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Reuse and integration are defined as synergistic concepts, where reuse addresses how to minimize redundancy in the creation of components; while, integration focuses on component composition. Integration supports reuse and vice versa. These related concepts support the design of software and systems for maximizing performance while minimizing cost. Knowledge, like data, is subject to reuse  
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InteractionFragments; 2.3 Colored Petri Nets; 2.4 Mapping Basic Constructs to CPN; 3 Mapping the Weak Sequencing CombinedFragment to CPN; 4 Association End

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Etienne André<sup>1</sup>, Benoît Barbot<sup>2</sup>, Clément Demoulin<sup>3</sup>, Lom Hillah<sup>4</sup>, Francis Hulin-Hubard, Fabrice Kordon, Alban Linard, Laure Petrucci

### Discrete-Event Systems Specification (DEVS) Study Group

system specification formalisms. In many cases, model mathematical representation of systems existed before their computerized incarnations. For instance, differential equation systems, having continuous states and continuous time, were formulated as the class of DESS (Differential Equation System Specifications). Also, systems that operated on a discrete time base such as automata were

### On the formalization and reuse of scientific research

Scientific research should be recorded with sufficient detail and semantic clarity to enable the information obtained from one investigation to be re-used in future investigations. The traditional way of recording science, based on the use of natural language, does not fully promote reuse as it

### A Modular Approach for Reusing Formalisms in Verification ...

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### Enhancing Simulation Reuse Within a - University of Ottawa

Model reuse is a longstanding challenge within the simulation modeling community. While other disciplines successfully apply component-based approach to build systems, it has proven significantly difficult to apply in software intensive simulation model development. A model is reusable to the extent its original assumptions are consistent with the relative constraints of the new simulation

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To sum up, formalisms from the systems engineering eld encourage model reuse and support dynamic changes (see Table I), but their scope of reusable components in