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Citation

Lion, B. (2023, June 1). *An algebra for interaction of cyber-physical components*. Retrieved from <https://hdl.handle.net/1887/3619936>

Version: Publisher's Version

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Stellingen

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An Algebra for Interaction of Cyber-Physical Components

van Benjamin Lion

1. An algebra of interacting components with parametrized composition operators provides a uniform way of expressing diverse forms of interaction exhibited by cyber-physical systems: terms are components of the system, and parametrized operators capture how parts interact. Algebraic properties of operations, therefore, directly reflect properties of interaction. (Ch2)
2. Cyber-physical interactions are different in nature from cyber-cyber interactions, as they introduce unpredictability, missed events, and time dependent values. Sequences of observations and co-inductive constraints are tools that enable local modeling of constraints in cyber-physical interactions and global extension of those constraints on infinite sequences of observations. (Ch2, Ch3)
3. Rewriting logic is an expressive framework for executable specification of cyber-physical systems. Each part of a system is modeled as a separate rewrite theory which, after composition, collectively offer simulation and verification facilities. Maude is an expressive and powerful framework to run and analyse rewriting logic specifications. (Ch4, Ch5)
4. Discrete observations of physical media don't allow to capture all events. The safety analysis on sequences of observables of a module may not be sufficient to conclude that the cyber-physical system is safe: unsafe events may be unobserved by the program under verification. (Ch 5)
5. In the real world, it is crucial to study how a program affects its surrounding. Every executing program uses physical resources, and the effects that a program has on its environment may preempt the logic that the program computes.
6. Does there exist a cyber-physical Turing machine? Answering this question could bring new understanding on the relation between the theory of computability and physics.
7. Computer science is seen as a tool for most other sciences to analyse data via programming. The development of formal methods for programming is therefore crucial for producing stable scientific results and sound analysis.
8. Tools that automate the generation of (executable) content may change the job of a programmer from generating a program to verifying that the program has the desired behavior. In this paradigm, formal methods has a long expertise and might serve an important role.
9. Truth is usually highly valued as opposed to falsehood. However, from false, one can negate the result and obtain a true statement. Consequently, both truth and falsehood work towards unwinding general confusion. Silence, however, preserves the confusion between true and false.