# Natural Deduction Inference Rules for Propositional Logic

### Basic Inference Rules

#### ¬¬-elimination

**∧**-introduction

## Derived Inference Rules

A Modus Tollens (MT)

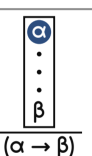
$$\frac{(\alpha \to \beta) \quad (\neg \beta)}{(\neg \alpha)}$$

**4 Λ**-elimination

$$\frac{(\alpha \wedge \beta)}{(\alpha \wedge \beta)} \qquad \frac{(\alpha \wedge \beta)}{(\alpha \wedge \beta)} \qquad \frac{(\alpha \wedge \beta)}{(\beta \wedge \beta)}$$

**B** Law of Excluded Middle (LEM)

→-introduction

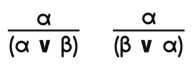


→-elimination

$$\frac{(\alpha \to \beta) \quad \alpha}{\beta}$$

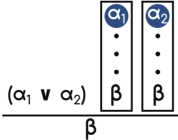
C Double-Negation Introduction

v-introduction



¬-introduction

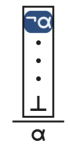
**v**-elimination



$$\frac{(\alpha_1 \ \mathbf{v} \ \alpha_2) \ [\beta]}{\beta}$$

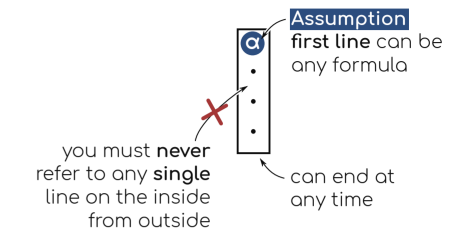
¬-elimination (⊥-introduction)

Proof by Contradiction (PBC)



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

#### Subproofs



All subproofs must be closed by the end of the proof

## Soundness & Completeness

#### Soundness

"All formulae derived by ND are entailments"

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

$$\Sigma \not\models \varphi \Rightarrow \Sigma \not\vdash_{\mathsf{ND}} \varphi$$

#### Completeness

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

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



