Deduction Using Propositional Logic: Steps

Choice of Boolean Variables a, b, c, d, ... which can take values <u>true</u> or <u>false</u>. $S = \{a, b, c, d\} \in \{t, f\}$. Boolean Formulae developed using well defined connectors \sim , \land , \lor , \rightarrow ,

Boolean Formulae developed using well defined connectors \sim , \wedge , \vee , \rightarrow , etc, whose meaning (semantics) is given by their truth tables.

Codification of Sentences of the argument into Boolean Formulae

Developing the <u>Deduction Process</u> as obtaining truth of a <u>Combined</u> Formula expressing the complete argument.

<u>Determining the Truth</u> or Validity of the formula and thereby proving or disproving the argument and Analyzing its truth under various Interpretations.

Model and Solve Using Propositional Logic

Suppose we know that: "if Arjun is thin, then Mohit is not bearded or Julia is not tall" and "if Julia is tall then Devika is graceful" and "if Devika is graceful and Mohit is bearded then Arjun is thin" and "Mohit is bearded". Can we deduce that "Julia is not tall"? Take Away Exercise.

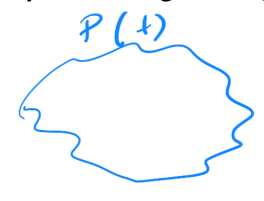
Solve Using Propositional Logic

Three boxes are presented to you. One contains gold, the other two are empty. Each box has imprinted on it a clue as to its contents; the clues are:

- Box 1 "The gold is not here"
- Box 2 "The gold is not here"
- Box 3 "The gold is in Box 2"

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Only one message is true; the other two are false. Which box has the gold?





Insufficiency of Propositional Logic

Wherever Mary goes, so does the lamb. Mary goes to school. So the lamb goes to school.

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No contractors are dependable. Some engineers are contractors. Therefore some engineers are not dependable.

All dancers are graceful. Ayesha is a student. Ayesha is a dancer. Therefore some student is graceful.

Every passenger is either in first class or second class. Each passenger is in second class if and only if he or she is not wealthy. Some passengers are wealthy. Not all passengers are wealthy. Therefore some passengers are in second class.

Quantifin= { +, 33 FOL (P, F, C.) May, School, lamby (goes(x,x), P:-{ goes (209), (t)f) For (goes (Many, x) -> goes (lamb, x)/ S2:- goes (Many, School). gors (lamb, School). A | S1 1 S2 -> E/

Formulating Predicate Logic Statements

New Additions in Proposition (First Order Logic)

Variables, Constants, Predicate Symbols and New Connectors: ∃ (there exists), ¥(for all)

Wherever Mary goes, so does the Lamb. Mary goes to School. So the Lamb goes to School.

Predicate: goes(x,y) to represent x goes to y

New Connectors: **∃** (there exists), **∀**(for all)

F1: $\forall x (goes(Mary, x) \rightarrow goes(Lamb, x))$

F2: goes(Mary, School)

G: goes(Lamb, School)

To prove: $(F1 \land F2) \rightarrow G)$ is always true

No contractors are dependable. Some engineers are contractors. Therefore some engineers are not dependable.

Predicates: contractor(x), dependable(x), engineer(x) $f \times (\omega_{tot}(x) \rightarrow \omega_{tot}(x)$

F1: $\forall x (contractor(x) \rightarrow \gamma dependable(x))$

[Alternative: ~3x (contractor(x) \(\Lambda \) dependable(x))]

F2: $\exists x (engineer(x) \land contractor(x))$

G: $\exists x (engineer(x) \land \neg dependable(x))$

To prove: $(F1 \land F2) \rightarrow G$ is always true

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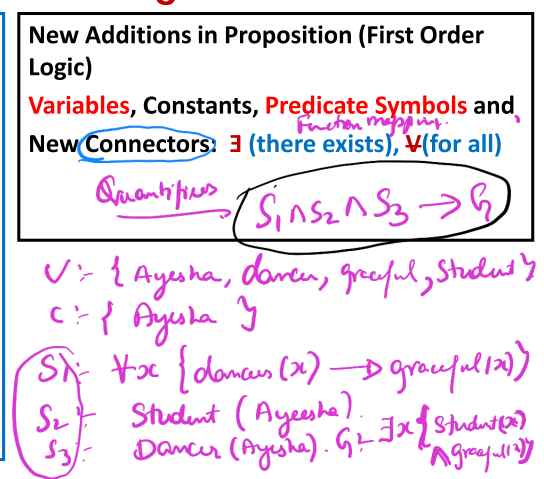
Predicate Logic

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and (72 Vb) = More Examples

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V: { passeny firstelans, Secondolans, Wealthy?

b= { pa (2), fc (2), sc(2),

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S1 - +2 { pa(2) -> {fc(2) } 7 (sc(2)) V{7(tcl20)} ~ (sc(20)) $\int_{2}^{\infty} \forall x \{ pa(x) \rightarrow \{ sc(x) \rightarrow 7uyn\}$

$$S_1 \cap S_2 \cap S_3 \cap S_4 \rightarrow h$$
 $S_3 = \exists \pi (p_0(x) \land w_0(x))$
 $S_4 = \forall f \neq x (p_0(x) \rightarrow w_0(x))$
 $G_1 = \exists \pi (p_0(x) \land S_1(x))$
Thank you

$$G_2 = \exists \pi (p_0(x) \land w_0(x))$$

$$G_3 = \exists \pi (p_0(x) \land w_0(x))$$

$$G_4 = \exists \pi (p_0(x) \land w$$