Homework 10 Electronic

July 31st, 2020 at 11:59pm

1 Propositional Logic 1

We ask a logician (who only tells the truth) about his sentimental life, and he answers the following two statements:

- I love Ann or I love Beth.
- If I love Ann, then I love Beth.

What can we conclude? Answer the following questions by "yes", "no", "unsure".

- 1. Does he love Ann?
- 2. Does he love Beth?
- 3. Does he love both?

Sample Answer:

no,no,no

2 Propositional Logic 2

Which of the following are correct?

- a. $False \models True$.
- b. $True \models False$.
- c. $(A \wedge B) \models (A \Leftrightarrow B)$.
- d. $A \Leftrightarrow B \models A \lor B$.
- e. $A \Leftrightarrow B \models \neg A \lor B$.
- f. $(A \land B) \Rightarrow C \models (A \Rightarrow C) \lor (B \Rightarrow C)$.
- g. $(C \vee (\neg A \wedge \neg B)) \equiv ((A \Rightarrow C) \wedge (B \Rightarrow C).$
- h. $(A \lor B) \land (\neg C \lor \neg D \lor E) \models (A \lor B)$.
- i. $(A \lor B) \land (\neg C \lor \neg D \lor E) \models (A \lor B) \land (\neg D \lor E)$.
- j. $(A \vee B) \wedge \neg (A \Rightarrow B)$ is satisfiable.
- k. $(A \Leftrightarrow B) \land (\neg A \lor B)$ is satisfiable.
- l. $(A \Leftrightarrow B) \Leftrightarrow C$ has the same number of models as $A \Leftrightarrow B$ for any fixed set of proposition symbols that includes A, B, C.

Sample Answer:

a,b,c,d

3 Propositional Logic 3

We denote L0 the set of propositional logic sentences built from a set \mathcal{X} of n propositional symbols. we consider the following new formal languages, where some logical connectives are not allowed:

- L1 is defined as follows:
 - True and False are sentences of L1. All symbols of \mathcal{X} are sentences of L1. If s, s' are two sentences of L1, then $\neg s, (s \land s'), (s \lor s')$, and $(s \Rightarrow s')$ are four sentences of L1.
- L2 is defined as follows:
 - True and False are sentences of L2. All symbols of \mathcal{X} are sentences of L2. If s, s' are two sentences of L2, then $\neg s, (s \land s')$, and $(s \lor s')$ are three sentences of L2.
- L3 is defined as follows:
 - True and False are sentences of L3. All symbols of \mathcal{X} are sentences of L3. If s, s' are two sentences of L3, then $\neg s$ and $(s \land s')$ are two sentences of L3.
- L4 is defined as follows:
 - True and False are sentences of L4. All symbols of \mathcal{X} are sentences of L4. If s are two sentences of L4, then $\neg s$ is a sentence of L4.

We consider the following binary relation between languages: $L \subseteq L'$ iff any sentences that can be expressed in L can equivalently be expressed in L'.

Answer "yes" or "no" the following questions.

- 1. $L1 \subseteq L0$
- 2. $L2 \subseteq L0$
- 3. $L3 \subset L0$
- 4. $L4 \subset L0$
- 5. $L0 \subseteq L1$
- 6. $L0 \subseteq L2$
- 7. $L0 \subseteq L3$
- 8. $L0 \subseteq L4$

Sample Answer:

no, no, no, no, no, no, no, no

4 First-Order Logic 1

Are the following are valid (necessarily true) sentences?

- a. $(\exists x \ x = x) \Rightarrow (\forall y \exists z \ y = z)$.
- b. $\forall x \ P(x) \lor \neg P(x)$.
- c. $\forall x \; Smart(x) \lor (x = x)$.

Answer "Valid" or "Invalid" the following questions.

Sample Answer:

Valid, Valid, Valid

5 First-Order Logic 2

This exercise uses the function $Map\ Color$ and predicates In(T,y), Borders(x,y), and Country(x), whose arguments are geographical regions, along with constant symbols for various regions. In each of the following we give an English sentence and a number of candidate logical expressions.

- a. Paris and Marseilles are both in France.
 - (i) $In(Paris \wedge Marseilles, France)$.
 - (ii) $In(Paris, France) \wedge In(Marseilles, France)$.
 - (iii) $In(Paris, France) \vee In(Marseilles, France)$.
- b. There is a country that borders both Iraq and Pakistan.
 - (i) $\exists c \ Country(c) \land Border(c, Iraq) \land Border(c, Pakistan).$
 - (ii) $\exists c \ Country(c) \Rightarrow [Border(c, Iraq) \land Border(c, Pakistan)].$
 - (iii) $[\exists c \ Country(c)] \Rightarrow [Border(c, Iraq) \land Border(c, Pakistan)].$
 - (iv) $\exists c \ Border(Country(c), Iraq \land Pakistan).$
- c. All countries that border Ecuador are in South America.
 - (i) $\forall c \ Country(c) \land Border(c, Ecuador) \Rightarrow In(c, SouthAmerica).$
 - (ii) $\forall c \ Country(c) \Rightarrow [Border(c, Ecuador) \Rightarrow In(c, SouthAmerica)].$
 - (iii) $\forall c \ [Country(c) \Rightarrow Border(c, Ecuador)] \Rightarrow In(c, SouthAmerica).$
 - (iv) $\forall c \ Country(c) \land Border(c, Ecuador) \land In(c, SouthAmerica)$.
- d. No region in South America borders any region in Europe.
 - (i) $\neg [\exists c, d \ In(c, SouthAmerica) \land In(d, Europe) \land Borders(c, d)].$
 - (ii) $\forall c, d \ [In(c, SouthAmerica) \land In(d, Europe)] \Rightarrow \neg Borders(c, d)].$
 - (iii) $\neg \forall c \ In(c, SouthAmerica) \Rightarrow \exists d \ In(d, Europe) \land \neg Borders(c, d).$
 - (iv) $\forall c \ In(c, SouthAmerica) \Rightarrow \forall d \ In(d, Europe) \Rightarrow \neg Borders(c, d)$.
- e. No two adjacent countries have the same map color.
 - (i) $\forall x, y \neg Country(x) \lor \neg Country(y) \lor \neg Borders(x, y) \lor \neg (MapColor(x) = MapColor(y)).$
 - (ii) $\forall x, y \ (Country(x) \land Country(y) \land Borders(x, y) \land \neg (x = y)) \Rightarrow \neg (MapColor(x) = MapColor(y)).$
 - (iii) $\forall x, y \ Country(x) \land Country(y) \land Borders(x, y) \land \neg (MapColor(x) = MapColor(y)).$
 - (iv) $\forall x, y \ (Country(x) \land Country(y) \land Borders(x, y)) \Rightarrow MapColor(x \neq y)$.

For each of the logical expressions, state whether it...

- 1 correctly expresses the English sentence;
- 2 is syntactically invalid and therefore meaningless;
- 3 is syntactically valid but does not express the meaning of the English sentence.

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Sample Answer: