

CSE581

Computer Science Fundamentals: Theory

Professor Anita Wasilewska

P1 LOGIC: LECTURE 2

Chapter 2

Introduction to Classical Logic Languages and Semantics

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Introduction to Classical Logic Languages and Semantics

Lecture 2

Part 1: Classical Logic Model

Part 2: Propositional Language

Part 3: Propositional Semantics

Part 4: Examples of Propositional Tautologies

Lecture 2a

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Part 6: Predicate Tautologies- Laws for Quantifiers

Very Short History

Logic Origins: Stoic school of philosophy (3rd century B.C.), with the most eminent representative was Chryssipus.

Modern Origins: Mid-19th century

English mathematician G. Boole, who is sometimes regarded as the founder of mathematical logic

First Axiomatic System: 1879 by German logician G. Frege.

Chapter 2

Introduction to Classical Logic Languages and Semantics

Part 1: **Classical Logic Model**

Logic

Logic builds **symbolic models** of our world

Logic builds the **models** in order to describe **formally** the ways we **reason in** and **about** our world

Logic also poses **questions** about **correctness** of such **models** and **develops** tools to **answer** them

Classical Model Assumptions

Assumption 1

Classical logic **model** admits only two logical values

Why two logical values only?

Classical logic was created to model the **reasoning principles** of mathematics

We expect from mathematical theorems to be always either **true** or **false** and the reasonings leading to them should guarantee this without any **ambiguity**

Classical Model Assumptions

Assumption 2

1. The language in which we **reason** uses **sentences**
2. The **sentences** are build up from **basic assertions** about the world using **special words** or **phrases**:

"not", "not true" "and", "or", "implies", "if then", "from the fact that we can deduce", "if and only if", "equivalent", "every", "for all", "any", "some", "exists"

3. We use **symbols** do denote **basic assertions** and **special words** or **phrases**

Hence the name **symbolic logic**

Logic

Logic studies the **behavior** of the special **words** and **phrases**
Special **words** and **phrases** have accepted **intuitive meanings**

Logic builds **models** to **formalize** these **intuitive meanings**

To do so we first **define** formal **symbolic languages** and
then define a formal **meaning** of their symbols

The **formal meaning** is called **semantics**

Propositional Connectives

The **symbols** for the special **words** and **phrases** are called **propositional connectives**

There are **different choices** of **symbols** for the propositional connectives; we **adopt** the following:

\neg for "not", "not true"

\cap for "and"

\cup for "or"

\Rightarrow for "implies", "if then", "from the fact that... we can deduce"

\Leftrightarrow for "if and only if", "equivalent"

The **names** for the **propositional connectives** are:

\neg negation

\cap conjunction, \cup disjunction

\Rightarrow implication and \Leftrightarrow equivalence.

Propositional Logic

Restricting our attention to the role of **propositional connectives** yields to what is called **propositional logic**

The **basic components** of the **propositional logic** are a **propositional language** and a **propositional semantics**

The **propositional logic** is a quite **simple model** to **justify, describe** and **develop**

We will devote first few chapters to it

We do it both for its own sake and because it provides a **good background** for developing and understanding **more difficult logics** to follow

Quantifiers and Predicate Logic

We use **symbols**:

\forall for "every", "any", "all"

\exists for "some", "exists", "there is"

The **symbols** \forall , \exists are called **quantifiers**

Consideration and study of the **role** of **propositional connectives** and **quantifiers** leads to what is called a **predicate logic**

The **basic components** of the **predicate logic** are **predicate language** and **predicate semantics**

The **predicate logic** is a much more **complicated model**

We **develop** and **study** it in **full formality** in chapters following the introduction and examination of the **propositional logic** model

Chapter 2

Introduction to Classical Logic Languages and Semantics

Part 2: **Propositional Language**

Propositional Language

Propositional language is a quite simple, symbolic language into which we can **translate (represent)** sentences of a **natural language**

Example

Consider **natural language** sentence

" If $2 + 2 = 5$, then $2 + 2 = 4$ "

We translate it into the **propositional language** as follows

We **denote** the **basic assertion** (proposition) " $2 + 2 = 5$ " by a variable, let's say a , and the proposition " $2 + 2 = 4$ " by a variable b

We write a connective \Rightarrow for "if then"

As a result we obtain a propositional language **formula**

$$(a \Rightarrow b)$$

Propositional Translation

Exercise

Translate a natural language sentence **S**

"The fact that it is not true that at the same time $2+2 = 4$ and $2+2 = 5$ implies that $2+2 = 4$ "

into a corresponding **propositional language formula**

We carry the translation as follows

1. We **identify** all **words** and **phrases** representing the **logical connectives** and we re-write the sentence **S** in a simpler form introducing parenthesis to better express its meaning

Propositional Translation

The sentence **S** becomes:

" If not $(2 + 2 = 4$ and $2 + 2 = 5)$ then $2 + 2 = 4$ "

2.

We identify the **basic assertions** (propositions) and **assign propositional variables** to them:

a : " $2 + 2 = 4$ " and b : " $2 + 2 = 5$ "

Step 3

We write the **propositional language formula**:

$$(\neg(a \cap b) \Rightarrow a)$$

Syntax

A formal description of **symbols** and the definition of the set of **formulas** is called a **syntax** of a symbolic language

We use the word **syntax** to stress that the **formulas** do not carry neither formal **meaning** nor a **logical value**

We **assign** the **meaning** and **logical value** to syntactically defined **formulas** in a **separate step**

This next, separate step is called a **semantics** of the given symbolic language

A given **symbolic language** can have **different semantics** and the **different semantics** can define **different logics**

Natural Languages

One can think about a **natural language** as a set \mathcal{W} of all **words** and **sentences** based on a given alphabet \mathcal{A}

This leads to a simple, abstract **model** of a **natural language** **NL** as a pair

$$NL = (\mathcal{A}, \mathcal{W})$$

Some natural languages share the same alphabet, some have different alphabets.

All of them face **serious problems** with a proper **recognition** and **definitions** of accepted **words** and **complex sentences**

Symbolic Languages

We do not want the **symbolic languages** to share the difficulties of the **natural languages**

We **define** their **components** **precisely** and in such a way that their **recognition** and **correctness** will be **easily decided**

We call their words and sentences **formulas** and denote the **set of all formulas** by \mathcal{F}

We **define** a **symbolic language** as a pair

$$SL = (\mathcal{A}, \mathcal{F})$$

Symbolic Languages Categories

We distinguish **two categories** of symbolic languages:

propositional and **predicate**

We define first the **propositional** language

The definition of the **predicate language**, with its much more **complicated structure** will follow

Propositional Language Definition

Definition

By a **propositional language** \mathcal{L} we understand a pair

$$\mathcal{L} = (\mathcal{A}, \mathcal{F})$$

where \mathcal{A} is called propositional **alphabet**

\mathcal{F} is called a set of **all well formed formulas**

Language Components: Alphabet

1. Alphabet \mathcal{A}

The alphabet \mathcal{A} consists of
a countably infinite set **VAR** of **propositional variables**,
a finite set of **propositional connectives**, and
a set of two **parenthesis**

We denote the **propositional variables** by letters

a, b, c, p, q, r, \dots

with indices if necessary. It means that we can also use

$a_1, a_2, \dots, b_1, b_2, \dots$

as symbols for **propositional variables**

Language Components: Alphabet

Propositional connectives are:

\neg , \cap , \cup , \Rightarrow , \Leftrightarrow

The connectives have well established **names**

The connectives **names** are:

negation, **conjunction**, **disjunction**, **implication**, and **equivalence (biconditional)**

for the connectives \neg , \cap , \cup , \Rightarrow , and \Leftrightarrow , respectively

Parenthesis are symbols (and)

Language Components: Formulas

Formulas are expressions build by means of elements of the alphabet \mathcal{A} . We denote formulas by capital letters

A, B, C, D, \dots , with indices, if necessary.

The set \mathcal{F} of **all formulas** of the propositional language \mathcal{L} is **defined recursively** as follows

1. **Base step:** all propositional variables are **formulas**

They are called **atomic formulas**

2. **Recursive step:** for any already defined **formulas** A, B , the expressions

$$\neg A, (A \cap B), (A \cup B), (A \Rightarrow B), (A \Leftrightarrow B)$$

are also **formulas**

3. Only those expressions are **formulas** that are determined to be so by means of conditions 1. and 2.

Formulas Example

By the definition, any **propositional** variable is a **formula**.
Let's take two variables ***a*** and ***b***.

By the **recursive step** we get that

$$(a \cap b), (a \cup b), (a \Rightarrow b), (a \Leftrightarrow b), \neg a, \neg b$$

are **formulas**

The **recursive step** applied again produces for example **formulas** :

$$\neg(a \cap b), ((a \Leftrightarrow b) \cup \neg b), \neg\neg a, \neg\neg(a \cap b)$$

Formulas

Observe that we listed **only few formulas** obtained in the first recursive step

As as the **recursive process continue** we obtain a set of well formed of **formulas**

The set of all formulas is countably infinite

Formulas

Remark that we put **parenthesis** within the **formulas** in a way to avoid **ambiguity**

The expression

$$a \cap b \cup a$$

is **ambiguous**

We don't know whether it represents a formula

$$(a \cap b) \cup a \quad \text{or a formula} \quad a \cap (b \cup a)$$

Observe that **neither** of formulas $a \cap b \cup a$, $(a \cap b) \cup a$ or $a \cap (b \cup a)$ is a **well formed formula**

Exercises

Exercise

Consider a following set

$$S = \{\neg a \Rightarrow (a \cup b), ((\neg a) \Rightarrow (a \cup b)), \neg(a \Rightarrow (a \cup b)), (a \rightarrow a)\}$$

1. Determine which of the elements of S are, and which are not well formed formulas of $\mathcal{L} = (\mathcal{A}, \mathcal{F})$
2. For any $A \notin \mathcal{F}$ re-write it as a **correct** formula and write what it says in the natural language

Exercises

Solution

The formula $\neg a \Rightarrow (a \cup b)$ **is not** a well formed formula

A **corrected** formula is $(\neg a \Rightarrow (a \cup b))$

It says: "If a is not true , then we have a or b "

Another **corrected** formula in is $\neg(a \Rightarrow (a \cup b))$

It says: "It is not true that a implies a or b "

Exercises

Solution

The formula $((\neg a) \Rightarrow (a \cup b))$ is **not correct** because $(\neg a) \notin \mathcal{F}$

The correct formula is $(\neg a \Rightarrow (a \cup b))$

The formula $\neg(a \Rightarrow (a \cup b))$ is **correct**

The formula $\neg(a \rightarrow a) \notin \mathcal{F}$ is **not correct**

The connective \rightarrow does not belong to the language \mathcal{L}

$\neg(a \rightarrow a)$ is a correct formula of **another propositional language**; the one that uses a symbol \rightarrow for implication

Exercises

Exercise

Write following natural language statement:

"One likes to play bridge or from the fact that the weather is good we conclude the following: one does not like to play bridge or one likes swimming"

as a formula of the propositional language $\mathcal{L} = (\mathcal{A}, \mathcal{F})$

Solution

First we identify the needed components of the alphabet \mathcal{A} :

propositional variables: a, b, c

a denotes statement: one likes to play bridge, b denotes a statement: the weather is good, c denotes a statement: one likes swimming

Connectives: $\cup, \Rightarrow, \cup, \neg$

The corresponding **formula** of \mathcal{L} is

$$(a \cup (b \Rightarrow (\neg a \cup c)))$$

Symbols for Connectives

The connectives symbols **we use** are not the only one used in mathematical, logical, or computer science literature

Some Other Symbols

Negation	Disjunction	Conjunction	Implication	Equivalence
$\neg A$	$(A \cup B)$	$(A \cap B)$	$(A \Rightarrow B)$	$(A \Leftrightarrow B)$
\overline{NA}	DAB	CAB	IAB	EAB
\bar{A}	$(A \vee B)$	$(A \& B)$	$(A \rightarrow B)$	$(A \leftrightarrow B)$
$\sim A$	$(A \vee B)$	$(A \cdot B)$	$(A \supset B)$	$(A \equiv B)$
A'	$(A + B)$	$(A \cdot B)$	$(A \rightarrow B)$	$(A \equiv B)$

The **first** notation is the closest to ours and is drawn mainly from the **algebra of sets** and **lattice theory**

The **second** comes from the Polish logician **J. Łukasiewicz** and is called the **Polish notation**

The **third** was used by **D. Hilbert**.

The **fourth** comes from **Peano** and **Russell**

The **fifth** goes back to **Schröder** and **Pierce**

Chapter 2

Introduction to Classical Logic Languages and Semantics

Part 3: **Propositional Semantics**

Propositional Semantics

We present now **definitions** of **propositional connectives** in terms of **two logical values** **true** or **false** and discuss their **motivations**

The resulting definitions are called a **semantics** for the **classical** propositional connectives

The **semantics** presented here is fairly **informal**

The **formal definition** of **classical** propositional semantics is presented in **chapter 4**

Conjunction: Motivation and Definition

Conjunction

A **conjunction** $(A \cap B)$ is a **true** formula if both A and B are **true** formulas

If one of the formulas, or both, are **false**, then the **conjunction** is a **false** formula

Let's denote statement: "formula A is **false**" by $A = F$ and
a statement: "formula A is **true**" by $A = T$

Conjunction: Definition

Conjunction

The logical value of a **conjunction** depends on the logical values of its factors in a way which is expressed in the form of the following table (truth table)

Conjunction Table

A	B	$(A \cap B)$
T	T	T
T	F	F
F	T	F
F	F	F

Disjunction

Disjunction

The word **or** is used in natural language in two different senses.

First: **A or B** is **true** if at **least one** of the statements **A**, **B** is true

Second: **A or B** is **true** if **one** of the statements **A** and **B** is **true** and the other is **false**

In **mathematics** and hence in **logic**, the word **or** is used in the **first sense**

Disjunction: Definition

Disjunction

We adopt the convention that a **disjunction** $(A \cup B)$ is **true** if **at least one** of the formulas **A** , **B** is **true**

Disjunction Table

A	B	$(A \cup B)$
T	T	T
T	F	T
F	T	T
F	F	F

Negation: Definition

Negation

The **negation** of a **true** formula is a **false** formula, and the negation of a **false** formula is a **true** formula

Negation Table

A	$\neg A$
T	F
F	T

Implication: Motivation and Definition

The semantics of the statements in the form

if A, then B

needs a little bit more discussion.

In **everyday language** a statement *if A, then B* is interpreted to mean that B can be **inferred** from A.

In mathematics its interpretation **differs** from that in natural language

Implication: Motivation and Definition

Consider the following

Theorem

For every natural number n ,

if 6 DIVIDES n , then 3 DIVIDES n

The theorem is **true** for any natural number, hence in particular, it is **true** for numbers 2, 3, 6

Consider number 2

The following proposition is **true**

if 6 DIVIDES 2, then 3 DIVIDES 2

It means an implication $(A \Rightarrow B)$ in which A and B are **false** is interpreted as a **true** statement

Implication: Motivation and Definition

Consider now a number 3

The following proposition **is true**

if 6 DIVIDES 3, then 3 DIVIDES 3,

It means that an implication $(A \Rightarrow B)$ in which **A** is **false** and **B** is **true** is interpreted as a **true statement**

Consider now a number 6

The following proposition is **true**

if 6 DIVIDES 6, then 3 DIVIDES 6.

It means that an implication $(A \Rightarrow B)$ in which **A** and **B** are **true** is interpreted as a **true statement**

Implication: Motivation and Definition

One more case.

What happens when in the implication $(A \Rightarrow B)$ the formula **A** is **true** and the formula **B** is **false**

Consider a sentence

if 6 DIVIDES 12, then 6 DIVIDES 5.

Obviously, this is a **false statement**

Implication: Definition

Implication

The above examples **justify** adopting the following definition of a semantics for the implication ($A \Rightarrow B$)

Implication Table

A	B	$(A \Rightarrow B)$
T	T	T
T	F	F
F	T	T
F	F	T

Equivalence Definition

Equivalence

An equivalence $(A \Leftrightarrow B)$ is **true** if both formulas **A** and **B** have the same logical value

Equivalence Table

A	B	$(A \Leftrightarrow B)$
T	T	T
T	F	F
F	T	F
F	F	T

Truth Tables Semantics

We **summarize** the tables for propositional connectives in the following one table.

We call it a **truth table definition** of propositional connectives and hence we call the semantics defined here a **truth tables semantics**.

A	B	$\neg A$	$(A \cap B)$	$(A \cup B)$	$(A \Rightarrow B)$	$(A \Leftrightarrow B)$
T	T	F	T	T	T	T
T	F	F	F	T	F	F
F	T	T	F	T	T	F
F	F	T	F	F	T	T

Truth Tables Semantics

The **truth tables** indicate that the logical value of of propositional connectives **independent** of the formulas **A, B**

We write the **connectives** in a **"formula independent"** form as a set of of the following **equations**

$$\neg T = F, \quad \neg F = T;$$

$$T \cap T = T, \quad T \cap F = F, \quad F \cap T = F, \quad F \cap F = F;$$

$$T \cup T = T, \quad T \cup F = T, \quad F \cup T = T, \quad F \cup F = F;$$

$$T \Rightarrow T = T, \quad T \Rightarrow F = F, \quad F \Rightarrow T = T, \quad F \Rightarrow F = T;$$

$$T \Leftrightarrow T = T, \quad T \Leftrightarrow F = F, \quad F \Leftrightarrow T = F, \quad T \Leftrightarrow T = T$$

We use the above **set of connectives equations** to evaluate **logical values** of formulas

Exercise

Exercise

Show that $(A \Rightarrow (\neg A \cap B)) = F$ for the following **logical values** of its **basic components**: $A=T$ and $B=F$

Solution

We **calculate** the **logical value** of the formula

$$(A \Rightarrow (\neg A \cap B))$$

by **substituting** the respective logical values T, F for the component formulas A, B and applying the set of **connectives equations** as follows

$$T \Rightarrow (\neg T \cap F) = T \Rightarrow (F \cap F) = T \Rightarrow F = F$$

Extensional Connectives

Extensional connectives are the connectives that have the following property:

the logical value of the formulas formed by means of these connectives and certain given formulas depends only on the logical value(s) of the given formulas

All classical **propositional connectives**

\neg , \cup , \cap , \Rightarrow , \Leftrightarrow

are **extensional**

Propositional Connectives

Remark

In everyday language there are expressions such as
"I believe that", "it is possible that", "certainly", etc....

They are represented by some **propositional connectives**
which **are not extensional**

They do not play any role in **mathematics** and so are not
discussed in **classical logic**, they belong to **non-classical
logics**

All Extensional Two Valued Connectives

There are many **other binary** (two valued) **extensional** propositional connectives

Here is a table of **all unary** connectives

A	$\nabla_1 A$	$\nabla_2 A$	$\neg A$	$\nabla_4 A$
T	F	T	F	T
F	F	F	T	T

All Extensional Binary Connectives

Here is a table of **all binary connectives**

A	B	$(A \circ_1 B)$	$(A \cap B)$	$(A \circ_3 B)$	$(A \circ_4 B)$
T	T	F	T	F	F
T	F	F	F	T	F
F	T	F	F	F	T
F	F	F	F	F	F
A	B	$(A \downarrow B)$	$(A \circ_6 B)$	$(A \circ_7 B)$	$(A \Leftrightarrow B)$
T	T	F	T	T	T
T	F	F	T	F	F
F	T	F	F	T	F
F	F	T	F	F	T
A	B	$(A \circ_9 B)$	$(A \circ_{10} B)$	$(A \circ_{11} B)$	$(A \cup B)$
T	T	F	F	F	T
T	F	T	T	F	T
F	T	T	F	T	T
F	F	F	T	T	F
A	B	$(A \circ_{13} B)$	$(A \Rightarrow B)$	$(A \uparrow B)$	$(A \circ_{16} B)$
T	T	T	T	F	T
T	F	T	F	T	T
F	T	F	T	T	T
F	F	T	T	T	T

Functional Dependency Definition

Definition

Functional dependency of connectives is the **ability of defining some connectives** in terms of some **others**

All classical propositional connectives can be defined in terms of **disjunction** and **negation**

Two binary connectives: \downarrow and \uparrow suffice, each of them separately, to define **all classical connectives**, whether unary or binary

Functional Dependency

The connective \uparrow was discovered in 1913 by **H.M. Sheffer**, who called it **alternative negation**

Now it is often called a **Sheffer's** connective

The formula

$A \uparrow B$ **reads:** not both A and B.

Negation $\neg A$ is defined as $A \uparrow A$.

Disjunction $(A \cup B)$ is defined as $(A \uparrow A) \uparrow (B \uparrow B)$

Functional Dependency

The connective \downarrow was discovered by **J. Łukasiewicz** and is called a **joint negation**

The formula

$A \downarrow B$ **reads**: neither A nor B .

It was proved in **1925** by **E. Żyliński** that **no propositional connective** other than \uparrow and \downarrow **suffices** to define **all the remaining classical connectives**

Chapter 2

Introduction to Classical Logic Languages and Semantics

Part 4: Propositional Tautologies

Propositional Tautologies

Now we connect **syntax** (formulas of a given language \mathcal{L}) with **semantics** (assignment of truth values to the formulas of the language \mathcal{L})

In **logic** we are interested in those propositional **formulas** that must be **always true** because of their **syntactical structure without reference** to the **natural language** meaning of the **propositions** they **represent**

Such formulas are called **propositional tautologies**

Example

Example

Given a formula $(A \Rightarrow A)$

We evaluate the **logical value** of our formula for **all possible** logical values of its basic component A

We put our **calculation** in a form of a **table**, called a **truth table** below

A	$(A \Rightarrow A)$ computation	$(A \Rightarrow A)$
T	$T \Rightarrow T = T$	T
F	$F \Rightarrow F = T$	T

The **logical value** of the formula $(A \Rightarrow A)$ is **always T**

This means that it is a **propositional tautology**.

Example

Example

Here is a **truth table** for a formula $(A \Rightarrow B)$

A	B	$(A \Rightarrow B)$ computation	$(A \Rightarrow B)$
T	T	$T \Rightarrow T = T$	T
T	F	$T \Rightarrow F = F$	F
F	T	$F \Rightarrow T = T$	T
F	F	$F \Rightarrow F = T$	T

The **logical value** of the formula $(A \Rightarrow B)$ is **F** for $A = T$ and $B = F$ what means that **it is not** a **propositional tautology**

Tautology Definition

Definition

For any formula $A \in \mathcal{F}$ of a propositional language $\mathcal{L} = (\mathcal{A}, \mathcal{F})$, we say that A is a propositional **tautology** if and only if the **logical value** of A is **T** (we write it $A = T$) for **all possible logical values** of its **basic components**

We write

$$\models A$$

to denote that A is a **tautology**

Classical Tautologies

Here is a **list of some** of the **most known** classical **notions** and **tautologies**

Modus Ponens known to the Stoics (3rd century B.C)

$$\models ((A \cap (A \Rightarrow B)) \Rightarrow B)$$

Detachment

$$\models ((A \cap (A \Leftrightarrow B)) \Rightarrow B)$$

$$\models ((B \cap (A \Leftrightarrow B)) \Rightarrow A)$$

Sufficient and Necessary

Sufficient: Given an implication $(A \Rightarrow B)$,
 A is called a **sufficient condition** for B to hold.

Necessary : Given an implication $(A \Rightarrow B)$,
 B is called a **necessary condition** for A to hold.

Implication Names

Simple:

$(A \Rightarrow B)$ is called a **simple implication**

Converse:

$(B \Rightarrow A)$ is called a **converse implication** to $(A \Rightarrow B)$

Opposite:

$(\neg B \Rightarrow \neg A)$ is called an **opposite implication** to $(A \Rightarrow B)$

Contrary:

$(\neg A \Rightarrow \neg B)$ is called a **contrary implication** to $(A \Rightarrow B)$

Laws of contraposition

Laws of Contraposition

$$\models ((A \Rightarrow B) \Leftrightarrow (\neg B \Rightarrow \neg A)),$$

$$\models ((B \Rightarrow A) \Leftrightarrow (\neg A \Rightarrow \neg B)).$$

These Laws make it possible to **replace**, in any **deductive argument**, a sentence of the form $(A \Rightarrow B)$ by $(\neg B \Rightarrow \neg A)$, and **conversely**

Necessary and sufficient

We read the formula $(A \Leftrightarrow B)$ as

"B is necessary and sufficient for A"

because of the following tautology

$$\models ((A \Leftrightarrow B)) \Leftrightarrow ((A \Rightarrow B) \cap (B \Rightarrow A)))$$

Stoics, 3rd century B.C.

Hypothetical Syllogism

$$\models (((A \Rightarrow B) \cap (B \Rightarrow C)) \Rightarrow (A \Rightarrow C)),$$

$$\models ((A \Rightarrow B) \Rightarrow ((B \Rightarrow C) \Rightarrow (A \Rightarrow C))),$$

$$\models ((B \Rightarrow C) \Rightarrow ((A \Rightarrow B) \Rightarrow (A \Rightarrow C))).$$

Modus Tollendo Ponens

$$\models (((A \cup B) \cap \neg A) \Rightarrow B),$$

$$\models (((A \cup B) \cap \neg B) \Rightarrow A)$$

12 to 19 Century

Duns Scotus 12/13 century

$$\models (\neg A \Rightarrow (A \Rightarrow B))$$

Clavius 16th century

$$\models ((\neg A \Rightarrow A) \Rightarrow A)$$

Frege 1879

$$\models (((A \Rightarrow (B \Rightarrow C)) \cap (A \Rightarrow B)) \Rightarrow (A \Rightarrow C)),$$

$$\models ((A \Rightarrow (B \Rightarrow C)) \Rightarrow ((A \Rightarrow B) \Rightarrow (A \Rightarrow C)))$$

Frege gave the the **first formulation** of the classical propositional logic as a **formalized axiomatic system**

Apagogic Proofs

Apagogic Proofs: means proofs by **reductio ad absurdum**

Reductio ad absurdum: to prove **A** to be true,

we assume **$\neg A$**

If we get a **contradiction**, it means that we have proved **A** to be true

Correctness of this reasoning is guarantee by the following tautology

$$\models ((\neg A \Rightarrow (B \cap \neg B)) \Rightarrow A)$$

Chapter 2 Classical Tautologies

Chapter 2 contains a very extensive list of **classical propositional tautologies**

Read, prove , and **memorize** as many as you can

We will **use them** freely in **later Chapters** assuming that you are really familiar with all of them