Туре	Original	Converted
Distribution change	(A ∧ B) ∨ C	(A ∨ C) ∧ (B ∨ C)
	(A ∨ B) ∧ C	(A ∧ C) ∨ (B ∧ C)
Double negative	¬¬A	А
Implication	$A \rightarrow B$	¬A V B
De Morgan	¬(A ∧ B)	¬A V ¬B
	¬(A ∨ B)	¬A ∧ ¬B