might borrow money by issuing floating interest rate bonds, but lend money with fixed-rate collateral. If interest rates rise, the bank must increase the interest rate paid to its bondholders, even though accrued interest on its collateral has not increased. If source of liquidity in liabilities is riskier than one in assets, evidently, demand deposit is excessive than reserves. For these reasons, this study does attempt to interpret demand deposit as a medium to identify a commercial bank’s problem from an individual’s problem. Therefore, viewed in this light, loan for investment is itself a scaled assembly of prudential collateral, risk neutral interest rate margin and demand deposit hedging in uncertainty.

In what follows, the question about meaning of excess reserves ultimately hinges on the shift from risk aversion, $R > RR > DD > 0$ to risk taking, $DD > R$. By applying this challenging conceptual approach to the subject, Saxegaard (2006) illustrates about holdings of precautionary ($\leftrightarrow$ inflationary potential) reserves in the country having a contraction in the supply of credit by banks because of poorly developed interbank market.

More to the immediate point, excess liquidity (Saxegaard, 2006) is equated to the quantity of reserves deposited with the central bank by commercial banks plus cash in vaults in excess of the required statutory level. Hence, an increase of deposits in the private sector increases commercial banks’ holdings of excess liquidity as banks act to insure themselves against shortfalls in liquidity in the case of Sub-Saharan Africa on a quarterly basis of IMF data from the first quarter in 1990 to the fourth quarter in 2004:

$$Excess\ Liquidity(EL) = Excess\ Cash + Excess\ Reserves(ER).$$

(9)

In the light of above equations, excess liquidity (EL) is holding-loss reserves which should be liquid to maximize satisfactions of consumers and profits of producers. We’ve assumed monetary status of consolidated commercial banks (except for a central bank) in three assumptions. Firstly, consolidated commercial banks hold excess reserves which are not inserted into required reserves. Secondly, a reserve requirement can be between 1% and 10%. Thirdly, the borrowed money is deposited into a checking account at another bank that is not any of the previous banks. Within precautionary reserves such as Reserves (R) $>$ Demand Deposit (DD), the problem is the fixed-scale of Reserves (R) and Demand Deposit (DD) as below:

$$RR = m \times DD\ [1\%,\ 10\%].$$

(10)

Considered in this framework, the argument on the investment scale should be
newly defined above 10%. Liquidity creation has two sides of a coin about riskiness. It can be argued for liquidity creating riskless and causing the problem in risky asset markets (Gorton and Pennacchi, 1990). Otherwise, borrowing and lending are permitted but constrained (Kehoe and Levine, 2001). Because of non pledgeability of required reserves (RR) in case of bankruptcy, pledgeable demand deposits (DD) can be marked by $RR - DD > 0$, required reserves (RR) will be required for strict positive net present value in banks. Let $A$ be excess liquidity of capital at the vortex of precautionary aim.

$$A \geq \bar{A} \equiv RR - DD > 0.$$  \hspace{1cm} (11)

The lower bound $\bar{A}$ on liabilities and equities of banks invites a reading on several levels of understanding. The negative effect of the lower bound $\bar{A}$ is achieved by increasing of demand deposits (DD) comparably than required reserves (RR), $DD > RR$. Commercial banks need to extend their deposit level paralleled to demand deposits (DD). On the other hand, central banks decide a reserve requirement for commercial banks. Admittedly, the lower bound $\bar{A}$ is credit-rationed. That is to say, credit rationing (Jaffee-Modigliani, 1969) is excess demand for commercial loans at the ruling commercial loan rate. Just as certain stability can be indexed by enough reserves, so does a sudden reserve shortage reflect uncertain demand deposits.

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<td>DD index</td>
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<td>RR index</td>
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<td>RR (Required Reserves)</td>
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Figure 2. A demand deposit (DD) Index and a required reserve (RR) Index

As above, using two different indices stands to reason that for certain outcome in a demand deposit (DD) index, how far demand deposits are bigger than reserves, for uncertain outcome, within the scale of demand deposits, where reserves are located. Otherwise, for certain outcome in a required reserve (RR) index, how far reserves are bigger than required reserves, for uncertain outcome, within the scale of reserves, where required reserves are located.
2.1. Overnight loan investment

For example, demand deposits of commercial banks contain loans, excess reserves and required reserves. Excess reserves can pay demand deposits incurred by loans. The composition of excess reserves and loans can be arranged. All in all, central banks have commercial bank reserves as liabilities. In some specific cases, required reserve rate is the percentage of deposit in demand deposits. At all events, the amount of reserves should cover demand deposits according to credit rationing. A commercial bank is an overnight interbank interest player in a case of

\[ A < R - DD. \]  \hfill (12)

Why would a commercial bank hold excess reserves at the central bank? The motivation to hold excess reserves has relevance to make more networks between small banks and a big bank. For example, a small bank Tiny has lent more money than they intended so some of expected incoming funds did not arrive timely. A small bank Tiny faces the problematic situation of liquidity shortage to meet a reserve requirement which are supposed to be sent to the central bank. On the other hand, a big bank Too Big Too Fail has excess cash. A big bank Too Big Too Fail is supposed to lend to a small bank Tiny. An announcement "I lend you" by a big bank Too Big Too Fail executes an overnight wire so a small bank Tiny can meet reserve requirement at the end of day. Indeed, this overnight wire isn’t a wire of cash between banks. It is a wire of cash reserved in a central bank paralleled to loans of a small bank Tiny. Consequently, commercial banks’ excess reserves are involved in reserves of central banks. Generally speaking, bank size is maintained. For a small bank Tiny, a change of excess reserves in the composition of a balance sheet is less risky when it is involved in reserves of central banks.

In spite of rearrangement of on-balance sheet factors, excess liquidity has a positive value than the low bound \( \bar{A} \) because excess liquidity contains cash vaults and ATMs beyond excess reserves.

\[ R - RR \geq R - RR - A, \]  \hfill (13)

In spite of easy deduction with excess liquidity \( A \), being able to transfer cash payoffs does not imply that utility is transferable: wealthy and poor players may derive a different utility from the same amount of money. If capital is credit rationed at the low bound \( \bar{A} \), the utility payoff \( U \) of banks shows satisfaction about funding value to hold excess liquidity \( A \) depending upon utility jumps at \( A = \bar{A} \).

\[ U = \begin{cases} A + R - RR, & \text{if } A \geq \bar{A}, \\ A, & \text{if } A < \bar{A}. \end{cases} \]  \hfill (14)
To put it differently, the difference between excess liquidity $A$ and the low bound $\bar{A}$ implies the tolerance level of excess cash. The candidate to achieve the low bound $\bar{A} (= RR - DD)$ can be proper amount of cash holdings. Because required reserves are various, I am puzzling on the important scale between precautionary reserves and the decision to hold excess funds for hedging liquidity confronting risky situation like wars and terrors which is different at each country. In case of only $A$ left in the payoff utility if $A < \bar{A}$, that is $DD - RR > 0$, banks want to bet more on hazardous liquidity $A$. Simultaneously, the risk-averse bank turns into the risk-taking investment plan.

The moral hazard problem occurs when the poor status of borrowing banks is neglected by lending banks. Let $A = DD - RR > 0$ be the scale of the hazardous liquidity, let $\rho_0$ be the total expected return of pledgeable $DD - R$, and $\rho_1$ the return of excess $R - RR$, both measured per unit invested.

Figure 3. Excess Demand Deposits (DD) and a Negative Wedge $Z_1 - Z_0$ (rent) 5

\[ 0 \xrightarrow{\rho_1} RR \xrightarrow{\rho_0} R(Z_1) \xrightarrow{\rho_0} DD(Z_0) \]

Thus, $A$ results in a total payoff $(\rho_0 + \rho_1) \times A$ of which $\rho_0$ can be pledged to outside investors. The residual $\rho_0 \times A$ is the minimum rent of overnight investment plan to the bank.

\[
\begin{align*}
\rho_1 &= p_H \times R, \\
\rho_0 &= p_H \times (R - \frac{B}{\rho_0}),
\end{align*}
\]  

where $p_H$ is denoted as the probability of success, $B$ as the return of a bad plan and $R$ as return.

The rational bank expects the return from overnight investment plan. Hence, we get:

\[ 0 < \rho_1 < 1 < \rho_0. \]  

Consequently, the bank has the minimum illiquidity ratio:

\[ 1 - \rho_1, \]

---

5 identification symbols: RR (Required Reserves), R (Reserves), DD (Demand Deposits)
Maximum betting level for excess liquidity investment plan is:

\[ A \equiv DD - RR \frac{1}{1 - \rho_1}, \]  

(15d)

and gross payoff is:

\[ U^g = \frac{(\rho_0 - \rho_1) \times A}{1 - \rho_1} = mA, \]  

(15e)

where

\[ \mu \equiv \frac{\rho_0 - \rho_1}{1 - \rho_1} \]  

(15f)

2.2. Liquidity shocks

Assumed that required reserves are monotonically increasing. Merit discussion focuses on similar monotonic increasing nonlinear line of endogenous variables. A further point needs to be made with fixed scaled shocks impacting on the trend line of guided criteria. We shall check whether endogenous variables are comparably statics following the guided trendline with shocks or not. I begin with two properties:

\[
\begin{aligned}
\text{counter-monotonicity: } 1 &< |\rho| \\
\text{comparability: } \rho &< \rho_1
\end{aligned}
\]  

(16)

Simply put with counter-monotonicity and comparability as below:

\[
0 < \rho_1 < 1 < \rho_0 < |\rho|
\]  

(18)

The order-theoretic single crossing property of Milgrom and Shannon (1994) in the theory of comparative statics is useful for verifying when the required level in regulation is monotonically increasing. Hereby, endogenous variables are demand deposits and an exogenous parameter is shock as below:

DEFINITION (single crossing property) Let endogenous X (demand deposits) and parameter T (shock) be partially ordered sets. A function \( f : X \times T \rightarrow \mathbb{R} \) is said to satisfy the single crossing property in \((x; t)\) if for all \( x' > x^* \): whenever

\[ f(x', t') \geq (>) f(x^*, t'), \]  

for all \( t' > t^* \).

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$f(x', t') \geq (>)f(x^*, t^*)$, then $f(x', t') \geq (>)f(x^*, t')$ for all $t' > t^*$.

Clearly, the slope which has the flow and following the trendline of guided amount is not moving upward entirely:

\begin{align*}
1 + \rho_{illiquidity} &< \rho_1.
\end{align*}

Here by, credit rationing is specified in the gap between insured amount and parameterized amount: pledgeable demand deposits and required reserves. Excess liquidity composed by excess reserves is a kind of a shock. The exogenous shock is measured by demand deposit index and required reserve index obtained by credit rationing.

\footnote{The strict Spence-Mirrlees condition holds, so every selection from the set of maximizers as demands on loans is increasing. For an increasing interval of loan demands $x$, the slope before shock is higher than one after shock. It implies comparative statics of demands on loans close to the trendline (hereby represented as a required reserves). Same result in p.1422 of Edlin-Shannon (1998)}
To reach an easier understanding of credit rationing, assume that required reserves (RR) of a bank is monotonically increasing. Certainly, the aim of soft regulation is to check comparatively statics to sufficiently follow the trend of guideline, not a limitation of specific guideline about an amount. The credit scale contains the counter-monotonic part restricted by redlining between Reserves (R) and Demand Deposits (DD).

\[
\begin{align*}
0 & \rightarrow \rho_1 \rightarrow \rho_0 \\
0 & \rightarrow Z_0 \rightarrow Z_1 \\
RR & \xrightarrow{\text{moving point}} R \xrightarrow{\text{redlining}} DD
\end{align*}
\]

Therefore, when we check the change when the slope is increasing, the change before shock and one with shock increase. However, the change is not beyond the required reserve line. Change is comparably statics but it shows increasing is vigorously continuous along monotonic increasing of criteria for regulation. There remains a range of problems to be tackled because shocks in investment have comparatively statics so it can be nonlinear motions but the lending contract has the fixed term which can be seen in the linear approximation.

2.3. When beliefs are formed enough to effect on decision procedures

Remark that each borrower (it can be a country) has the incomplete structural representation:

\[
U = \begin{cases} 
A + R - RR, & \text{if } A \geq \bar{A}, \\
A, & \text{if } A < \bar{A}.
\end{cases}
\]  

(21)

The preference structure becomes the choice structure when a loaner can answer "Yes" or "no" for the loan request of each borrower. My puzzle is moving on a measure of a consequence of different borrowers having different probabilities of repaying their loan. Apparently, preferences can only depend on the consequences \( (c_1, c_2, ..., c_n) \). Degenerated lotteries are also equivalent. Compound Lotteries \( (L_1, ..., L_k; a_1, ..., a_k) \) \(^7\) is the risk alternative that yields the simple lottery \( l_k \) with probability \( a_k \) for \( k = 1, ..., K \), given \( K \) simple lotteries \( l_k = (p_{k1}^1, ..., p_{kN}^k) \), \( k = 1, ..., K \) and probabilities \( a_k \geq 0 \) with \( \sum_k a_k = 1 \). Here by, summation of equivalent lotteries \( \sum_k a_k \) should be 1.

It might be useful to explore on methodology part about utility function in incomplete structural representation. For example, in a model of multi-valued prediction (Jovanovic, 1989, discrete form game) \( u \) is latent variable, \( \theta \) is a parameter in the

\(^7\)MWG, session 6B
payoff matrix, $S$ is the set of (pure) strategies, and $G(u \mid \theta)$ is the set of Nash equilibrium (pure) strategy profiles for given $u$ and $\theta$. Then, this issue can be enlarged to question about solutions for multiple equilibria: sub-correspondence, rationalizability, samples converge (ergodicity) or classical central limit theorems. Still, a crescendo of this methodological puzzling is why $\theta$ is given at the beginning.

For the issue of utility function in incomplete structural representation, initially I begin with decisions when the number of possible outcomes or "states" is finite. A regulator (decision maker) then indicates the choice structure $\theta$ to each state. Let $L_\theta$ be the consequence in complete structure $\theta$. Also, let $1_\theta(L)$ be the indicator that the individual assigns to this complete structure $\theta$:

$$
\begin{cases}
\exists l_\theta(L) \to \theta, & \text{where } l_\theta : L \to \{0, 1\} \\
1_\theta(L) := 1, & \text{if } L \in \theta \\
= 0, & \text{if } L \not\in \theta.
\end{cases}
$$

(22)

Then the uncertain outcome or "prospect" is the $2 \times \theta$ vector:

$$(L_\theta; 1_\theta(L)) = ((L_1, ..., L_\theta); (1_\theta(L), ..., 1_\theta(L))).$$

(23)

Under the axiom of choice (if you have one side of a pair of shoes, your choice on another side of a pair is obvious in the binary choice) on two uncertain outcomes, there exists a continuous utility function $U(L_\theta; 1_\theta(L))$ over prospects.

Given a structural parameter $\theta \in \Theta$ and the realization $u \in U$ of an unobservable random variable, the model predicts a nonsingleton set, denoted $G(u \mid \theta)$, of values for the outcome variable, that is $G(u \mid \theta)$ is a subset of the (finite) outcome space $S$. The question (Epstein-Kaido-Seo, 2016) is on how the realized outcome $s$ is selected from $G(u \mid \theta)$. Obviously, the object of interest is $\theta$. Considering the set of all lotteries or prospects over the fixed outcome levels $L_1 < L_2 < L_3$, which can be represented by the set of all choice structure triples of the form $\Theta = (\theta_1, \theta_2, \theta_3)$, we can represent these lotteries by the points in the unit triangle in the $(\theta_1, \theta_3)$ plane. Since upward movements in the triangle increase $\theta_3$, the risky movements are all northwest movements. For $\theta_3 > 1$, it’s possible but we assume there is limit of cognition as of $0 < \theta_3 \leq 1$ by a regulator. The value is revealed when preference structure $u$ is corresponding $\theta$-parametric choice structure $\Theta$:

$$G(u \mid \theta_1 + \theta_3) \in \triangle(S), \quad G(u \mid \theta_2) \not\in \triangle(S).$$

(24a)

Let’s say we assume that we have three points (lotteries, probabilities). If a lottery is utility-representable, a lottery is $\theta$-parametric structural which is complete in the choice structure.

$$\mathcal{P}_\theta = \left\{ P \in \triangle(S^\infty) : P = \int_{U^\infty} P_{u^\infty} dm_\theta^\infty(u^\infty) \right\}.$$  

(24b)
If the preference of a lottery is not revealed in the \( \theta \)-parametric structure, we get certain decision procedure which is not interesting for a rational agent who is affording to get risk-taking outcome:

\[
P_{\theta^*} = 0. \tag{24c}
\]

\( G(u \mid \theta_1 + \theta_3) \in \Delta(S) \), \( G(u \mid \theta_2) \notin \Delta(S) \) in the case of certain second outcome. Again, there is possibility of \( G(u \mid \theta_3) \notin \Delta(S) \) in the extreme case of risky preference on uncertain third outcome.

Compound convergences in this model is assume that \( u^\infty \) jointly follows a parametric compound convergence \( m^\infty_\theta \), the i.i.d. product of the compound convergence

\[
m_{\theta_1 + \theta_3} \equiv \left\{ \frac{Z_1^1 - Z_0^1}{A^1}, \frac{Z_1^3 - Z_0^3}{A^3} \right\} \in \Delta, \tag{24d}
\]

defined as "redlining in credit rationing" on \( U \). For sure, an initial clue to this framework is that markets play allocations. The redlined group of borrowers who cannot obtain credit with a given supply of loanable funds are observed separately. Of special interest is that we can discuss global imbalance in a more convincing way than the financial autarky which is restricted in the scope of balance of savings and investment automatically represented as the supply and demand of loanable funds.

lotteries are degenerated at the same portion in a von Neumann-Morgenstern utility function. Simply from this viewpoint, preferences can only depend on the consequences \((c_1, c_2, ..., c_n)\) and their respective probabilities \((p_1, p_2, ..., p_n)\). A utility function \( F(c_1, c_2, ..., c_n; p_1, p_2, ..., p_n) \) (by attaching numbers to indifference curves, where a curve corresponding to a higher level of preference gets a bigger number) pictorized in the indifference map as below:

\[
EU(L) = p_1 u(c_1) + p_2 u(c_2) + ... + p_n u(c_n), \tag{25a}
\]

where \( F(=\text{constant}) \) exists by the indifference map consisted by contours. To facilitate the previous argument, the incomplete structural utility representation is here by:

\[
EU(L) = 1_{\theta} \cdot G(u \mid (\theta_1 + \theta_3)) + 1_{\theta} \cdot G(u \mid \theta_2). \tag{25b}
\]

My aim is to add a new perspective to a case of continuum project. This framework shows nonmonotonicity of expectation in a framework of an incomplete risk-taking behavior. It provides an overview of convergence of risk-taking behavior than the solution of average riskiness by mean return reverting by loan interest in a sense of mean preserving spreads.
2.4. Selected Liquid Characteristics of Village I and Village II

Having outlined the institutional context dealing with different countries, the discussion now turns to the real economy. The most required question is if there is a certain company, how we can decide either yes or no about the liquidity funding in the financial regulation. In order to provide a framework for more detailed consideration of credit rationing, it will be helpful to compare two villages. There is a marked contrast between a village I holding small reserves (reserve ratio 7%) and a village II holding excess reserves (reserve ratio 30%). To a great extent, within the outside liquidity system, both village I and village II are conceived of excess liquidity (7867, 44800) :
\[ \equiv \text{currency issued (5886, 400, current USD, million)} + \text{excess reserves (1981, 44400, current USD, million)}. \]

<table>
<thead>
<tr>
<th>(Current USD, million)</th>
<th>Village I</th>
<th>Village II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Liquidity in domestic currency, liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>currency issued</td>
<td>5,886</td>
<td>400</td>
</tr>
<tr>
<td>required reserves</td>
<td>2,053</td>
<td>19,200</td>
</tr>
<tr>
<td>excess reserves</td>
<td>1,981</td>
<td>44,400</td>
</tr>
<tr>
<td>reserve money</td>
<td>9,920</td>
<td>64,000</td>
</tr>
<tr>
<td>demand deposits, commercial banks</td>
<td>12,684</td>
<td>3,028</td>
</tr>
<tr>
<td>excess liquidity</td>
<td>R &lt; DD</td>
<td>DD &lt; R</td>
</tr>
<tr>
<td>Inside Liquidity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>overnight deposit window rate</td>
<td>2.75</td>
<td>2.75</td>
</tr>
<tr>
<td>credit rationed A</td>
<td>-10,631</td>
<td>60,972</td>
</tr>
<tr>
<td>domestic credit to private sector by banks to GDP (%)</td>
<td>70</td>
<td>99.2</td>
</tr>
<tr>
<td>net commercial bank lending and other private credits</td>
<td>250</td>
<td>-43</td>
</tr>
</tbody>
</table>

Table 3. Selected Liquid Characteristics in 2014  

8source: village I by data in Jordan by Central Bank of Jordan, village II by data in Lebanon by Central Bank of Lebanon in 2014 and world bank data.

2. complementary economic information about village I and village II, reference: world bank data.

<table>
<thead>
<tr>
<th></th>
<th>Village I</th>
<th>Village II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population (total)</td>
<td>7,416,083</td>
<td>5,612,096</td>
</tr>
<tr>
<td>GDP (millions, Current USD)</td>
<td>3,587</td>
<td>4,573</td>
</tr>
<tr>
<td>GDP per capita (Current USD)</td>
<td>4,830</td>
<td>8,148</td>
</tr>
<tr>
<td>commercial bank branches per 100,000 adults</td>
<td>19.85</td>
<td>29.84</td>
</tr>
<tr>
<td>Domestic credit to private sector (% of GDP)</td>
<td>70</td>
<td>103</td>
</tr>
<tr>
<td>Bank nonperforming loans to gross loans (%)</td>
<td>5.6</td>
<td>4</td>
</tr>
<tr>
<td>Bank capital to asset (%)</td>
<td>12</td>
<td>8</td>
</tr>
</tbody>
</table>
For one thing, excess reserves (64000) and reserve money (44400) in Village II is higher than in Village I (9920, 1981). It can be puzzled how domestic credit to private sector by banks to GDP in Village II (99.2) is higher than Village I (70). It bears the imprint of importance to make an attention on two criteria to understand excess liquidity: $R < DD$ or $DD < R$. This may in part be due to pledgeability of demand deposits, illiquidity of reserves and more liquidity of demand deposits are emphasized by contrasting two different liquidities. The comparison is partially developed in creditability judged by expectation of investors.

Insofar as credit rationing going to two different lengths is concerned: insured and parametrized in the optimum, an endogenous liquidity model still calls attention to the central problem as to satisfy the goal of investors by insured and parameterized comparative statics of optimal investment values.

The question has been raised in comparative statics as to whether investors increase the amount of investment or not. Our concern is not with the increase of broad investment amount which can be credited but with insured and parametrized amount getting to the optimal value.

A richer analysis of the interdependence between excess liquidity and credit rationing components in the spread between pledgeable and unpleageable amount for different countries can be carried out by considering the government policy rule changing the mix of assets held by the private sector through open market operations (Kiyotaki-Moore, 2008).

For example, a look at functioning of the economy by the central bank’s balance sheet, Garreth (2015) argues on impact of central bank collateral choices in Bank of England caused by the Asset Purchase Facility (APF) reaching 375 billion by late 2012.

There can be little doubt that offset in the same composition is always possible in the changeable composition. The change of positioning in the same framefigurative as the change of a composition carries articulation of flows. By the way, this framework requires heavy emphasis on the proof that the value of investment has single-valued because the value can be representable in the balance sheet. The puzzle on offset among different values obtained by credit rationing sets the tone for investment having multi-dimensional valued regardless of on-balancesheet factors and off-balancesheet factors.

2.5. Composition of Liquidity

At the heart of credit rationing lies the conception of the liquidity composition. In relation to what I have previously said that Village I and Village II are having excess liquidity as far as excess cash and excess reserves concerned. In detail, even though the measurement of excess cash is not easy, Village I are having excess reserves than required reserves ($3340 > 694$). Likewise, Village II are having excess
reserves than required reserves as well as Village I (44400 > 19200). By the way, a closer look at the composition with credit rationing, demand deposits - required reserves (-1764, 16172) gives a different answer.

<table>
<thead>
<tr>
<th>Village and Liquidity Composition</th>
<th>Credit Rationing, I: - (DD-R) II: RR-DD</th>
<th>Certainty, excess liquidity I: (R-RR) ÷ R II: (R-RR) ÷ RR</th>
<th>Precautionary Level Index (Lowest 1-, Highest 11)</th>
<th>Uncertainty, inside liquidity I: (DD-R) ÷ DD II: (DD-R) ÷ R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Village currency issued</td>
<td>Village I, II</td>
<td>Village I, II</td>
<td>Village I, II</td>
<td>Village I, II</td>
</tr>
<tr>
<td>required reserves</td>
<td>5886, 400</td>
<td>694, 19200</td>
<td>7%, 30%</td>
<td>3340, 44400</td>
</tr>
<tr>
<td>reserve ratio</td>
<td>694, 19200</td>
<td>12684, 3028</td>
<td>7%, 30%</td>
<td>9920, 64000</td>
</tr>
<tr>
<td>excess reserves</td>
<td>12684, 3028</td>
<td>11990, 16172</td>
<td>1981 (actu), 44400</td>
<td>11990, 16172</td>
</tr>
<tr>
<td>reserve money</td>
<td></td>
<td>93%, 233%</td>
<td>93%, 233%</td>
<td>1981 (actu), 44400</td>
</tr>
<tr>
<td>demand deposits</td>
<td></td>
<td></td>
<td>93%, 233%</td>
<td>1981 (actu), 44400</td>
</tr>
<tr>
<td>credit rationing</td>
<td></td>
<td></td>
<td>93%, 233%</td>
<td>1981 (actu), 44400</td>
</tr>
<tr>
<td>excess reserves</td>
<td></td>
<td></td>
<td>93%, 233%</td>
<td>1981 (actu), 44400</td>
</tr>
<tr>
<td>(R-RR) ÷ RR</td>
<td></td>
<td></td>
<td>93%, 233%</td>
<td>1981 (actu), 44400</td>
</tr>
<tr>
<td>Level Index (DD-R) ÷ R</td>
<td></td>
<td></td>
<td>93%, 233%</td>
<td>1981 (actu), 44400</td>
</tr>
</tbody>
</table>

Table 4. Composition of Village Liquidity in 2014

Seen in the perspective of an asset-liability match, demand deposits exerted a strong influence on reserves. It is not seem to rash to suggest required reserves as a percentage of net demand deposits held in commercial banks by customer. Demand deposits against reserves is total demand deposits less "due from" (Allen, 1956). No single explanation can account for the single driver to describe the change of reserves with credit and demand deposits. However, Several assumptions are worth to be mentioned for the sake of financial regulation.

It is not unreasonable to postulate that credit rationing is differently interpreted as a transaction holding a liability (Henderson, 1960), reserve credit (Allen, 1956) and a monetary instrument (Siegel, 1981). It can be a transaction (Henderson, 1960) for a borrower occupied by the federal funds absorption ratio of a financial liability defined as the amount of federal funds which directly and indirectly support a one-dollar public holding of the liability. As a matter of the fact, a country bank allows a reserve city bank with different reserve requirements by shifting interbank deposits.

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9identification symbols: DD (Demand Deposits), R (Reserves), RR (Required Reserves), source: village I by data in Jordan by Central Bank of Jordan, village II by data in Lebanon by Central Bank of Liban in 2014 and world bank data.
depending upon reserve credit (Allen, 1956) because total reserves is not changed and only distribution among banks by shifts in interbank balances. Additionally, as a monetary instrument, optimal reserve requirement on demand deposits (Siegel, 1981) controls the value of monetary aggregates.

As a closer look at the composition of Village Liquidity in 2014, credit rationing of Village I \( (R < DD = 9920 < 12684) \) is negative and on the other hand, Village II \( (R > DD = 64000 > 3028) \) is positive. It indeed may be said with safety that motivation to hold liabilities excessively is purely surplus reserves in 1930 without any economic purpose caused by lack of good loan opportunities. After crisis 2007, good loan opportunities hinges on a series of remedies in a bad economic situation up to one country and more.

Passively accumulated excess liquidity is not merely explained by the conservative banking system. At the same time, as a meaning of proper loan commitment, it is no less dubious to connect that the bank behavior in the uncertain situation should be viewed with reservation. It is no wonder the motif to hold excess liquidity is good reason to show credit facility to induce good loan opportunities and obtain safer investment return by overnight interest. This motivation requires a quite logical explanation with small sample of reserves in a vulnerable economy.


This part takes a systemic and comprehensive approach from excess liquidity to surplus liquidity with the case of Jordan and Lebanon during the period 1993-2015. The MENA (Middle East and North Africa) region has passed political and economic conflicts since the Gulf war in 1990 and 1991 located on Iraq, Kuwait, Saudi Arabia and Israel. It affects Jordan as a small open oil-importing country who is geographically in Southwest Asia, south of Syria, west of Iraq, northwest of Saudi Arabia and east of Israel and the West Bank. As time goes by, conflict areas neighbored with Jordan are seemed to have higher risk in finance. Especially, liquid asset is spotlighted to be sent to a safer country Jordan and Lebanon by residents in conflict areas.

Net lending in conflict areas is higher for restoration from the war. Ostensibly, the confusion among net lending, grant and excess liquidity is bolded than before 1993. In case of Jordan, the holdings rate which is the exchange rate of a currency against the special drawing right (SDR) derived from the currency’s representative exchange rate reported by the central bank, is consistently about 1 from 1991 up to 2016, radically decreasing from 2.5 in 1985. In detail, remoted from the impact from the war, for the period (2009 – 2015), basic spread in financial sectors in Jordan: deposit interest rate, lending rate are consistently maintained from 4%
to 5% regarding to the bank lending-deposit spread. The deposit interest rate decreases from 4.8% in 2013 to 3.49% in 2015. In addition, the lending interest rate decreases from 9.01% in 2013 to 8.47% in 2015 as well.

Real interest rate fluctuates even though there is stability of deposit interest rate, lending rate and interest spread during 2003-2015. For economic financial stability, in all probability, understanding liquidity in financial sector and remittance and transaction in external sector is important than ever to analyze imbalanced part in Jordan. After 2001, the risky behavior has been shown to obtain the uncertain outcome which is up to the northwest direction.

According to S.Gray (2006), excess reserves are described the position of most developed country central banks: the Bank of England, the US Federal Reserve Bank, the European (System of) Central Banks and the Bank of Japan. In addition, it could be the case that the surplus is represented by excess cash in circulation (supply is greater than demand) rather than by commercial bank balances at the central bank; this is unlikely although it can be observed in a few countries. In case of Jordan, this is the case of excess cash. On the other hand, cash is on deficit as the percentage of GDP. Regarding reserve money which contains currency and reserves in central bank of Jordan, issued currency composed the major part of reserve money during the period (2013-2015) and approximated 60% on average. Issued currency increased from 3559 Jordanian million dinars in 2012 to 4336 Jordanian million dinars in 2015 and reserve money as well increased from 5229
Jordanian dinars in 2013 to 7505 Jordanian dinars in 2015.

<table>
<thead>
<tr>
<th>Year</th>
<th>DD-RR/R</th>
<th>R-RR/RR, Precautionary Reserves</th>
<th>RR/DD, RR index (1-11th)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>-35%</td>
<td>567%, certain outcome</td>
<td>23%, 3th (below 30%)</td>
</tr>
<tr>
<td>1994</td>
<td>-37%</td>
<td>567%, certain outcome</td>
<td>24%, 3th (below 30%)</td>
</tr>
<tr>
<td>1995</td>
<td>-38%</td>
<td>567%, certain outcome</td>
<td>24%, 3th (below 30%)</td>
</tr>
<tr>
<td>1996</td>
<td>-36%</td>
<td>567%, certain outcome</td>
<td>24%, 3th (below 30%)</td>
</tr>
<tr>
<td>1997</td>
<td>-41%</td>
<td>614%, certain outcome</td>
<td>24%, 3th (below 30%)</td>
</tr>
<tr>
<td>1998</td>
<td>-33%</td>
<td>614%, certain outcome</td>
<td>21%, 3th (below 30%)</td>
</tr>
<tr>
<td>1999</td>
<td>-38%</td>
<td>614%, certain outcome</td>
<td>23%, 3th (below 30%)</td>
</tr>
<tr>
<td>2000</td>
<td>-29%</td>
<td>900%, certain outcome</td>
<td>14%, 2th (below 20%)</td>
</tr>
<tr>
<td>2001</td>
<td>-15%</td>
<td>1150%, certain outcome</td>
<td>9%, 1th (below 10%)</td>
</tr>
<tr>
<td>2002</td>
<td>1%</td>
<td>92%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2003</td>
<td>2%</td>
<td>92%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2004</td>
<td>27%</td>
<td>92%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2005</td>
<td>23%</td>
<td>92%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2006</td>
<td>12%</td>
<td>92%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2007</td>
<td>9%</td>
<td>92%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2008</td>
<td>0%</td>
<td>91%, certain outcome</td>
<td>1th (below 10%)</td>
</tr>
<tr>
<td>2009</td>
<td>12%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2010</td>
<td>15%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2011</td>
<td>20%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2012</td>
<td>30%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2013</td>
<td>28%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2014</td>
<td>22%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
<tr>
<td>2015</td>
<td>25%</td>
<td>93%, uncertain outcome</td>
<td>11th (over 100%)</td>
</tr>
</tbody>
</table>

Table 6. Jordan in an inside liquidity triangle

Source: Calculation by the author, data: Central Bank of Jordan (CBJ)

Middle East and North Africa (MENA) after the Gulf war from 1990 and 1991 can access to get good loan opportunities: debt forgiveness. It is of course not needed to say laziness of conflict countries to be vulnerable by external shocks in their economies. To put it differently, the exact probabilities to indicate the bank behavior in spite of short time series data which cannot be shocked durably and sequentially up to future, better put, the worst situation is happened and should be recovered by net lending, should be noted.

Sizes of loans that borrowers can obtain are discontinuous in credit rationing. The size of the investment project is not independent of the loan granted. There is an argument on whether a significant difference is occasioned by assumptions between

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10Identification symbols: DD (Demand Deposits), RR (Required Reserves), R (Reserves), EL = Excess Liquidity
the fixed size investment and variable size investment (Freimer and Gordon, 1965) or not because of an opportunity cost (Jaffee and Modigliani, 1969). All the same, of particular significance is that loans are lump-sum amounts which is complete information affecting to investment. Expected value of liquid composition traces particular relevance to investment attributed to credit rationing. The result in Lebanon represents a situation needed not to be involved uncertainty on the lender’s part less demands on loans. It’s because of outstanding required reserve rate as of 30.00 % (Jordan: 8.00 %) as below:

<table>
<thead>
<tr>
<th>Year</th>
<th>DD-R/R</th>
<th>RR/RR/RR, Precautionary Reserves</th>
<th>RR/DD, RR index (1-11th)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>-70%</td>
<td>233%.certain outcome</td>
<td>98%,10th(below 100%)</td>
</tr>
<tr>
<td>1994</td>
<td>-82%</td>
<td>233%.certain outcome</td>
<td>166,11th</td>
</tr>
<tr>
<td>1995</td>
<td>-85%</td>
<td>233%.certain outcome</td>
<td>204,11th</td>
</tr>
<tr>
<td>1996</td>
<td>-87%</td>
<td>233%.certain outcome</td>
<td>226,11th</td>
</tr>
<tr>
<td>1997</td>
<td>-89%</td>
<td>233%.certain outcome</td>
<td>267,11th</td>
</tr>
<tr>
<td>1998</td>
<td>-88%</td>
<td>233%.certain outcome</td>
<td>253,11th</td>
</tr>
<tr>
<td>1999</td>
<td>-87%</td>
<td>233%.certain outcome</td>
<td>237,11th</td>
</tr>
<tr>
<td>2000</td>
<td>-88%</td>
<td>233%.certain outcome</td>
<td>248,11th</td>
</tr>
<tr>
<td>2001</td>
<td>-92%</td>
<td>233%.certain outcome</td>
<td>354,11th</td>
</tr>
<tr>
<td>2002</td>
<td>-91%</td>
<td>233%.certain outcome</td>
<td>323,11th</td>
</tr>
<tr>
<td>2003</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>661,11th</td>
</tr>
<tr>
<td>2004</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>641,11th</td>
</tr>
<tr>
<td>2005</td>
<td>-96%</td>
<td>233%.certain outcome</td>
<td>678,11th</td>
</tr>
<tr>
<td>2006</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>603,11th</td>
</tr>
<tr>
<td>2007</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>554,11th</td>
</tr>
<tr>
<td>2008</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>566,11th</td>
</tr>
<tr>
<td>2009</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>663,11th</td>
</tr>
<tr>
<td>2010</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>618,11th</td>
</tr>
<tr>
<td>2011</td>
<td>-96%</td>
<td>233%.certain outcome</td>
<td>667,11th</td>
</tr>
<tr>
<td>2012</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>624,11th</td>
</tr>
<tr>
<td>2013</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>593,11th</td>
</tr>
<tr>
<td>2014</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>629,11th</td>
</tr>
<tr>
<td>2015</td>
<td>-95%</td>
<td>233%.certain outcome</td>
<td>650,11th</td>
</tr>
</tbody>
</table>

Table 7. Lebanon in an inside liquidity triangle

source: Calculation by the author, data: Central Bank of Lebanon

To be rationed, borrowers change their mind to hold assets after recognizing the risk-free interest rate on loans. As far as lenders know, borrowers want to do profit-maximizing with the exception of bankruptcy. As a rule, lenders need to know how to bind the decision of indebtedness up to bankruptcy which can happen

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Identification symbols: DD (Demand Deposits), RR (Required Reserves), R (Reserves), EL=Excess Liquidity
more when the interest rate of borrowers’ loans is far from the risk-free interest rate. The risky behavior of borrowers embodies not just a representation of excess liquidity, but also asset allocation and precautionary hoarding of liquidity. Of great importance is that credit rationing is constructed by liquidity ambiguity, sufficient funding balance and risky behaviors of borrowers related to discontinuous loans and liquid composition with investment.

4. Conclusion

Credit rationing is rationing of excess liquidity by risk preference on comparable statics of liquid investment. This study addressed two research questions: Firstly, the key question is how a subject of excess reserves in excess liquidity after the banking crisis of the early 1930s or 1970 can be re-identified in 2016. And secondly, it’s necessary to offer new technique to measure risk preference for testing the cross-sectional data between economics and finance by applying theories about uncertainty. For one thing, Excess liquidity has simply deduced itself from required reserves in banks. By the way, if Increasing credit rationing at the precautionary level stand out from the gap of required reserves and pledgeable demand deposits, \( RR - DD > 0 \). Not the least of these is its mixture of styles, increasing credit rationing at the aim of investment is within fixed reserve scale, Reserves (R) - Demand Deposits (DD). Most obviously, risk preference in the triangle distinguishes between risky loving behavior inside of a triangle and risk aversion behavior at the origin. As has been noted earlier, comparative statics in investment is a richly detailed study of the nature of monotonic required regulation criteria. Especially important is hard regulation on increasing the precautionary level is impossible to quibble with increasing every level set above required level. Consequently, the aim of soft regulation is to check comparative statics to sufficiently follow the trend of guideline, not a limitation of specific guideline about an amount. This technical result points to several promising applications for qualitative regulatory issues.

5. Bibliography


