## **CSE 390Z:** Mathematics for Computation Workshop

# QuickCheck: Structural Induction Solutions (due Monday, February 26)

Please submit a response to the following questions on Gradescope. We do not grade on accuracy, so please submit your best attempt. You may either typeset your responses or hand-write them. Note that hand-written solutions must be legible to be graded.

We have created **this template** if you choose to typeset with Latex. **This guide** has specific information about scanning and uploading pdf files to Gradescope.

### 0. How Many Ones?

The set T is defined as follows:

- Base case:  $\epsilon \in T$
- Recursive Rules: If  $x \in T$ , then  $11x \in T$ If  $x \in T$  and  $y \in T$ , then  $x0y \in T$

Given the following recursively defined function

- numOnes( $\epsilon$ ) = 0
- numOnes(11x) = 2 + numOnes(x)
- numOnes(x0y) = numOnes(x) + numOnes(y)

Prove that for all strings n in T, numOnes(n) is even

Hint: In structural induction, the structure of your induction mirrors the recursive definition.

#### Solution:

Let P(n) be "2 | numOnes(n)". We will show that P(n) is true for all  $n \in T$  by structural induction.

Base Case  $(n = \epsilon)$ : numOnes $(\epsilon) = 0$  definition of numOnes  $0 = 2 \cdot 0$  and 2|0 by definition of divides. Therefore P(0) holds true.

**Induction Hypothesis:** Suppose P(x) and P(y) are true for some arbitrary elements  $x, y \in T$ .

#### Induction Step:

**Case 1:** 11*x* 

numOnes(11x) = 2 + numOnes(x) by definition of numOnes. By the inductive hypothesis,  $2 \mid numOnes(x)$ . Therefore, by definition of divides numOnes(x) = 2z for some integer z. Thus,

$$numOnes(11x) = 2 + numOnes(x) = 2z + 2 = 2(z + 1)$$

Therefore, by definition of divides,  $2 \mid \text{numOnes}(11x)$ . Therefore, P(11x) holds.

**Case 2:** *x*0*y* 

numOnes(x0y) = numOnes(x) + numOnes(y) by definition of numOnes. By the induction hypothesis, 2 | numOnes(x) and 2 | numOnes(y). Therefore, by definition of divides, numOnes(x) = 2z for some integer z and

numOnes(y) = 2q for some integer q. Thus,

$$numOnes(x0y) = numOnes(x) + numOnes(y) = 2z + 2q = 2(z + q)$$

Therefore, by definition of divides 2 | numOnes(x0y). Therefore, P(x0y) holds.

The result follows for all  $n \in T$  by structural induction.

### 1. Video Solution

Watch this video on the solution after making an initial attempt. Then, answer the following questions.

- (a) What is one thing you took away from the video solution?
- (b) What topic from the quick check or lecture would you most like to review in workshop?