PROBLEM SHEET 2

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The following questions are about the language of numbers and strings.

- 1. Write down the abstract syntax tree for the pre-term plus(let(len(x); i. plus(i; n)); num[2]).
- 2. Assume $\Sigma \stackrel{\text{def}}{=} \{0, 1\}$. Write a program that
 - has a free variable x of type Str,
 - appends the string 0110 to x,
 - computes the length of the compound string, and
 - adds that number to itself.

Your program should not mention the string literal str[0110] more than once.

- 3. Produce a typing derivation for the following terms, assuming that $\Sigma \stackrel{\text{def}}{=} \{0, 1\}$.
 - (i) $x : \mathsf{Str} \vdash x : \mathsf{Str}$
 - (ii) $\vdash \mathsf{plus}(\mathsf{num}[1];\mathsf{num}[1]) : \mathsf{Num}$
 - (iii) $x : \mathsf{Str} \vdash \mathsf{cat}(x; \mathsf{str}[01]) : \mathsf{Str}$
 - (iv) $x : Str, n : Num \vdash plus(let(len(x); i. plus(i; n)); num[2]) : Num$
- 4. Perform the following substitutions, step-by-step.
 - (i) plus(let(len(x); i. plus(i; n)); num[2])[i/x]
 - (ii) plus(let(len(x); i. plus(i; n)); num[2])[num[0]/n]
 - (iii) plus(let(len(x); i. plus(i; n)); num[2])[i/n]
- 5. State the cases of the inversion lemma for the following constructs:
 - (i) len(e)
 - (ii) $let(e_1; x. e_2)$
- 6. Prove the weakening lemma for the programming language of numbers and strings.
- 7. (*) Complete the proof of substitution from Lecture 4.

[Hint: In the case of variables, consider various cases: is it the variable I'm substituting for, or is it not? Also, you will have to use weakening, so assume that you have proven that already.]

8. Prove that types are unique, i.e. that for every context Γ and pre-term e there exists at most one τ such that $\Gamma \vdash e : \tau$.

[Hint: assume that there exist two, and prove that they must be the same.]