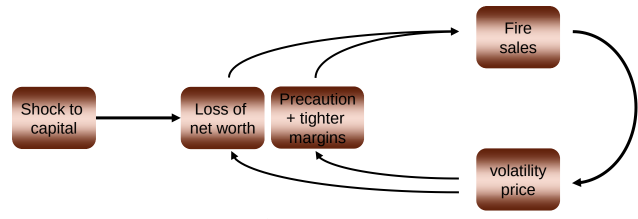
BUBBLES AND CRASHES DILIP ABBEY AND MARKUS BRUNNERMEIER

Princeton University

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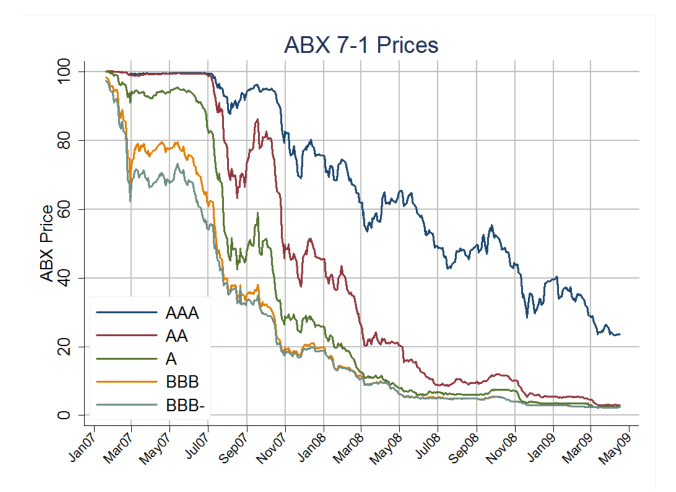
Systemic risk – a broad definition

- Systemic risk build-up during (credit) bubble
 ... and materializes in a crisis
 - "Volatility Paradox" -> contemp. measures inappropriate
- Spillovers/contagion externalities
 - Direct contractual: domino effect (interconnectedness)
 - Indirect: price effect (fire-sale externalities) credit crunch, liquidity spirals



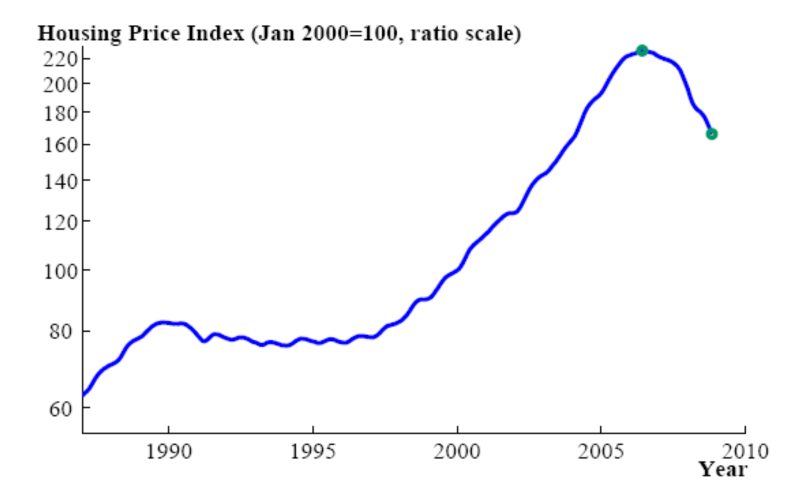
• Adverse GE response amplification, persistence

Credit bubble 2004-2006



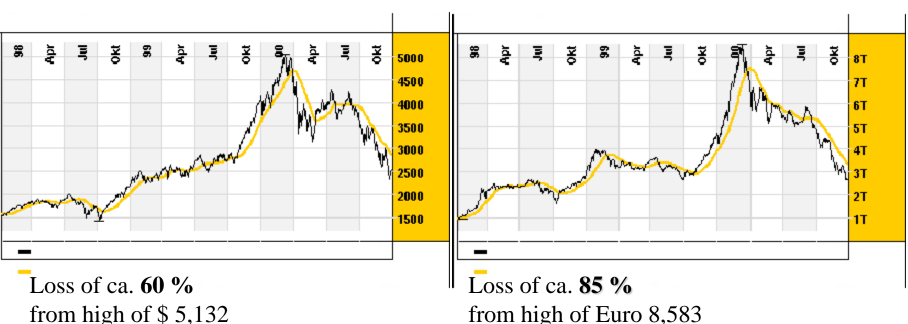
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US House price index – Case-Shiller



Internet bubble

1990's



- Why do bubbles persist?
- Do professional traders ride the bubble or attack the bubble (go short)?
- What happened in March 2000?

Do (rational) professionals ride the bubble?

- South Sea Bubble (1710-1720)
 - Issac Newton
 - 04/20/1720 sold shares at £ 7,000 profiting £3,500
 - Re-entered the market later ending up losing £20,000
 - "I can calculate the motions of the heavenly bodies, but not the madness of people"
- Internet Bubble (1992 2000)
 - Druckenmiller of Soros' Quantum Fund didn't think that he party would end so quickly.
 - "We thought it was the eighth inning, and it was the ninth."
 - Julian Robertson of Tiger Fund refused internet stocks.
- Housing bubble (2007)

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Chuck Prince "Dance as long as the music is playing"

Minsky moment – Wile E. Coyote Effect



Stylized facts

- Initial innovation justifies some price increase
- Momentum leads to price overshooting
 - Extrapolative expectations
- Many market participants seem to be aware that the "price is too high" but keep on holding the asset
 - "Play as long as the music plays"
- Resell-option is crucial for speculative bubbles
- Credit bubbles lead to extra amplification effects in downturn (since they can impair financial sector)
 - subprime borrowing was only 4% of US mortgage market
 - Amplification focus of next lecture

Classical Question

Suppose behavioral trading leads to mispricing

- Can mispricing or bubbles persist in the presence of rational arbitrageurs?
- What type of information can lead to the bursting of bubbles?
 - Why does classic backwards induction argument fail?
 - Recall centipede game

On Market Efficiency

- Keynes (1936) \Rightarrow bubble can emerge
 - "It might have been supposed that competition between expert professionals, possessing judgment and knowledge beyond that of the average private investor, would correct the vagaries of the ignorant individual left to himself."
- Friedman (1953), Fama (1965)

Efficient Market Hypothesis \Rightarrow no bubbles emerge

 "If there are many sophisticated traders in the market, they may cause these "bubble to burst before they really get under way."

Main Bubble Literature

- Limits to Arbitrage
 - Noise trader risk : Shleifer & Vishny (1997), DSSW (1990a&b)
 - Synchronization risk
- Rational bubble symmetric info
 - Santos & Woodford (1997)
 - More later ...
- Bubbles and asymmetric info
 - Asymmetric information: Tirole (1982), Allen et al. (1993)
 - Agency models: Tirole (1982), Allen etal (1993), Allen&Gorton (93)
- Bubbles and heterogeneous (prior) beliefs
 - Harrison & Kreps (1978), Hong & Stein, Scheinkman & Xiong (2003),

Timing Game - Synchronization

- (When) will behavioral traders be overwhelmed by rational arbitrageurs?
- Collective selling pressure of arbitrageurs more than suffices to burst the bubble.
- Rational arbitrageurs understand that an *eventual* collapse is inevitable.
 - But when?
- Delicate, difficult, dangerous TIMING GAME !

Elements of the Timing Game

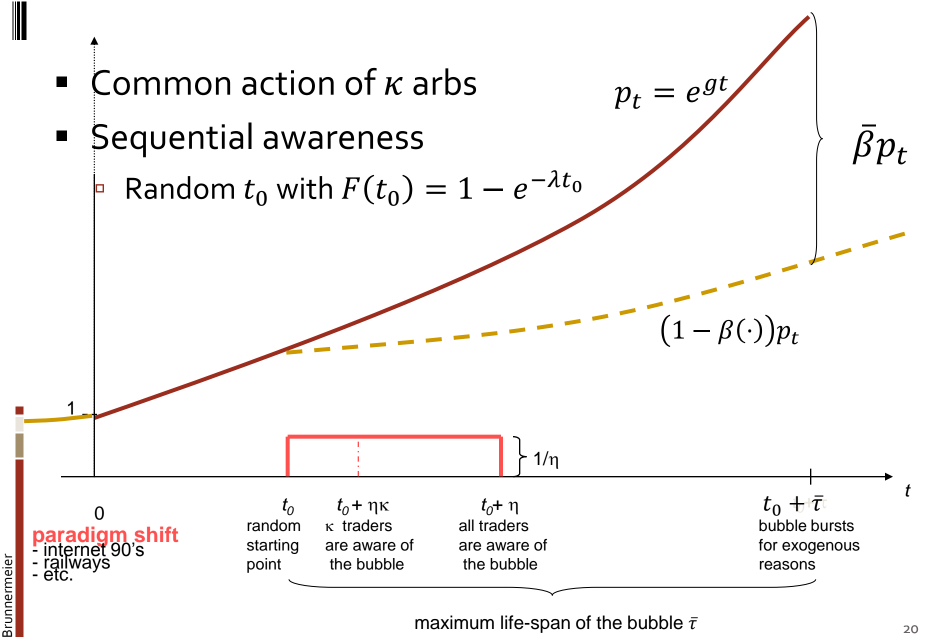
- Coordination at least $\kappa > 0$ arbs have to be 'out of the market'
- **Competition** only first $\kappa < 1$ arbs receive pre-crash price.
- *Profitable ride* ride bubble as long as possible.
- Sequential Awareness

A Synchronization Problem arises!

- Absent of sequential awareness competitive element dominates ⇒ and bubble burst immediately.
- With sequential awareness incentive to TIME THE MARKET ⇒ "delayed arbitrage" ⇒ persistence of bubble

Overview

- Introduction
- Model setup
- Preliminary analysis
- Persistence of bubbles
- Public events
- Price cascades and rebounds
- Empirical evidence & Hedge funds
 - Brunnermeier & Nagel (2004)



maximum life-span of the bubble $\bar{\tau}$

Payoff structure

- Focus: "when does bubble burst"
- t₀ is only random variables, all others are CK
- Cash payoff (difference)
 - Sell one share at $t \Delta$ instead of at t

$$p_{t-\Delta}e^{r\Delta} - p_t$$
where $p_t = \begin{cases} e^{gt} & \text{prior to} \\ (1 - \beta(t - t_0))e^{gt} & \text{after the} \end{cases}$

- Price at the time of bursting (tie breaking rule)
 - Pre crash price for first random orders up to κ

crash

crash

Payoff structure, Trading

- Small transaction costs ce^{rt}
- Risk-neutrality but max/min stock position
 - Max long position
 - Max short position
 - Due to capital constraints, margin requirements etc.
- Definition 1: trading equilibrium
 - Perfect Bayesian Nash Equilibrium
 - Belief restriction: trader who attacks at time t believes that all traders who became aware of the bubble prior to her also attack at t.

Sell out condition for $\Delta \rightarrow 0$ periods

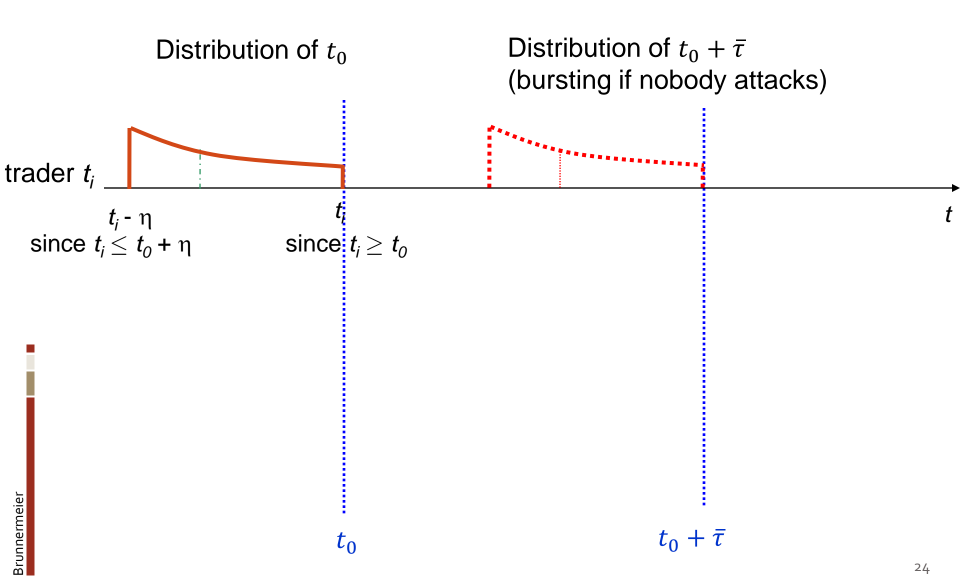
Sell out at t
$$T(t_i)$$

if appreciation rate
 $\Delta h(t|t_i)E_t[\beta p_t|\cdot] \ge (1 - \Delta h(t|t_i)(g-r)p_t\Delta)$
benefit of attacking cost of attacking
 $h(t|t_i) \ge \frac{g-r}{\beta^*}$

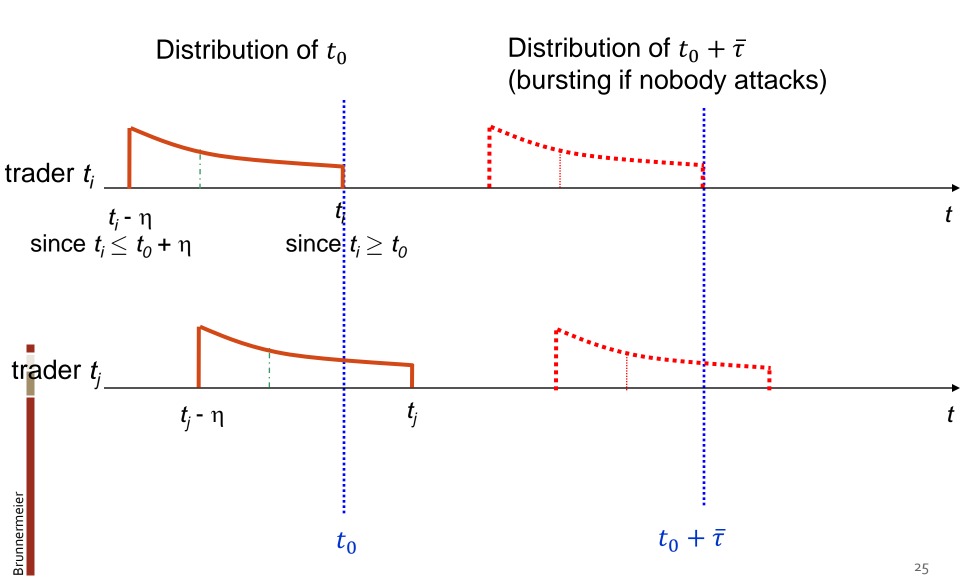
• RHS
$$\rightarrow (g - r)$$
 as $t \rightarrow \infty$

• Bursting date: $T^*(t_0) = \min\{T(t_0 + \eta\kappa), t_0 + \overline{\tau}\}$

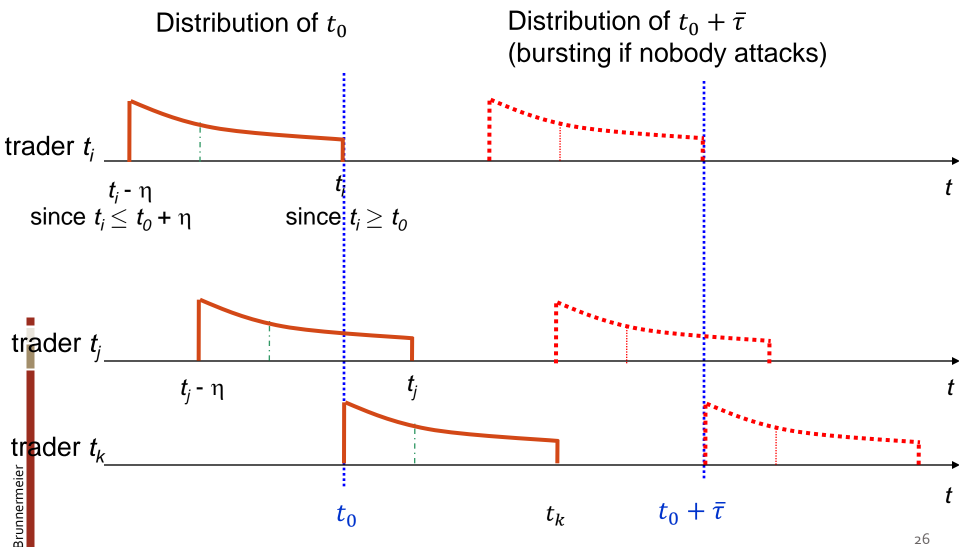
Sequential awareness



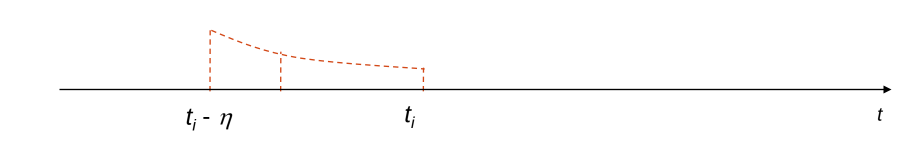
Sequential awareness



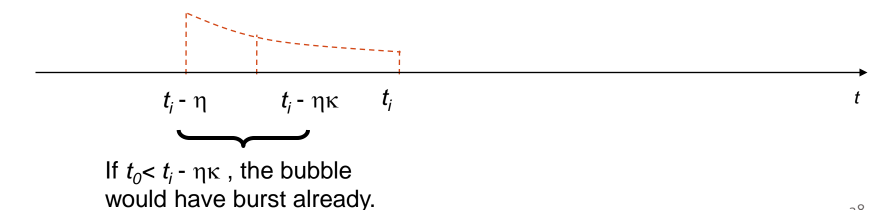
Sequential awareness



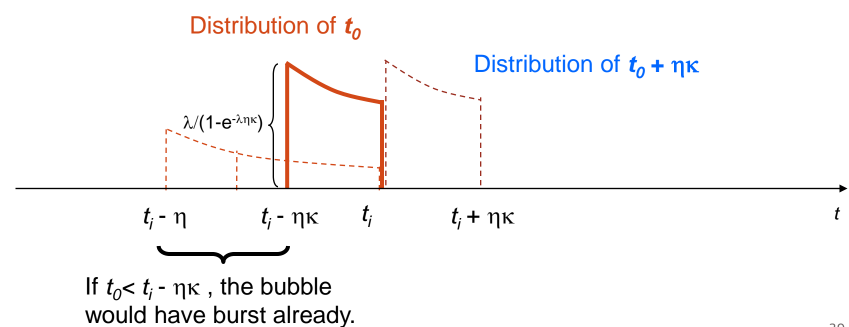
\Rightarrow Bubble bursts at $t_0 + \eta \kappa$



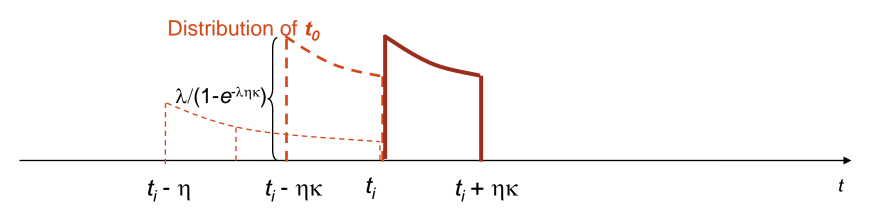
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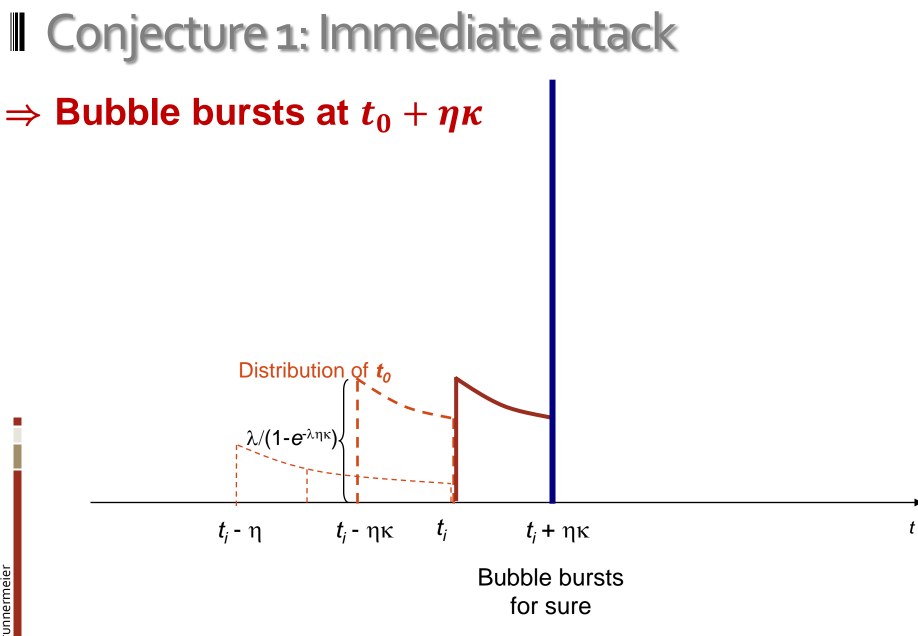


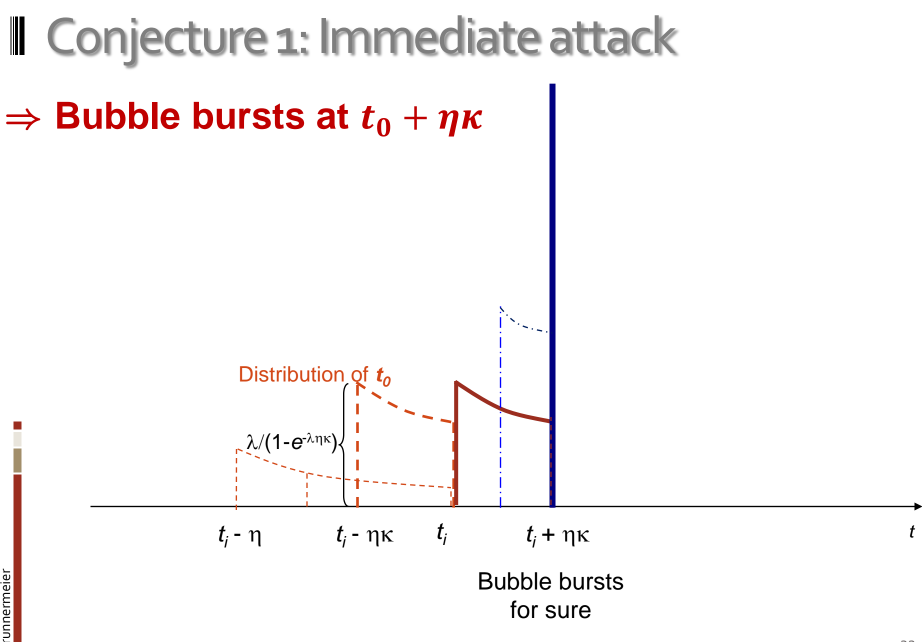
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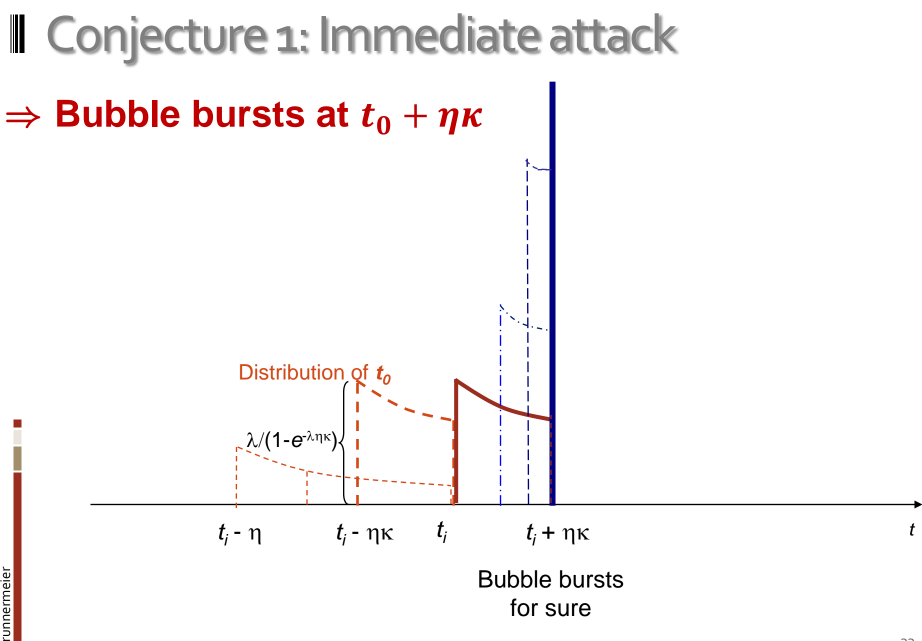


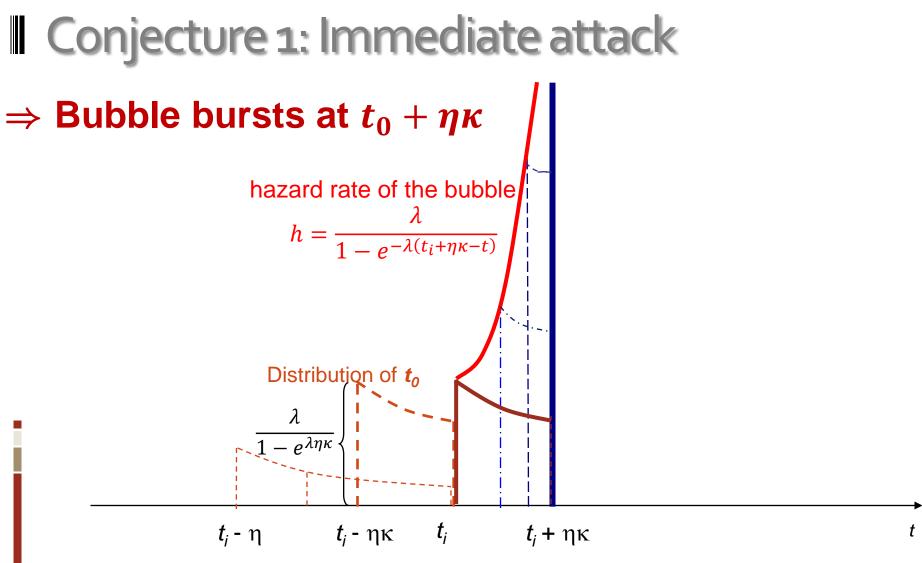
\Rightarrow Bubble bursts at $t_0 + \eta \kappa$



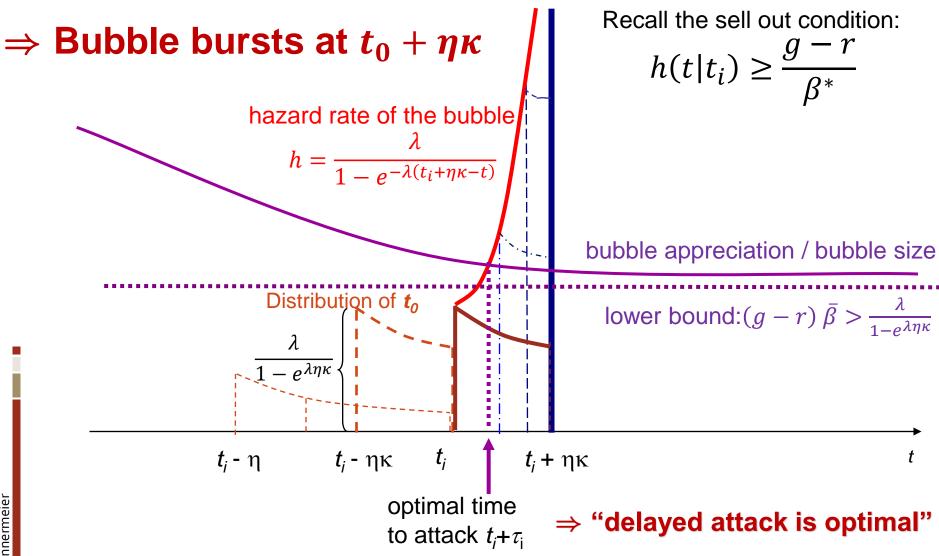








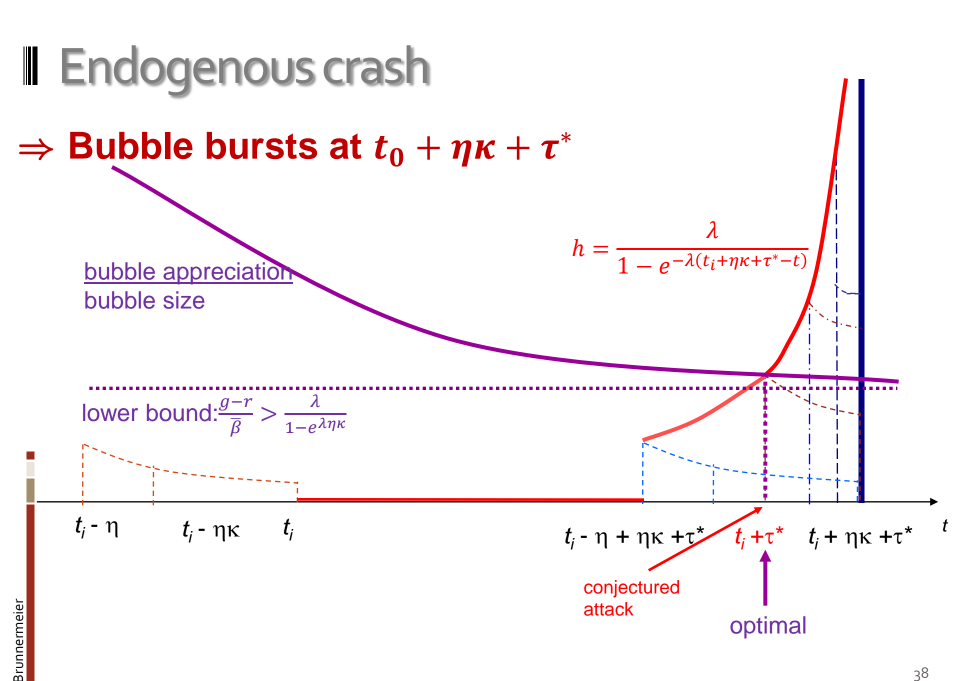
Conjecture 1: Immediate attack Recall the sell out condition: \Rightarrow Bubble bursts at $t_0 + \eta \kappa$ $h(t|t_i) \ge \frac{g-r}{\beta^*}$ hazard rate of the bubble $h = \frac{\lambda}{1 - e^{-\lambda(t_i + \eta \kappa - t)}}$ Distribution of t_0 $1 - e^{\lambda \eta \kappa}$ t_i $t_i + \eta \kappa$ *t*_{*i*} - ηκ t *t*_{*i*} - η



Endogenous Crash for large enough $\overline{\tau}$ (i.e. $\overline{\beta}$)

- Proposition 3: Suppose $\frac{\lambda}{1-e^{-\lambda\eta\kappa}} > \frac{g-r}{\overline{\beta}}$
 - Unique trading equilibrium
 - Traders begin attacking after a delay of τ^* periods
 - Bubble bursts due to endogenous selling pressure at a size of p_t times

$$\beta^* = \frac{1 - e^{-\lambda\eta\kappa}}{\lambda}(g - r)$$

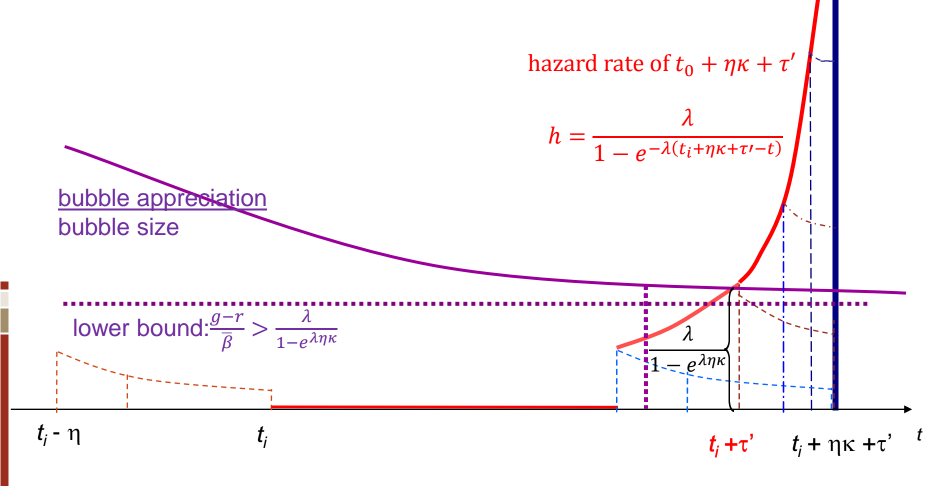


Exogenous crash for low $\overline{\tau}$ (i.e. low $\overline{\beta}$)

- Proposition 2: Suppose $\frac{\lambda}{1-e^{-\lambda\eta\kappa}} \leq \frac{g-r}{\overline{\beta}}$.
 - Unique trading equilibrium
 - Traders begin attacking after a delay of $\tau^1 < \overline{\tau}$ periods.
 - Bubble does not burst due to endogenous selling pressure prior to $t_0 + \bar{\tau}$.

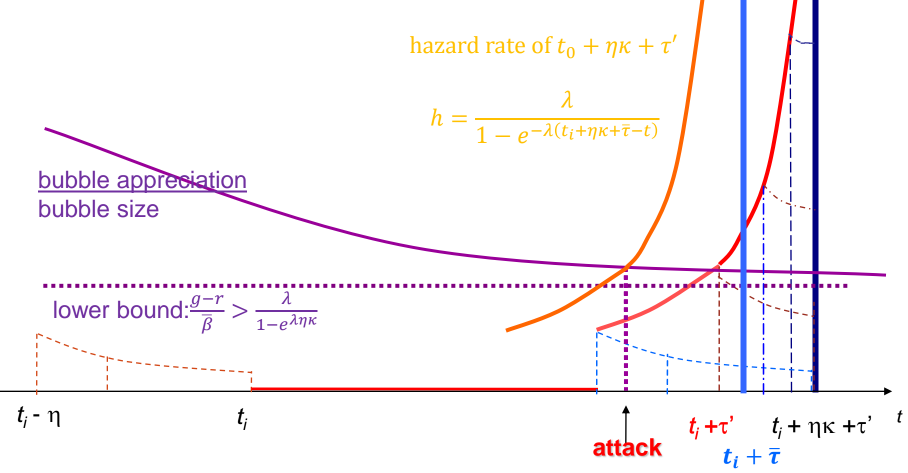
Delayed attack by τ'

 \Rightarrow Bubble bursts at $t_0 + min\{\eta\kappa + \tau', \overline{\tau}\}$



Delayed attack by τ'

 \Rightarrow Bubble bursts at $t_0 + min\{\eta\kappa + \tau', \overline{\tau}\}$

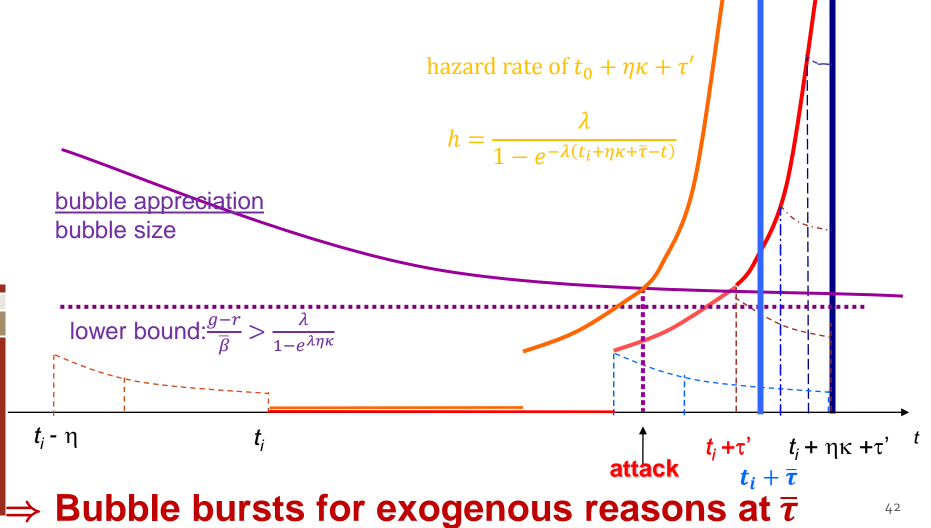


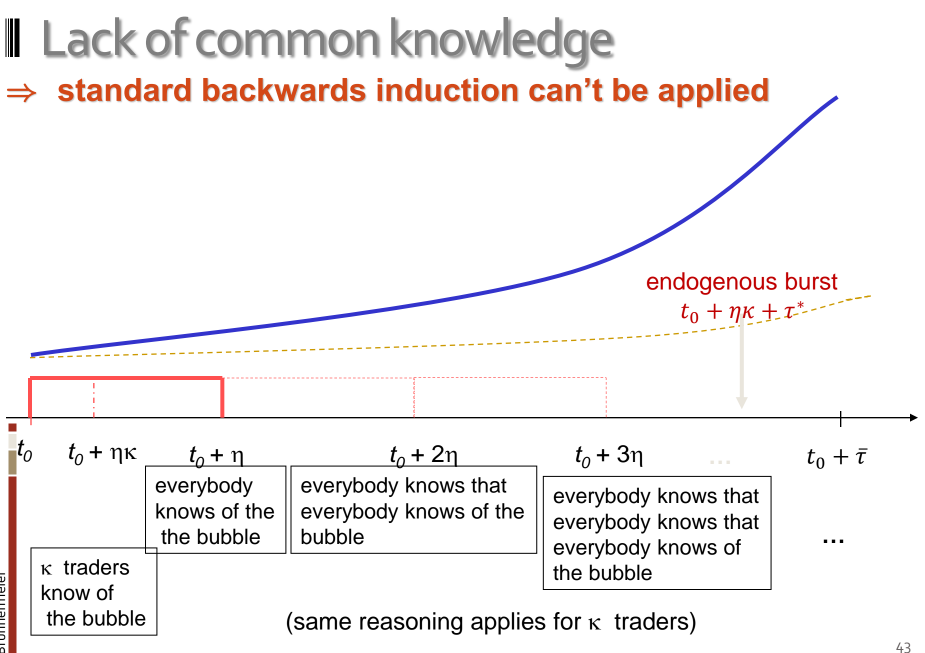
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Delayed attack by au'

Brunnermeier

 \Rightarrow Bubble bursts at $t_0 + min\{\eta\kappa + \tau', \overline{\tau}\}$





Role of synchronizing events

- News may have an impact disproportionate to any intrinsic informational (fundamental) content
 - News can serve as a synchronization device
- Fads & fashion in information
 - Which news should traders coordinate on?
- When "synchronized attach" fails, then the bubble is temporarily strengthened

Setting with synchronizing events

- Focus on news with no info content (sunspots)
- Synchronizing events occur with Poisson arrival rate
 - Note that pre-emption argument does not apply since event occurs with zero probability
- Arbitrageurs who are aware of the bubble become increasingly worried about it over time.
 - Only traders who became aware of the bubble more than
 \(\tau_e\) periods ago observe (look out for) this synchronizing event.

Synchronizing events – market rebounds

- Proposition 5: In 'responsive equilibrium'
 Sell out a) always at the time of the public event t_e,
 b) after t_i + τ^{**} (where τ^{**} < τ^{*})
 except after a failed attack at , re-enter the market for t ∈ (t_e, t_e τ_e + τ^{**}).
- Intuition for re-entering the market
 - For $t_e < t_0 + \eta \kappa + \tau_e$ attack fails, agents learn $t_0 > t_e \tau_e \eta \kappa$
 - Without public event, they would have learnt this only at $t_e + \tau_e \tau^{**}$
 - Density that bubble burst for endogenous reasons is zero

Price cascades and rebounds

- Price drops as a synchronizing event
 - Through psychological resistance line
 - By more than, say 5%
- Exogenous price drop
 - After a price drop
 - If bubble is rip
 - ⇒ bubble bursts and price drops further
 - If bubble is not ripe yet
 - ⇒ price bounces back and he bubble is strengthened for some time

Price cascades and rebounds

Proposition 6: In 'responsive equilibrium'
 Sell out a) after a price drop if $\tau_i \leq \tau_p(H_p)$ b) after $t_i + \tau^{***}$ (where $\tau^{***} < \tau^*$)

except after a rebound at t_p , re-enter the market

for
$$t \in (t_p, t_p - \tau_p + \tau^{**}).$$

- Intuition
 - Attack is costly, since price might jump back
 \Rightarrow only arbitrageurs who became aware of the bubble more than τ_p periods ago attack bubble.
 - After a rebound, an endogenous crash can be temporarily ruled out and hence, arbitrageurs re-enter the market.
 - Even sell out after another price drop is less likely.

Conclusion of Bubbles and Crashes

- Bubbles
 - Dispersion of opinion among arbs causes a synchronization problem which makes coordinated price correction difficult.
 - Arbitrageurs time the market and ride the bubble ⇒ Bubbles persist
- Crashes
 - Can be triggered by unanticipated news without any fundamental content, since
 - It might serve as synchronization device.
- Rebound
 - Can occur after a failed attack which temporarily strengthens the bubble

HEDGE FUNDS & THE TECHNOLOGY BUBBLE Markus Brunnermeier and Stefan Nagel

Princeton University and Stanford University

Hedge Funds and the Technology Bubble With Stefan Nagel

- Quarterly 13F filings to SEC
- Mandatory for all institutional investors
 - With holdings in U.S. stocks of more than \$ 100 million
 - Domestic and foreign
 - At manager level
- Caveat: No short positions
- 53 managers with CDA/Spectrum data
 - Excludes 18 managers b/c mutual business dominates
 - Incl. Soros, Tiger, Tudor, D.E. Shaw etc.
- Hedge fund performance data
 - HFR hedge fund style indexes

Did hedge funds ride the bubble?

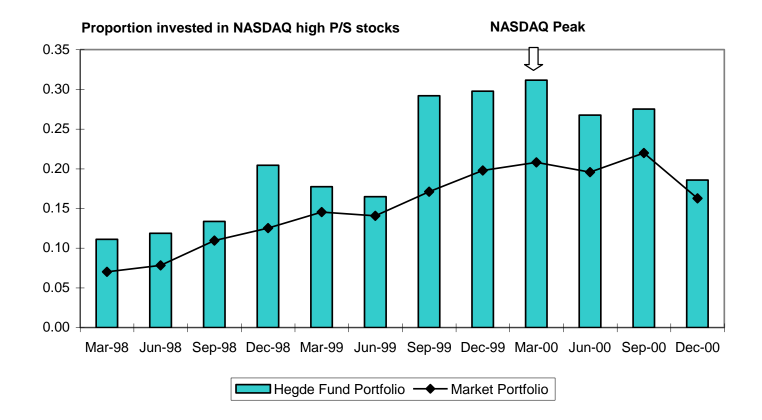


Fig. 2: Weight of NASDAQ technology stocks (high P/S) in aggregate hedge fund portfolio versus weight in market portfolio.

Did Soros ride the bubble?

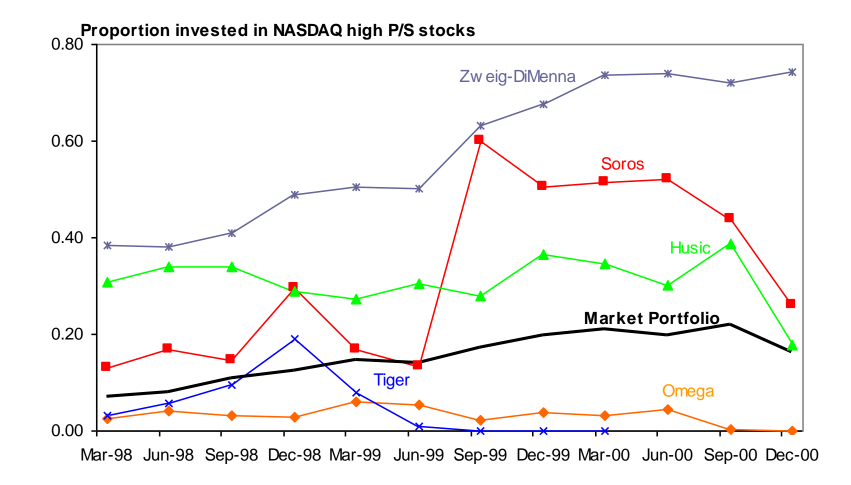
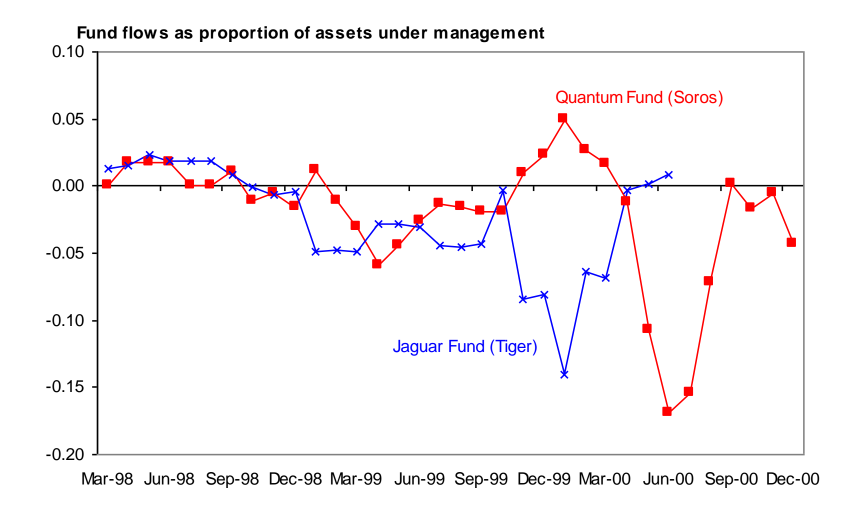


Fig. 4a: Weight of technology stocks in hedge fund portfolios versus weight in market portfolio

Fund in- and outflows



Did hedge funds time stocks?

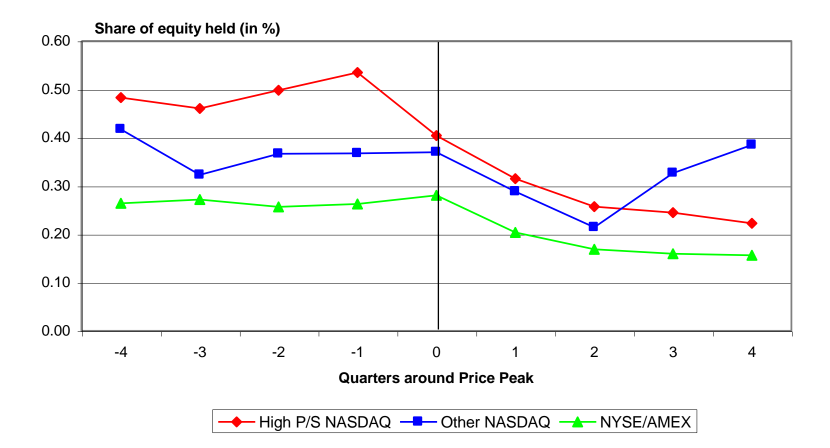
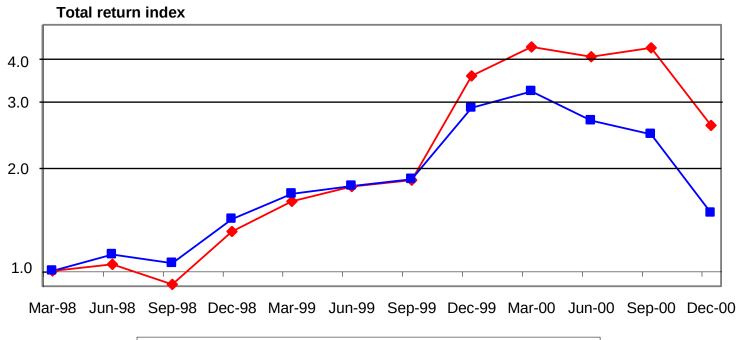


Figure 5. Average share of outstanding equity held by hedge funds around price peaks of individual stocks

Did hedge funds' timing pay off?



High P/S Copycat Fund — All High P/S NASDAQ Stocks

Figure 6: Performance of a copycat fund that replicates hedge fund holdings in the NASDAQ high P/S segment

Conclusion

- Hedge funds were riding the bubble
 - Short sale constrains and "arbitrage" risk are not sufficient to explain this behavior.
- Timing best of hedge funds were well placed.
 Outperformance!
 - Rues out unawareness of bubble
 - Suggests predictable investor sentiment. Riding the bubble for a while may have been a rational strategy
- ⇒ Supports `bubble-timing' models