



Chapter 11

Managing Knowledge

VIDEO CASES
Video Case 1: How IBM's Watson Became a Jeopardy Champion
Video Case 2: Tour: Alfresco: Open Source Document Management System
Instructional Video 1: Analyzing Big Data: IBM Watson: Watson After Jeopardy
Instructional Video 2: Teamwork and Collaboration: John Chambers on Collaboration vs.
Command and Control in Web 2.0



Management Information Systems
Chapter 11: Managing Knowledge

Learning Objectives

- 1. What is the role of knowledge management and knowledge management programs in business?
- 2. What types of systems are used for enterprisewide knowledge management and how do they provide value for businesses?
- 3. What are the major types of knowledge work systems and how do they provide value for firms?
- 4. What are the business benefits of using intelligent techniques for knowledge management?



- Knowledge management systems among fastest growing areas of software investment
- Information economy
 - 37 percent U.S. labor force: knowledge and information workers
 - 45 percent U.S. GDP from knowledge and information sectors
- Substantial part of a firm's stock market value is related to intangible assets: knowledge, brands, reputations, and unique business processes
- Well-executed knowledge-based projects can produce extraordinary ROI

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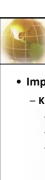
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1. The Role of Knowledge Management in Business

- · Important dimensions of knowledge
 - Knowledge is a firm asset.
 - Intangible
 - Creation of knowledge from data, information, requires organizational resources
 - As it is shared, experiences network effects
 - Knowledge has different forms.
 - May be explicit (documented) or tacit (residing in minds)
 - Know-how, craft, skill
 - How to follow procedure
 - Knowing why things happen (causality)

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- 1. The Role of Knowledge Management in Business
- Important dimensions of knowledge (cont.)
 - Knowledge has a location.
 - Cognitive event
 - Both social and individual
 - "Sticky" (hard to move), situated (enmeshed in firm's culture), contextual (works only in certain situations)
 - Knowledge is situational.
 - Conditional: Knowing when to apply procedure
 - Contextual: Knowing circumstances to use certain tool

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- 1. The Role of Knowledge Management in Business
- To transform information into knowledge, firm must expend additional resources to discover patterns, rules, and contexts where knowledge works
- Wisdom:
 - Collective and individual experience of applying knowledge to solve problems
 - Involves where, when, and how to apply knowledge
- Knowing how to do things effectively and efficiently in ways others cannot duplicate is prime source of profit and competitive advantage
 - For example, Having a unique build-to-order production system

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1. The Role of Knowledge Management in Business

- Organizational learning
 - Process in which organizations learn
 - Gain experience through collection of data, measurement, trial and error, and feedback
 - Adjust behavior to reflect experience
 - -Create new business processes
 - -Change patterns of management decision making

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1. The Role of Knowledge Management in Business

Knowledge management

 Set of business processes developed in an organization to create, store, transfer, and apply knowledge

Knowledge management value chain:

- Each stage adds value to raw data and information as they are transformed into usable knowledge
 Knowledge acquisition
 Knowledge storage
 Knowledge dissemination

- Knowledge application



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1. The Role of Knowledge Management in Business

· Knowledge management value chain

1. Knowledge acquisition

- Documenting tacit and explicit knowledge
 - Storing documents, reports, presentations, best practices
 - Unstructured documents (e.g., e-mails)
 - Developing online expert networks
- Creating knowledge
- Tracking data from TPS and external sources



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1. The Role of Knowledge Management in Business

• Knowledge management value chain

- 2. Knowledge storage
 - Databases
 - Document management systems
 - Role of management:
 - Support development of planned knowledge storage systems.
 - Encourage development of corporate-wide schemas for indexing documents.
 - Reward employees for taking time to update and store documents properly.



1. The Role of Knowledge Management in Business

- Knowledge management value chain
 - 3. Knowledge dissemination
 - Portals, wikis
 - E-mail, instant messaging
 - Search engines
 - Collaboration tools
 - A deluge of information?
 - Training programs, informal networks, and shared management experience help managers focus attention on important information.

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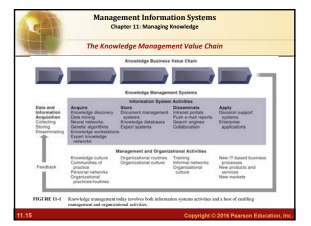
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1. The Role of Knowledge Management in Business

- Knowledge management value chain
 - 4. Knowledge application
 - To provide return on investment, organizational knowledge must become systematic part of management decision making and become situated in decisionsupport systems.
 - New business practices
 - New products and services
 - New markets

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1. The Role of Knowledge Management in Business

- Organizational roles and responsibilities
 - Chief knowledge officer executives
 - Dedicated staff / knowledge managers
 - Communities of practice (COPs)
 - Informal social networks of professionals and employees within and outside firm who have similar work-related activities and interests
 - Activities include education, online newsletters, sharing experiences and techniques
 - Facilitate reuse of knowledge, discussion
 - Reduce learning curves of new employees

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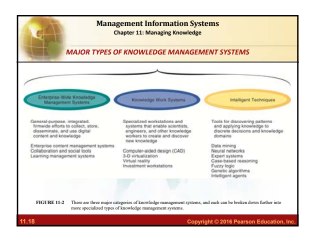
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1. The Role of Knowledge Management in Business

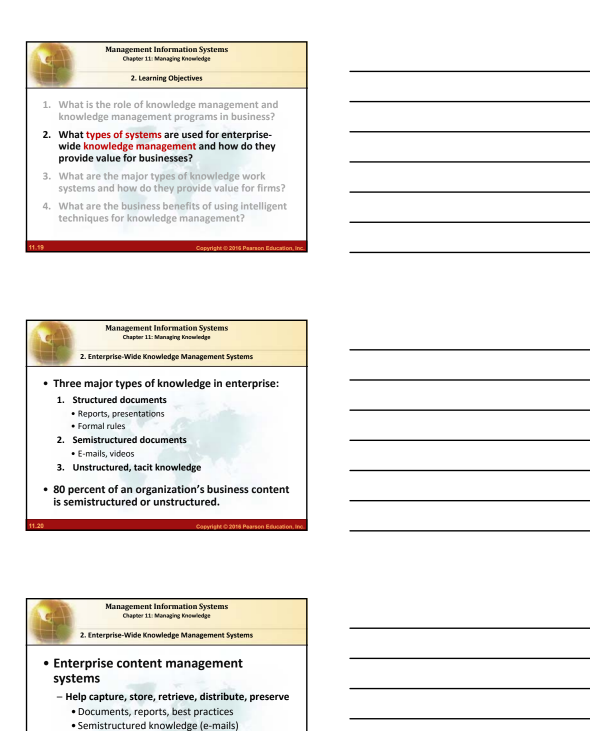
- Three major types of knowledge management systems:
 - 1. Enterprise-wide knowledge management systems
 - General-purpose firm-wide efforts to collect, store, distribute, and apply digital content and knowledge
 - 2. Knowledge work systems (KWS)
 - Specialized systems built for engineers, scientists, other knowledge workers charged with discovering and creating new knowledge
 - 3. Intelligent techniques
 - Diverse group of techniques such as data mining used for various goals: discovering knowledge, distilling knowledge, discovering optimal solutions

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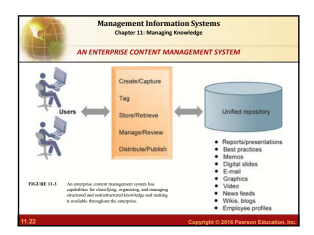
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Bring in external sources
 News feeds, research

• Blogs, wikis, and so on

- Tools for communication and collaboration





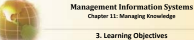




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2. Enterprise-Wide Knowledge Management Systems

- Learning management systems (LMS)
 - Provide tools for management, delivery, tracking, and assessment of employee learning and training
 - Support multiple modes of learning
 - CD-ROM, Web-based classes, online forums, and so on
 - Automates selection and administration of courses
 - Assembles and delivers learning content
 - Measures learning effectiveness
- Massively open online courses (MOOCs)
 - Web course open to large numbers of participants



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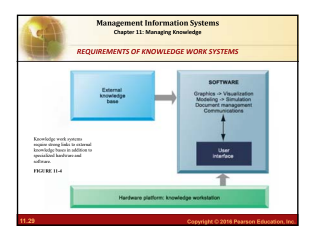
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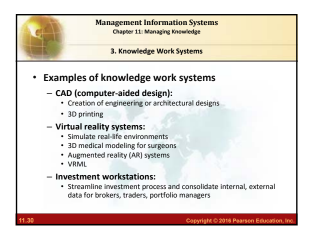
3. Knowledge Work Systems

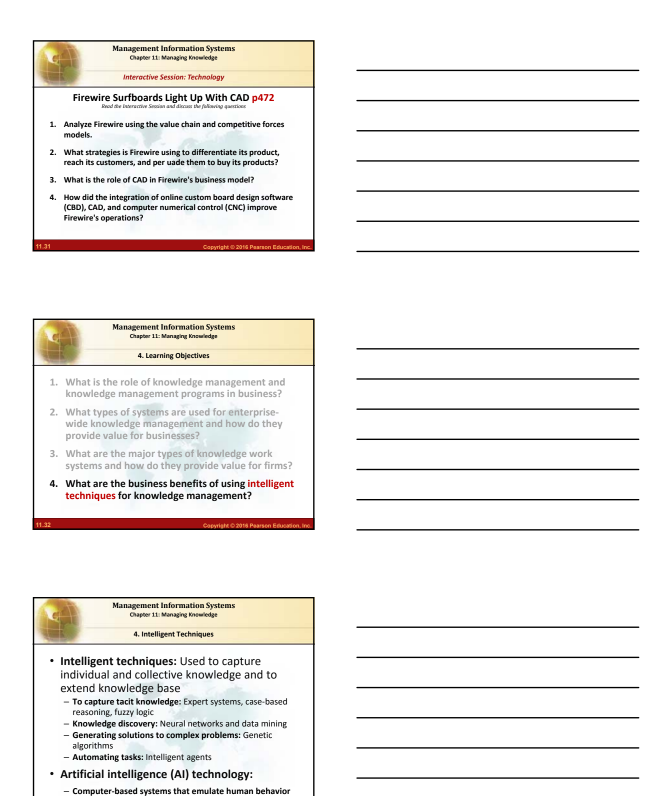
- Knowledge work systems
 - Systems for knowledge workers to help create new knowledge and integrate that knowledge into business
- · Knowledge workers
 - Researchers, designers, architects, scientists, engineers who create knowledge for the organization
 - Three key roles:

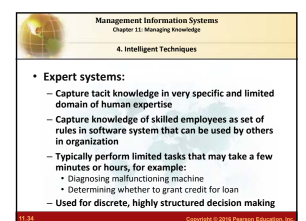
 - Keeping organization current in knowledge
 Serving as internal consultants regarding their areas of expertise
 - 3. Acting as change agents, evaluating, initiating, and promoting change projects

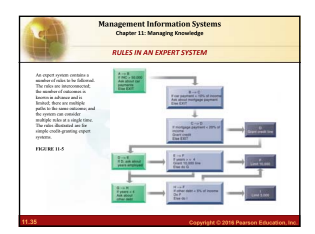




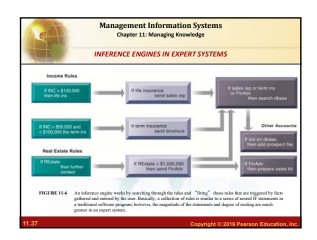






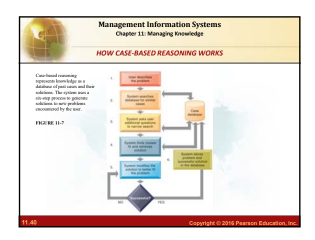


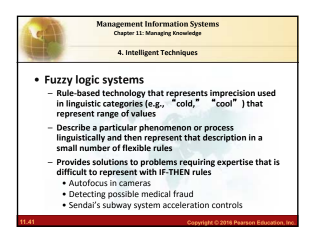


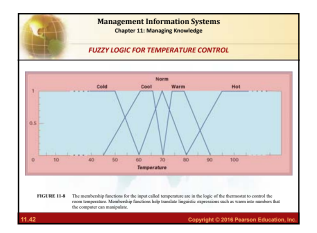


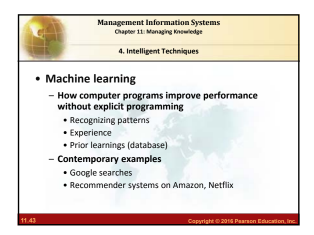












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4. Intelligent Techniques

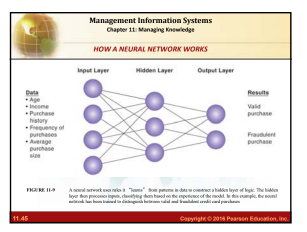
• Neural networks

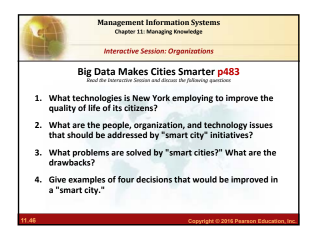
- Find patterns and relationships in massive amounts of data too complicated for humans to analyze

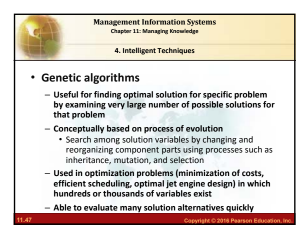
- "Learn" patterns by searching for relationships, building models, and correcting over and over again

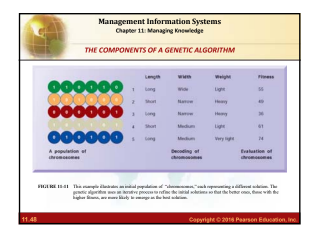
- Humans "train" network by feeding it data inputs for which outputs are known, to help neural network learn solution by example

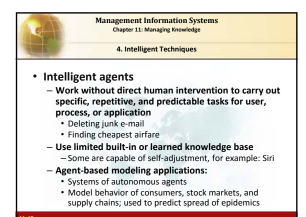
- Used in medicine, science, and business for problems in pattern classification, prediction, financial analysis, and control and optimization

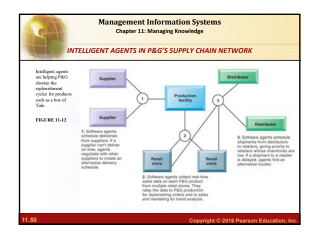


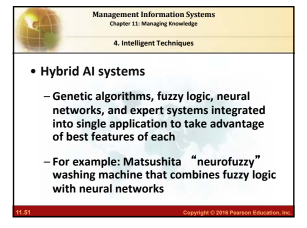












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