Recitation 5: Onto Predicates and Inference

Discrete Mathematics

Habib University Karachi, Pakistan

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Let

$$C(x) =$$
 " x has a cat"
$$D(x) =$$
 " x has a dog"
$$F(x) =$$
 " x has a ferret"

Express each of these statements in terms of C(x), D(x), F(x), quantifiers, and logical connectives. Let the domain consist of all students in your class.

- A student in your class has a cat, a dog, and a ferret. **Solution:**
- 2 All students in your class have a cat, a dog, or a ferret. **Solution:**
- Some student in your class has a cat and a ferret, but not a dog. Solution:

Let

$$C(x) = "x \text{ has a cat"}$$

 $D(x) = "x \text{ has a dog"}$
 $F(x) = "x \text{ has a ferret"}$

Express each of these statements in terms of C(x), D(x), F(x), quantifiers, and logical connectives. Let the domain consist of all students in your class.

- 1 A student in your class has a cat, a dog, and a ferret.
 - **Solution:** $\exists x (C(x) \land D(x) \land F(x))$
- 2 All students in your class have a cat, a dog, or a ferret.
 - **Solution:** $\forall x (C(x) \lor D(x) \lor F(x))$
- Some student in your class has a cat and a ferret, but not a dog.
 - **Solution:** $\exists x, (C(x) \land F(x) \land \neg D(x))$

Let

$$C(x) = "x \text{ has a cat"}$$

 $D(x) = "x \text{ has a dog"}$
 $F(x) = "x \text{ has a ferret"}$

Express each of these statements in terms of C(x), D(x), F(x), quantifiers, and logical connectives. Let the domain consist of all students in your class.

4 No student in your class has a cat, a dog, and a ferret.

Solution:

5 For each of the three animals, cats, dogs, and ferrets, there is a student in your class who has this animal as a pet.

Solution:

Let

$$C(x) = "x \text{ has a cat"}$$

 $D(x) = "x \text{ has a dog"}$
 $F(x) = "x \text{ has a ferret"}$

Express each of these statements in terms of C(x), D(x), F(x), quantifiers, and logical connectives. Let the domain consist of all students in your class.

4 No student in your class has a cat, a dog, and a ferret.

Solution:
$$\neg \exists (C(x) \land D(x) \land F(x))$$

5 For each of the three animals, cats, dogs, and ferrets, there is a student in your class who has this animal as a pet.

Solution:
$$(\exists x C(x)) \land (\exists x D(x)) \land (\exists x F(x))$$

Let P(x) be the statement " $x=x^2$ " If the domain consists of the integers, what are these truth values?

- 1 P(0) =
- P(1) =
- P(2) =
- P(-1) =
- $\exists x P(x) =$

Question 2: What is true?

Let P(x) be the statement " $x=x^2$ " If the domain consists of the integers, what are these truth values?

- P(0) = T
- P(1) = T
- P(2) = F
- 4 P(-1) = F
- $\exists x P(x) = \mathbf{T}$

Question 3: For the love of Nick

Let P(x,y) be the statement "x has sent a box of Nick Wilde photos to y," where the domain for both x and y consists of all students in your class. Let the domain U be the students at your school. Express each of these quantifications in English.

$$\exists x \forall y P(x,y)$$

Question 3: For the love of Nick

Let P(x,y) be the statement "x has sent a box of Nick Wilde photos to y," where the domain for both x and y consists of all students in your class. Let the domain U be the students at your school. Express each of these quantifications in English.

Possible Translation: There is a student in your class x who has sent a box of Nick Wilde photos to a student y in your class

$$\exists x \forall y P(x,y)$$

Possible Translation: There is a student x in your class who has sent a box of Nick Wilde photos to every student in your class.

Question 3: For the love of Nick

Let Q(x,y) be the statement "x has sent a box of Nick Wilde photos to y," where the domain for both x and y consists of all students in your class. Let the domain U be the students at your school. Express each of these quantifications in English.

$$\exists \forall x \exists y P(x,y)$$

Let Q(x,y) be the statement "x has sent a box of Nick Wilde photos to y," where the domain for both x and y consists of all students in your class. Let the domain U be the students at your school. Express each of these quantifications in English.

 $\exists \forall x \exists y P(x,y)$

Possible Translation: There is a student y in your class who has recieved a box of Nick Wilde from every student in your class.

Possible Translation: Every student in class has sent a box of Nick Wilde photos to every student in class

Question 3.5: Loved by Few

Let L(x) denote that x is in love with Nick Wilde. Let M(x) denote that student x is a male. Let the domain U be the students at your school.

$$\exists x (M(x) \land L(x))$$

Question 3.5: Loved by Few

Let L(x) denote that x is in love with Nick Wilde. Let M(x) denote that student x is a male. Let the domain U be the students at your school.

$$\forall x(M(x) \implies L(x))$$

Possible Translation: All males in your class love Nick Wilde

$$\exists x (M(x) \land L(x))$$

Possible Translation: There is a male in your class who loves Nick Wilde.

Question 4: Inferencing

What rule of inference is used in each of these arguments?

- Affan plays Genshin. Therefore, Affan plays Genshin or helps starving kids in Africa.
- Josh is a niche internet micro-celebrity and everyone loves Josh. Therefore, everyone loves Josh.
- If I partake in embezzlement, then I own an air fryer. I partake in embezzlement. Therefore, I own an air fryer.
- If red is sus, red is the imposter. red is not the imposter. Therefore, red is not sus.
- If Spongebob committed tax fraud then my childhood is a lie. If my childhood is a lie, then I have a tragic backstory.
 Therefore, if spongebob committed tax fraud then I have a tragic backstory.

Question 4: Genshin addiction and micro-celebrity - Solution

What rule of inference is used in each of these arguments?

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p : Affan plays Genshin, q : Affan helps starving kids in Africa. The statement can be written as $p\implies p\vee q$

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■ **Statement**: Affan plays Genshin. Therefore, Affan plays Genshin or helps starving kids in Africa.

p: Affan plays Genshin, q: Affan helps starving kids in Africa.

The statement can be written as $p \implies p \lor q$

Rule used: Addition

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 $p:\mbox{\sc Josh}$ is a niche internet micro-celebrity, $q:\mbox{\sc Everyone}$ loves $\mbox{\sc Josh}.$

The statement can be written as $(p \land q) \implies q$

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Rule used: Simplification

What rule of inference is used in each of these arguments?

■ **Statement**: If I partake in embezzlement, then I own an air fryer. I partake in embezzlement. Therefore, I own an air fryer.

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 $p: \mathsf{I}$ partake in embezzlement, $q: \mathsf{I}$ own an air fryer

The statement can be written as $(p \implies q) \land p \implies q$

What rule of inference is used in each of these arguments?

■ **Statement**: If I partake in embezzlement, then I own an air fryer. I partake in embezzlement. Therefore, I own an air fryer.

p: I partake in embezzlement, q: I own an air fryer

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Rule used: * Modus ponens**

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■ **Statement**: If red is sus, red is the imposter. red is not the imposter. Therefore, red is not sus.

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The statement can be written as $((p \implies q) \land \neg q) \implies \neg p$

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Rule used: * Modus tollens *

What rule of inference is used in each of these arguments?

■ **Statement**: If Spongebob committed → tax fraud → , then my childhood is a lie. If my childhood is a lie, then I have a tragic backstory.

Therefore, If spongebob committed → tax fraud → , then I have a tragic backstory.

Question 4: Spongebob Fraudpants - Solution

What rule of inference is used in each of these arguments?

■ **Statement**: If Spongebob committed → tax fraud → , then my childhood is a lie. If my childhood is a lie, then I have a tragic backstory.

Therefore, If spongebob committed → tax fraud → , then I have a tragic backstory.

p: Spongebob committed $\begin{tabular}{ll} r : Spongebob committed <math>\begin{tabular}{ll} r : I have a tragic backstory \end{tabular}$

The statement can be written as $((p \implies q) \land (q \implies r)) \implies (p \implies r)$

Question 4: Spongebob Fraudpants - Solution

What rule of inference is used in each of these arguments?

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The statement can be written as $((p \implies q) \land (q \implies r)) \implies (p \implies r)$

Rule used: Hypothetical Syllogism

Question 5: Validity

Determine whether each of these arguments is valid. If an argument is correct, what rule of inference is being used? If it is not, what logical error occurs?

- I If n is a real number such that n>1, then $n^2>1$. Suppose that $n^2>1$. Then n>1.
- 2 If n is a real number with n > 3, then $n^2 > 9$. Suppose that $n^2 \le 9$. Then $n \le 3$.
- If n is a real number with n > 2, then $n^2 > 4$. Suppose that $n \le 2$. Then $n^2 \le 4$.

I If n is a real number such that n > 1, then $n^2 > 1$. Suppose that $n^2 > 1$. Then n > 1.

$$p=n$$
 is a real number such that $n>1$
$$q=n^2>1 \label{eq:power}$$

The argument is

$$\begin{array}{c}
p \implies q \\
\hline
q \\
p
\end{array}$$

There is no information about any inference from q and the conclusion p cannot be inferred from the premises. Therefore, this argument is invalid. (The argument is saying that if $p \implies q$ then $q \implies p$, which is not true)

2 If n is a real number with n > 3, then $n^2 > 9$. Suppose that $n^2 \le 9$. Then $n \le 3$.

$$p=n$$
 is a real number such that $n>3$
$$q=n^2>9 \label{eq:power}$$

The argument is

$$\begin{array}{c}
p \Longrightarrow q \\
 \hline
 \neg q \\
 \hline
 \neg p
\end{array}$$

This argument is valid, and is just the use of Modus Tollens.

If n is a real number with n > 2, then $n^2 > 4$. Suppose that $n \le 2$. Then $n^2 \le 4$.

$$p=n$$
 is a real number such that $n>2$
$$\label{eq:poisson} q=n^2>4$$

The argument is

$$\begin{array}{c}
p \Longrightarrow q \\
\neg p \\
\hline
\neg q
\end{array}$$

There is no information about any inference from $\neg p$ and the conclusion $\neg q$ cannot be inferred from the premises. Therefore, this argument is invalid. (This argument is saying that $p \implies q$ implies $q \implies p$ which is not true)

Question 6: What will happen next

- I If you ask the TA a question in their hours, they would reply
- 2 If the TA is asked a question outside their hours, then DM HW 2 is due in the next 5 hours.
- 3 You ask the TA a question and they didn't reply

Based on this information, what can you say about HW2? Also express this in terms of propositions

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Based on this information, what can you say about HW2? Also express this in terms of propositions

p =You asked the TA a question in their hours

 $q = \mathsf{You}$ asked the TA a question outside their hours

 $r = \mathsf{The} \; \mathsf{TA} \; \mathsf{replies}$

 $s = \mathsf{DM}\;\mathsf{HW2}$ is due in the next 5 hours

Questiion 6

What can you say about HW2?

What can you say about HW2?

$$\implies r$$

(1) (2)

(3)

What can you say about HW2?

$$p \implies r$$
 (1)

$$\implies s \tag{2}$$

What can you say about HW2?

$$p \implies r$$

$$s$$
 (2)

$$q \implies s$$
$$(p \lor q) \land \neg r$$

(1)

Using this

What can you say about HW2?

$$p \implies r$$

$$\Rightarrow r$$

$$\Rightarrow s$$

$$q \implies s$$
$$(p \lor q) \land \neg r$$

The assignment is due in the next 5 hours

$$p \implies r$$

$$\implies s$$

$$\vee q) \wedge \neg r$$

Best TAs Ever

(1)

(2)

(3)



What can you say about HW2?

$$p \implies r$$

$$r$$
 (1) s (2)

$$(p \lor q) \land \neg r \tag{3}$$

Using this

$$(p \lor q) \land \neg r \implies \neg r$$
 Simplification

What can you say about HW2?

$$p \implies r$$
 (1)

$$q \Longrightarrow s \tag{2}$$

$$(p \lor q) \land \neg r \tag{3}$$

Using this

$$(p \vee q) \wedge \neg r \implies \neg r \text{ Simplification}$$

$$\neg r \wedge (p \implies r) \implies \neg p \text{ Modus tollens}$$

What can you say about HW2?

$$r \implies r$$
 (1)

$$q \Longrightarrow s \tag{2}$$

$$(p \lor q) \land \neg r \tag{3}$$

Using this

$$\begin{array}{ccc} (p\vee q)\wedge \neg r \implies \neg r \text{ Simplification} \\ \neg r\wedge (p \implies r) \implies \neg p \text{ Modus tollens} \\ \neg p\wedge (p\vee q) \implies q \text{ Disjunctive syllogism} \end{array}$$

What can you say about HW2?

$$p \implies r$$
 (1)

$$q \Longrightarrow s \tag{2}$$

$$(p \lor q) \land \neg r \tag{3}$$

Using this

$$\begin{array}{ccc} (p\vee q)\wedge\neg r \implies \neg r \text{ Simplification} \\ \neg r\wedge (p \implies r) \implies \neg p \text{ Modus tollens} \\ \neg p\wedge (p\vee q) \implies q \text{ Disjunctive syllogism} \\ q\wedge (q \implies s) \implies s \text{ Modus Ponens} \end{array}$$

Question 7: Solution

This statement asserts the existence of x with a certain property. If we let y=x, we can see that P(x) is true. If y is anything other than x then P(x) is not true. Thus x is the unique element that makes P(x) true.

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 $\exists x P(x) \land \forall x \forall y (P(x) \land P(y) \implies x = y)$ The first clause here says that there is an element that makes P true. The second clause says that whenever two elements both make P true, they are in fact the same element. Together these say that P is satisfied by exactly one element.

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- $\exists x P(x) \land \forall x \forall y (P(x) \land P(y) \implies x = y)$ The first clause here says that there is an element that makes P true. The second clause says that whenever two elements both make P true, they are in fact the same element. Together these say that P is satisfied by exactly one element.
- $\exists x(P(x) \land \forall y(P(y) \implies x = y))$ This statement asserts that the existence of an x that makes P true and has the further property that whenever we find an element that makes P true, the element is x. In other words, x is the unique element that makes P true.

Conclusion

That's all folks! Attendance time.

- Read the book!
- 2 Practice more!
- 🔞 Please start the assignment if you haven't 🙂
- 4 Don't forget to hit the like button and subscribe to our youtube channel.
- Remember that the TA's hours can be seen on canvas and TAs can be found in their hours on EHSAS Group (MS Teams)