



Recap from week 1: Data types

Types and constructors

```
data Suit = Spades | Hearts | Diamonds | Clubs
```

Interpretation:

“Here is a new type `Suit`. This type has four possible values: `Spades`, `Hearts`, `Diamonds` and `Clubs`.”

Types and constructors

```
data Suit = Spades | Hearts | Diamonds | Clubs
```

This definition introduces five things:

- The type `Suit`
- The constructors

`Spades` :: `Suit`

`Hearts` :: `Suit`

`Diamonds` :: `Suit`

`Clubs` :: `Suit`

Types and constructors

```
data Rank = Numeric Integer | Jack | Queen | King | Ace
```

Interpretation:

“Here is a new type **Rank**. Values of this type have five possible forms: **Numeric n, Jack, Queen, King or Ace**, where **n** is a value of type **Integer**”

Types and constructors

```
data Rank = Numeric Integer | Jack | Queen | King | Ace
```

This definition introduces six things:

- The type Rank
- The constructors

Numeric	:: ???
Jack	:: ???
Queen	:: ???
King	:: ???
Ace	:: ???

Types and constructors

```
data Rank = Numeric Integer | Jack | Queen | King | Ace
```

This definition introduces six things:

- The type Rank
- The constructors

```
Numeric  :: Integer → Rank
Jack     :: ???
Queen    :: ???
King     :: ???
Ace      :: ???
```

Types and constructors

```
data Rank = Numeric Integer | Jack | Queen | King | Ace
```

This definition introduces six things:

- The type Rank
- The constructors

```
Numeric  :: Integer → Rank
Jack     :: Rank
Queen    :: Rank
King     :: Rank
Ace      :: Rank
```

Types and constructors

data Rank = Numeric Integer | Jack | Queen | King | Ace

Type

Constructor

Type

Types and constructors

```
data Card = Card Rank Suit
```

Interpretation:

“Here is a new type `Card`. Values of this type have the form `Card r s`, where `r` and `s` are values of type `Rank` and `Suit` respectively.”

Types and constructors

```
data Card = Card Rank Suit
```

This definition introduces two things:

- The type `Card`
- The constructor

```
Card :: ???
```

Types and constructors

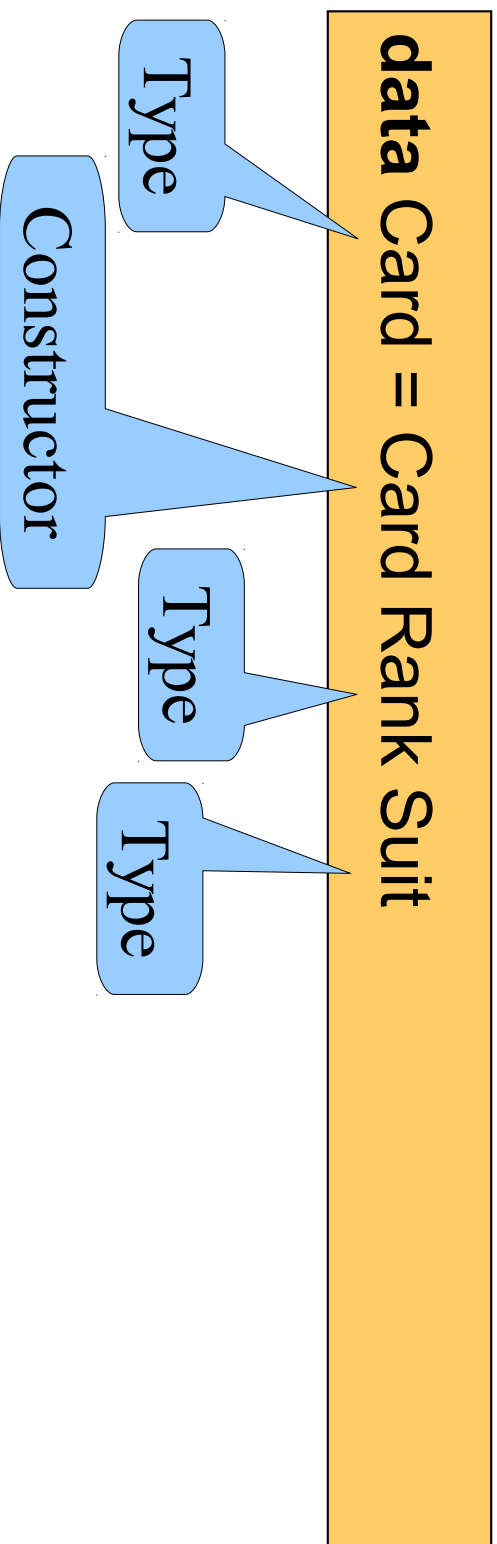
```
data Card = Card Rank Suit
```

This definition introduces two things:

- The type `Card`
- The constructor

```
Card :: Rank → Suit → Card
```

Types and constructors



Built-in lists

```
data [a] = [] | (:) a [a]
```

Not a legal definition,
but the built-in lists are
conceptually defined
like this

Constructors:

`[]` `:: [a]`

`(:)` `:: a → [a] → [a]`

Some list operations

- From the `Data.List` module (also in the `Prelude`):

```
reverse    :: [a] -> [a]
-- reverse a list

take      :: Int -> [a] -> [a]
-- (take n) picks the first n elements

(+++)     :: [a] -> [a] -> [a]
-- append a list after another

replicate :: Int -> a -> [a]
-- make a list by replicating an element
```

Some list operations

```
*Main> reverse [1,2,3]  
[3,2,1]
```

```
*Main> take 4 [1..10]  
[1,2,3,4]
```

```
*Main> [1,2,3] ++ [4,5,6]  
[1,2,3,4,5,6]
```

```
*Main> replicate 5 2  
[2,2,2,2,2]
```

Strings are lists of characters

```
type String = [Char]
Prelude> 'g' : "apa"
"gapa"
Prelude> "flyg" ++ "plan"
"flygplan"
Prelude> ['A','p','a']
"Apa"
```

Type synonym
definition

More on Types

- Functions can have “general” types:
 - *polymorphism*
 - `reverse :: [a] → [a]`
 - `(:) :: a → [a] → [a]`
- Sometimes, these types can be restricted
 - `Ord a =>` ... for comparisons (`<`, `<=`, `>`, `>=`, ...)
 - `Eq a =>` ... for equality (`==`, `/=`)
 - `Num a =>` ... for numeric operations (`+`, `-`, `*`, ...)

Do's and Don'ts

```
isBig :: Integer → Bool
isBig n | n > 9999 = True
        | otherwise = False
```

guards and
boolean results

```
isBig :: Integer → Bool
isBig n = n > 9999
```

Do's and Don'ts

resultIsSmall :: Integer → Bool
resultIsSmall n = isSmall (f n) == True

comparison
with a boolean
constant

resultIsSmall :: Integer → Bool
resultIsSmall n = isSmall (f n)

Do's and Don'ts

```
resultIsBig :: Integer → Bool  
resultIsBig n = isSmall (f n) == False
```

comparison
with a boolean
constant

```
resultIsBig :: Integer → Bool  
resultIsBig n = not (isSmall (f n))
```

And Don'ts

Do not make unnecessary case distinctions

necessary case distinction?

```
fun1 :: [Integer] -> Bool
fun1 [] = False
fun1 (x:xs) = length (x:xs) == 10
```

repeated code

```
fun1 :: [Integer] -> Bool
fun1 xs = length xs == 10
```

Do's and Don'ts

Make the base case as simple as possible

```
fun2 :: [Integer] -> Integer
fun2 [x] = calc x
fun2 (x:xs) = calc x + fun2 xs
```

repeated code

right base case ?

```
fun2 :: [Integer] -> Integer
fun2 [] = 0
fun2 (x:xs) = calc x + fun2 xs
```