Discrete Mathematics #2

20192208 김형훈

1.6

Problem 14

Α

p(x): x is a student in this class

q(x): x owns a red convertible

r(x): x has gotten at least one speeding ticket

1. p(Linda) premise

2. q(Linda) premise

3. $p(Linda) \land q(Linda)$ conjunction (1) (2)

4. $\forall x(q(x) \rightarrow r(x))$ premise

5. q(Linda) → r(Linda) universal instantiation (4)

6. r(Linda) modus ponens (2) (5)

7. $p(Linda) \wedge r(Linda)$ conjunction (1) (6)

8. $\exists x(p(x) \land r(x))$ existential generalization (7)

В

p(x): x has taken a course in discrete mathematics

q(x): x can take a course in algorithms

1. p(5 roommates) premise

2. $\forall x(p(x)-p(x))$ premise

3. p(5 roommates)->q(5 roommates) universal instantiation (2)

4. q(5 roommates) Modus Ponens (1) (3)

C

p(x): x is a movie produced by John Sayles

q(x): x is wonderful

1. $\forall x(p(x)->q(x))$

2. p(coal miners)->q(coal miners)

3. p(coal miners)

4. q(coal miners)

premise

universal instantiation (1)

premise

Modus Ponens (2) (3)

D

p(x): x is a student in this class

q(x): x has been to France

r(x): x has visited the Louvre

1. $\exists x(p(x) \land q(x))$

2. $\forall x(p(x)->r(x))$

3. $p(c) \land q(c)$

4. p(c)->r(x)

5. p(c)

6. r(c)

premise

premise

Existential instantiation (1)

Universal instantiation (2)

Simplification (3)

Modus Ponens (4) (5)

Α

p(x): x is enrolled in the university

q(x): x has lived in a dormitory

1. $\forall x(p(x) \rightarrow q(x))$

premise

2. p(Mia) -> q(mia)

universal instantiation (1)

3. ¬q(Mia)

premise

4. ¬p(Mia)

modus tollens (2) (3)

 \therefore 'Mia is not enrolled in the university' is correct

В

p(x): x is a convertible car

q(x): x is fun to drive

1. $\forall x(p(x) \rightarrow q(x))$

premise

2. p(Issac) -> q(Isaac)

universal instantiation (1)

3. ¬p(Issac)

premise

Issac's car can be fun to drive even if it is not a convertible.

: 'Isaac's car is not fun to drive' is incorrect

C

p(x): x is an action movie

q(x): Quincy likes x

∀x(p(x) -> q(x))
 p(Eight Men Out) -> q(Eight Men Out)
 q(Eight Men Out)
 premise

premise

Eight Men Out Can not be an action movie even if Quincy likes

∴ 'Eight Men Out is an action movie' is incorrect'

D

p(x): x is a lobsterman

q(x): x sets at least a dozen traps

1. $\forall x(p(x) \rightarrow q(x))$ premise

2. p(Hamilton) -> q(Hamilton) universal instantiation (1)

3. p(Hamilton) premise

4. q(Hamilton) Modus Ponens (2) (3)

 \therefore 'Hamilton sets at least a dozen traps' is correct

1.7

Problem 4

even number: $2n, n \in \mathbb{Z}$

negative of an even number: -2n

$$-2n=2(-n), -n\in \mathbb{Z}$$

 $\mathrel{\div}$ The negative of an even number is an even number.

 $x=rac{p}{q}$ where $p,q\in\mathbb{Z}$ and $q\neq 0$ and because $x\neq 0,p\neq 0$ $rac{1}{x}=rac{q}{p}$ where $q,p\in\mathbb{Z}$ and $p\neq 0$ $\therefore rac{1}{x}$ is rational.

 $\therefore mn \text{ is odd}$

If m and n are odd, then mn is odd where $m,n\in\mathbb{Z}$

$$m = 2p + 1$$

$$n = 2q + 1$$

$$mn = (2p + 1)(2q + 1) = 4pq + 2p + 2q + 1 = 2(2pq + p + q) + 1$$

$$t = 2pq + p + q$$

$$mn = 2t + 1$$

By contraposition, If mn is even, then m or n is even.

n is not 0, so just devide by n.

$$P(n): n^2 \geq n$$

$$: n \ge 1$$

$$P(1):1\geq 1$$

1.8

Problem 3

$$P(n):n^3=100, n\in\mathbb{Z}, n>0$$

$$P(1):1^3=1$$

$$P(2): 2^3 = 8$$

$$P(3):3^3=27$$

$$P(4):4^3 = 64$$

$$P(5):5^3 = 125$$

100 is between 64 and 125 which is P(4) and P(5), but there is no integer that is between 4 and 5

 $\mathrel{\ddots}$ 100 is not the cube of a positive integer.

- Harmonic Mean: $H=rac{2xy}{(x+y)}$
- Geometric Mean: $G=\sqrt{xy}$
- 1. x = 2, y = 8
 - $H = \frac{32}{10} = 3.2$
 - $G = \sqrt{16} = 4$
- 2. x = 3, y = 12
 - $H = \frac{72}{15} = 4.8$
 - $G = \sqrt{36} = 6$
- 3. x = 5, y = 20
 - $H = \frac{200}{25} = 8$
 - $G = \sqrt{100} = 10$

Conjecture: G > H

Proof:

- $(\sqrt{x}-\sqrt{y})^2>0$ for all distinct positive real numbers
- $x 2\sqrt{xy} + y > 0$
- $x + y > 2\sqrt{xy}$
- $1 > \frac{2\sqrt{xy}}{x+y}$
- $\sqrt{xy} > \frac{2xy}{x+y}$
- G > H
- $\therefore G > H$