CS 330: Discrete Computational Structures

Fall Semester, 2015

Assignment #2 **Due Date:** Friday, Sept 11

Suggested Reading: Rosen Sections 1.4 - 1.6; Lehman et al. Chapter 3

These are the problems that you need to turn in. For more practice, you are encouraged to work on the other problems. Always explain your answers and show your reasoning.

- 1. [9 Pts] Let C(x) be the statement that x has a cat, let D(x) be the statement that x has a dog, and let P(x) be the statement that x has a parrot. Let the universe be all the students in class. Express each of these statements in terms of C(x), D(x) and P(x).
 - (a) Every student has a cat and either a dog or a parrot. $\forall x (C(x) \land (D(x) \lor P(x)))$
 - (b) There is exactly one student who has both a dog and a parrot. $\exists x \forall y D(x) \land P(x) \land (y \neq x \rightarrow \neg(P(y) \land D(y)))$
 - (c) There are at least two students who have all three pets. $\exists x \exists y D(x) \land D(y) \land C(x) \land C(y) \land P(x) \land P(y) \land x \neq y$
- 2. [5 Pts] Are $\forall x (P(x) \leftrightarrow Q(x))$ and $\forall x P(x) \leftrightarrow \forall x Q(x)$ logically equivalent? If yes, give a proof. If no, give a counterexample.
- 3. [15 Pts] Some players are placed on two teams A and B. Let all the players be your universe. Define predicates P, Q and R to represent the sentences in parts (a), (b) and (c). You can use the given predicates or any predicate you have already defined. You can use the predicate P to derive predicates Q and R, for example.

Let A(x) be the predicate that player x is placed on team A. Let B(x) be the predicate that player x is placed on team B. E(x,y) says that x was selected before y.

- (a) Student x was the first player chosen to Team A. $P(x) := \forall y A(x) \land ((A(y) \land x \neq y) \rightarrow E(x,y))$
- (b) Student x was the last player to be picked to either team. $Q(x) := \forall y (A(x) \lor B(x)) \land ((x \neq y \land (A(y) \lor B(y))) \rightarrow E(y, x))$
- (c) Student x was the second player chosen to Team A. $R(x) := \exists y \forall z A(x) \land P(y) \land x \neq y \land ((z \neq x \land z \neq y \land A(z)) \rightarrow E(x,z))$
- 4. [15 Pts] Prove the following by defining predicates and using the appropriate rules of inference:

- (a) Jane, a student in class, knows JAVA. Everyone who knows JAVA will get a summer internship. Therefore, someone in class will get a summer internship.
- (b) Steven Spielberg made a movie about Lincoln. All movies by Steven Spielberg win awards. Therefore, there is a movie about Lincoln that wins awards.
- (c) Every computer science major takes discrete mathematics. Anyone who takes discrete mathematics understands logic. Anyone who understands logic can win arguments. Therefore, all computer science majors can win arguments.
- 5. [6 Pts] State whether the following arguments are correct. Explain your answer briefly.
 - (a) Everyone living in Texas believes in gun rights. Andrew believes in gun rights. Therefore, he lives in Texas.
 - (b) All students at ISU live in dorms. Mary is not an ISU student. Therefore, Mary does not live in a dorm.