# Chapter 2 Data Management for IoT and Digital Twin

Galiveeti Poornima Presidency University, India

Vinay Janardhanachari Cloud Operations, USA

**Deepak S. Sakkari** Presidency University, India

### ABSTRACT

The internet of things (IoT) is a dynamic and global network infrastructure in which "things"—subsystems and individual physical and virtual entities—can be identified, autonomous, and self-configurable. "Things" are expected to communicate with one another and with the environment by exchanging data generated by sensing, as well as react to events and trigger actions to control the physical world. A digital twin is a synchronised virtual representation of real-world entities and processes. Understanding the data management challenges for DT is critical to understanding the data issues. Data management is a common issue in existing systems, ranging from product design to asset management and maintenance.

#### 1. INTRODUCTION

With the expansion of Cyber Physical System (CPS) and internet technology, and also largescale computation and advanced analytics in recent years, the notion of Digital Twin has steadily received widespread interest in smart manufacturing, Napoleone et al., 2020, Negri et al., 2020. With the expansion of Cyber Physical System (CPS)

DOI: 10.4018/978-1-6684-5722-1.ch002

#### Data Management for IoT and Digital Twin

and internet technology, and also largescale computation and advanced analytics in recent years, the notion of Digital Twin has steadily received widespread interest in smart manufacturing, Alam and El Saddik, 2017a. The Digital Twin virtual models use these data to update the simulated physical model in real time and transmit control orders to help physical systems optimize and make decisions. The employment of a digital twin in the design, production, operationyste, and maintenance of a complex system is common. In the product life cycle, Schleich used the Digital Twin model in the design and production phases, as well as model conception, presentation, and implementation concerns, Alam and El Saddik, 2017a. During the operation of the crane, Zhidchenko et al., 2018 created the Digital Twin model to forecast the movement of the mobile crane in real time. Glaessgen and Stargel, 2012, proposed a Digital Twin paradigm as a health management cyber system to ensure the safety and reliability of future NASA and U.S. air force vehicles. Direct process quality measurements are sometimes unavailable or infrequent when modelling physical smart manufacturing sms or products, G unther et al., 2016, Yun et al., 2020a. Furthermore, the applicability of currently available engineering tools to smart manufacturing with data-driven controls remains a gap. Model non-convergence can be caused by factors such as a disparity between virtual and physical manufacturing, or out-ofsync communications due to hardware latency, resulting in isolated, fragmented, and sluggish data management, Tao et al., 2018a.

#### 2. OVERVIEW OF IoT

Information and communication technology (ICT) has complete power over our everyday routines and habits. It becomes an important part of our life-critical infrastructure, enabling the connectivity of various heterogeneous devices in various ways. Personal computers, sensing, surveillance, smart homes, entertainment, transportation, and video streaming are just a few examples. It's no secret that the Internet is a constantly evolving organism. As wireless communication trends accelerate, so does innovation in Internet connectivity and mobile broadband. Devices that communicate without relying on physical infrastructure are becoming more common, more intelligent, more powerful, more interconnected, smaller, cheaper, and easier to deploy and set up. There is a new future direction for ICT in society: the Internet of Things (IoT) (IoT). The Internet of Things (IoT), formerly known as Machine-to-Machine (M2M) connectivity, is now a hot topic in the telecommunications industry and academia. The IoT paradigm, its concepts, principles, and prospective benefits are examined in this research. Focused on the primary IoT technologies, developing protocols and wide-spread use cases.

16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/data-management-for-iot-and-digital-</u> twin/312647

### **Related Content**

## Data Visualization of Big Data for Predictive and Descriptive Analytics for Stroke, COVID-19, and Diabetes

Richard S. Segalland Soichiro Takashashi (2023). *International Journal of Big Data and Analytics in Healthcare (pp. 1-31).* 

www.irma-international.org/article/data-visualization-of-big-data-for-predictive-and-descriptiveanalytics-for-stroke-covid-19-and-diabetes/331996

### The Impact of Utilizing a Large High-Resolution Display on the Analytical Process for Visual Histories

Haeyong Chung, Andrey Esakiaand Eric Ragan (2020). *International Journal of Data Analytics (pp. 67-88).* 

www.irma-international.org/article/the-impact-of-utilizing-a-large-high-resolution-display-on-theanalytical-process-for-visual-histories/258922

### Solving Solid Transportation Problems with Multi-Choice Cost and Stochastic Supply and Demand

Sankar Kumar Royand Deshabrata Roy Mahapatra (2015). *Handbook of Research on Organizational Transformations through Big Data Analytics (pp. 397-428).* www.irma-international.org/chapter/solving-solid-transportation-problems-with-multi-choice-cost-and-stochastic-supply-and-demand/122767

## Mobile Application for Patients' Waiting Time Control and Management of Diagnostic Imaging Examinations

Dimitrios Zarakovitis, Dimitrios Tsoromokos, Nikolaos Tsaloukidisand Athina A. Lazakidou (2020). *Data Analytics in Medicine: Concepts, Methodologies, Tools, and Applications (pp. 1522-1536).* 

www.irma-international.org/chapter/mobile-application-for-patients-waiting-time-control-andmanagement-of-diagnostic-imaging-examinations/243180

# Influence of Some Sociodemographic Factors on Causes of Death Among South African Youth

Boipelo Vinolia Mogale, Johannes Tshepiso Tsoku, Elias Munapoand Olusegun Sunday Ewemooje (2021). *Handbook of Research on Engineering, Business, and Healthcare Applications of Data Science and Analytics (pp. 429-444).* www.irma-international.org/chapter/influence-of-some-sociodemographic-factors-on-causes-of-

death-among-south-african-youth/264322