How does macroprudential regulation change bank credit supply?  
Preliminary and Incomplete*

Anil K Kashyap  Dimitrios P. Tsomocos  Alexandros P. Vardoulakis
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Abstract

We analyze a variant of the Diamond-Dybvig (1983) model of banking in which savers can use a bank to invest in a risky project operated by an entrepreneur. The savers can buy equity in the bank and save via deposits. The bank chooses to invest in a safe asset or to fund the entrepreneur. The bank and the entrepreneur face limited liability and there is a probability of a run which is governed by the bank’s leverage and its mix of safe and risky assets. The possibility of the run reduces the incentive to lend and take risk, while limited liability pushes for excessive lending and risk-taking. We explore how capital regulation, liquidity regulation, deposit insurance, loan to value limits, and dividend taxes interact to offset these frictions. We compare agents welfare in the decentralized equilibrium absent regulation with welfare in equilibria that prevail with various regulations that are optimally chosen. In general, regulation can lead to Pareto improvements but fully correcting both distortions requires more than one regulation.

Keywords: Risk taking, Limited Liability, Bank Runs, Regulation, Capital, Liquidity

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1 Introduction

In this paper we expand the Diamond-Dybvig (1983) model of banking in five ways to make it conducive to exploring various macroprudential regulations that have been discussed in the wake of the recent Global Financial Crisis (GFC). The first change is to introduce 3 types of agents: savers, bankers, and entrepreneurs. A second change is that the entrepreneurs operate a risky technology. The third change is that savers face a portfolio decision in which they can directly invest in a safe asset or invest in the bank in the form of either deposits or equity. Fourth, we posit that banks and the entrepreneurs are subject to limited liability. Finally, we modify the model in the spirit of Goldstein and Pauzner (2005) so that whether or not a run occurs is tied to the funding structure and lending choices of the bank.

Together these alterations allow us to not only succinctly nest competing visions of the causes of the GFC, but also explore potential regulatory tools that are currently being proposed to prevent future crises. In particular, Admati and Hellwig (2013) and many other observers argue that the GFC was largely due to excessive risk-taking by under-capitalized banks which were exploiting taxpayer support. The limited liability assumption combined with the option for entrepreneurs to invest in a risky technology insures that this force is present in the model. In isolation, these features will lead to over-investment and excessive risk-taking.

A second view, reflected in the French et al (2010) and elsewhere, holds that the central problem exposed by the GFC was funding vulnerabilities in the financial system and that runs debilitated the ability of the financial system to intermediate. The Diamond-Dybvig framework is designed to study this possibility. The fact that savers may demand their money back before loans would normally be repaid makes banks cautious in their lending. If a run does occur it is destructive because loans must be recalled to service deposits and both savers and borrowers are worse off. This aspect of the model creates a force for under-investment (or equivalently too little lending).

By giving savers and the banks a portfolio choice the model is suitable for studying many types of regulations including capital regulation, liquidity regulation, deposit insurance, loan to value limits, and dividend taxes. Because we do a full general equilibrium analysis in which agents choose when to default and when to run on the bank, we can study not only the direct effects that result from these regulations, but also those that arise through general equilibrium price effects.

We reach four main conclusions from analyzing a calibrated version of this model. First, when a run occurs it is sufficiently debilitating that preventing it via regulation can lead all agents in the model to be better off than in a decentralized equilibrium with no regulation. In other words, the decentralized (or equivalently competitive) equilibrium in the model is constrained Pareto inefficient and can be improved upon by various regulatory interventions.\footnote{See Stiglitz (1982), Geanakoplos and Polemarchakis (1986) for a discussion and rigorous proof of constrained Pareto suboptimality.}

In the analysis we compare the decentralized allocations to two types of other equilibria. The first are those chosen by a central planner who can directly choose allocations and internalizes all general equilibrium effects, but is constrained by the existing market structure. We call this the
second best benchmark and in computing it we do not worry about how the planner would have to
decentralize the solution.

We also study arrangements in which a planner allows agents to choose allocations and can only
intervene by imposing limits on certain quantities (e.g. bank capital ratios) or prices (e.g. deposit
rates) to affect agents’ marginal decisions. We dub these equilibria ”dual planning” outcomes.
The more precise statement of the first result is that Pareto improvements over the competitive
equilibrium are possible even the planner considers only dual planning outcomes.

The second finding relates to the nature of the Pareto improvements that come as a consequence
of the regulatory interventions. The initial competitive equilibrium could exhibit over-investment
because of the limited liability or too little lending and investment if the risk of the run is too high.
We show that gains from regulation are possible in either case. Put differently, it is not the case that
optimal regulation necessarily seeks to constrain lending and risk-taking.

In the original Diamond-Dybvig model a bank run occurs randomly. We assume instead that
when the bank substitutes equity financing for deposit financing it lowers the risk of a run. Similarly,
when it holds more of the safe asset and makes few loans it lowers the risk of a run. Our assumptions
are consistent with the analysis of Goldstein and Pauzner (2005) variant of the Diamond-Dybvig
model.

Our third result is that various regulatory tools can alleviate the run risk in very different ways
because once a regulation is imposed the bank and savers will endogenously alter their other portfo-
lio choices. For instance, raising capital requirements forces the bank to adjust deposit interest rates
to attract more equity funding (and less deposit funding) from the savers. On its own this change
will lower the risk of a run. But, in response the bank may choose to take more risk on the asset side
of its balance sheet by reducing its holding of safe assets and making more loans. Deposit insurance
always creates an incentive to do more lending. So it is possible that regulations that moderate the
risk of a run exacerbate the problems caused by limited liability.

The last result is that once a single regulatory tool has been used to alleviate the risk of a
run, further Pareto improvements are not possible. The problem comes because the entrepreneurs
naturally want to take more risk to exploit the protection of limited liability. Once the entrepreneurs
no longer worry that the run risk is present, there are no further interventions that can improve
their welfare. Hence, additional regulation only makes sense to impose because of the desire to
redistribute income.

Depending on how a social planner compares the importance of the bankers, savers and en-
trepreneurs additional regulation may or may not be attractive. A corollary to this conclusion is that
whether or not optimal regulation lowers or raises investment also depends on the planner’s weights
on the different agents. We characterize the combinations of regulations that can be used to most
closely mimic the dual planning allocations.

The remainder of the paper is separated into five parts. Section 2 introduces the basic model and
solves for optimal lending and investment decisions for the saver, the banker and the entrepreneur.
Section 3 derives the optimization problem of the constrained social planner, and compares the com-
petitive allocations to the second best solution. Section 4 studies the how various macroprudential regulations change the decisions of the bank, the entrepreneur and the saver, and compare optimal dual planning outcomes to the second best. Section 5 concludes.

2 Model

We start by describing the basic structure of the model and then turn to the precise solution of the agents optimal choices. We consider an economy which lasts for three periods, \( t = 1, 2, 3 \) and is populated by a continuum of three types of agents, entrepreneurs \( P \), savers \( R \) and bankers \( B \). All agents are endowed with a perishable good in the first period, and receive a second such endowment in the second or third periods depending on their type. All agents are risk-averse.

In period 1, \( P \) decides how much of his endowment to consume or to invest in a risky project. The project matures in period 3 and delivers an uncertain payoff that differs in \( S \) states of the world. The true state of nature is revealed in the beginning of the third period. \( P \) can also borrow from \( B \) in order to invest. \( P \) exclusively owns the rights to the risky project, which requires his special skills to operate the technology and produce output. In other words, \( R \) and \( B \) can only access the technology by lending to \( P \). We assume that \( P \) can only borrow through simple, non-contingent, non-recourse debt contracts. We will show that in general \( P \) will not want to issue equity claims. Apart from the risky project, there is also a riskless asset in the economy, which is in perfectly elastic supply and its yield is normalized to zero.

While loans will not be indexed to the state of the world, they will be collateralized by the total output of the risky project. If the value of the output is higher than the contractually promised repayment, then \( P \) honors his obligation. But, \( P \) will default on his loan when the value of output is lower than the contractually promised repayment and creditors will seize the output pledged as collateral.

\( P \) does not want consume in period 2. In period 3, he consumes his (new) endowment plus what remains from the project’s output after repaying (or defaulting on) his loan. In the event of default, limited liability means that \( P \) consumes all of his endowment.

In period 1, \( R \) decides how much to consume and how to allocate his remaining endowment between investing in the riskless asset, or making an equity investment or deposit in a bank. In period 2, each agent \( R \) receives an additional endowment and learns his type (which is private information and thus non-contractible): With probability \( \delta \) the agent is impatient and with probability \( 1 - \delta \) he is patient. \( R \)'s types are i.i.d. and the law of large numbers means that the aggregate total of impatient savers can be perfectly predicted. Impatient savers can consume only in periods 1 and 2, while patient ones consume in periods 1 and 3. The riskless asset allows the patient types to transfer any resources from period 2 to period 3. As in Diamond and Dybvig, banks facilitate risk-sharing by offering demand-deposit contracts, which will be specified below.

We depart from Diamond and Dybvig by allowing for aggregate uncertainty in period 3. Since entrepreneurs can opt to default, banking loans are risky and deposits and bank equity also help
agents hedge this risk. So, patient households may choose to invest in both deposits and equity. To simplify the presentation of the results while preserving market incompleteness, we will consider only three states of the world in the third period of the model. These will be calibrated in our numerical analysis to capture the three interesting economic cases, where no defaults occur, where a partial default occurs, and where there is a serious default. Allowing for more possible outcomes will not overturn the fundamental insights from the simplified model.

B is a banker, who in addition to her period 1 endowment, owns a financial intermediary with some initial capital and can raise additional equity or accept deposits from R to invest in P. The initial equity inside the bank cannot be used for first period consumption. The bank’s shareholders are protected by limited liability. Dividends on equity are paid pro-rata to equity holders after deposits have been fully repaid. Otherwise, bankruptcy occurs, equity holders receive nothing and the salvage value of the bank’s assets are distributed pro-rata to depositors. The banker is assumed to make two separate decisions, with one side of her brain she manages the assets of the bank, and the other side decides what to do with her endowment, which she can invest as additional equity or deposits in the bank or consume in period 1. Like P, B always prefers to consume in period 3.

The bank offers different interest rates on early and late deposit withdrawals, denoted by \( r^D_2 \) and \( r^D_3 \), respectively, where \( r^D_2 < r^D_3 \). Impatient savers will withdraw their deposits in period 2, while the bank will set \( r^D_2 \) so that patient ones have an incentive to wait until period 3. We assume that the long-term loan, \( I \), to entrepreneurs can be called at \( t = 2 \) subject to a liquidation cost \( 1 - \xi \) per unit of investment. We parametrise \( \xi \) such that early liquidation is inefficient and the bank would rather invest in enough liquid assets in period 1, \( LIQ_1 \), to service the expected level of withdrawals by impatient depositors. If the bank cannot fully serve early deposit withdrawals, shareholders are wiped-out, the bank’s assets are liquidated and distributed to the depositors that decided to withdraw early given a sequential service constraint. Thus, there is an endogenous demand for holding the liquid asset.

The sequential service constraint can also give rise to a bank-run equilibrium where all patient savers decide to withdraw early. A bank run can occur if the liquidation value of the bank, \( LIQ_1 + \xi \cdot I \) is lower than the total deposits outstanding in period 2, \( D^R(1 + r^D_2) \), which can only happen if \( \xi \) is sufficiently low or if \( r^D_2 \) is sufficiently high; notice that if \( \xi = 1 \) and \( r^D_2 = 0 \) the value of the total assets is always higher than outstanding deposits because of the bank’s equity. Thus, \( r^D_2 > 0 \) is not a sufficient condition for the existence of bank-run equilibria and we require liquidation costs to be positive contrary to Diamond and Dybvig (1983). As in Diamond and Dybvig, bank-runs in our model are panic based rather than purely infor-

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2See Benston and Smith (1976) and Allen and Gale (1997) for models that rationalize this role for banks.

3The general model allows for the possibility that B deposits some of her initial endowment in the bank as well. B does not receive any liquidity shock and will wait until period 3 to withdraw her deposits like patient R households. For simplicity of exposition, we consider a calibrated example where B is not wealthy enough in period 1 to want to invest in deposits or hold any liquid assets, which reduces her role to managing the bank.

4In a more elaborate model, the bank would securitize a part of its risky loans to obtain liquidity and \( \xi \) would be the price that outside investors would be willing to pay for them. In the presence of other frictions, cash-in-market price may prevail and a fire-sales spiral would reduce \( \xi \) further.
mation based as in Jacklin and Bhattacharya (1988). In other words, a bank-run can occur due to a coordination problem among depositors even if the bank is solvent in the long-run. In determining the optimal ex-ante decisions, it is important to know what determines panics. In the Diamond-Dybvig model panics happen purely by chance. Cooper and Ross (1998) suppose instead that with exogenous probability $q$ there is a wave of economy-wide pessimism which governs whether a panic occurs. We modify the Cooper and Ross assumption so that $q$ is a function of the balance sheet structure of the bank.

We use a functional form for the probability of a bank-run which is an approximation of the solution in Goldstein and Pauzner (2005), who use global games methods to resolve the multiplicity of equilibria. In particular, we suppose that the probability of a bank-run is given by

$$q = \left( \max \left[ 1 - \frac{LIQ_1 + \xi \cdot I}{D^R(1 + r_D^2)}, 0 \right] \right)^2. \quad (1)$$

This formulation has several appealing properties. First, as in Goldstein and Pauzner, a run becomes more likely when individual depositors become less likely to be fully repaid during a run. Second, when the liquidation value of the bank, $LIQ_1 + \xi \cdot I$, exceeds the promised gross delivery on demand deposits, $D^R(1 + r_D^2)$, a run never occurs. Hence, regulation that tries to set $q = 0$ can do so by insuring that this condition holds without worrying about the functional form of $q$. Third, the probability of a bank run is decreasing in the bank’s liquidity and capital positions, since $\frac{LIQ_1 + \xi \cdot I}{D^R(1 + r_D^2)}$ can be written as $\frac{LR + \xi}{(1 + LR - CR)(1 + r_D^2)}$, where $LR = LIQ_1 / I$ is a liquidity ratio, $CR = EQ / I$ is the capital adequacy ratio, and $EQ = I + LIQ_1 - D^R$ is the total equity capital of the bank.

Figure 1 below summarizes the interactions in the model.

### 2.1 Entrepreneur P’s problem

$P$ wants to maximize his intertemporal expected utility from consumption, formally

$$\max U^P = U^P \left( c_1^P \right) + q \cdot \sum s \omega_3 U^P \left( c_{3s}^{P,\text{run}} \right) + (1 - q) \left[ \sum s \omega_3 U^P \left( c_{3s}^{P,\text{no-run}} \right) \right]$$

subject to the following constraints (where the associated Lagrange multipliers on the constraints are shown in parentheses):

$$c_1^P + I^P \leq e_1^P \quad (\lambda_1^P), \quad (3)$$

and

$$c_{3s}^{P,\text{no-run}} \leq \max \left[ A_{3s} F \left( I + I^P \right) - I(1 + r^P), 0 \right] + e_{3s}^P \quad (\lambda_{3s}^{P,\text{no-run}}) \quad (4)$$

and

$$c_{3s}^{P,\text{run}} \leq \xi \cdot I^P + e_{3s}^P \quad (\lambda_{3s}^{P,\text{run}}) \quad (5)$$

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5See Appendix A for a detailed derivation.
where \( \omega_{3s} \) is the probability of state \( s \in \{g, m, b\} \) occurring at \( t=3 \), and \( c_{1P}, e_{1P}, c_{3s,\text{no-run}}, c_{3s,\text{run}} \) and \( e_{3P} \) are the levels of consumption and endowment in period 1 and state \( s \) in period 3 respectively. There are two types of funds that are invested in the risky technology. \( I^P \) is the portion of \( P's \) endowment that is invested and \( I \) are the funds borrowed the bank at an interest rate \( r^I \). \( A_{3s} \) is the uncertain productivity shock. We specialize the production function to be \( F = (I + I^P)^a \ell^{1-a} = (I + I^P)^a \), with \( a \leq 1 \) and entrepreneurial skills’ supply normalized to \( \ell = 1 \).

If a bank-run occurs, then \( P's \) investment is liquidated, and he receives the liquidation value of his capital contribution, \( \xi \cdot I^P \), as shown in budget constraint (5). The optimal choice of consumption implies that \( \lambda_{3s}^P = U^{P'}(c_{1P}), \lambda_{3s,\text{no-run}}^P = (1-q) \cdot \omega_{3s}U^{P'}(c_{3s,\text{no-run}}), \) and \( \lambda_{3s,\text{run}}^P = q \cdot \omega_{3s}U^{P'}(c_{3s,\text{run}}) \).

It is convenient to define the percentage repayment on the loan by \( V_{3s}^I = \min \left[ \frac{A_{3s}F((I + I^P))}{I(1+r^I)} \right] \).

We choose the productivity levels, \( A_{3s} \), such that \( V_{3g}^I = 1 \) and \( 0 < V_{3b}^I < V_{3m}^I < 1 \). In words, this means that the bank loan is fully repaid in the good state, and only a partial repayment is made in the other two states, with a larger default in the bad state than the medium state.

To build intuition, provisionally assume that \( I^P = 0 \) (and we will verify that this will indeed be true). Importantly, when \( P \) defaults the lender seizes all the output from the project. The lenders will anticipate this possibility and will account for that in choosing the interest rate on loans. But from \( P's \) perspective this interest rate is taken as given and \( P \) will make his investment decision expecting

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6that for \( a = 1 \), \( P's \) skills are not required to run the project and \( B \) can invest directly in it. This is a special case of an economy with financial assets delivering fixed returns. We focus on the general case.
to repay only in the good state of the nature. Thus, the optimal level of $I$ satisfies,

$$1 + r' = aA_{3g} I^{a-1}$$

(6)

Substituting this result into the definition of $V_{I}$ further implies that,

$$V_{I} = \min \left[ 1, \frac{1}{aA_{3g}} \right]$$

(7)

For the equilibria studied in the rest of the paper, we show, in proposition 3 in the appendix, that $P$ will not issue equity claims in equilibrium. Loosely speaking, this happens because issuing equity would reduce the payoffs to $P$ in the good state in exchange for having to borrow less. But, $P$ is already not paying anything back to the bank in the other states of nature so this kind of transaction is not attractive to $P$.

Finally, provided that $P$ has relatively limited resources it would be natural to expect he will also not invest further in his project. Technically, $I_{P} = 0$ requires

$$\lambda_{1} P > aA_{3g} I^{a-1} + A_{3g} + \xi \cdot \sum_{s} A_{3s} + 1 + rD_{2}^{2}$$

$$\Rightarrow u'(e_{P}) > a (1 - q) \cdot \omega_{3g} U' \left( e_{3g} + (1 - a) A_{3g} I \right) + \xi \cdot q \cdot \sum_{s} \omega_{3s} U' \left( e_{3s} \right)$$

(8)

In the calibrations we consider $e_{P}$ is always low enough to satisfy inequality (8).

Another implication of the limited liability for $P$ is that his third period consumption is limited to his endowment whenever he defaults. The only force in the model that limits the incentive to invest as much as possible is the interest rate set by lenders. When the bank is lending, the bank also faces limited liability on its deposits so the interest rate will not fully limit the incentive to gamble.

### 2.2 Household R’s problem

$R$ wants to maximize his expected utility taking into consideration that he will be impatient with probability $\delta$ and that a bank-run will occur with probability $q$. In a bank-run, all households will try to get their money out of the bank irrespective of their true type. It is helpful to recognize that any particular saver contemplates four possible outcomes when allocating his savings. He could turn out to be impatient and be fully repaid on deposits, he could be impatient and because of a run get nothing, he could be patient and be swept up in a run, or he could patient and not have a run occur. We define the probability that an individual household will be served in full to be

$$\theta = \min \left[ \frac{LIO + \xi \cdot I}{(D_{R} + D_{B})(1 + rD_{2}^{2})}, 1 \right].$$

If a run occurs consumption will be $c^{R, \text{run, paid}}_{2/3}$ (where patient households carry over their income to consume in period 3 using the liquid asset). With probability $1 - \theta$, $R$ will receive zero repayment on his deposits conditional on a run occurring, and his consumption, $c^{R, \text{run, unpaid}}_{2/3}$ will solely consist of his additional endowment $e_{2}^{R}$ and any liquidity holdings carried over from period 1. Alternatively, with probability $1 - q$ a bank-run does not take place. In
this case, with probability $\delta$, $R$ consumes early, $c^{R,i,no-run}_2$, and with probability $1 - \delta$, he consumes late, $c^{R,p,no-run}_{3s}$, after uncertainty has realized in period 3. Formally, $R$ wants to maximize

$$U^R = U^R(c^R) + q \left[ \theta \cdot U^R(c^{R,run,paid}_{2/3}) + (1 - \theta) U^R(c^{R,run,unpaid}_{2/3}) \right]$$
$$+ (1 - q) \left[ \delta \cdot U^R(c^{R,i,no-run}_2) + (1 - \delta) \sum_s \omega_{3s} U^R(c^{R,p,no-run}_{3s}) \right]$$

subject to the budget constraint in each point in time.

In period 1 savers make identical decisions regarding how to allocate their endowment between consumption, deposits, bank equity and liquid asset holdings:

$$c^R_1 + p^R_{eq} x^R_{eq} + D^R + LIQ^R_1 \leq e^R_1 \left( \lambda^R_1 \right)$$

where $x^R_{eq}$ is the number of bank equity shares he buys and $D^R$ are his deposits. $p^R_{eq}$ is the price per share that $R$ is willing to pay to purchase equity. $LIQ^R_1$ is the investment in a safe/liquid asset with zero yield. This asset is assumed to be in perfectly elastic supply and is akin to a storage technology.

In period 2, each household learns his type. If a bank run does not take place, impatient households withdraw their deposits and sell their equity they hold in a secondary market at the price of $P_{sec}$. They may be holding a liquid asset bought in period 1 and they receive an additional endowment, thus

$$c^{R,i,no-run}_2 \leq (1 + r^D_2) D^R + LIQ^R_1 + P_{sec} x^R_{eq} + e^R_2 \left( \lambda^R_2 \right)$$

Patient households prefer to wait and withdraw their deposits in period 3 provided that a bank run does not materialize. They may decide to change their equity holdings in the bank to $x^R_{sec} - x^R_{eq}$ by participating in the equity market and they determine how much of the liquid asset, $LIQ^R_2$, to carry over to period 3. They fund the purchase of additional equity and new liquid assets with the existing liquid assets carried over from period 1 and the additional endowment they receive, i.e.,

$$P_{sec} x^R_{sec} + LIQ^R_2 \leq LIQ^R_1 + P_{sec} x^R_{eq} + e^R_2 \left( \lambda^R_2 \right)$$

Finally, once uncertainty is realized, patient households receive dividends per share of $DPS_{3s}$ and have their deposits repaid in full when the bank is solvent. When the bank is insolvent with probability $b$, which is the case when state $3b$ realizes, it is liquidated and the salvage value of the bank’s assets are distributed pro-rata to patient depositors. Letting $V^D_{3s} \in [0,1]$ be the percentage repayment on period 3 deposit withdrawals, which we define later, implies that consumption will

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7Jacklin and Bhattacharya (1988) also consider the choice between non traded deposits and traded equity. In their framework, only one of the two will be traded in equilibrium, while in our economy there will be an endogenous debt to equity ratio because savers would like to use both assets to insure against aggregate uncertainty in the final period. Moreover, their model differs ours because they assume limited convertibility of deposits, zero liquidation value for the long-run investment and smooth preference over period 2 and 3 consumption. Our model more closely follows Diamond and Dybvig in these respects.
be:
\[
\lambda_{3s}^{R,p.no-run} \leq \lambda_{sec}^{R,eq}DPS_{3s} + V_{3s}^{D}D^{R}(1 + r^{D}) + LIQ_{2s}^{R}(\lambda_{3s}^{R,p.no-run})
\]
(13)

If there is a bank run then equity holdings are worthless, i.e. \(P_{sec} = 0\). Some households will receive their deposit in full and their consumption is given by
\[
c_{2}^{R,run,paid} \leq (1 + r_{2}^{D})D^{R} + LIQ_{1}^{R} + \epsilon_{2}^{R}(\lambda_{2}^{R,run,paid})
\]
(14)
while the rest will lose their deposits and consume only out of their liquid holdings and their endowment, i.e.,
\[
c_{2}^{R,run,unpaid} \leq LIQ_{1}^{R} + \epsilon_{2}^{R}(\lambda_{2}^{R,run,unpaid})
\]
(15)

Optimal consumption choices imply that \(\lambda_{1}^{R} = U^{R'}(c_{1}^{R}), \lambda_{2}^{R,i,no-run} = (1 - q)\delta U^{R'}(c_{2}^{R,i,no-run}), \lambda_{2}^{R,run,paid} = q \cdot \theta \cdot U^{R'}(c_{2}^{R,run,paid}), \lambda_{2}^{R,run,unpaid} = q(1 - \theta)U^{R'}(c_{2}^{R,run,unpaid}) \) and \(\lambda_{3s}^{R,p.no-run} = (1 - q)(1 - \delta) \cdot \omega_{3s}U^{R'}(c_{3s}^{R,p.no-run})\).

Given our interests in regulation, it is important to understand how savers decide between saving via deposits versus equity. The optimality conditions for investment in deposits and bank equity are:
\[
-\lambda_{1}^{R} + \lambda_{2}^{R,i,no-run}(1 + r_{2}^{D}) + \lambda_{2}^{R,run,paid}(1 + r_{2}^{D}) + \sum_{s}^{s=3s} \lambda_{s}^{R,p.no-run}V_{s}^{D}(1 + r_{s}^{D}) = 0
\]
(16)
and
\[
-\lambda_{1}^{R}P_{eq}^{R} + \lambda_{2}^{R,i,no-run}P_{sec} + \lambda_{2}^{R,p.no-run}P_{sec} = 0
\]
(17)

Both of these conditions are intuitive. Equation (16) balances the cost of forgoing consumption in the first period against the benefits of investing in demand deposits that provide insurance against the idiosyncratic liquidity shock in the intermediate period as well as the promise of higher (risky) payoff in the long-run if they are not withdrawn early. Equation (17) trades off the cost of forgoing consumption in the first period in order to buy bank equity at a price \(P_{eq}^{R}\), which can be sold in the secondary market for \(P_{sec}\) if a bank-run does not occur. If depositors run on the bank \(P_{sec} = 0\). So the desire to invest in equity depends on the return on holding equity, i.e. the ratio \(\frac{P_{sec}}{P_{eq}}\), which is discussed below.

The other period 1 choice for \(R\) is to invest in the riskless asset, \(LIQ_{1}^{R}\). The optimality condition for this choice is
\[
-\lambda_{1}^{R} + \lambda_{2}^{R,i,no-run} + \lambda_{2}^{R,p.no-run} + \lambda_{2}^{R,i,run} + \lambda_{2}^{R,p,run} \leq 0,
\]
(18)
which holds with inequality when \(LIQ_{1}^{R} = 0\). This condition simply says the opportunity cost of holding the liquid asset is the forgone consumption in period 1 and those resources can be stored and then turned into a lottery on consumption in the second or third period.

In the second period, if a bank-run does not occur, impatient households consume their liquid assets together with their new endowment and their deposits, which they withdraw from the bank (constraint (11)). The patient households adjust their liquid and equity holdings to facilitate consumption in the third period (constraint (12)). The optimality conditions for liquid and equity
holdings by patient households in the second period are:

\[-\lambda_2^{R,p,no-run} + \sum_s \lambda_3^{R,p,no-run} = 0 \tag{19}\]

and

\[-\lambda_2^{R,p,no-run} P_{sec} + \sum_s \lambda_3^{R,p,no-run} DPS_3 = 0. \tag{20}\]

We can now fully characterize \( R \)'s portfolio decisions. Equations (17) and (18) imply that \( R \) will invest in banking equity in the first period only if \( P_{sec} \), given by the discounted sum of future dividends (equation (20)), is higher than \( P_{eq}^R \). Otherwise he will prefer to hold the liquid asset.

In choosing between investing in the liquid asset or demand deposits in the first period, he assesses the benefits of the partial liquidity insurance in the event of a bank-run that come with deposits, along with their promise of a higher return in the third period, against the certain insurance of the liquid asset. The trade-off can be seen by setting \( r_{D2} = 0 \) and combining equations (16), (19) and (18).\(^8\) \( R \) will not invest in the liquid asset at \( t=1 \) if \( \lambda_2^{R,p,run} < \sum_s \lambda_3^{R,p,no-run} [V_{D3}(1 + r_{D3}) - 1] \), i.e. if the marginal value of foregone consumption in the third period is higher than the marginal value of higher consumption when \( R \) is unlucky and loses all his deposits due to a bank-run.

Finally, constraint (13) says that third period consumption for patient households must be funded from the endowment and returns from the equity, deposits and liquid investments. \( R \) would choose to invest in both deposits and equity to better smooth consumption across the different states of the world in the third period, thus the capital structure of the bank matters for real outcomes.\(^9\)

2.3 Banker B’s problem

The banker begins period 1 with an initial endowment, \( e_{1B} \), and her ownership in a bank, which we assume she is not able to sell (or sell short). The initial capital, \( E_{total}^B \), is equally divided among \( E_{B} \) shares with a normalized price of 1. \( B \) manages the bank and chooses how to invest its funds.

We allow \( B \) to decide how much of her own initial wealth to invest in additional equity and deposits in the bank, \( x_{eq}^B \) and \( D^B \), respectively. The additional equity and deposits that \( B \) raises from

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\(^8\) Positive \( r_{D2}^B \) for early withdrawals renders deposits more attractive to insure against liquidity shocks. We discuss how \( r_{D2}^B \) is chosen by the bank in section 2.3.

\(^9\) It is not very surprising that with the kind of market incompleteness that holds in this model that capital structure choices would have consequences for the agents behavior. Financial intermediation helps with the two sources of market incompleteness: uninsurable idiosyncratic risk due to the preference shock in the intermediate period, and uninsurable aggregate risk in the final period due to the fact that there are not enough assets to hedge completely the productivity shocks. The capital structure of the bank would be irrelevant and the Modigliani-Miller result would hold, if aggregation of \( R \) and \( B \) into one composite saver was possible. In turn, this would imply that both agents price debt, equity and the risky investment the same way, and that they both have HARA utilities with the same risk tolerance given that markets are incomplete (see Rubinstein (1974), Detemple and Gottardi (1998) for a formal analysis). In our calibration we use CRRA utilities for all agents with the same risk-aversion. The reason that Modigliani-Miller fails is that \( R \) and \( B \) price contracts differently. For example, \( R \) cares about early consumption as well as the repayment in the bankruptcy state \( 3b \) when he decides how many deposits to hold, while \( B \) does not because she is both patient and protected by limited liability, as will be shown in the following section. It is easy to show that for \( \delta = 0, V_{3b}^R = 1, x_{eq}^R > 0 \), and HARA utilities with identical risk tolerance, \( R \) and \( B \) can be aggregated in a composite saver, and hence the Modigliani-Miller result would hold. A detailed proof is available upon request. 

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\( R \) are denoted by \( x_{eq}^R \) and \( D^R \). \( B \) issues additional equity at the price of \( P_{sec}^B \) per share. The bank’s assets are divided between a risky loan, denoted by \( I \), that is made to \( P \) or a liquid (safe) asset, \( LIQ_1 \).

\( B \) considers the possibility of a bank run both when she invests her own wealth and in managing the bank, thus wants to maximize her intertemporal expected utility, i.e.,

\[
\max U^B = U^B\left( c^B_1 \right) + (1 - q) \sum_s \omega_3 U^B_3 s \left( c^B_{3s, no-run} \right)
+ q \cdot \left[ \theta \sum_s \omega_3 U^B c^B_{3s, run, paid} \right] + (1 - \theta) \sum_s \omega_3 U^B c^B_{3s, run, unpaid} \tag{21}
\]

First, \( B \) decides how to allocate the portion of her wealth which is not trapped as banking equity. This implies

\[
c^B_1 + P_{sec} x^B_{eq} + D^B + LIQ_1^B \leq e^B_1 (\lambda^B_1) \tag{22}
\]

Separately, \( B \) decides how to allocate the equity and deposits raised by the bank between the risky loan and the liquid asset, i.e.,

\[
I + LIQ_1 \leq P^{B}_{sec} x^{B}_{eq} + D^B + P^B_{eq} x^R + D^R + E^B (\psi^B_1) \tag{23}
\]

It is simpler to separately analyze the cases where the bank-run does and does not occur. If a bank-run does not occur at \( t=2 \), the bank needs to repay the impatient depositors and decide how much liquidity to transfer to period 3, \( LIQ_2^B \). So the bank’s choice in period 2, assuming that a bank-run does not occur, is \(^1\)

\[
\delta \cdot D^B (1 + r^D_2) + LIQ_2^B \leq LIQ_1^B \tag{24}
\]

When there is not a run, \( B \) does not withdraw any of her deposits. So in this case all that she decides in the second period is whether to rebalance her portfolio of bank equity and the liquid asset to transfer wealth in the third period, i.e.,

\[
P_{sec} x^B_{sec} + LIQ_2^B \leq LIQ_1^B + P_{sec} x^B_{eq} \tag{25}
\]

The consumption of \( B \) in state \( 3s \) when the bank survives period 2 is equal her share of banking profits plus her endowments, repayment on her deposits and her liquid holdings, i.e.,

\[
\frac{c^B_{3s, no-run}}{E^B + x^B_{sec}} \leq \frac{E^B + x^B_{sec}}{E^B + x^R + x^B_{eq}} \max \left[ V^B_3, I(1 + r^I) + LIQ_2 - \left( (1 - \delta) D^R + D^B \right) (1 + r^D_2), 0 \right]
+ V^B_3 D^B (1 + r^D_2) + LIQ_2^B + e^B_{3s} (\lambda^B_{3s, no-run}) \tag{26}
\]

\(^{10}\)The bank could also opt to participate in the secondary market for equity and buyback shares. This could be the case if shares are priced at an attractive enough discount. In particular, an equity buyback requires that \( P_{sec} < P^B_{eq} \). But this can never occur in an equilibrium, because \( R \) would never invest in equity in the first place (see previous section). Thus, we abstract from this generalization given that it would never occur in equilibrium.

\(^{11}\)Loans are liquidated at a sufficiently large penalty so it never makes sense to plan to use this source of funding to pay depositors unless there is a run.
The maximum operator captures the fact that bank shareholders are protected by limited liability and that their other sources of income cannot be seized to repay depositors in bankruptcy. When the value of total assets is lower that the outstanding deposits, the bank is liquidated and the salvage value of the bank is distributed pro-rata to depositors. As a result, the percentage repayment on deposits, which are not withdrawn early, is

\[ V_{3s}^D = \min \left[ 1, \frac{V_{3s}^D (1 + r^D) + LIQ_2}{(1 - \delta)D_s^R + D_s^B} \right] \]  

(27)

A different set of conditions apply when a bank-run occurs. Recall this can only happen if depositors have rationally determined that the value of the bank’s assets are less than promised deposit repayments. In a run the bank liquidates its portfolio and distributes the resulting funds, \( LIQ_1 + \xi \cdot I \), to depositors on a first-come, first-served basis. Hence, each depositor will be repaid in full with probability \( \frac{LIQ_1 + \xi \cdot I}{(D_s^R + D_s^B)(1 + r^D)} \).

In this scenario \( B \) carries over her liquid holding, \( LIQ_B^{\text{B,run}} \) and any deposit repayment she receives, into the third period and consumes them together with the new endowment, \( e_{3s}^B \). If \( B \) is lucky, she will receive her deposits in full and her consumption in the third period will be

\[ c_{3s}^{B,\text{run,paid}} \leq D_s^B (1 + r^D) + LIQ_1^B + e_{3s}^B \]  

(28)

Otherwise, she will just consume out of her new endowment and her liquid holdings, i.e.,

\[ c_{3s}^{B,\text{run,unpaid}} \leq LIQ_1^B + e_{3s}^B \]  

(29)

Optimal consumption choices imply that \( \lambda_1^B = U_B' (c_{3s}^B) \), \( \lambda_{3s}^{B,\text{run,paid}} = q \cdot \theta \cdot \omega_{3s} U_B' (c_{3s}^{B,\text{run,paid}}) \), \( \lambda_{3s}^{B,\text{run,unpaid}} = q (1 - \theta) \omega_{3s} U_B' (c_{3s}^{B,\text{run,unpaid}}) \) and \( \lambda_{3s}^{B,\text{no-run}} = (1 - q) \cdot \omega_{3s} U_B' (c_{3s}^{B,\text{no-run}}) \).

\( \psi_1^B \) and \( \psi_2^B \) are the Lagrange multipliers for the balance sheet constraints of the bank in the first and second periods (constraints (23) and (24) respectively). From the optimality condition for \( LIQ_1^B \), we obtain that \( \psi_1^B = \psi_2^B \).

Denote by \( s^D = \{ s : V_{3s}^D < 1 \} \) the set of states where the bank defaults. \( B \) manages the bank on behalf of the equityholders, so when she optimizes she will ignore states in which the bank defaults and equity is wiped out. The optimality condition for equity raising by \( R \), is

\[ \psi_1^R E_B^B + \lambda_{eq}^B E_B^R + \sum_{s \in s^D} \lambda_{3s}^{B,\text{no-run}} DPS_{3s} = 0 \]  

(30)

where \( DPS_{3s} = \frac{\pi_{3s}}{E_B^B + \lambda_{eq}^R + \lambda_{eq}^B} \) are the dividends per share and \( \pi_{3s} = V_{3s}^1 (1 + r^I) + LIQ_2 - V_{3s}^D (1 - \delta)D_s^R + D_s^B (1 + r^D) \) are the total banking profits.
The optimal choices of risky loans’ extension and deposit taking, respectively, yield:

\[-\psi^B_1 + \frac{E^B + x^B_{sec}}{E^B + x^B_{eq} + x^B_{eq} s \in D} \sum \lambda_{3s}^{B,nor\-run} V_{3s}^I (1 + r^I) = 0, \quad (31)\]

\[\psi^B_1 (1 - \delta(1 + r^D_2)) - (1 - \delta) \frac{E^B + x^B_{sec}}{E^B + x^B_{eq} + x^B_{eq} s \in D} \sum \lambda_{3s}^{B,nor\-run} (1 + r^D_3) = 0, \quad (32)\]

Combining conditions (31) and (32), provides several important insights about the way this model works. In particular, these two jointly imply that

\[\sum \lambda_{3s}^{B,nor\-run} \left[ V^I_{3s} (1 + r^I) - \frac{1 - \delta}{1 - \delta(1 + r^D_2)} (1 + r^D_3) \right] = 0, \quad (33)\]

which says that the expected intermediation spread under limited liability, weighted by the banker’s marginal utility, is zero. To better understand this condition, suppose that \( r^D_2 = 0 \). Then, in the two states that the bank cares about, the spread between loans and deposits in state 3 is \( r^I - r^D > 0 \), while in state 3m it is \( V^I_{3m} (1 + r^I) - (1 + r^D) < 0 \). So (33) implies that bank takes on sufficient risk and leverage so that it makes losses in the medium risk state of the world. This risk-shifting takes place because the bank ignores the consequences of its investment decision in the bankruptcy state \( V^I_{3b} (1 + r^I) - (1 + r^D) \), which it would have accounted for under unlimited liability (see section 3.2).

While \( B \) ignores the bankruptcy state \( R \) does not. \( R \) recognizes that the excessive risk-taking lowers the percentage repayment on deposits in bankruptcy, \( V^D_{3s} \). So \( R \) will would charge a higher deposit rate (equation (16)) to account for this risk. One critical feature of the model is that the bank does not recognize that \( R \) is behaving this way so the limited liability creates a pecuniary externality in the competitive equilibrium.

In addition, the desire of the bank to take more leverage increases the probability of a bank-run. But notice that \( q \) is absent in (33), which means that when the bank risk-shifts it also ignores the impact on the probability of a run. Savers do care about run risk when they decide how much equity and deposits to invest in the bank (equations (16) and (17)), and increases in \( q \) reduce their investment in the bank. This is a second externality present in the competitive equilibrium. Section 3.3 discusses how a constrained planner takes into consideration this pair of externalities to make Pareto improving investment and leverage choices.

In selling equity the bank equates the benefits of having more funding in the first period versus the marginal utility of the future dividends that are forgone in period three, weighted by the marginal utility of income in those states of the world where dividends are paid. Substituting equations (31) and (32) into (30), it is easy to see that the price that \( B \) is willing to issue equity, \( P^B_{eq} \), will not be lower than 1, which is the price of existing equity in the bank. \( P^B_{eq} > 1 \) requires that \( r^D_2 > 0 \), otherwise \( P^B_{eq} = 1 \). If the price that \( R \) is willing to buy equity, \( P^R_{eq} \), is lower than \( P^B_{eq} \), then \( x^R_{eq} = 0 \) due to the fact that \( B \) is not allowed to sell his initial equity holdings, \( E^B \), or short-sell equity. Otherwise \( P^R_{eq} = P^B_{eq} \) and \( x^R_{eq} > 0 \).
Using just these optimality conditions, it is possible to make several observations about the structure of the bank’s assets and liabilities that will be useful in our subsequent analysis. The proofs for these claims are given in the appendix, so in the body of the text we merely give the intuition for the findings and explain their significance.

**Proposition 1:** In period 1, the voluntarily investment of the bank in the liquid asset does not exceed the expected deposit withdrawals in period 2, i.e., $L1Q2 = 0$.

This result follows from the limited liability for the bank which drives many of the subsequent results. When $B$ is managing the assets of the bank, she will only consider states that the bank is solvent. Given that in those states, depositors have to be repaid in full at a positive interest rate, the banker will never allocate a marginal unit of funds to an asset that pays a zero return, even though these funds might increase the amount available to the bank’s creditors in bankruptcy. This is a general result which holds even when the yield on the riskless asset is positive or allowed to vary endogenously as long it is lower than the deposit rate. Provided this return differential holds then the logic of the proposition 1 will obtain.

$B$ will choose the minimum interest rate offered to depositors who withdraw early, $r^D_2$, such that patient depositors have an incentive to keep their deposits in the bank as long as long as they expect that other patient depositors will act the same way. The bank opts for the lowest deposit rate, $r^D_2$, to satisfy this incentive compatibility constraint because the amount of liquidity that the bank needs to hold from period 1 to period 2 is increasing in $r^D_2$ other things equal. Given that the liquid asset is dominated by the risky loan in net present value terms, the bank will choose to hold the minimum liquidity necessary since it disregards any other general equilibrium effects that higher liquid asset holding bring along. The incentive compatibility constraint such that patient households do not withdraw early in normal times is

$$\sum_s \omega_s U^B(e^B_1) + (1 - q) \sum_s \omega_s U^B(e^B_{s, no-run}) V^B_{3s}(1 + r^D_2) + q \cdot \sum_s \omega_s U^B(e^B_{s, run})(1 + r^D_2) < 0$$

(34)

(34) simply says that the total expected utility that a patient household obtains by waiting is higher than the utility from withdrawing early given that only impatient household withdraw and all other patient ones wait. In the calibrations we consider, (34) will be satisfied for $r^D_2 = 0$.

It is also possible to be more specific about the way that the bank will be funded. First, we outline conditions under which $B$ will not invest any of its period 1 endowment in bank deposits or the liquid asset. $B$ does not hold deposits in the bank (i.e., $D^B = 0$) or invest in the liquid asset ($L1Q1^B = 0$), if the following conditions hold, respectively, in equilibrium:

$$-U^B(e^B_1) + (1 - q) \sum_s \omega_s U^B(e^B_{s, no-run}) V^B_{3s}(1 + r^D_2) + q \cdot \sum_s \omega_s U^B(e^B_{s, run})(1 + r^D_2) < 0$$

(35)

$$-U^B(e^B_1) + (1 - q) \sum_s \omega_s U^B(e^B_{s, no-run}) + q \sum_s \omega_s U^B(e^B_{s, run}) < 0$$

(36)

The decision to invest in the liquid asset is akin to the decision that R makes. Incrementally
investing in the safe asset reduces first period consumption and then transfers resources to the second period which will support future consumption (which will differ depending on whether or not a run occurs). A more precise statement can be made about whether B will invest more of her endowment in bank equity.

**Proposition 2:** If the bank defaults in any state of the world, then B will not devote any of her endowment to investing in equity in the bank, i.e., $x^B_{eq} = 0$.

This reluctance of B to provide more equity comes because the bank only has a debt contract with the entrepreneur. So when the entrepreneur’s project fails, B is already at risk for suffering losses before any depositors are paid, but when the project succeeds the upside gains to B are capped by the interest payment. So if B were to invest in more equity, doing so would add more losses in states of nature when B already has low consumption in exchange for additional consumption in other states where consumption would already be higher.

In contrast, for R there potentially are gains to providing some funding through both debt and equity. The advantage of debt funding is that it is partly protected in cases where P defaults on the loan. The motivation to provide some equity funding is that the bank is already charging P more for the loan than it is paying on its deposits. By buying some equity in the bank, R partially shares in the profits from intermediation. By this same logic, B might be interested in depositing some of her endowment in the bank in order to partially hedge against the default risk of P. Hence, because we will always consider environments where default can occur the feasible equilibria to be studied can possibly involve an equity investment in the bank by R and deposits by either R and/or B.

Finally, the condition that clears the secondary market for equity is

$$x^R_{eq} = (1 - \delta)x^R_{sec}$$ (37)

The total supply of banking shares is $x^R_{eq}$ since both impatient and patient savers offer their shares for sale. However, only a fraction of $1 - \delta$ savers purchase stocks in addition to any shares that the bank buys back and cancels.

### 3 Benchmarks

Before we examine how regulation can affect economic outcomes, we first solve for calibrated version of the competitive economy and contrast it to two alternatives. The first is one where borrowers are not protected by limited liability. With unlimited liability the total amount that can borrowed is capped by agents endowments in the bad states of the world where the project fails. These natural debt limits result in lower credit extension and provide a useful benchmark that can be contrasted to competitive equilibrium. The second comparison is to the equilibrium selected by a constrained social planner who internalizes everything and can choose allocations directly. In this second benchmark, the planner respects the pricing of contracts in the competitive equilibrium and can only use the existing assets to reallocate resources across agents.
3.1 Calibrated competitive equilibrium

The full set of parameters we used to solve the model and the equilibrium outcomes are shown in the appendix in Tables 16 and 17, respectively. Let us just call attention to five of the considerations that we took into account in choosing these parameters.

First, the probabilities of default and losses given default will determine the amount of default risk that $B$ is being facing. The baseline calibration supposes that $P$ defaults in both the medium and bad state, but that there is enough bank equity so that depositors only suffer losses in the bad state. Some of the other parameters in this simulation, such as the coefficient of relative risk aversion (set to 2.1 for each agent) for a CRRA utility and the share of income for the risky technology accruing to the entrepreneur (set to 0.3) are chosen to match standard estimates from the literature.\footnote{Gollin (2002) finds that the share of profits in entrepreneurial activities is 0.10. The rest is the share of labor and capital. In our setting, labor from workers is not modeled, and we are interested in the share of the remaining output which is distributed to entrepreneurs and supplier of capital. Setting the share of capital relatively to labor to 0.30, which is standard in the literature, give a relative share for entrepreneurial and capital profits of $0.1/(0.1 + 0.9 \cdot 0.3) = 0.28$ and $(0.9 \cdot 0.3)/(0.1 + 0.9 \cdot 0.3) = 0.72$, respectively.}

Though others such as the level of the endowments, the probabilities of default, and losses given default, are hard to judge in isolation. Collectively these parameters do influence the level of capital in the bank, so these were chosen so that in this example the (endogenous) capital ratio would be around 15%.

Overall, this parameterization should be taken more as an illustrative example than a realistic calibration of the economy. We have experimented with various other parameter choices and the findings are very robust. The robustness is not surprising because the model is still simple enough so that the main driving forces behind the most important results are easy to understand.

Second, the spread between the deposit rate and the lending rate is large enough that $R$ finds it appealing to invest a small amount of his endowment in equity in the bank. But most of $R$'s savings are in the form of deposits. In this example, $B$ opts not to make any deposits in the bank, though we have explored other parameterizations in which $B$ does make deposits and nothing that we emphasize in what follows depends on whether $B$ does or does not make a deposit.

Third, the liquidation value, $\xi$, of long-term investment is such that the probability that a depositor will be fully repaid if a bank run occurs is $\theta = 0.67$. This sets the probability of a bank run at around 11%. Except in a run, the patient households never choose to withdraw early.

Fourth, the lending rate is attractive enough for $P$ to borrow substantially. One way to assess the level of borrowing is to compare it to the total endowment that is available in period 1. Judged that way, investment accounts for about 21% of total first period resources. The other way, which perhaps is more informative about the preference of $P$ to gamble by exploiting limited liability is to note that investment exceeds $P$'s third period endowment by a factor of nearly three.

Fifth, expected volatility of consumption for the entrepreneur is substantial. Of course, this depends mostly on the endowments but the endogenous investment choices also matter and because of the high level of investment, $P$'s consumption is about 2.9 times more in the good state than in medium and 7.26 times than in the bad state, even though endowments are the same in the good and
medium state, and only 2.4 times higher than in the bad state. R’s consumption is also substantially more volatile in the second period than are his endowments.

### 3.2 Unlimited liability

To better understand the competitive calibration consider how things change when agents are subject to unlimited liability. We present this alternative to clarify the importance of the limited liability which we have seen leads to excessive risk-taking. Table 17 presents the full set of outcomes.

When default is not permitted then all lending contracts will be constrained by the endowments of the entrepreneur and the bank, so that there is always enough collateral that can be seized to insure that deposits and loans are fully repaid.\(^\text{13}\) This restriction, therefore, naturally reduces lending which in turn significantly reduces P’s welfare since the profitability of the project in the good state is forgone. The size of this effect depends on P’s endowments in the bad state because in this state output from the risky investment is not high enough to cover the loan obligation. So the size of that endowment determines the natural borrowing limit that P will face.

Curtailing the ability of P to take loans, reduces the size of the bank’s balance sheet and consequently its leverage. In this calibration, the liquidation value of the bank’s assets over total deposits is higher than one \(\left(\frac{LIQ_1 + \xi \cdot I}{DR(1 + r_D^2)}\right) = 1.34\), and the probability of a bank-run is zero.\(^\text{14}\)

The option to default is valuable for B, because she can take advantage of higher profits when the project succeeds while protecting her wealth in the bad state from being seized. Under unlimited liability the spread between borrowing and lending drops to zero, because both deposits and loans will be risk-free. In principle, R could be better or worse off. On one hand, eliminating default helps him. On the other hand, the return on savings is lower and R can hedge less effectively, since he can invest only in a risk-free asset instead of acquiring both deposits and equity. We find that risky investment drops by 87.93% and all agents are worse-off compared to the economy with limited

\(^\text{13}\)This requires that all of the future endowments/income of agents can be collateralized.

\(^\text{14}\)Bank-runs are, in principle, possible even with unlimited liability as in Diamond-Dybvig. The initial banking capital \(E^B\) in our model protects depositors against early liquidation when the bank has a small balance sheet.
liability. \( P \)'s utility drops by 1.15\%, \( R \)'s by 3.84\% and \( B \)'s by 1.02\%.\(^{15}\)

### 3.3 Constrained social planner

As a second point of comparison we solve for the allocations that a social planner will choose. We require the planner’s allocations to be incentive compatible for the various agents.\(^{16}\) This means that the planner recognizes the distorting effects of limited liability and internalizes the social inefficiency of a run, but combats these problems using existing traded contracts. Also, the pricing of these contracts remains consistent with the payoffs that they deliver to the agents as in the competitive equilibrium.

Given market incompleteness, we cannot unambiguously construct a social welfare function. Thus, we assign weights for different agents in a social welfare function (and study different constellations of these weights). In the comparisons with different weights, we want to make sure that the baseline level of utilities of the agents are similar; for instance, if \( B \)'s base level of utility is much different than the other agents, then transfers between \( B \) and the other agents will mechanically generate changes in the aggregate, weighted average level of utility. To eliminate this issue we normalize agents’ utilities by the (indirect) utility they obtain in the competitive equilibrium denoted by \( V_{c.e.} \). We take the absolute value because the equilibrium value of utilities is negative.\(^{17}\)

The social welfare function we consider, with weights \( w_P \), \( w_R \) and \( w_B \), which are positive and sum up to 1, is:

\[
\bar{U}_{sp}= w_P \bar{U}_P |_{\bar{V}_{P,c.e.}} + w_R \bar{U}_R |_{\bar{V}_{R,c.e.}} + w_B \bar{U}_B |_{\bar{V}_{B,c.e.}}
\]  

(38)

where \( \bar{U}_P \), \( \bar{U}_R \) and \( \bar{U}_B \) are given by equations (2), (9) and (21), respectively.

We proceed by constructing the budget constraints for the social planner. In the calibration of the competitive equilibrium \( B \) does not invest in bank equity, deposits or the liquid asset, and \( P \) does not invest any of his initial endowment in the risky project, and the bank sets \( r_D^2=0 \). For simplicity, the planner’s budget constraints that follow presume that these properties will be true, but we verify that this is the case in equilibrium.\(^{18}\) Thus, the planner faces the following period 1 budget/resource constraint, which is derived by combining constraints (3), (10), (22), and (23):

\[
\epsilon_P^p + \epsilon_R^r + \epsilon_B^B + I^{pp} + LIQ_1^{pp} \leq \epsilon_1^p + \epsilon_1^r + \epsilon_B^B + \bar{L}B
\]  

(39)

---

\(^{15}\)Market incompleteness and limited risk-sharing renders the default option valuable for agents, because it expands the set of assets they can trade. See Dubey et al. (2005) and Zame (1993) for a proof that default can be welfare improving when assets markets are incomplete.

\(^{16}\)The planner also respects the short-sales constraints for equity holdings \((I_P, x_{eq}^P, x_{eq}^B \geq 0)\), deposits \((D_R, D_B \geq 0)\), and liquid holdings by all agents, as well as the nature of the demand deposit contract which stipulates that \( r_D^2, r_D^3 \geq 0 \).

\(^{17}\)We could have adjusted the intercepts in the agents’ original utility functions to essentially do the same thing. All that matters is setting the baseline levels of utility so that marginal transfers do not automatically create first-order changes purely because of a failure to normalize properly.

\(^{18}\)These non-negativity and short-selling constraints are binding in the competitive equilibrium. So the individual agents would have preferred to violate these constraints. Hence, we forbid the planner from achieving gains by violating the constraints.
where \( c^1_p \leq I^p \) and \( c^1_B \leq I^p \). Constraint (39) says that the planner allocates all available resources in period 1 to current consumption and investment by the bank in the liquid and risky technologies. The way that the future payoffs from these investments are allocated to agents is constrained by the underlying assets the planner is obliged to use. The implicit deposit and equity holdings to \( R \) are given by

\[
D^R = \frac{LIQ^1_p(1 - \phi)}{\delta} \quad \text{and} \quad I^eq = I^{eq} - \frac{1 - \delta - \phi}{\delta} LIQ^1_p - E^B, \tag{41}
\]

Since \( B \) has no deposits, the resource constraint of the planner in period 2 in the event of a run comes from combining equations (14) and (15):

\[
c^{R, run, paid}_2 \cdot \frac{\delta LIQ^1_p + I^p}{LIQ^1_p (1 - \phi)} + c^{R, run, unpaid}_2 \cdot \left( 1 - \frac{\delta LIQ^1_p + I^p}{LIQ^1_p (1 - \phi)} \right) \leq LIQ^p_1 + \xi \cdot I^p + e^R_2. \tag{40}
\]

where \( c^{R, run, unpaid}_2 \leq e^R_2 \). Constraint (40) says if there is a bank-run, the planner liquidates the bank’s loans, and uses the proceeds along with the liquid assets and the available endowment in period 2 to pay off depositors in a first-come, first-first served fashion. Some depositors will be repaid their deposits in full, while the rest receive nothing and must consume their new endowment.

If a run is avoided, equations (11), (12), combined with the equity market clearing condition, (37), give the period 2 resource constraint of the planner:

\[
\delta \cdot c^{R, no-run}_2 + \phi \cdot LIQ^p_1 + (1 - \delta)LIQ^p_2 \leq LIQ^p_1 + e^R_2
\]

Constraint (41) says that the planner has liquid assets from the first period plus the second period endowment available to distribute. These resources must be divided between repaying deposits, funding consumption by the impatient households and reinvesting in the liquid asset to support subsequent consumption. Total investment in safe assets consists of the amount of liquid assets held by the bank from period 2 to period 3, \( \phi \cdot LIQ^p_1 \), and the liquid holding of all patient households, \( LIQ^p_2 \).

The resource constraints in state \( s \) in period 3 when a bank run does not occur are:

\[
(1 - \delta) \cdot c^{R, no-run}_{3s} + c^B_{3s} + c^P_{3s} \leq A_{3s} \cdot (I^p)^a + \phi LIQ^p_1 + (1 - \delta)LIQ^p_2 + e^B_{3s} + e^P_{3s}. \tag{42}
\]

The constraints say that the total payoff from the risky investment, the liquid holdings in the bank and the liquid assets held by patient households plus the new endowments are distributed to patient households, entrepreneurs and bankers for consumption.

Using the fact that investment was optimally chosen so that \( 1 + r^I = a \cdot A_{2s} \cdot I^p \) and that \( D^R = LIQ_1^p(1 - \phi) \delta \), and setting \( \eta = \frac{\xi}{E^B + I^{eq}} \), \( R \)’s consumption in states 3g, 3m and 3b is given by:

\[
c^{R, p, no-run}_{3g} \leq \frac{1}{1 - \delta} \cdot \eta \cdot (a \cdot A_{3s} \cdot (I^p)^a + \phi LIQ^p_1) + \frac{1}{\delta} \cdot (1 - \eta) \cdot (1 - \phi) LIQ^p_1 (1 + r^I) + LIQ^p_2. \tag{43}
\]

\(^{19}\)The implicit level of deposits is derived using constraint (24) and denoting by \( \phi \cdot LIQ^p_1 \) the liquid holdings (\( LIQ_2 \)) that the bank transfers from period 2 to period 3, where \( \phi \in [0, 1] \). The implicit level of equity is derived from constraint (23) using the fact that the pricing of equity in the competitive equilibrium yields \( I^{eq} = 1 \).
\( c_{3m}^{R,p,\text{no-run}} \leq \frac{1}{1 - \delta} \cdot \eta \cdot (A_{3m} \cdot (P^p)^a + \phi LIQ_1^p) + \frac{1}{\delta} (1 - \eta) \cdot (1 - \phi) LIQ_1^p (1 + r_3^p) + LIQ_2^p \) (44)

\( c_{3b}^{R,p,\text{no-run}} \leq \frac{1}{1 - \delta} \cdot (A_{3b} \cdot (P^p)^a + \phi LIQ_1^p) + LIQ_2^p \). (45)

Constraints (43), (44) and (45) say that the aggregate consumption of patient households given that the bank survives \(((1 - \delta)c_{3m}^{R,p,\text{no-run}})\) is equal to their share \(\eta\) of banking profits plus the repayment on outstanding deposits and the liquidity carried over from period 2. Banking profits are equal to the return on risky investment and the liquid banking holdings carried over from period 2 minus deposit repayment. In state 3g the entrepreneur fully repays his loan and the bank receives a fraction \(a\) of the total output, while in state 3b he defaults and the bank receives the all the output (which was pledged as collateral). In both cases, deposits are repaid in full. In state 3b both the bank and the entrepreneur default and depositors receive the salvage value of the risky investment and the remaining liquidity held by the bank.\(^{20}\)

The planner considers the additional constraint that:

\[ \eta = \frac{I^p - \frac{1 - \delta - \phi}{\delta} LIQ_1^p - E_B}{I^p - \frac{1 - \delta - \phi}{\delta} LIQ_1^p} \] (46)

and, in addition, respects the pricing of \(r_3^p\) in the competitive solution, given by:

\[
1 + r_3^p = \frac{U^R(\xi^R) - q \cdot \delta LIQ_1^p + \xi^R}{LIQ_1^p (1 - \phi) U^R(c_2^{R,\text{run,paid}}) - (1 - q) \left[ \delta \cdot U^R(c_2^{R,\text{no-run}}) + (1 - \delta) \omega_{3b} U^R(c_{3b}^{R,p,\text{no-run}}) \cdot \frac{\delta}{1 - \delta} LIQ_1^p (1 - \phi) \right]}
\]

which is derived from equation (16) after substituting the probability that depositors are served in a bank-run and equations (7), (27).

Importantly, the planner internalizes the effect of the investment decisions on the probability of a bank run, and thus recognizes and accounts for the fact that

\[
q = \left( 1 - \frac{LIQ_1^p + \xi \cdot P^p}{LIQ_1^p (1 - \phi)} \right)^2
\] (48)

or \(q = 0\) if \(\delta \frac{LIQ_1^p + \xi \cdot P^p}{LIQ_1^p (1 - \phi)} \geq 1\).

\(P^p\)'s consumption in state 3g given that a bank run does not occur is

\[
c_{3g}^{P,\text{no-run}} \leq (1 - a) \cdot A_{3g} \cdot (P^p)^a + c_{3g}^p
\] (49)

Finally, the following constraints are (trivially) satisfied

\[
c_{3m}^{P,\text{no-run}} \leq c_{3m}^P, \quad c_{3b}^{P,\text{no-run}} \leq c_{3b}^P, \quad c_{3s}^{P,\text{run}} \leq c_{3s}^P, \quad B_{3s}^{\text{run}} \leq B_{3s}^B
\] (50)

\(^{20}\)The planner respects the incentives of private agents in choosing whether to default. Thus, the planner will default on the loan when total output is less that the promised repayment and will default on deposits when the salvage value of the bank is less than the outstanding deposits.
The planner chooses \((c_{1, P}^P, c_{3s, P}^P, c_{3s, Run}^P), (c_{1, R}^R, c_{2, Run, Paid}^R, c_{2, Run, Unpaid}^R, c_{3s, Run}^R)\), 
\((c_{1, B}^B, c_{3s, B}^B, c_{3s, No-run}^B)\), \(I_{P}, LIQ_{1, P}^P, LIQ_{2, P}^P, \eta, r^P, q\) to maximize (38) subject to constraints (39)-(50).

The planner wrestles with two considerations. On the one hand, it is desirable to reduce the risk of the run. On the other hand, the planner tries to mitigate the problems arising from excessive risk-taking. Table (2) shows regardless of the weights on the different agents, the planner can always achieve higher overall social welfare than the competitive economy. It is helpful to distinguish three responses from the planner to alleviate with the two externalities. First, the planner can choose higher liquidity ratios and (much) lower investment than the competitive equilibrium. These cases are indicated by purple shading in the table. Second, the planner can choose higher capital ratios and lower investment (as indicated by the blue shaded region). Third, the planner can choose higher capital ratios and higher investment than the competitive solution (the green region). The planner’s best response depends on the weights assigned to the three types of agents in the social welfare function. In other words, the planner will correct for the bank-run and risk-taking externalities differently depending on which of the agents are favored.

Table 2: % Change in Social Welfare: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>(w^R)</th>
<th>0.100</th>
<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100</td>
<td>7.13%</td>
<td>5.65%</td>
<td>4.18%</td>
<td>2.77%</td>
<td>2.10%</td>
<td>2.10%</td>
<td>2.13%</td>
<td>2.21%</td>
</tr>
<tr>
<td>0.200</td>
<td>6.11%</td>
<td>4.61%</td>
<td>3.14%</td>
<td>2.06%</td>
<td>2.06%</td>
<td>2.10%</td>
<td>2.19%</td>
<td>2.21%</td>
</tr>
<tr>
<td>0.300</td>
<td>5.09%</td>
<td>3.59%</td>
<td>2.12%</td>
<td>2.03%</td>
<td>2.07%</td>
<td>2.18%</td>
<td>2.21%</td>
<td>0.00%</td>
</tr>
<tr>
<td>0.400</td>
<td>4.08%</td>
<td>2.57%</td>
<td>1.99%</td>
<td>2.05%</td>
<td>2.17%</td>
<td>2.21%</td>
<td>2.21%</td>
<td>2.21%</td>
</tr>
<tr>
<td>0.500</td>
<td>3.08%</td>
<td>1.96%</td>
<td>1.96%</td>
<td>2.03%</td>
<td>2.17%</td>
<td>2.21%</td>
<td>2.21%</td>
<td>2.21%</td>
</tr>
<tr>
<td>0.600</td>
<td>1.92%</td>
<td>2.01%</td>
<td>1.96%</td>
<td>2.03%</td>
<td>2.17%</td>
<td>2.21%</td>
<td>2.21%</td>
<td>2.21%</td>
</tr>
<tr>
<td>0.700</td>
<td>2.01%</td>
<td>2.22%</td>
<td>2.18%</td>
<td>2.05%</td>
<td>2.17%</td>
<td>2.21%</td>
<td>2.21%</td>
<td>2.21%</td>
</tr>
<tr>
<td>0.800</td>
<td>2.31%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
</tbody>
</table>

To understand the intuition for these findings, notice two things about the structure of the model. First, a run is welfare-reducing for all three agents: some savers lose their deposits, the entrepreneurs have their loans pulled, and the bank (and the saver) see their equity wiped out. So the planner can make everyone better off by driving down the probability of a run. Table (3) shows the change in the probability of a bank-run between the competitive equilibrium and the planner’s solution. No matter who the planner cares most about most, it is always desirable to reduce the likelihood of a run.

Second, there two ways of reducing the risk of the run. The bank can be made to hold more safe assets and do less lending, or it can be forced to increase equity financing and rely less on deposit financing. Either of these actions make deposits safer, but the endogenous response by the agents will differ markedly and the allocational impact will also be quite different. Tables 4 and 5 show the change in capital and liquidity ratios compared to the competitive equilibrium.
Consider first the scenarios in which the planner compels the bank to reduce deposit finance and increase equity financing. This directly reduces the option value that bank gets from potentially defaulting on its deposits. So if the planner cares a lot about the banker, as in the upper left portion of the Tables, this not the best way to deal with the run. So this consideration explains why in Tables 4 and 5 the planner lowers capital ratios and raises liquid asset holdings when the banker is relatively important.

When the banker is relatively less important the planner, pushes the bank to use more equity financing. This approach reduces bank’s ability to exploit limited liability. But from Table 3 we see that the planner will almost eliminate the run and that is enough to still make the bank better off than in the competitive equilibrium. The other two agents clearly prefer this way of controlling the run. For $R$ this approach gives him a higher return on savings. $P$ is not nearly as constrained as when liquidity regulation is aggressively deployed.

The planner is also aware of the perverse incentives created by limited liability and resulting distortions in interest rates. Table 6 shows the change in investment as determined by the planner.
Table 5: Percentage points difference in Liquidity Ratios: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>$w^P$</th>
<th>0.100</th>
<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100</td>
<td>70.50%</td>
<td>79.98%</td>
<td>90.77%</td>
<td>97.64%</td>
<td>-8.31%</td>
<td>-8.70%</td>
<td>-8.81%</td>
<td>-8.81%</td>
</tr>
<tr>
<td>0.200</td>
<td>64.19%</td>
<td>72.78%</td>
<td>82.40%</td>
<td>-8.22%</td>
<td>-8.65%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
</tr>
<tr>
<td>0.300</td>
<td>58.55%</td>
<td>66.40%</td>
<td>72.65%</td>
<td>-8.61%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
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<tr>
<td>0.400</td>
<td>53.47%</td>
<td>60.70%</td>
<td>-8.56%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
</tr>
<tr>
<td>0.500</td>
<td>48.88%</td>
<td>-8.35%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
</tr>
<tr>
<td>0.600</td>
<td>-8.46%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
</tr>
<tr>
<td>0.700</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
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<tr>
<td>0.800</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
<td>-8.81%</td>
</tr>
</tbody>
</table>

compared to the competitive equilibrium. The gambling by the bank and entrepreneur in most cases leads to more investment than the social planner prefers.

Table 6: % Change in Investment: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>$w^P$</th>
<th>0.100</th>
<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100</td>
<td>-35.11%</td>
<td>-38.09%</td>
<td>-41.17%</td>
<td>-42.86%</td>
<td>-5.79%</td>
<td>-5.09%</td>
<td>-1.18%</td>
<td>2.28%</td>
</tr>
<tr>
<td>0.200</td>
<td>-32.98%</td>
<td>-35.86%</td>
<td>-38.80%</td>
<td>-5.87%</td>
<td>-4.93%</td>
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<td>0.300</td>
<td>-30.95%</td>
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<td>0.36%</td>
<td>4.63%</td>
<td>-</td>
<td>-</td>
</tr>
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<td>6.32%</td>
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<td>-</td>
</tr>
<tr>
<td>0.500</td>
<td>-27.19%</td>
<td>-4.23%</td>
<td>3.07%</td>
<td>8.44%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.600</td>
<td>-3.97%</td>
<td>5.33%</td>
<td>11.74%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.700</td>
<td>9.15%</td>
<td>16.38%</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>0.800</td>
<td>23.89%</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
</tbody>
</table>

The exceptions to this general pattern happen for two reasons. If the planner is sufficiently concerned with $P$’s welfare, as in the lower left portion of the table, then the planner wants to allow $P$ to invest more. Table 7 shows change the intermediation spread, $r^I - r^D$ and notice that when the weight on $P$ is sufficiently high, the planner will make the spread negative. This is a way to transfer resources to $R$ and $P$ at the expense of $B$. We consider these cases sufficiently implausible that we exclude them from consideration in our subsequent discussion of optimal regulation.

The other cases where the planner compels extra investment occur for a more subtle reason. Consider the upper right portion of the Table 6. In this region, planner puts relatively little weight on both the entrepreneur and the bank. In the green shaded areas investment also rises. In these cases, capital has been increased sufficiently to drive the risk of a run to zero. At this point, there are two ways left to keep helping $R$. One is raise deposit rates. Table 8 shows that is one thing that happens. The other is to raise investment to improve dividend payouts that $R$ also partially receives.

Although the planner improves social welfare for all combination of weights, the benefits to
Table 7: Percentage points difference in Intermediation Spread: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>w^P</th>
<th>0.100</th>
<th>0.200</th>
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<th>0.500</th>
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<th>0.700</th>
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</tr>
</thead>
<tbody>
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<td>87.11%</td>
<td>82.30%</td>
<td>60.16%</td>
<td>59.07%</td>
<td>46.00%</td>
<td>33.47%</td>
</tr>
<tr>
<td>0.200</td>
<td>79.27%</td>
<td>81.87%</td>
<td>84.71%</td>
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<td>58.36%</td>
<td>43.59%</td>
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<td>-</td>
</tr>
<tr>
<td>0.300</td>
<td>77.51%</td>
<td>79.94%</td>
<td>75.85%</td>
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<td>40.48%</td>
<td>24.59%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
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<td>75.91%</td>
<td>78.19%</td>
<td>56.63%</td>
<td>36.34%</td>
<td>17.99%</td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>0.500</td>
<td>74.44%</td>
<td>55.52%</td>
<td>30.55%</td>
<td>9.45%</td>
<td>-</td>
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<tr>
<td>0.600</td>
<td>54.63%</td>
<td>21.96%</td>
<td>-4.38%</td>
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<tr>
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<td>-25.01%</td>
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<td>-</td>
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<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.800</td>
<td>-58.95%</td>
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<td>-</td>
<td>-</td>
<td>-</td>
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</table>

Table 8: Deposit Rate in Planner’s solution

<table>
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<tr>
<th>w^P</th>
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<th>0.700</th>
<th>0.800</th>
</tr>
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<tbody>
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<td>0.00%</td>
<td>0.00%</td>
<td>0.07%</td>
<td>0.00%</td>
<td>0.01%</td>
<td>0.12%</td>
<td>0.22%</td>
</tr>
<tr>
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<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.01%</td>
<td>0.14%</td>
<td>0.26%</td>
</tr>
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<td>0.06%</td>
<td>0.02%</td>
<td>0.16%</td>
<td>0.30%</td>
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<td>-</td>
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<tr>
<td>0.400</td>
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<td>0.36%</td>
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</tr>
<tr>
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<td>0.04%</td>
<td>0.25%</td>
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<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>0.600</td>
<td>0.05%</td>
<td>0.32%</td>
<td>0.56%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.700</td>
<td>0.45%</td>
<td>0.74%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.800</td>
<td>1.05%</td>
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</tr>
</tbody>
</table>

each agent differ across the various cases. Tables 9, 10 and 11 show the changes in utility for P, R, and B respectively. Whenever the planner controls the run by increasing capital P and R are always better off. For the most part, B also gains, except for the perverse cases we mentioned earlier where the intermediation spread is pushed negative.

The combinations of the weights which are shaded purple feature large increases in liquid asset holdings by the bank, big increases in the lending rate (and the intermediation spread), and a collapse of investment. These combinations are designed to improve the welfare of B and the collateral consequence is a reduction in utility for R and P. The loss for R is especially large because the planner is still letting B gamble so the run risk is not completely eliminated and when a run occurs it is disastrous for R.

4 Regulation

We now explore how the planner’s solution can be decentralizing via various regulatory interventions. Section 4.1 discusses the effects when the tools are used in isolation. In the interest of space,
Table 9: % Change in P’s Welfare: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>w</th>
<th>0.100</th>
<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
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</thead>
<tbody>
<tr>
<td>0.100</td>
<td>-0.62%</td>
<td>-0.74%</td>
<td>-0.88%</td>
<td>-0.97%</td>
<td>1.75%</td>
<td>1.80%</td>
<td>1.97%</td>
<td>2.12%</td>
</tr>
<tr>
<td>0.200</td>
<td>-0.54%</td>
<td>-0.65%</td>
<td>-0.77%</td>
<td>1.74%</td>
<td>1.81%</td>
<td>2.00%</td>
<td>2.16%</td>
<td>-</td>
</tr>
<tr>
<td>0.300</td>
<td>-0.48%</td>
<td>-0.57%</td>
<td>-0.64%</td>
<td>1.82%</td>
<td>2.04%</td>
<td>2.21%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.400</td>
<td>-0.43%</td>
<td>-0.51%</td>
<td>1.82%</td>
<td>2.09%</td>
<td>2.28%</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.500</td>
<td>-0.39%</td>
<td>1.83%</td>
<td>2.15%</td>
<td>2.36%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.600</td>
<td>1.84%</td>
<td>2.24%</td>
<td>2.48%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.700</td>
<td>2.39%</td>
<td>2.64%</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.800</td>
<td>2.89%</td>
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<td>-</td>
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<td>-</td>
</tr>
</tbody>
</table>

Table 10: % Change in R’s Welfare: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>w</th>
<th>0.100</th>
<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100</td>
<td>-5.25%</td>
<td>-5.12%</td>
<td>-4.99%</td>
<td>-3.82%</td>
<td>2.09%</td>
<td>2.16%</td>
<td>2.28%</td>
<td>2.34%</td>
</tr>
<tr>
<td>0.200</td>
<td>-5.35%</td>
<td>-5.21%</td>
<td>-5.08%</td>
<td>2.07%</td>
<td>2.16%</td>
<td>2.30%</td>
<td>2.34%</td>
<td>-</td>
</tr>
<tr>
<td>0.300</td>
<td>-5.45%</td>
<td>-5.31%</td>
<td>-4.25%</td>
<td>2.16%</td>
<td>2.31%</td>
<td>2.35%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.400</td>
<td>-5.56%</td>
<td>-5.41%</td>
<td>2.17%</td>
<td>2.33%</td>
<td>2.34%</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.500</td>
<td>-5.66%</td>
<td>2.17%</td>
<td>2.34%</td>
<td>2.31%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>0.600</td>
<td>2.17%</td>
<td>2.34%</td>
<td>2.24%</td>
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<tr>
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<td>-</td>
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</tr>
<tr>
<td>0.800</td>
<td>1.53%</td>
<td>-</td>
<td>-</td>
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</tr>
</tbody>
</table>

we perform comparative statics with respect to these options and show their effect on selected variables in order to highlight explain the main effects of the different tools. Section 4.2 discusses how they regulations can be optimally combined the bring the regulated economy closer to the planner’s solution. We will see that a critical distinction is whether the competitive equilibrium exhibits over-investment and under-investment. Different tools are needed in for these cases, but in either case the best strategy requires deploying multiple regulations.

### 4.1 Single Regulations

We consider five regulatory tools: capital requirements, liquidity requirements, deposit insurance, loan-to-value requirements, and a tax on dividends. We study how each tool individually affects the two externalities in the model, i.e. how each changes the optimality condition (33) that governs the banks’ risk-taking, and the probability of a bank run.

---

21We consider a Ramsey planner who chooses the given tool optimally given the optimizing conditions and budget sets in the competitive economy.
Table 11: % Change in B’s Welfare: Constrained Planner vs. Competitive Equilibrium

<table>
<thead>
<tr>
<th>( w^R )</th>
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<th>0.200</th>
<th>0.300</th>
<th>0.400</th>
<th>0.500</th>
<th>0.600</th>
<th>0.700</th>
<th>0.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100</td>
<td>9.65%</td>
<td>9.64%</td>
<td>9.61%</td>
<td>8.78%</td>
<td>2.20%</td>
<td>2.07%</td>
<td>1.68%</td>
<td>1.32%</td>
</tr>
<tr>
<td>0.200</td>
<td>9.65%</td>
<td>9.64%</td>
<td>9.63%</td>
<td>2.22%</td>
<td>2.06%</td>
<td>1.61%</td>
<td>1.21%</td>
<td>-</td>
</tr>
<tr>
<td>0.300</td>
<td>9.64%</td>
<td>9.65%</td>
<td>8.97%</td>
<td>2.05%</td>
<td>1.52%</td>
<td>1.07%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.400</td>
<td>9.62%</td>
<td>9.64%</td>
<td>2.04%</td>
<td>1.41%</td>
<td>0.87%</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0.500</td>
<td>9.61%</td>
<td>2.02%</td>
<td>1.24%</td>
<td>0.62%</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>0.600</td>
<td>2.00%</td>
<td>0.99%</td>
<td>0.20%</td>
<td>-</td>
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</tr>
<tr>
<td>0.700</td>
<td>0.57%</td>
<td>-0.45%</td>
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</tr>
<tr>
<td>0.800</td>
<td>-1.59%</td>
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</tr>
</tbody>
</table>

4.1.1 Capital Requirements

Capital regulation requires the bank to hold a certain percentage of equity for every unit of risky loans extended, formally

\[
CR \cdot I \leq E^B + P_{eq}^B R^R (\lambda^{CR})
\]

where \( CR \) is the capital requirement and \( \lambda^{CR} \) is the Lagrange multiplier on the capital constraint.\(^{22}\)

We have written the regulation so that it function of risk-weighted assets, meaning that the riskless liquid asset is immune from a capital charge (and we have set the risk weight on loans to be equal to one).

There are three ways that capital regulation, if is becomes a binding constraint, can influence behavior. First, it introduces a wedge in equation (33):

\[
\sum_{s \notin \delta} \lambda^{R,\text{no-run}} \left[ V_{3s}^I (1 + r^I) - (1 + r^D) \right] = \lambda^{CR} \frac{EQ}{EB} > 0.
\]

So as expected, stricter capital requirements reduce the desire of the bank to take excessive risk. This consideration pushes investment down.

From proposition 1 and budget constraints (23) and (24), we get that \( LIQ_1 = \delta \cdot D^R \) and \( D^R = \frac{I - EQ}{1 - \delta} \). Substituting these in (1), we get that

\[
q = \left( 1 - \delta - \xi \frac{1 - \delta}{1 - CR} \right)^2.
\]

Through this second channel higher capital requirements reduce the probability of a bank-run, which makes the entrepreneur more willing to borrow, which should push investment up.

Finally, there is a third channel through which capital requirements lead to more lending and investment: Substituting equity financing for deposit financing marginally allows the bank to hold less liquidity to serve the impatient households, which incrementally frees up resources to be in-
vested in the risky technology. Taking account of all three forces, investment in the risky project increases for higher capital requirements.

Figure 2 shows the change in investment, the probability of a run, the deposit rate and the repayment rate on deposits for different values of each of the regulations that we analyze. To make this comparison across regulations, we start at the competitive equilibrium and then successively solve the model for different levels of the each regulation (except deposit insurance which is either on or off). The horizontal axis shows increments in the tightness of regulation, so in the case of capital regulation each step is a 5% increase in capital.

The drop in the probability of a bank-run is beneficial for all agents. So the utility for each agent rises up to the point that capital requirements are high enough to bring \( q \) down to zero (Figure 4). But, in addition to the main effect, there are other effects that are more easily identified when the positive effects of lowering \( q \) has been exhausted. Once bank-runs are eliminated, \( P \) can only be better-off if risky investment increases. Because capital requirements reduce the bank’s need to carry the liquid assets, investment goes up as capital rises and deposits fall, leaving \( P \) is better-off.

One might expect that \( B \)'s welfare would decline once capital requirements exceed the level needed to eliminate a bank-run, because at that point higher capital requirements only restrict her ability to risk-shift. However, \( B \) is taking excessive risks because she is protected by limited liability. Being a price taker, she does not factor in the effect that her risk-taking has on the deposit rate. The more leverage the bank uses in its funding, the lower is the percentage repayment on deposits, \( V_{3b}^D(1+r^D) = \frac{I}{DR}V_{3b}^I(1+r^I) \). \( B \) neglects this in her optimal decision, but \( R \) takes it into consideration when he optimally chooses his level of deposits (equation (16)) and insists on a higher deposit rate. Capital regulation partially corrects this market failure, and it results in lower borrowing costs for the bank, since with more equity deposits are better protected in bankruptcy. Due to this positive effect \( B \)'s welfare improves even beyond the point that \( q = 0 \). However, as the percentage repayment on deposits in the bankruptcy state (\( V_{3b}^D \)) gets closer to one, the positive feedback effect on the borrowing cost diminishes and \( B \) is relatively less better-off.

Finally, by changing the interest rate on deposits and the risk of deposits, the regulation also changes the nature of the insurance afforded to \( R \) by the bank. In our calibration, the deposits were fully repaid in the good and medium states and the equity receives dividend payments in the good and the medium states. In the bad state, the depositors receive the salvage value of the investment. This means that with lower deposits, and a lower interest rate on deposits, we know that the total return to \( R \) in the medium state declines.\(^{23}\) Dividends will be higher in the good state, though deposit payments will be lower. The total payment in the bad state will depend on the total amount of investment, which increases.

In the equilibrium that we are considering, all the savings in the bank comes from \( R \). In this case, it immediately follows that \( R \)'s utility begins declining once capital regulation tightened beyond

\(^{23}\)If the increase in the dividends were enough to offset the reduction in deposit repayments, we know that saver would have already preferred this allocation to the initial one: he would be getting more in the good state and the medium state and the same amount in the bad state. This is not the case as capital regulation is binding (\( \lambda^{CR} > 0 \)). So total repayments to \( R \) in the medium state must be lower.
what is needed to set \( q = 0 \). \( R \) could have already chosen to invest more in equity and less in deposits and saved more or less overall. So moving him away from his initial allocation will reduce his utility.

### 4.1.2 Deposit Insurance

A straightforward way to eliminate the possibility of a bank-run is the introduction of full deposit insurance. This resolves the coordination problem among patient depositors, who instead of running would rather keep their deposits in the bank and be repaid with whatever is available in period 3. Deposit insurance eliminates the bad equilibrium, and in the original Diamond-Dybvig set-up this is a powerful regulation that unambiguously improve outcomes.

In our model deposit insurance has two downsides that are absent from the original Diamond-Dybvig model. One is that there can still be losses on deposits in the bad state of nature. This means that taxes will need to be levied to repay depositors in these cases. For simplicity, we assume that the planner levies lump-sum taxes on patient savers to pay for the deposit insurance. The lump-sum taxes are equal to the loss given default on deposits, i.e.

\[
T_{3b} = (1 - \delta)D^R(1 + r^D_3) - V^I_{3b}(1 + r^I_3) - LIQ_2.
\]

Because the tax is lump-sum and independent of whether savers hold deposits or not, the tax does not affect the pricing of deposits. Instead, the savers act as if deposits are risk-free. Thus, \( R \)'s optimality condition (16) becomes

\[
-\lambda^R_1 + \lambda^R_{2, no-run} + (1 + r^D_3) \sum \lambda^R_{3s, no-run} = 0,
\]

i.e. \( R \) ignores the fact that bank will default in state 3b.

This leads to the second problem associated with deposit insurance. The market discipline that \( R \) was previously exerting through higher interest rates vanishes, so the cost of deposits for \( B \) falls, which gives \( B \) an even stronger incentive to take additional risk and exploit limited liability. Thus, deposit insurance eliminates the bank run, but does not correct for the risk-taking externality.

Not surprisingly, \( B \) substitutes towards more deposit financing (notice that the capital adequacy ratio in Figure 3 falls) and increased lending which leads to more investment (Figure 2). Because the bank needs to hold more liquid assets to serve early withdrawals and its liquidity ratio increases.

Eliminating the bank-run is Pareto improving. Figure 4 shows that welfare goes up for all agents once deposit insurance is introduced. However, gains are not equally distributed. The easiest way to see the marginal effects of deposit insurance is to compare its effect to the economy where capital requirements are just high enough eliminate the risk of a run. Relative to this benchmark, \( R \) is relatively better-off under capital regulation, because he does not price-in the cost of deposit insurance. In contrast, \( B \) is relatively better-off under deposit insurance, because she can better exploit limited liability and the option to default. \( P \)'s welfare will depend on the level of investment, since in this comparison the probability of a run is zero under either policy. Investment is higher under deposit insurance than with capital requirements, because the bank gambles by making extra loans. In particular, deposit insurance results in a 10.5% increase in investment compared to the...
competitive equilibrium, while a capital requirement which sets \( q = 0 \) results in a 9.2% increase.

### 4.1.3 Liquidity Regulation

The bank in the competitive equilibrium invests in safe assets only to satisfy early deposit withdrawals. From proposition 1, \( LIQ_1 = \delta \cdot D^R \) and \( LIQ_2 = 0 \). This is privately optimal because when the bank in making its asset allocation it worries only about the rates of return on assets in the good and medium states. The marginal cost of funds is perceived as the deposit rate which exceeds the return on the safe asset, making the safe asset an inferior investment option. However, higher liquidity can reduce the probability of a bank-run, which the bank does not internalize.

Define the liquidity regulation as a constraint that requires

\[
LIQ_1 \geq LR \cdot I \left( \lambda^{LR} \right),
\]

where \( LR \) is the liquidity requirement and \( \lambda^{LR} \) is the Lagrange multiplier on the liquidity constraint. Substituting equation (24) in (1) and using (54) we get that

\[
q = \left( 1 - \delta \frac{1 + \xi^{LR}}{1 - \frac{LIQ_2}{LIQ_1}} \right)^2.
\]

Thus, liquidity regulation can reduce the probability of a bank-run only if it induces positive liquidity holdings in period 2 after the withdrawals by the impatient depositors have occurred. This result should not be surprising: The social benefits of holding safe asset only are present when the bank holds enough liquid assets to raise the liquidation value of the bank in the bad state. If the bank’s liquid asset holdings are only sufficient to cover the expected second period withdrawals, then the liquidation value of the bank in the bad state is unaffected.

Combining the first order conditions for \( LIQ_1 \), \( LIQ_2 \) and \( D^R \) under binding liquidity regulation, the bank will hold positive liquidity in period 2 if

\[
\lambda^{LR} \geq \left( 1 - \delta \right) \frac{D^R}{EQ} \sum_{s \in D} \lambda^{B,\text{no-run}}_{s^3},
\]

which is satisfied for sufficiently high liquidity regulation.

There are two opposing forces with respect to the effect of liquidity regulation on risk-taking incentives. On one hand, the bank has to hold more liquidity per unit of risky investment which makes investment more expensive and less attractive. On the other hand, higher levels of liquid asset holdings make it possible to attract more deposit financing, which raises the temptation to gamble. Equation (33) becomes

\[
\sum_{s \in D} \lambda^{B,\text{no-run}}_{s^3} \left[ V_{s^3} \left( 1 + r^I \right) - (1 + r^D_3) \right] = \lambda^{LR} \left( LR - \frac{\delta}{1 - \delta} \right) \frac{EQ}{E^B},
\]

which is positive for high enough \( LR \).
Besides trying to reduce the probability of a bank-run, the other motivation for liquidity regulation is to limit the losses from default that are induced by $B$’s excessive lending. With limited liability the bank fails to internalize actions that make deposits safer. Liquidity regulation helps combat this problem by directly altering $B$’s asset mix. When forced to hold liquid assets in place of loans, the bank perceives its return on assets to have fallen. But, because the bank ignores the corresponding drop in the cost of its deposit funding, it will seek a higher return on loans to compensate for the lower yield on the safe asset. With the decreasing returns to scale technology operated by $P$, this requires a smaller loan. So liquidity regulation leads to a first-order reduction in lending and investment as seen in Figure 2. In the figure, the increments to liquidity on the horizontal axis are 0.5%.

The imposition of liquidity regulation has asymmetric effects on the different agents. Assuming that the increase in liquidity requirements is sufficiently high, the reduction in the probability of a bank-run helps $P$. But the large drop in investment makes $P$ worse off. Overall, $P$ is slightly worse-off (Figure 4).

Liquidity regulation reduces the ability of $B$ to take advantage of her limited liability, but can also help her by lowering the bank-run probability. An initial increase in the liquidity requirement does not reduce the probability of a bank-run, because the bank continues to choose $LIQ_2 = 0$. As discussed in section 3.3, $B$ could conceivably be better-off if the gap between the deposit rate and the lending rate widened sufficiently. But, liquidity regulation by itself cannot induce this kind of change in the intermediation spread, because the bank increases its demand for deposits and is willing to pay a higher deposit rate. The fact that deposits are also safer works in the opposite direction and the deposit rate remains roughly unchanged (Figure 2). Thus, $B$’s welfare initially drops. As liquidity requirements become stricter, the bank starts holding positive liquidity in period 2 and the probability of a bank-run drops. This raises $B$’s welfare, but even so it remains lower than in the competitive equilibrium when it can gamble relatively more.

$R$ is better off than without the regulation. The improvement comes because the size of the default that he faces in the bad state is meaningfully reduced and because the probability of a bank-run decreases. The only way that $R$ previously was able to hedge this risk was by demanding a higher interest rate on deposits, which imperfectly corrects the problem. Given the ability to now re-optimize his mix of deposits and equity, he chooses more deposits and less equity and is strictly better off than before.

### 4.1.4 Tax on Dividends

We next consider a tax on dividends. Viewed independently this tool makes little sense because it does not help correct the two externalities in the model. However, we will see subsequently that when it is used in conjunction with other regulations, it can be a valuable addition to the regulatory toolkit.

We consider a tax policy that only distorts the marginal value of holding equity. We assume that tax revenues are returned lump-sum to shareholders in proportion to the number of shares that each
owns.

The budget constraint (13) of $R$ in state 3s is written

$$c_{3s}^{R,p,no-run} \leq \lambda_{s}^{R}DPS_{3s}(1 - \tau_{Div}) + V_{3s}^{D}(1 + r^{D}) + LIQ_{s} + T_{3s}^{R}(\lambda_{3s}^{R,p,no-run}),$$

(58)

where $\tau_{Div}$ is the marginal tax on dividends and $T_{3s}^{R} = \tau_{Div} \cdot \lambda_{3s}^{R}DPS_{3s}$. The optimizing condition with respect to equity purchases in the secondary market becomes

$$-\lambda_{2}^{R,p,no-run}P_{sec} + (1 - \tau_{Div}) \sum_{s} \lambda_{3s}^{R,p,no-run}DPS_{3s} = 0.$$  

(59)

Dividend taxes reduce the price of equity in the secondary market and thus reduce the initial willingness of $R$ to buy bank equity (through equation (30)). As a result, $R$ shifts towards saving more via deposit and this pushes the deposit rate down. The increased supply of deposits, combined with the lower deposit rate, allows $B$ to take further advantage of her limited liability. This happens because the dividend tax does not affect the marginal incentive to take risk. The budget constraint of $B$ in state 3s becomes

$$c_{3s}^{B,p,no-run} \leq \frac{E_{B}}{E_{Q}} \max \left[ V_{3s}^{I}(1 + r^{I}) + LIQ_{s} - ((1 - \delta)D^{B})\left(1 + r^{D}\right), 0\right] (1 - \tau_{Div}) + T_{3s}^{B} + e_{3s}^{B}(\lambda_{3s}^{B,p,no-run}),$$

where $T_{3s}^{B} = \tau_{Div}E_{B}DPS_{3s}$ and the equilibrium condition for the intermediation spread (33) is the same.

$R$ is clearly worse-off, because he is induced to save through deposits and the deposit rate falls (Figure (4)). So $R$'s total savings decline. $P$ is worse-off because dividend taxes do not address the bank-run externality and the lower savings by $R$ supports lower investment. $B$ raises more deposits and hence holds more liquidity, and is better-off for several reasons. Her ability to take risk is not reduced. The spread between the borrowing and lending rate widens, and she gets a higher portion of the profits. So viewed in isolation this is not a particularly attractive regulation.

### 4.1.5 Loan-to-Value Regulation

Finally, we consider a restriction on $P$'s ability to take risk that imposes a minimum loan down-payment. Such regulation can be written as

$$\frac{I}{I + IP} \leq LTV$$

$$IP \geq \frac{1 - LTV}{LTV}I(\lambda_{LTV}),$$

(60)

where $LTV \leq 1$ is the loan-to-value requirement and $\lambda_{LTV}$ is the Lagrange multiplier on the regulatory constraint. In the unconstrained competitive equilibrium, $P$ borrows the full amount needed to fund the project, so $IP = 0$ and $LTV = 1$. A lower $LTV$ introduces a wedge between the marginal
productivity of investment and the loan rate. The adjusted optimality condition for $I$ becomes:

$$A_{3g}F^s \left[ \left( 1 + \frac{1 - LTV}{LTV} \right) I \right] - (1 + r') = \frac{\lambda^{LT} \beta^{run} - 1}{\lambda_{3g}^{P}} \frac{1 - LTV}{LTV}. \quad (61)$$

This kind of regulation also interferes with $P$’s ability to smooth consumption. The new optimality condition (8) when the LTV ratio is binding is:

$$\lambda_1^P = aA_{3g} \left[ \left( 1 + \frac{1 - LTV}{LTV} \right) I \right]^{a-1} \lambda_{3g}^{P,non-run} + \xi \cdot \sum_s \lambda_{s}^{P,run} + \lambda^{LT} \cdot (62)$$

Loan-to-value regulation increases the percentage repayment on loan in states $3m$ and $3b$ where $P$ chooses to default ($V_{3m}^I$ and $V_{3b}^I$). The bank ignores effect on $V_{3b}^I$, but it will account for the increase in $V_{3m}^I$ and offer a lower loan rate $r'$. With a lower borrowing cost $P$ would like to take more risk, but the binding LTV requirements force him to take a smaller loan (Figure (2)). In this figure, each increment to the LTV represents a 0.05% decrease.

The LTV regulation create several opposing incentives for the bank and the saver. Forcing $P$ to have some skin in the game, makes deposits safer in the bad state and equity returns higher in the medium state. In this calibration, $R$ responds by shifting toward saving more with deposits.

The bank finds itself with lower loan demand and a higher supply of deposits. It responds to these changes by reducing loans, and raising its investment in the safe asset (see Figure (3)). But the bank does not get to the point where it carries liquid assets into period 3, i.e. $LIQ_2$ is still zero. Consequently, the probability of a bank-run goes up (see section 4.1.3).

Taking account of all the effects, $R$ is worse-off (Figure (4)). $B$ is also worse-off because her ability to take risk is reduced and $q$ is higher, despite the fact that her equity is less risky conditional on bank survival. Finally, $P$ is worse-off because he is required to reduce his consumption in the initial period where he is poor. So even though this regulation does attack the risk-taking externality, it does not help any of the agents when it is used alone.

### 4.2 Optimal Regulatory Mix

Recall that the social planner had three very different approaches to improving on the competitive equilibrium which differed according to the weights in the social welfare function. This tells us that any attempt to implement the social planner’s allocations using regulation will also involve different regulatory tools depending on the weights in the social welfare function. To see this concretely, we consider four points in the grid that correspond to different types of allocations that the planner might want to implement.

First, take a case like $w^P = w^R = 0.2$ and $w^B = 0.6$, where the planner is mostly concerned with the welfare of the bank. In these scenarios, we saw that the planner chooses higher liquidity which reduces the probability of a bank-run, without reigning in the bank’s ability to gamble. Columns two to four in Table 12 shows the key variables and utility levels for the competitive equilibrium, the
constrained social planner, and for the best outcome (in terms of social welfare) that is achievable when the planner can only adjust liquidity regulation. We see that using liquidity regulation alone the planner can improve upon the competitive equilibrium, but cannot completely implement the allocations that maximize social welfare.

The failure to replicate the planner’s preferred allocations comes because the bank’s capital ratio actually goes up which limits the bank’s ability to gamble. So bank ends up being barely worse off relative to the competitive equilibrium. The only way to approximate the planning outcome, therefore, is to combine the liquidity regulation with other regulations that help the bank, without harming the other agents.

<table>
<thead>
<tr>
<th></th>
<th>Competitive Equilibrium</th>
<th>Constrained Planner</th>
<th>Liquidity Regulation</th>
<th>Optimal Mix</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I )</td>
<td>2.548</td>
<td>1.635</td>
<td>1.776</td>
<td>1.635</td>
</tr>
<tr>
<td>( D^R )</td>
<td>2.715</td>
<td>2.973</td>
<td>2.869</td>
<td>2.973</td>
</tr>
<tr>
<td>( \bar{y}_{eq} )</td>
<td>0.176</td>
<td>0.000</td>
<td>0.098</td>
<td>0.000</td>
</tr>
<tr>
<td>( LIQ_1 )</td>
<td>0.543</td>
<td>1.538</td>
<td>1.391</td>
<td>1.538</td>
</tr>
<tr>
<td>( LIQ_2/LIQ_1 )</td>
<td>0.000</td>
<td>0.613</td>
<td>0.587</td>
<td>0.613</td>
</tr>
<tr>
<td>( r^d )</td>
<td>0.570</td>
<td>0.000</td>
<td>0.526</td>
<td>0.000</td>
</tr>
<tr>
<td>( q )</td>
<td>0.109</td>
<td>0.043</td>
<td>0.042</td>
<td>0.043</td>
</tr>
<tr>
<td>( CR )</td>
<td>0.148</td>
<td>0.122</td>
<td>0.168</td>
<td>0.122</td>
</tr>
<tr>
<td>( LR )</td>
<td>0.213</td>
<td>0.941</td>
<td>0.783</td>
<td>0.941</td>
</tr>
<tr>
<td>( \tau_{Div} )</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.358</td>
</tr>
<tr>
<td>( \tau_{LIQ} )</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.038</td>
</tr>
<tr>
<td>( U^P )</td>
<td>-1.697</td>
<td>-1.708</td>
<td>-1.701</td>
<td>-1.708</td>
</tr>
<tr>
<td>( U^R )</td>
<td>-0.206</td>
<td>-0.216</td>
<td>-0.202</td>
<td>-0.216</td>
</tr>
<tr>
<td>( U^B )</td>
<td>-1.834</td>
<td>-1.657</td>
<td>-1.835</td>
<td>-1.657</td>
</tr>
<tr>
<td>( U^{sp} )</td>
<td>-1.000</td>
<td>-0.954</td>
<td>-0.997</td>
<td>-0.954</td>
</tr>
</tbody>
</table>

There are several ways that this can be done. The planner’s allocation maximizes the bank’s leverage, while keeping the deposit rate at zero. One way to move in this direction is to adopt a policy that caps interest rates at zero. Financial repression policies of this type have a long tradition.

To increase leverage, a tax on dividends can be imposed. As described in section 4.1.4, this tax is not redistributive, but just makes equity investment less attractive. But, if we impose a stiff enough dividend tax to stop the saver from buying bank equity, the saver also concludes that deposits are unattractive relative to investing directly in the liquid asset.

To replicate exactly the planner’s allocations, a tax on the safe asset can be added to the mix. This makes the effective return on owning the liquid asset negative, which stops the saver from using that asset. The bank will still buy this asset provided the after-tax return remains higher than can be obtained from making loans and liquidating them early. The last column in Table 12 shows the results when a small tax on safe assets, along with a deposit cap and a tax on dividends are combined with the liquidity regulation. Using all these regulations we can mimic the planning allocations.

Consider next a case where the planner cares almost as much about each of the agents, such as when \( w^P = w^R = 0.35 \) and \( w^B = 0.3 \). In this case, and others in the blue region in Table 3, the
planner chooses to reduce the probability of a bank-run with more capital. In the blue region, the planner chooses lower investment than in the competitive equilibrium. Columns 2 to 4 in Table 13 show the competitive equilibrium, the constrained social planner’s allocations and the equilibrium with the optimal choice when only a capital requirement can be implemented.

Table 13: Optimal Regulation for $w^P = w^R = 0.35$, $w^B = 0.3$

<table>
<thead>
<tr>
<th></th>
<th>Competitive Equilibrium</th>
<th>Constrained Planner</th>
<th>Capital Regulation</th>
<th>Optimal Mix</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I$</td>
<td>2.548</td>
<td>2.430</td>
<td>2.782</td>
<td>2.466</td>
</tr>
<tr>
<td>$D^R$</td>
<td>2.715</td>
<td>1.547</td>
<td>1.739</td>
<td>1.541</td>
</tr>
<tr>
<td>$β_{eq}$</td>
<td>0.176</td>
<td>0.993</td>
<td>1.191</td>
<td>1.033</td>
</tr>
<tr>
<td>$LIQ_1$</td>
<td>0.543</td>
<td>0.309</td>
<td>0.348</td>
<td>0.308</td>
</tr>
<tr>
<td>$LIQ_2/LIQ_1$</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$ρ^d$</td>
<td>0.570</td>
<td>0.024</td>
<td>0.464</td>
<td>0.035</td>
</tr>
<tr>
<td>$q$</td>
<td>0.109</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$CR$</td>
<td>0.148</td>
<td>0.491</td>
<td>0.500</td>
<td>0.500</td>
</tr>
<tr>
<td>$LR$</td>
<td>0.213</td>
<td>0.127</td>
<td>0.125</td>
<td>0.125</td>
</tr>
<tr>
<td>$τ_{inv}$</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.413</td>
</tr>
<tr>
<td>$U^P$</td>
<td>-1.697</td>
<td>-1.666</td>
<td>-1.656</td>
<td>-1.665</td>
</tr>
<tr>
<td>$U^R$</td>
<td>-0.206</td>
<td>-0.201</td>
<td>-0.201</td>
<td>-0.201</td>
</tr>
<tr>
<td>$U^B$</td>
<td>-1.834</td>
<td>-1.797</td>
<td>-1.825</td>
<td>-1.799</td>
</tr>
<tr>
<td>$U^{sp}$</td>
<td>-1.000</td>
<td>-0.980</td>
<td>-0.982</td>
<td>-0.980</td>
</tr>
</tbody>
</table>

With capital requirements as the single regulatory tool, the optimal choice brings the probability of a bank-run down to zero, but resulting investment is higher than what the constrained planner would choose. So although capital regulation makes each agent better off than in the competitive equilibrium, it does not get all the way to the planner’s allocations.

A direct way to bring investment down while controlling for the bank-run is to combine capital regulation with a tax on dividends. These two tools interact well. The capital requirement can be used to eliminate the bank-run. The dividend tax starves the bank of equity financing, but because of the binding capital requirement, the bank cannot freely replace equity finance with deposit financing. When the level of these two tools are set optimally the bank cannot gamble excessively and lending and investment must fall. So this pair of regulations lead to almost exactly the allocations that the planner would pick.

Next consider the green region in Table 3. Throughout the green region, the planner controls the bank-run with higher capital, but chooses higher investment than in the competitive equilibrium. One example is when $w^P = w^R = 0.4$ and $w^B = 0.2$. Table 14 shows the various possible outcomes for these social welfare weights. The difference with the preceding case is modest, all that changes is the optimal dividend tax is lower. In particular, the lower dividend tax allows the bank to attract enough funding to boost its lending.

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25The optimal level of capital requirement depends on the liquidation value of the risky investment. From equation (53) and for $LIQ_2 = 0$, the capital requirement that brings the probability of a bank-run down to zero is equal to $1 - \xi$. This applies for any functional form for $q$ as the probability of being served during a run is equal to $1$. Capital requirement are sufficient to control the probability of a bank-run in this environment.
Finally, there are other portions of the green region where the dividend tax is not the best tool to combine with capital regulation to approximate the planner’s allocations. These situations arise when the weight on $P$ is relatively high and the weight on $B$ is relatively low. In these cases, the planner not only sets investment higher than in the competitive equilibrium, but also higher than the level that results when capital requirements have been used to eliminate a bank-run. One example where this happens is when social planner’s weights are $w^P = 0.6$, $w^R = 0.3$ and $w^B = 0.1$.

To further boost investment once the run risk is absent, the bank’s balance sheet must grow. That cannot happen when a dividend tax is implemented. Instead, a subsidy for equity investment would be required – which we rule out as implausible. However, higher investment could be achieved by a combination of capital requirements and deposit insurance. With deposit insurance, the cost of deposits falls and this makes it possible for the bank to raise additional equity so that investment can expand. With deposit insurance on top of capital requirement, $B$ and $P$ are the marginal winners since $B$ can exploit better her limited liability and $P$ receives a bigger loan. $R$ loses on the margin because he has to pay for the deposit insurance that is needed to achieve the desired level of risk-taking.

Rather than focusing on the details of the exact combinations of regulations that appear optimal, we think it is more important to recognize several generic implications of the analysis. First, regardless of which weights the planner places on the different agents, approximating the planner’s allocations with just one regulation is impossible. In this model, it takes at least two tools to overcome the various distortions.

Second, the way that the various regulations change behavior is very different. So combining some of them leads to very little improvement. Put differently, it is not correct to conclude that combining any two tools is necessarily enough to correct the two externalities in the model.

Third, the interactions among the regulations are sufficiently subtle that it would be hard to

<table>
<thead>
<tr>
<th>Competitive Equilibrium</th>
<th>Constrained Planner</th>
<th>Capital Regulation</th>
<th>Optimal Mix</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I$</td>
<td>2.548</td>
<td>2.587</td>
<td>2.782</td>
</tr>
<tr>
<td>$D^R$</td>
<td>2.715</td>
<td>1.617</td>
<td>1.739</td>
</tr>
<tr>
<td>$x_{eq}$</td>
<td>0.176</td>
<td>1.093</td>
<td>1.191</td>
</tr>
<tr>
<td>$LIQ_1$</td>
<td>0.543</td>
<td>0.323</td>
<td>0.348</td>
</tr>
<tr>
<td>$LIQ_2/LIQ_1$</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$\rho^d$</td>
<td>0.570</td>
<td>0.199</td>
<td>0.464</td>
</tr>
<tr>
<td>$q$</td>
<td>0.109</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$CR$</td>
<td>0.148</td>
<td>0.500</td>
<td>0.500</td>
</tr>
<tr>
<td>$LR$</td>
<td>0.213</td>
<td>0.125</td>
<td>0.125</td>
</tr>
<tr>
<td>$\alpha_{div}$</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$U^P$</td>
<td>-1.697</td>
<td>-1.661</td>
<td>-1.656</td>
</tr>
<tr>
<td>$U^R$</td>
<td>-0.206</td>
<td>-0.201</td>
<td>-0.201</td>
</tr>
<tr>
<td>$U^B$</td>
<td>-1.834</td>
<td>-1.808</td>
<td>-1.825</td>
</tr>
<tr>
<td>$U^{sp}$</td>
<td>-1.000</td>
<td>-0.980</td>
<td>-0.982</td>
</tr>
</tbody>
</table>
guess which combinations prove to be optimal in this model. We do not want to claim that our model is sufficiently general that the findings necessarily would carry over to all other models. But, attempting to assess different regulations (and to calibrate how they should be set) would be very difficult to do without consulting a range of models. Intuition helps, but at some point it runs out. 

Table 15: Optimal Regulation for \( w^P = 0.6, w^R = 0.3, w^B = 0.1 \)

<table>
<thead>
<tr>
<th></th>
<th>Competitive Equilibrium</th>
<th>Constrained Planner</th>
<th>Capital Regulation</th>
<th>Capital regulation &amp; Deposit Insurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I )</td>
<td>2.548</td>
<td>2.848</td>
<td>2.782</td>
<td>2.896</td>
</tr>
<tr>
<td>( D^R )</td>
<td>2.715</td>
<td>1.780</td>
<td>1.739</td>
<td>1.810</td>
</tr>
<tr>
<td>( x_{eq} )</td>
<td>0.176</td>
<td>1.224</td>
<td>1.191</td>
<td>1.248</td>
</tr>
<tr>
<td>( LIQ_1 )</td>
<td>0.543</td>
<td>0.356</td>
<td>0.348</td>
<td>0.362</td>
</tr>
<tr>
<td>( LIQ_2/LIQ_1 )</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>( I^d )</td>
<td>0.570</td>
<td>0.557</td>
<td>0.464</td>
<td>0.307</td>
</tr>
<tr>
<td>( q )</td>
<td>0.109</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>( CR )</td>
<td>0.148</td>
<td>0.500</td>
<td>0.500</td>
<td>0.500</td>
</tr>
<tr>
<td>( LR )</td>
<td>0.213</td>
<td>0.125</td>
<td>0.125</td>
<td>0.125</td>
</tr>
<tr>
<td>( U^P )</td>
<td>-1.697</td>
<td>-1.655</td>
<td>-1.656</td>
<td>-1.654</td>
</tr>
<tr>
<td>( U^R )</td>
<td>-0.206</td>
<td>-0.201</td>
<td>-0.201</td>
<td>-0.202</td>
</tr>
<tr>
<td>( U^B )</td>
<td>-1.834</td>
<td>-1.830</td>
<td>-1.825</td>
<td>-1.819</td>
</tr>
<tr>
<td>( U^{IP} )</td>
<td>-1.000</td>
<td>-0.978</td>
<td>-0.982</td>
<td>-0.978</td>
</tr>
</tbody>
</table>

5 Conclusions

We have examined how many regulations that are often discussed in policy discussions fare in a relatively familiar model of banking. We started from the Diamond and Dybvig (1983) benchmark precisely because it is so thoroughly studied. The modifications that we made trade-off tractability to keep the model relatively simple, against our preference for expanding it to include forces that we believe were important in the global financial crisis.

Therefore, our model includes not only an incentive for lenders and borrowers to take excessive risks, but also the risk of a funding run. This simple pair of features interact in interesting and unexpected ways. We draw several very general lessons from the model that we believe will carry over to many other models.

First, the unconstrained competitive equilibrium that emerges when private agents do what is individually optimal leads is inefficient. We found many regulatory interventions that made everyone in the economy better off (than they would be in the absence of regulations).

Second, the reason why regulations can lead to Pareto improvements is because of the destructive nature of bank runs. A run hurts savers who may lose deposits, intermediaries that might be

\[ ^{26} \text{Multiple externalities operating through different channels would generally require multiple tools to be addressed. In this paper we address the externalities arising from bank-runs and excessive risk-taking. Other type of externalities, for example, can stem from the possibility of fire-sales within the financial system. See Stein (2012), Korinek (2011) and Goodhart et al. (2013) for models which exhibit fire-sales externalities. The latter shows that multiple tools should be used to tackle the inefficiencies within the financial system.} \]
wiped out inadvertently, and borrowers who lose credit. Consequently, interventions that reduce
the run risk can make everyone better off. But, the policies we found that can prevent runs will
differentially favor borrowers, savers and the owners of intermediaries.

Third, taming excessive risk-taking is a trickier problem. The agents that are gambling will not
voluntarily want to give up doing so. This makes it unlikely that there will be unanimous support
for reigning in the excessive risk-taking.

Fourth, these previous two points suggest that political economy aspects of regulatory design
deserve much more study. Discussing financial regulation in models that preclude default is not
very interesting. If default was not a fundamental problem, contracts would take care of it, and it
would not be such a pervasive feature of the world. Once we recognize that markets are sufficiently
incomplete so that default is unavoidable, then it follows that welfare analysis necessarily becomes
complicated. A social planner has put weights on different actors in the model to determine the best
allocations. But, where do these weights come from? The gains from lobbying (and other actions)
that can determine which regulations are chosen are likely to be high.

A corollary to this observation is that the incentive to engage in regulatory arbitrage is also
strong. The incidence of some regulations is very different. If some agents cannot win the political
battle to prevent the regulations to being enacted in the first place, then the next step is to try to evade
them. The lack of regulatory arbitrage in the model we have studied is one of its main shortcomings.

More generally, we think the kind of analysis that is needed to make additional progress on
these issues depends on having two ingredients. First, any plausible model has to be cast in a
general equilibrium framework. The environment we explored shows that there are many feedback
mechanisms that link different agents and shape the efficacy of different regulations.

Second, the model also must include agents that are forward looking. It is precisely because
agents can anticipate some of the effects of different restrictions that they will take defensive actions.
It is these defensive actions that lead to the feedback mechanisms that must be understood.

Finally, all of the specific conclusions that we have reached about how regulations interact need
to be verified in other models. One appealing feature of the model in this paper is that it presumes
that the financial system serves multiple purposes. Our bank benefits the borrowers and lenders by
facilitating risk-sharing, extending credit, and providing liquidity. We think that shutting down any
of these features could create misleading impressions about the effectiveness of different regulations.
So including all three of these roles for the financial system in future models is important.

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Appendix A

Proof of Proposition 1

Proof. Using (32), the fact that $V^D_{2s} = 1$ for $s \notin D$ and that $\psi^B_1 = \psi^B_2$, the optimality condition for holding the liquid asset in the bank’s balance sheet from period 2 to period 3 ($LIQ^B_2$) is

$$-\psi^B_1 + \frac{E^B + x^B_{eq}}{E^B + x^B_{eq} + x^R_{eq}} \sum_{s \notin D} \lambda^B_{3s, no-run} = -\psi^B_1 + \frac{\psi^B_1}{1 + r^D} < 0$$

since $r^D$ is strictly greater then zero from $R$’s optimality condition (16), $V^D_{2s} < 1$ for $s \notin D$ and $R$ has an outside option of investing in the riskless asset.

Proof of Proposition 2

Proof. Consider for simplicity that $r^D_2 = 0$. The optimality condition for $D^B$ is:

$$-\lambda^B_1 + \psi^B_1 - \frac{E^B + x^B_{eq}}{E^B + x^B_{eq} + x^R_{eq}} \sum_{s \notin D} \lambda^B_{3s, no-run} (1 + r^D_3) + \sum_s \lambda^B_{3s, no-run} V^D_{3s} (1 + r^D_3) + \sum_s \lambda^B_{3s, run,paid} \leq 0 \quad (63)$$

If (63) is zero then $D^B > 0$, while if it is negative $D^B = 0$ (short-selling of deposits is not allowed). Substituting (32) in (63) we get:

$$-\lambda^B_1 + \sum_s \lambda^B_{3s, no-run} V^D_{3s} (1 + r^D_3) + \sum_s \lambda^B_{3s, run,paid} \leq 0 \quad (64)$$

Let $EQ = E^B + x^B_{eq} + x^R_{eq}$ be the total equity in the bank, which is also the number of share given
that $p^B_{eq} = 1$. The optimality condition with respect to $x^B_{eq}$ is:

$$-\lambda^R_{1} + \psi^R_{1} + \frac{x^R_{eq}}{\mathcal{E}} \sum_{s \in \mathcal{S}} \lambda^B_{3s} \text{DPS}_{3s} =$$

$$-\lambda^R_{2} + \sum_{s \in \mathcal{S}} \lambda^B_{3s} \text{no-run} (1 + r^D) \leq$$

$$-\sum_{s} \lambda^B_{3s} \text{run-paid} - \sum_{s} \lambda^B_{3s} \text{no-run} V^D_{3s} (1 + r^D) + \sum_{s \in \mathcal{S}} \lambda^B_{3s} \text{no-run} (1 + r^D) < 0 \quad (65)$$

using equations (32), (30) and (64). Thus, $x^B_{eq} = 0$. \hfill \qed

\textbf{Proposition 3:} \textit{P does not issue equity claims on the output of the risky project when $V^I_{3g} = 1$ and $V^I_{3m}, V^I_{3b} < 1$ and $x^R_{eq} > 0$.}

\textit{Proof.} Consider that $P$ is willing to issue $y$ shares at the price $q$ per share and that her own contribution is $I^P$ equally dividend into the same amount of shares with nominal price 1. The payoff from the project to the entrepreneur in state 3g if his project is not liquidated early is $\frac{I^P}{I^P + y}[A_{2g}F(I + I^P + p \cdot y) - I(1 + r^D)]$. Conditional on a bank-run the payoff $P$ receives from her equity investment is $\xi \cdot (I^P + p \cdot y) \frac{I^P}{I^P + y}$. The optimality condition for $y$ is, thus, $\lambda^B_{3g} \text{no-run} [- - \frac{I^P}{I^P + y} A_{2g} (I + I^P + p \cdot y)^a + \frac{I^P}{I^P + y} a A_{2g} (I + I^P + p \cdot y)^{a-1} \cdot p] + \xi (p - 1) I^P \frac{I^P}{(I^P + y)^2} \sum_{s} \lambda^B_{3s} \text{run} = 0$. Thus, $p_y = \frac{\xi \cdot \sum \lambda^B_{3s} \text{run} + \lambda^B_{3g} \text{no-run} A_{3g}(I + I^P)^a (I^P)^{-1}}{\xi \cdot \sum \lambda^B_{3s} \text{run} + \lambda^B_{3g} \text{no-run} a A_{3g}(I + I^P)^a} \text{ evaluated at } y = 0$ and the dividends per share are $\frac{(1 - a) A_{3g}(I + I^P)^a}{I^P}$. $R$ is willing to buy equity in $P$’s project if $p_y = 0 \cdot \lambda^R_1 < \left( \frac{\lambda^R_{2, \text{run-paid}} + \lambda^R_{2, \text{run-paid}}}{\lambda^R_{2, \text{run-paid}}} \right) \lambda^R_{3g} (1 - a) A_{3g}(I + I^P)^a + \xi \cdot (\lambda^R_{2, \text{run-paid}} + \lambda^R_{2, \text{run-paid}})$, allowing for a secondary marker where equity in the entrepreneurial firm can be traded. Using equation (17) and (20), the above condition can be written as $p_y = 0 \cdot \sum_{s} \lambda^R_{3s} \text{no-run} \text{DPS}_{3s} < \lambda^R_{3g} (1 - a) A_{3g}(I + I^P)^a + \xi \frac{\lambda^R_{2, \text{run-paid}} + \lambda^R_{2, \text{run-paid}}}{\lambda^R_{2, \text{run-paid}}} \text{. Consider the case that the probability of a bank-run is zero. Then, } p_y = 0 \frac{1}{a} \frac{(I + I^P)^a}{I^P} \text{ and } R \text{ will invest in entrepreneurial equity if}$

$$\sum_{s} \lambda^R_{3s} \text{no-run} \text{DPS}_{3s} < \lambda^R_{3g} (1 - a) (1 + r^D)$$

$$\lambda^R_{3g} (1 - \delta) B^R (r^D - r^P) + a \lambda^R_{3g} (1 + r^D) + \frac{\lambda^R_{3m} \text{DPS}_{2m}}{\mathcal{E}} < 0,$$

which is a contradiction. Hence, $R$ will not invest in equity. Similarly, $B$ is not willing to buy equity in $P$’s project given her optimality condition (31). \hfill \qed
Appendix B

Table 16: Exogenous variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
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<tbody>
<tr>
<td>$e_1^p$</td>
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<tr>
<td>$e_1^R$</td>
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<tr>
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<tr>
<td>$E^B$</td>
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<tr>
<td>$\omega_{3b}$</td>
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<td>$\xi$</td>
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Table 17: Equilibrium variables

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<tr>
<th>Financial Variables</th>
<th>Limited Liability</th>
<th>Unlimited Liability</th>
<th>Consumption &amp; Utilities</th>
<th>Limited Liability</th>
<th>Unlimited Liability</th>
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<td>0.027</td>
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<td>7.000</td>
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<td>0.027</td>
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<tr>
<td>$q$</td>
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<td>0.000</td>
<td>$c_{3b}^B$</td>
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<td>-</td>
</tr>
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<td>-1.853</td>
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Figure 2: Comparative statics for single regulations: The figure shows the response of selected variables for different levels of various regulations. The horizontal axis represents the number of successive times each tool is tightened. The first iteration correspond to the competitive equilibrium level where the tool is not binding (except for deposit insurance which is a binary decisions).
Figure 3: Comparative statics for single regulations: The figure shows the response of capital and liquidity ratios for different levels of various regulations. The horizontal axis represents the number of successive times each tool is tightened. The first iteration correspond to the competitive equilibrium level where the tool is not binding (except for deposit insurance which is a binary decisions).
Figure 4: Comparative statics for single regulations: The figure shows the change in agents’ welfare for different levels of various regulations. The horizontal axis represents the number of successive times each tool is tightened. The first iteration corresponds to the competitive equilibrium level where the tool is not binding (except for deposit insurance which is a binary decision).