# Chapter 8 GML-Based nD Data Management With a Big Geo Data Semantic World Modeling Approach

# Juergen Rossmann

RWTH Aachen University, Germany

# **Martin Hoppen**

RWTH Aachen University, Germany

### Arno Buecken

RWTH Aachen University, Germany

### **ABSTRACT**

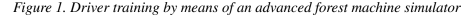
3D simulation applications benefit from realistic and exact forest models. They range from training simulators like flight or harvester simulators to economic and ecological simulations for tree growth or succession. The nD forest simulation and information system integrates the necessary methods for data extraction, modeling, and management of highly realistic models. Using semantic world modeling, tree data can efficiently be extracted from remote sensing data — even for very large areas. Data is modeled using a GML-based modeling language and a flexible data management approach is integrated to provide caching, persistence, a central communication hub, and a versioning mechanism. Combining various simulation techniques and data versioning, the nD forest simulation and information system can provide applications with historic 3D data in multiple time dimensions (hence nD) as well as with predicted data based on simulations.

DOI: 10.4018/978-1-5225-5625-1.ch008

### INTRODUCTION

At 3D GeoInfo 2012, we presented an innovative and efficient way to generate "Virtual Forests" from remote sensing data (Bücken & Rossmann, 2013). Individual trees are delineated from normalized digital surface models and annotated with height and species. This approach is the first step towards various forestall simulation applications based on real-world data like the simulation of forest machines (Figure 1), a flight simulator, a tree growth or a succession simulation. To provide a basis for an efficient and modern data management of such vast datasets, a database-driven method for 3D simulation systems previously presented at 3D GeoInfo 2010 is used (M Hoppen, Rossmann, Schluse, & Waspe, 2010). It provides a persistence layer and a common data schema for simulation systems. Now, it is enhanced by techniques for database-driven, distributed data management and simulation, for data versioning and for the use of big, heterogeneous geo data.

In this revised work, we focus on the integration, enhancement, and on future trends regarding these two core technologies of a large-scale nD forest simulation and information system. In particular, algorithms for the attribution of the individual tree, details on the GML-based (Open Geospatial Consortium (OGC), n.d.), object-oriented schema family ForestGML for forestry data, and the concept of database-driven communication are presented. Overall, a shared world model is





31 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: www.igi-

global.com/chapter/gml-based-nd-data-management-with-a-big-geo-data-semantic-world-modeling-approach/204295

### Related Content

# Review of Quantity Surveying Training in China Between 2002 to 2022 Based on CiteSpace

Dongmei Huangfu, Yun Fah Changand Sok Li Lim (2024). *Insights on Resiliency and Urban Development (pp. 245-268).* 

www.irma-international.org/chapter/review-of-quantity-surveying-training-in-china-between-2002-to-2022-based-on-citespace/350214

# Crafts and Home Economics Studies Abroad: Student Identified Differences and Suggestions for Teacher Education in Latvia

Mra Urdzia-Derumaand Lolita Šelvaha (2018). *International Journal of Smart Education and Urban Society (pp. 77-89).* 

www.irma-international.org/article/crafts-and-home-economics-studies-abroad/214056

### Potential Challenges of ICT Implementations in Sri Lanka

Kennedy D. Gunawardana (2007). *Information and Communication Technologies for Economic and Regional Developments (pp. 259-281).* 

www.irma-international.org/chapter/potential-challenges-ict-implementations-sri/22519

### Communication-Oriented and Process-Sensitive Planning Support

Aija Staffans, Maarit Kahila-Tani, Stan Geertman, Pihla Sillanpääand Liisa Horelli (2020). *International Journal of E-Planning Research (pp. 1-20).* 

 $\frac{\text{www.irma-international.org/article/communication-oriented-and-process-sensitive-planning-support/250321}$ 

# Urban Planning and Design Simulation to Develop Sustainable and Resilient Cities

Vikram Singhand Sanyogita Singh (2024). *Insights on Resiliency and Urban Development (pp. 1-19).* 

 $\frac{\text{www.irma-international.org/chapter/urban-planning-and-design-simulation-to-develop-sustainable-and-resilient-cities/350202}$