

adding default rules to a theory in default logic

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hi all,

default logic is a prominent example of a nonmonotonic logic. a default theory is usually a pair (W, D) where W is a set of formulae and D a set of default rules. in most systems, the 'new information' that's being learned that leads to the nonmonotonicity of the system is

always formulae added to or retracted from W . does anyone know of studies of variants of this logic where D is changed? that is where one

can retract and add new default rules?

thanks. -per

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