

Sets, Logic And Maths For Computing (Undergraduate Topics In Computer Science) By David Makinson

By David Makinson

In mathematics and logic, any collection of objects (elements), which may be mathematical (e.g., numbers, functions) or not. The intuitive idea of a set is probably

<http://www.britannica.com/topic/set-mathematics-and-logic>

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David Makinson is a Visiting Professor David: Sets, Logic and Maths for Computing 3, das an der School of Electronics and Computer Science der Universit t

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http://en.wikipedia.org/wiki/Talk:Well-formed_formula

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Mathematical Logic is a branch of mathematics which is mainly concerned with the relationship between semantic concepts (i.e. mathematical objects) and

<http://math.vcu.edu/research/logic-and-set-theory/>

Web page supporting the book Sets, Logic and Categories by Peter J. Cameron: list of misprints, further exercises and problems, links, etc.

<http://www.maths.qmul.ac.uk/~pjc/slc/>

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which has since become woven into the fabric of modern mathematics. Set theory is commonly starting from ZFC set theory, first order logic and

http://en.wikipedia.org/wiki/Set_theory

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Set Theory and Logic is the result of a course of lectures for advanced undergraduates, developed at Oberlin College for the purpose of introducing students to the

<http://www.amazon.com/Theory-Logic-Dover-Books-Mathematics/dp/0486638294>

8 Connections with computer science; 9 Foundations of mathematics; 10 See means of computing the values of the function logic topics; List of set

http://en.wikipedia.org/wiki/Mathematical_logic

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<http://www.martineceberio.fr/teaching/cs5303>

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Sets, logic and maths for computing / David Makinson. - London : Springer, 2008. - 302 p. - (Undergraduate topics in computer science ; 2008: 1).

<http://anet.ua.ac.be/awlijst/2009-09/UA-CMI/>

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