

# Automated Theorem Proving In Software Engineering

By Johann M. Schumann

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Resolution vs. Tableaux iii This thesis is submitted to the Department of Software Engineering and JOHANN SCHUMANN Automated theorem proving IN HIGH

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Abstract. Automated theorem provers (ATPs) are a key component that many software verification and program analysis tools rely on. However, the basic interface

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Overview. Growing demands for the quality, safety, and security of software can only be met by rigorous application of formal methods during software design.

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Abstract. Introduction. The quickly rising amount and complexity of developed and used software require more and more a rigorous application of formal methods during

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