Housing Finance and Real Estate Booms: A Cross-Country Perspective

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- Motivation Why study housing finance?
- Mortgage markets around the world
- Housing finance and real estate booms
- Conclusions/Policy Implications

Sources:

-IMF Staff Discussion Note 15/12, June 2015

-Cerutti, Dagher, and Dell'Ariccia, 2017, "Housing Finance and Real Estate Booms: A Cross-Country Perspective", *Journal of Housing Economics*.

MOTIVATION

- The global financial crisis highlighted the risks associated with real-estate booms.
- During the 2000-2005 period, mortgage lending experienced a generalized boom across many countries
- Mortgage booms both fueled, and were supported by, rising house prices and economic activity

MOTIVATION



- How to achieve homeownership objectives without creating risks to financial stability?
- The paper aims to explore these issues using a new dataset on housing finance characteristics, house prices, and credit for a sample of more than 50 countries.

- Mortgage markets vary substantially across countries:
 - Quantitatively: depth of mortgage/household credit markets
 - Qualitatively: characteristics of loans and lenders.





Cross-country differences in loan types



Cross-country differences in funding models and regulation



- At the country level we see a positive relationship between mortgage credit and homeownership
 - Institutions (e.g., legal rights, etc.) are important
 - Country income levels (proxy of financial development) too
 - Also role for house finance characteristics (LTV, funding model)

- Triggers of house price booms
 - HH credit boom good predictor of house price booms
 - Initial high HH indebtedness reduces occurrence of house price booms
 - Global factors (e.g., VIX) play a role
 - Higher max LTV also increases occurrence of house price booms

• Classifying house price booms based on the evolution of credit

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Boom Classification	Number of episodes	Duration		Average growth of house price		Average growth of household credit		Average growth of firm credit		Average growth of private credit	
	opiedade	Mean	Median	Mean	Median	Mean	Median	Mean	Median	Mean	Median
House-price booms without any credit boom	18	13.6	10.5	10.1	8.7	4.7	5.9	4.8	5.4	5.2	5.3
House-price booms with only household credit boom	16	13.9	13.0	9.4	9.0	11.2	10.5	2.8	3.8	5.6	6.3
House-price booms with private credit boom	49	18.3	15.0	14.8	13.3	20.0	14.5	12.9	11.2	14.8	13.1
No house-price boom episodes	-	-	-	-1.7	-1.1	5.2	4.3	3.8	3.2	4.3	3.5

Characteristics of House-price Booms

-Most housing booms coincided with private credit booms (49 out of 85)

-The duration of housing booms with private credit booms is longer

-Also housing booms with private credit booms see higher growth in house prices and credit growth

• Macroeconomic performance during house price booms

Macroeconomic Performance during House-price Booms

			Macro performance during the boom							
Boom Classification	Туре	Number of Observations	Average RGDP growth	Average Inflation	Average change of Exchange rate (NC/\$)	Average Consumption growth	Average Investment growth	Average Current account (percent of GDP)		
House-price booms without any credit boom	0	18	3.95	5.95	0.22	3.65	4.51	1.01		
House-price booms with only household credit boom	1	16	4.06	3.69	-4.10	1.02	1.74	-0.81		
House-price boom with private credit boom	2	49	5.84	5.08	-1.30	2.26	5.00	-1.88		
Non boom episodes	3	-	2.67	5.23	2.02	1.31	1.19	0.01		
Joint coefficients tests			(p values)							
	Type 0 and	3 are the same	0.03	0.56	0.27	0.07	0.08	0.39		
Type 1 and 3 are the same		0.01	0.03	0.00	0.25	0.05	0.45			
Type 2 and 3 are the same			0.00	0.74	0.00	0.02	0.00	0.06		
Type 0 and 1 are the same			0.87	0.12	0.02	0.05	0.14	0.25		
Type 0 and 2 are the same			0.04	0.41	0.39	0.16	0.77	0.10		
Type 1 and 2 are the same			0.05	0.12	0.09	0.08	0.02	0.56		

-Economic activity is higher during housing booms

-Inflation not much different than in tranquil times

PERFORMANCE AFTER HOUSING BOOMS

Change in House Prices after Housing Booms



Type 1 is housing boom with only HH credit boom Type 2 is housing boom with private credit boom

PERFORMANCE AFTER HOUSING BOOMS

Can we tell bad real estate booms from good ones?



Definition: **BAD** boom is one that ended in recession

-Proportion (2/3) similar across EMs and ACs

-More bad booms during 2000s

-No clear relationship between duration and how it will end

-Housing booms with priv. credit booms more likely to end badly

- Cross-country analysis:
 - The depth of the mortgage market is related to:
 - Institutional
 - Macroeconomic
 - Housing finance characteristics.
 - Space for policy action, but efforts should avoid relaxing housing financing characteristics.
 - Some relaxed house finance characteristics are associated with increased risk of crisis

POLICY CONCLUSION

- Dynamic analysis of booms:
 - House prices are strongly correlated with household credit.
 - Household/mortgage credit needs to be monitored.
 - Macro-prudential policies can help in that respect (first line of defense).
 - The role of Monetary policy should not be downplayed:
 - More than half of real estate booms occurred together with a private credit boom.

- Policies are available to deepen mortgage markets and increase homeownership (e.g. housing finance, institutional, macroeconomic stability)
- But policy makers should be cognizant of the risks from rapid growth in real estate market (prices and credit)
- Dealing with booms could require a mix of policies:
 - Macro-prudential
 - Regulations and policies that affect the supply of land/housing
 - Monetary and fiscal policies

Background Slides

MORTGAGE MARKET DEPTH, HOMEOWNERSHIP, AND WELFARE

Factors associated with cross-country differences in mortgage markets

				5		
Variables	(1)	(2)	(4)	(7)	(8)	(10)
Legal rights index	4.175***	2.190*	2.128*	1.747	1.751	1.339
0 0	(1.356)	(1.098)	(1.074)	(1.089)	(1.097)	(1.143)
Credit info. Index	2.899	0.504	0.576	0.643	0.315	0.615
	(1.769)	(1.434)	(1.403)	(1.394)	(1.403)	(1.371)
Ease of registering proper	0.0640	0.0877*	0.0540	0.0887*	0.0805	0.236**
	(0.0670)	(0.0516)	(0.0540)	(0.0502)	(0.0506)	(0.101)
Log of GDP per capita		12.62***	12.96***	12.19***	13.25***	14.38***
		(2.459)	(2.413)	(2.398)	(2.425)	(2.725)
CPI volatility (90-07)		-0.983	-0.808	-0.598	-0.941	-0.698
		(0.767)	(0.756)	(0.770)	(0.749)	(0.763)
Tax deduction						-4.159
						(4.828)
Max observed LTV			0.319*			0.426**
			(0.180)			(0.194)
Full recourse						-9.742
						(5.859)
Interest type						2.030
						(2.824)
Term to maturity				0.634*		0.210
				(0.323)		(0.352)
Retail funding					-9.816*	-10.74**
					(5.353)	(5.308)
Constant	-9.578	-105.8***	-138.5***	-115.7***	-101.3***	-144.6***
	(10.82)	(22.77)	(28.92)	(22.68)	(22.36)	(28.55)
Observations	53	53	53	53	53	52
R-sq	0.291	0.600	0.625	0.630	0.627	0.692

-Institutions (e.g., legal rights, etc.) are important

-Country income levels (proxy of financial development) too

-Also role for house finance characteristics (LTV, funding model)

- Defining credit and real estate booms:
 - Real growth rate of credit (house prices) is greater than 10 (5) or two s.d. above the country specific average in <u>a given quarter</u>.

And

• Above 10 (5) or one s.d. above the country specific average for <u>2 years or more</u>.



Triggers of house price booms

 $(housing \ boom = 1)_{it} = \alpha + \beta X_{it-4} + \gamma Y_t + \theta credit_boom_{it-4} + \varepsilon_{it}$

Where:

- $X_{i, t-4}$ = House finance factors (GDP per capita, HH indebtedness, CPI inflation, etc.)
- Y_t = Global time-varying factors (VIX, US Fed Fund Rate)
- $credit \ boom_{i,t-4} = Presence \ of Private \ and/or \ HH \ credit \ booms$

Triggers of House-price Booms					
Variables	(3)	(4)	(5)		
HH Credit Boom (lag)	0.753***	0.758***	0.571***		
	(0.240)	(0.236)	(0.202)		
Private Credit Boom (lag)	0.302	0.494**	0.397**		
	(0.235)	(0.233)	(0.189)		
HH Indebtedness (lag)	-0.0288***	-0.0363***	-0.0137***		
	(0.00953)	(0.0114)	(0.00397)		
Log of GDP per capita (lag)	0.672	0.713	0.248**		
	(0.637)	(1.033)	(0.111)		
US Fed Fund Rate	-0.0289				
	(0.0270)				
VIX Index		-0.0201***	-0.0190***		
		(0.00662)	(0.00545)		
Current Account (lag)	0.0578***	0.0716***	0.0367***		
	(0.0161)	(0.0217)	(0.0142)		
GDP growth (lag)	0.0723***	0.0668***	0.0552***		
	(0.0163)	(0.0179)	(0.0128)		
CPI Inflation (lag)	-0.0754***	-0.0331	-0.00302		
	(0.0228)	(0.0284)	(0.0216)		
Max Observed LTV			0.0214***		
			(0.00568)		
Country Fixed Effects	YES	YES	NO		
Observations	4218	3021	3315		
R-sq	0.254	0.289	0.172		

-HH credit boom good predictor of house price booms
-Initial high HH indebtedness reduces occurrence
-Global factors (VIX) play a role
-Higher max LTV also increases occurrence