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of its components. § 3.1 Negation symbol:  $\neg$

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Chapter 4: The Logic of Boolean Connectives § 4.1  
Tautologies and logical truth Logical truth We already have  
the notion of logical consequence. A sentence is a logical

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consequence of a set of sentences if it is impossible for that sentence to be false when all the sentences in the set are true.

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A remarkable property of the standard set of connectives is the fact that for every table there is a formula (depending on the variables  $P, Q, \dots$  and using only the standard connectives) that has exactly this truth table. (There is Boolean function  $f(P, Q, \dots)$  with exactly this truth table).

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The most obvious connections between logic and language concern the meaning of logical words, i.e., those lexical items

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that translate the basic inventory of logical formalism: the ('Boolean') connectives ' $\neg$ ,' ' $\wedge$ ,' ' $\vee$ ,' ... translated as [it is] not [the case that], and, or, ... and the quantifiers ' $\forall$ ' and ' $\exists$ ' corresponding to everything and something. The logicians' version of the former are combinations of truth-values.

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