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Classical and Fuzzy
Concepts in Mathematical
Logic and Applications
provides a broad,
thorough coverage of the
fundamentals of two-
valued logic, multivalued
logic, and fuzzy logic.
Exploring the parallels
between classical and
fuzzy mathematical logic,
the book examines the
use of logic in computer
science, addresses
questions in automatic
deduction, and describes
efficient computer
implementation of proof
techniques. Specific
issues discussed include:
Propositional and
predicate logic Logic
networks Logic
programming Proof of
correctness Semantics
Syntax Completeness
Non-contradiction
Theorems of Herbrand
and Kalman The authors
consider that the teaching
of logic for computer
science is biased by the
absence of motivations,
comments, relevant and

convincing examples,
graphic aids, and the use
of color to distinguish
language and
metalanguage. Classical
and Fuzzy Concepts in
Mathematical Logic and
Applications discusses
how the presence of these
facts trigger a stirring,
decisive insight into the
understanding process.
This view shapes this
work, reflecting the
authors' subjective
balance between the
scientific and pedagogic
components of the
textbook. Usually,
problems in logic lack
relevance, creating a gap
between classroom
learning and applications
to real-life problems. The
book includes a variety of
application-oriented
problems at the end of
almost every section,
including programming
problems in PROLOG III.
With the possibility of
carrying out proofs with
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