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Nonmonotonic reasoning and logic programming - ScienceDirect

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In the introduction we whet the reader's interest in the field of logic programming and non--monotonic reasoning with the promises it offers and with its outstanding problems too.

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A non-monotonic logic is a formal logic whose consequence relation is not monotonic. In other words, non-monotonic logics are devised to capture and represent defeasible inferences, i.e., a kind of inference in which reasoners draw tentative conclusions, enabling reasoners to retract their conclusion based on further evidence. Most studied formal logics have a monotonic consequence relation, meaning that adding a formula to a theory never produces a reduction of its set of consequences. Intuitiv

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Logic Programming and Nonmonotonic Reasoning - 10th ...

Non-monotonic Logic. The term "non-monotonic logic" (in short, NML) covers a family of formal frameworks devised to capture and represent defeasible inference. Reasoners draw conclusions defeasibly when they reserve the right to retract them in the light of further information.

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