

# Regulation and structural change in financial systems

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# Regulation and structural change in financial systems

- Many changes in financial systems over last decades
  - Some cyclical, notably due to global financial crisis, some due to regulations
- Focus here on structural changes, which can be due to:
  1. Changes in the real economy, “demand”
  2. Changes in financial services provision, “supply”
  3. Changes in regulations, of a “structural” nature
- Question: “*What is optimal financial structure in medium term?*”
- Objective: “*Improve on both growth and financial stability*”
- Develop: Guideposts so as to evaluate regulations and actions

# Approach and Outline

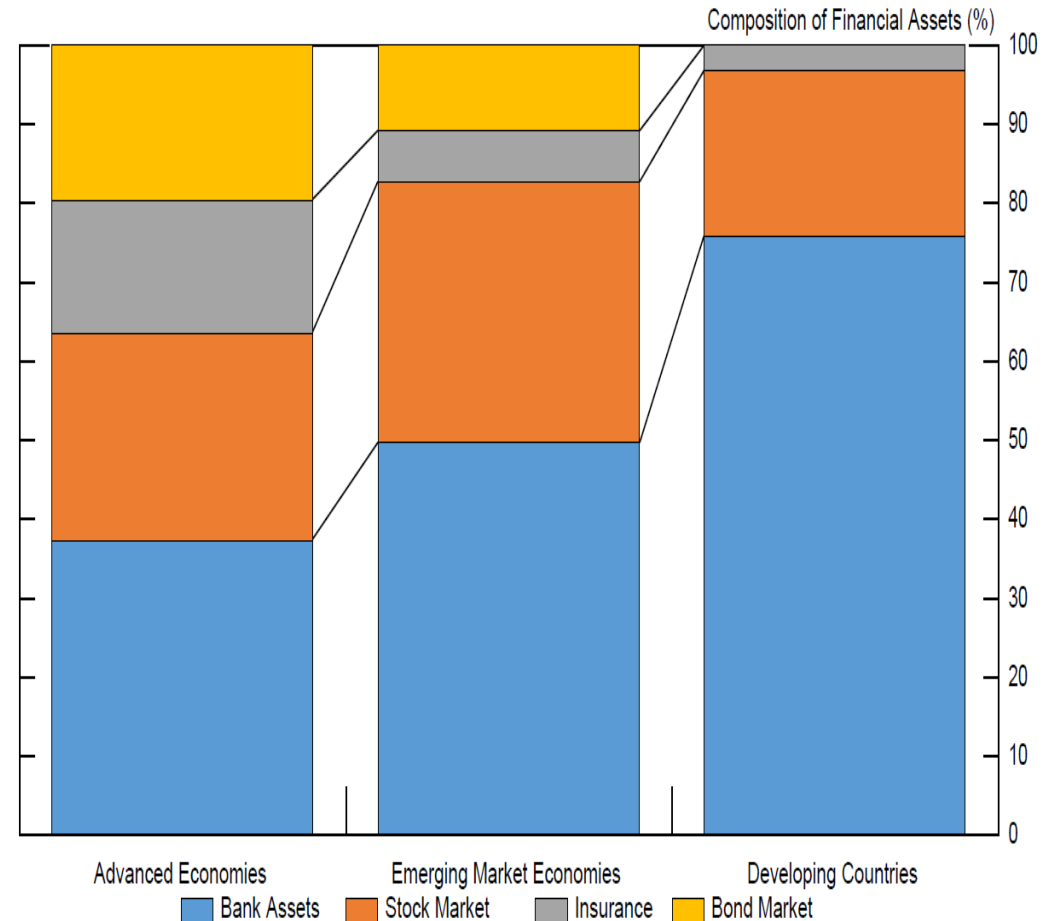
- Lens of Analysis: *Financial Structure*
  - Theory on financial structures
    - How to define (activities, functions, institutions)? Why may it matter?
  - Snapshot of financial structures in G4 (euro area, Japan, UK, US)
- Financial structures, economic growth, and financial stability
  - But also complementarities, volatility, procyclicality
- Drivers of structures, regulatory trends
- Going forward. Guideposts for regulation, supervisory, other

# Analytics on financial structures: distinctions can be blurry, also given complementarity

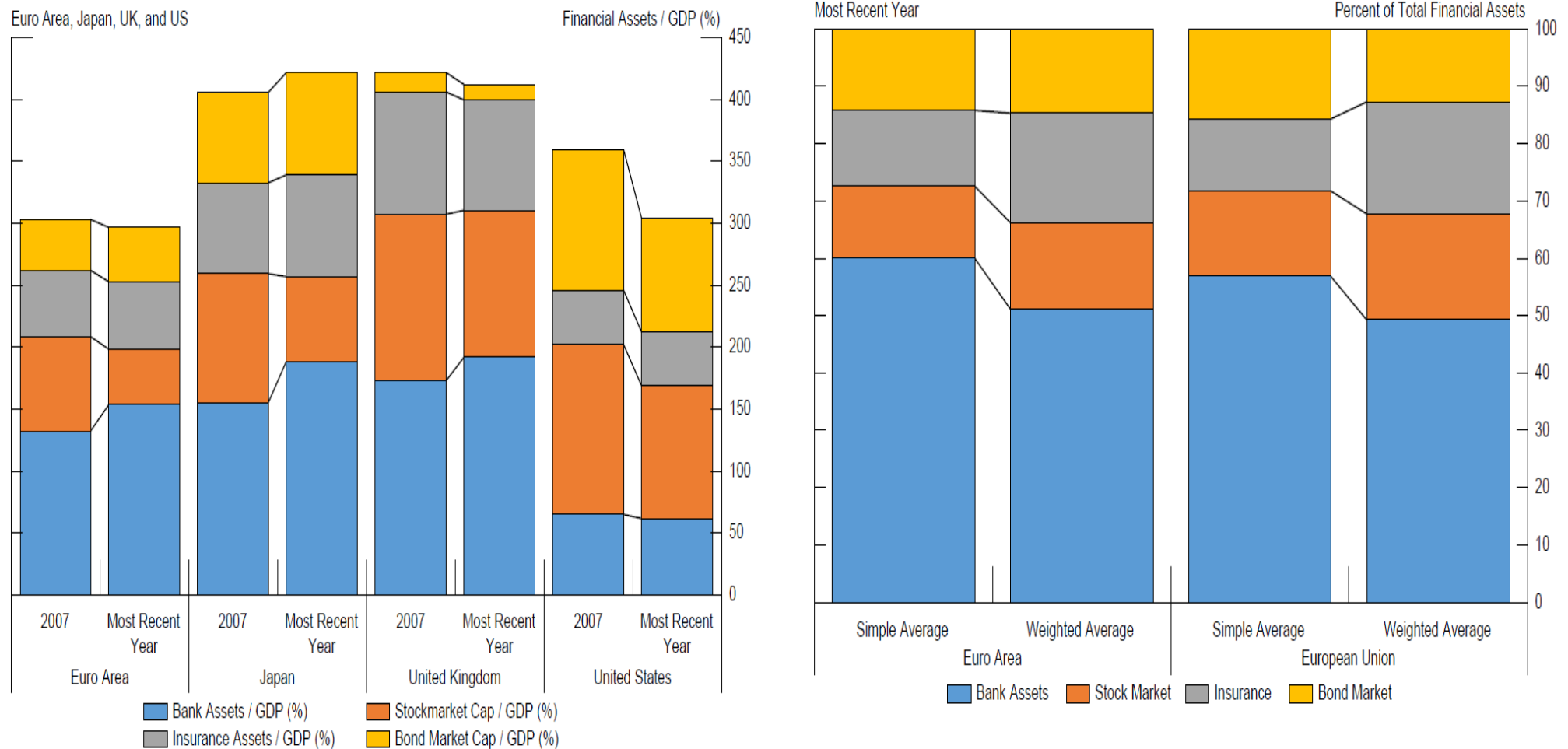
- Financial structures vary in many ways
  - Banks vs. market-based financing, relationship, risk-sharing, information..
  - But also functions, e.g., payments, deposit, credit, insurance, repos..
  - And destination – households, corporations, government, etc. – and sources
- Financial structure matters, as not “first-best, complete market” world
  - Deviations are many: frictions, information asymmetries, enforcement,..
  - Means in second best world, could prefer some mix of functions, services
- Analyses mostly about demand, but supply and complementarity is key too
  - Competition and complementarity, which can vary between/among services
  - Technology determines provision frontier, and drives intra-financial system changes
  - Also supply interests and political economy can drive (regulatory) changes

# As income rises, structures shift away from bank-based towards market-based financing

- At higher levels of income, more market-based financing
- Over time, supply-side complementarities between banks and markets – at individual institution and system level – have been increasing
- Overall, a rise in market-based recently, but not dominant in all G4 (euro area, Japan, UK, US)

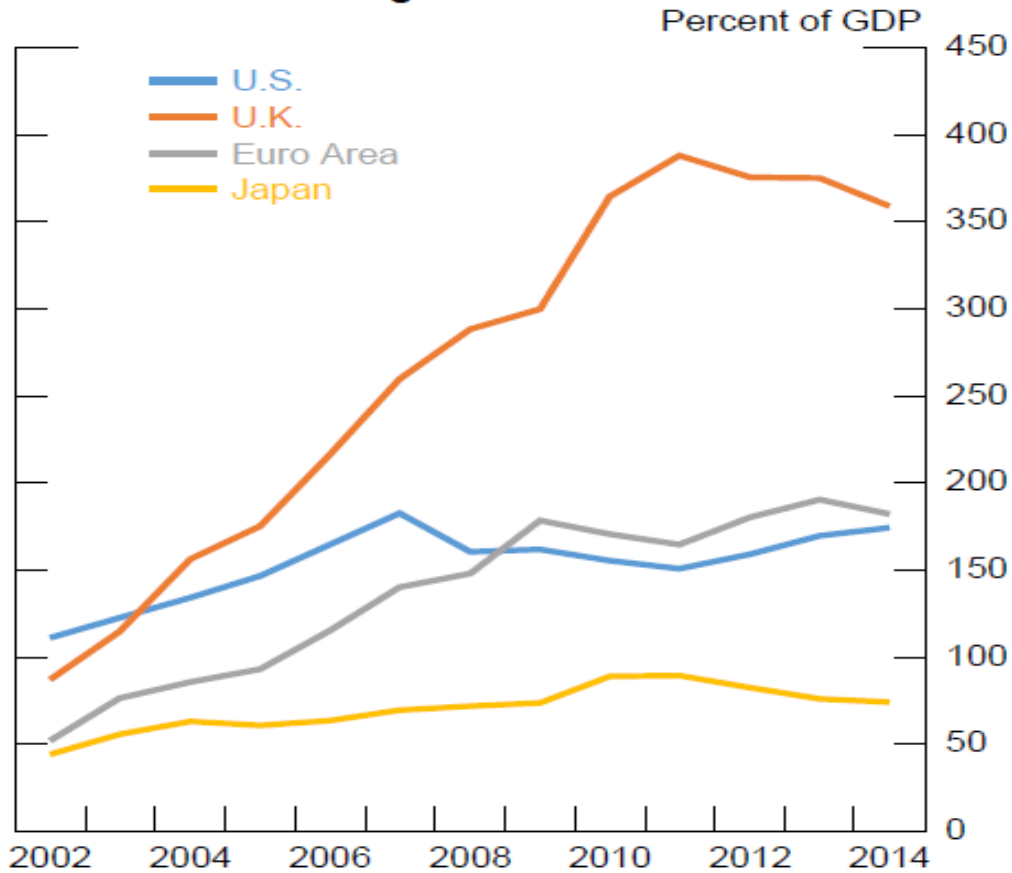


# Financial structures in G4: besides US, mostly bank-based, even considering overall EU, euro area

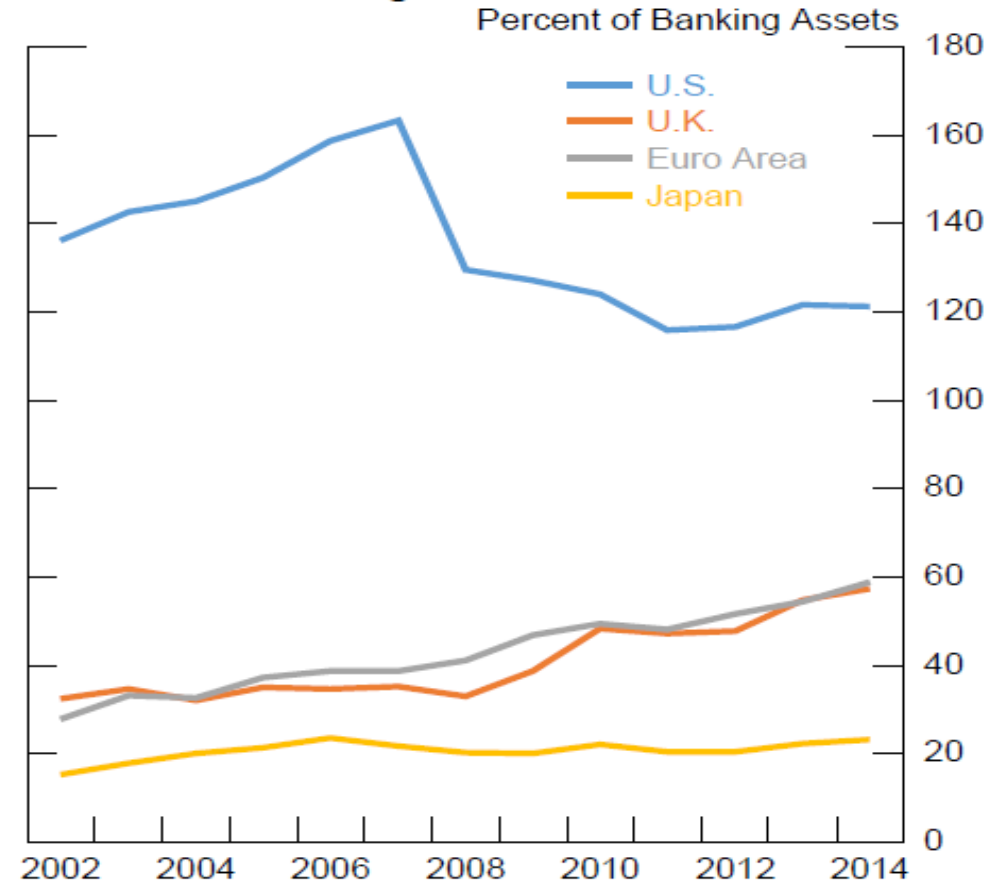


# Shadow banking has been increasing in G4s

**A: Shadow Banking**



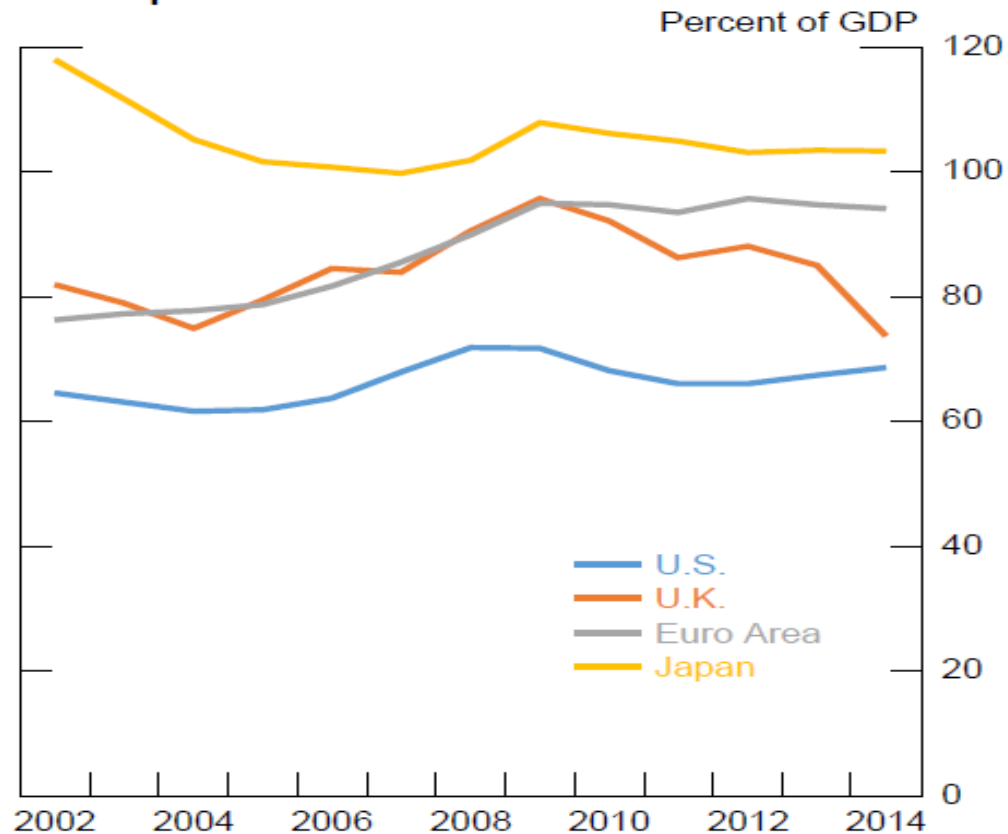
**B: Shadow Banking**



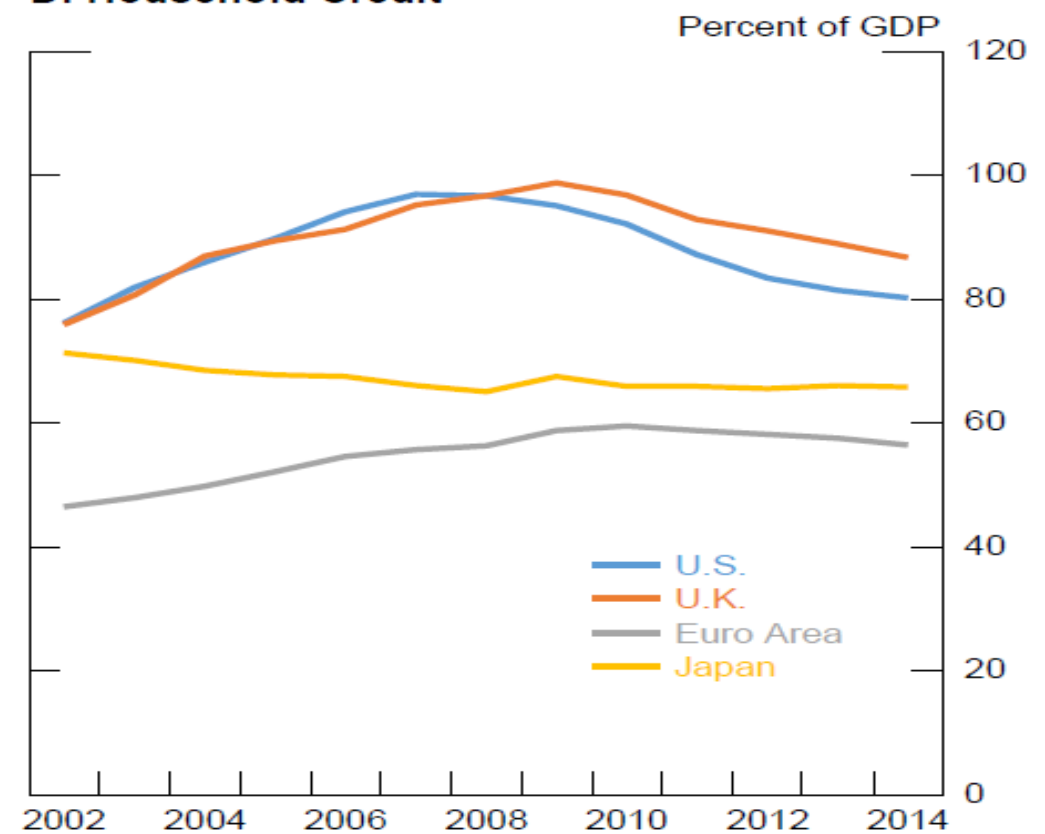
# Corporate sector credit: largest in euro area, Japan

# Household credit: (still) largest in US and UK

**C: Corporate Credit**



**D: Household Credit**

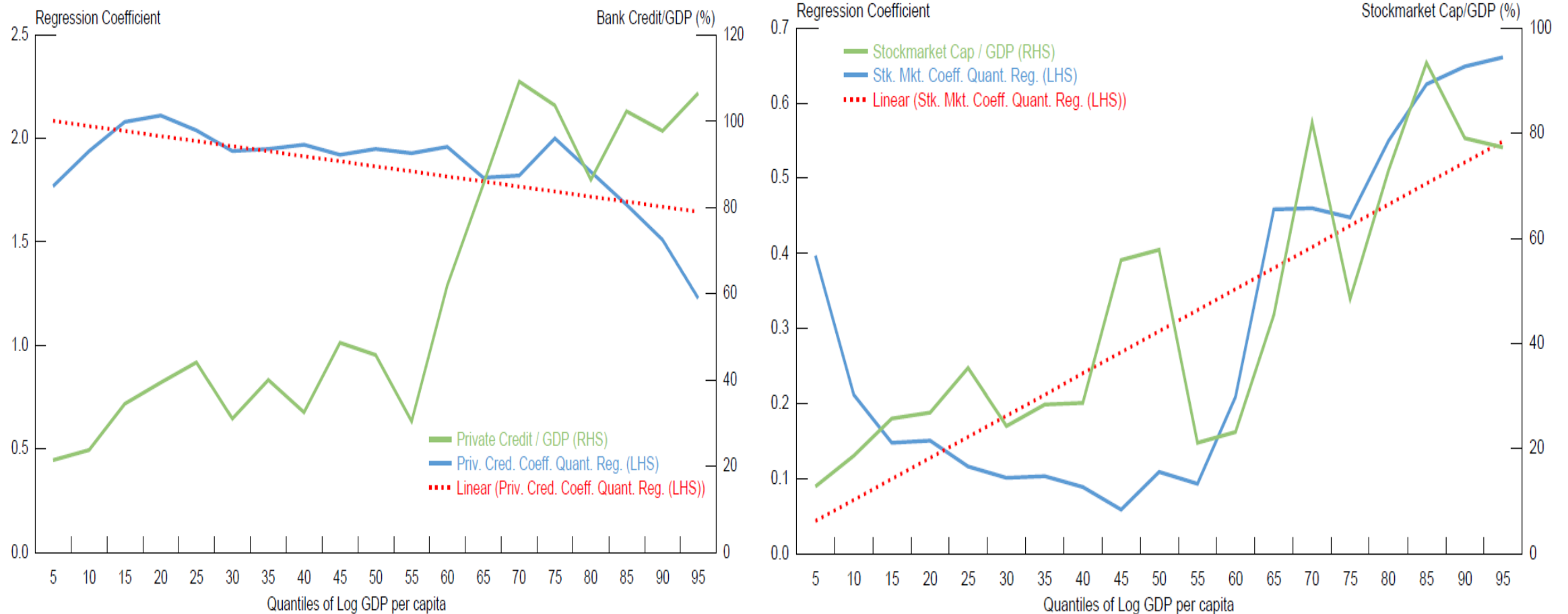




# Financial structures affect growth and stability

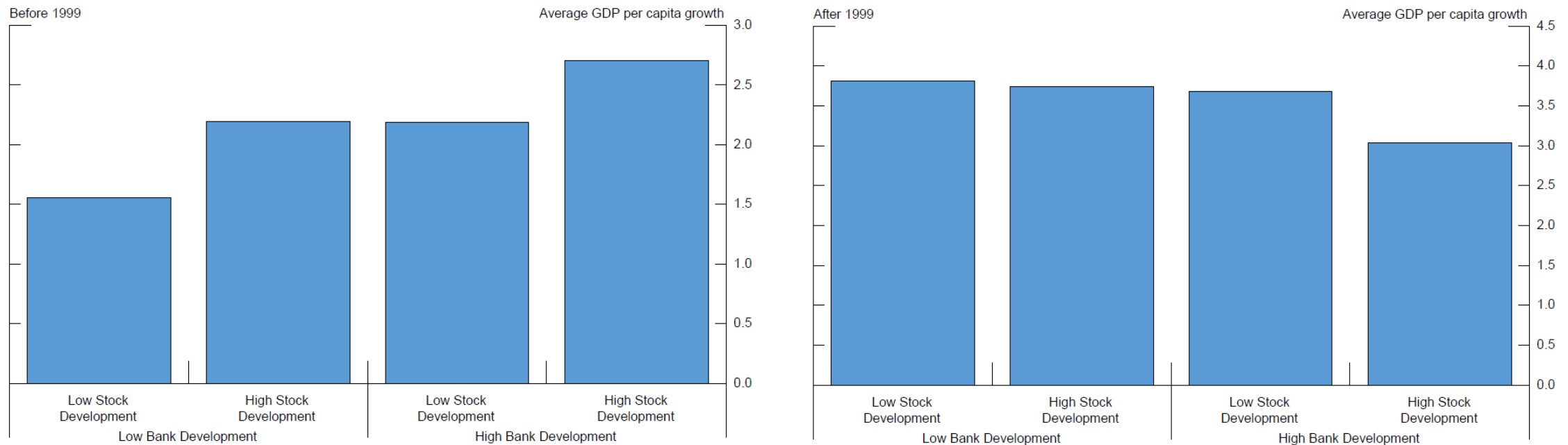
- Financial structures affect growth, innovation, productivity
  - Bank vs. markets: initially indifferent, given good property rights. Lately shown to affect growth as “optimal” mix depends on income level
  - And destination of financing matters, e.g., housing (-) vs. corporations (+)
- Financial system diversity affects financial stability
  - Crises more likely and recovery from busts worse for bank-dominated systems
    - Especially real estate booms and busts bad
  - Diversity (“spare wheel”) helps, for various reasons
  - Procyclicality over shorter run though higher with market-based financing
- P.S. Financial development and growth
  - Positive, but revisited: declining over time and maybe peaking at high depth

# As income rises, contribution to growth of banks declines, stock markets' increases

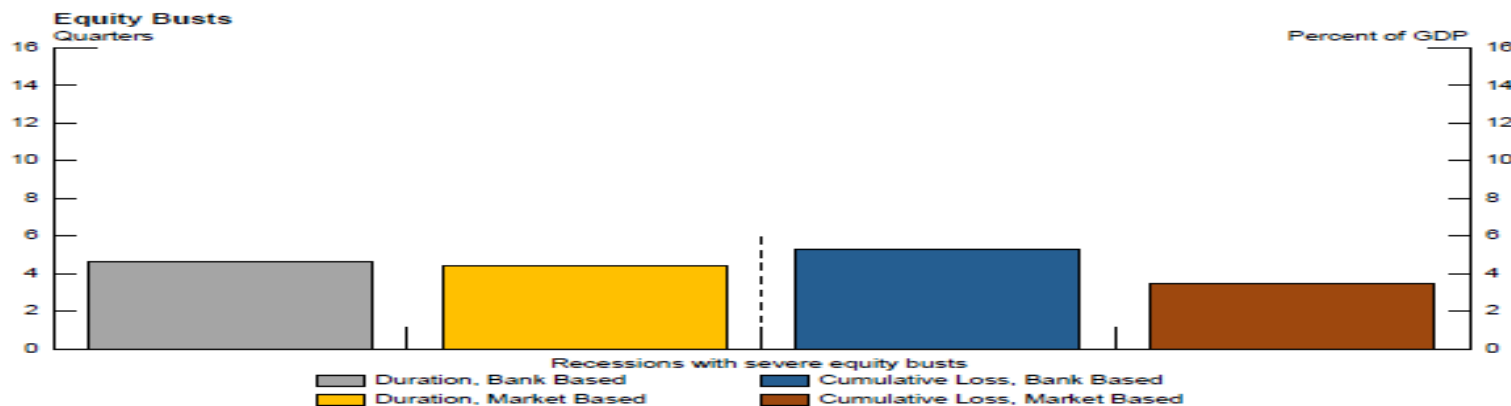
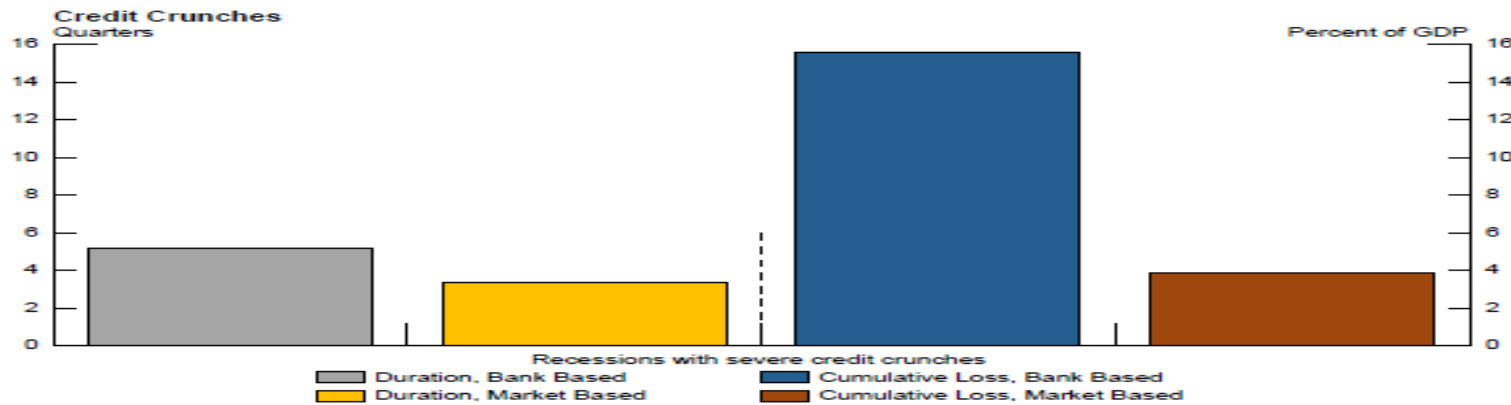


# But.. while markets increasingly complement banks, growth impact may be declining..

- Many complementarities, at financial institutions' and systems' level
  - Sources of funds, securitization, risk management, economies of scope, ...
- But growth benefits of complementarities may have declined



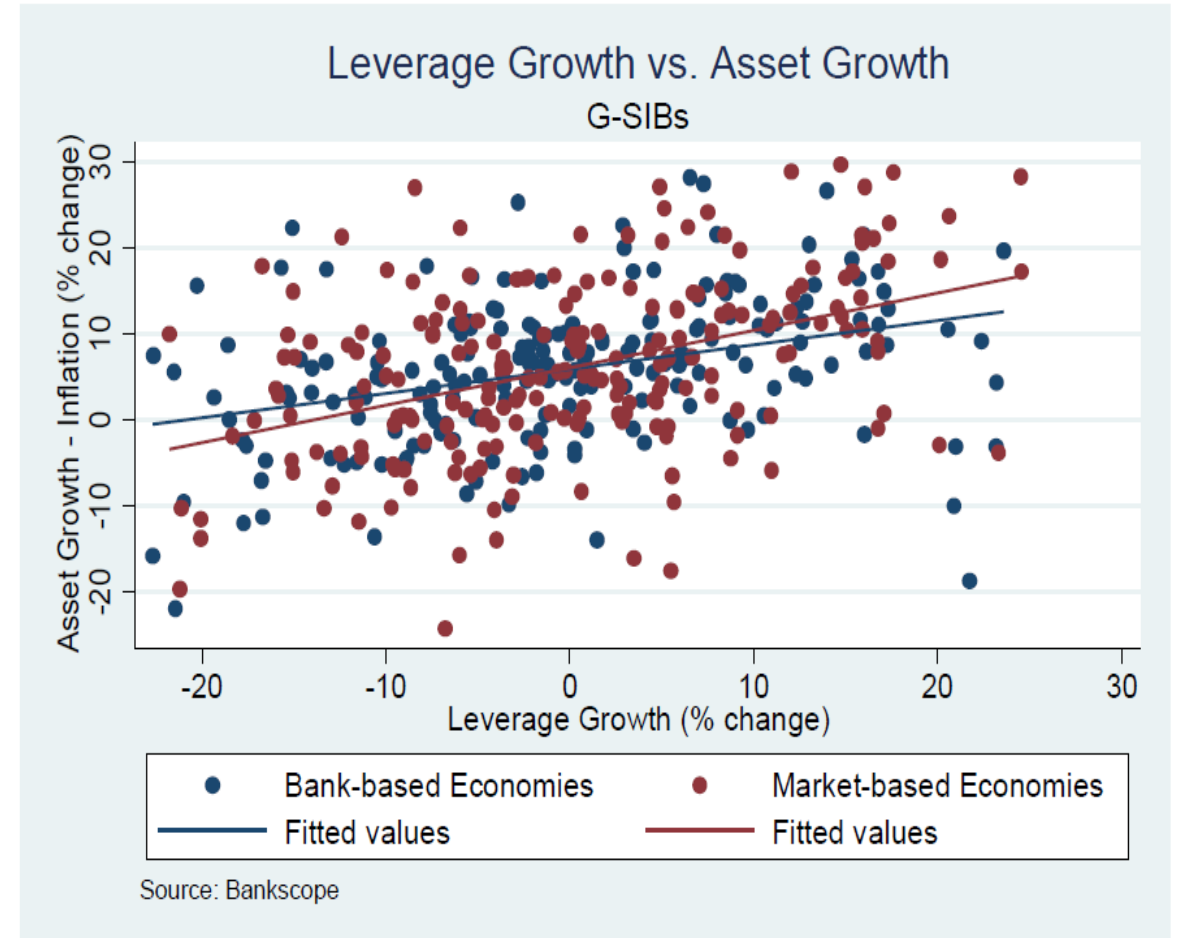
# Recessions with credit crunches longer, deeper in bank-based. Equity busts' not so in market-based



- Largely driven by real estate booms
  - Are more likely followed by banking crises, low growth
  - Recessions deeper, recoveries slower
  - Housing debt predicts lower future growth
- Spare tire benefits
  - Not just diversity

# But.. volatility, procyclicality greater with more market-based finance and more diversity..

- Dark side of more market-based
  - Procyclicality in bank balance sheets (leverage  $\leftrightarrow$  asset growth) in market-based systems double that in bank-based systems
- With more fragmentation and diversity, also greater volatility
  - Easier and more trading, shorter investment horizons, less HTM
  - More peak pricing (also FinTech)
  - More collateral, safety demands



# What is then “preferred” financial structure, one that better matches demand and supply?

- For “optimal” growth and financial stability, like to see →
- Demand: Economy, growth and financial stability
  - Less bank-based, greater emphasis on markets, more diverse, less TBTF
  - Less housing finance, and more intangible, productive investments
- Supply: Financial system functioning
  - Fewer perverse links banking ↔ shadow systems (to reduce systemic risks)
  - Not much more volatility and procyclicality
  - And preferably also lower costs of financial intermediation
- Question: Do regulatory trends support these objectives?

# Longer-run regulatory trends. Less structure and conduct; more disclosure, capital based

Structural Regulations	Conduct Regulations	Prudential Regulations
Functional separation of institutions ↓	Regulations of bank's deposit and lending rates ↓	Deposit insurance =↑
Entry restrictions ↓	Regulations of fees and commissions ↓	Discount window =↑
Ownership restrictions ↓	Credit quotas ↓	Restriction on asset concentrations ↓=
Discriminatory rules against foreign investors ↓	Branching limitations ↓	Information disclosure ↑
		Solvency ratios ↑

# Some “reversals” in regulatory trend lately, but within limits and many not yet tested

## “Structural” measures

- More formal separation
  - Vickers, Volcker, Liikanen, etc.
  - But hard to implement and coordinate international, and costly for FIs
- Derivatives on exchanges and CCPs
  - Explicit structure (+conduct) regulation
  - But can create new TBTFs and need not reduce overall risks
- Shadow banking
  - Less puts, regulatory arbitrage, higher costs for banks’ securities-financing
  - But hard to calibrate, fine-tune, implement and regulatory perimeter

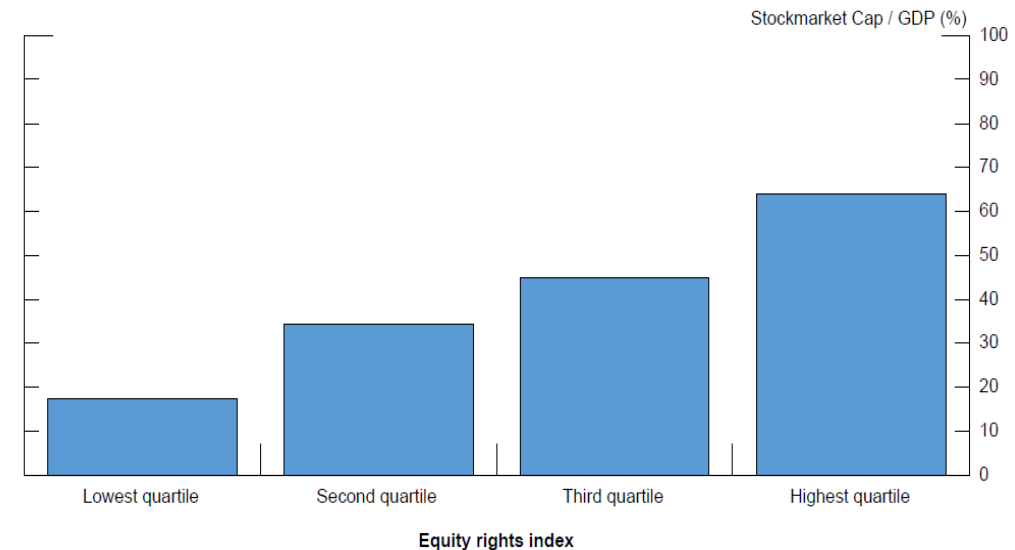
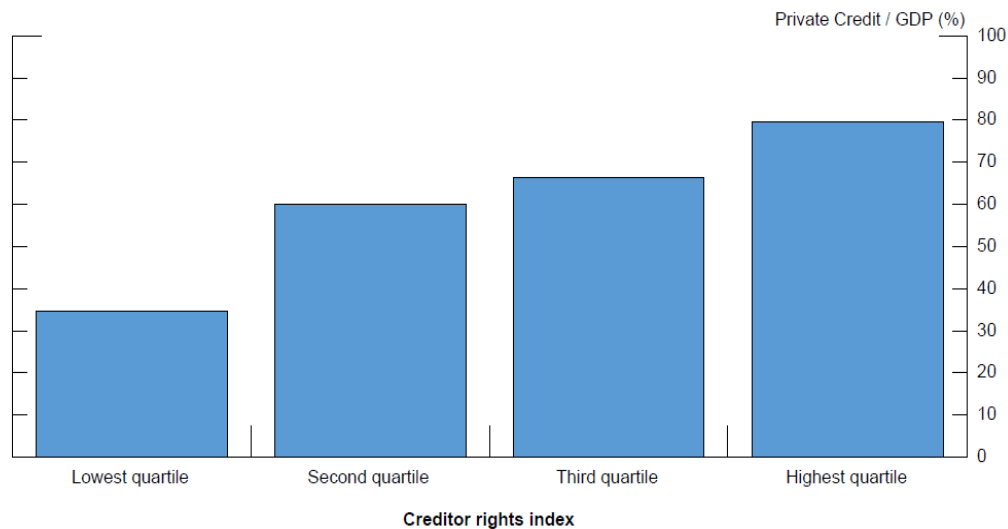
## “Conduct” measures

- LCR, NSFR
  - Away from capital-based only
  - But can tie up scarce liquidity and collateral in stress and normal times
- Macroprudential policies
  - Directly affect credit allocation, FIs
  - But require tricky calibrations and proper regulatory governance
- Mutual funds, hedge funds, etc.
  - Some progress on MtM, NAV, redemption gates, fees, other approaches
  - But hard to calibrate, implement, and limit regulatory perimeter



# Implications for reforms. Starting point is legal. Then regulations, at the margin

- Structures depend on “fundamental” factors, notably legal environments
  - Especially important for equity markets, with its much higher sensitivity to property rights



- Many other factors matter: Qualified Financial Contracts (Safe Harbor); Taxation (favors debt); Safety net, political economy (favors banks); etc. etc.
- At margin, potentially important role for regulation

# 1. Implications for regulation. Assure productive complementarities banks ↔ markets

- Reduce puts for and from banking system to shadow banking
  - Risks comes largely from implicit puts, further cut and limit
  - Reduce regulatory arbitrage for shadow banking, increase skin in the game
  - While being curtailed, also talk of (official) backstop for market-based finance
- Revisit legal privileges for more volatile “financing”
  - Derivative bankruptcy exemptions (“safe harbor type”), to be questioned
  - Also applicable to borrowers, e.g., set low LTVs/recourse in housing finance
- Structural limits can play some role
  - Structural separation measures: maybe. Expect risks migration to banks to continue (given brand recognition, reputation, safety net, etc.)

## 2. Implications for regulation. Reduce risks within non-bank markets

- Regulate intra market-based financing, using activity-based approach
  - Indirect, as in higher capital, liquidity for securities financing transactions
  - Direct, as in minimum haircut, margins, early redemption fees and gates, restrictions on redemptions
  - Compliment with through the cycle margin and risk approaches
- Require better data and disclose more (within some limits)
  - Collect and publish margins, overall exposures
  - Encourage and allow for more analyses of intra-financial systems' activities
  - Assure still incentives for information collection&use by market participants

# 3. Implications for regulatory approaches.

## Approach markets more with a system view

- Regulate in more consistent ways
  - Broker-dealers, investment banks, others engaging in large scale maturity transformation, “money” issuance to be regulated as banks, made resolvable
  - Others, such as MMFs, lighter, but then no access to safety net
- Adopt a macroprudential approach for capital market activities
  - Do not rely solely on disclosure, capital, but also macroprudential policies
  - Adopt state-contingent policies, akin to CCyB, “through the cycle” rules
  - Consider a “third pillar” for capital markets’ related institutions and activities allowing for greater capital and other “add-on” requirements
  - Be willing to designate non-bank financial institutions and activities systemic

## 4. Implications for regulatory approaches. A more dynamic, system view of risks and productivity

- Match demand with supply such that systemic risks and procyclicality less likely arise and productivity can increase. Examples:
  - If procyclicality of some financing a problem in one part, not useful to migrate it where it becomes subject to regulation w/ same issues (e.g., Solvency II)
  - If liquidity risk is a major concern, then move liquidity-sensitive to part of the system best able to absorb such risks (e.g., limit reverse maturity)
  - If systemic risk externalities are key, then seek more “mutual insurance”. If through asset prices, then greater through the cycle capital, provisioning, etc..
  - If productivity is low, then encourage “right” forms of financing, i.e., not debt
- While general equilibrium and dynamics very hard, need to try

# 5. Implications for regulatory governance and structures. Revisit mandates and tools

- Greater mandates for regulators, allowing more system oversight
  - Make regulatory governance improvements
    - E.g., have securities markets' regulators consider systemic aspects
    - Revisit (intra-)regulatory structure more general, more cooperation
  - Complement market discipline with system view
    - Financial stability reports to include more of market activities
    - Assure market and regulatory discipline complement each other
- Adapt governance of toolkit
  - Cannot aim for full predictability, simplify, use key principles
    - Stress tests of banking systems show some ex-post actions are do-able
  - At the same time, use “sandboxes” for new developments, e.g., FinTech

# Main message: Market-based ↑. But Volatility also ↑. → Adapt regulation, oversight

1. Financial structures need to move towards market-based finance
  - Bank financing less beneficial for growth and financial stability as economies advance
  - More non-banks, capital market-based financing (especially equity as more geared towards new sources of growth, innovations), yet also more complementary
2. But.. risks and volatility remain, in part as regulations not kept up
  - By forsaking structure and conduct rules, and emphasizing disclosure, capital based regulations, trends encourage more fragmented, procyclical systems, and can also mean mismatch demand and supply. Recent reversals still too timid/limited
3. Regulation and supervisory approaches need to:
  - 1) Revisit tendency to adopt bank-type regulations for non-bank activities
  - 2) Extend macroprudential approach to non-bank finance, but make it specific
  - 3) Ensure systemic oversight of non-bank financial markets

# Assumptions and caveats to paper

- Assumed a sensible approach to crisis management, including
  - Reducing non-performing loans, closing weak banks, rationalizing banking systems burdened by banks with low cost efficiencies, etc.
- Did not entertain large scale “redesigns” of money, banking, etc.
  - King, Turner, Wolf, others (narrow, collateral banking, new charters, etc.
- Ignored current macroeconomic, monetary policy conditions
  - Low growth, low interest rates, secular stagnation
- Acknowledge many fundamental drivers not easy to change
  - Legal systems, property rights, taxation
- Societies need to address deeper issues
  - Housing ownership, subsidized finance, tax deduction of interest payments
    - More general, consider productivity of and demand for (e.g., safe assets) finance
  - Society’s choices on what to privatize and “financialize”
    - Social security, transport, education, etc.... Yes or no?



# And some trepidation on advice

- Markets do not deliver first-best. But gvt's (and central banks) neither!
  - Bureaucrats cannot and should not control financial system
  - Do not throw out good parts, e.g., securitization, short-term debt
- General equilibrium and systems' endogeneity to regulations, rules
  - Lucas critique: general equilibrium effects very hard to assess
  - Goodhart's law: evasion when something is being targeted
- Financial system architecture remains thorny given lack of knowledge
  - What are market failures, externalities? What role for cognitive biases? Do not know many partial effects, e.g., competition, let alone general equilibrium!
- Thus, can one really do better?
  - Larry Summers, paraphrasing Churchill's on democracy, "Capitalism is the worst form of economics — except for all the others that have been tried." Financial architecture:
    - While not perfect, aim for open, transparent, diverse, contestable systems..