Mass Customization
# Comparison of MP and MC Paradigms

<table>
<thead>
<tr>
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<th>Mass Production</th>
<th>Mass Customization</th>
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<tbody>
<tr>
<td><strong>Focus</strong></td>
<td><strong>Efficiency through stability and control</strong></td>
<td>Variety and customization through flexibility and quick responsiveness</td>
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<tr>
<td><strong>Goal</strong></td>
<td>Developing, producing, marketing, and delivering goods and services at prices low enough that nearly everyone can afford them</td>
<td>Developing, producing, marketing, and delivering affordable goods and services with enough variety and customization that nearly everyone finds what they want</td>
</tr>
</tbody>
</table>
| **Key Features** | • Stable demand  
• Large, homogenous markets  
• Low-cost, consistent quality, standardized goods and services  
• Long product development cycles  
• Long product life cycles | • Fragmented demand  
• Heterogeneous markets  
• Low cost, high quality, customized goods and services  
• Short product development cycles  
• Short product life cycles |
Mass Customization

• Mass customizers seek to:
  – Provide personalized, custom-designed products at prices so close to those traditionally offered only for mass-produced merchandise
  – Give customers exactly what they want, at the price they want, and at the time they want it
  – Provide sufficient variety in products and services so that virtually every customer is able to purchase a customized product for a price near the mass-produced item

• Customization = product variety

• Customized products are uniquely produced for each customer; therefore, customers must be involved in the process at some point!
Point of Customer Involvement

Where is customer involved?

Unique design or features

Unique configurations or options

Customer’s voice (product specifications)

Stages of Product Realization

Suppliers → Design → Fabrication → Assembly → Delivery → Customers

Adapted from:
Selecting the proper seat tube length is the first step in the design process. Seat tube length and seat post height work together to establish one of the more critical dimensions on your bicycle: the distance between the top of your saddle and your pedals. Seat tube length also has some effect on the "feel" of a bike. A longer seat tube provides...
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MSRP: $36,785 (Tax, title, and license extra)
Combinatorial Approach at Nippondenso

- Nippondenso can make 288 different panel meters from variations of 8 modules (17 different parts)
**Four Types of Mass Customization**

- **Transparent customizers** use standard packaging but provide customers with unique products and services without letting them know explicitly that those products have been customized for them.

- **Adaptive customizers** offer a standard, but customizable product that is designed so that customers can alter it.

- **Collaborative customizers** work directly with customers to help them articulate their needs and make customized products.

- **Cosmetic customizers** present a standard product to different customers but individually customize packaging, advertising, etc.

*Adapted from:*
Pine’s Degree of Market Turbulence

- Pine (1993) introduces the Market Turbulence Map to assess when to shift to MC
Market Turbulence Survey

• Pine surveyed 250 people in 164 different companies to evaluate market turbulence in a variety of industries

1. To what extent are the demand levels of your business unit’s products unstable and unpredictable?

   To No Extent  |  To a Great Extent

2. Do your products fill very basic needs, or are they complete luxuries in the minds of your customers, or are they somewhere in between?

   Very Basic Necessities  |  Complete Luxuries

3. Are your customers’ needs and wants easily defined and understood, or are they uncertain and difficult to ascertain, or are they somewhere in between?

   Very Easily Defined  |  Totally Uncertain

4. Do all of your customers desire basically the same products (completely homogeneous), or do they demand something unique (completely heterogeneous), or do they lie somewhere in between?

   Completely Homogeneous  |  Completely Heterogeneous

5. At what rate are the needs and wants of your customers changing?

   Very Slowly  |  Very Quickly

6. To what extent do the prices of your products influence your customers in their decisions to buy your business unit’s products?

   To No Extent  |  To a Great Extent

7. To what extent does the quality of your products influence your customers in their decisions to buy?

   To No Extent  |  To a Great Extent

8. To what extent do fashion and style influence your customers in their decisions to buy?

   To No Extent  |  To a Great Extent
9. To what extent does the level of pre- and postsale service influence your customers in their decisions to buy?

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<thead>
<tr>
<th>To No Extent</th>
<th>To a Great Extent</th>
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10. To what extent can your customers dictate the prices, conditions, and features of your business unit’s products?

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11. To what extent are your business unit’s sales affected by economic cycles (recession, recovery, and expansion)?

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<tr>
<th>To No Extent</th>
<th>To a Great Extent</th>
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12. To what extent do you and your competitors battle for market share in your business unit’s markets?

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13. Is competition in your industry based totally on product differentiation, totally on price competition, or is it somewhere in between?

<table>
<thead>
<tr>
<th>Total Price Competition</th>
<th>Total Product Differentiation</th>
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14. Are your business unit’s markets completely unsaturated (all sales are to entirely new customers), completely saturated (all possibilities of sales are replacements of or additions to existing products), or somewhere in between?

<table>
<thead>
<tr>
<th>Completely Unsaturated</th>
<th>Completely Saturated</th>
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15. To what extent are your existing products vulnerable to being replaced by substitute products that are of a different nature but perform similar functions?

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<tr>
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16. Are the product life cycles (first shipment to replacement or withdrawal) of products in your business unit’s industry very long and predictable, very short and unpredictable, or somewhere in between?

<table>
<thead>
<tr>
<th>Very Long, Predictable</th>
<th>Very Short, Unpredictable</th>
</tr>
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</table>

17. To what extent is the rate of product technology changing in your business unit’s industry?

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<thead>
<tr>
<th>To No Extent</th>
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### Importance of Individual Market Factors

<table>
<thead>
<tr>
<th>Market Environment Factor</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slowly vs. Quickly Changing Needs &amp; Wants</td>
<td>0.750</td>
</tr>
<tr>
<td>Long vs. Short Product Life Cycles</td>
<td>0.626</td>
</tr>
<tr>
<td>Low vs. High Rate of Technology Change</td>
<td>0.610</td>
</tr>
<tr>
<td>Homogeneous vs. Heterogeneous Needs &amp; Wants</td>
<td>0.559</td>
</tr>
<tr>
<td>Low vs. High Service Levels</td>
<td>0.440</td>
</tr>
<tr>
<td>Low vs. High Quality Consciousness</td>
<td>0.406</td>
</tr>
<tr>
<td>Low vs. High Competitive Intensity</td>
<td>0.357</td>
</tr>
<tr>
<td>Level of Economic Cycle Dependence</td>
<td>0.242</td>
</tr>
<tr>
<td>Stable vs. Unstable Demand Levels</td>
<td>0.231</td>
</tr>
<tr>
<td>Necessities vs. Luxuries</td>
<td>0.228</td>
</tr>
<tr>
<td>Price Competition vs. Product Differentiation</td>
<td>0.217</td>
</tr>
<tr>
<td>Low vs. High Price Consciousness</td>
<td>0.204</td>
</tr>
<tr>
<td>Easily Defined vs. Uncertain Needs &amp; Wants</td>
<td>0.197</td>
</tr>
<tr>
<td>Few vs. Many Substitutes</td>
<td>0.180</td>
</tr>
<tr>
<td>Low vs. High Buyer Power</td>
<td>0.162</td>
</tr>
<tr>
<td>Low vs. High Fashion/Style Consciousness</td>
<td>0.156</td>
</tr>
<tr>
<td>Low vs. High Saturation Levels</td>
<td>0.022</td>
</tr>
</tbody>
</table>
To MC or Not MC?

- Multiplying each factor by its importance rating and summing over all factors yields a measure of market turbulence, an indicator for when to shift to MC
Pine’s Five Steps to Mass Customization

1. Customize Services
2. Embed Customizability
3. Create Point-of-Delivery Customization
4. Provide Quick Response
5. Modularize

Degree of Market Turbulence vs. Degree of Organizational Turbulence

Sources:
Step 1: Customize Services

1. **Customize Services:**
   - Customize services around standardized products
   - Higher value than MP but added value typically allows a premium price

Notes:
- Requires minimal change(s) within organization (i.e., service dept.)
- Realize that customers are buying service, not technology
- Customers are looking for value; if customized service does not add value to product, customers are not going to pay for it
- Be open to integrating services with other services and products as well (often an easy first step to look for customized service)

**Warning:** The competitive advantage through customized service is not sustainable. Anyone can do it, and you must be ready to adapt/move.
2. Embed Customizability

- MP goods or services that people can adapt to their individual needs

Notes:
- Requires minimal changes within organization, but creativity and innovation on designers’ part
- Starts pushing company into MC since designers must embed customizability

**Warning:** Can over-design a product, and it becomes difficult to charge a premium since someone else can provide precisely what user wants for less cost
• Lutron makes customizable lighting control systems for commercial and residential applications including hotel lobbies, ballrooms, conference rooms, and exec offices.

• Lutron has rarely shipped the same lighting system twice.
  - Work with individual customers to extend the product line until they have 100+ models from which to choose.
  - Engineering and production redesign the product line with 15-20 standardized components that can be configured into the same 100+ models.
Step 3: Point-of-Delivery Customization

3. Create Point-of-Delivery Customization
   - Customize product at point of sale

Notes:
   - Requires small changes within organization:
     • Marketing: must focus on personalization and convenience
     • Designers: creative and innovative solutions
     • Delivery: must have capability to perform last MC operations
     • Production: not affected, still MP

Warning: (1) Production and delivery must be integrated and well coordinated, and designer must consider impact of point-of-delivery on product
(2) requires lots of IT to speed response and know/understand customers

Sustainability of competitive advantage depends on degree of successful transformation within organization

Create Point-of-Delivery Customization

Embed Customizability

Customize Services
Product Postponement at HP

- Distribution Problem:
  - Printers are manufactured for countries with varying voltages
  - Elapsed time b/n distributor’s order entry and receipt: ~1 month
  - Demands often changed during transit
  - Factory shipped to three distinctly different markets

- Distribution Solution:
  - Customization shifted to distribution centers
  - Power supply was modularized to allow for postponement
  - Resulted in reduction of transportation lead time and unit costs
  - Backorders and excess inventory were virtually eliminated
Step 4: Provide Quick Response

4. *Provide Quick Response*
   - Provide quick, instant responses to changing customer demands, a.k.a. time-based competition
Step 4: Provide Quick Response (cont.)

Notes:

– Must shorten product development process
– Reduce tool set-up times in manufacturing
– Shorten order-to-delivery cycle
– Sustainability of competitive advantage depends on degree of successful transformation within organization

Warning:

– Lots of organization changes are required for success
– Large capital investments for Computer Aided Manufacturing (CAM), Flexible Manufacturing Systems (FMS), Agile Manufacturing Systems (AMS), or Reconfigurable Manufacturing Systems (RMS)
– Large inventories needed in order to response quickly
– Requires lots of IT to speed response and know/understand customers
National Bicycle Industrial Company (NBIC)

• Kotha (1995) examines three key issues in MC firms:
  – Are mass production and mass customization strategies really as incompatible as suggested by Pine and his co-authors?
  – How does a firm that derives a major portion of its revenues from mass production implement mass customization?
  – How does knowledge creation enable strategic flexibility in the context of mass customization?

• Kotha examines National Bicycle Industrial Company:
  – NBIC is Japan’s second largest manufacturer of bicycles and one of Japan’s premier MC firms
  – NBIC is also a mass producer of bicycles, deriving over 90% of its sales revenues from mass production
NBIC

• Produces bicycles under three different brand names:
  – *Panasonic* - high quality, high-priced sports and fashion bicycles (top of the line)
  – *National*
  – *Hikari* - basic transportation bicycles from home to work

• NBIC has two factories located next to each other:
  – mass production
  – mass customization

• High-end Panasonic bicycles are produced in *both* the MP and MC factories
  – MP factory employs more line workers
  – MC factory employs best skilled workers
NBIC’s Shift to MC

• MC idea originated after NBIC’s president visited a famous department store in Osaka and noticed that women could custom order dresses which were delivered in 2 weeks.

• Despite opposition, MC factory was fully operational 7 months after department store visit.

• Panasonic Ordering System (POS)
  – choose from over 8 million possible variations based on model types, color, frame size, and other features
  – delivered in 2 weeks, not a day more or a day less
  – priced only 20-30% higher
  – production begins after arrival of customer order and specs
Production Process at MC Factory

Order Form → Input Data → Host Computer

- Parts Order
- Production Control
- Control No.
- Parts Control

CAD

XY Plotter

Invoice

Packaging & Shipping → Assembly → Computer

Assembly Instructions

Painting → Painting Instructions

Computer

Finish of Raw Frame → Surface Cleaning

Tube Cutting Machine

Front Triangle Assembly Machine

Rear Triangle Assembly Machine

Reaming Machine

3 Dimension Auto Measuring Machine
Interaction Between MP and MC Factories

Source:
Advantages of MC Factory at NBIC

• MC workers train MP workers, improving MP processes
• Innovation at MC firm adopted by MP firm
  – 3-D automated measuring machine
  – software for CAM systems
  – robots for painting
• Lot sizes in MP factory have decreased from 50 units to 20 units
• Customer feedback through MC process used by MP factory to create new and innovative designs (i.e., “fringe awareness”)
• Enjoy first mover advantage: MC = Panasonic
• Since Panasonic = MC, Panasonic MP enjoys premium pricing due to brand “image”
Information Technology in Mass Customization

• There are several ways that IT can foster MC:
  – Value Chain Integration
    • connect entire value chain, both internal and external
  – Experience Warehouse
    • maintain electronic database of company knowledge
  – Embedded Customization
    • embed microprocessors to customize products
  – Segment-of-One Marketing
    • use electronic databases to store and track customer info
  – Precision Pricing
    • price products and services for individual customers
Step 5: Modularize

5. Modularize

- Design modular components that can be configured into a wide variety of end products and services

Degree of Market Turbulence

Degree of Organizational Turbulence

Provide Quick Response

Create Point-of-Delivery Customization

Embed Customizability

Customize Services
Step 5: Modularize (cont.)

Notes:

– Economies of scale maintained at component level
– Economies of scope at module level since they are used over and over again in different products
– Organization changes:
  • Marketing must figure out how to sell products without overwhelming customers with choices
  • Designers must modularize designs
  • Production must provide low cost manufacturing

Warnings:

– Modular products are much easier to reverse engineer
– Product is not optimized since competitor can lower cost by reducing modularity; however, this is only for a single product or service
– Modular designs can lead to less innovative solutions over time
Modularity in Automobiles

Different Modules in an Automobile

Source:
Modularity Facilitates Automated Assembly

Source:
In Summary

• Many factors influence the transition from MP to MC

• Pine advocates 5 steps to MC:
  – Customize services
  – Embed customizability
  – Create point-of-delivery customization
  – Provide quick response
  – Modularize

• Customization = product variety
  – Customized products are uniquely produced for each customer; therefore, customers must be involved in the process at some point

• There are different types of MC:
  – Transparent, cosmetic, adaptive, and collaborative