See Gärdensfors (1988) chapters 1 to 5, and Alchourrón, Gärdensfors, and Makinson (1985). 4. The Logic of Conditionals > Notes (Stanford Encyclopedia ... Chapter 8: The Logic of Conditionals § 8.1
Informal methods of proof Conditional elimination This method of proof is also known by its Latin name, modus ponens (literally, “method of affirming”—roughly, having affirmed the antecedent of a conditional, you may affirm the consequent). From P and P \(\rightarrow\) Q, you may infer Q. Chapter 8: The Logic of Conditionals

THE LOGIC OF CONDITIONALS by Ernest Adams. University of California, Berkeley The standard use of the propositional calculus (‘P.C.’) in analyzing the validity of inferences involving conditionals leads to fallacies, and the problem is to determine where P.C. may be 'safely' used. An alternative analysis of criteria of reasonableness of inferences in terms of conditions of justification rather than truth of statements is proposed.

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... Material conditional - Wikipedia The material conditional Stalnaker’s logic Lewis’s logic Comparisons and Perspectives Antecedent and consequent (4) If P then Q P: antecedent, protasis Q: consequent, apodosis M. Cozic & P. Egré Introduction to the Logic of Conditionals ESSLLI 2008 The material conditional Stalnaker’s logic Lewis’s logic Comparisons and Perspectives Introduction to the Logic of Conditionals Conditional logic shows up in some Analytical Reasoning rules and some Logical Reasoning passages. Strength and confidence in this area can give you an edge on Test Day. Refer back to this article often if you find yourself mistranslating statements. A quick guide to conditional logic (article) | Khan Academy The logic of conditionals 1. This research was supported in part by a grant from the National Science Foundation to the Institute for Human Learning. The author would like to express his appreciation to many colleagues and students for helpful comments and criticisms, including Professors Benson Mates, Wallace Matson, David Rynin, John Searle ... The logic of conditionals: Inquiry: Vol 8, No 1-4 In logic and mathematics, the logical biconditional, sometimes known as the material biconditional, is the logical connective used to conjoin two statements P \displaystyle P and Q \displaystyle Q to form the statement " P \displaystyle P if and only if Q \displaystyle Q ", where P \displaystyle P is known as the antecedent, and Q \displaystyle Q the consequent. This is often abbreviated as " P \displaystyle P iff Q \displaystyle Q ". The operator is denoted using a doubleheaded Logical biconditional - Wikipedia The material account of indicative conditionals states that indicative conditional sentences and the material implication have the same truth conditions. Many conditional logics are motivated by attempts to fix the counter-intuitive aspects associated with the material account. Logic of Conditionals - Bibliography - PhilPapers This chapter examines the major logical issues concerning indicative conditional statements, as identified by philosophical logicians. It shows why philosophers largely reject the view that ‘if p then q’ is equivalent to ‘not-p or q’, and discusses some of the problems and complications that arise from trying to understand the logic of the ordinary conditional.

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