2. Tp 3. xp 7 ypqp 7 Tpqp 8 Aqp ypqr p 10 xpqp 11 Apqp 12 Tp 14 Apqp 15 Aff 16 Aff 16 Aff 17 Aff 18 Aff 19	p = The number 8 is a power of 2 p ∧ q = The number 8 is a power of 2 p ∧ q The matrix A is not invertible. p = matrix A is invertible ¬p x ≠ y p = (x = y) ¬p y ≥ x p = (y = x) q = (y = x) p √ q The number x equals zero, but the number y does not. p = The number x equals zero q = The number x equals zero q = The number y equals zero p ∧ ¬q At least one of the numbers x and y equals 0. p = The number x equals zero q = The number y equals zero p ∨ q x ∈ A − B p = x ∈ A q = x ∈ B r = x ∈ A ∩ B p ∧ ¬q ∧ ¬v x ∈ A ∪ B p = x ∈ A q = Human beings want to be good, but not too good, and not all the time. p = Human beings want to be good r = Human beings want to be good q = Human beings want to be good all the time p ∧ ¬q ∧ ¬v A man should look for what is, and not for what he thinks should be. p = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is q = A man should look for what is to tero, then it's invertible. For a function be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is a polynomial, then it's rational.
3. xp ypqp 7 Tpqp 8 Aqp ypqr p 10 xpqp 13 Hpqr p 4 Apqp 14 Apqp 2 XeI 1. Aff 15. Aff 16. Wift 10. T	$p = \text{matrix A is invertible} \\ \neg p \\ x \neq y \\ p = (x = y) \\ \neg p \\ y \geq x \\ p = (y = x) \\ q = (y = x) \\ p \neq q \\ y \neq q $
5 y p q p 7 T p q p 8 A q p 9 x p q r 10 x p q p 13 H p q r p 14 A p q p 15 X et 1. Aff 16 If 17 Aff 19 Aff 10 T	p = (x = y) ¬p ¬p y ≥ x p = (y = x) q = (y > x) p = The number x equals zero, but the number y does not. p = The number x equals zero q = The number y equals zero p ∧ ¬q At least one of the numbers x and y equals 0. p = The number x equals zero q = The mumber y equals zero p × q x ∈ A − B p = x ∈ A q = x ∈ B r = x ∈ A ∩ B p ∧ ¬q ∧ ¬r x ∈ A ∪ B p = x ∈ A q = x ∈ B p × q q = x ∈ B p × q x ∈ A ∪ B p × q × ∈ B p × q q = x ∈ B p × q q = x ∈ B p × q q = x ∈ B p × q q = x ∈ B p × q q = x ∈ B p × q q = x ∈ B p × q A man beings want to be good, but not too good, and not all the time. p = Human beings want to be good all the time p ∧ ¬q ∧ ¬r A man should look for what is, and not for what he thinks should be. p = A man should look for what is q = A man should look for what he thinks should be p ∧ ¬q ercises for Section 3.3 A matrix is invertible provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, it is necessary that it is continuous. For a function to be integrable, it is necessary that it is continuous. If a function is rational if it is a polynomial
5 y p q p 7 T p q p 8 A q p 9 x p q r 10 x p q p 13 H p q r p q p 14 A p q p 15 X et 1 . A fi 16 . If 17 . A fi 18 . A fi 19 . A fi 10 . T	$y \ge x$ $p = (y = x)$ $q = (y > x)$ $p \lor q$ The number x equals zero, but the number y does not. $p = \text{The number } x$ equals zero $q = \text{The number } x$ equals zero $p \land \neg q$ At least one of the numbers x and y equals 0. $p = \text{The number } x$ equals zero $q = \text{The number } y$ equals zero $p \lor q$ At least one of the numbers x and y equals 0. $p = \text{The number } x$ equals zero $q = \text{The number } y$ equals zero $p \lor q$ $x \in A - B$ $p = x \in A$ $q = x \in B$ $p = x \in A \cap B$ $p \land \neg q \land \neg r$ $x \in A \cup B$ $p = x \in A$ $q = x \in B$ Human beings want to be good, but not too good, and not all the time. $p = \text{Human beings want to be good}$ $q = Human beings $
7 T pq p q p 8 A q p 9 x pq r p 10 x pq p 13 H pq r p 14 A pq p 15 XeI 1. Aff 5. Aff 6. Wiff 7. Aff 8. Aff 10. T	The number x equals zero, but the number y does not. $p = The number x$ equals zero $q = The number y$ equals zero $p \wedge \neg q$ At least one of the numbers x and y equals 0. $p = The number x$ equals zero $q = The number y$ equals zero $p \vee q$ At least one of the numbers x and y equals 0. $p = The number x$ equals zero $q = The number y$ equals zero $p \vee q$ $x \in A - B$ $p = x \in A$ $q = x \in B$ $q = x \in $
9 x p q r p 10 x p q p 13 H p q r p 14 A p q p 15 XeI 1. A If 2. F If 3. F If 4. A If 5. A If 7. A If 8. A If 10. T	q = The number y equals zero $p \land \neg q$ At least one of the numbers x and y equals 0. p = The number x equals zero q = The number y equals zero $p \lor q$ $x \in A - B$ $p = x \in A$ $q = x \in B$ $r = x \in A \cap B$ $p \land \neg q \land \neg r$ $x \in A \cup B$ $p = x \in A$ $q = x \in B$
9 x p q r p 10 x p q p 13 H p q r p 14 A p q p 2 x er 1. A ff 15. A ff 16 th 16 th 17. A ff 17. A ff 19. A ff 10. T	q = The number y equals zero $p \lor q$ $x \in A - B$ $p = x \in A$ $q = x \in B$ $r = x \in A \cap B$ $p \land \neg q \land \neg r$ $x \in A \cup B$ $p = x \in A$ $q = x \in B$ $p = x \in A$ $q = x \in B$ $p = x \in A$ $q = x \in B$ $p \lor q$ Human beings want to be good, but not too good, and not all the time. $p = \text{Human beings want to be good}$ $q = \text$
P q r p q r p q p q p q p q p q p q p q p	$\begin{aligned} \mathbf{p} &= x \in A \\ \mathbf{q} &= x \in B \\ \mathbf{r} &= x \in A \cap B \\ p \wedge \neg q \wedge \neg r \end{aligned}$ $x \in A \cup B \\ \mathbf{p} &= x \in A \\ \mathbf{q} &= x \in B \\ p \vee q \end{aligned}$ Human beings want to be good, but not too good, and not all the time. $\mathbf{p} &= \mathbf{H}\mathbf{u}\mathbf{m}\mathbf{a}\mathbf{n} $ beings want to be good $\mathbf{q} &= \mathbf{H}\mathbf{u}\mathbf{m}\mathbf{a}\mathbf{n} $ beings want to be too good $\mathbf{r} &= \mathbf{H}\mathbf{u}\mathbf{m}\mathbf{a}\mathbf{n} $ beings want to be good all the time $p \wedge \neg q \wedge \neg r $ A man should look for what is, and not for what he thinks should be. $\mathbf{p} &= \mathbf{A}\mathbf{m}\mathbf{a}\mathbf{n} $ should look for what is $\mathbf{q} &= \mathbf{A}\mathbf{m}\mathbf{a}\mathbf{n} $ should look for what he thinks should be $p \wedge \neg q \end{aligned}$ Precises for Section 3.3 A matrix is invertible provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is rational if it is a polynomial
P q p p q p p 13 H p q r p p q p p 14 A p q p p 15 X e1 1. A lift 3. Fi lift 4. A lift 5. A lift 6. W lift 7. A lift 8. A lift 9. A lift 10. T	$p = x \in A$ $q = x \in B$ $p \lor q$ Human beings want to be good, but not too good, and not all the time. $p = \text{Human beings want to be good}$ $q = \text{Human beings want to be too good}$ $r = \text{Human beings want to be good all the time}$ $p \land \neg q \land \neg r$ A man should look for what is, and not for what he thinks should be. $p = A$ man should look for what is $q = A$ man should look for what he thinks should be $p \land \neg q$ Percises for Section 3.3 A matrix is invertible provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
13 H p q r p 14 A p q p 15 XeI 1. A H f f f f f f f f f f f f f f f f f f	Human beings want to be good, but not too good, and not all the time. $p = \text{Human beings}$ want to be good $q = \text{Human beings}$ want to be too good $r = \text{Human beings}$ want to be good all the time $p \land \neg q \land \neg r$ A man should look for what is, and not for what he thinks should be. $p = A$ man should look for what is $q = A$ man should look for what he thinks should be $p \land \neg q$ Percises for Section 3.3 A matrix is invertible provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
14 A p q p q p P Sxer 1. A lff 2. Fiff 3. Fif 4. A lff 5. A lff 6. W lff 7. A lff 8. A lff 9. A lff 10. T	A man should look for what is, and not for what he thinks should be. p = A man should look for what is q = A man should look for what he thinks should be p \lambda \top q ercises for Section 3.3 A matrix is invertible provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
7. A Iff 8. A Iff 9. A Iff 10. T	Provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
1. A Iff 2. For Iff 3. For Iff 4. A Iff 5. A Iff 6. W Iff 7. A Iff 8. A Iff 9. A Iff 10. T	A matrix is invertible provided that its determinant is not zero. If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
2. Find the second of the seco	If a matrix determinant is not zero, then it's invertible. For a function to be continuous, it is sufficient that it is differenciable. If a function is differenciable, then it's continuous. For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
3. Find the second of the seco	For a function to be integrable, it is necessary that it is continuous. If a function is continuous, then it's integrable. A function is rational if it is a polynomial
4. A Iff 5. A Iff 6. W Iff 7. A Iff 8. A Iff 9. A Iff 10. T	A function is rational if it is a polynomial
5. A If 6. W If 7. A If 8. A If 10. T	If a function is a polynomial, then it's rational.
6. W If 7. A If 8. A If 9. A If 10. T	An integer is divisible by 8 only if it is divisible by 4
7. A If 8. A If 9. A If 10. T	If an integer is divisible by 4, then it's divisible by 8. Whenever a surface has only one side, it is non-orientable If a surface is non-orientable, then it only has one side.
8. A If 9. A If 10. T	If a surface is non-orientable, then it only has one side. A series converges whenever it converges absolutely If a series converges absolutely, then it converges.
9. A If 10. T	A geometric series with ratio r converges if $ r < 1$ If the ratio r of a geometric series is $ r < 1$, then it converges.
10. T	A function is integrable provided the function is continuous If a function is continuous, then it's integrable.
	The discriminant is negative only if the quadratic equation has no real solutions. If the quadratic equation has no real solutions, then the discriminant is negative.
	You fail only if you stop writing. (Ray Bradbury) If you stop writing, then you fail.
12. P R	People will generally accept facts as truth only if the facts agree with what they already believe. (A Rooney)
13. W	If the facts agree with what people already believe, then they'll generally accept facts as truth. Whenever people agree with me I feel I must be wrong. (Oscar Wilde)
	If I feel I must be wrong, then people agree with me.
1. F	ercises for Section 3.4 For matrix A to be invertible, it is necessary and sufficient that $det(A) \neq 0$.
2. If	A matrix A is invertible if and only if $det(A) \neq 0$ If a function has a constant derivative then it is linear, and conversely.
3. If	A function is linear, if and only if it has a constant derivative, and conversely. If $xy = 0$ then $x = 0$ or $y = 0$, and conversely. $x = 0$ or $y = 0$ if and only if $xy = 0$
4. If	x=0 or $y=0$ if and only if $xy=0$. If $a\in\mathbb{Q}$ then $5a\in\mathbb{Q}$, and if $5a\in\mathbb{Q}$ then $a\in\mathbb{Q}$. $5a\in\mathbb{Q}$ if and only if $a\in\mathbb{Q}$, and $a\in\mathbb{Q}$ if and only if $5a\in\mathbb{Q}$
5. F	For an occurrence to become an adventure, it is necessary and sufficient for one to recount it. An occurrence becomes an adventure if and only if one can recount it.
	ercises for Section 3.5
1. <u>P</u>	$P \lor (Q \Rightarrow R)$
	$ \begin{array}{c cccc} P & Q & R & (Q \Rightarrow R) & P \lor (Q \Leftrightarrow R) \\ \hline T & T & T & T & T \\ T & T & F & F & T \\ \end{array} $
,	$egin{array}{c c c c c c c c c c c c c c c c c c c $
- - -	$egin{array}{c c c c c c c c c c c c c c c c c c c $
_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
,	$egin{array}{c c c c c c c c c c c c c c c c c c c $
- - -	$egin{array}{c c c c c c c c c c c c c c c c c c c $
7 (1	$(P \land \neg P) \Rightarrow Q$
-,	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
_	$egin{array}{c c c c c c c c c c c c c c c c c c c $
R	Suppose the statement $((P \land Q) \lor R) \Rightarrow (R \lor S)$ is false. Find the truth values of P, Q, R, S $R = \text{false}, S = \text{false}, P = \text{true}, Q = \text{true}$
S	Suppose P is false and that the statement $(R \Rightarrow S) \Leftrightarrow (P \land Q)$ is true. Find the truth values of R S. $R = \text{true}, S = \text{false}$
1 <u>P</u>	ercises for Section 3.6

Τ

 $T \mid F$

 \mathbf{F}

F

F

Τ

Τ

F

F

Ρ

Τ

Τ

Τ

 $T \mid F$

F

F

F

F

Τ

Τ

F F Τ

F

Τ

Τ

 $(\neg P \lor Q)$

Τ

F

Τ

Τ

 $(\neg Q)$

F

F

Τ

Τ

F

F

Τ

Τ

 $(P \land \neg Q)$

F

Τ

F

F

They are logically equivalent by DeMorgan's Law.

F

Τ

F

Т

F

 $(\neg \overline{P})$

F

F

Τ

Τ

R

Τ

F

Τ

F

 \mathbf{T}

F

Τ

 $5 \neg (P \lor Q \lor R) \equiv \neg P \land \neg Q \land \neg R$

 $(\neg P)$

F

F

F

F

Τ

Τ

Τ

Τ

 $7 P \Rightarrow Q \equiv (P \land \neg Q) \Rightarrow (Q \land \neg Q)$

 $(\neg Q)$

F

Τ

F

Τ

11 $(\neg P) \land (P \Rightarrow Q)$ and $\neg (Q \Rightarrow P)$ $\neg P \land (\neg P \lor Q) \neq \neg P \land Q$

13 $P \vee (Q \wedge R)$ and $(P \vee Q) \wedge R$

Exercises for Section 7.1

1. $\forall x \in \mathbb{R}, x^2 > 0$

2. $\forall x \in \mathbb{R}, \exists n \in \mathbb{N}, x^n \geq 0$

3. $\exists a \in \mathbb{R}, \forall x \in \mathbb{R}, ax = x$

5. $\forall n \in \mathbb{N}, \exists X \in P(\mathbb{N}), |X| < n$

6. $\exists n \in \mathbb{N}, \forall X \in P(\mathbb{N}), |X| < n$

7. $\forall X \subseteq \mathbb{N}, \exists n \in \mathbb{Z}, |X| = n$

8. $\forall n \in \mathbb{Z}, \exists X \subseteq \mathbb{N}, |X| = n$

9. $\forall n \in \mathbb{Z}, \exists m \in \mathbb{Z}, m = n + 5$

10. $\exists m \in \mathbb{Z}, \forall n \in \mathbb{Z}, m = n + 5$

A $\exists x \in \mathbb{Z}, \forall y \in \mathbb{Z}, y - x = y$

B $\forall x \in \mathbb{Z}, \exists y \in \mathbb{Z}, y - x = y$

 $C \exists x \in \mathbb{N}, \forall y \in \mathbb{N}, y - x = y$

D $\forall x \in \mathbb{N}, \exists y \in \mathbb{N}, y - x = y$

 $E \exists x \in \mathbb{Z}, \forall y \in \mathbb{Z}, y \cdot x = y$

 $F \ \forall x \in \mathbb{Z}, \exists y \in \mathbb{Z}, y \cdot x = y$

G $\exists x \in \mathbb{N}, \forall y \in \mathbb{N}, y \cdot x = y$

 $\forall x \in \mathbb{N}, \exists y \in \mathbb{N}, y \cdot x = y$

p = f is a polynomial

r = f' is constant $(p \land q) \Rightarrow \neg r$

p = x is positive q = y is positive

p = x is prime

 $p \Rightarrow \neg q \leq p$

 $p \land \neg q$

 $\neg p$

Exercises for Section 7.3

q = its degree is greater than 2

 $q = \sqrt{x}$ is a rational number

 $\forall p \in primes, \exists q \in primes, q > p$

8 I don't eat anything that has a face. p = I eat anything that has a face

 $((x \in \mathbb{Q}) \land (x \neq 0)) \Rightarrow \tan x \notin \mathbb{Q}$

 $(sin(x) < 0) \Rightarrow \neg (0 \le x \le \pi)$

Exercises for Section 7.4

7 I don't eat anything that has a face. I will eat some things that has a face.

 $\sin(x) \ge 0$ and $0 \le x \le \pi$

9 If $\sin(x) < 0$, then it is not the case that $0 \le x \le \pi$.

10 If $\sin(x)$; 0, then it is not the case that $0 \le x \le \pi$.

2. If x is prime, then \sqrt{x} is not a rational number. x is prime and \sqrt{x} is a rational number

1. The number x is positive, but the number y is not positive. The number x is not positive, or the number y is positive.

 $\exists a \in \mathbb{R}, \forall x \in \mathbb{R}, a + x = x$

True

False

False

False

True

True

True

False

equal to n. True

 $4. \ \forall X \in P(\mathbb{N}), X \subseteq \mathbb{R}$

They are not logically equivalent.

They are not logically equivalent.

 $(P \lor Q) \land (P \lor R) \neq (R \land P) \lor (R \land Q)$

A Prove or disprove: $(P \oplus Q) \oplus R$ and $P \oplus (Q \oplus R)$

For every Real number x, x^2 is positive. False

B Prove or disprove: $(P \oplus Q) \Rightarrow (P \oplus R)$ and $P \oplus (Q \Rightarrow R)$

9 $P \wedge Q$ and $\neg(\neg P \vee \neg Q)$

 $3 P \Rightarrow Q \equiv (\neg P) \lor Q$

Τ

Τ

F

Q

Τ

 \mathbf{F}

Τ

F

Τ

Τ

F

 \mathbf{T}

Τ

F

F

Q

Τ

F

Τ

F

 $\equiv \neg \neg P \wedge \neg \neg Q$

F

F

F

F

F

Τ

F

F

F

 $\neg (P \vee \overline{Q \vee R)}$

F

F

F

F

F

F

F

Τ

Τ

F

Τ

Τ

 $(\neg R)$

F

Τ

F

Τ

F

Τ

F

T

F

F

F

F

Using the associative laws, we can see they're logically equivalent.

Using contrapositive laws, we can see they're logically equivalent.

For every set X in $P(\mathbb{N})$, X is a subset of Real numbers. **True**

Τ

F

F

F

F

F

F

F

F

 $\neg P \land \neg Q \land \neg R$

F

F

F

F

F

F

F

Τ

Т

F

Т

Τ

For every Real number x, there's at least one Natural number n, that x^n is zero or positive. False

For every Natural number n, there's at least one subset X of \mathbb{N} , that it's cardinatily is less than n. **True**

For every integer n, there's at least one subset X of the Natural numbers, that the cardinatily of X is

There's at least one Real number a, that ax = x for any Real number x. **True**

There's at least one Natural number n, that |x| < n for every subset X of N. False

For every integer n, there's at least one integer m, that m = n + 5. True

There's at least one integer m, that m = n + 5 for every integer n. **True**

1. If f is a polynomial and its degree is greater than 2, then f' is not constant.

2. The number x is positive, but the number y is not positive.

4. For every prime number p there is another prime number q with q > p

 $\forall \varepsilon \in \mathbb{R}, \varepsilon > 0, \exists \delta \in \mathbb{R}, \delta > 0, (|x - a| < \delta) \Rightarrow (|f(x) - f(a)| < \varepsilon)$

7 There exists a real number a for which a + x = x for every real number x.

9 If x is a rational number and $x \neq 0$, then tan(x) is not a rational number.

3. For every prime number p, there is another prime number q with q > p.

There is at least one prime number p that $q \leq p$ for every prime number q.

6 There exists a real number a for which a + x = x for every real number x. For every real number a, there is another real number x such that $a + x \neq x$

8 If x is a rational number and $x \neq 0$, then $\tan(x)$ is not a rational number. X is a rational number and $x \neq 0$ and $\tan(x)$ is a rational number.

10 If f is a polynomial and its degree is greater than 2, then f' is not constant. F is a polynomial and its degree is greater than 2 and f' is constant.

4. For every positive number ε , there is a positive number δ such that $|x-a| < \delta$ implies $|f(x)-f(a)| < \varepsilon$ There is at least one positive number ε , that $(x-a \ge d) \lor |f(x)-f(a)| < \varepsilon$ for every positive number δ

5. For every positive number ε , there is a positive number δ for which $|x-a| < \delta$ implies $|f(x)-f(a)| < \varepsilon$

3. If x is prime then \sqrt{x} is not a rational number.

For every subset X of the Natural numbers, there's at least one integer n, that |x| = n. False

Τ

F

 \mathbf{T}

Τ

Logic Homework

Michael Padilla

June 4, 2024

Exercises for Section 3.1

4. Sets \mathbb{Z} and \mathbb{N} . Not a statement

5. Sets \mathbb{Z} and \mathbb{N} are infinite. **True**

6. Some sets are finite. **True**

8 $\mathbb{N} \notin P(\mathbb{N})$. True

1. Every real number is an even integer. False

2. Every even number is a real number. **True**

3. If x and y are real numbers and 5x = 5y, then x = y. True

11 The integer x is a multiple of 7. Not a statement

13 Either x is a multiple of 7, or it is not. **True**

12 If the integer x is a multiple of 7, then it is divisible by 7. **True**