## **Problem Sheet 7.2: Lambda Calculus Types**

**Exercise 1:** What are the types of the following typed  $\lambda$ -terms? In each case, give a typing derivation to demonstrate that the term really is well typed.

- a)  $\lambda x^o.x$
- b)  $\lambda x^o.\lambda y^o.\lambda z^{o\to o}.zx$
- c)  $\lambda f^{(o \to o) \to o} . \lambda g^{o \to o \to o} . f(\lambda x^o . gxx)$

**Exercise 2:** Can the term  $(\lambda x.x)(\lambda y.y)$  be typed? That is, are there types with which one can label the variables x and y such that the term is well typed? If not, why not?

**Exercise 3:** We have seen that that the Church numerals could be typed, with type

$$(o \rightarrow o) \rightarrow o \rightarrow o$$
.

(Let us call this type N for short.)

a) Give a type derivation to show that the successor operator

$$\lambda n^N . \lambda f^{o \to o} . \lambda x^o . f(n f x)$$

can be given type  $N \to N$  .

- b) Write down the type you would expect the addition operator to have.
- c) What does the term for addition look like when its bound variables are labelled appropriately?
- d) Give a type derivation for the addition term.
- e) Now consider the term for exponentiation: can that be similarly typed?