Re-energizing the IPO Market

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Partly based on joint work with Xiaohui Gao and Zhongyan Zhu “Where Have All the IPOs Gone?”
IPO volume has been very low in the U.S. since 2000

In 1980-2000, an average of 311 firms went public every year
In 2001-2011, an average of 99 firms went public every year

Number of Offerings (bars) and Average First-day Returns (blue) on US IPOs, 1980-2011
Figure 1. The number of U.S. IPOs by year, 1980-2011, with pre-IPO last twelve months sales less than (small firms) or greater than (large firms) $50 million (2009 purchasing power). Reproduced from Gao, Ritter, and Zhu (2012).
IPO Exits for VC-backed firms have been limited from IPO Task Force slides, October 2011

Source: Thomson Reuters/National Venture Capital Association (Based on number of exits per year; M&A exits are for private company sales only.)
Figure 2: The Shiller P/E ratio is taken from Robert Shiller’s website and is computed as the ratio of the S&P 500 index divided by the inflation-adjusted ten-year moving average of S&P 500 earnings. Scaled IPO volume is quarterly IPO volume divided by annual real GDP, in trillions of 2009 dollars.
Conventional Wisdom: The IPO Market Is Broken

Sarbanes-Oxley Act of 2002 (SOX) has imposed costs on publicly traded firms, especially small firms.

Decimalization, Reg FD in 2000, and the Global Settlement in 2003 have led to a drop in analyst coverage for small firms, lowering their P/E ratios, and the collapse of the IPO ecosystem.
We call these explanations

The regulatory overreach hypothesis
Our Explanation: A Long-term Structural Change

Increased economies of scope
Increased importance of speed to market
Getting big fast is more important than in the past
We call our explanation

The economies of scope hypothesis
Structural Changes in the Product Market

The profitability of small independent firms has declined relative to the value created as part of a larger organization that can quickly implement new technology and benefit from economies of scope.
Our Evidence

The percentage of small firms that are unprofitable has increased

Percentage of seasoned public companies with negative EPS, 1980-2009
Small firm IPOs have become less profitable

Percentage of IPOs from the prior 3 years with negative EPS in fiscal year $t$

Source: Table 2, columns 2 and 4 of Gao, Ritter, and Zhu “Where have All the IPOs Gone?”
Are recent IPOs going private more frequently?

Source: Table 7 (both LBOs and acquisitions by private firms) of Gao, Ritter, and Zhu (2012)
Young growth firms are more likely to be involved in an M&A transaction

Either as an acquirer or being acquired

Uptrend started in early 1990s
Evidence on post-IPO analyst coverage

There is near universal analyst coverage on IPOs in 1994 to 2009

The percentage of small (grey) and large (red) firm IPOs with analyst coverage from at least one lead underwriter within one year of the IPO

Source: Table 5, column 3
Figure 2. Price-earnings ratio of small company (annual sales less than $1 billion, 2011 purchasing power) and big company stocks with positive EPS (Before extraordinary items) traded on the Amex, Nasdaq, or NYSE with Compustat EPS data available. The price-earnings ratios are computed as the sum of the market values divided by the sum of the earnings for, respectively, small and big companies with positive EPS.
Policy Implications

The stock exchanges and VC industry have argued that structural changes (e.g., subsidizing analyst coverage, lowering regulatory burdens) are needed to boost IPO activity.

Our analysis indicates that these will not be very effective at generating IPO activity.
Policy Implications

Our analysis suggests that companies are not going public because they have less value as a small independent company than as part of a larger organization
Conclusions

No one explanation explains all of the prolonged drought in small firm IPOs in the U.S.

SOX and Analyst Coverage explanations are of the category “The IPO market is broken”

Our economies of scope explanation focuses on increased economies of scope and the importance of speed to market

We focus not on public vs. private, but small vs. large firms as the profit-maximizing organizational form
Analogy: The Decline of the Family Farm

For many thousands of years, most farms were passed from father to son. In the last 150 years, technology and the relative costs of farm equipment and inputs such as fertilizer have been changing. Now, when a farmer retires, most farms are split into pieces and sold to adjacent farmers, who then combine the operations, and average farm size grows. The number of family farms has been falling.
Analogy (continued)

The decline of the small family farm is not because inheritance law is flawed. It is because the optimal scale of a farm has increased.
So What Can be Done to Re-energize the IPO Market?

- Reduce the costs of going public (investment banker fees and money left on the table)
  - Require disclosure of soft dollar commissions to underwriters
- Change patent law
- Reduce class action lawsuits