Natural Deduction Inference Rules for Predicate Logic

Basic Inference Rules

Derived Inference Rules

Subproofs



⊥-elimination

A Modus Tollens (MT)

3 A-introduction

A-elimination

B Law of Excluded Middle (LEM)

(a **v** (¬a))

→-elimination

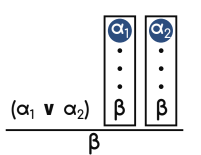
Double-Negation Introduction

→-introduction

v-introduction

v-elimination

Proof by Contradiction (PBC)



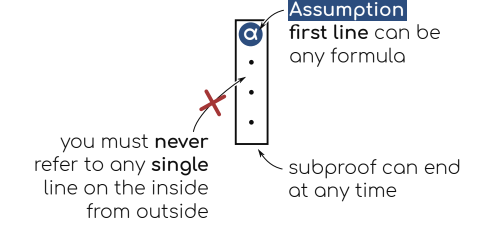


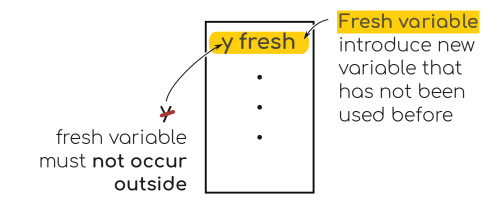
¬-introduction

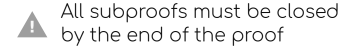


¬-elimination (⊥-introduction)

Depending on the assignment you may not always be allowed to use all derived rules!







Soundness & Completeness

Soundness

"All formulae derived by ND are entailments"

$$\Sigma \vdash_{\mathsf{ND}} \varphi \Rightarrow \Sigma \vDash \varphi$$

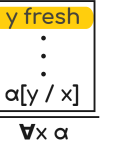
$$\Sigma \not\models \phi \Rightarrow \Sigma \not\vdash_{ND} \phi$$

Basic Inference Rules for Predicate Logic

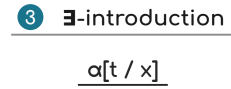
Formula <

Variable



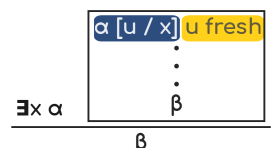


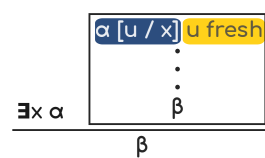
∀-elimination



"Substitute x with y in

formula α"





3-elimination

Completeness

"All formulae that are entailments can be derived by ND"

$$\Sigma \models \phi \Rightarrow \Sigma \vdash_{ND} \phi$$

$$\Sigma \not\vdash_{\mathsf{ND}} \phi \quad \Rightarrow \quad \Sigma \not\models \phi$$