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Truth example. Consider the interpretation in which Richard !Richard the Lionheart John !the evil King John Brother !the brotherhood relation Under this interpretation, Brother(Richard;John) is true just in case Richard the Lionheart and the evil King John are in the brotherhood relation in the model. Chapter 8 11.

Chapter 8

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Conjunction: If we have two statements as steps in an argument, we may conjoin them p q so, $p \cdot q$ Addition: From any

given statement p , one may infer a disjunction that has p as one of its disjuncts - and the other disjunct may be anything you please p p ...

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POWER OF LOGIC: Chapter 8 Terms Proof: a series of steps that leads from the premises of a symbolic argument to its conclusion Simplification: If you have a conjunction, then you may infer either conjunct $p \cdot q$, so p OR $p \cdot q$, so q

Conjunction: If we have two statements as steps in an argument, we may conjoin them p q so, $p \cdot q$ Addition: From any

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