

# Convertible Bonds and Bank Risk-taking

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# Motivation

- In the credit boom, high leverage drove excess risk shifting.
- Basel III calls for more bank capital in order to
  - force more risk absorption (bail in at default)
  - reduce risk shifting (early conversion as going concern)
- Contingent capital has been proposed as an alternative to equity. CoCo (convertible bonds) is a debt instrument which automatically converts into equity if the bank is doing poorly.
- While not adopted under Basel III, CoCos are admitted as a component of additional capital buffers (EBA, Switzerland).

# Contribution

- Optimal design for going-concern contingent capital to prevent endogenous risk shifting.
- **Main results:**
  - An appropriate trigger reduces risk shifting by converting in high leverage states, when risk incentives are higher.
  - There is an optimal amount of contingent capital, beyond which incentives deteriorate.
  - A larger amount of contingent capital is required to substitute pure equity. The ratio depends critically on trigger efficiency.
  - CoCos may be safer and thus cheaper than a conventional bond.
  - A market trigger produces more frequent conversion (type I error), a regulatory trigger is subject to forbearance (type II error).

# Plan of the Presentation

- 1 Motivation
- 2 Model set up
  - Optimal CoCo design
- 3 Extensions
  - Private choice to issue CoCos
  - CoCo versus Conventional Bonds
  - CoCo versus Equity
  - Market versus Regulatory Trigger
- 4 Conclusion

# Model

- Three dates:  $t = 0, 1, 2$
- Everybody is risk-neutral, no discounting
- Active agents: the banker
- Passive agents: shareholders, depositors

# Investment Technology

- The value of assets at  $t = 0$  is  $V_0 = 1$
- At  $t = 1$ , exogenous shock  $\zeta \sim U[-\delta, \delta]$  changes interim assets value to  $V_1 = 1 + \zeta$ , denoted by  $v$
- Realization of  $v$  is initially observed only by the banker
- The banker owns all bank shares and chooses its lending strategy
- The asset value  $v$  may be revealed with probability  $\varphi$ .

# Investment Technology

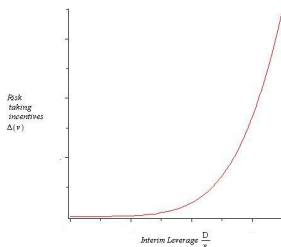
- Depending on the risk choice at  $t = 1$ , the asset value at  $t = 2$  is:
  - **safe** asset choice has a gross rate of return 1  
in this case the bank never defaults for  $\forall V_1 : V_1 - D \geq 0$
  - **risky** asset has a payoff  $v + \varepsilon$ , where  $\varepsilon$  follows  $F(\varepsilon)$  with pdf  $f(\varepsilon)$ , mean  $-z$  and standard deviation  $\sigma$ .
  - Thus the risky choice has negative NPV.

# Agents:

- The banker chooses whether to control assets risk:

$$\max_e e \cdot \underbrace{(v - D)}_{\text{Safe return}} + (1 - e) \cdot \underbrace{\text{Prob}(V_2 > D) \cdot E(V_2 - D | V_2 > D)}_{\text{Banker's return from risky asset}}$$

s.t.  $e = \{0, 1\}$



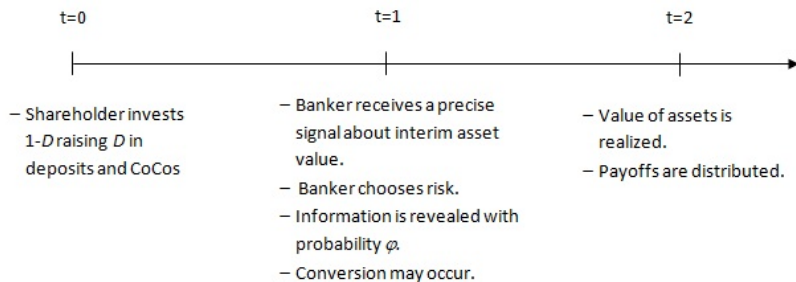
- intuitively, risk incentives are suboptimal under high leverage, as the banker benefits from risk-shifting



## Conversion terms

- An amount  $C$  of CoCo bonds substitute an equal amount of deposits  $D$
- CoCos are converted into equity at a fixed conversion ratio when the asset value falls below the trigger asset value  $v_T$
- CoCo holders break even if  $v_T = v$ , else they do not get full face value.
- Shareholders are fully wiped out only when equity value is zero after conversion.

# Game structure



# Introduction of CoCos

## Lemma

*CoCos improves risk choice for banks with  $v_C^* \leq v \leq v_T$ . Banks with extremely high leverage  $v < v_C^*$  do not change their risk choice. Banks with  $v > v_T$  are not affected.*

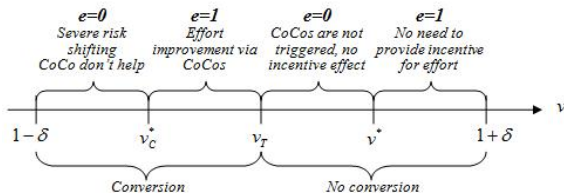


Figure: Risk incentives

# Model: Optimal trigger

## Lemma

*CoCos improves risk choice for banks with  $v_C^* \leq v \leq v^*$ . Banks with extremely high leverage  $v < v_C^*$  do not change their risk choice. Banks with  $v > v^*$  are not affected.*

- The optimal trigger asset value  $v_T$  equal to  $v^*$ .

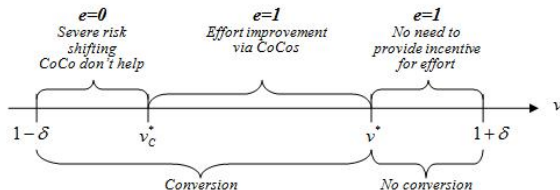


Figure: Risk incentives with restricted trigger price  $v_T = v^*$

## Model: Equity and CoCo dilution effects

### Proposition

*For bank with low interim asset values  $v \leq v^*$ , conversion has two effects: a direct equity dilution effect and a CoCo dilution effect.*

- Equity dilution effect decreases the upside gains and thus reduces the benefits from risk-shifting. This is strongest for highly levered banks.
- CoCo dilution effect: conversion leads to a value transfer from CoCo to equity due to the fixed conversion ratio. This may encourage risk shifting.

# Model: Equity and CoCo dilution effects

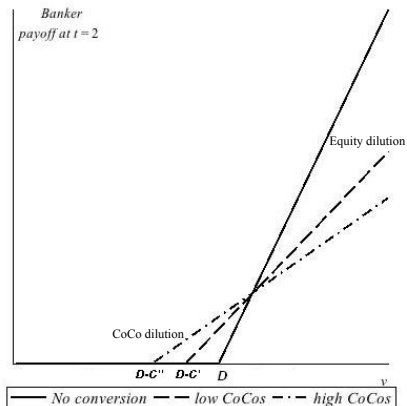


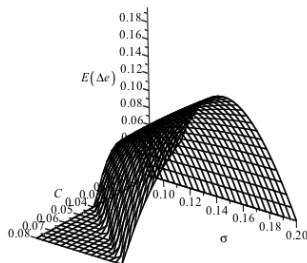
Figure: Equity and CoCo dilution effects

# Model: Optimal amount of CoCos

## Proposition

*Risk control improves with the amount of CoCos up to a threshold  $C^*$ , and then declines. There exists an optimal amount of CoCos.*

$$\Delta'_C(v + C^*)(C^* + v_T - D) - \Delta(v + C^*) + z = 0$$



## Private choice to issue CoCos

### Proposition

*The banker never chooses to issue CoCos instead of deposits, since CoCos are not insured and so have a higher funding cost.*

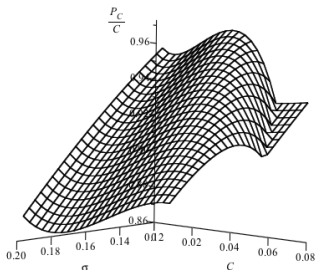
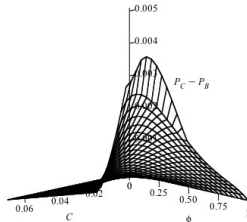
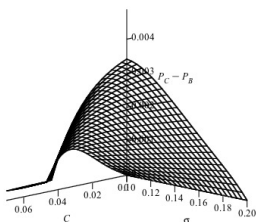


Figure: Price of CoCos as a percentage of face value



# Are CoCos cheaper than conventional bonds?

- There are two main effects:
  - CoCo holders face less protection when converted than traditional debt holders.
  - CoCos induce safer asset choices.
- The price of CoCos may be higher than for a traditional bond, when asset risk and trigger precision are high and the amount of CoCos is chosen optimally.



# CoCo versus Equity

## Proposition

*The effect of CoCos on risk is weaker than equity, unless the trigger is perfectly informative ( $\varphi = 1$ ).*

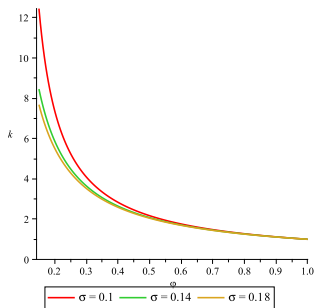


Figure: Substitution ratio between CoCos and equity for trigger price  $v_{tr}^*$

## Market versus Regulatory Trigger

- We now restate the model to compare market and book equity triggers.
- Bankers prefer to underreport leverage, so regulatory intervention is needed to force reporting high book leverage.
- Market prices and regulatory assessments are equally noisy indicators of asset values.
- A market price triggers automatic conversion while an accounting trigger depends on regulatory choice.

# Market versus Regulatory Trigger

- Assumptions:
  - at  $t = 1$  banker chooses risk as before
  - at  $t = 1$ , the regulator observes a noisy signal of the interim asset value  $\tilde{a} = v + \tilde{r}$  ( $\tilde{r}$  has zero mean and st dev  $\sigma_r$ )
  - at  $t = 1$ , the market price is a noisy measure of true asset value  $\tilde{p} = v + \tilde{m}$  ( $\tilde{m}$  has zero mean and st dev  $\sigma_m$ )
  - conversion at  $t = 1$  causes a cost to the regulator  $k$  (loss of reputation)
  - in case of bank failure at  $t = 2$  (when  $V_2 < D - C$ ), a larger social cost  $K$  is incurred.

# Market versus Regulatory Trigger

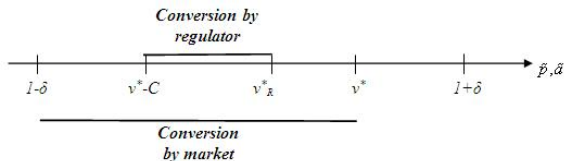


Figure: Conversion under market and regulatory triggers

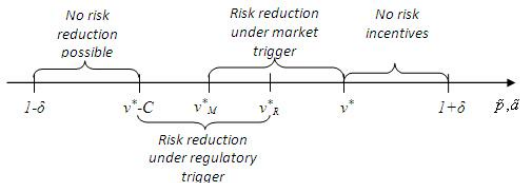


Figure: Risk incentives under market and regulatory triggers

## Market versus Regulatory Trigger

### Proposition

*A market trigger produces more frequent conversion, including some states when it is not necessary (type 1 error).*

*Conversely, a regulatory trigger will not be activated for banks with leverage just below  $v^*$  (type 2 error), and will lead to more risk taking for banks around this range.*

*The net effect of a market trigger may be more risk reduction (and more equity in general) but some unnecessary conversion.*

## Literature on regulatory vs market trigger

- Note: all existing theoretical work assumes exogenous risk
- Flannery (2009): proposes a market trigger price.
- Squam Lake Report (2009): Conversion should be triggered when regulator decides that there is financial crisis.
- McDonald (2011): Dual trigger - both a market price and a financial index. This ensures recapitalization in crisis times, else allows bank default with bail in.
- Hart and Zingales (2010): The trigger should be based on CDS prices, upon which the regulator can dictate conversion.

## Conclusion

- Properly designed CoCos can induce risk reduction.
- There exists an optimal CoCo amount that minimizes risk. The trade-off is between equity dilution and CoCos dilution effect.
- The banker never willingly chooses CoCos over deposits.
- When asset risk and trigger precision are high, CoCos may be safer and thus cheaper than traditional bonds.
- A higher amount of contingent capital is required to provide the same effort incentives as equity.
- A dual trigger may be optimal, to filter out market manipulation while challenging forbearance.