# Modelling \& Datatypes 

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## Software

## Software $=$ Programs + Data

## Modelling Data

- A big part of designing software is modelling the data in an appropriate way
- Numbers are not good for this!
- We model the data by defining new types


## Modelling a Card Game

- Every card has a suit
 Hearts, Whist, Plump, Bridge,
- Model by a new type:

$$
\text { data Suit = Spades } \mid \text { Hearts } \mid \text { Diamonds } \mid \text { Clubs }
$$

The new type

The values of this type

## Investigating the new type

## Main> :i Suit

-- type constructor
The new type data Suit
-- constructors:
Spades :: Suit
Hearts :: Suit
The new values
-- constructors
Diamonds :: Suit
Clubs :: Suit

Main> :i Spades
Types and constructors start with a
Spades :: Suit पáa constructor capital letter

## Printing Values

Main> Spades
ERROR - Cannot find "show" function for:
*** Expression : Spades
*** Of type : Suit
Needed to print values
Main> :i show
show :: Show a => a -> String -- class member

- Fix
data Suit = Spades | Hearts | Diamonds | Clubs deriving Show

Main> Spades
Spades

## The Colours of Cards

- Each suit has a colour - red or black
- Model colours by a type data Colour = Black | Red deriving Show
- Define functions by pattern matching

colour :: Suit -> Colour colour Spades = Black Main> colour Hearts Red

One equation per value

## The Ranks of Cards

- Cards have ranks: $2 . .10, \mathrm{~J}, \mathrm{Q}, \mathrm{K}, \mathrm{A}$

Numeric ranks

- Model by a new type
data Rank = Numeric Integer | Jack | Queen | King | Ace deriving Show

Main> :i Numeric
Numeric ranks contain an Integer
Numeric :: Integer -> Rank -- data constructor Main> Numeric 3
Numeric 3

## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

## rankBeats :: Rank -> Rank -> Bool

## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

## rankBeats :: Rank -> Rank -> Bool

rankBeats _Ace $=$ False $\quad$ Nothing beats an Ace
Matches
anything at all

## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

## rankBeats :: Rank -> Rank -> Bool <br> rankBeats $\quad$ Ace $=$ False rankBeats Ace $=$ True $\quad$ An Ace beats anything else

Used only if the first equation does not match.

## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

## rankBeats :: Rank -> Rank -> Bool

rankBeats _Ace = False
rankBeats Ace _ = True
rankBeats _ King = False
rankBeats King _= True

## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

## rankBeats :: Rank -> Rank -> Bool

rankBeats _Ace = False
rankBeats Ace _ = True
rankBeats _ King = False
rankBeats King _ = True
rankBeats _ Queen = False
rankBeats Queen _ = True
rankBeats _ Jack = False
rankBeats Jack_= True

## Rank Beats Rank

- When does one rank beat another?



## Rank Beats Rank

rankBeats :: Rank -> Rank -> Bool<br>rankBeats _Ace = False<br>rankBeats Ace _ = True<br>rankBeats _ King = False<br>rankBeats King _ = True<br>rankBeats _ Queen = False<br>rankBeats Queen = True<br>rankBeats _ Jack = False<br>rankBeats Jack_ = True<br>rankBeats (Numeric $m$ ) (Numeric $n$ ) $=m>n$

Match Numeric 7, for example

Names the number in the rank

## Examples

Main> rankBeats Jack (Numeric 7)
True
Main> rankBeats (Numeric 10) Queen False

## Testing

## We can write tests in GHCi , or we can automate tests

## import Test.QuickCheck

prop_RankBeats ab= rankBeats a b || rankBeats b a
*Main> quickCheck prop_RankBeats *** Failed! Falsifiable (after 12 tests):
Jack
Jack

## Correcting the Property

## In this case the test is wrong:



## Modelling a Card

- A Card has both a Rank and a Suit


## data Card = Card Rank Suit deriving Show

- Define functions to inspect both

```
rank :: Card -> Rank
rank (Card r s) = r
suit :: Card -> Suit
suit (Card r s) = s
```


## A Useful Abbreviation

- Define type and inspection functions together, as follows
data Card = Card \{rank :: Rank, suit :: Suit\} deriving Show


## When does one card beat another?

- When both cards have the same suit, and the rank is higher can be written down simpler...
cardBeats :: Card -> Card -> Bool cardBeats c c'
| suit $c==$ suit $c^{\prime}=$ rankBeats (rank $c$ ) (rank c')
| otherwise = False
data Suit $=$ Spades $\mid$ Hearts $\mid$ Diamonds $\mid$ Clubs deriving (Show, Eq)


## When does one card beat another?

- When both cards have the same suit, and the rank is higher

```
cardBeats :: Card -> Card -> Bool
cardBeats c c' = suit c == suit c'
    && rankBeats (rank c) (rank c')
```


## Intermezzo: Figures

- Modelling geometrical figures
- triangle
- rectangle
- circle

$$
\begin{aligned}
\text { data Figure } & =\text { Triangle } \ldots \\
& \text { | Rectangle ... } \\
& \text { | Circle ... }
\end{aligned}
$$

circumference :: Figure -> Double circumference $=$...

## Intermezzo: Figures

## data Figure $=$ Triangle Double Double Double Rectangle Double Double Circle \{ radius:: Double\}

circumference :: Figure -> Double circumference (Triangle abc) $=a+b+c$ circumference (Rectangle $x y$ ) $=2^{*}(x+y)$ circumference $c \quad=2$ * pi * radius c

## Intermezzo: Figures

data Figure $=$ Triangle Double Double Double | Rectangle Double Double | Circle Double
-- types
Triangle :: Double -> Double -> Double -> Figure Rectangle :: Double -> Double -> Figure Circle :: Double -> Figure
square :: Double -> Figure
square s = Rectangle s s

## Modelling a Hand of Cards

- A hand may contain any number of cards from zero up!
data Hand = Cards Card ... Card deriving Show

We can't use ...!!!

- The solution is... recursion!


## Modelling a Hand of Cards

- A hand may contain any number of cards from zero up!
- A hand may be empty
- It may consist of a first card and th very much like a
- The rest is another hand of cards!

> data Hand = Empty | Add Card Hand deriving Show

A recursive type!
Solve the problem of modelling a hand with one fewer cards!

## When can a hand beat a card?

- An empty hand beats nothing
- A non-empty hand can beat a card if the first card can, or the rest of the hand can!

```
handBeats :: Hand -> Card -> Bool
handBeats Empty card = False
handBeats (Add c h) card =
    cardBeats c card || handBeats h card
```

- A recursive function!


## Let's automate choosing a card...

```
chooseCard :: Card -> Hand -> Card
```

The card to beat

## How will I test it?

prop_chooseCardWinsIfPossible ch = handBeats h c == cardBeats (chooseCard ch) c

## LIVE CODING!!!

## What Did We Learn?

- Modelling the problem using datatypes with components
- Using recursive datatypes to model things of varying size
- Using recursive functions to manipulate recursive datatypes
- An introduction to testing with properties

