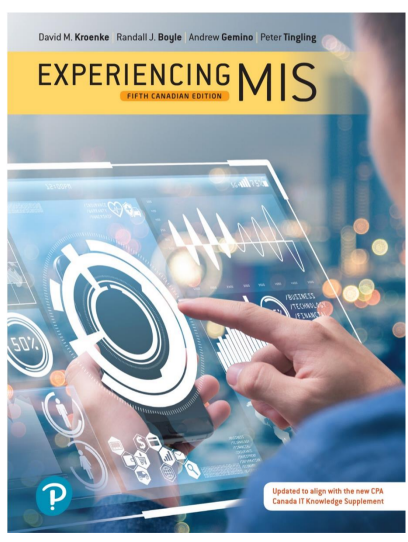
## **Experiencing MIS**

#### Fifth Canadian Edition



### Chapter 3

Productivity, Innovation, and Strategy



## Q3-1: Why Should I Care About Productivity and Innovation? (1 of 2)

- labour productivity = ratio of gross domestic product (GDP) of a country divided by the total paid hours worked by people in the country
- primary indicator of our per capita income, and increases are the best measure of Canada's growth (Conference Board of Canada)
- Canada has not increased its productivity
- As of 2014, Canada's labour productivity was \$50 per hour (\$67/h in U.S., \$75/h in Norway)



## Q3-1: Why Should I Care About Productivity and Innovation? (2 of 2)

- to increase productivity, countries must innovate and adapt
- Canada also needs to open to more competition and increase machinery and equipment in the economy
- Computers have so far not impacted productivity of economies



## **Productivity Paradox**

- In 1989, economist Stephen Roach predicted there would be no increase in labour productivity associated with increase in IT investment
- "We see computers everywhere except in the productivity statistics."
- The Productivity Paradox was born
- Over time, measurement error may be affecting observed lack of productivity increase from IT investments.
  - Increasingly service-based economy
  - Intangible benefits associated with IT



### How Can IT Create Business Value (1 of 4)

- Productivity IT allows a company to
  - make more output from the same inputs,
  - and/or
  - better output,
  - and/or
  - make the output faster than before the technology



### How Can IT Create Business Value (2 of 4)

- Structure of competition IT can alter the way corporations compete.
  - Competitive structure changes because of IT to include software and tech support
  - Example: video rental industry
    - Move to stream, rent, and watch movies online eliminated need to go to store, and ended problems of blockbusters being unavailable, late fees, damaged merchandise, and others
    - The structure of competition had been altered by technological advancement



### How Can IT Create Business Value (3 of 4)

- Benefits to the End customer IT helps make processes more efficient and changes the nature of the competition.
  - Consumer may see cheaper and better goods and services.
  - Example: Netflix can use analytics to recommend additional movies based on your viewing history
  - Consumer benefits from the higher investment in IT



### How Can IT Create Business Value (4 of 4)

- Not all agree on how productive IT investments are
- Some feel need to upgrade to "keep up", even if no benefit
  - "Technology for technology's sake"
  - "tech for tech's sake" Does Not Work
- Organizations must understand if value will result from investment
  - Requires knowledge of both IT and business: Business
     Technology Management



# Q3-3: How Do Information Systems Improve Productivity?

 Productivity can be increased through efficiencies or effective processes

#### Increasing efficiency

- business processes can be accomplished either more quickly or with fewer resources and facilities (or both)
- "doing things right"

#### Increased effectiveness

- company considers offering either new or improved goods or services that the customer values
- "doing the right things"

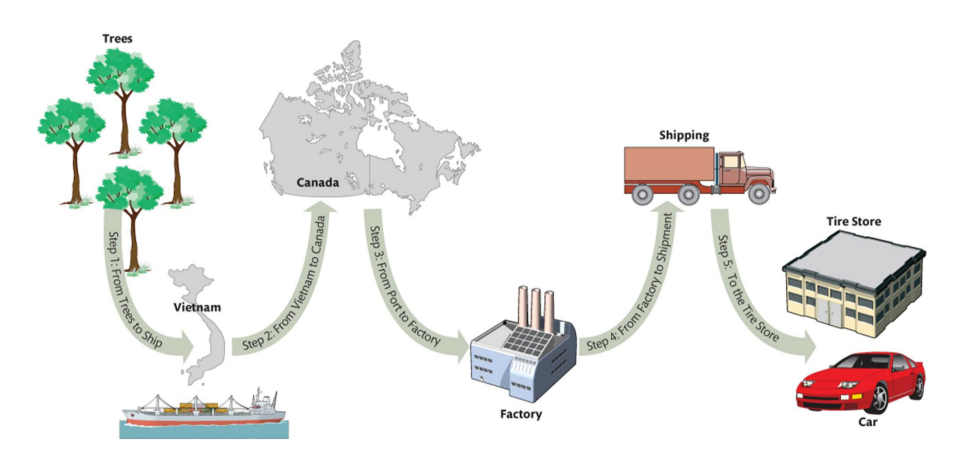


#### **Business Processes and Value Chains**

- A value chain is a network of value-creating activities
  - Primary activities
  - Support activities
- Made up of at least one and often many business processes
- Each step in the chain adds some value to the product/service.



# Figure 3-1 Example of Business Processes



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## Primary Activities (1 of 2)

- Primary activities are activities in which value is added directly to the product
- Primary activities include the following (five):
  - Inbound logistics
  - 2. Operations
  - 3. Outbound logistics
  - 4. Marketing and sales
  - 5. Service
- Stages accumulate costs and add value to product
  - Net result is total margin of chain



### Primary Activities (2 of 2)

- Inbound logistics: Receiving and storing inventory
- Operations: Using inputs to create or generate the final product
- Outbound logistics: Retrieving and distributing the product or service to the customers
- Marketing and sales: Convincing the customer and enabling purchase of the good or service
- Service: Supporting the customers' use of the product or service

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### Support Activities (1 of 3)

- Range of activities that do not add value directly to the product
- Support the primary activities
- Include:
  - Firm infrastructure
  - Human resources
  - Technological development
  - Procurement



### Support Activities (2 of 3)

- Contribute indirectly to production, sale, and service
- Add value and costs
  - Produce margin that is difficult to calculate



### Support Activities (3 of 3)

- More efficient support activities helps companies increase their profit margins
  - Examples: financial accounting systems
  - Human resources systems
  - Production systems
  - customer relationship management systems



## Q3-4: How Are Organizational Strategy and Industry Structure Related?

- Organizational strategy reflects a company's organization's goals and objectives
- Developed from organizational structure
- Creates the value chain for organization
- Establishes the structure, features, and functions of information systems
- A company's strategy is influenced by the competitive structure of the industry the company is in



#### **Porter's Five Forces Model**

- Commonly used model to assess an industry structure
- States that five competitive forces determine industry profitability
  - 1. Bargaining power of customers
  - 2. Threat of substitutions
  - 3. Bargaining power of suppliers
  - 4. Threat of new entrants
  - 5. Rivalry among existing firms
- Intensity of each determines the characteristics of the industry, and he profitable/sustainable it is

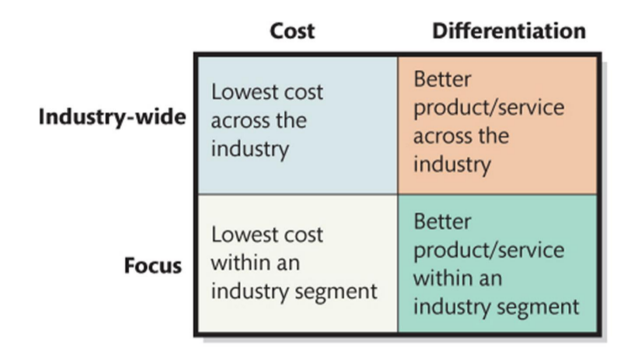


## **A Competitive Strategy**

- Organization's response to structure of its industry
- Porter identified four competitive strategies:
  - 1. Cost leadership across industry
  - 2. Cost leadership focused on particular industry segment
  - 3. Differentiation across industry
  - 4. Differentiation focused on particular industry segment
- Porter says goals, objectives, culture, and activities must be consistent with strategy



# Figure 3-3 Porter's Four Competitive Strategies



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## Q3-5: What Is the Relationship Between Innovation and IT?

- Changes to industry structure often occur through innovation
- Bower and Christensen suggested two general types of technology innovations:
  - Sustaining technologies: changes in technology that maintain the rate of improvement in customer value
  - 2. Disruptive technologies: new package of attributes to accepted mainstream products



#### **Diffusion of Innovation**

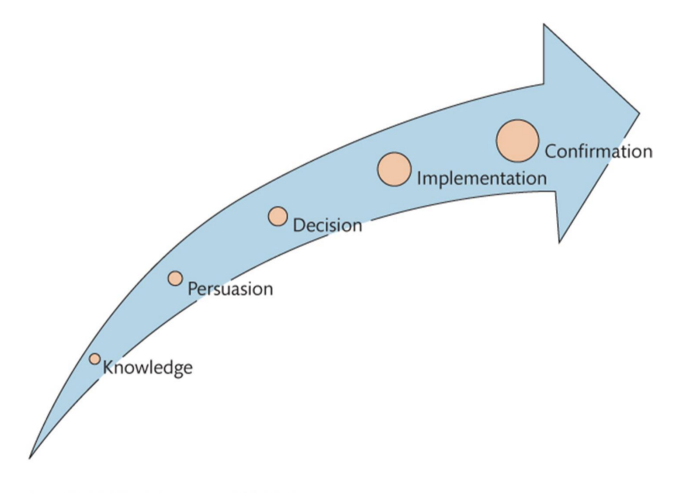
- Defined by Everett Rogers
- "Process by which an innovation is communicated through certain channels over time among members of a social system."

#### Stages:

- 1. Knowledge (when first heard about an innovation)
- 2. Persuasion (when you become interested)
- 3. **Decision** (consider pros and cons of adopting)
- 4. Implementation (use, and decide to continue)
- 5. Confirmation (use the innovation to its full potential)



# Figure 3-4 Roger's Theory of Diffusion of Innovation



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## Q3-6: How Do Information Systems Provide Competitive Advantage?

- Organizations respond to the five competitive forces in numerous ways
- For our purposes, we can distill those ways into the list of principles
- You can also apply these principles to a personal competitive advantage
- Some of these competitive techniques are created via products and services, and some are created via the development of business processes



## Figure 3-5 **Principles of Competitive Advantage**

#### **Product Implementations**

- 1. Create a new product or service
- 2. Enhance products or services
- 3. Differentiate products or services

#### **System Implementations**

- 4. Lock in customers and buyers
- 5. Lock in suppliers6. Raise barriers to market
- 7. Establish alliances
- 8. Reduce costs

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## **Competitive Advantage via Products and Services**

- Organizations gain a competitive advantage by first three stages of competitive advantage principles:
  - Creating new products or services
  - Enhancing existing products or services
  - Differentiating their products and services from those of their competitors
- Information systems can achieve these objectives



## Competitive Advantage via Business Processes (1 of 2)

- Organizations can gain a competitive advantage by last five principles of competitive advantage:
  - Locking in customers make it difficult or costly to switch
    - switching costs
  - Locking in suppliers make it difficult for suppliers to switch (or make it easies to connect with you)
    - Making it easy to connect to and work with organization
  - Creating entry barriers make it difficult and costly for a new competitor to enter



## Competitive Advantage via Business Processes (2 of 2)

- Establish alliances with other organizations
  - This creates standards
  - Promotes product awareness
  - Develops market size
  - Reduces purchasing costs
- Reduce costs
  - And/or increase profitability
  - Higher shareholder value
  - More cash
  - Fund further innovation



## Q3-7: Can Competitive Advantage Through Information Systems Be Sustained? (1 of 2)

- Competitors often react to innovations by replicating the technology
- The more ubiquitous—existing everywhere—information technology becomes, the less competitive advantage information technology provides



## Q3-7: Can Competitive Advantage Through Information Systems Be Sustained? (2 of 2)

- While this may be true about technology,
- it isn't true about information systems which also include organizational procedures and people along with hardware and software
- In business, people make the difference!



## **Sustained Competitive Advantage**

- Companies must find a distinctive way to compete
- Companies must successfully integrate many technology systems with people and procedures in the organization
- While competitors might be able to purchase the technology, it takes time for people to gain the necessary experience and skill
- Matching the entire set of information systems is a high barrier for companies with less experience and success in integrating people and technology



### The Amazon of Innovation (1 of 3)

- To fulfill 36.8 million items shipped per day in holiday season, Amazon needed enormous infrastructure
- During off-season, the infrastructure was excess capacity
- Leased the capacity to other companies, and created cloud services
- Amazons business lines were now separated into three: online retail, order fulfillment, cloud services



### The Amazon of Innovation (2 of 3)

- Retail business margins are thin; products sold at a discount, and 2-day shipping is free for Prime members
  - Must drive employees hard
- Order fulfillment services are sold you can ship your inventory to Amazon to treat as if their own
  - Customers won't know Amazon was involved
- Amazon web services allow leasing of computer equipment
  - Very flexible offers and payment plans can buy computer time for less than \$0.01 p/hour.



### The Amazon of Innovation (3 of 3)

- Other services have included
  - WorkMail (competes with Microsoft Exchange)
  - Amazon Home Services (professional local services)
  - Destinations (travel)
  - Dash (re-ordering)
  - Prime Air (drone delivery)
- Fulfillment by Amazon where sellers can ship to Amazon for stocking, packaging, and shipment.
  - Customers can sell on Amazon or their own channel, or both

