

#### The Changing Shape of the Defense Industry and Implications for Defense Acquisitions and Policy *Work in Progress*

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Introduction

- Trends in Consolidation
- Possible Explanations
- Implications for Defense Acquisitions
- Conclusions and Future Research

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## Wave of Consolidation Hits Defense Industry in 1990s

- Cold War ends... less defense spending
- Top-tier and other defense firms merge
  - Lockheed and Martin Marietta
  - Boeing and McDonnell Douglas
- DOD provides institutional and some financial 

   support for mergers
  - Antitrust policy process
  - Cost reimbursements

"Last Supper" (1993)

### The "Eye Chart" Provides One Perspective



### **Research Goals**

- Establish statistical facts
  - How has consolidation reshaped the defense industry?
  - How might it continue to reshape the industry?
  - What forces have promoted it?
- Consider implications for defense acquisitions using standard economic models and tools
  - Concentration and competition
  - Concentration, productivity, and innovation

## Approach

- Define defense industry in terms of DOD "market" and suppliers of goods and services
- Draw data from DD350, DOD top 100 company reports, budget documents, DOL, DOC/BEA, FactSet Mergerstat, and AIA to establish facts and assess implications, using
  - Descriptive statistics
  - Time series and correlation analyses

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### **Data Sources and Use**

- Mergerstat data show broad trends
- DD350 collects data on DOD contract actions
  - Can sort prime contracts and tally dollars by "Ultimate Parent Company" for 1984-2006 and supplement with "predigested" data from top-100 reports for 1958-1983
    - Rankings allow firm-level comparisons
    - 4-, 8-, 20-, 50-, and 100-firm industry CRs
      - indicate (proxy) consolidation
      - allow market-level and cross-industry comparisons
  - Changes in reporting methods and criteria, especially thresholds, pose substantial challenges



### **M&As Economy Wide and in Aerospace Defense**



Source: Author based on data from FactSet Mergerstat, LLC, 2007 and 2008.

# CRs Suggest Differences Across and Within Defense Industry Levels

- 4- and 8-firm CRs move together
- 50- and 100-firm CRs also move together
- 4/8- and 50/100-firm CRs do not move together uniformly (e.g., 1990s v. 2000s)
- 20-firm CR acts as "pivot"

### 4- and 8-Firm CRs Move Together



Source: Author based on data from DOD DD350 and top 100 reports (1958-2006).

## 4/8- and 50/100-Firm CRs Do Not Move Together Uniformly



Source: Author based on data from DOD DD350 and top 100 reports (1958-2006).

## Alternative Data Presentations Shed Light on Market-Level Differences

- Market-level breakouts, i.e., 1-4, 5-8, 9-20, 21-50, and 51-100-firms, set top 4 apart.
- Comparisons of equally-ranked firms over time show transition at top-most levels and consequences for other levels
  - Firms 1-4 gain market share
  - Firms 5-8 and 9-20 lose market share
  - Firms 21-50 converge to "business as usual"

### **CR Rises for Very Top-Most Firms**



Source: Author based on data from DOD DD350 and top 100 reports (1958-2006).

### **Comparisons of Equally Ranked Firms Show Transitions**



Source: Author based on data from DOD DD350 (1984-2006).

### Observations consistent with hollowing out of "5-to-20" market (Good, bad, indifferent?)

### Trends abating in recent years

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## What Drives Consolidation?

- Changes in DOD Spending
  - Declining expenditures in 1990s
    - End of cold war
    - Mounting federal deficits
  - Increasing expenditures in 2000s (Iraq)
- DOD policy decisions and interventions
- Conditions in larger economy

Given prominence of DOD as purchaser, market forces and policy actions not clearly separable

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### **Defense-Spending Cycles**



Source: Author based on data from the DOD Green Book (2007 and 2008).



#### **Industry Concentration v. Spending**

Source: Author based on data from the DOD Green Book (2007 and 2008), DOD DD350 (1984-2006) and top 100 reports (1958-1983)

## **Empirical Model Considers Multiple** Factors

 $Y = B_0 + B_1 X_1 + B_2 X_2 + B_3 X_3 + B_4 X_4 + B_5 X_5$ 

Where:

- Y = 4-firm concentration ratio (in decimal terms, e.g., 0.18, 0.25, etc.) (CR4F)
- $X_1 = Lagged 4$ -firm concentration ratio (one period lag) (CR4F-L) +
- $X_2 = Lagged real DOD BA (in $2000 billions) (BA-L)$
- $X_3 = DOD policy (0, 1 dummy) (POL) +$
- $X_4 =$  Number of economy-wide <u>M&As</u> (MA) +
- $X_5 = Trend term (Linear, 1...N) (TR) +$

### **Results Support Multiple Factors**

	Intercept	CR4F-L	BA-L	POL	MA	TR		
(1)	<b>B</b> <sub>0</sub>	<b>B</b> <sub>1</sub>	N/A	N/A	N/A	N/A		
Coefficient	0.18	0.913						
(t-stat)	(1.297)	(13.110)						
Test results	R <sup>2</sup> (adj.) = 0.795; F = 171.878; DW = 2.082							
(2)	<b>B</b> <sub>0</sub>	<b>B</b> <sub>1</sub>	N/A	N/A	N/A	B <sub>5</sub>		
Coefficient	0.034	0.753				0.001		
(t-stat)	(2.337)	(8.452)				(2.626)		
Test results	R <sup>2</sup> (adj.) = 0.820; F = 101.169; DW = 2.060							
(3)	<b>B</b> <sub>0</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	N/A	N/A	B <sub>5</sub>		
Coefficient	0.059	0.710	-7.976E-5			.001		
(t-stat)	(2.693)	(7.685)	(-1.515)			(3.024)		
Test results	$R^{2}(adj.) = 0.825; F = 70.291; DW = 2.133$							
(4)	B <sub>0</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	<b>B</b> <sub>3</sub>	N/A	B <sub>5</sub>		
Coefficient	0.051	0.736	-6.315E-5	.007		.001		
(t-stat)	(2.099)	(7.336)	(-1.086)	(0.694)		(2.165)		
Test results	$R^2(adj.) = 0.823$ ; F = 52.172; DW = 2.153							
(5)	B <sub>0</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	<b>B</b> <sub>3</sub>	B <sub>4</sub>	B <sub>5</sub>		
Coefficient	0.069	0.609	-6.653E-5	0.008	2.628E-6	0.001		
(t-stat)	(2.709)	(5.144)	(-1.180)	(0.885)	(1.883)	(1.817)		
Test results	R <sup>2</sup> (adj.) = 0.834; F = 45.103; DW = 2.109							

	Intercept	CR4F-L	BA-L	POL	MA	TR	
(6)	<b>B</b> <sub>0</sub>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	N/A	<b>B</b> <sub>4</sub>	<b>B</b> 5	
Coefficient	0.077	0.582	-8.682E-5		2.516E-6	0.001	
(t-stat)	(3.283)	(5.101)	(-1.690)		(1.815)	(2.737)	
Test results R <sup>2</sup> (adj.) = 0.835; F = 56.490; DW = 2.081							

# DOD Influences but Does not Control Defense Industry

- Autoregressive "Black Box" explains most of the variation in 4-firm CR, but...
- Defense budgets and economy-wide conditions matter too, while...
- DOD policy actions—e.g., the "Last Supper"—are not statistically significant

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## **Concentration and Competition**

- Preliminary assessment of "Extent of Competition" in DD350 for 1989-1994, 1999, and 2004 yields inconclusive results
  - Competition decreases among the very top-most firms, in aggregate, i.e. top 4
    - Competitive share drops from 61% to 48%
  - Competition has not increased—or decreased—uniformly at other market levels or even among top 4
  - Correlation between concentration and competition is +/- at different market levels

### **Concentration, Productivity, and Innovation**

- Cursory look at data on labor productivity and R&D suggests areas of concern
  - Correlation between aircraft labor productivity and 4-firm CR is negative, after accounting for rise in manufacturing productivity
  - Correlation between company-funded applied R&D and 4firm CR is also negative



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## Conclusions

- In some sense, the "eye chart" is right
  - The top 4 firms, in aggregate, have become more concentrated and less competitive since the 1990s, albeit with a modest reversal post-2003
- But, the eye chart tells only part of the story
  - Differences across/within market levels, even within top 4
  - Market dynamism, including new, global entrants
  - Competition, productivity, and innovation?
- Moreover, DOD may have less control than it thinks
  - The Black Box suggests potential for additional consolidation in the not-too-distant future



### **Future Research**

- Address structural breaks in time series
- Flesh out competition model, data, and results
- Pursue interest in relationship between competition, productivity, and innovation, especially innovation
  - Using R&D and patent data
  - Conducting cross-industry comparisons
  - Controlling for other economic forces
- Consider feasibility of analysis by product lines

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In progress for

**WEAI** meetings

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### **Back Up Slides**



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## **Summary of Regression Results**

- If BA decreases by one billion dollars in one year, CR4F increases by about 0.00009 in next year
  - Actual decrease in real BA in 2005 would have been associated with increase of about 0.0002 in CR4F in 2006\*
- If economy-wide M&As increase by 1 in one year, CR4F increases by about 2.52E-06 in same year
  - Actual increase in economy-wide M&As in 2006, would have been associated with increase of about 0.002 in CR4F in 2006\*
- Lagged industry concentration and economy-wide M&As are significantly correlated, but collinearity neither eliminates statistical significance nor confounds signage

\*Actual increase in CR4F in 2006 was about 0.0213



## **Correlations Among Variables**

		CR4	CR4Lag	DODBA\$2000 Lag_BEAGDP	AIIMA#	Trend
CR4	Pearson Correlation	1	.891‴	.158	.799"	.582''
	Sig. (2-tailed)		.000	.279	.000	.000
	N	49	48	49	45	49
CR4Lag	Pearson Correlation	.891‴	1	.163	.794"	.561"
	Sig. (2-tailed)	.000		.267	.000	.000
	N	48	48	48	45	48
DODBA\$2000Lag_ BEAGDP	Pearson Correlation	.158	.163	1	.324	.693''
	Sig. (2-tailed)	.279	.267		.030	.000
	N	49	48	49	45	49
AIIMA#	Pearson Correlation	.799"	.794''	.324	1	.666''
	Sig. (2-tailed)	.000	.000	.030		.000
	N	45	45	45	45	45
Trend	Pearson Correlation	.582''	.561''	.693''	.666''	1
	Sig. (2-tailed)	.000	.000	.000	.000	
	N	49	48	49	45	49

Correlations

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).



### **Consolidation and Competition**

- The "simple market model"
  - Static bilateral monopoly
    - Prices higher\*
    - Quantity indeterminant\*
    - Net surplus indeterminant\*
  - Bilateral monopoly with economies of scale
- Preliminary assessment of DD350 data on "Extent of Competition"...



Compared with pure monopsony or quasi-monopsony

### **Preliminary Data Assessment**

- DD350 reports on "Extent of Competition" for each award from 1989\*-2006
  - A = "Competed"
  - C = "Follow on to Competed Action"
- Can tally sum of dollars awarded "A" or "C" for each ultimate parent company
  - Share of DOD contract dollars competitively awarded, direct or indirectly, provides measure of competition for firms and industry

## Is the Market Less—or More— Competitive?

- Competition has decreased among the very top-most firms, in aggregate, i.e., the top 4
  - Competitive share in 1989 = about 61%
  - Competitive share in 2004 = about 48%
- Competition has not decreased—or increased—uniformly at other market levels...
- Or even among the top 1-4
  - the first-ranked firm was more competitive in 2004 (55% "A" or "C") than in 1989 (49% "A" or "C")

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## How Does Competition Relate to Concentration?

• Correlations between competition and concentration do not tell a consistent story across or within market levels

Top 4	Top 8	Тор 20	Тор 50	Тор 100	
-0.5599	-0.3211	0.5675	0.8261	0.7834	
Top 1-4*	Top 5-8	Тор 9-20	Top 21-50 T	op 51-100	101+
-0 5599	0 4420	-0 /021	0 0027	0 5513	0 0800

\*The correlation is positive for the first-ranked firm.

# Consolidation, Productivity, and Innovation

- If industry is more consolidated, hence less competitive, will it also become less productive and less innovative?
- Less competition may imply
  - Less incentive to raise productivity/innovate
  - More resources to raise productivity/innovate
    - And some incentive to preserve market position

Has industry, particularly at the top-most levels, become less productive or innovative?

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### Aircraft Labor Productivity and Defense Industry Concentration



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### **Correlations and Partial Correlations**

Correlations

		Aircraft Labor Productivity (2000=1)	U.S. Manufacturing Labor Productivity (2000=1)	CR4F
Aircraft Labor Productivity	Pearson Correlation	1	.947**	.753**
(2000=1)	Sig. (2-tailed)		.000	.000
	Ν	17	17	17
U.S. Manufacturing Labor	Pearson Correlation	.947**	1	.885**
Productivity (2000=1)	Sig. (2-tailed)	.000		.000
	Ν	17	17	17
CR4F	Pearson Correlation	.753**	.885**	1
	Sig. (2-tailed)	.000	.000	
	Ν	17	17	17

\*\*  $\cdot$  Correlation is significant at the 0.01 level (2-tailed).

But... the partial correlation between aircraft labor productivity and the 4-firm concentration ratio, after controlling for the contemporaneous rise in manufacturing labor productivity, is actually -0.572 and moderately significant

#### **Innovation and Industry Concentration**

