#### Introduction

## **Chapter 1 The Foundation of Cognitive Computing**

Cognitive Computing as a New Generation The Uses of Cognitive Systems What Makes a System Cognitive? Gaining Insights from Data

Domains Where Cognitive Computing Is Well Suited Artificial Intelligence as the Foundation

of Cognitive Computing Understanding Cognition Two Systems of Judgment and Choice System 1—Automatic Thinking: Intuition and Biases System 2—Controlled, Rule-Centric, and Concentrated Effort Understanding Complex Relationships Between Systems Types of Adaptive Systems The Elements of a Cognitive System

Infrastructure and Deployment Modalities Data Access, Metadata, and Management Services The Corpus, Taxonomies, and Data Catalogs Data Analytics Services Continuous Machine Learning

Hypothesis Generation and Evaluation The Learning Process Presentation and Visualization Services Cognitive Applications Summary

## **Chapter 2 Design Principles for Cognitive Systems**

Components of a Cognitive System Building the Corpus

Corpus Management Regulatory and Security Considerations Bringing Data into the Cognitive System

Leveraging Internal and External Data Sources Data Access and Feature Extraction Services Analytics Services Machine Learning

Finding Patterns in Data Supervised Learning Reinforcement Learning Unsupervised Learning Hypotheses Generation and Scoring Hypothesis Generation Hypothesis Scoring Presentation and Visualization Services

**Infrastructure Summary** 

## Chapter 3 Natural Language Processing in Support of a Cognitive System

The Role of NLP in a Cognitive System The Importance of Context Connecting Words for Meaning Understanding Linguistics Language Identification and Tokenization Phonology Morphology Lexical Analysis Syntax and Syntactic Analysis Construction Grammars Discourse Analysis Pragmatics

Techniques for Resolving Structural Ambiguity Importance of Hidden Markov Models Word-Sense Disambiguation (WSD) Semantic Web

Applying Natural Language Technologies to Business Problems Enhancing the Shopping Experience Leveraging the Connected World of Internet of Things Voice of the Customer Fraud Detection Summary

## Chapter 4 The Relationship Between Big Data and Cognitive Computing

Dealing with Human-Generated Data Defining Big Data

Volume, Variety, Velocity, and Veracity The Architectural Foundation for Big Data The Physical Foundation for Big Data Security Infrastructure Operational Databases Role of Structured and Unstructured Data Data Services and Tools Analytical Data Warehouses

Big Data Analytics Hadoop

Data in Motion and Streaming Data

Analyzing Dark Data Integration of Big Data with Traditional Data Summary

## Chapter 5 Representing Knowledge in Taxonomies and Ontologies

Representing Knowledge

Developing a Cognitive System Defining Taxonomies and Ontologies Explaining How to Represent Knowledge Managing Multiple Views of Knowledge Models for Knowledge Representation Taxonomies Ontologies

Other Methods of Knowledge Representation Simple Trees The Semantic Web The Importance of Persistence and State Implementation Considerations Summary

#### **Chapter 6 Applying Advanced Analytics to Cognitive Computing**

Advanced Analytics Is on a Path to Cognitive Computing Key Capabilities in Advanced Analytics

The Relationship Between Statistics, Data Mining,

and Machine Learning Using Machine Learning in the Analytics Process Supervised

Learning Unsupervised Learning Predictive Analytics

Business Value of Predictive Analytics Text Analytics

**Business Value of Text Analytics** 

Image Analytics Speech Analytics Using Advanced Analytics to Create Value

Building Value with In-memory Capabilities Impact of Open Source Tools on Advanced Analytics Summary

# Chapter 7 The Role of Cloud and Distributed Computing in Cognitive Computing

Leveraging Distributed Computing for

Shared Resources Why Cloud Services Are Fundamental to

Cognitive Computing Systems Characteristics of Cloud Computing Elasticity and Selfservice Provisioning Scaling

Distributed Processing Cloud Computing Models The Public Cloud The Private Cloud Managed Service Providers The Hybrid Cloud Model Delivery Models of the Cloud Infrastructure as a Service Virtualization

Software-defined Environment Containers Software as a Service Platform as a Service Managing Workloads Security and Governance Data Integration and Management in the Cloud Summary

### **Chapter 8 The Business Implications of Cognitive Computing**

Preparing for Change

Advantages of New Disruptive Models

What Does Knowledge Mean to the Business?

The Difference with a Cognitive Systems Approach

Meshing Data Together Differently

Using Business Knowledge to Plan

for the Future Answering Business Questions in New Ways Building Business Specific Solutions Making Cognitive Computing a Reality How a Cognitive Application Can Change a Market Summary

## Chapter 9 IBM's Watson as a Cognitive System

Watson Defined

How Watson Is Different from Other Search Engines Advancing Research with a "Grand Challenge" Preparing Watson for *Jeopardy!* Preparing Watson for Commercial Applications Watson's Software Architecture The Components of DeepOA Architecture

Building the Watson Corpus: Answer and Evidence Sources Source Acquisition Source Transformation Source Expansion and Updates Question Analysis

Slot Grammar Parser and Components for

Semantic Analysis Question Classification Hypothesis Generation Scoring and Confidence Estimation Summary

#### **Chapter 10 The Process of Building a Cognitive Application**

The Emerging Cognitive Platform Defining the Objective Defining the Domain Understanding the Intended Users and Defining

their Attributes Defining Questions and Exploring Insights Typical Question-Answer Pairs Anticipatory Analytics Acquiring the Relevant Data Sources

The Importance of Leveraging Structured Data Sources Analyzing Dark Data Leveraging External Data Creating and Refining the Corpora Preparing the Data Ingesting the Data Refining and Expanding the Corpora Governance of Data Training and Testing Summary

#### **Chapter 11 Building a Cognitive Healthcare Application**

Foundations of Cognitive Computing for Healthcare Constituents in the Healthcare Ecosystem Learning from Patterns in Healthcare Data Building on a Foundation of Big Data Analytics Cognitive Applications across the Healthcare Ecosystem

Two Different Approaches to Emerging Cognitive

Healthcare Applications The Role of Healthcare Ontologies in a Cognitive Application Starting with a Cognitive Application for Healthcare Define the Questions Users will Ask Ingest Content to Create the Corpus Training the Cognitive System Question Enrichment and Adding to the Corpus Using Cognitive Applications to Improve Health and Wellness Welltok Overview of Welltok's Solution CafeWell Concierge in Action GenieMD Consumer Health Data Platforms Using a Cognitive Application to Enhance the Electronic Medical Record Using a Cognitive Application to Improve

### **Chapter 12 Smarter Cities: Cognitive Computing in Government**

How Cities Have Operated The Characteristics of a Smart City Collecting Data for Planning Managing Operations Managing Security and Threats

Managing Citizen-produced Documentation and Data Data Integration Across Government Departments The Rise of the Open Data Movement Will Fuel

Cognitive Cities The Internet of Everything and Smarter Cities Understanding the Ownership and Value of Data Cities Are Adopting Smarter Technology Today for Major Functions Managing Law Enforcement Issues Cognitively The Problem of Correlating Crime Data The COPLink Project Smart Energy Management: From Visualization to Distribution The Problem of Integrating Regional Utilities

Management The Area Energy Management Solutions Project The Cognitive Computing Opportunity Protecting the Power Grid with Machine Learning

The Problem of Identifying Threats from New Patterns

**Clinical Teaching Summary** 

The Grid Cybersecurity Analytics Project The Cognitive Computing Opportunity Improving Public Health with Cognitive Community Services Smarter Approaches to Preventative Healthcare The Town Health Station Project

The Cognitive Computing Opportunity Building a Smarter Transportation Infrastructure Managing Traffic in Growing Cities The Adaptive Traffic Signals Controller Project The Cognitive Computing Opportunity Using Analytics to Close the Workforce Skills Gap Identifying Emerging Skills Requirements

and Just-in-Time Training The Digital On-Ramps (DOR) Project The Cognitive Computing Opportunity Creating a Cognitive Community Infrastructure The Smart + Connected Communities Initiative The Cognitive Computing Opportunity The Next Phase of Cognitive Cities Summary

### **Chapter 13 Emerging Cognitive Computing Areas**

Characteristics of Ideal Markets for Cognitive

Computing Vertical Markets and Industries Retail

Cognitive Computing Opportunities Retail Staff Training and Support Travel

Cognitive Computing Opportunities for the Travel Industry Transportation and Logistics

Cognitive Computing Opportunities for Transportation and Logistics Telecommunications

Cognitive Computing Opportunities for Security and Threat Detection Other Areas That Area

Cognitive Computing Opportunities for Security and Threat Detection Other Areas That Are Impacted by a Cognitive Approach Call Centers

Cognitive Computing Opportunities Solutions in Other Areas Summary

## **Chapter 14 Future Applications for Cognitive Computing**

Requirements for the Next Generation

Leveraging Cognitive Computing to Improve Predictability The New Life Cycle for Knowledge Management Creating Intuitive Human-to-Machine Interfaces Requirements to Increase the Packaging of Best Practices Technical Advancements That Will Change the Future of Cognitive Computing What the Future Will Look Like The Next Five Years Looking at the Long Term Emerging Innovations

Deep QA and Hypothesis Generation NLP

Cognitive Training Tools Data Integration and Representation Emerging Hardware Architectures Neurosynaptic Architectures Quantum Architectures Alternative Models for Natural Cognitive Models Summary

Glossary