

1 Chapter One

1. Consider the function $double\ x = x + x$. When evaluating $double(double\ 2)$ we quickly run into the question of what order to evaluate the functions in. The two examples Hutton give demonstrate applicative order and normal order respectively. Another possible way to look at it would be to consider an order of operations scenario, where all $double$ functions must be evaluated before $+$ operators. Then we get the following calculation:

$$\begin{aligned} double(double\ 2) &= double(2 + 2) \\ &= (2 + 2) + (2 + 2) \\ &= 4 + (2 + 2) \\ &= 4 + 4 \\ &= 8 \end{aligned}$$

2. Consider the function $sum\ [x]$. We see that:

$$\begin{aligned} sum\ [x] &= sum\ x : [] \\ &= x + sum\ [] \\ &= x + 0 \\ &= x \end{aligned}$$

Therefore, $sum\ [x] = x \ \forall \ x :: Num$.

3. Consider the $product$ function:

$$\begin{aligned} product\ [] &= 1 \\ product\ (x : xs) &= x \cdot product\ xs \end{aligned}$$

We will use this definition to perform a calculation:

$$\begin{aligned} product\ [2, 3, 4] &= 2 \cdot product\ [3, 4] \\ &= 2 \cdot 3 \cdot product\ [4] \\ &= 2 \cdot 3 \cdot 4 \cdot product\ [] \\ &= 2 \cdot 3 \cdot 4 \cdot 1 \\ &= 2 \cdot 3 \cdot 4 \\ &= 2 \cdot 12 \\ &= 24 \end{aligned}$$

4. We can define a quick sort function that sorts from largest to smallest with the following definition:

```
qsortrev [] = []
qsortrev (x:xs) = qsortrev larger ++ [x] ++ qsortrev smaller
  where
    smaller = [a | a <- xs, a < x]
    larger  = [b | b <- xs, b > x]
```

5. Consider the definition of $qsort$ given by Hutton. If the \leq were replaced with a $<$ then during the evaluation of $qsort$ any other values in the list, $a \in xs \mid a = x$ will be dropped. We can see the result

of this change in the following calculation:

$$\begin{aligned} qsort[2, 2, 3, 1, 1] &= qsort[1, 1] + +[2] + +qsort[3] \\ &= qsort[1, 1] + +[2] + +[3] \\ &= [1] + +[2] + +[3] \\ &= [1] + +[2, 3] \\ &= [1, 2, 3] \end{aligned}$$

2 Chapter Two

- $2 \uparrow 3 * 4 = (2 \uparrow 3) * 4$
 - $2 * 3 + 4 * 5 = (2 * 3) + (4 * 5)$
 - $2 + 3 * 4 \uparrow 5 = 2 + (3 * (4 \uparrow 5))$
2. This is a good place to mention, Hutton wrote the book with the Hugs system in mind. Hugs is no longer maintained, as such I have been using GHCi. So far, this doesn't seem to be a problem. One thing to note, any multiline input must be between `{` and `}`.
3. Here are the syntactic errors I found.
 - The *N* was capitalized.
 - The *div* was not surrounded by back ticks, i.e. *'div'*.
 - The *xs* was not in the same column as the *a* above it.

4. The first definition for last I came up with is this:

```
last xs = xs!!((length xs)-1)
```

However the intention is not very clear. So I came up with this:

```
last xs = head (reverse xs)
```

Lastly, we could use some pattern matching.

```
last (x:[]) = x
last (x:xs) = last xs
```

5. Similiar to last, here are two possible definitions for *init*.

```
init1 xs = take ((length xs)-1) xs
```

```
init2 xs = reverse (tail (reverse xs))
```

3 Chapter Three

1. `['a','b','c'] :: [Char]`

```
('a','b','c') :: (Char, Char, Char)
```

```
[ (False , '0'), (True , '1') ] :: [(Bool, Char)]
```

```
[(False,True),[ 0 , 1 ]] :: ([Bool],[Char])
```

```
[ tail , init , reverse ] :: [[a]→[a]]
```

2. `second :: [a] → a`

`swap :: (a,b) → (b,a)`

`pair :: a → b → (a,b)`

`double :: Num a ⇒ a → a`

`palindrome :: Eq a ⇒ [a] → Bool`

`twice :: (a → a) → a → a`

3. The above was checked using GHCi and, up to a variable name change, are correct.

4. To show that two functions $f : A \rightarrow B$ and $g : A \rightarrow B$ are equal then we must prove that $f(x) = g(x) \forall x \in A$. This is not possible to do in general because A may not be a finite set. That is, to prove equality requires brute force unless there is more information available, so it would not be possible or practical unless A is small. So if $A = \{True, False\}$ then we could easily check for equality.

4 Chapter Four

1. My first attempt at the *halve* function:

`halve1 xs | even (length xs) = (take n xs, drop n xs) where n = (length xs) `div` 2`

Using a guard to check for even lists seems like the way to go, but I may revisit this question later.

2. `safetail1 xs = if xs == [] then [] else tail where (_,tail) = xs`

`safetail2 xs | xs == [] = []
 | otherwise = tail where (_,tail)=xs`

`safetail3 [] = []
safetail3 (x:xs) = xs`

3. `(||) :: Bool → Bool → Bool`

`True || True = True
True || False = True
False || True = True
False || False = False`

`(||) :: Bool → Bool → Bool`

`False || False = False
- || - = True`

`(||) :: Bool → Bool → Bool`

`False || a = a
True || True = True`

`(||) :: Bool → Bool → Bool`

`a || False = a
True || True = True`

4.

```
(&&) :: Bool → Bool → Bool
a && b = if a == True then expr else False
      where
        expr = if b == True then True else False
```
5. It's possible that I misunderstood the previous question, since I only included one definition to avoid any pattern matching. If we allow pattern matching against function definitions, but not patterns in the definition that we get:


```
(&&) :: Bool → Bool → Bool
True && a  = if a == True then True else False
False && _ = False
```
6.

```
mult = λx→(λy→(λz→x*y*z))
```

5 Chapter 5

I took a long break before coming back to this. Sad face. Any who, this is a good place to mention that some of the functions Hutton assumes are available will actually need to be imported in order to work with prelude. I added the following import statement to make use of these functions.

```
import Data.Char (ord, chr, isLower)
```

1.

```
sum [ x^2 | x ← [1..100]]
```
2.

```
replicate :: Int → a → [a]
replicate n x = [ x | _←[1..n]]
```
3.

```
pyths :: Int → [(Int, Int, Int)]
pyths n = [ (x,y,z) | x←[1..n], y←[1..n],
                let s = x^2 + y^2,
                let z = truncate (sqrt (fromIntegral s)),
                z*z == s, z ≤ n]
```
4. Here's one solution, that takes the easy approach.


```
perfects1 :: Int → [Int]
perfects1 n = [i | i ← [1..n], sum (factors i) - i == i]
```

Here's another, perhaps less efficient? approach using a filter and an anonymous function.

```
perfects2 :: Int → [Int]
perfects2 n = [i | i ← [1..n], sum (filter (λx→x/=i) (factors i)) == i]
```
5. I may not have understood the question, but here's my answer.


```
[ x | x←zip (concat [replicate 3 i | i ← [1,2,3]]) (concat (replicate 3 [4,5,6]))]
```
6.

```
positions2 :: Eq a ⇒ a → [a] → [Int]
positions2 a as = find a (zip as [1..])
```
7.

```
scalarproduct :: [Int] → [Int] → Int
scalarproduct xs ys = sum [x*y | (x,y) ← zip xs ys]
```

8. I modified the `let2int` and the `shift` function. Since I did not have an expanded table with upper case frequencies, I converted all upper case characters to lower case characters before encoding, so that information is lost. I may revisit this so as to preserve case information while still using the original table.

```
let2int :: Char→Int
let2int c | isLower c = ord c - ord 'a'
          | isUpper c = let2int (toLower c)

shift :: Int→Char→Char
shift n c | isUpper c || isLower c = int2let ((let2int c + n) `mod` 26)
          | otherwise = c
```