Information Systems Modeling
Playing with the Interplay Between Data and Processes

Artem Polyvyanyy\textsuperscript{1} and Jan Martijn E.M. van der Werf\textsuperscript{2}

\textsuperscript{1} School of Computing and Information Systems
The University of Melbourne, Parkville, VIC, 3010, Australia
artem.polyvyanyy@unimelb.edu.au
\textsuperscript{2} Department of Information and Computing Science
Utrecht University, The Netherlands
j.m.e.m.vanderwerf@uu.nl

Data and processes go hand-in-hand in information systems but are often modeled, validated, and verified separately in the systems’ design phases. Designers of information systems often proceed by ensuring that database tables satisfy normal forms, and process models capturing the dynamics of the intended information manipulations are deadlock and livelock free. However, such an approach is not sufficient, as perfect data and process designs assessed in isolation can, indeed, induce faults when combined in the end system.

In this tutorial, we demonstrate our recent approach to modeling and verification of models of information systems in three parts. Firstly, we present our Information Systems Modeling Language (ISML) for describing information and process constraints and the interplay between these two types of constraints \cite{ISML, ISMSuite}. Secondly, we demonstrate Information Systems Modeling Suite (ISM Suite) \cite{ISMSuite}, an integrated environment for developing, simulating, and analyzing models of information systems described in ISML, released under an open-source license \footnote{see: http://www.informationsystem.org/ismsuite/}. In this part, using our tools, we show several example pitfalls at the level of information and process interplay. Finally, we discuss current and future research directions that aim at strengthening the theoretical foundations and practical aspects of our approach to the design of information systems.

References

Minerva Access is the Institutional Repository of The University of Melbourne

Author/s:
Polyvyanyy, A; van der Werf, JMEM

Title:
Information Systems Modeling: Playing with the Interplay Between Data and Processes

Date:
2020

Citation:

Persistent Link:
http://hdl.handle.net/11343/261034