

# Modelling & Datatypes



# 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*



- Model by a *new* type:

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

The new  
type

The values  
of this type

# Investigating the new type

```
Main> :i Suit
-- type constructor
data Suit

-- constructors:
Spades :: Suit
Hearts :: Suit
Diamonds :: Suit
Clubs :: Suit

Main> :i Spades
Spades :: Suit -- data constructor
```

The new type

The new values  
-- *constructors*

Types and  
constructors  
start with a  
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
colour Hearts    = Red
colour Diamonds  = Red
colour Clubs     = Black
```

```
Main> colour Hearts
Red
```

One equation per value

# The Ranks of Cards

- Cards have ranks: 2..10, J, Q, K, A

Numeric ranks

- Model by a new type

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

Numeric ranks *contain*  
an Integer

```
Main> :i Numeric
Numeric :: Integer -> Rank -- data constructor
Main> Numeric 3
Numeric 3
```

# Rank Beats Rank

```
rankBeats :: Rank -> Rank -> Bool
```



# Rank Beats Rank

```
rankBeats :: Rank -> Rank -> Bool
```

```
rankBeats _ Ace = False
```

Matches  
anything at all

Nothing beats an Ace

# Rank Beats Rank

```
rankBeats :: Rank -> Rank -> Bool
```

```
rankBeats _ Ace = False
```

```
rankBeats Ace _ = True
```

An Ace beats anything else

Used only if the first  
equation does not match.

# 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

```
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
rankBeats (Numeric m) (Numeric n) = m > n
```

Matches Numeric 7,  
for example

Names the number  
in the rank

# Examples

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

**Further reading exercise:** possible to make a much simpler definition by getting Haskell to **derive** the **ordering** relations  $<$ ,  $<=$  etc. between cards.

- Find out more about "**deriving Ord**"...

# A Property

- Either a beats b or b beats a

```
prop_rankBeats a b = rankBeats a b || rankBeats b a
```

```
Main> quickCheck prop_rankBeats
```

```
ERROR - Cannot infer instance
```

```
*** Instance   : Arbitrary Rank
```

```
*** Expression : quickCheck prop_rankBeats
```

QuickCheck doesn't know how to choose an arbitrary Rank!

# QuickCheck Generators

- Test data is chosen by a *test data generator*
- Writing generators we leave for the future

# Testing the Property

```
prop_rankBeats a b = rankBeats a b || rankBeats b a
```

Main> quickCheck prop\_rankBeats

Falsifiable, after 9 tests:

King

King

Provided they're not equal

```
prop_rankBeats a b = a/=b ==> rankBeats a b || rankBeats b a
```

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

```
deriving (Show, Eq)
```

Define == for ranks



# 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

- The previous type and function definitions can be written in an equivalent abbreviated form:

```
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 more simply...

```
cardBeats :: Card -> Card -> Bool
cardBeats c d
  | suit c == suit d = rankBeats (rank c) (rank d)
  | otherwise       = False
```

```
data Suit = Spades | Hearts | Diamonds | 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 d = suit c == suit d
                && rankBeats (rank c) (rank d)
```

# 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 the rest
    - 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!*

# Trickier Example: Choose a card to play

- Given
  - Card to beat
  - The hand
- Beat the card if possible!



# Strategy

- If the hand is only one card, play it
- If there is a choice,
  - Select the best card from the *rest* of the hand
  - Choose between it and the first card
- Principles
  - Follow suit if possible
  - Play lowest *winning* card if possible
  - Play lowest *losing* card otherwise



# Properties of chooseCard

- Complicated code with great potential for errors!
- Possible properties:
  - chooseCard returns a card from the hand (“no cards up the sleeve”)
  - chooseCard follows suit if possible (“no cheating”)
  - chooseCard always wins if possible

# Testing chooseCard

```
prop_chooseCardWinsIfPossible c h =  
  h/=Empty ==>  
    handBeats h c  
  ==  
  cardBeats (chooseCard c h) c
```

Main> quickCheck prop\_chooseCardWinsIfPossible  
Falsifiable, after 3 tests:

Card{rank=Numeric 8,suit=Diamonds}

Add Card{rank=Numeric 4,suit=Diamonds} (Add  
Card{rank=Numeric 10,suit=Spades} Empty)

## What went wrong?

# 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
- Writing properties of more complex algorithms

# Reminder: Modelling a Hand

- A Hand is either:
  - An empty hand
  - Formed by *adding a card* to a smaller hand

```
data Hand = Empty | Add Card Hand  
deriving Show
```

- Discarding the first card:

```
discard :: Hand -> Hand  
discard (Add c h) = h
```

# Lists

-- how they work

# Lists: recap

- Can represent 0, 1, 2, ... things
  - [], [3], ["apa", "katt", "val", "hund"]
- They all have the same type
  - [1,3,True,"apa"] is **not** allowed
- The order matters
  - [1,2,3] /= [3,1,2]
- Syntax
  - 5 : (6 : (3 : [])) == 5 : 6 : 3 : [] == [5,6,3]
  - "apa" == ['a','p','a']



# Can we define Lists as a datatype?

```
data List = Empty | Add ?? List
```

- Our attempt at a "home made" list is either:
  - An empty list
  - Formed by *adding an element* to a smaller list
- What to put on the place of the ??

# Lists

```
data List a = Empty | Add a (List a)
```

*A type parameter*

- Add 12 (Add 3 Empty) :: List Int
- Add "apa" (Add "bepa" Empty) :: List String
- Haskell's built-in lists can be thought of as a syntactic shorthand for this datatype

# Lists

```
data List a = Empty | Add a (List a)
```

- Empty :: List Integer
- Empty :: List Bool
- Empty :: List String
- ...

# 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))
```

# Writing Code

- Beautiful code
  - readable
  - not overly complicated
  - no repetitions
  - no "junk" left
- For
  - you
  - other people