Modelling & Datatypes

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Software

Software = Programs + Data

Modelling Data

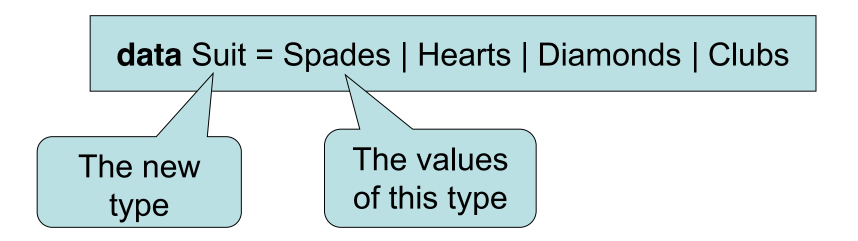
• A big part of designing software is *modelling the data* in an appropriate way

• Numbers are not good for this!

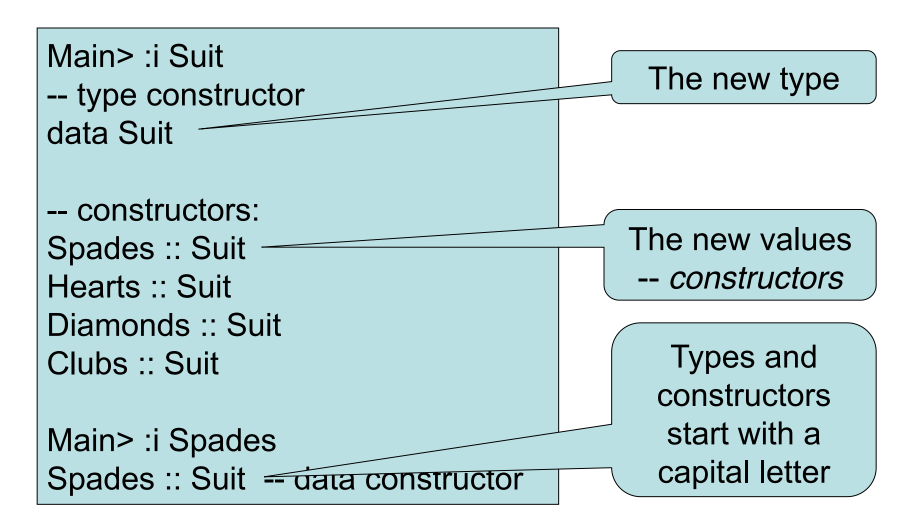
• We model the data by defining *new* types

Modelling a Card Game Every card has a suit

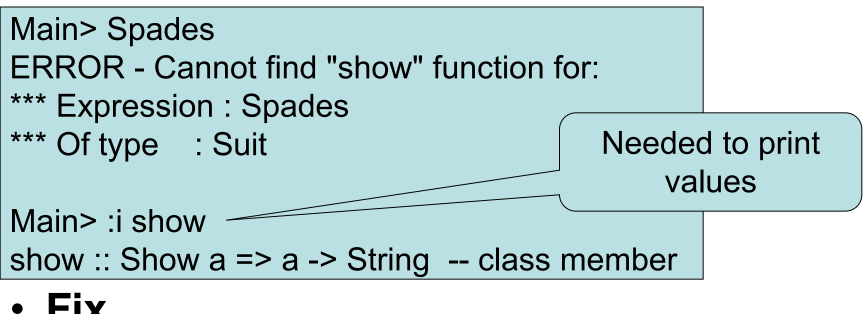
• Model by a *new* type:



Investigating the new type



Printing Values



• 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

One equation per value

Main> colour Hearts Red

The Ranks of Cards

- Cards have ranks: 2..10, J, Q, K, A
- Model by a new type

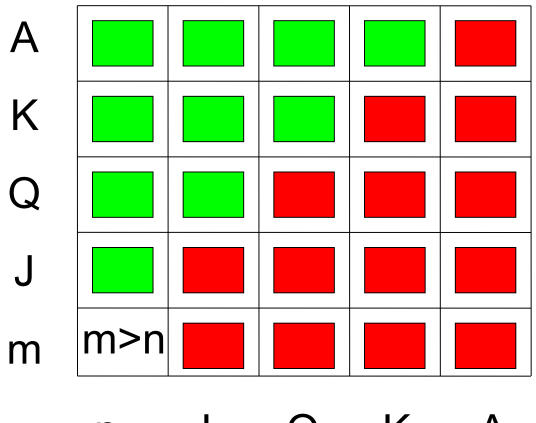
data Rank = Numeric Integer | Jack | Queen | King | Ace
 deriving Show

Numeric ranks

Numeric ranks *contain*

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

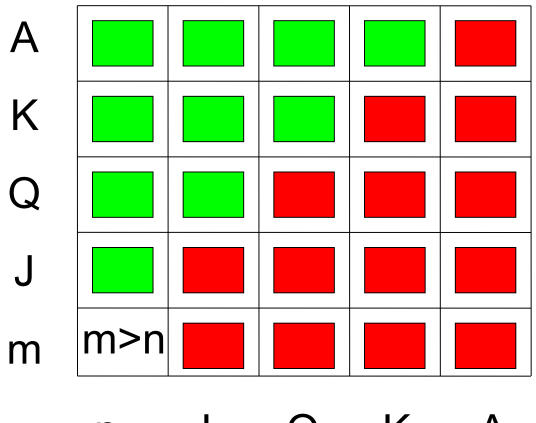
• When does one rank beat another?



n J Q K A

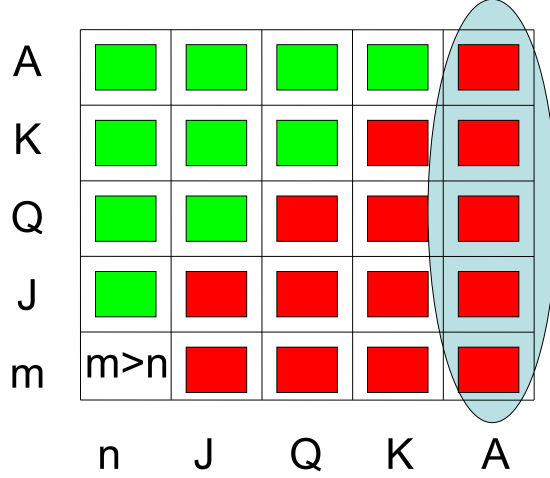
rankBeats :: Rank -> Rank -> Bool

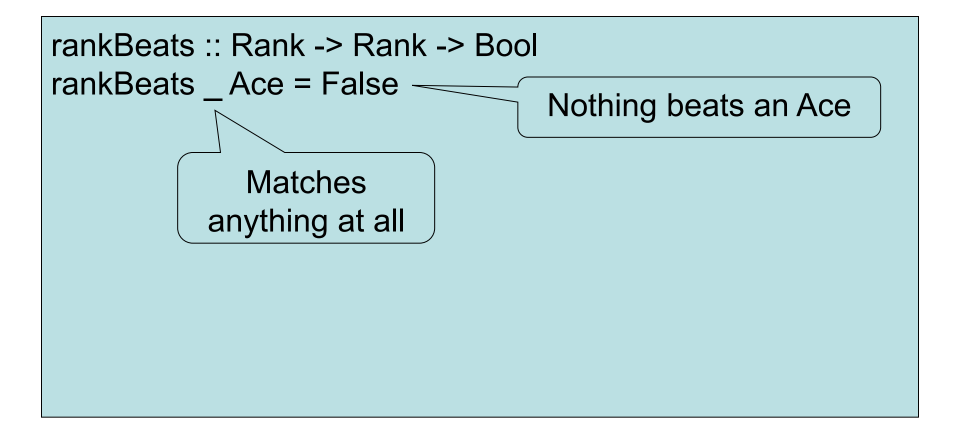
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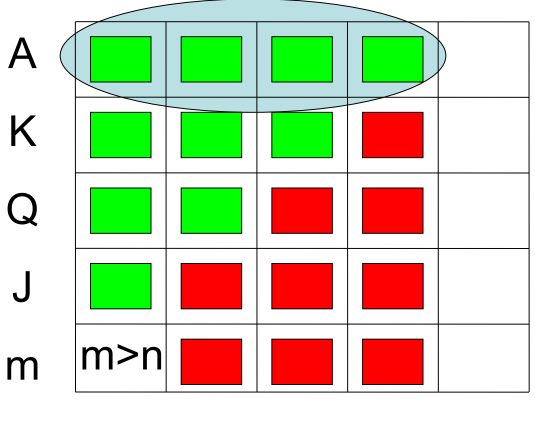
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• When does one rank beat another?

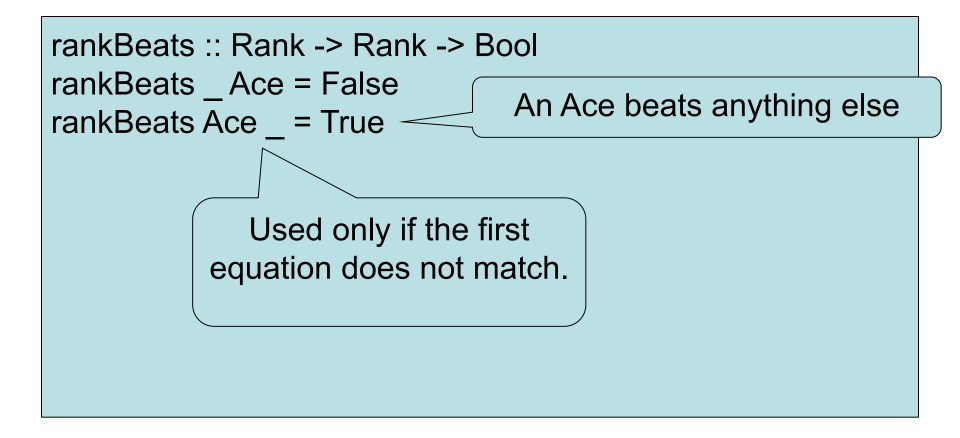




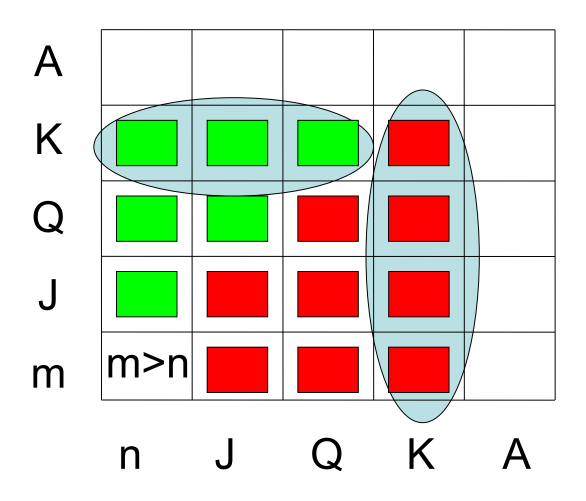
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n J Q K A

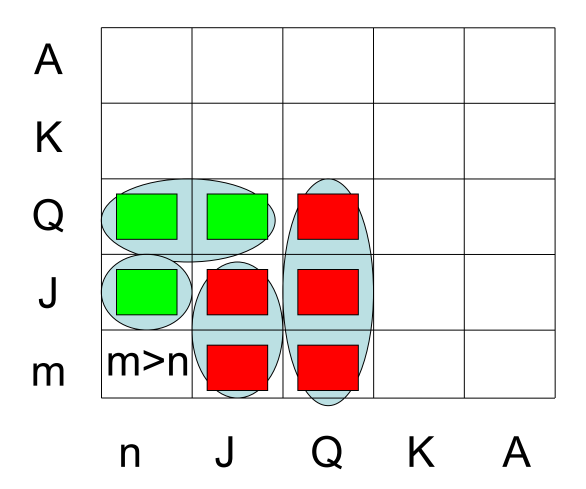


• When does one rank beat another?



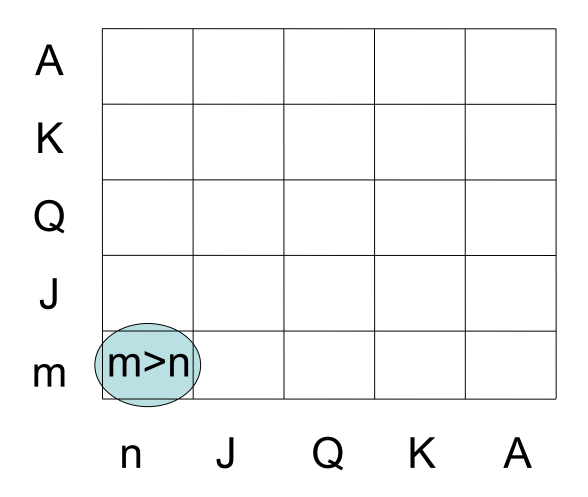
```
rankBeats :: Rank -> Rank -> Bool
rankBeats _ Ace = False
rankBeats Ace _ = True
rankBeats _ King = False
rankBeats King _ = True
```

• When does one rank beat another?



```
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
```

• When does one rank beat another?



```
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
                           Names the number
   Match Numeric 7,
                               in the rank
      for example
```

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

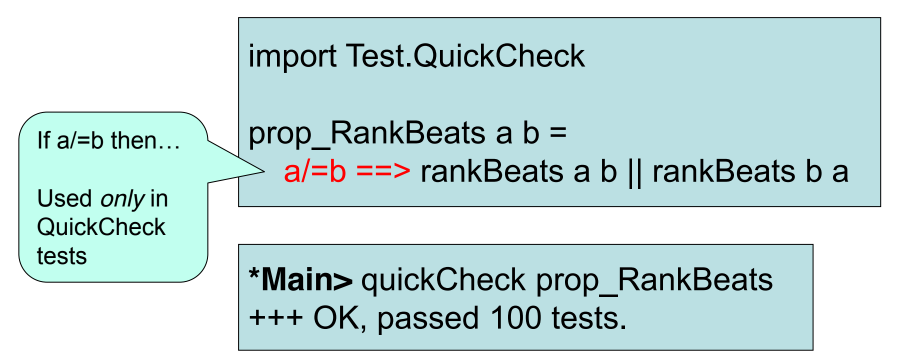
import Test.QuickCheck

prop_RankBeats a b =
 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' = rankBeats (rank c) (rank c')
| 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 c' = suit c == suit c' && rankBeats (rank c) (rank c')

Intermezzo: Figures

- Modelling geometrical figures
 - triangle
 - rectangle
 - circle

```
data Figure = Triangle ...
| Rectangle ...
| Circle ...
```

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

Intermezzo: Figures

data Figure = Triangle Double Double Double | Rectangle Double Double | Circle { radius:: Double}

circumference :: Figure -> Double circumference (Triangle a b c) = a + b + c circumference (Rectangle x y) = 2* (x + y) circumference c = 2 * pi * radius c

Intermezzo: Figures

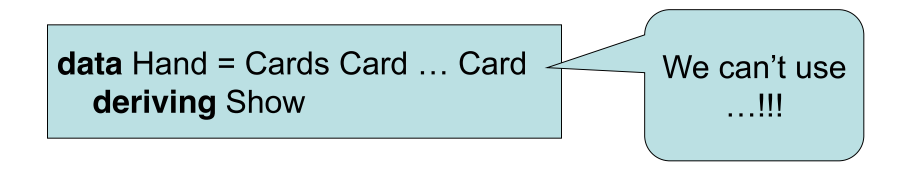
data Figure = Triangle Double Double Double | Rectangle Double Double | Circle Double

-- 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!



• The solution is... *recursion!*

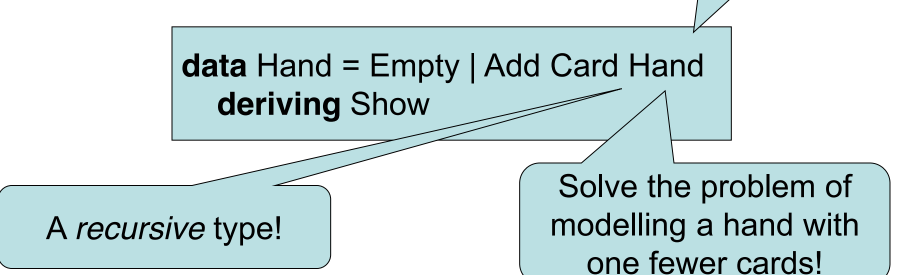
Modelling a Hand of Cards

 A hand may contain any number of cards from zero up!

very much like a

list...

- A hand may be empty
- It may consist of a first card and th
 - The rest is another hand of cards!



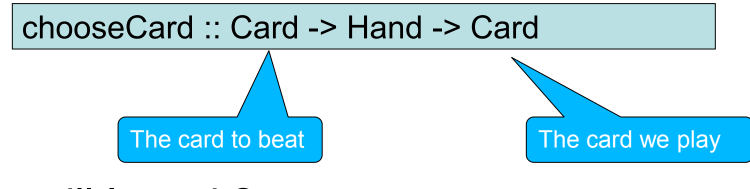
When can a hand beat a card?

- 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...



How will I test it?

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



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