# Crísis Financieras y Política Macroeconómica

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Logística

#### Logística

- Introduccíon al curso
- Revisión del Syllabus
  - **Horario:** Martes y Jueves, 19:45 21:00
  - Evaluación:
    - Ensayo cortos: 1.000 palabras (para esta parte del curso), 6 de marzo
    - Trabajo final: 10-15 páginas, al finalizar el curso, fecha por definir.
    - Propuestas trabajo final: 10 minutos, 5 slides, textbf11 y 13 de marzo. Opcional! confirmar interes hasta el 6 de marzo.
  - Clases: slides en ingles, discusión en español
  - Lecturas: disponibles en https://github.com/pcuba/POLECONUCB.
  - Contacto: pcubabor@umd.edu
- ¿Preguntas?

# Introduction

#### **Motivation**

- Crises are dramatic events
- Share common elements across time and space
  - Loss of confidence on ability to repay financial obligations (governments, banks, private agents)
  - Exacerbated by fiscal and monetary policies
  - Expectations play a crucial role
- Depend on economic context: trade and financial integration, exchange rate regimes, policies and institutions.

# **Some examples**

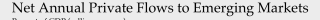
L	et's look at some examples
Chile	1926, 1980,
Mexico	1929, 1981
Philippines	1981
Indonesia	1997
Greece	2007
Ukraine	2008
Iceland	2008
Italy	1866, 1921, 2008
Argentina	1890, 1931/1934, 1980/1985, 2001

## Key elements to consider

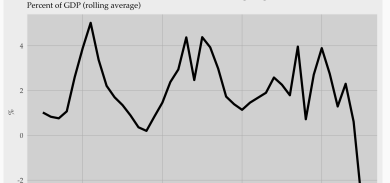
- Capital flows
- Domestic credit
- Exchange rate and interest rate policies
- Balance sheet deterioration (banks, households, government)
- Financial frictions
- Interactions

## **Capital Flows**

1980



1990



Source: IMF BoPS annual data. Net private flows include net FDI, portfolio, & other flows excl. IMF lending, Clark, John, Nathan Converse, Brahima Coulibaly, and Steve Kamin (2016). "Emerging Market Capital Flows and U.S. Monetary Policy", IFDP Notes. Washington: Board of Governors of the Federal Reserve System, October 18, 2016.

Year

2000

2010

# **Anatomy of Crises**

#### **Credit Booms**

- 1. Credit expansions are associated with boom-bust dynamics in:
  - Economic activity
  - Equity and housing prices
  - Real exchange rate (appreciation followed by a crash)
  - External deficits
- 2. Credit booms in AE and EE share similar characteristics.
- 3. Are synchronized internationally around major (global) events.
- 4. Not all credit booms end up in crisis, but are often followed by banking crisis, currency crisis and sudden stops.

## Measuring Credit Booms

#### Follow methodology of Mendoza and Terrones (2012):

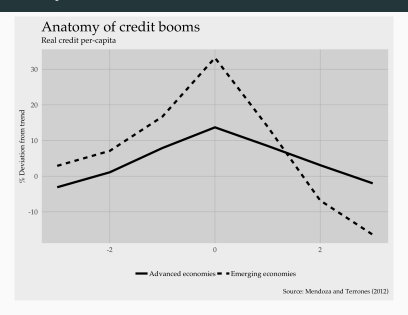
• Define country-i is in a credit boom if:

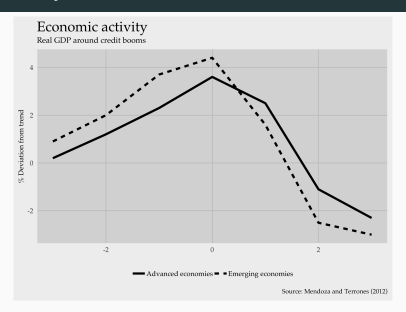
$$I_{i,t} \geq \phi \sigma(I_i)$$

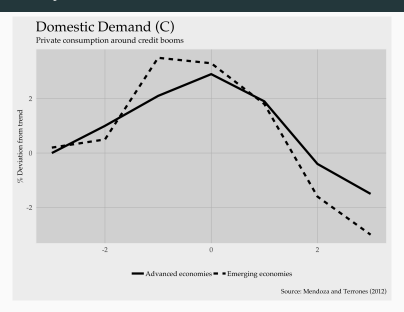
 $\phi$ : threshold factor (e.g. 1, 1.5, 2,...)  $I_{i,t}$ : deviation of  $\log(credit/per-capita)$  relative to trend (e.g. HP filter)

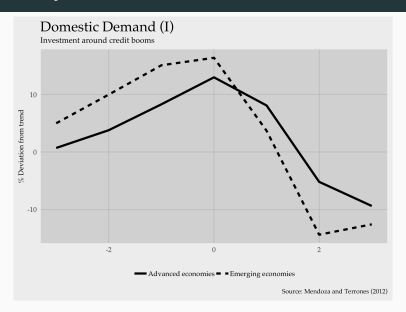
 $\sigma(l_i)$ : standard deviation of  $l_{i,t}$ 

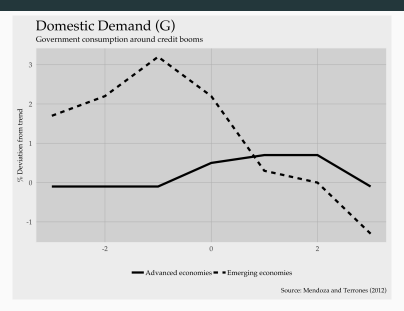
- Set  $\phi = 1.65$  because  $Pr(I_{i,t}/\sigma(I_i) \ge 1.65) = 0.05$
- Consider 5% of tail events of credit-growth distribution

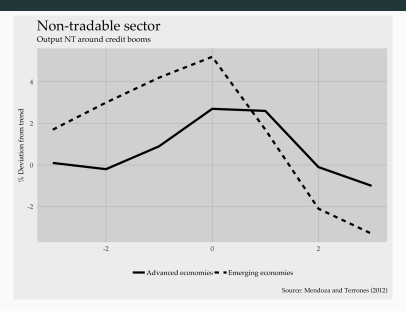


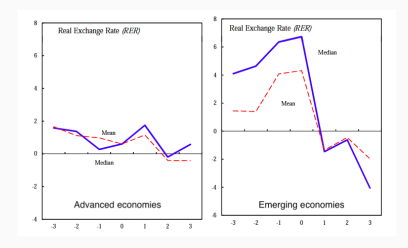








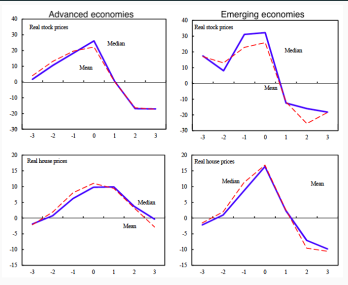




**Emerging Economies** Industrial Countries 2.0 Current Account-GDP ratio (CAY) Current Account-GDP ratio (CAY) 1.0 1.0 Mean 0.0 0.0 -1.0 -1.0Mean -2.0 -2.0 Median -3.0 -3.0 -2 -3 -2 -1 Capital Inflows-GDP ratio (KI) Capital Inflows-GDP ratio (KI) 3 3 2 2 Median 0 -1 -1 -2 -2 -3 -2 2

Figure 7. Credit Booms: Current Account, Capital Inflows and Money (Cross-country means and medians of cyclical component)

• Question: What happens with real money balances?



• Question: What about aggregate inflation? Why?

#### **Summary**

- Credit booms across AE and EE associated with boom-bust dynamics.
- Output, expenditures, stock prices, housing prices, and the real exchange rate move above trend during the build-up phase.
- Drop below trend in the bust-phase, the current account falls first and then rises.
- No major changes in inflation.
- EMs display: larger fluctuations, procyclical fiscal policy, sudden stop features (sharp swings in CAY, P-NT, Y-NT).

Next: Association of credit booms and financial crisis? Potential drivers of credit booms?

#### Credit booms and financial crises

	Banking Crisis	Currency Crisis	Sudden Stops
All countries	0.44	0.54	0.24
AE countries	0.36	0.44	0.14
EE countries	0.51	0.63	0.34

- Not all credit booms end in financial crises but 1 out fo 4 do
- Financial crises tend to be at its highest after credit booms peak (both in AE and EM)
- Consistent with Schularick and Taylor (2012) credit growth is a predictor of banking crisis
- macro fluctuations in the countries that experienced crisis are larger and display more abrupt declines than those of the non-crisis countries

#### What drives credit booms?

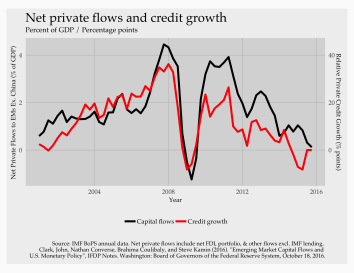
Table 6. Credit Booms: Potential Triggering Factors<sup>1/</sup>. (Frequency distribution)

	Industrial Countries	Emerging Market Economies	All
Large Capital Inflows (A) 2/	0.33	0.47	0.36
Significant Productivity Gains (B) 3/	0.42	0.20	0.18
Large Financial Sector Changes (C) 4/	0.22	0.30	0.27
Memo items:			
(A) & (B)	0.17	0.10	0.07
(A) & (C)	0.06	0.15	0.09
(B) & (C)	0.17	0.04	0.04

- Surges in capital inflows tend to precede credit booms in both AE and EE
- TFP growth and financial reform lead to credit booms in AE, but less so in EE

#### More evidence

• Take away: credit and capital flows tightly linked



#### **Additional results**

- $\bullet \sim 70\%$  of credit booms occur in countries with managed or fixed exchange rate regimes (AE and EE)
- Once credit grows above  $1\sigma$  above trend, probability of a credit boom is 17%. AE 23% and EM 13%