Chapter 4 - Defining Functions
Conditional Expressions

As in most programming languages, functions can be defined using conditional expressions.

\[
\begin{align*}
\text{abs} :: \text{Int} \to \text{Int} \\
\text{abs } n &= \text{if } n \geq 0 \text{ then } n \text{ else } -n
\end{align*}
\]

abs takes an integer \( n \) and returns \( n \) if it is non-negative and \(-n\) otherwise.
Conditional expressions can be nested:

```
signum :: Int → Int
signum n = if n < 0 then -1 else
         if n == 0 then 0 else 1
```

Note:

- In Haskell, conditional expressions must have an else branch, which avoids any possible ambiguity problems with nested conditionals.
Guarded Equations

As an alternative to conditionals, functions can also be defined using guarded equations.

\[
\text{as } n \mid n \geq 0 = n \\
\mid \text{otherwise } = -n
\]

As previously, but using guarded equations.
Guarded equations can be used to make definitions involving multiple conditions easier to read:

\[
\text{signum } n \mid n < 0 = -1 \\
| n == 0 = 0 \\
| \text{otherwise} = 1
\]

Note:

- The catch all condition `otherwise` is defined in the prelude by `otherwise = True`. 
Pattern Matching

Many functions have a particularly clear definition using pattern matching on their arguments.

\[
\text{not} :: \text{Bool} \rightarrow \text{Bool} \\
\text{not False} = \text{True} \\
\text{not True} = \text{False}
\]

not maps False to True, and True to False.
Functions can often be defined in many different ways using pattern matching. For example

\[(\&\&) \quad :: \ Bool \rightarrow Bool \rightarrow Bool\]

<table>
<thead>
<tr>
<th>Truth Value 1</th>
<th>Truth Value 2</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
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<tr>
<td>False</td>
<td>False</td>
<td>False</td>
</tr>
</tbody>
</table>

can be defined more compactly by

\[
\begin{align*}
\text{True} \&\& \text{True} &= \text{True} \\
_ \&\& _ &= \text{False}
\end{align*}
\]
However, the following definition is more efficient, because it avoids evaluating the second argument if the first argument is False:

```
True && b = b
False && _ = False
```

Note:

- The underscore symbol _ is a wildcard pattern that matches any argument value.
Patterns are matched **in order**. For example, the following definition always returns False:

```
_ && _  = False
True && True = True
```

Patterns may not **repeat** variables. For example, the following definition gives an error:

```
b && b = b
_ && _  = False
```
List Patterns

Internally, every non-empty list is constructed by repeated use of an operator (:) called “cons” that adds an element to the start of a list.

\[ [1,2,3,4] \]

Means \[ 1:(2:(3:(4:[]))) \].
Functions on lists can be defined using \texttt{x:xs} patterns.

| head       :: [a] \rightarrow a |
| head (x:_ ) = x |
| tail       :: [a] \rightarrow [a] |
| tail (_:xs) = xs |

head and tail map any non-empty list to its first and remaining elements.
Note:

- **x:xs** patterns only match **non-empty** lists:

  ```
  > head []
  Error
  ```

- **x:xs** patterns must be **parenthesised**, because application has priority over (:). For example, the following definition gives an error:

  ```
  head x:_ = x
  ```
Integer Patterns

As in mathematics, functions on integers can be defined using $n+k$ patterns, where $n$ is an integer variable and $k>0$ is an integer constant.

```
pred :: Int -> Int
pred (n+1) = n
```

pred maps any positive integer to its predecessor.
Note:

- n+k patterns only match integers $\geq k$.

- n+k patterns must be parenthesised, because application has priority over +. For example, the following definition gives an error:

```
> pred 0
Error
```

```
pred n+1 = n
```
Lambda Expressions

Functions can be constructed without naming the functions by using lambda expressions.

\[ \lambda x \rightarrow x + x \]

the nameless function that takes a number \( x \) and returns the result \( x + x \).
The symbol $\lambda$ is the Greek letter lambda, and is typed at the keyboard as a backslash \.

In mathematics, nameless functions are usually denoted using the $\lambda$ symbol, as in $x \mapsto x + x$.

In Haskell, the $\lambda$ symbol comes from the lambda calculus, the theory of functions on which Haskell is based.
Why Are Lambdas Useful?

Lambda expressions can be used to give a formal meaning to functions defined using currying.

For example:

\[
\text{add } x \ y = x + y
\]

means

\[
\text{add} = \lambda x \to (\lambda y \to x + y)
\]
Lambda expressions are also useful when defining functions that return functions as results.

For example:

\[
\text{const} :: a \rightarrow b \rightarrow a \\
\text{const } x_\_ = x
\]

is more naturally defined by

\[
\text{const} :: a \rightarrow (b \rightarrow a) \\
\text{const } x = \lambda_\_ \rightarrow x
\]
Lambda expressions can be used to avoid naming functions that are only referenced once.

For example:

```haskell
odds n = map f [0..n-1]
  where
    f x = x*2 + 1
```

can be simplified to

```haskell
odds n = map (\x -> x*2 + 1) [0..n-1]
```
An operator written **between** its two arguments can be converted into a curried function written **before** its two arguments by using parentheses.

For example:

```
> 1+2
3
> (+) 1 2
3
```
This convention also allows one of the arguments of the operator to be included in the parentheses.

For example:

\[
> (1+) 2 \\
3 \\
> (+2) 1 \\
3
\]

In general, if $\oplus$ is an operator then functions of the form $(\oplus)$, $(x\oplus)$ and $(\oplus y)$ are called sections.
Why Are Sections Useful?

Useful functions can sometimes be constructed in a simple way using sections. For example:

- $(1+)$ - successor function
- $(1/)$ - reciprocation function
- $(*2)$ - doubling function
- $(/2)$ - halving function
Exercises

(1) Consider a function `safetail` that behaves in the same way as `tail`, except that `safetail` maps the empty list to the empty list, whereas `tail` gives an error in this case. Define `safetail` using:

(a) a conditional expression;
(b) guarded equations;
(c) pattern matching.

Hint: the library function `null :: [a] → Bool` can be used to test if a list is empty.
(2) Give three possible definitions for the logical or operator (||) using pattern matching.

(3) Redefine the following version of (&&) using conditionals rather than patterns:

True && True = True
_ && _ = False

(4) Do the same for the following version:

True && b = b
False && _ = False