
Production Systems

BA291

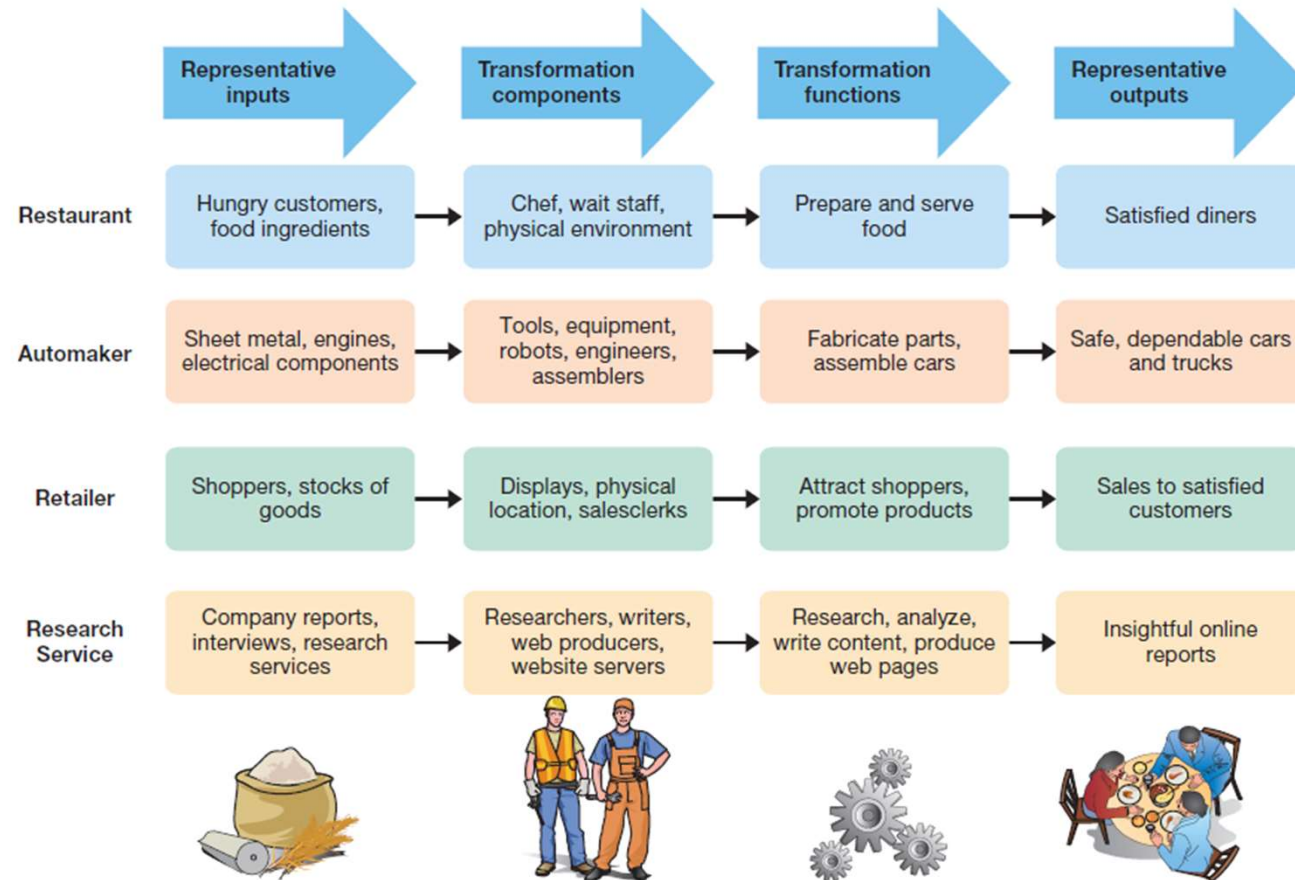
Learning Objectives:

1. Describe the *value chain* concepts and discuss the controversy over offshoring
2. Define *supply chain management* and explain its strategic importance
3. Identify the major production types and operations management

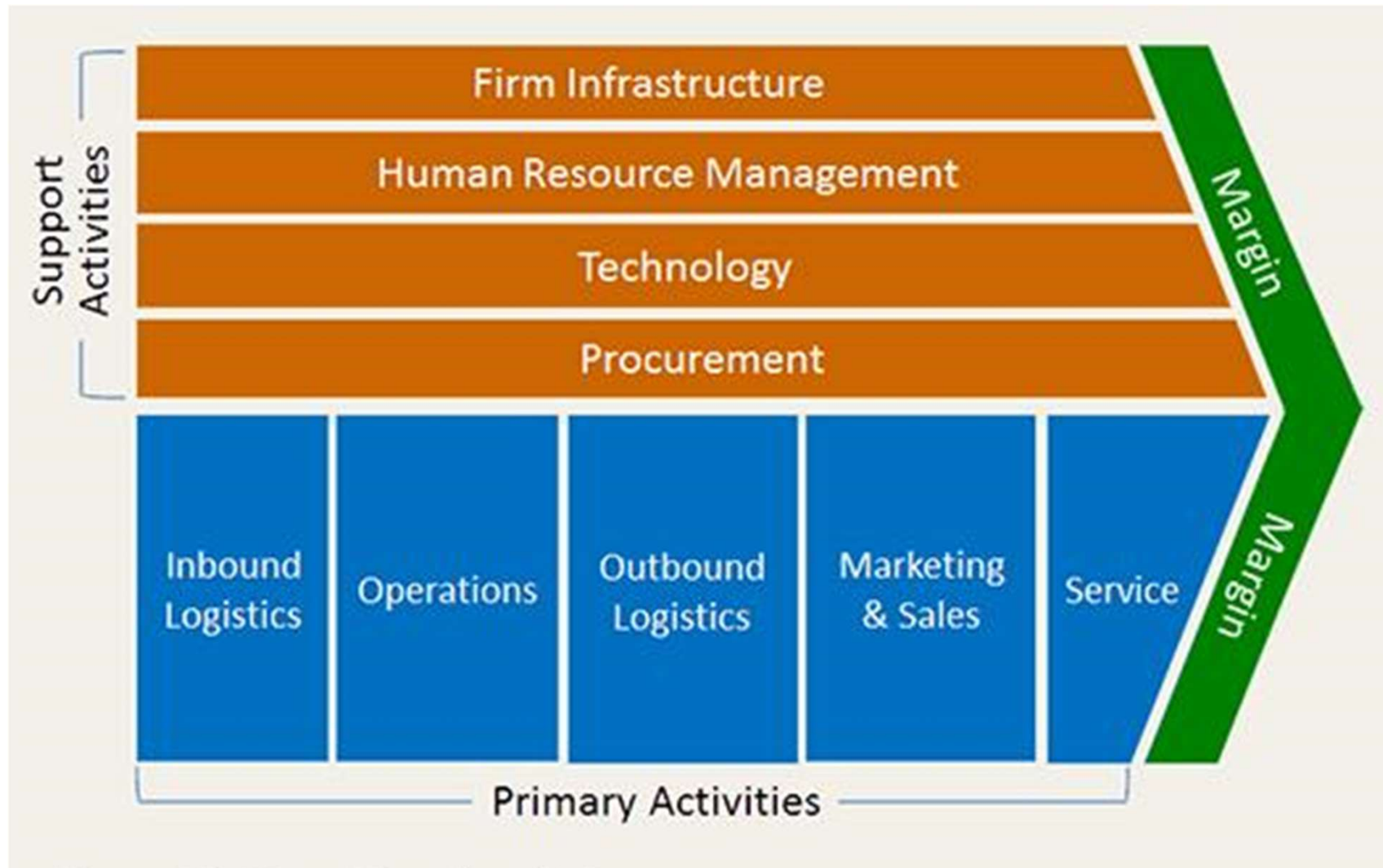
Value Chain

Value Chain

All the elements and processes that add value as raw materials are transformed into the final products made available to the ultimate customer



Porter's Value Chain



Outsourcing

Outsourcing

Contracting out certain business functions or operations to other companies

Offshoring

Transferring a part or all of a business function to a facility (a different part of the company or another company entirely) in another country

Advantages

- Speed
- Flexibility
- Opportunities to access talents and technologies
- Cost reduction











Disadvantages

- Lack of control
- Offshoring controversy

Trump: 'We can't continue to allow China to rape our country'



The Offshoring Controversy

Arguments for Offshoring		Arguments Against or Concerns About Offshoring	
Stakeholders who benefit	Argument	Stakeholders who suffer	Argument
 <p>Shareholders</p>	<p>Responsibility to shareholder interests: Companies that engage in offshoring say they have a duty to manage shareholder investments for maximum gain, so it would be irresponsible not to explore cost-saving opportunities such as offshoring.</p>	 <p>Workers</p>	<p>Loss of well-paid U.S. jobs: Opponents of offshoring say that companies are selling out the U.S. middle class in pursuit of profits and pushing a trend that can only harm the country.</p>
 <p>Consumers</p>	<p>Lower prices for U.S. Consumers: For goods in which labor represents a significant portion of production costs, dramatically lowering labor costs lets a company lower its prices to consumers.</p>	 <p>Shareholders</p>	<p>Hidden costs and risks: Critics and some insiders say the real savings are not as great as proponents claim and that same companies fail to adequately analyze the costs and risks. Says J.Paul Dittman of the University of Tennessee, "Many firms are rethinking the mad rush to outsource . . . the long supply lines, incredibly volatile fuel costs, exchange rates, the geopolitical risks have all come home to roost."</p>
 <p>Shareholders</p>	<p>Lack of choice in competitive industries: Given the pricing advantage that offshoring can give U.S. companies, as soon as one company in an industry does it, the others are put under pressure to lower their prices—and offshoring might be the only way for some to lower costs enough to do so.</p>	 <p>Shareholders</p>	<p>Business agility and responsiveness: When companies rely on operations halfway around the world, marketplace trends and customer service matters.</p>
 <p>Shareholders</p>	<p>Support for local customers around the world: Some companies say that as they expand into other countries, they have no choice but to hire overseas employees in order to support local customers.</p>	 <p>Shareholders</p>	<p>Knowledge transfer and theft risk: By hiring other companies to perform technical and professional services, U.S. companies transfer important knowledge to these other countries—making them more competitive and potentially depleting the pools of expertise in the United States. Offshoring can also increase the risks of product piracy and theft of intellectual property.</p>
 <p>U.S. economy</p>	<p>U.S. competitiveness: Proponents say that offshoring is crucial to the survival of many U.S. companies and that it saves other U.S. jobs by making U.S. companies more competitive in the global marketplace.</p>	 <p>U.S. economy</p>	

Top 10 Factors, Reshoring + FDI, 2010-2017					
Rank	Negative Offshore Factor	Citings	Rank	Positive Domestic Factor	Citings
1	Quality/rework/warranty	292	1	Government Incentives	527
2	Freight cost	196	2	Proximity to customers/market	493
3	Total cost	147	3	Skilled workforce training/availability	446
4	Delivery	100	4	Image/brand Made in USA	398
5	Inventory	91	5	Eco-system synergies	336
6	Rising Wages	88	6	Lead time/Time to market	251
7	Supply chain interruption risk/Natural disaster risk/Political instability	78	7	Infrastructure	239
8	Intellectual property risk	64	8	Automation/technology	211
9	Communications	61	9	Manufacturing/engineering joint innovation (R&D)	155
10	Green considerations	53	10	Higher productivity	141

Source: <https://www.industryweek.com/economy/reshoring-rise-what-it-means-trade-debate>



What we should be focusing on is not reshoring but ‘rightshoring’, making sure we put things in the right place

Janet Godsell, professor of operations and supply chain strategy at Warwick

Supply Chain Management

Supply Chain

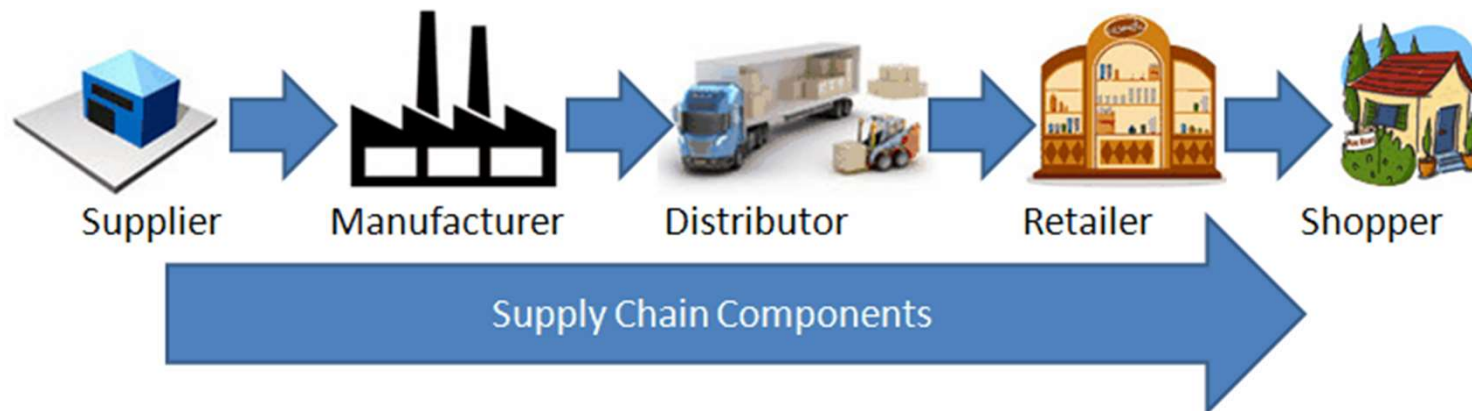
A set of connected systems that coordinates the flow of goods and materials from suppliers all the way through to final customers

Supply chain management (SCM)

The business procedures, policies, and computer systems that integrate the various elements of the supply chain into a cohesive system

Goal

Getting the right materials at the right price in the right place at the right time for successful production



Supply Chain Systems

Inventory

Goods and materials kept in stock for production or sale

Inventory Control

Determining the right quantities of supplies and products to have on hand and tracking where those items are

Procurement

The acquisition of the raw materials, parts, components, supplies, and finished products required to produce goods and services

Lead Time

A period the elapses between placing the supply order and receiving materials

Production and Operations Management

Production and Operations Management

Overseeing all the activities involved in producing goods and services

Productivity

The efficiency with which an organization can convert inputs to outputs

Lean Systems

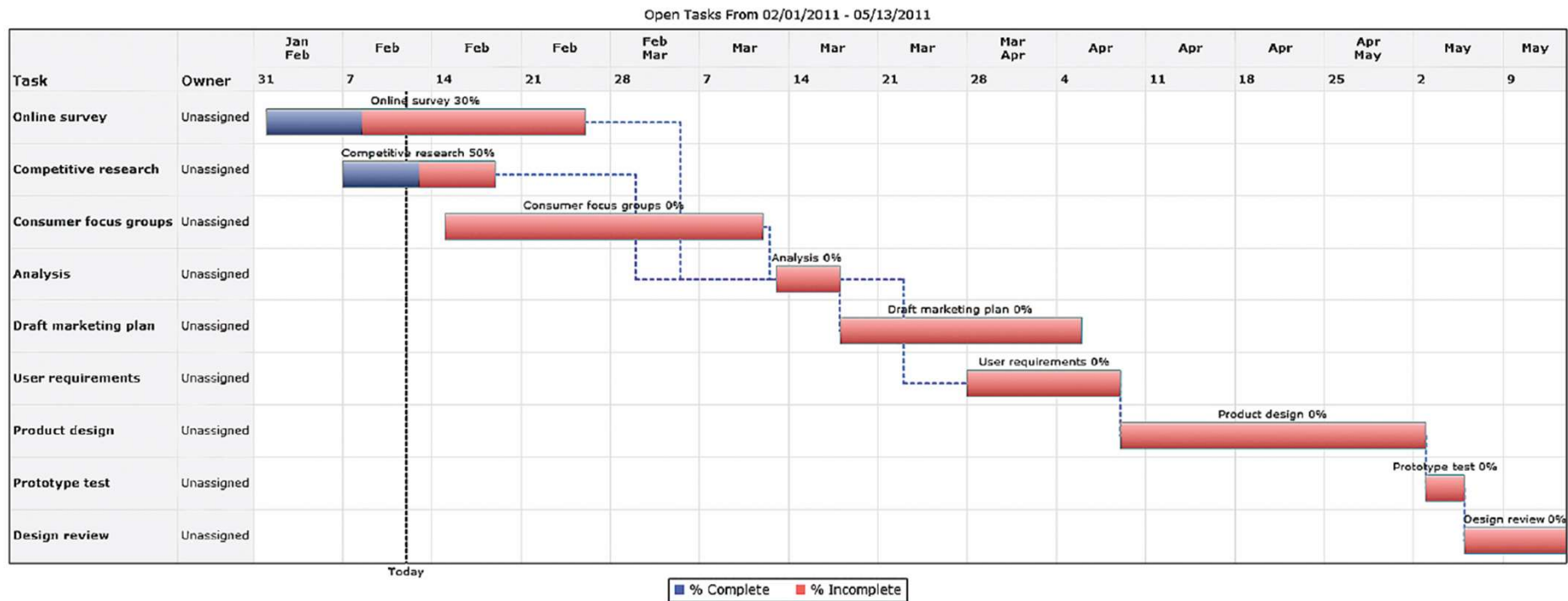
Systems (in manufacturing and other functional areas) that maximize productivity by reducing waste and delays

Just-in-Time (JIT)

Inventory management in which goods and materials are delivered throughout the production process right before they are needed

JIT → Inventory = “0”

Gantt Charts for Project Management



Types of Production

Mass Production

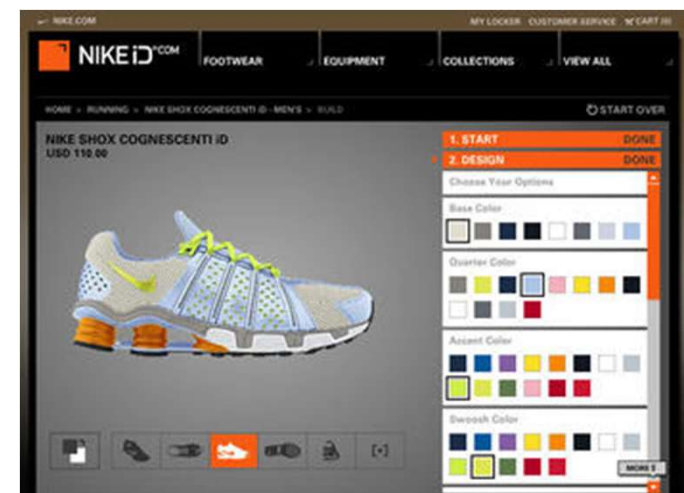
The creation of identical goods or services, usually in large quantities

Customized Production

The creation of a unique good or service for each customer

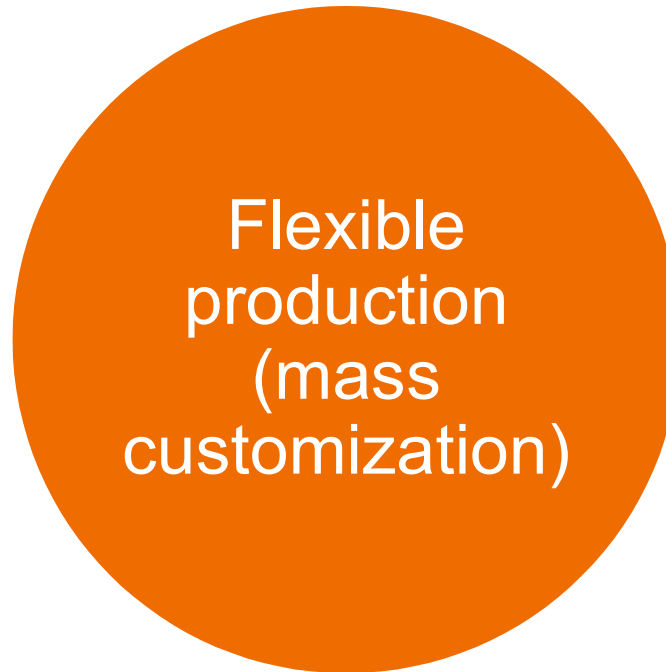
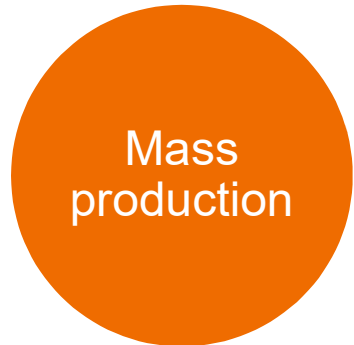
Mass Customization

A manufacturing approach in which part of the product is mass produced and the remaining features are customized for each buyer



Types of Production (cont'd)

Customized product



Postponing the task of differentiating a product for a specific customer until the latest possible point in the supply network

Standardize product

CASE STUDY: The Story of Zara – the Speeding Bullet

