CSED321 Assignment - $Inductive\ Proofs$

김민서(20220826)

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Question 1.

 $\begin{array}{c} \textit{Proof.} \ \, \text{By rule induction on judgement } s \ \text{lparen.} \\ \text{Case} \ \, \overline{\epsilon \ \text{lparen}} \ \, \overline{Leps} \ \, \text{where } s = \epsilon \text{:} \end{array}$

 ϵ mparen

by the rule Meps

Case
$$\frac{s_1 \text{ lparen}}{(s_1)s_2 \text{ lparen}} Lseq \text{ where } s = (s_1)s_2$$
:

 s_1 mparen by the induction hypothesis on s_1 lparam by the induction hypothesis on s_2 lparam s_2 mparen (s_1) mparen by the rule Mpar $(s_1)s_2$ mparen by the rule Mseq with (s_1) mparen and s_2 mparen

Question 2.

 $\begin{array}{c} \textit{Proof.} \ \ \text{By rule induction on judgement} \ s' \ \mathsf{tparen.} \\ \text{Case} \ \ \overline{\epsilon \ \mathsf{tparen}} \ Teps \ \text{where} \ s' = \epsilon \text{:} \end{array}$

s tparen assuption

 $ss' = s\epsilon = s$

ss' tparen from s tparen and s = ss'

 $\label{eq:case} \text{Case } \frac{s_1 \text{ tparen}}{s_1(s_2) \text{ tparen}} \, Tseq \text{ where } s' = s_1(s_2) \text{:}$

s tparen assumption

 $ss' = ss_1(s_2)$

"s tparen implies ss_1 tparen" by the induction hypothesis on s_1 tparen

 ss_1 tparen from the assumption s tparen

 $ss_1(s_2)$ tparen by the rule Tseq with ss_1 tparen and s_2 tparen

ss' tparen from $ss_1(s_2)$ tparen and $ss' = ss_1(s_2)$

Question 3.

 $\begin{array}{c} \textit{Proof.} \ \ \text{By rule induction on judjement } s \ \ \text{mparen.} \\ \ \ \text{Case} \ \ \overline{\epsilon \ \text{mparen}} \ \ Meps \ \ \text{where } s=\epsilon \text{:} \end{array}$

 ϵ tparen

by the rule Teps

$${\rm Case} \ \ \frac{s' \ {\rm mparen}}{(s') \ {\rm mparen}} \ Mpar \ {\rm where} \ s = (s') \vdots$$

 ϵ tparen by the rule Teps

 s^\prime tparen by the induction hypothesis

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

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

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

 $\text{Case } \frac{s_1 \text{ mparen}}{s_1 s_2 \text{ mparen}} \, Mseq \text{ where } s = s_1 s_2 \vdots$

 s_1 tparen by the induction hypothesis on s_1 mparen

 s_2 tparen by the induction hypothesis on s_2 mparen

 s_1s_2 tparen by Lemma 1.2