# **Global Financial System** Transformation of the financial system

Oleg Deev

Department of Finance, Masaryk University

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- Mishkin, F. S., and Eakins, S. G. (2009). Financial Markets and Institutions, 7th edition. – Chapters 14, 17-18.
- Judis, J.B. (2009). Debt Man Walking. US Department of State eJournal, vol.14, 5, pp. 9-12.
- Vedder, R. (2009). The Evolving Global Financial System. US Department of State eJournal, vol.14, 5, pp. 27-30.
- Wyman. O. (2009). The Future of the Global Financial System. World Economic Forum's World Scenarios Series. [EXCERPT]

# What is the global financial system?

- The Global Financial System refers to those financial institutions and regulations that act on the international level, as opposed to those that act on a national or regional level
- This is the interplay of financial companies, regulators and institutions operating on a supranational level
- The global financial system can be divided into regulated entities (international banks and insurance companies), regulators, supervisors and institutions

# Evolution of the global financial system (1)

- Late 19th early 20th centuries little coordination of international finances
  - Gold standard financial obligations were settled in currencies redeemable in gold
- World War I involved vastly larger international capital flows than ever before
  - European nations such as Britain and Germany went deeply in debt, borrowing heavily from other nations, especially the United States
- The Great Depression of the 1930s resulted partially from sharply declining international trade caused, in part, by high tariffs
  - World War II disrupted world trade and led to international cooperative arrangements to facilitate economic stability and growth

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# **Evolution of the global financial system (2)**

- 1944 Bretton Woods Conference
  - John Maynard Keynes and Harry Dexter White successfully proposed a new international financial order
  - The International Monetary Fund (IMF) and the International Bank for Reconstruction and Development (World Bank) were created
  - Dollar was established as a main reserve currency (Keynes had argued against the dollar having such a central role in the monetary system, and suggested an international currency called Bancor used instead)
- 1947 General Agreement on Tariffs and Trade (GATT WTO)
  - Dramatic reductions in barriers to international trade
  - Led to the creation of a system of international financial arrangements and deeper economic / financial integration (especially EU, NAFTA)
- 1971 Dollar's convertibility into gold was suspended
- 1973 Abandonment of fixed exchange rates

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### International monetary systems

Years	System	Reserve assets	Leaders
1803 - 1873	Bimetallism	Gold, silver	France, UK
1873 - 1914	Gold standard	Gold, pound	UK
1914 - 1924	Anchored dollar standard	Gold, dollar	US, UK, France
1924 - 1933	Gold standard	Gold, dollar, pound	US, UK, France
1933 - 1971	Anchored dollar standard	Gold, dollar	US, G10
1971 - 1973	Dollar standard	Dollar	US
1973 - 1985	Flexible exchange rates	Dollar, mark, yen	US, Germany, Japan
1985 - 1999	Managed exchange rates	Dollar, mark, yen	US, G7, IMF
1999 - ?	Dollar, euro	Dollar, euro	US, Eurozone, IMF

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### International reserve currency

is a currency used as a reserve or store of wealth, as if it were an asset itself

- Source of wealth for whoever has the privilege to issue that currency
  - Uncashed check at everyone else's expense
  - Permits deficit financing (Vietnam and Iraq wars, current US bank bailout)

### Historic role of reserve currencies

- No reserve currency has ever been permanent
- Reserve currencies reflects political power and authority
- UK pound sterling is a reserve currency for more than 100 years
- The exorbitant privilege refers to the benefit the country has in its currency being the international reserve currency: this country would not face a balance of payments crisis, because it purchased imports in its own currency (concept created by Valerie Giscard d'Estaing)

## The exorbitant privilege for euro?

- Operating reserve currency brings costs
- Euro area lacks political will for unity and avoids promoting Euro as reserve
- Euro area not decoupled, but connected, to US crisis
- Flight to quality is thus benefiting dollar

## Global financial system based on US dollar

- China's dollar dependence (Not just China, but Brazil, India, Russia and oil-exporting Gulf states all similarly attached to US situation)
  - Reserve accumulation over \$1tn
  - Power to destabilise US financial system but only at huge cost to itself
- US domestic economy transformed (like in 19th century in UK) to financial services while neglecting exports, manufacture and jobs
- Weaker dollar needed to stimulate US economy but counter-balanced against damage it does to its partners
- US lacks surpluses given its economic weakness to sustain strong dollar as reserve

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# GDP share of US financial industry



Oleg Deev (Department of Finance)

### Features of the post-BW system

- Volatility drastically increased
  - Contradicting expectations and orthodox economic predictions
- Volatility created need to hedge against fluctuating prices
  - New markets in volatility-management tools: derivatives
  - Created marketplace for speculative profits and amplified the use of these tools
- Assault on transparency
  - Vast majority of derivatives 'OTC' over the counter and not traded on exchanges
  - Created mechanism to avoid supervision or regulatory oversight
- New markets in derivatives allowed huge profit opportunities via speculation on price movements that were disconnected from real economic activity

# Post-BW global financial system

- Financial crises have been more intense and have increased in frequency by about 300%
  - All financial crises since 1971 have been preceded by large capital inflows into affected regions
- Investors have frequently achieved very high rates of return, with salaries and bonuses in the financial sector reaching record levels

# Institutions of the global financial system

### • International Institutions

- IMF keep account of international balance of payment of members states, also acts as lender of last resort
- World Bank provide funding, take up credit risk and offer financial favorable terms to development projects in developing countries
- WTO negotiate international trade agreements, settles trade disputes
- Bank for International Settlements (BIS)
- Institute of International Finance (IIF)
- Government institutions
  - Financial ministries, tax authorities, central banks, securities and exchange commissions, sovereign wealth funds, etc.
- Private participants
  - Commercial banks, pension funds, hedge funds, etc.
- Regional institutions
  - Eurozone, NAFTA, CIS, Mercosur

# **Bank for International Settlements**

is an intergovernmental financial organization of central banks which fosters international monetary and financial cooperation and serves as bank for central banks

- Regulates capital adequacy
- Encourages reserve transparency
- Leads the changes of banking regulation and supervision through the Basel Committee on Banking Supervision passing global regulatory standards (Basel II, Basel III)

# **Institute of International Finance**

is the world's only global association of financial institutions

- Providing analysis and research to its members on emerging markets and other central issues in global finance
- Developing and advancing representative views and constructive proposals that influence the public debate on particular policy proposals, including those of multilateral agencies, and broad themes of common interest to participants in global financial markets
- Coordinating a network for members to exchange views and offer opportunities for effective dialogue among policymakers, regulators, and private sector financial institutions

# The era of financialization

- Developed countries' financial systems exploded relative to other parts of economy, particularly the role of banks
- Financial markets now tend to dominate over traditional industrial economy
- Climate of greater general indebtedness and increased gearing (debt to equity ratios)
  - Financial assets and debts become larger proportion of GDP
  - Banks strategically became focused upon commissions business and speculative operation

# The growth of financial services in US (share of GDP)



# The growth of financial services (share of GDP)



# The growth of financial services (share of GDP)



# The growth of US securities industry

### Revenues as % of GDP



# Credit intermediation output in the US



# Short-term funding of the US financial sector



# **Credit intermediation index**

the ratio of gross credit to net credit to end users (government, households, and non-financial firms)



## **Results of financialization**

- Capital flows increasingly taking form of FDI and portfolio investment
- Speculative price bubbles
- Debt being used to inflate value of assets against which more debt is raised to re-start the cycle
- Financial innovation
- Policy mistakes
  - ignored bubbles and increase of consumer spending via indebtedness
  - inflation targeting priority over growth, jobs, health or other social outcomes to protect value of investment capital

# **Globalization of finance**

- Financial institutions are forced to cultivate strategic partnerships that allow them to be competitive and offer diverse services to customers
- Reasons for globalization in financial services:
  - Economic integration
  - Deregulation of financial intermediation
  - Augmentation of domestic savings
  - Lower cost of capital due to better risk allocation
  - Transfer of technology
  - Enhancement of capital inflows by signaling better policies

What are advantages and disadvantages of globalization?

# **Financial integration**

### Financial markets became closely linked together

- information sharing
- cross-border capital flows
- foreign participation in the domestic financial markets
- sharing of technologies
- firms borrow and raise funds directly in the international capital markets
- investors directly invest in the international capital markets
- newly engineered financial products are domestically innovated and originated then sold and bought in the international capital markets
- rapid adaptionof newly engineered financial products among financial institutions

# Financial integration: benefits and costs

### Benefits

- more opportunities for risk sharing and risk diversification
- better allocation of capital among investment opportunities
- better corporate governance due to increased competition
- potential for higher growth
- Costs
  - financial contagion vulnerability to external macroeconomic shocks and financial crises
  - high degree of concentration of capital flows and lack of access to financing for small countries
  - loss of macroeconomic stability
  - risks associated with foreign bank penetration

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### Readings for the next topic

- Geisst, C.R. (2009). Globalization and the US Financial System. US Department of State eJournal, vol.14, 5, pp. 13-16.
- 2 Levine, R. (2010). An autopsy of the US Financial System: accident, suicide, or negligent homicide. Journal of Financial Economic Policy, vol.2, 3, pp. 196-213.
- Trachtman, J.P. (2009). Global Financial Trouble: Causes, Cures, Responses. US Department of State eJournal, vol.14, 5, pp. 23-26.
- Shahrokhi, M. (2011). The Global Financial Crrisis of 2007-2010 and the future of capitalism. Global Financial Journal, vol.22, pp. 193-210.