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Logic, deontic. The study of principles of reasoning pertaining to obligation, permission, prohibition, moral commitment and other normative matters. Although often described as a branch of logic, deontic logic lacks the "topic-neutrality" characteristic of logic proper. It is better viewed ... languages and artificial intelligence.

Logic, deontic - Georgetown University

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The deontic logic appealed to here is a formalism originally inspired by van Fraassen [141] and then developed in more detail in my 17.91 for reasoning in the presence of conflicting norms.

Precedent, Deontic Logic, and Inheritance - UMIACS

Presents a framework that shows how epistemic logic and deontic logic can be used to model a multi-agent system consisting of humans and non-human agents.

Uniform Modeling of Human and Artificial Agents Using

UNESCO â€” EOLSS SAMPLE CHAPTERS ARTIFICIAL INTELLIGENCE â€” Logic in AI - J.-J.Ch. Meyer
Â©Encyclopedia of Life Support Systems (EOLSS) an axiomatic system. In the latter method one uses axioms and rules to try and derive the formula at hand, starting with an axiom (or several of them) and then applying rules.

