5.8.5, exercise 2.

book problem 1. Consider the following term

```
(\lambda x.\lambda y.x) (\lambda z.z) ((\lambda x.x)(\lambda y.y))
```

- (a) For this term, show both the left-to-right and right-to-left call-by-value reduction sequences which end in values, using underlining notation.
- (b) Write down the contexts used for each step in those reduction sequences, and confirm that all contexts are accepted by the appropriate grammer in the chapter.

```
solution 1. left-to-right
\frac{(\lambda x.\lambda y.x) (\lambda z.z) ((\lambda x.x)(\lambda y.y))}{(\lambda y.\lambda z.z) ((\lambda x.x)(\lambda y.y))}
\frac{(\lambda y.\lambda z.z) ((\lambda x.x)(\lambda y.y)}{\lambda z.z}
right-to-left
(\lambda x.\lambda y.x) (\lambda z.z) \frac{((\lambda x.x)(\lambda y.y))}{(\lambda x.\lambda y.x) (\lambda z.z)(\lambda y.y)}
\frac{(\lambda x.\lambda y.x) (\lambda z.z) ((\lambda x.x)(\lambda y.y))}{(\lambda y.y/\lambda z.z) (\lambda y.z.z)}
\frac{(\lambda y.y/\lambda z.z)}{\lambda z.z}
```

5.9, exercise 2.

book problem 2. for the purposes of this problem define $t\downarrow t$ ' to means $\exists t''.t \leadsto *t'' \land t' \leadsto *t''$ where \leadsto is normal-order reduction (where the outersmost β -redex is reduced, and reduction proceeds under λ -binders). As usual, variables can be safely renamed, so that we consider $\lambda x.x$ equivalent to $\lambda y.y$, for example.

For which of the following terms do we have $t \downarrow \lambda x. \lambda y. y$? Please indicated all the terms which satisfy this property.

```
(a) \lambda x.\lambda y.y

(b) (\lambda x.x)\lambda y.y

(c) (\lambda x.xx)(\lambda y.y)\lambda x.\lambda y.y

(d) \lambda x.(\lambda x.\lambda y.yy)(\lambda x.x)

(e) \lambda x.\lambda x.(\lambda y.y)x
```

solution 2.

- (a) $\lambda x.\lambda y.y$
- sol. If we safely rename x to z we have $\lambda z.\lambda y.y$ and therefore we have $t\downarrow t'$
- (b) $(\lambda x.x)\lambda y.y$
- sol. This does not reduce to the form $\lambda x.\lambda y.y$ and therefore does not have the property $t\downarrow t'$
- (c) $(\lambda x.xx)(\lambda y.y)\lambda x.\lambda y.y$
- sol. reducing to normal form we have.

```
\frac{(\lambda x.xx)(\lambda y.y)\lambda x.\lambda y.y}{\rightsquigarrow \frac{((\lambda y.y)\lambda x.\lambda y.y)((\lambda y.y)\lambda x.\lambda y.y)}{(\lambda x.\lambda y.y)((\lambda y.y)\lambda x.\lambda y.y)}}{\rightsquigarrow \frac{(\lambda x.\lambda y.y)((\lambda y.y)\lambda x.\lambda y.y)}{\lambda x.\lambda y.y}
```

again if we safely rename x to z we have $\lambda z.\lambda y.y$ and therefore we have $t\downarrow t'$ (d) $\lambda x.(\lambda x.\lambda y.yy)(\lambda x.x)$ sol. reducing to normal form we have.

```
\lambda x. \frac{(\lambda x. \lambda y. yy)(\lambda x. x)}{\lambda x. (\lambda y. yy)}
```

We cannot reduce this any further and hence this does not reduce to the form $\lambda x.\lambda y.y$ and therefore does not have the property $t\downarrow t'$

(e) $\lambda x.\lambda x.(\lambda y.y)x$

sol. This is already in normal for and hence This does not reduce to the form $\lambda x.\lambda y.y$ and therefore does not have the property $t\downarrow t'$

6.8.1, exercises 2–3.

book problem 3. (2) Write a function add-components that takes in a pair (x,y) and returns the pair x+y

(3) Write a function swap - pair that takes in a pair (x, y) and returns the pair (y, x)

solution 3. .

- (2) $\lambda p.p(\lambda xy.x)(S(p\lambda xy.y))$
- (3) $\lambda p.\lambda f.f(p\lambda xy.y)(p\lambda xy.x)$
- 6.8.2, exercises 2–3.

book problem 4. .

- (2) Suppose we wish to encode a data type consisting of basic colors *red* and *blue*, with possible repeated modifier *light*. So example data elements are: *red*, *blue*, *lightblue*, *light(lightred)*, etc. give definitionsfor the three constructors, *red*, *blue*, and *light*, using the Scott encoding.
- (3) Give definitions using the scott encoding for constructors node and leaf for a datatype of binary trees, with data stored at the nodes but not the leaves. So a tree like this, (insert picture of three with values only in internal nodes) (node1leaf(node2leafleaf))

solution 4. .

(2) $red = \lambda r.\lambda b.\lambda l.r$ $blue = \lambda r.\lambda b.\lambda l.b$ $light = \lambda c.\lambda r.\lambda b.\lambda l.lc$ (3) $node = \lambda f.\lambda v.\lambda l.fvll$ $leaf = \lambda l.l$

6.9.2, exercise 1.

book problem 5. One way to write a function *eqnaut* to test whether two Peano numbers are equal is to remove a successor from each of them, until either both numbers are zero, in which case we return *true*; or else one is zero, and the other is not, in which we return *false*. (a) Based on this idea, define *eqnuat* using recursive equations. (b) Translate your encoding into a lamda term using the Scott encoding.

```
solution 5. (a) eqnaut Z Z = true eqnaut Sm Z = false eqnaut z Sn = false eqnaut Sm Sn = eqnaut m n (b) eqnaut = fix(\lambda eqnaut'.\lambda mn.m(\lambda m'.n(\lambda n'.eqnaut'm'n')(false)))(n(\lambda n'.false)(true)))
```

Problem 1. Given the λ -encoding of lists by:

$$nil = \lambda f. \lambda z. z$$
 $cons = \lambda x. \lambda xs. \lambda f. \lambda z. f. x. (xs. f. z)$

Show encodings of the head and tail functions satisfying the following equations

$$head(cons x xs) = x$$
 $tail(cons x xs) = xs$

It may help you to recall the approach used to encode the predecessor function.

solution 6. .

head = $\lambda ys.ys(\lambda xy.x)(False)$

tail =

Problem 2. Given the λ -encoding of the natural numbers by:

$$zero = \lambda f.\lambda x.x$$
 $succ = \lambda n.\lambda f.\lambda x.f(nfx)$

We have the following two definitions of addition:

$$add = \lambda m.\lambda n.\lambda f.\lambda x.m \ succ \ n \ f \ x$$
 $add' = \lambda m.\lambda n.\lambda f.\lambda x.m \ f \ (n \ f \ x)$

Show (by natural number induction) that, for all encodings of natural numbers m and n, we have add m n = 1add' m n.

solution 7.

I will begin by replacing succ function with it's definition and reducing to normal form.

$$add = \lambda m.\lambda n.\lambda f.\lambda x.m(\lambda n.\lambda f.\lambda x.f(nfx))nfx \rightsquigarrow \lambda m.\lambda n.\lambda f.\lambda x.mf(nfx)$$

now I consider the base case for induction. add 0 n and add' 0 n we have

```
add 0 n =
\lambda m.\lambda n.\lambda f.\lambda x.m f(nfx)(\lambda f.\lambda x.x)n
\rightarrow \lambda n.\lambda f.\lambda x.nf(nfx)(\lambda f.\lambda x.x)
\rightsquigarrow \overline{\lambda f.\lambda x.(\lambda f.\lambda x.x)fnfx}
\rightsquigarrow \overline{\lambda x.(\lambda f.\lambda x.x)xnx}
\rightsquigarrow \overline{(\lambda f.\lambda x.x)xn}
\leadsto \overline{n}
```

add' 0 n =

$$\frac{\lambda m.\lambda n.\lambda f.\lambda x.m f(nfx)(\lambda f.\lambda x.x)n}{\Rightarrow \frac{\lambda n.\lambda f.\lambda x.n f(nfx)(\lambda f.\lambda x.x)}{\lambda f.\lambda x.(\lambda f.\lambda x.x)fnfx}}$$

$$\Rightarrow \frac{\lambda x.(\lambda f.\lambda x.x)fnfx}{\lambda x.(\lambda f.\lambda x.x)xnx}$$

$$\Rightarrow \frac{\lambda x.(\lambda f.\lambda x.x)xnx}{(\lambda f.\lambda x.x)xn}$$

Now I will assume add m n = add' m n for mAnd now I will show add Sm n = add' Sm n

add Sm n =

$$\frac{\lambda m.\lambda n.\lambda f.\lambda x.m f (n f x)(\lambda s.\lambda zs(msz))n}{\rightsquigarrow \frac{\lambda n.\lambda f.\lambda x.n f (nfx)(\lambda s.\lambda z.s(msz))}{\land f.\lambda x.(\lambda s.\lambda z.s(msz))fnfx}}{\rightsquigarrow \frac{\lambda x.(\lambda s.\lambda z.s(msz))xnx}{(\lambda s.\lambda z.s(msz)xn)}}$$

 $\rightsquigarrow \overline{x(mxn)}$

add' Sm n =

$$\frac{\lambda m.\lambda n.\lambda f.\lambda x.m f (n f x)(\lambda s.\lambda z s (m s z))n}{\rightsquigarrow \lambda n.\lambda f.\lambda x.n f (n f x)(\lambda s.\lambda z.s (m s z))} \rightsquigarrow \frac{\lambda n.\lambda f.\lambda x.n f (n f x)(\lambda s.\lambda z.s (m s z))}{\lambda f.\lambda x.(\lambda s.\lambda z.s (m s z)) f n f x} \rightsquigarrow \frac{\lambda x.(\lambda s.\lambda z.s (m s z)) x n x}{(\lambda s.\lambda z.s (m s z) x n)} \rightsquigarrow \frac{(\lambda s.\lambda z.s (m s z) x n)}{x (m x n)}$$

and hence we can say add m n = add' m n

Problem 3. (\star) A *snoc-list* is a cons-list in reverse: the sequence 1, 2, 3 is represented

as a cons-list, and

$$snoc \left(snoc \left(snoc \, lin \, 1 \right) 2 \right) 3$$

as a snoc-list. Give a λ -encoding of snoc-lists; that is, give λ definitions for lin, snoc, and foldl such that

foldl
$$f z$$
 (snoc (... (snoc lin x_1)...) x_n) = f (... ($f z x_1$)...) x_n