## CSED321: Inductive Proofs (due Mar. 20)

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## 1 Question #1

*Proof.* By rule induction on judgement s lparen, we consider the following: First, let's consider  $\frac{Leps}{\epsilon \text{ lparen}}$  where  $s = \epsilon$ :

 $\epsilon$  mparen by the rule Meps

Now, let's consider  $\frac{s_1 \text{ lparen}}{(s_1)s_2 \text{ lparen}} Lseq \text{ where } s = (s_1)s_2$ :

by the induction hypothesis on  $s_1$  lparen  $s_1$  mparen by the induction hypothesis on  $s_2$  lparen  $s_2$  mparen by the rule Mpar $(s_1)$  mparen by the rule Mseq

 $(s_1)s_2$  mparen

## 2 Question #2

*Proof.* By rule induction on judgement s tparen, we consider the following: First, let's consider  $\overline{\epsilon}$  tparen Teps where  $s' = \epsilon$ .

by assumption s tparen  $ss' = s\epsilon = s$ by definition of  $\epsilon$ ss' tparen by s tparen

Now, let's consider  $\frac{s_1 \text{ tparen}}{s_1(s_2) \text{ tparen}} Tseq \text{ where } s' = s_1(s_2).$ 

s tparen by assumption  $ss' = ss_1(s_2)$ by the variable setting "s tparen implies  $ss_1$  tparen" by the induction hypothesis on  $s_1$  tparen  $ss_1$  tparen by assumption s tparen  $ss_1(s_2)$  tparen by the rule Tseq with  $ss_1$  tparen,  $s_2$  tparen

## 3 Question #3

*Proof.* By rule induction on judgement s mparen, we consider the following: First, let's consider  $\overline{\epsilon}$  mparen Meps where  $s = \epsilon$ .

 $\epsilon$  tparen by the rule Teps

Now, let's consider  $\frac{s \text{ mparen}}{(s') \text{ mparen}} Mpar \text{ where } s = (s').$ 

 $s^\prime$  tparen by the induction hypothesis

 $\epsilon$  tparen by the rule Teps

 $\epsilon(s')$  tparen by the rule Tseq with  $\epsilon$  tparen, s' tparen

 $\epsilon(s') = (s')$  by the definition of  $\epsilon$ 

(s') tparen and  $\epsilon(s')=(s')$ 

Finally, let's consider  $\frac{s_1 \text{ mparen}}{s_1 s_2 \text{ mparen}} Mseq \text{ where } s = s_1 s_2.$ 

 $s_1$  tparen by the induction hypothesis on  $s_1$  mparen

 $s_2$  tparen by Lemma 1.2

 $s_1s_2$  tparen by Lemma 1.2