Questions

5.2.1 Define logical or and not functions

or =
$$\lambda b$$
. λc . b tru c ;
not = λb . λt . λf . b f t ;

Tests:

```
or tru tru = tru tru tru = tru

or fls tru = fls tru tru = tru

or tru fls = tru tru fls = tru

or fls fls = fls tru fls = fls

not tru = \lambda t. \lambda f. tru f t

= \lambda t. \lambda f. f

= fls

not fls = \lambda t. \lambda f. fls f t

= \lambda t. \lambda f. t

= tru
```

5.2.4 Define a term for raising one number to the power of another.

power =
$$\lambda m$$
. λn . m (times n) c_0 ;

5.2.7 Write a function equal that tests two numbers for equality and returns a Church boolean. For example,

equal
$$c_3 c_3$$
;
> $(\lambda t. \lambda f. t)$
equal $c_3 c_2$;
> $(\lambda t. \lambda f. f)$

Answer:

equal =
$$\lambda c_1$$
. λc_2 . and (iszro(c_1 prd c_2)) (iszro(c_2 prd c_1));

5.2.8 A list can be represented in the lambda calculus by its fold function. (OCaml's name for this function is fold_left; it is also sometimes called reduce.) For example, the list [x,y,z] becomes a function that takes two arguments c and n and returns c x (c y (c z n))). What would the representation of nil be? Write a function cons that takes an element h and a list (that is, a fold function) t and returns a similar representation of the list formed by prepending h to t. Write isnil and head functions, each taking a list parameter. Finally, write a tail function for this representation of lists (this is quite a bit harder and requires a trick analogous to the one used to define prd for numbers).

```
ni1 = \lambda c. \ \lambda n. \ n;
cons = \lambda h. \ \lambda t. \ \lambda c. \ \lambda n. \ (c \ h \ (t \ c \ n));
```

$$\begin{split} & \text{isnil} = \lambda l. \ l \ (\lambda h. \ \lambda t. \ \text{fls}) \ \text{tru} \\ & \text{head} = \lambda l. \ l \ (\lambda h. \ \lambda t. \ h) \ \text{nil}; \\ & \text{tail} = \lambda l. \ \text{fst} \ (l \\ & \quad (\lambda h. \ \lambda t. \ (\text{pair} \ (\text{snd} \ t) \ (\text{cons} \ h \ (\text{snd} \ t))) \\ & \quad (\text{pair} \ \text{nil} \ \text{nil}) \\ & \quad); \end{split}$$

5.2.11 Use fix and the encoding of lists from Exercise 5.2.8 to write a function that sums lists of Church numerals

TODO

5.3.8 Exercise 4.2.2 introduced a "big-step" style of evaluation for arithmetic expressions, where the basic evaluation relation is "term t evaluates to final result v." Show how to formulate the evaluation rules for lambda-terms in the big-step style.

$$\frac{\mathbf{t}_1 \Downarrow (\lambda \mathbf{x}. \ \mathbf{t}_{12}) \quad \mathbf{t}_2 \Downarrow \mathbf{v}_2}{t_1 \ t_2 \Downarrow \mathbf{t}_{12}[\mathbf{v}_2/\mathbf{x}]}$$