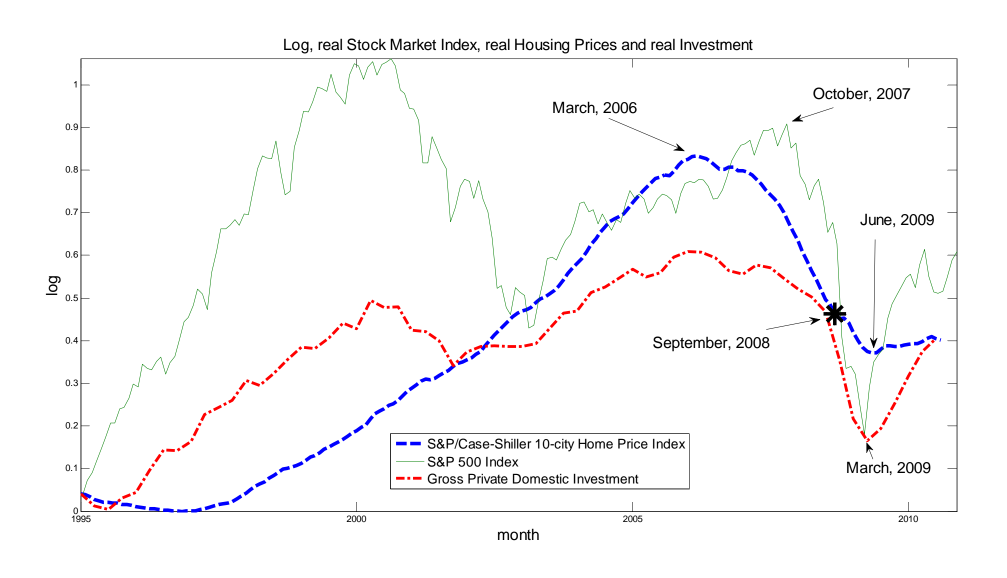
### Two Financial Friction Models

Lawrence J. Christiano

#### Motivation

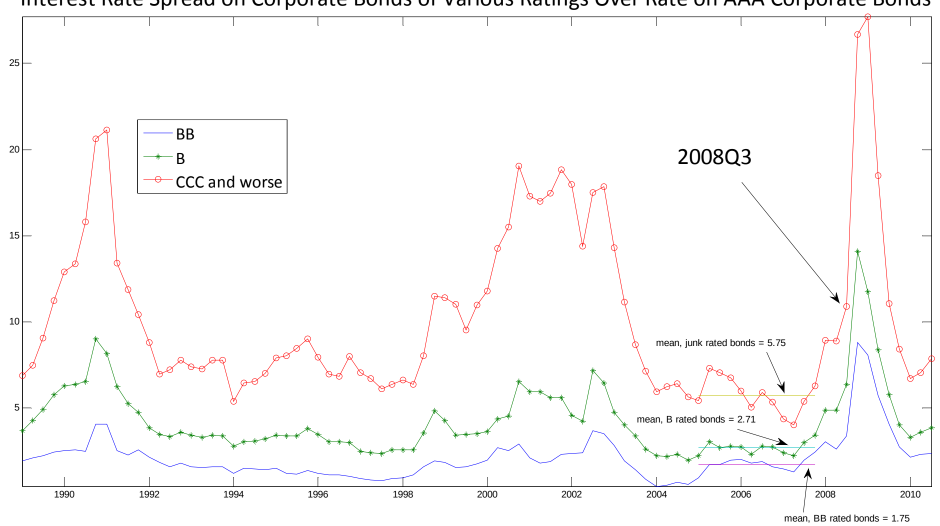
- Beginning in 2007 and then accelerating in 2008:
  - Asset values (particularly for banks) collapsed.
  - Intermediation slowed and investment/output fell.
  - Interest rates spreads over what the US Treasury and highly safe private firms had to pay, jumped.
  - US central bank initiated unconventional measures (loans to financial and non-financial firms, very low interest rates for banks, etc.)
- In 2009 the worst parts of 2007-2008 began to turn around.

### Collapse in Asset Values and Investment



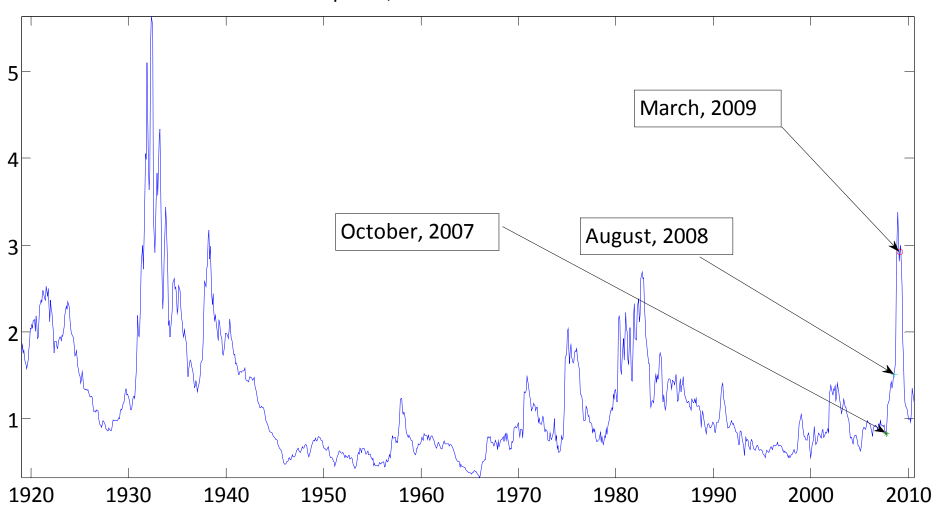
# Spreads for 'Risky' Firms Shot Up in Late 2008

Interest Rate Spread on Corporate Bonds of Various Ratings Over Rate on AAA Corporate Bonds

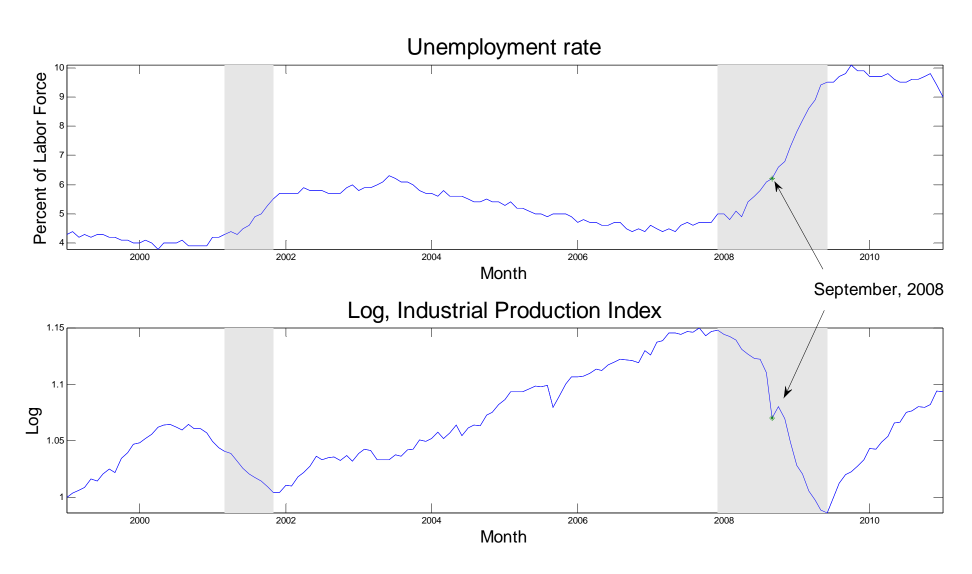


# Must Go Back to Great Depression to See Spreads as Large as the Recent Ones

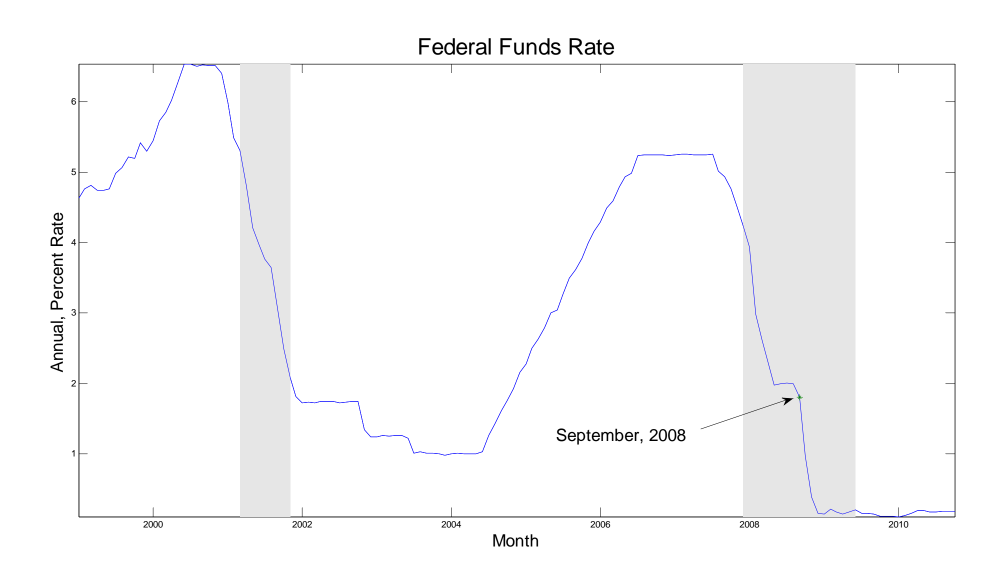
Spread, BAA versus AAA bonds



# Economic Activity Shows (tentative) Signs of Recovery June, 2009



### Banks' Cost of Funds Low



# Characterization of Crisis to be Explored Here

- Bank Asset Values Fell.
- Banking System Became 'Dysfunctional'
  - Interest rate spreads rose.
  - Intermediation and economy slowed.
- Monetary authority:
  - Transferred funds on various terms to private companies and to banks.
  - Sharply reduced cost of funds to banks.
- Economy in (tentative) recovery.
- Seek to construct models that links these observations together.

### Objective

- Keep analysis simple and on point by:
  - Two periods
  - Minimize complications from agent heterogeneity.
  - Leave out endogeneity of employment.
  - Leave out nominal variables: just look 'behind the veil of monetary economics'
- Three models:
  - Moral hazard I: Gertler-Kiyotaki/Gertler-Karadi
  - Moral hazard II: hidden effort by bankers.
  - Adverse selection ('lemons problem').

### Two-period Version of GK Model

- Many identical households, each with a unit measure of members:
  - Some members are 'bankers'
  - Some members are 'workers'
  - Perfect insurance inside households...everyone consumes same amount.

#### Period 1

- Workers endowed with y goods, household makes deposits in a bank
- Bankers endowed with N goods, take deposits and purchase securities from a firm.
- Firm issues securities to finance capital used in production in period 2.

#### Period 2

- Household consumes earnings from deposits plus profits from banker.
- Goods consumed are produced by the firm.

Problem of the Household		
	period 1	period 2
budget constraint	$c + d \le y$	$C \le R^d d + \pi$
problem	$\max_{c,C,d}[u(c) + \beta u(C)]$	

#### Solution to Household Problem

$$\frac{u'(c)}{\beta u'(C)} = R^d \quad c + \frac{C}{R^d} = y + \frac{\pi}{R^d}$$

# Solution to Household Problem $\frac{u'(c)}{\beta u'(C)} = R^d \quad c + \frac{C}{R^d} = y + \frac{\pi}{R^d}$ $u(c) = \frac{c^{1-\gamma}}{1-\gamma} \quad c = \frac{y + \frac{\pi}{R^d}}{1 + \frac{(\beta R^d)^{\frac{1}{\gamma}}}{R^d}}$ No change!

No change! (Ricardian-Wallace Irrelevance)

Household budget constraint when government buys private assets using tax dollars

$$c + \frac{C}{R^d} = y - T + \frac{\pi + TR^d}{R^d} = y + \frac{\pi}{R^d}$$

Problem of the Household		
	period 1	period 2
budget constraint	$c + d \le y$	$C \le R^d d + \pi$
problem	$\max_{c,C,d}[u(c) + \beta u(C)]$	

Solution to Household Problem	
$\frac{u'(c)}{\beta u'(C)} = R^d$	$c + \frac{C}{R^d} = y + \frac{\pi}{R^d}$
$u(c) = \frac{c^{1-\gamma}}{1-\gamma}$	$C = \frac{y + \frac{\pi}{R^d}}{1 + \frac{\left(\beta R^d\right)^{\frac{1}{\gamma}}}{R^d}}$

### **Efficient Benchmark**

Problem of the Bank	
period 1	period 2
take deposits, d	pay $dR^d$ to households
buy securities, $s = N + d$	receive $sR^k$ from firms
problem: $\max_d [sR^k - R^d d]$	

### Properties of Efficient Benchmark

Equilibrium:  $R^d$ , c, C, d,  $\pi$ 

- (i) household problem solved
- (ii) bank problem solved
- (iii) market clearing

#### Properties:

– Household faces true social rate of return on saving:

$$R^k = R^d$$

Equilibrium is 'first best', i.e., solves

$$\max_{c,C,k,} u(c) + \beta u(C)$$
$$c + k \le y + N, \ C \le kR^k$$

#### Friction

- bank combines deposits, d, with net worth, N, to purchase N+d securities from firms.
- bank has two options:
  - ('no-default') wait until next period when  $(N+d)R^k$  arrives and pay off depositors,  $R^dd$ , for profit:

$$(N+d)R^k - R^d d$$

– ('default') take  $\theta(N+d)$  securities, leave banking forever, refuse to pay depositors and wait until next period when securities pay off:

$$\theta(N+d)R^k$$

### **Incentive Constraint**

Bank will choose 'no default' iff

no default default 
$$(N+d)R^k - R^d d \ge \theta(N+d)R^k$$

• Default will never be observed, because banks don't bother to offer deposits that exceed above limit, as depositors would not put their money into such a bank.

### Collapse in Net Worth

No default condition:

no default default 
$$(N+d)R^k - R^d d \ge \theta(N+d)R^k$$

- When condition is non-binding, then  $R^k = R^d$  and  $NR^k \ge \theta(N+d)R^k$ .
- If N collapses, then constraint may be violated for d associated with  $R^d = R^k$ 
  - Equilibrium requires lower value of d
  - Lower *d* requires a spread:  $R^d < R^k$
  - Lower d is not efficient

### **Policy Implications**

no default default 
$$(N+d)R^k - R^d d \ge \theta(N+d)R^k$$

- Make direct tax-financed loans to non-financial firms
  - Works by reducing supply of d by households, and eliminating interest rate spread.
- Make loans/equity injections into banks.
  - Government may have an advantage here because it's harder for banks to 'steal' from the government.
- Subsidize bank interest rate costs
  - Raises bank profits and increases confidence of depositors.

### Recap

#### Basic idea:

- Bankers can run away with a fraction of bank assets.
- If banker net worth is high relative to deposits, running away is not in their interest.
- If banker net worth falls below a certain cutoff, then they must restrict the deposits that they take.
  - To keep deposits at 'normal level' would cause depositors to lose confidence and take their business to another bank.
- Reduced supply of deposits:
  - makes deposit interest rates fall and so spreads rise.
  - Reduced intermediation means investment drops, output drops.

### Next: another moral hazard model

 Previous model: bankers can run away with a fraction of bank assets.

- Now: bankers must make an unobserved and costly effort to identify good projects that make a high return for their depositors.
  - Bankers must have the right incentive to make that effort.
- Otherwise, model similar to previous one.

# Model Has a Similar Diagnosis of the Financial Crisis as Moral Hazard I

Both models articulate the idea:

 "...a fall in housing prices and other assets caused a fall in bank net worth and initiated a crisis. The banking system became dysfunctional as interest rate spreads increased and intermediation and economic activity was reduced. Various government policies can correct the situation"

### Two-period Hidden Effort Model

- Many identical households, each with a unit measure of members:
  - Some members are 'bankers'
  - Some members are 'workers'
  - Perfect insurance inside households...everyone consumes same amount.

#### Period 1

- Workers endowed with y goods, household makes deposits in a bank
- Bankers endowed with N goods, take deposits and make hidden efforts to identify a firm with a good investment project.
- Firm issues securities to finance capital used in production in period 2.

#### • Period 2

- Household consumes earnings from deposits plus profits from banker.
- Goods consumed are produced by the firm.

Problem of the Household		
	period 1	period 2
budget constraint	$c+d \le y$	$C \leq Rd + \pi$
problem	$\max_{c,C,d}[u]$	$(c) + \beta u(C)$

slight change in notation.

Household problem in hidden banker effort model is same as in moral hazard I

Problem of the Household		
	period 1	period 2
budget constraint	$c + d \le y$	$C \le Rd + \pi$
problem	$\max_{c,C,d}[u]$	$(c) + \beta u(C)$

Solution to Household Problem	
$\frac{u'(c)}{\beta u'(C)} = R$	$c + \frac{C}{R} = y + \frac{\pi}{R}$
$u(c) = \frac{c^{1-\gamma}}{1-\gamma}$	$C = \frac{y + \frac{\pi}{R}}{1 + \frac{(\beta R)^{\frac{1}{\gamma}}}{R}}$

#### Banker Problem

- Bankers combine their net worth, N, and deposits, d, to acquire the securities of a single firm.
  - Bankers not diversified.

#### • Firms:

- Good firms: investment project with return,  $R^g$
- Bad firms: an investment project with return,  $R^b$
- Banker makes a costly, unobserved effort, e, to locate a good firm, and finds one with probability, p(e).
  - -p(e) increasing in e.

### Banker Problem, cnt'd

Mean and variance on banker's asset:

mean: 
$$p(e)R^g + (1 - p(e))R^b$$
  
variance:  $p(e)[1 - p(e)](R^g - R^b)^2$ 

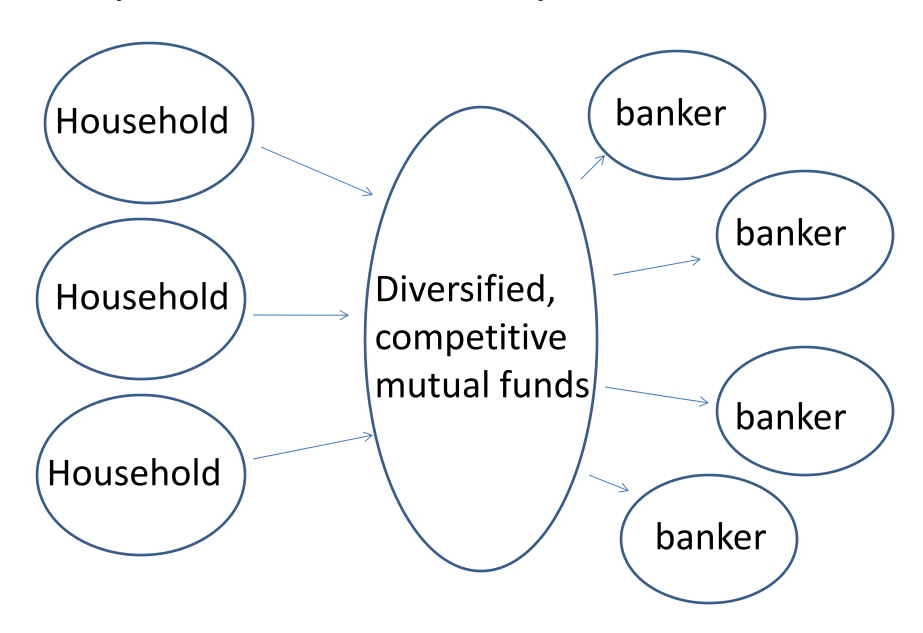
- Note:
  - Mean increases in e
  - For p(e)>1/2,
    - Variance of the portfolio *decreases* with increase in *e* derivative of variance w.r.t. *e*:

$$[1-2p(e)](R^g-R^b)^2p'(e),$$

### **Funding for Bankers**

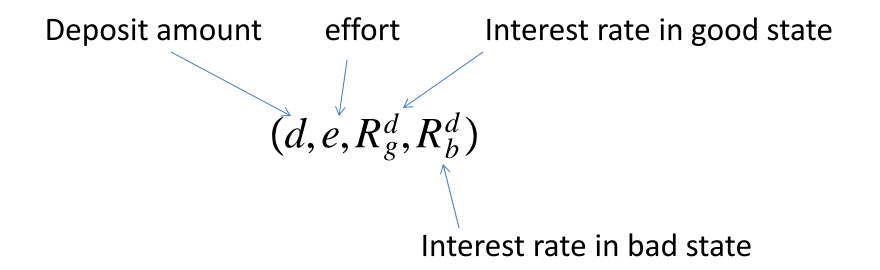
- Representative household deposits money into a representative mutual fund.
  - Household receives a certain return, R.
- Representative mutual fund acquires deposit,
   d, in each of a diversified set of banks.
  - Mutual fund receives  $dR_g^d$  from p(e) banks with a good investment.
  - Mutual fund receives  $dR_b^d$  from 1-p(e) banks with a bad investment.

### Risky Bankers Funded By Mutual Funds



## Arrangement Between Banks and Mutual Funds

Contract traded in competitive market:



### Two Versions of Model

- No financial frictions: mutual fund observes banker effort.
  - This is the benchmark version.

- Financial frictions: mutual fund does not observe banker effort.
  - This is the interesting version.
  - Use it to think about crisis in 2008-2009, and unconventional monetary policy.

### Equilibrium Contract When Effort is Observable

 Competition and free entry among mutual funds:

money owed to households by mutual funds

$$\widetilde{Rd}$$

fraction of banks with good investments

fraction of banks with bad investments

$$R_g^dd$$
 +

$$R_g^d d + (1 - p(e))$$

$$R_b^d d$$

 Zero profit condition represents a menu of contracts available to banks.

### Contract Selected by Banks in Observable Effort Equilibrium

Marginal value assigned by household to bank profits

max 
$$\lambda$$
  $\{p(e)[R^g(N+d)-R_g^dd]+(1-p(e))[R^b(N+d)-R_b^dd]\}$ 

utility cost of effort suffered by banker

$$\frac{1}{2}e^2$$

zero profit condition of mutual funds

subject to: 
$$Rd = p(e)R_g^d d + (1-p(e))R_b^d d$$
,  $R^b(N+d) \ge R_b^d d$ 

cash flow constraint on banks

$$R^b(N+d) \ge R_b^d d$$

### Characterizing Equilibrium Contract

 Substitute out the mutual fund zero profit condition, so that banker problem is:

$$\max_{e,d,R_g^d,R_b^d} \lambda \{ p(e) [R^g(N+d) - R_g^d d] + (1-p(e)) [R^b(N+d) - R_b^d d] \} - \frac{1}{2} e^2$$

$$\max_{e,d} \lambda \{ [p(e)R^g + (1-p(e))R^b](N+d) - Rd \} - \frac{1}{2} e^2$$

Optimal contract conditions:

effort : 
$$e = \lambda p'(e)(R^g - R^b)(N + d)$$

deposits : 
$$R = p(e)R^g + (1 - p(e))R^b$$

zero profits, mutual fund : 
$$R = p(e)R_g^d + (1 - p(e))R_b^d$$

cash constraint : 
$$R^b(N+d) \ge R_b^d d$$

### **Properties of Contract**

Banker treats d and N symmetrically

effort : 
$$e = \lambda p'(e)(R^g - R^b)(N+d)$$

Other equations:

deposits : 
$$R = p(e)R^g + (1 - p(e))R^b$$

zero profits, mutual fund :  $R = p(e)R_g^d + (1 - p(e))R_b^d$ 

cash constraint : 
$$R^b(N+d) \ge R_b^d d$$

- Algorithm:
  - Fix R, get c, C, d from household problem
  - Compute *e* from effort equation (use p(e) = a + be, b > 0.)
  - Adjust R until deposits equation is satisfied.
- Returns on deposits not uniquely pinned down. Cash constraint not binding.
  - N large enough relative to d, can choose  $R_g^d = R_b^d = R$

### Observable Effort Equilibrium

**Observable Effort Equilibrium**: c, C, e, d, R,  $\lambda$ ,  $R_g^d$ ,  $R_b^d$  such that

- (i) the household maximization problem is solved
- (ii) mutual funds earn zero profits
- (iii) the banker problem with e observable, is solved
- (iv) markets clear
- (v) c, C, d, e > 0

### Unobservable Effort

- Suppose that the banker has obtained a contract,  $(d, e, R_g^d, R_b^d)$ , from the mutual fund.
- The mutual fund can observe  $(d, R_g^d, R_b^d)$  so that the banker no longer has any choice about these.
- The mutual fund does not observe e, and so the bank can still choose e freely after the contract has been selected.
- The banker solves

$$\max_{e} \lambda \{ p(e) [R^g(N+d) - R_g^d d] + (1-p(e)) [R^b(N+d) - R_b^d d] \} - \frac{1}{2} e^2$$

### **Incentive Constraint**

 Banker choice of e after the deposit contract has been selected:

$$\max_{e} \lambda \{ p(e) [R^g(N+d) - R_g^d d] + (1-p(e)) [R^b(N+d) - R_b^d d] \} - \frac{1}{2} e^2$$

First order condition:

$$e = \lambda p'(e)[(R^g - R^b)(N + d) - (R_g^d - R_b^d)d]$$

- Note: if  $R_g^d > R_b^d$  then the banker exerts less effort than in the observable effort equilibrium.
- Reason is that the banker does not receive the full return on its effort if  $R_g^d > R_b^d$

### Unobservable Effort Equilibrium

• Mutual funds are only willing to consider contracts,  $(d, e, R_g^d, R_b^d)$ , that satisfy the following restrictions:

```
zero profits, mutual fund : R = p(e)R_g^d + (1 - p(e))R_b^d

cash constraint : R^b(N+d) \ge R_b^d d

incentive compatibility: e = \lambda p'(e)[(R^g - R^b)(N+d) - (R_g^d - R_b^d)d]
```

 There is no point for the mutual fund to consider a contract in which e does not satisfy the last condition, since bankers will set e according to the last condition in any case.

# Contract Selected by Banks in Unobservable Effort Equilibrium

#### Solve

$$\max_{e,d,R_g^d,R_b^d} \lambda \{ p(e) [R^g(N+d) - R_g^d d] + (1-p(e)) [R^b(N+d) - R_b^d d] \}$$
$$-\frac{1}{2} e^2$$

### Subject to

zero profits, mutual fund :  $R = p(e)R_g^d + (1 - p(e))R_b^d$ cash constraint :  $R^b(N+d) \ge R_b^d d$ incentive compatibility:  $e = \lambda p'(e)[(R^g - R^b)(N+d) - (R_g^d - R_b^d)d]$ 

### Two Unobservable Effort Equilibria

- Case 1: Banker net worth, N, is high enough
  - Recall the two conditions on deposit returns:

zero profits, mutual fund : 
$$R = p(e)R_g^d + (1 - p(e))R_b^d$$
  
cash constraint :  $R^b(N+d) \ge R_b^d d$ 

 Suppose that N is large enough so that given d from the observable effort equilibrium, cash constraint is satisfied with

$$R_g^d = R_b^d = R$$

 Then, observable effort equilibrium is also an unobservable effort equilibrium.

With N large enough, unobservable effort equilibrium is efficient.

### Risk Premium

- *R* is the risk free rate in the model (i.e., the sure return received by the household).
- Let  $R_g^d$  denote the 'bank interest rate on deposits'.
  - This is what the bank pays in the event that its portfolio is 'good'.
- Risk premium:  $R_g^d R$

Result: when N is high enough, equilibrium level of intermediation is efficient and risk premium is zero.

### Case 2: Banker net worth, N, is low

Recall the two conditions on deposit returns:

zero profits, mutual fund : 
$$R = p(e)R_g^d + (1 - p(e))R_b^d$$
  
cash constraint :  $R^b(N+d) \ge R_b^d d$ 

 Suppose that N is small, so that given d from the observable effort equilibrium, cash constraint is not satisfied with

$$R_g^d = R_b^d = R$$

Then, observable effort equilibrium is **not** an unobservable effort equilibrium.

With N small enough, unobservable effort equilibrium is not efficient.

### Unobserved Effort Equilibrium, low N Case

The two conditions on deposit returns:

zero profits, mutual fund : 
$$R = p(e)R_g^d + (1 - p(e))R_b^d$$
  
cash constraint :  $R^b(N+d) \ge R_b^d d$ 

• Suppose, with efficient d and e, cash constraint is not satisfied for  $R_h^d = R$ . Then

- Set  $R_b^d < R$ ,  $R_g^d > R$  (still have  $R = p(e)R^g + (1 p(e))R^b$ )
- Risk premium positive
- Incentive constraint implies inefficiently low e.
- Low *e* implies low *R*, which implies low *d*.
  - Banking system 'dysfunctional'.
- Mean of bank return goes down, and variance up.

### Scenario Rationalized by Model

- Before 2007, when N was high, the banking system supported the efficient allocations and the interest spread was zero.
- The fall in bank net worth after 2007, caused a jump in the risk premium, and a slowdown in intermediation and investment.
- Banking system became dysfunctional because banks did not have enough net worth to cover possible losses.
  - This meant depositors had to take losses in case of a bad investment outcome in banks.
  - Depositors require a high return in good states as compensation: risk premium.
  - Bankers lose incentive to exert high effort. More bad projects are funded, reducing the overall return on saving.
  - Saving falls below its efficient level.

#### How to Fix the Problem

- One solution: tax the workers and transfer the proceeds to bankers so they have more net worth.
  - In the model, this is a good idea because income distribution issues have been set aside.
  - In practice, income distribution problems could be a serious concern and this policy may therefore not be feasible
- Subsidize the interest rate costs of banks.
  - This increases the chance that bank net worth is sufficient to cover losses, reduces the risk premium and gives bankers an incentive to increase effort.
  - Increased effort increases the return on banker portfolios and reduces their variance.
- Equity injections and loans to banks have zero impact in the model, when it is in a bad equilibrium.
  - Ricardian irrelevance not overturned.
  - the sources of moral hazard matter for whether a particular asset purchase programs is effective!

### Conclusion

- Have described two models of moral hazard, that can rationalize the view:
  - Bank net worth fell, causing interest rate spreads to jump and intermediation to slow down. The banking system is dysfunctional.
- Net worth transfers and interest rate subsidies can revive a dysfunctional banking system in both models.
- However, the models differ in terms of the detailed economic story, as well as in terms of their implications for asset purchases.