

Chapter 6

Modeling a Chilean Hospital Using Specification and Description Language

Jorge Leiva Olmos

Universitat Politècnica de Catalunya - Barcelona Tech, Spain

Pau Fonseca i Casas

Universitat Politècnica de Catalunya - Barcelona Tech, Spain

Jordi Ocaña Rebull

University of Barcelona, Spain

ABSTRACT

In this chapter, the authors present a formal model of the Anesthesia Unit and Surgical Wards (UAPQ) of a Chilean hospital. The objective was to document and to understand its operation, to assist hospital management and to facilitate its simulation. The model was built with Specification and Description Language (SDL). This methodology was used because it allows the design of a model that represents the system in a graphical, modular, and standard way. Our design contains the following agents: the system, 11 blocks, and 52 processes. The blocks and the processes describe the clinical and administrative activities. The environment of the UAPQ model contains 3 components: clinical services, emergency units, and support units.

DOI: 10.4018/978-1-4666-4369-7.ch006

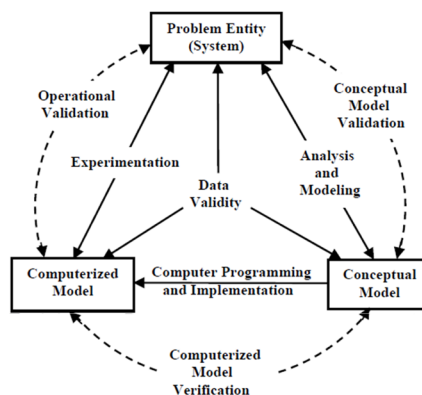
INTRODUCTION

The anesthesia unit and surgical wards (UAPQ, in Spanish, “Unidad de Anestesia y Pabellones Quirúrgicos”) play a strategic role in the quality of patient care and in the health objectives in a hospital. Their complexity and high cost of operation, combined with scarce resources and high demand, pose a constant optimization challenge. This optimization challenge requires the specification and documentation of all processes involved.

Documentation of the processes is difficult for many reasons. Often, there is no procedures manual, or the existing manual cannot be updated with the required frequency. Functions and tasks do not always follow protocols and are transmitted by informal channels instead. Clinical and administrative processes are not all measured or quantified; there are limited available resources (economic, human, material and time) to perform such tasks (often prioritizing short-term needs and urgent health activities). In addition, the lack of knowledge of new tools for institutional administrative management and logistics presents difficulties when specifying processes of this complexity in a hospital.

Models are increasingly used to solve real life problems and to assist in decision-making. They can describe processes, facilitating understanding of the system. A simplified version of the model development process is presented in Figure 1. The problem is the system (actual or proposed), the conceptual model is the logical-mathematical representation of the system and the computerized model is the conceptual model implemented using a computer application (Sargent, 2007).

Figure 1. Simplified version of the modeling process (Sargent, 2007)



24 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/modeling-chilean-hospital-using-specification/77801

Related Content

Specification and Description Language for Discrete Simulation

Pau Fonseca i Casas (2014). *Formal Languages for Computer Simulation: Transdisciplinary Models and Applications* (pp. 145-178).

www.irma-international.org/chapter/specification-description-language-discrete-simulation/77800

Formal Consistency Verification of UML Requirement and Analysis Models

Mouez Ali, Hanene Ben-Abdallah and Faïez Gargouri (2014). *Formal Languages for Computer Simulation: Transdisciplinary Models and Applications* (pp. 205-235).

www.irma-international.org/chapter/formal-consistency-verification-uml-requirement/77802

The DEVS Formalism

Rhys Goldstein, Gabriel A. Wainer and Azam Khan (2014). *Formal Languages for Computer Simulation: Transdisciplinary Models and Applications* (pp. 62-102).

www.irma-international.org/chapter/devs-formalism/77798

Lessons Learned in Designing Ubiquitous Augmented Reality User Interfaces

Christian Sandor and Gudrun Klinker (2007). *Emerging Technologies of Augmented Reality: Interfaces and Design* (pp. 218-235).

www.irma-international.org/chapter/lessons-learned-designing-ubiquitous-augmented/10166

Features and Application of Deterministic Analytical Modeling

(2023). *Deterministic and Stochastic Approaches in Computer Modeling and Simulation* (pp. 171-229).

www.irma-international.org/chapter/features-and-application-of-deterministic-analytical-modeling/332101