SUPPLY CHAIN DISRUPTION...ON MYTHS, MELONS, MILES, AND MACHINES

DR. MARC ANGUS SCOTT

DEPARTMENT OF SUPPLY CHAIN MANAGEMENT
WALTON COLLEGE OF BUSINESS
DISRUPTION... 10,000 BC

Neolithic/Agricultural Revolution

Pros

Cons

Disruptive Innovation and Society
DISRUPTION...HISTORICAL LESSONS

Disruptive Innovation and Authority

Vitrum Flexile
Gutenberg's Printing Press

Disruptive Innovation and Competition
DISRUPTION...HISTORICAL LESSONS
SUPPLY CHAINS …

- **Product Flow**
  - Physical Movement
  - Goods and Materials

- **Information Flow**
  - Enabling Physical Flow
  - Decision-Making
  - Supply Chain Collaboration

- **Cash Flow**
  - Management of Working Capital
  - Cash-to-Cash Cycles

- **Demand Flow**
  - Detect/Understand Demand Signals
  - Synchronize Demand vs. Supply
SUPPLY CHAINS DISRUPTION...OVERVIEW

Machines

Monsters

Miles

Supply Chain Disruption
MONSTERS AND CHAINS
MONSTERS AND CHAINS
ENTER... BLOCKCHAIN TECHNOLOGY

**Distributed Database**
- All Access
- Entire History

**Communication and Transparency**
- Transaction Records Irreversible
- Stored and Forwarded to All

**Security**
- Unique 30+ Character Addresses
- Permitted Access Only (Public/Private)
ENTER... BLOCKCHAIN TECHNOLOGY

Supply Chain of Interest?
BLOCKCHAIN TECHNOLOGY…SUPPLY CHAIN APPLICATIONS

How It Works:

1. Smartphone app scanned by fisherman physically tagged with IoT enabled sensors

2. Sensor continuously transmits data about time & location to the blockchain

3. Smartphone app tracks processing changes through distribution channels

4. Buyer can access comprehensive record of fish’s provenance
LET’S CHAT…

Challenges and Opportunities?

Think About

Protect Market Share and Profits

Public and Private Interoperability

Laws, Contracts, and Standards Internationally

Society
Business
Government
MELONS AND BORDERS…

Fruit Distribution
- Growing Business (FY’15 – 18M of 180M Export Market)
- Locally Process and Package and Export to Netherlands

Sourcing
- Main suppliers for special types of melons in Spain and Italy
- Main supplier of cans in Luxembourg (Ardagh Group)

Trade Facilitation
- EU member trade benefits
- Free movement of labor, goods, services, and capital
MELONS AND BORDERS…DISRUPTION

POTENTIAL BREXIT EFFECT ON SUPPLY CHAINS

- **TARIFFS**
  - New tariffs may affect UK exports or imported raw materials and intermediate products

- **FOREIGN EXCHANGE**
  - If the pound depreciates, import costs could rise but exports may become more attractive

- **UK LABOR MARKET**
  - Stricter immigration laws could make it more difficult and costly to hire workers

- **SUPPLY CHAIN DELAYS**
  - New customs requirements could cause a bottleneck at UK ports

- **TAXES**
  - Lawmakers in the UK could choose to lower corporate tax rates

**NEGATIVE**

**MIXED**

**NEGATIVE**

**NEGATIVE**

**POSITIVE**
REGULATORY-BASED DISRUPTION…?
LET’S CHAT…

Challenges and Opportunities?

Supply Chain Disruption

- New Systems and Data Requirements – ERP, Invoicing, Tax Reporting, Customs Declarations
- Contracts – Length Implications, Contract Renegotiations
- Network Design – Reconfigure for Min Costs/Max Service Levels; Asset Positioning

Society

Business

Government
CONSUMERS AND DISRUPTION…

Growth of Ecommerce
- While Overall Retail Growth – 1-2%
- Ecommerce $370B market and 15% CAGR (Forrester Research)
- Currently 8% of retail sales. Projected: 14%-16% by 2022 ($1T)

Consumer Behavior
- 88% of US Consumers: “Web Rooming”. Web > Store
- 77% of Best Buy Customers: “Showrooming” Store > Web

How Consumers Shop
- Consumers Pulling Customized Baskets to Desired Locations
- Created Structural Changes in Supply Chains
- Product Flow, Asset Location, Delivery Modes, Tech/Analytics
CONSUMER-BASED SUPPLY CHAIN DISRUPTION...

Investment in E-Commerce Assets

- Walmart – 6 Centers: Free 2-Day Shipping
- Amazon $13B: 50 Facilities

Getting Closer...

- Focus on forward-deploying wider-mix assortments of SKUs to fulfillment centers
CONSUMER-BASED SUPPLY CHAIN DISRUPTION...

Last-Mile Delivery...
- Big Three – UPS, FedEx, USPO
- UPS - 50% of domestic parcel deliveries: ecommerce orders
- Free returns offerings: Reverse Logistics

E-Commerce Distribution Business
- $55-$65B in Spend by Shippers
- Represents 15%-18% of Sales
- Higher supply chain costs that traditional channels (4%-9%)

Sources: eMarketer; Forrester; UPS; FedEx; Stifel Last Mile report; A.T. Kearney analysis
...THERE IS PREFERENCE FOR “SAME-DAY”

**Expectation-Driven...**
- Faster delivery of online orders (1-2 days)
- Millennials (60%) – Same Day
- Category Specific – Food, Consumables, Luxury Items

**Same Day Economics**
- Direct function of demand density (spatial distribution)
- 0.2-2 miles/stop: $5 per stop
- 5-20 miles/stop: $20-$30 per stop
- Same-day preference driving volumes from national to local carriers
- Increased investment and M&A activity e.g. UPS investment in Deliv.
MACHINES AND MILES...
MACHINES AND MILES…THE “LAST-MILE”

“The portion of transit from the final delivery center to the customer's door”

Identified as a key differentiator in ecommerce competition
MACHINES AND MILES…BUSINESS MODEL DISRUPTION

Contemporary Model
- Delivery by van
- Traditional parcel service provider

Crowdsourcing Model
- Driver subscribed to a network chooses to complete a delivery order
- Consumer choice facilitated

Bike Couriers
- Couriers employed by parcel carriers
- Pervasive in document and food delivery
MACHINES AND MILES…

**Semiautonomous Ground Vehicles**
- Delivery Person + “Smart” Vehicle Driving
- Driver uses time to complete tasks – “efficiency”

**Autonomous Ground Vehicle (Lockers)**
- Delivery of parcels without human intervention
- Ability to park and become temporary storage

**Droids**
- Small autonomous vehicle – delivery to doorstep
- Utilizes Sidewalks – Suburban and Campuses

**Drones**
- Two types – “Copters” or “Planes”
- Most Direct Route at “Higher Speeds”
### Delivery Options vs. Expectations

- 70% - Choose the cheapest home delivery option
- 23% - Choose same day delivery
- 5% – Guaranteed delivery in specified time-windows (2hrs)
- 2% - Instant delivery

### Willingness-To-Pay (WTP)

- 20%-25%: $3USD Premium for Same-Day
- Only 2%: >$3USD for Instant Delivery
- Demand there…who bares the cost?

### Delivery Economics

- Wages and Autonomous Use - Direct
  - +40% Cost Saving for wages $21.45 per hour
  - 40% Cost Saving ~ +15%-20% Profit Margin
  - Cost Saving hold only if wages > $10.73 per hour

### Drone Operation Challenges

- Currently carry up to ~ 11 pounds
- Products bought? (+5% items ~ 33-66 pounds)
- Require 2M squared landing area
- Small parcel + Landing Space = Rural Service Areas/ Emg. Ops

### Instant Delivery?

- Economically viable up to 6 miles
- Beyond 6 miles i) cost high ii) WTP too low
- Crowdsourcing vs. Bike Couriers (Speed? Cost? Access to Drivers?)
MACHINES AND MILES…PROJECTED FEASIBLE SOLUTIONS

Rural Areas (< 50,000 people)
- Regular Parcels – Traditional Delivery
- High Reliability/Same Day – Drones
- Instant – Fulfillment infeasible (economics)

Urban Areas (50,000 - 1M)
- Regular Parcels – AGVs with Lockers
- High Reliability/Same Day – AGVs with Lockers
- Instant – Fulfillment undetermined (economics) (Opportunity)

Urban Areas (> 1M)
- Regular Parcels – AGVs with Lockers
- High Reliability/Same Day – AGVs with Lockers
- Instant – Droids or Bike Couriers
MMMS, MYTHS, AND MILESTONES…

Table 1 – Evolution of delivery drones

<table>
<thead>
<tr>
<th>TIME FRAME</th>
<th>MILESTONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005 – present</td>
<td>Experimental delivery drones. Companies such as Amazon, Google, UPS, DHL, and others have tested drone delivery for years, some since 2005.</td>
</tr>
<tr>
<td>2014 – present</td>
<td>Commercial delivery drone pilots. DHL launched its first commercial drone delivery for the German island of Juist in 2014. Matternet has been running drone deliveries in Switzerland, Haiti, and the Dominican Republic. Flirtey ran the first legal drone delivery for bottled water, food, and a first-aid kit in the United States on July 17, 2015. Amazon received FAA approval for research and development for drone delivery in 2015.</td>
</tr>
<tr>
<td>2018</td>
<td>Widely permitted commercial delivery drones. The FAA estimates that as many as 7,500 commercial drones may obtain drone permits from the FAA by 2018, provided that necessary regulations are in place.</td>
</tr>
</tbody>
</table>

Drone Regulations
- FAA – Currently cannot fly over people
- FAA – Require an on-ground observer
- FAA – Cannot fly over 500 feet
- FAA – Commercial use only with Section 333 exemption (case by case)

Drone Regulations and Economics
- FAA – Commercial Regs. (2017 Finalization)
- ARK Invest 2015 – Cost/Delivery: 88c
- Robot Economics 2014 – Cost/Delivery: $9.75 - $17.44
TRANSPORTATION DISRUPTION AND YOU

“Promising results with rain but snow is a hard one” - MIT Roboticist

“Rule-based programming and unusual situations” – Duke Robotics Lab

Semiautonomous Cognitive Load “Driving or not Driving”? – Utrecht University

Cybersecurity and Hacking “Challenges in Keeping Track” – Dartmouth Computer Science

“People want cars that prioritize the passenger” – MIT Cognitive Science
WHAT WOULD YOU DO?

Algorithms – Embedded Moral Principles Guiding Decisions

- A: Several pedestrians vs. one passerby
- B: One pedestrian vs. own passenger
- C: Several pedestrians vs. own passenger

1. 76% - 1 passenger opposed to 10 pedestrians
   67% - program to minimize casualties

2. 23% - Save one pedestrian vs passenger
   - As pedestrians increased there was a switch…
   - Less so with family member in the vehicle

3. Do suppliers provide algorithms with varied moral principles?
   - Does the government enforce regulation that facilitates best global outcome?
“By seizing the opportunities that disruption presents and leveraging hard times into greater success through outworking/out innovating/outthinking and outworking everyone around you, this just might be the richest time of your life so far”.

Robin S. Sharma