



Principles of Automated Theorem Proving (Wiley Professional Computing)

David A. Duffy

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Principles of Automated Theorem Proving (Wiley Professional Computing) David A. Duffy An overview of ATP techniques for the non-specialist, it discusses all the main approaches to proof: resolution, natural deduction, sequentzen, and the connection calculi. Also discusses strategies for their application and three major implemented systems. Looks in detail at the new field of ``inductionless induction" and brings out its relationship to the classical approach to proof by induction.



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