

VERIFYING TEMPORAL PROPERTIES OF SYSTEMS%0A

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This monograph aims to provide a powerful general-purpose proof technique for the verification of systems, whether finite or infinite. It extends the idea of finite local model-checking, which was introduced by Stirling and Walker, rather than traversing the entire state space of a model, as is done for model-checking in the sense of Emerson.

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Temporal Prover, describing how the tool can be used to verify properties of several versions of the Bakery algorithm for mutual exclusion. We verify the classic two-process algorithm and

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We review a number of formal verification techniques supported by STeP, the Stanford Temporal Prover, describing how the tool can be used to verify properties of several versions of the Bakery Mutual exclusion algorithm for mutual exclusion. We verify the classic two-process algorithm and simple variants, as well as an atomic parameterized version. The methods used include deductive verification rules, verification diagrams, automatic invariant generation, and finite-state model checking and

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for verifying temporal properties of reactive systems and apply this technique to the example systems to verify the previously specified temporal properties. Section 6 concludes and considers related work.

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Systems: A ...

Verification conditions We will use verification rules and verification diagrams to reduce the validity of a temporal property over a given system to the general validity of first-order verification conditions. While temporal formulas express global properties of the system, which should hold over an entire computation, verification conditions express more local properties, describing how

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RITHM is a newly published runtime verification tool which employs a GPU as the monitor working along with the program execution, while Ultimate LTLAutomizer and T2 are two efficient tools for verifying temporal properties of C programs without running the code.

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