MATH/EECS 1028: DISCRETE MATH FOR ENGINEERS WINTER 2017 Tutorial 5 (Week of Feb 10, 2017)

Notes:

- 1. Assume \mathbb{R} to denote the real numbers, \mathbb{Z} to denote the set of integers $(\ldots, -2, -1, 0, 1, 2, \ldots)$ and \mathbb{N} to denote the natural numbers $(1, 2, 3, \ldots)$.
- 2. Topics: Sequences, Logic.
- 3. Note to the TA: Attendance will be taken this week on Friday. Monday sections have a quiz this week.

Questions:

1. Predicates.

Translate the following into English where R(x) is "x is a comedian" and H(x) is "x hops" and the domain consists of all animals. Then write down the negation of each statement in logic.

- (a) $\forall x(R(x) \to H(x))$
- (b) $\exists x (R(x) \land H(x))$
- 2. Express using logical operators, quantifiers and predicates: "The negation of a contradiction is a tautology".
- 3. Let P(x), Q(x), R(x), S(x) be the statements "x is a baby", "x is logical", "x is able to manage a crocodile" and "x is despised" respectively. Suppose that the domain consists of all people. Express the following using quantifiers and the above predicates: "Nobody is despised who can manage a crocodile".
- 4. Nested quantifiers

Express the following using predicates, quantifiers, logical connectives and mathematical operators where the domain is all integers.

- (a) "The sum of squares of two integers is greater than or equal to the square of their sum."
- (b) "The absolute value of the product of two integers equals the product of the abolute values of these integers."
- (c) "The difference of two negative integers is not necessarily negative."
- (d) "The absolute value of the sum of two integers does not exceed the sum of the abolute values of these integers."

- (e) Express the negative of the following statement so that all negation symbols immediately precede predicates.
 ∀x∃y(P(x,y) → Q(x,y))
- 5. Express the negative of the following statement so that all negation symbols immediately precede predicates.

 $\forall x \exists y \exists z (T(x, y, z) \lor Q(x, y))$

- 6. Let F(x, y) be the statement "x can fool y", where the domain consists of all people in the world. Use quantifiers to express the following statements
 - (a) "Everyone can be fooled by somebody".
 - (b) Let F(x, y) be the statement "x can fool y", where the domain consists of all people in the world. Use quantifiers to express the following statement: "There is no one who can fool everybody".
- 7. Express the following statement in predicate logic: "Every real number has exactly 2 square roots".
- 8. Express the negative of the following statement so that all negation symbols immediately precede predicates.

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

9. Inference.

Determine if each of these statements is correct or incorrect and explain why.

- (a) A convertible car is fun to drive. Isaac's car is not a convertible. Therefore, Isaac's car is not fun to drive.
- (b) Quincy likes all action movies. Quincy likes the movie My Cousin Vinny. Therefore, My Cousin Vinny is an action movie (denying the hypothesis).
- (c) All lobstermen set at least a dozen traps. Hamilton is a lobsterman. Therefore, Hamilton sets at least a dozen traps.
- (d) Every CSE major takes discrete math. Natasha is taking discrete math. Therefore, Natasha is a CSE major.
- (e) All parrots like fruit. My pet bird is not a parrot. Therefore, my pet bird does not like fruit.
- (f) Everyone who eats granola daily is healthy. Linda is not healthy. Therefore, Linda does not eat granola daily.
- (g) Express using logical operators, quantifiers and predicates: "The conjunction of two tautologies is a tautology".
- (h) Use rules of inference to show that if $\forall x(P(x) \lor Q(x)), \forall x(\neg Q(x) \lor S(x)), \forall x(R(x) \to \neg S(x))$ and $\exists x \neg P(x)$ are true, then $\exists x \neg R(x)$ is true.