

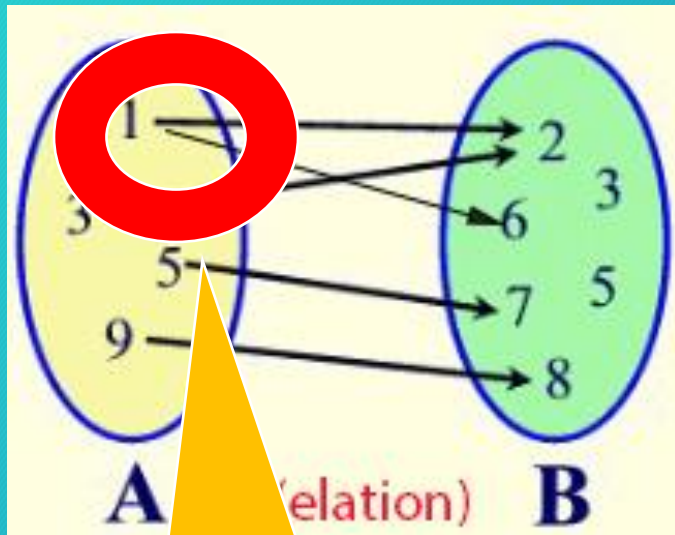
PROGRAMMING IN HASKELL⁰



Chapter 4 - Defining Functions

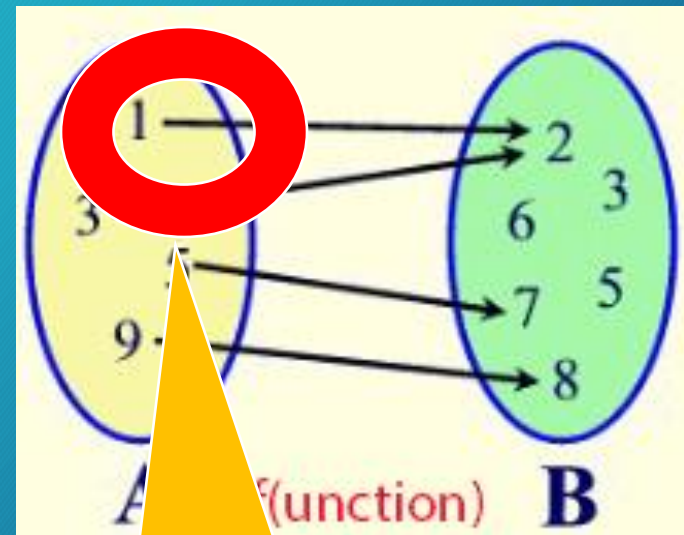
You may remember

The nature of functions



$$R = \{ \dots (1,2), (1,6), \dots \}$$

A relation may have many mappings from the domain.

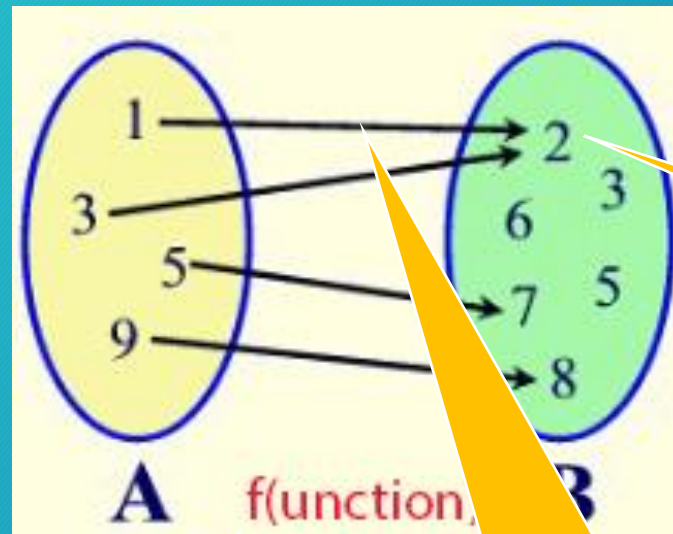


$$f = \{ \dots (1,2), (3,6), \dots \}$$

A function has one mapping from each element in the domain

The nature of functions

So, in mathematical terms, we apply a function to a value of type A and it returns a value of type B.



One unique value
returned

$f: A \rightarrow B$
 $f = \{..(1,2) ..\}$

$f(1) = 2$

The nature of functions.. maths

- So, 2 being returned from the application of f to 1 is the *effect* of the function f .
- In mathematical functions, nothing else happens when f is called/applied.
- We say '*there are no side-effects*'

The nature of functions.. Programming, e.g. Java

- We use the term **methods**.
- Methods can be
 - Accessors/read (e.g. getters)
 - Mutators/ read/write (e.g. setters)

The nature of functions.. accessors and

Simple class with
two fields!

```
class Spot{  
    float xCoord, yCoord;  
  
    // constructors...  
    // display method...  
    // colour methods...  
    // move methods...  
}
```

The nature of functions.. accessors

This changes no state
and simply returns a
value

```
public float getXCoord(){  
    return xCoord;  
}
```

This is the **effect** of the
function

This function has no
side-effects. It is *pure*

The nature of functions.. mut

This only changes state
and returns no value

```
public void setXCoord (float xCoord){  
    this.xCoord = xCoord;  
}
```

This function has no
effect

This function has only
side-effects.

The nature of functions.. mutator

This changes state and returns a value

```
public float setXCoord (float xCoord){  
    this.xCoord = xCoord;  
    return this.xCoord;  
}
```

This function has an
effect

This function also has
side-effects.

Purity in Haskell

In Haskell, functions are pure. This means that functions have only effects, no side-effects.

Thus

- We do not deal with state.
- Functions simply take arguments and return a value. The application or running of a function does not change the **outside world** in any way.



Conditional Expressions

10

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

```
myAbs :: Int → Int  
myAbs n = if n ≥ 0 then n else -n
```

myAbs takes an integer n and returns n if it is non-negative and $-n$ otherwise.

When calling this on a negative number we need to parenthesise
e.g. `myAbs (-7)`

Conditional expressions can be nested:

11

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

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

Guarded Equations

12

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

```
myAbs n | n ≥ 0      = n  
        | otherwise = -n
```

As previously, but using guarded equations.

Guarded equations

13

Guarded equations can be used to make definitions involving multiple conditions easier to read:

```
mySignum n | n < 0      = -1  
           | n == 0     = 0  
           | otherwise = 1
```

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

Case statement

14

As an alternative to conditionals, functions can also be defined using case statements

```
addOnelfOdd n = case odd n of  
  True -> f n  
  False -> n  
  where f n = n+1
```



Use if this will return one of small number of possible values.

Pattern Matching

15

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

```
not :: Bool → Bool  
not False = True  
not True  = False
```

not maps False to True, and True to False.

Pattern Matching

16

Functions can often be defined in many different ways using pattern matching. For example

```
(&&) :: Bool → Bool → Bool
True  && True   = True
True  && False  = False
False && True   = False
False && False  = False
```

can be defined more compactly by

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

Using wildcard _

Pattern Matching

17

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
```

The underscore symbol `_` is a wildcard pattern that matches any argument value.

Pattern Matching

18

- ❑ 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
```

- Want to avoid calculating the same value over and over.
- Calculate this intermediate value once, store and use often
- Use the where clause
- The scope of the variables defined in the where section of a function is the function itself. (clean)
- We can also use where bindings to pattern match

Use of where with Guards(2)

20

Look at a function to 'calculate' your annual salary

```
annualSalaryCalc :: (RealFloat a) => a -> a -> String
annualSalaryCalc hourlyRate weekHoursOfWork
  | hourlyRate * (weekHoursOfWork * 52) <= 40000 = "Poor child, try to get another job"
  | hourlyRate * (weekHoursOfWork * 52) <= 120000 = "Money, Money, Money!"
  | hourlyRate * (weekHoursOfWork * 52) <= 200000 = "Richie Rich"
  | otherwise = "Hello Elon Musk!"
```

Would be useful to name the

$\text{hourlyRate} * \text{weekHoursOfWork} * 52$

value

Use of where with Guards and patterns (3)

21

```
annualSalaryCalc' :: (RealFloat a) => a -> a -> String
annualSalaryCalc' hourlyRate weekHoursOfWork
  | annualSalary <= smallSalary = "Poor child, try to get another job"
  | annualSalary <= mediumSalary = "Money, Money, Money!"
  | annualSalary <= highSalary = "Ri ¢ hie Ri ¢ h"
  | otherwise = "Hello Elon Musk!"
where
  annualSalary = hourlyRate * (weekHoursOfWork * 52)
  (smallSalary, mediumSalary, highSalary) = (40000, 120000, 200000)
```

The let expression

22

Let expressions are similar to where bindings

```
cylinder :: Double -> Double -> Double
cylinder r h =
  let sideArea = 2 * pi * r * h
      topArea = pi * r ^ 2
  in sideArea + 2 * topArea
```

Example using let

```
cylinder :: Double -> Double -> Double
cylinder r h =
  sideArea + 2 * topArea
  where sideArea = 2 * pi * r * h
        topArea = pi * r ^ 2
```

Example using where

List Patterns - the (:) operator

23

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]

Is the same as 1: []

[1, 2]

Is the same as 1:(2:[]).

[1, 2, 3, 4]

Is the same as 1:(2:(3:(4:[]))).

Patterns in functions

24

Functions on lists can be defined using $x:xs$ patterns.

```
head :: [a] → a  
head (x:_) = x
```

```
tail :: [a] → [a]  
tail (_:xs) = xs
```

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

Notes:

25

- ❑ $x:xs$ patterns match non-empty lists:

```
> head []  
*** Exception: No head for empty lists!
```

- ❑ This can be effected by writing as part of the function def:

```
head :: [a] → a  
head [] = error "No head for empty lists!"  
head (x:_) = x
```

Note - parenthesise!

26

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

```
head x:_ = x
```

Operator Sections

27

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
```


Operator Sections

28

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?

29

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

