Discrete Structures: Exam #1

Due on 9 July 2020

Professor Jensen Section 201

Brian Ton

Problem 1

Write the converse, inverse and contrapositive of the statement "If it is sunny, then Gabby will ride her bike."

Solution

Converse: "If Gabby rides her bike, then it is sunny."

Inverse: "If it is not sunny, Gabby will not ride her bike."

Contrapositive: "If Gabby does not ride her bike, it is not sunny."

Let p be the statement "it is sunny" and q be the statement "Gabby will ride her bike." Thus, the original statement can be written as $p \to q$.

Explanation

The converse of $p \to q$ is $q \to p$.

The inverse of $p \to q$ is $\neg p \to \neg q$.

The contrapositive of $p \to q$ is $\neg q \to \neg p$.

Rewriting the statements in English, the converse becomes "If Gabby rides her bike, then it is sunny," the inverse becomes "If Gabby does not ride her bike, it is not sunny," and the contrapositive is "If Gabby does not ride her bike, it is not sunny."

Problem 2

2. Multiple choice. Select the best answer.

The statement "If Ryan is sick, then he will stay home from school" is equivalent to which statement?

- a) "If Ryan stays home from school, then he is sick."
- b) "If Ryan does not stay home from school, then he is not sick"
- c) "If Ryan is not sick, then he will not stay home from school"
- d) All of the above
- e) None of the above

Solution

 \mathbf{B}

Explanation

Since the contrapositive of a statement equivalent to the original (as opposed to the converse from choice A and the inverse from choice C), the only correct choice is choice B.

Problem 3

Use a truth table to determine whether $(\neg p \land q) \to r \equiv q \to (p \lor r)$. Justify your conclusion in a sentence.

Solution

p	q	r	$\neg p$	$\neg p \land q$	$p \lor r$	$(\neg p \land q) \to r$	$q \to (p \lor r)$
T	T	T	F	F	T	T	T
T	T	F	F	F	T	T	T
T	F	T	F	F	T	T	T
T	F	F	F	F	T	T	T
F	T	T	T	T	T	T	T
F	T	F	T	T	F	F	F
F	F	T	T	F	T	T	T
F	F	F	T	F	F	T	T

Since the two highlighted columns have the same truth values for all rows, the two statements are logically equivalent. Symbolically, $(\neg p \land q) \rightarrow r \equiv q \rightarrow (p \lor r)$.

Problem 4

Verify $\neg(r \lor \neg s) \lor (\neg r \land \neg s) \equiv \neg r$ without using truth tables. Justify each step.

Solution

$$\neg(r \lor \neg s) \lor (\neg r \land s) \equiv (\neg r \land \neg(\neg s)) \lor (\neg r \land s)$$
 (De Morgan's Law)
$$\equiv (\neg r \land s) \lor (\neg r \land s)$$
 (Double Negation Law)
$$\equiv \neg r \land (s \lor \neg s)$$
 (Distributive Law)
$$\equiv \neg r \land \mathbf{T}$$
 (Negation Law)
$$\equiv \neg r$$
 (Identity Law)

Problem 5

What are the advantages and disadvantages of using logical equivalences versus truth tables when checking two statement forms for logical equivalence? Write a few sentences.

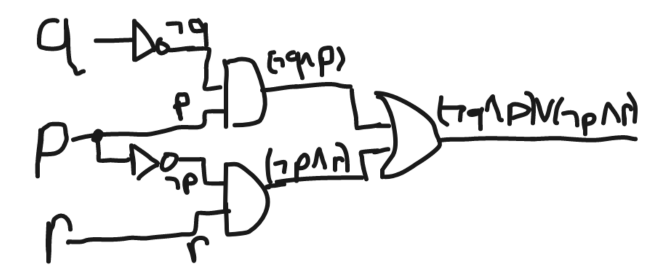
Solution

An advantage of using truth tables over logical equivalences when checking logical equivalence would be that in the general case, using logical equivalences alone cannot disprove the fact that two statements are not logically equivalent (unless one is a tautology and the other is a contradiction). Additionally, truth tables are much simpler to understand conceptually. However, an advantages of logical equivalences are that since the number of rows in a truth table increases exponentially relative to the number of inputs, a logical equivalence can often be the more concise (and perhaps practical) way to verify the logical equivalence of two statements.

Problem 6

Construct a combinatorial circuit using inverters, OR gates, and AND gates that produces the output $(p \land \neg q) \lor (\neg p \land r)$ from input bits p, q, and r.

Solution



Problem 7

Are these system specification consistent? Are these system specifications consistent? "Whenever the system software is being upgraded, users cannot access the file system. If users can access the file system, then they can save new files. If users cannot save new files, then the system software is not being upgraded."

Solution

System is **consistent**

Explanation

Let:

- u: "The system is being upgraded"
- f: "Users can access the file system"
- s: "Users are able to save new files"

Rewrite the specifications as:

- 1) $u \rightarrow \neg f$
- $2) f \rightarrow s$
- 3) $\neg s \rightarrow \neg u$

Ley u be true. This means that $\neg u$ is false. By the third statement, we know that $\neg s$ must be false in order to keep the statement true, meaning that s must be true. By the first statement, we know that $\neg f$ must be true in order to keep the statement true, meaning that f is false. Statement 2 is then $\mathbf{F} \to \mathbf{T} \equiv \mathbf{T}$.

Since there exists a configuration of the system where each statement is true, the system must be consistent.

Problem 8

Write a negation for the statement:

There exists a real number x such that $-2 \le x < 4$.

Solution

For all real numbers x, x < -2 or $x \ge 4$.

Explanation

Note that we can rewrite the original statement symbolically as $(\exists x \in \mathbb{R})((-2 \le x) \land (x < 4))$. Using logical equivalences as shown below, we can rewrite the negation of the statement.

$$\neg(\exists x \in \mathbb{R})((-2 \le x) \land (x < 4)) \equiv (\forall x \in \mathbb{R}) \neg ((-2 \le x) \land (x < 4)) \qquad \text{(De Morgan's Law of Quantifiers)}$$

$$\equiv (\forall x \in \mathbb{R})(\neg (-2 \le x) \lor \neg (x < 4)) \qquad \text{(De Morgan's Law of Propositional Logic)}$$

$$\equiv (\forall x \in \mathbb{R})((x < -2) \lor (x \ge 4)) \qquad \text{(Definition of Inequalities)}$$

Rewriting it in words, the negation of the initial statement is: "For all real numbers x, x < -2 or $x \ge 4$."

Problem 9

A sequence a_n of real numbers converges if and only if $\exists a \in \mathbb{R}, \forall \varepsilon > 0, \exists N \in \mathbb{Z}$, such that if $n \geq N$, then $|a_n - a| < \varepsilon$.

Write the negation for this statement. That is, write what it means for the sequence a_n to not converge.

Solution

A sequence a_n of real numbers does not converge if and only if $\forall a \in \mathbb{R}, \exists \varepsilon > 0, \forall N \in \mathbb{Z}, n \geq N \text{ and } |a_n - a| \geq \varepsilon.$

Explanation

Note that the second part of the original statement can be fully symbolically as $(\exists a \in \mathbb{R})((\forall \varepsilon > 0)((\exists N \in \mathbb{Z})(((n \geq N) \to |a_n - a| < \varepsilon)))).$

Using logical equivalences as shown below, we can rewrite the negation of the statement. Note that "DMQ" denotes De Morgan's Law of Quantifiers.

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\neg(\exists a \in \mathbb{R})((\forall \varepsilon > 0)((\exists N \in \mathbb{Z})(((n \geq N) \rightarrow |a_n - a| < \varepsilon))))) \equiv (\forall a \in \mathbb{R})\neg((\forall \varepsilon > 0) \\ ((\exists N \in \mathbb{Z})(((n \geq N) \rightarrow |a_n - a| < \varepsilon))))) \qquad (\text{DMQ})
\equiv (\forall a \in \mathbb{R})((\exists \varepsilon > 0) \\ \neg((\exists N \in \mathbb{Z})(((n \geq N) \rightarrow |a_n - a| < \varepsilon))))) \qquad (\text{DMQ})
\equiv (\forall a \in \mathbb{R})((\exists \varepsilon > 0) \\ ((\forall N \in \mathbb{Z})\neg(((n \geq N) \rightarrow |a_n - a| < \varepsilon))))) \qquad (\text{DMQ})
\equiv (\forall a \in \mathbb{R})((\exists \varepsilon > 0) \\ ((\forall N \in \mathbb{Z})(((n \geq N) \land \neg(|a_n - a| < \varepsilon))))) \qquad (\neg(p \rightarrow q) \equiv p \land \neg q)
\equiv (\forall a \in \mathbb{R})((\exists \varepsilon > 0) \\ ((\forall N \in \mathbb{Z})(((n \geq N) \land \neg(|a_n - a| < \varepsilon))))) \qquad (\text{Definition of Inequalities})
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Rewritten to match the style of the original statement, the negation of the second part of the original statement is: $\forall a \in \mathbb{R}, \exists \varepsilon > 0, \forall N \in \mathbb{Z}, n \geq N \text{ and } |a_n - a| \geq \varepsilon.$

Problem 10

Use symbols to write the logical form of the argument, and then use a truth table to test the argument for validity. State whether the argument is valid or invalid. Justify your conclusion in a sentence. Oleg is a math major or Oleg is an economics major.

If Oleg is a math major, then Oleg is required to take Math 73.

∴Oleg is an economics major or Oleg is required to take Math 73.

Solution

Let p be the statement Oleg is a math major.

Let q be the statement Oleg is an economics major.

Let r be the statement Oleg is required to take Math 73.

The premises can then be written as $p \vee q$ and $p \to r$. The conclusion can be written as $q \vee r$

p	q	r	$p \lor q$	$p \rightarrow r$	$q \vee r$
T	T	T	T	T	T
$\mid T \mid$	T	F	T	F	T
$\mid T \mid$	F	T	T	T	T
$\mid T \mid$	F	F	T	F	F
F	T	T	T	T	T
F	T	F	T	T	T
F	F	T	F	T	T
F	F	F	F	T	F

Since every row that has both premises true has the conclusion true, the argument is valid.

Problem 11

Use the rules of inference to deduce the conclusion from the premises, giving a reason for each step.

$$r \lor s$$

$$s \to p$$

$$r \land q \to t$$

$$\neg p$$

$$\neg s \to u \land q$$

$$\therefore t$$

Note that by operator precedence, one should rewrite the premises as the below to remove any confusion.

$$r \lor s$$

$$s \to p$$

$$(r \land q) \to t$$

$$\neg p$$

$$\neg s \to (u \land q)$$

$$\therefore t$$

Solution

1.	$r \vee s$	Premise
2.	$s \to p$	Premise
3.	$(r \wedge q) \to t$	Premise
4.	$\neg p$	Premise
5.	$\neg s \to (u \land q)$	Premise
6.	$\neg s$	Modus Tollens using (2), (4)
7.	$u \wedge q$	Modus Ponens using (5), (6)
8.	q	Simplification using (7)
9.	r	Disjunctive Syllogism using (1), (6)
10.	$r \wedge q$	Conjunction using (8), (9)
11.	t	Modus Ponens using (3), (9)

Problem 12

Are the following arguments valid or invalid? If the argument is valid, state whether Universal Modus Ponens, Universal Modus Tollens, or Universal Transitivity applies. More than one may apply. If the argument is invalid, state whether the converse or the inverse error is made.

a) All students can attend the dance.

Sandra will attend the dance.

Therefore, Sandra is student.

b) All students can attend the dance.

Leo will not attend the dance.

Therefore, Leo is not a student.

c) All students can attend the dance.

Ms. Pumpernickel is not a student.

Therefore, Ms. Pumpernickel cannot attend the dance.

d) All people are mice.

All mice are mortal.

Therefore, all people are mortal.

e) All discrete structures students can tell a valid argument from an invalid one.

All thoughtful people can tell a valid argument from an invalid one.

Therefore, all discrete mathematics students are thoughtful.

Solution

- a) Invalid by converse error.
- b) Valid by Universal Modus Tollens.
- c) Invalid by inverse error.
- d) Valid by Universal Transitivity.
- e) Invalid by converse error and Universal Transitivity (where the incorrect use of converse is that all thoughtful people can tell a valid argument from an invalid one is equivalent to all people able to tell valid arguments are thoughtful, which leads to the incorrect use of Universal Transitivity that states that all discrete structures people are thoughtfull).