Automated Repair with Specifications
– Data Structures –

Description

Recognizing an error in a software system may for example either be achieved by utilizing a test suite with the "right" set of test cases, or by attaching some kind of formal specifications to the system that is able to describe the control or data flow within the system. In the latter case, errors can be detected by ensuring that the specifications are not violated. Specifications can either be derived from the software system under consideration, or they can be specified by the user as a description (a model) of how the system should work.

This topic examines the automated repair of errors in data structures that are enriched with formal (consistency) specifications. The goal is to identify and analyze ways to detect, locate and to repair inconsistent or corrupt states of data structures.

References


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