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## Global Financial Systems Chapter 4 Liquidity

#### Jon Danielsson London School of Economics © 2023

To accompany Global Financial Systems: Stability and Risk www.globalfinancialsystems.org/ Published by Pearson 2013

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Global Financial Systems © 2023 Jon Danielsson, page 1 of 32

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#### **Book and slides**

# **Global Financial Systems** Stability and Risk Jon Danielsson

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## Introduction to Liquidity

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Liquidity and asset pricing

#### Liquidity

- Liquidity is what makes the financial markets and economy work
- It is the ability to pay, save, exchange, the most fundamental building block of the financial system
- Everybody knows it is important, but nobody knows quite what it is
- Nevertheless we have lots of ways of measuring liquidity, or at least different aspects of it
- The concept of liquidity ties into just about every other concept in the course, and we will focus on different features of liquidity in different contexts

#### Liquidity and asset-pricing

- When liquidity is scarce, asset prices are more affected by it
- When there is no liquidity in the market, no one can trade and there is no price
- When there is uncertainty about the true value of a security, liquidity does sometimes evaporate
- Liquidity *is priced*

### The virtues of liquid markets

- More liquid markets have lower transactions costs
  - securities are more attractive to investors
  - firms and banks can more easily withstand mismatches between their assets and liabilities
  - central bankers can conduct open-market operations and thereby efficiently implement monetary policy
- Liquidity begets liquidity

## Liquidity is idiosyncratic ...

#### ... but only in good times

- Certain securities are usually more liquid that others
- The most liquid are securities with broadest appeal, characterized by
  - familiarity
  - well-understood risks
  - formal trading mechanisms
- Innovative, sophisticated, bespoke, and highly risky securities are inherently illiquid
- Liquidity is systemic

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Liquidity and asset pricing

## Liquidity crises

just some examples

- 2008
- 1998
- 1997
- 1987
- 1914
- 1864
- 1763
- Almost all financial crises have liquidity as a central element
- But not 2020

### Illiquidity and insolvency

- A firm that is insolvent is bankrupt
- Illiquidity is where assets minus liabilities is positive, but the bank does not have enough liquid assets on hand to pay off creditors
- Illiquidity means that banks cannot raise cash by selling assets, because they cannot get acceptable prices in the short run
- In practice, it can be difficult to distinguish between illiquidity and insolvency

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Liquidity and asset pricing

#### Definition

#### many contradictory definitions. This one from the BCBS is common

- *Funding liquidity* refers to the ability of firms to obtain the cash they need to continue to operate smoothly
- *Market liquidity* refers to the ease of buying and selling securities at a fair price
- More generally, liquidity has to do with switching between cash and assets and between cash now and cash later

• *Central bank liquidity* money provided by the central banks (see next chapter)

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#### Interventions

- In times of heightened market stress, market participants demand liquidity which can create at least two problems
  - 1. It amplifies market distress
  - 2. It removes funds used for for financing economic activity
- This is why the central banks supply liquidity in times of stress 2008, 2020 —
- But this is not why they supply liquidity outside of those times, such as the QE we have seen over the past 15 years ( discussed later)

Issues

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# When things go wrong

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#### Effect of margins and haircuts

- Margins and haircuts protect those owed money
- In highly leveraged positions losses happen quickly
- Margins have to be met every day the trading horizon reduces to one day
- Explains Keynes's comment in the last chapter
- Margins/haircuts depend on the risk of assets
- During market turmoil they increase

### Procyclicality of margins and haircuts

- They are lower in booms than in busts
- Easing credit when things go well
- And contracting credit when things go badly
- They therefore amplify the cycle *procyclicality*

#### Mark to market accounting

- Mark to market accounting exacerbates the problems doing crises
- It makes firms more sensitive to falling prices than they otherwise would be
- Consequently inducing them to react when not reacting might be a better course of action

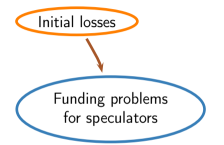
#### Market liquidity and funding liquidity

- Deteriorating credit conditions, particularly as manifested in increasing margin requirements, can worsen market liquidity crises
- Small exogenous shocks can be aggravated by endogenous responses of traders, their financiers, and their risk managers, sometimes resulting in dangerous and destructive 'spirals' of self-reinforcing action and reaction
- These spirals reinforce each other—*margin spirals* and *liquidity spirals* reinforce broader *loss spirals*

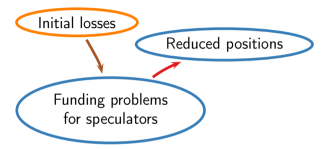
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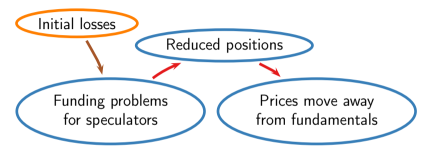
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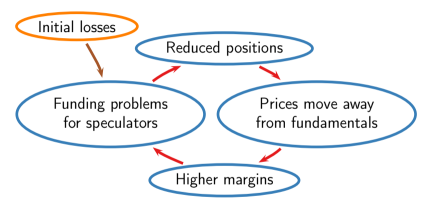
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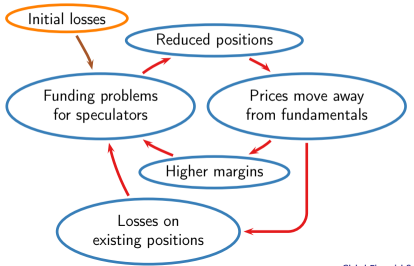


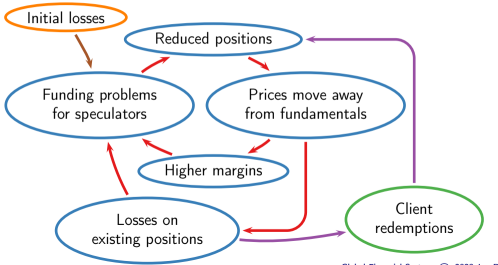
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# Liquidity and Asset–Pricing

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#### Diamond and thief in desert

- Suppose you steal the world's most valuable diamond, worth \$100 million
- And flee into the desert
- After 3 days you are lost and your water is finished
- Someone offers you 1 litre of water and directions out of the desert in exchange for your diamond
- Will you accept?
- What determines the value of assets?

#### Cash-in-the-market pricing Allen and Gale

- Markets are incomplete
- Financial institutions may be forced to sell assets to obtain liquidity
- Supply of, and demand for liquidity is likely to be inelastic in the short run
- Small aggregate uncertainties may result in large fluctuations in asset prices
- Can become so severe that financial institutions are unable to meet their obligations, ending in a crisis.

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#### Cash-in-the-market pricing

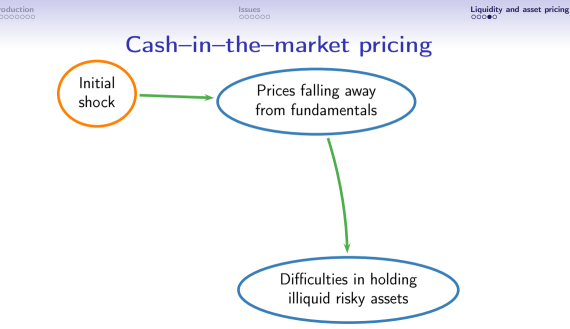
Initial shock

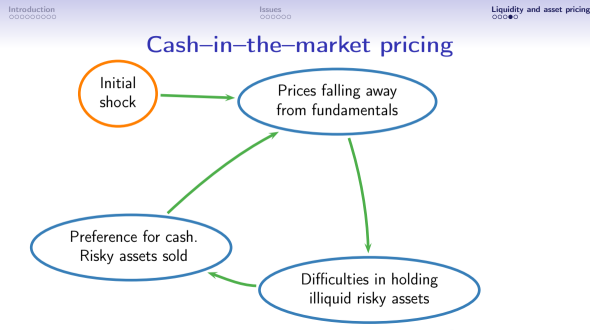
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#### Cash-in-the-market pricing







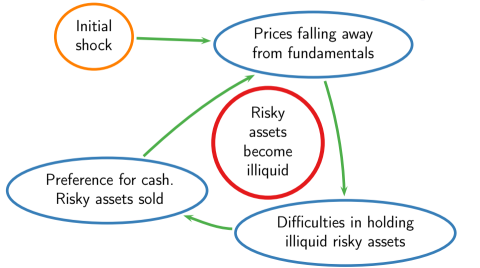
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- Asset prices are low in states where banks need more liquidity
- This is exactly the wrong time from an efficiency point of view for there to be a transfer from the banks needing liquidity to the providers of liquidity.