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Subtle errors, for instance due to multi-threading, that remain undiscovered using simulation or peer reviewing can potentially be revealed using model checking. Model checking is thus an effective technique to expose potential design errors and improve software and hardware reliability.

Introduction to Model Checking | Informatik 2

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Solution Focused Theory is as much a philosophy as a model. Most people know it by the famous skill sets: scaling questions, exceptions, and the miracle question. Really, it is grounded in the reality that problems only exist in the context of “better” so that whenever we talk about problems, we can also talk about “better.”

Solution Focused Therapy: Key Principles and Case Example ...

Our approach to solve the above model-checking problem is a combination ofboth model-checking and traditional black-box test- ing techniques (called model-checking driven black-box testing). First, a model-checking procedure is used to derive from and

CTL Model-checking for Systems with Unspecified Components

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