Hedge Funds and the Technology Bubble

Brunnermeie and Nagel

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### Introduction

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#### **Underlying Theory**

#### Different views:

- Stock prices increase when driven by irrational investor euphoria (Shiller 2000)
- Efficient Market Hypothesis argues rational investors will exploit mispricing and correct it
- Limits to Arbitrage suggest noise traders, agency problems, and synchronization risk may constrain arbitrageurs to correct mispricing.
- Rational investors ride the bubbles for a while and have destabalizing effect

### Introduction

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#### Overview

- Find whether sophisticated speculators help correct Technology bubble
- Look directly at hedge fund holdings
- Hedge Funds anticipated price peak, captured upturn, and avoided downturn
- No evidence hedge funds exerted correcting force on prices
- Does not appear aversion to arbitrage risk and frictions explain why funds didn't correct

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# **Defining the Bubble Segment**

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- Look for stocks that were most likely to be overvalued during bubble
  - Use price to sales ratio
- Use monthly stock returns from 1998 to 2000
- Sort stocks into quintiles based on highest P/S ratio

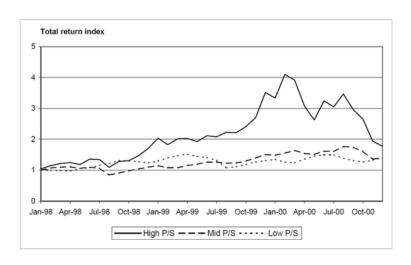
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## **Defining the Bubble Segment**

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#### **Hedge Fund Holdings**

- Spectrum Database by Thomson Financial
  - Based on 13F filings with SEC
  - Track positions in individual stocks at a quarterly frequency
- Use hedge fund returns to back out short positions indirectly
- Identify Hedge Funds using Money Manager Directory
- Look up each manager by name in Thomson
  - 71 managers

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#### **Hedge Fund Holdings**

- Reporting entity is institution, not the fund
- Check firm status as investment advisor with SEC
  - Signals non-hedge status: exclude
- In Form ADV, require 50% of clientes are:
  - Other pooled investment vehicles
  - high net worth individuals
- Cuts managers down to 53

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Table I Summary Statistics

The total sample comprises 53 hedge fund managers that existed prior to 1998 for which we have CDAS/spectrum data, and that satisfy the inclusion criteria described in the text. The number of managers in the first column refers to those with a valid 13P filing in the given quarter. Stock holdings per manager denotes the sum of the market value of all stocks held by the manager at the end of the quarter. Portfolio turnover is defined as the minimum of the absolute values of buys and sells during a quarter t divided by total holdings, where buys, sells, and holdings are measured with end-of-quarter t - 1 prices. Means, medians, and cross-sectional semi-interquartile ranges (s.i.q.r., one-half the difference between the 75th and 25th percentile) for portfolio turnover are annualized.

Year	Qtr.	Number of Mgrs.	Stock Holdings per Manager			Number of Stocks		Portfolio Turnover			Stock Holdings	
			Mean (\$ mill)	Median (\$ mill)	S.i.q.r. (\$ mill)	per Manager			Mean	Median	S.i.q.r.	Aggregate
						Mean	Median	S.i.q.r.	(ann.)	(ann.)	(ann.)	(\$ mill)
1998	1	35	1,280	295	755	150	56	77				44,794
	2	42	1,053	231	445	113	50	49	1.02	0.94	0.34	44,234
	3	42	728	145	364	71	44	30	0.83	0.57	0.40	30,594
	4	41	925	178	417	66	39	36	1.16	1.05	0.58	37,912
1999	1	39	1,070	216	538	74	47	39	0.98	0.84	0.55	41,742
	2	42	995	211	382	75	48	38	1.12	1.12	0.50	41,807
	3	43	927	244	426	69	37	42	1.28	1.32	0.46	39,879
	4	44	1,136	270	615	83	46	41	1.02	0.95	0.51	49,981
2000	1	43	1,138	316	792	85	39	49	1.33	1.12	0.71	48,933
	2	44	772	246	383	67	37	41	1.19	0.99	0.75	33,988
	3	45	861	269	413	80	37	34	1.21	1.22	0.63	38,747
	4	48	812	190	427	100	45	37	1.06	0.77	0.70	38,989

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#### **Important Note**

- Hedge Funds in this sample hold 0.3% of outstanding equity
- Dwarfed by other institutional investors
- Then, this paper is NOT looking at causal links between hedge fund holdings and price changes.
- Interest is in trading behavior of "rational" investors in a bubble

## Did Hedge Funds Trade against the Bubble?

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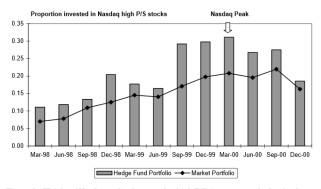


Figure 2. Weight of Nasdaq technology stocks (high P/S) in aggregate hedge fund portfolio versus weight in market portfolio. At the end of each quarter, we compute the weight, in terms of market value, of high P/S quintile Nasdaq stocks in the overall stock portfolio of hedge funds, given their reported holdings on form 13F. For comparison, we also report the value-weight of high P/S stocks in the market portfolio (all stocks on CRSP).

## Did Hedge Funds Trade against the Bubble?

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#### Could preferential IPO allocations explain?

- Investors given shares of "hot" IPO's on first day of trading and selling them after (flipping)
- In exchange, Investment Bank increases trading commissions
- Could not see clearly in data
- Separating newly listed items on CRSP in data do not appear to deviate from overall analysis

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Look at two asset classes: market portfolio return  $R_m$  and portfolio of technology stock returns  $R_T$ . Manager will allocate b fraction of portfolio to the market and reallocate g of total portfolio value from market to technology stocks. Let  $R_t$  be:

$$R_t = (b - g)R_{Mt} + gR_{Tt} + e_t$$

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Now, want to look at ratio of hedge fund lonng and short positions compared with the market. The net investment in technology stocks as a proportion of the total portfolio is  $(b-g)m_T+g$  and the net invesment in stocks overall is b. Then, the ratio is:

$$w_T = m_T + \frac{g}{b}(1 - m_T)$$

Long only fund means b = 1 and g = 0. Need to recover b and g and do so in the following regression:

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$$w_T = m_T + \frac{g}{b}(1 - m_T)$$

Long only fund means b = 1 and g = 0. Need to recover b and g and do so in the following regression:

$$R_t = \alpha + \beta R_{Mt} + \gamma (R_{Tt} - R_{Mt}) + \epsilon_t$$

with  $\beta = b$  and  $\gamma = g$ 

Call  $(R_{Tt} - R_{Mt})$  the *TECH* factor.

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- Run regression over monthly returns in sample period
- Returns net-of-fees.

#### **Three Samples:**

- Five largest managers in terms of stock holdings Large
- 2 Hedge fund style indexes with significant exposure to equity
- 3 Monthly return series on long-only copycat fund 13f

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	Factor	Loadings		Implied Tech-Weigh		
Index	β	γ	${\rm Adj.}R^2$	$w_T$		
Panel A: Equal-v	veighted Index	of Largest Fund	s in Our Samp	le (1998–2000)		
Large	0.42	0.17	0.56	0.49		
	(3.51)	(2.51)		(0.08)		
Pane	l B: HFR Hedge	e Fund Style Inc	lexes (1998–20	00)		
Equity-hedge	0.45	0.15	0.80	0.44		
	(6.36)	(3.92)		(0.04)		
Equity nonhedge	0.74	0.16	0.86	0.34		
	(9.07)	(3.57)		(0.03)		
Equity market-neutral	0.07	0.01	0.10	0.32		
	(1.54)	(0.53)		(0.15)		
Market timing	0.25	0.07	0.48	0.38		
	(3.45)	(1.67)		(0.08)		
Short-selling specialists	-1.00	-0.43	0.80			
	(-5.93)	(-4.57)				
Macro	0.13	0.09	0.34	0.70		
	(1.84)	(2.13)		(0.21)		
Sector technology	0.71	0.57	0.86	0.84		
	(5.29)	(7.62)		(0.08)		
Par	nel C: Aggregat	e Long Portfolio	(As in Figure 2	()		
13F	1.13	0.29	0.89	0.37		
	(9.97)	(4.49)		(0.03)		

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#### **Results**

- Panel A shows largest hedge fund managers had positive exposure to TECH
  - Higher than Figure 2 (20% there vs 49% here) due to shorting
- Panel B SHort-selling specialists are only ones to have negative TECH
- Panel C reveals overweighted exposure is not limited to fifth P/S quintile

In short, accounting for short positions strengthens results - hedge funds offset market exposure, not technology exposure

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Previous modeling yielding average exposure over the sample. Would be interesting to look at model with time-varying coeffecients:

#### Kalman Filter

$$R_{t} = \bar{\alpha} + \xi_{1t} + (\bar{\beta} + \xi_{2t})R_{Mt} + (\bar{\gamma} + \xi_{3t})(R_{Tt} - R_{Mt}) + \varepsilon_{t}. \tag{4}$$

Stochastic variation in regression coefficients is captured by the unobserved state vector  $\xi_t$ , for which we assume the following dynamics

$$\begin{pmatrix} \xi_{1t+1} \\ \xi_{2t+1} \\ \xi_{3t+1} \end{pmatrix} = \begin{pmatrix} 0 & 0 & 0 \\ 0 & \phi & 0 \\ 0 & 0 & \phi \end{pmatrix} \begin{pmatrix} \xi_{1t} \\ \xi_{2t} \\ \xi_{3t} \end{pmatrix} + \begin{pmatrix} \eta_{1t+1} \\ \eta_{2t+1} \\ \eta_{3t+1} \end{pmatrix}, \tag{5}$$

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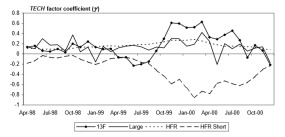


Figure 3. Exposure of hedge funds to the technology segment: Smoothed Kalman filter estimates. Time-series regressions of monthly hedge fund return indexes on R<sub>M</sub>, the CRSP value-weighted NYSE/AMEX/Nasdaq market index, and the TECH factor, which is the Nasdaq high PS portfolio return R<sub>T</sub> minus the market return, are run like in Table II, but allowing for stochastically time-varying regression slopes, estimated via Kalman filtering and smoothing. Dependent variables are 13F, the return on the portfolio of aggregate long holdings of all hedge funds from our 13F filings data; Large, an equal-weighted average of returns on five funds managed by the five largest managers in our sample; and HFR, which is an equal-weighted average across all HFR style indexes examined in Table II, with the exception of short-selling specialists (HFR Short), which are considered separately. The figure shows the estimated coefficients (y) on the TECH factor.

# Portfolio Holdings of Individual Manager Fund Flows

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