The Beer Distribution Game: Debrief

Supply Chains Driving Strategic Advantage June 7, 2016
MIT, Cambridge, MA

James B. Rice, Jr.
Deputy Director - MIT CTL

Debrief Plan

How did you feel while playing?

Were there any problems? If so, what?

What caused these problems?

What are some solutions to these problems?

Announce winners

Analysis



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How did you feel while playing?





How's it going?

- Factory is on strike!
- The factory is busy....but not making beer
- We don't know
- We were doing really good for a while
- If its not a big order, you're going to kill me
- · Big fluctuations...but its not our fault
- We had a mathematical problem...
- Its too much! (100 unit order with 76 units backlog)
- · We're going to start discounting!
 - But he will sell us beer we don't want

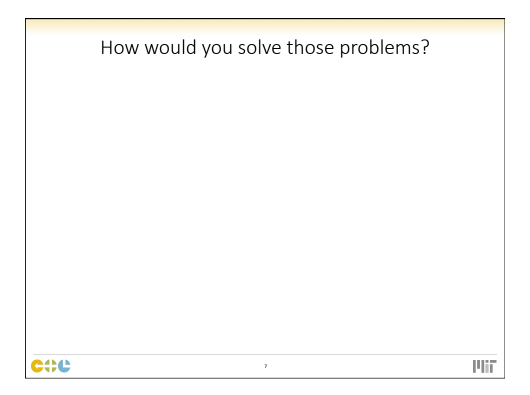






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Were there any problems? If so, what?



So who won? June 2016

Duvel (Daniel) \$7,139Golden Eagle \$4,529Baltica \$2,510

• Lita Beer \$1,059 (SEC Violation, did not include backorders)

Duvel Team \$4,058
 Amstel Gold* \$3,496
 Half Half \$10,151
 Eva Beer \$1,230
 Bubbly Boston Brew \$1,790
 Super Bock \$1,369
 Guinness \$4,414

*Expert table

• Average (today) \$3,795 (\$3165 without Half Half)

• Worst Avg (6-14) \$24,821



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How do most teams do?

• Top scores \$1,000

• Worst scores \$24,000+

• Average \$2,000

• Best Possible \$200



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A Mystery

Why do smart, well-intentioned people perform so poorly?



Most people deal with systems at the level of

Events



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Event thinking....

Saturday, May 14, 2005

Union divided over how to reverse membership drop

WASHINGTON – ... Labor leaders cite many reasons for the decline: The global economy, trade agreements, ... poor enforcement of labor laws, and Republican tax policies that squeeze the middle class.



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Event thinking....

Union Membership Drops to Record Low

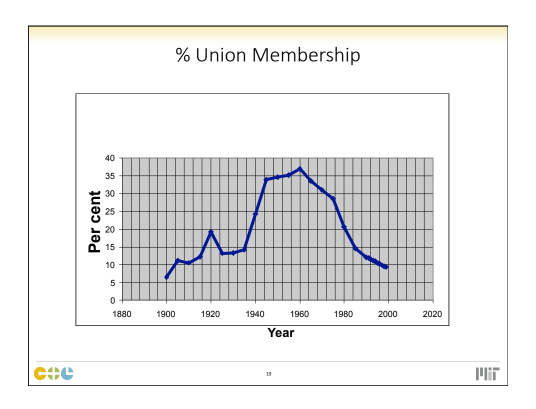
"Much of the decline is coming from shifts in the economy," said Greg Denier, a spokesman for Change to Win, a federation of labor unions. "Thousands of jobs are being outsourced or lost to technological changes."

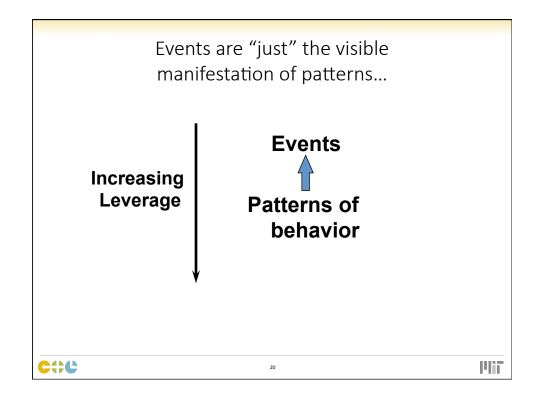
"The unions are losing so many members each year because their jobs are being outsourced and they are organized in shrinking sectors of the economy, like autos, steel and textiles," said Gary Chaison, a labor specialist at Clark University in Worcester, Mass.

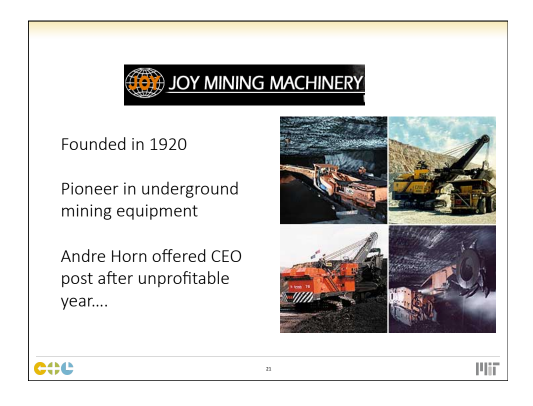
Ref: Will Lester, Associated Press, Thursday, January 25, 2007

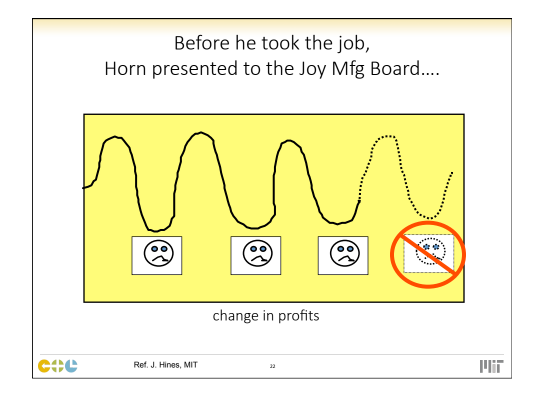


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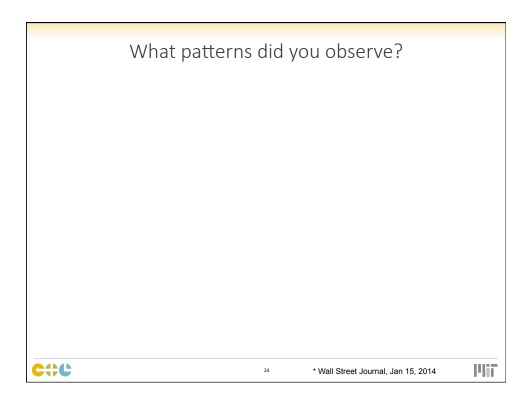












Common patterns

- Oscillation
 - Large amplitude fluctuations, average 20 weeks.
- Amplification
 - Amplitude and variance of orders increases steadily from customer to retailer to factory
- Phase Lag
 - The order rate tends to peak later as one moves from the retailer to the factory.



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We call these collective patterns "The Bullwhip Effect"

- "Bullwhip" coined by Prof. Hau Lee (1997)
 - is where "information transferred in the form of orders tends to be distorted and can misguide upstream members in their inventory and production decisions... the variance of orders may be larger than that of sales, and the distortion tends to increase as one moves upstream"*
 - describes the general tendency for small changes in consumer demand to be amplified within a productiondistribution system**

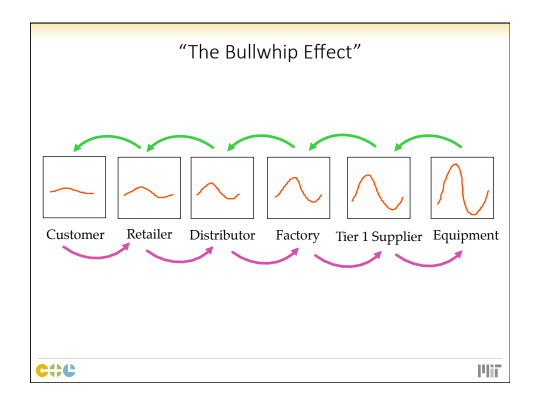
* Lee, Padmanabhan and Whang, The Bullwhip Effect in Supply Chains, Sloan Management Review, Spring 1997

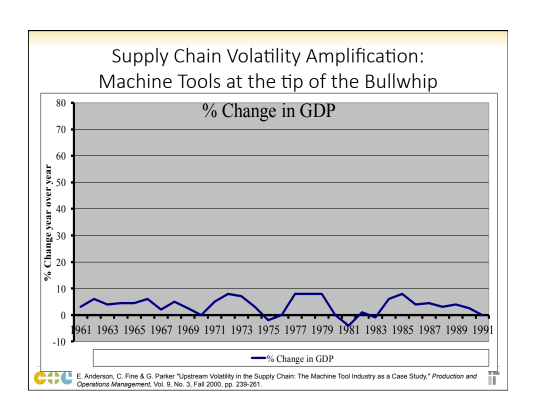
** McCullen and Towill, Diagnosis and reduction of bullwhip in supply chains, Supply Chain Management: An International Journal, Vol 7, No 3 2002

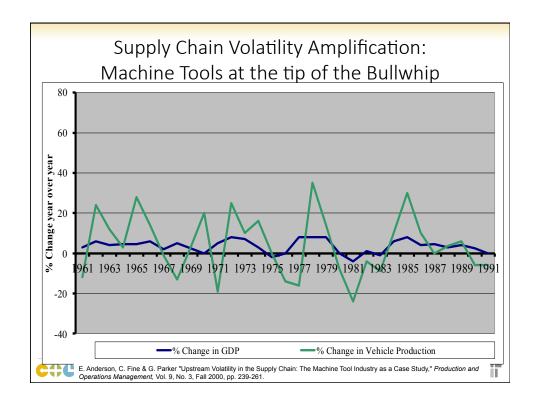


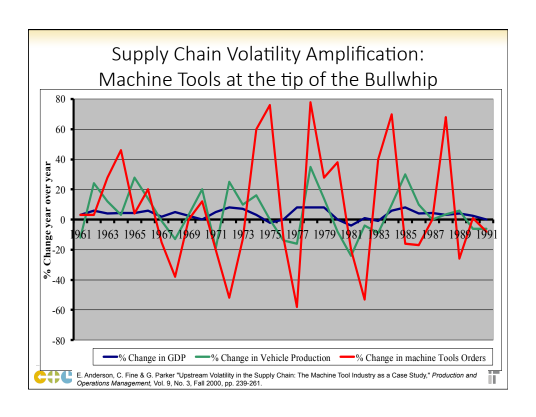
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What patterns exist in your supply chain?

- Oscillation
- Amplification
- Phase Lag



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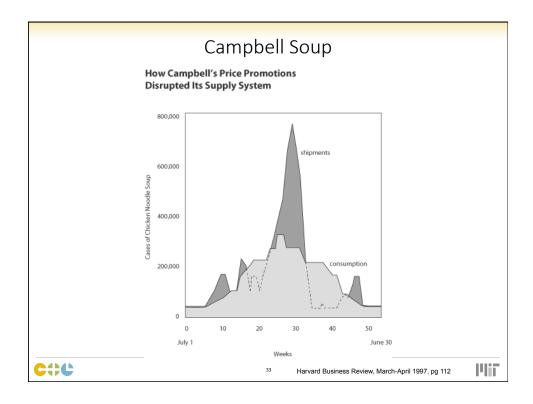
Common Patterns in Supply Chains

- Oscillation
 - Factory output, orders received each day, cycle times, demand variation,
 - Delaying purchases to meet volume requirements (truckload quantities for discounts, efficient order quantities)
- Amplification
 - The Bullwhip Effect Pharma, Electronics, Machine Tool industries
- Phase Lag
 - Manufacturer cycle time is 6 weeks & cannot respond to retailer 1 week forecast
 - Lag from order receipt to release to supplier



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Questions about Patterns

- Who did the worst on each team?
- Was the experience the same or different for each team?
- What did the demand patterns by customer look like?

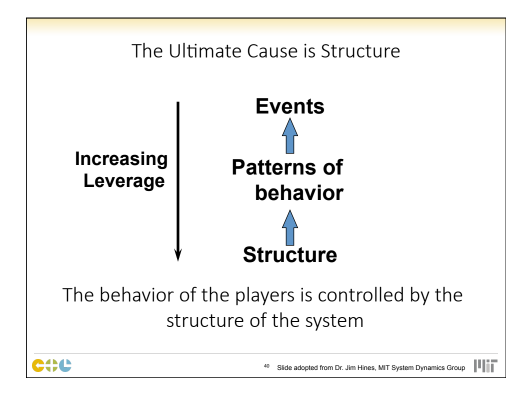


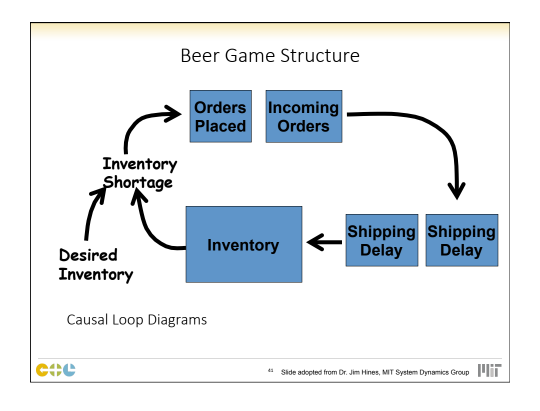
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	The decade par	CCITI WOO	
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But the "Estimates" of Customer Demand Indicate

- People are transferring "event orientation" to patterns
- The cause is still a single thing
- The cause is 'out there'







Now that we understand the patterns and structure.....

- What are the structural problems?
- What are some solutions?



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What are the structural problems?



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What are the structural problems?

- Information lags
- Delivery lags
- Independent forecasting
- Order batching
- Inconsistent incentives
 - Leads to gaming allocations
 - Quarterly sales goals, unit cost factory measure, lowest cost distribution
- Promotions/discounting



What are some solutions?

What are some solutions?

- Collaboration
- Increase visibility
- Use historical data
- Shorter delays
- Eliminate middle-man
- Strategic partnership & information sharing
- Align policies, incentives, perf. measures



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Some suggestions... & cost to implement

- Collaboration
- Increase visibility
- Use historical data
- Shorter delays
- Eliminate middle-man
- Strategic info sharing
- Align incentives, KPIs

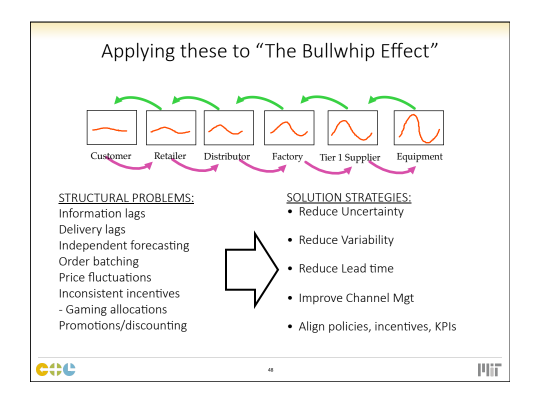
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These all effect the structure of the system.....



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Thoughts to Leave With

- What caused the problems?
 - Rush to solutions before seeing the problem (oscillations)!
 - Even after seeing the problem we rushed to solutions without understanding the real dynamics (flat demand) and the root cause (structure)
- What will you do when you return to the workforce?
 - Rush to solution?
 - Or will you first determine the root causes?
 - How will you do that?
 - How will you find the big problem in your system?



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Thank You

Jim Rice
Deputy Director – MIT CTL
617.258.8584
jrice@mit.edu



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Reference Info

- "The Fifth Discipline" by Peter Senge
- Available at the MIT COOP (next to Marriott)



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