Moduldokumentation

Modul Functional Programming (fprog)

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# Einleitung

## Einleitung

Dieses Dokument stellt die Moduldokumentation für das Modul fprog dar. Allfällige Unterlagen sind im Modulordner zu finden.

## Lernziele

Das Modul beinhaltet folgende Lernziele:

* Sinn der funktionalen Programmierung
* Anwenden der funktionalen Programmierung

## Prüfungen

Die Modulnote setzt sich zu 100% aus zwei Semesterprüfungen zu 50 % zusammen.

# Woche 1

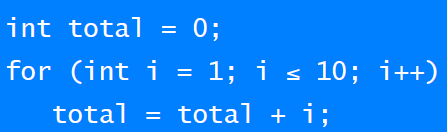
## What is a Functional Language

Opinions differ, and it is difficult to give a precise definition, but generally speaking:

* Functional programming is **style** of programming in which the basic method of computation is the application of functions to arguments;
* A functional language is one that **supports** and **encourages** the functional style.

## Example

Summing the integers 1 to 10 in Java (The computation method is **variable assignment**):



Summing the integer 1 to 10 in Haskell (The computation method is **function application**):



## History

* 1930s: Alonzo Church develops the lambda calculus, a simple but powerful theory of functions.
* 1950s: John McCarthy develops Lisp, the first functional language, with some influences from the lambda calculus, but retaining variable assignments.
* 1960s: Peter Landin develops ISWIM, the first pure functional language, based strongly on the lambda calculus, with no assignments.
* 1970s: John Backus develops FP, a functional language that emphasizes higher-order functions and reasoning about programs.
* 1970s: Robin Milner and others develop ML, the first modern functional language, which introduced type inference and polymorphic types.
* 1970s – 1980s: David Turner develops a number of lazy functional languages, culminating in the Miranda system.
* 1987: An international committee starts the development of Haskell, a standard lazy functional language.
* 1990s: Phil Wadler and others develop type classes and monads, two of the main innovations of Haskell.
* 2003: The committee publishes the Haskell Report, defining a stable version of the language; an updated version was published in 2010.
* 2010 – today: Haskell Platform - Standard distribution, library support, new language features, development tools, use in industry, influence on other languages, etc.

## Glasgow Haskell Compiler

* GHC is the leading implementation of Haskell, and comprises a compiler and interpreter;
* The interactive nature of the interpreter makes it well suited for teaching and prototyping;
* GHC is freely available from the Haskell website;

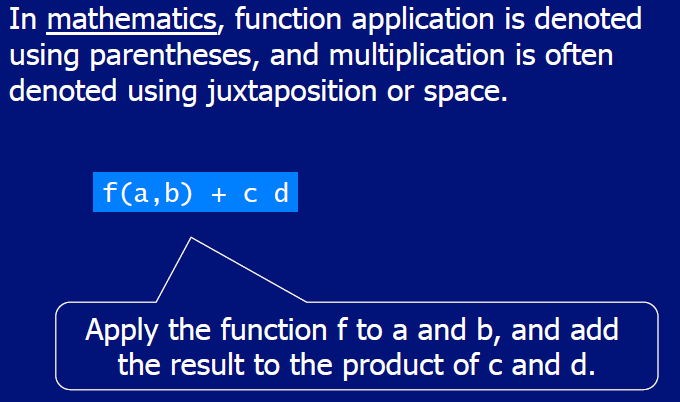
## Prelude

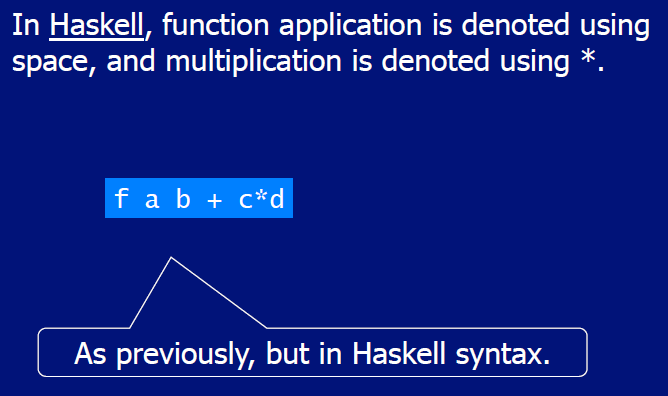
* Haskell comes with a large number of standard library functions. In addition to the familiar numeric functions such as + and \*, the library also provides many useful functions on lists.

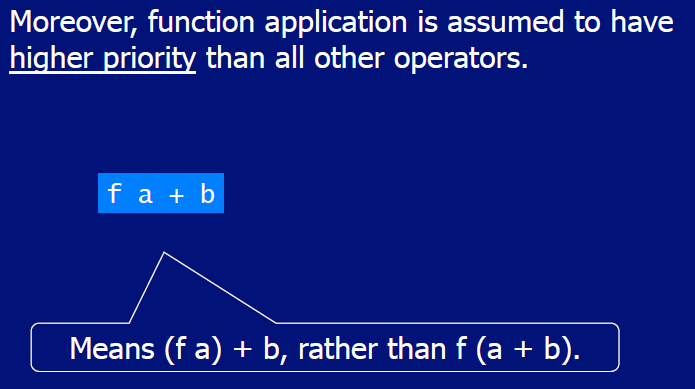
## Examples

* Select the first element of a list: head [1,2,3,4,5] 🡪 1
* Remove the first element of a list: tail [1,2,3,4,5] 🡪 [2,3,4,5]
* Select the nth element of a list: [1,2,3,4,5] !! 2 🡪 3
* Select the first n elements of a list: take 3 [1,2,3,4,5] 🡪 [1,2,3]
* Remove the first n elements from a list: drop 3 [1,2,3,4,5] 🡪 [4,5]
* Calculate the length of a list: length [1,2,3,4,5] 🡪 5
* Calculate the sum of a list of numbers: sum [1,2,3,4,5] 🡪 15
* Calculate the product of a list of numbers: product [1,2,3,4,5] 🡪 120
* Append two lists: [1,2,3] ++ [4,5] 🡪 [1,2,3,4,5]
* Reverse a list: reverse [1,2,3,4,5] 🡪 [5,4,3,2,1]

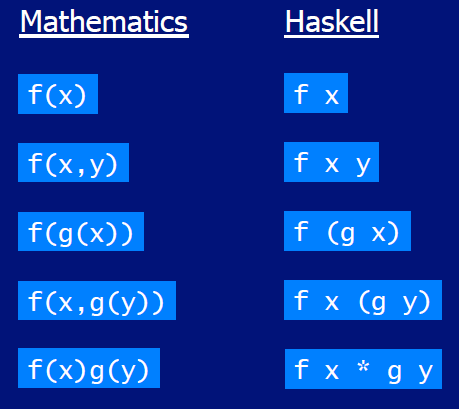
## Function Application



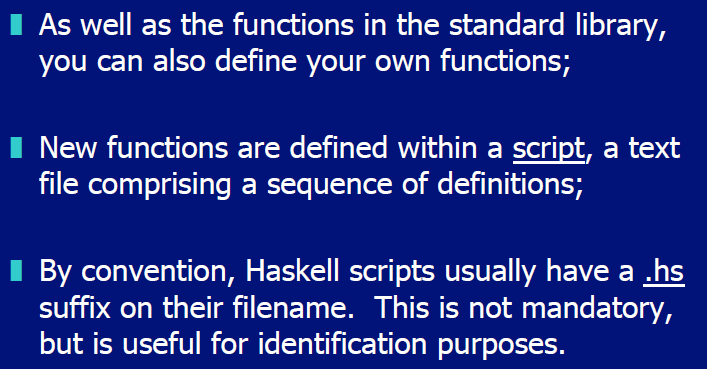




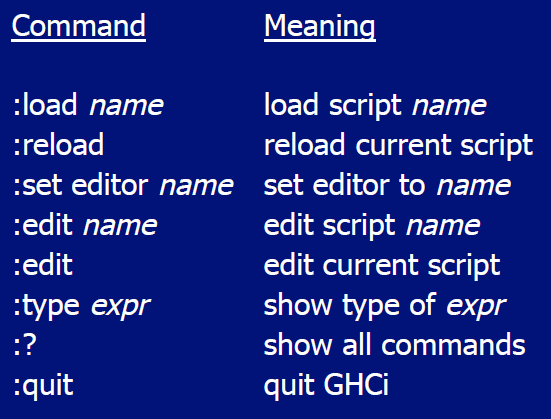
## Examples



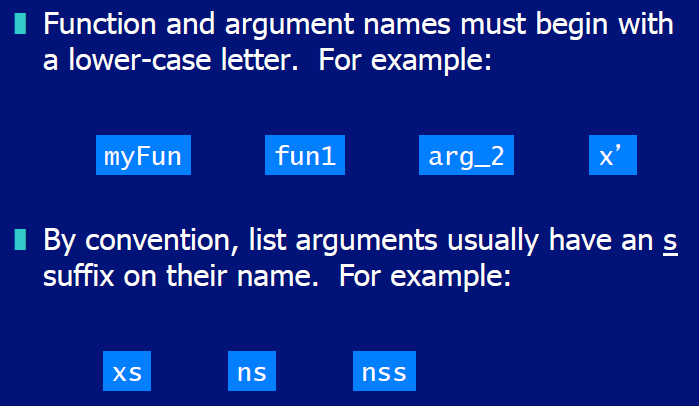
## Haskell Scripts



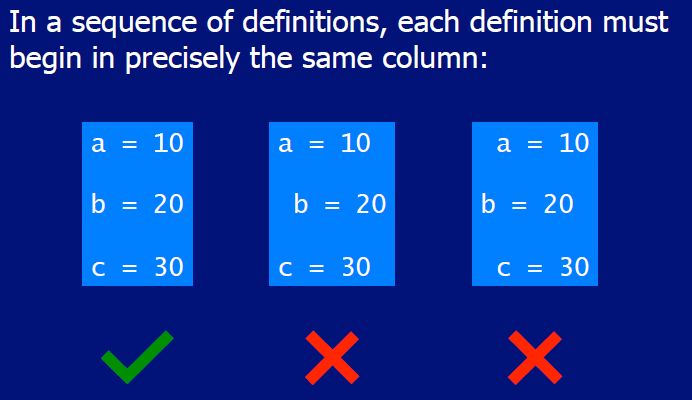
## GHCI Commands

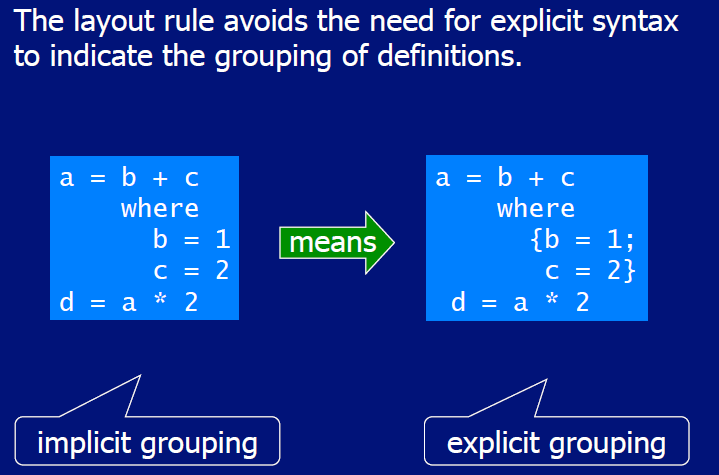


## Name Requirements



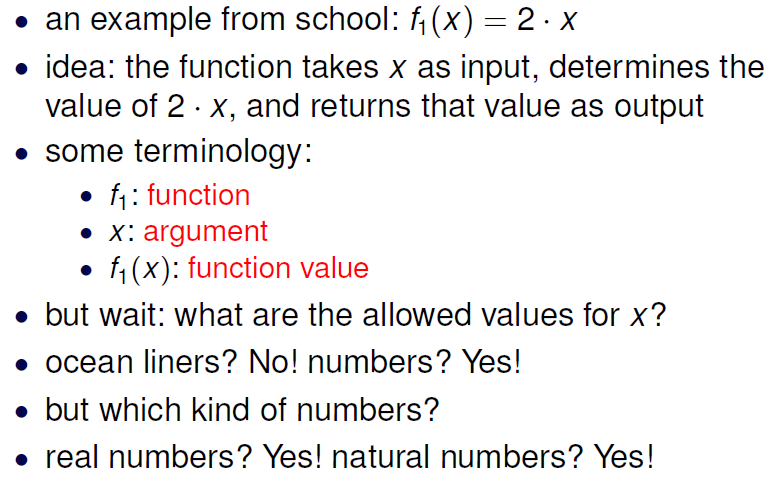
## Layout Rule

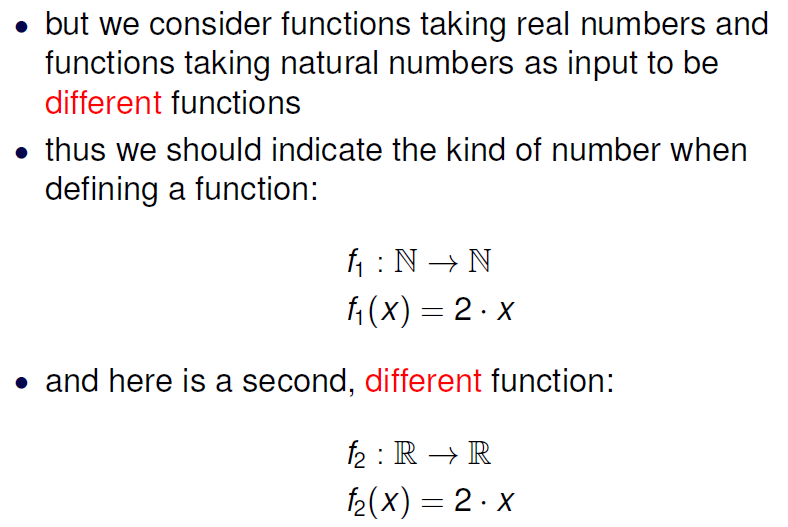


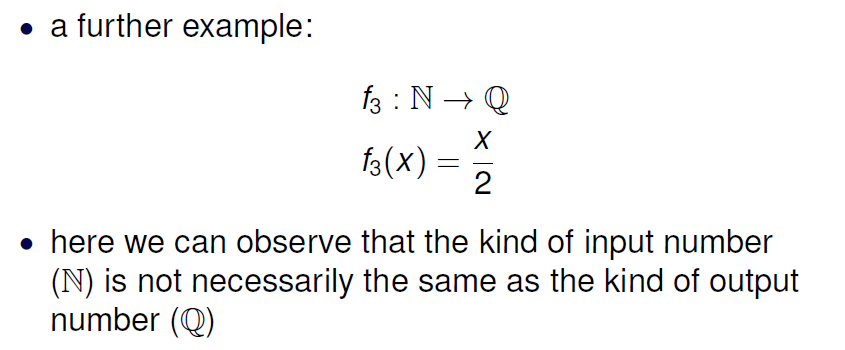


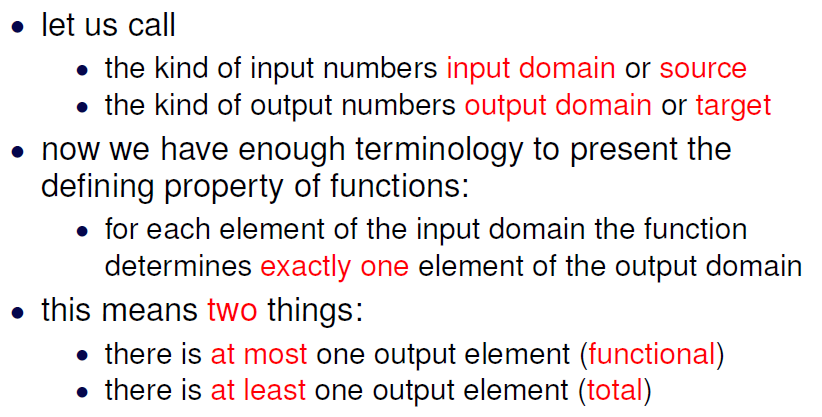
# Woche 2

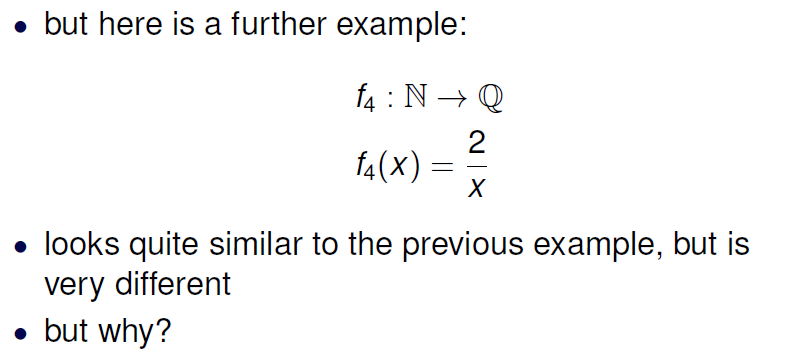
## What is a Function?

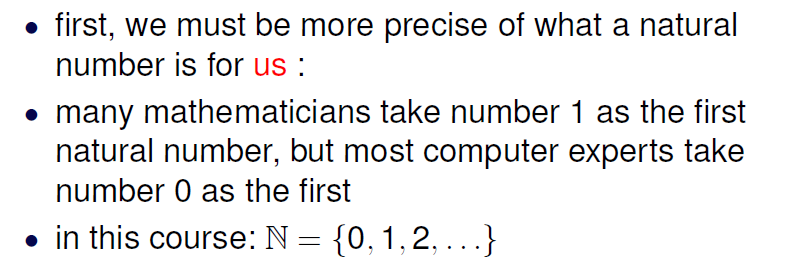


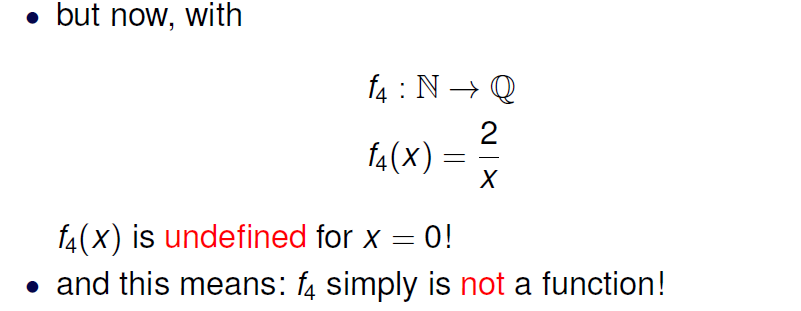


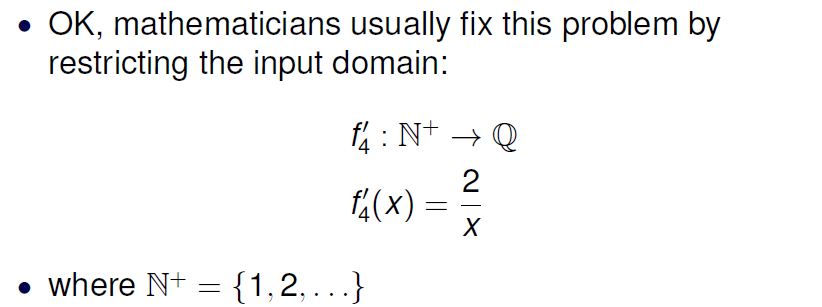




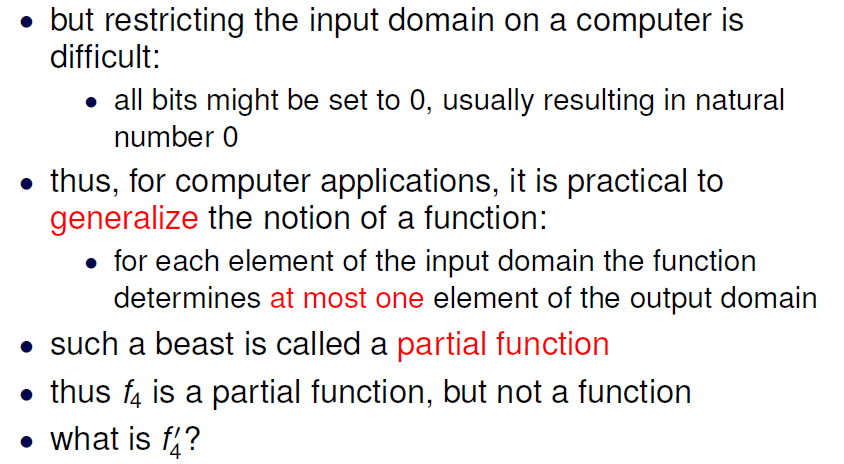




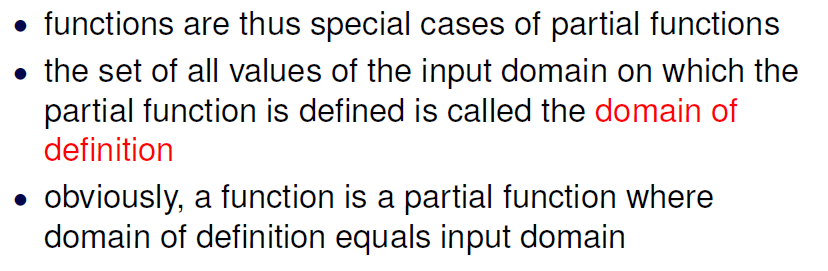




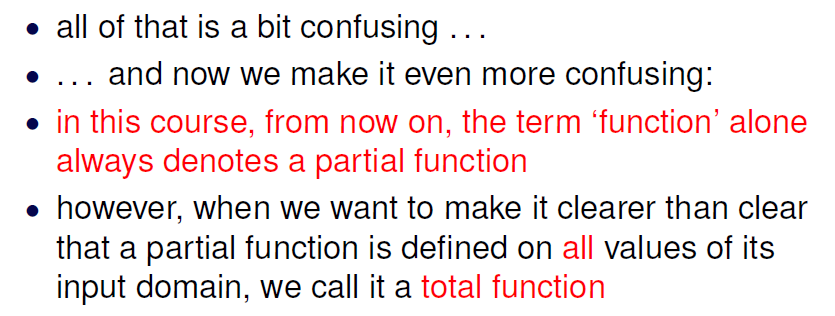
## What is a Partial Function?



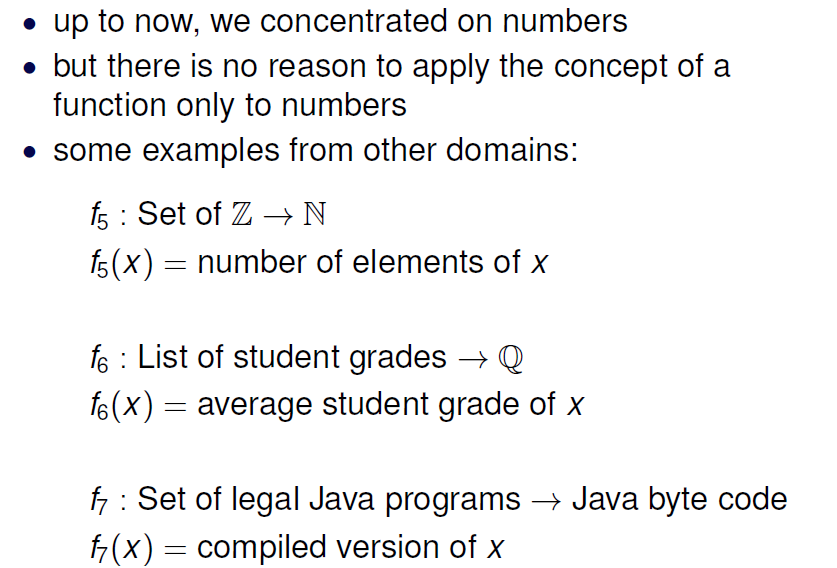
## Domain of Definition

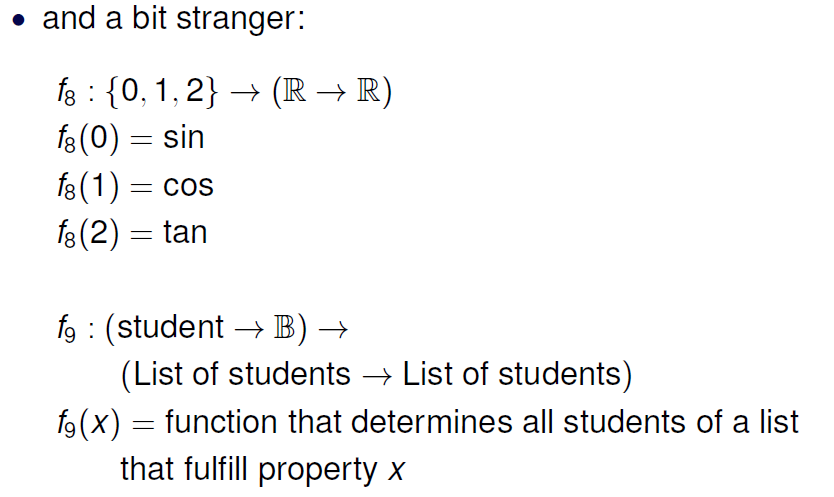


## Confusion

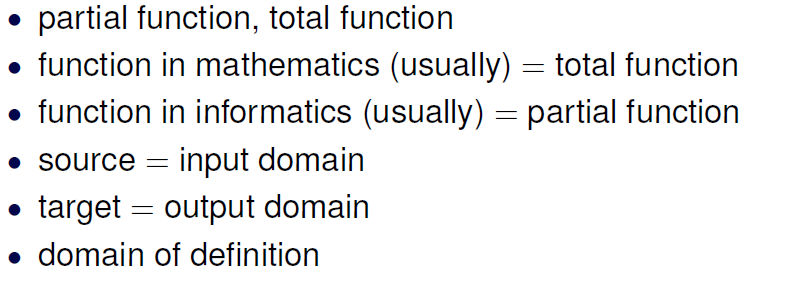


## Additional types



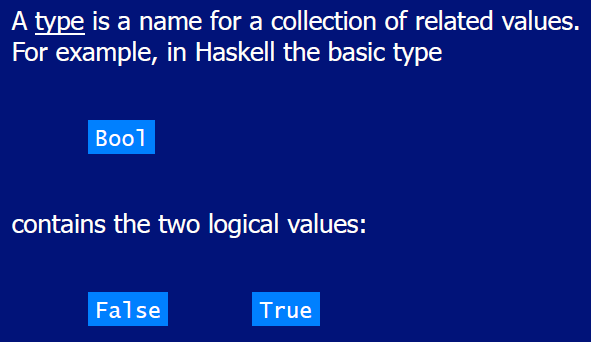


## Summary

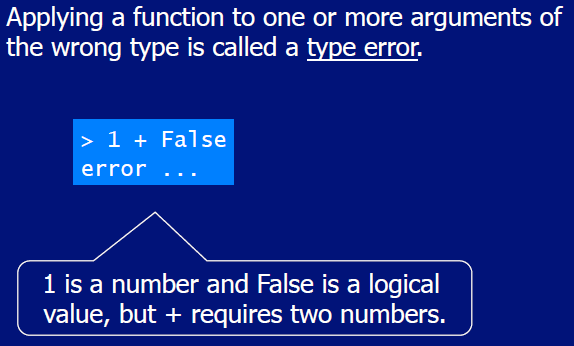


# Woche 3

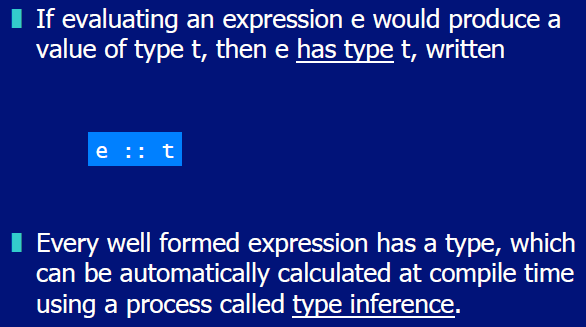
## What is a Type

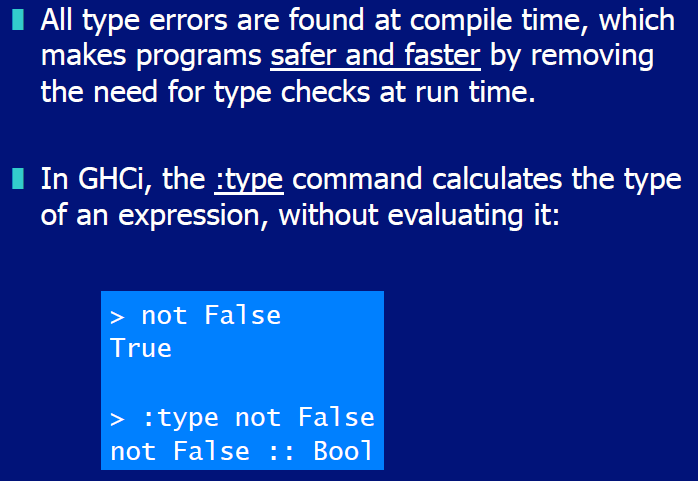


## Type Errors

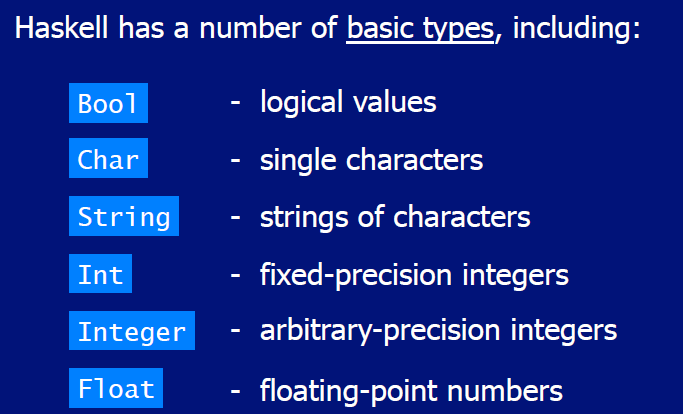


## Types in Haskell

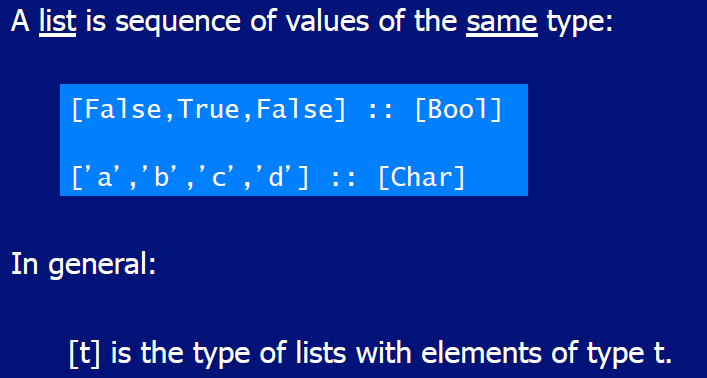


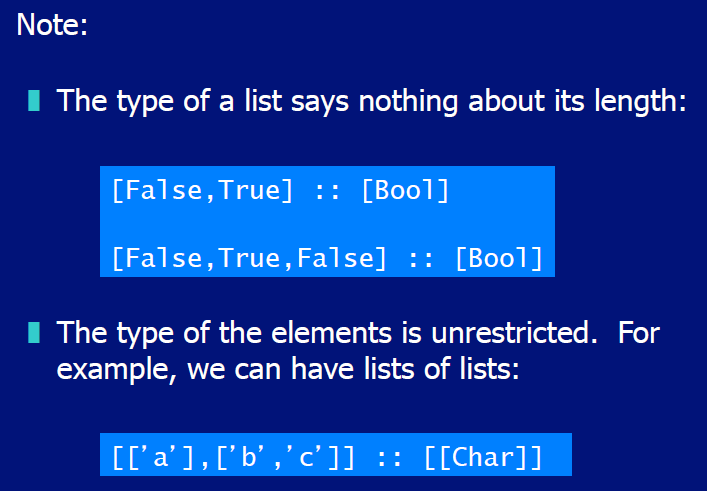


## Basic Types

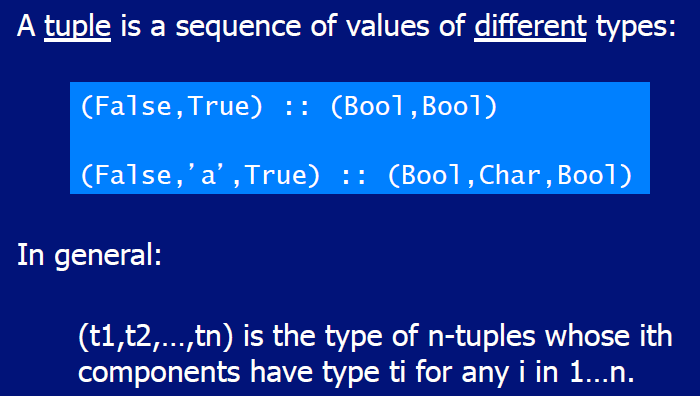


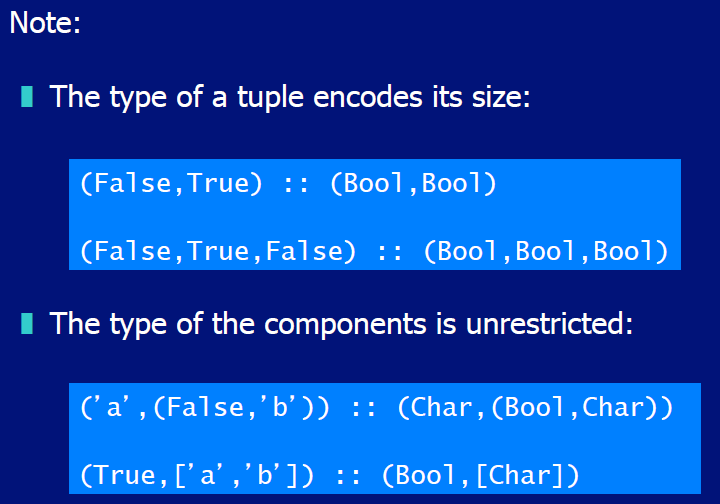
## List Types



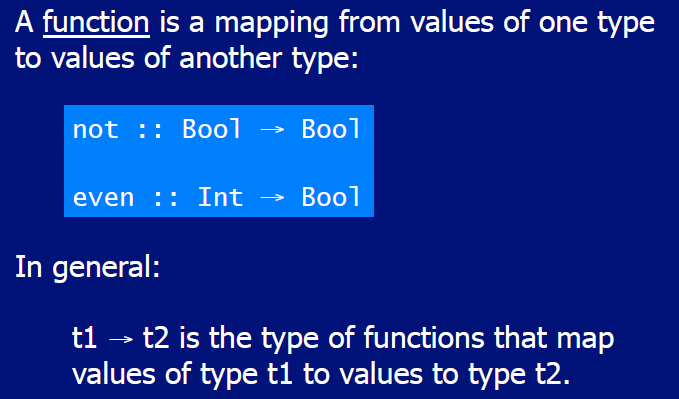


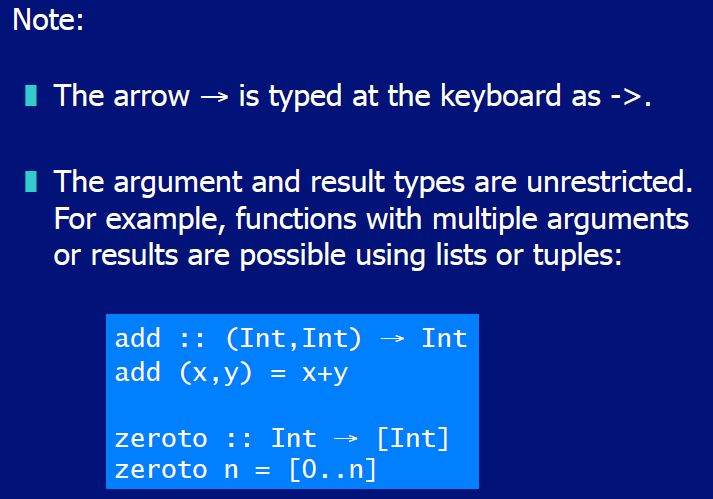
## Tuple Types



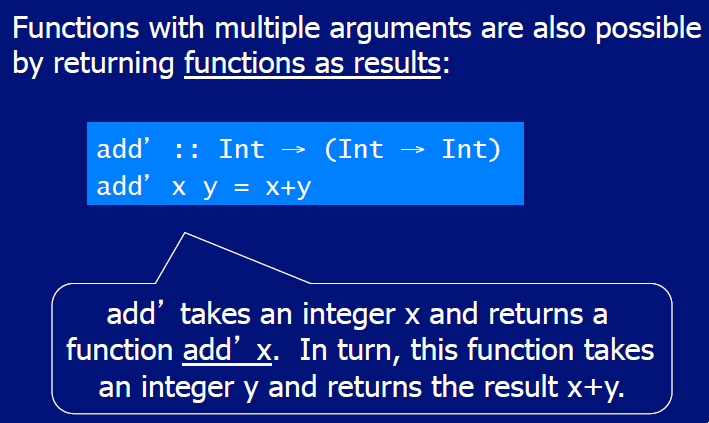


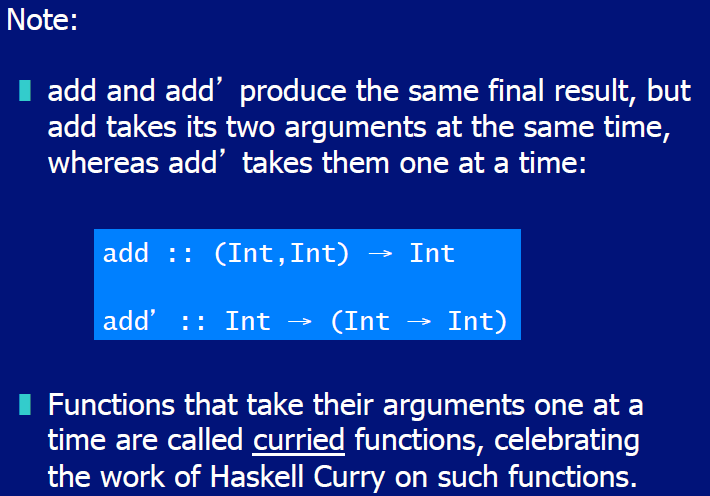
## Function Types

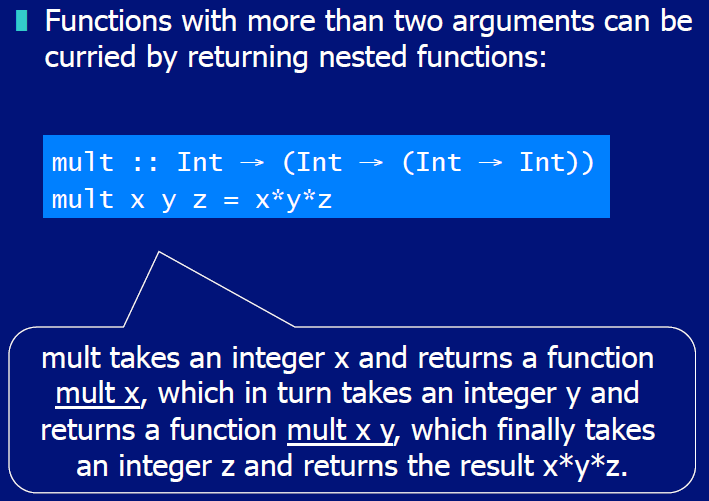




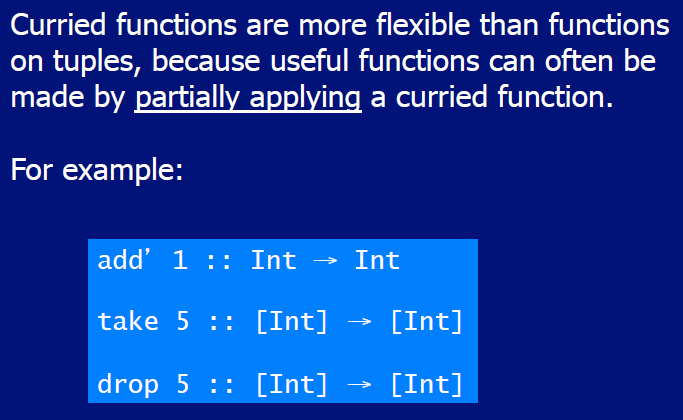
## Curried Functions



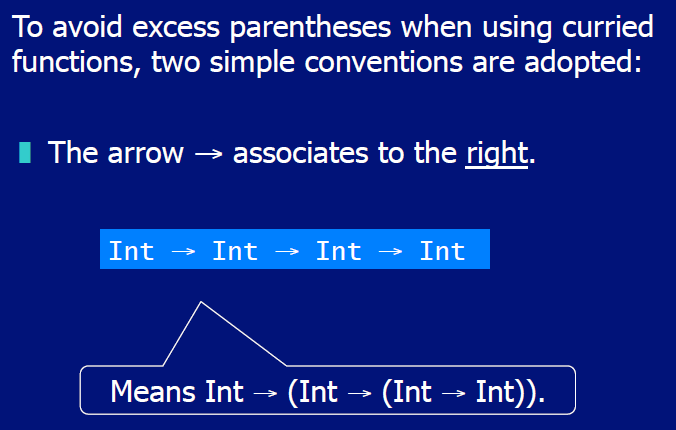


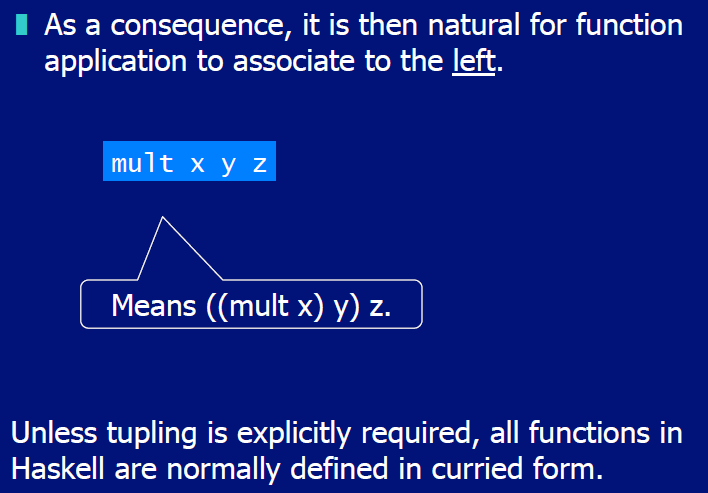


## Why is Currying useful

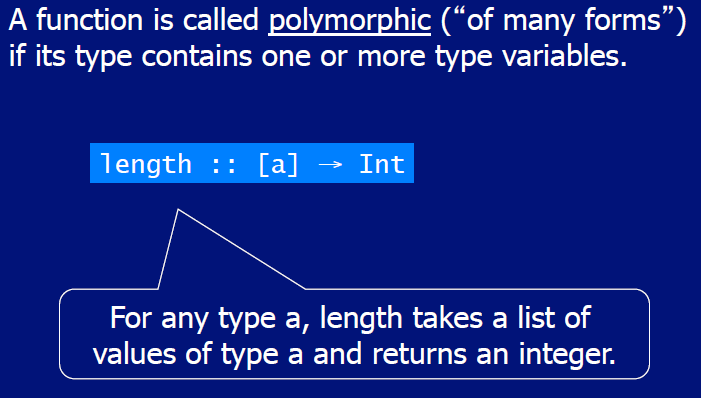


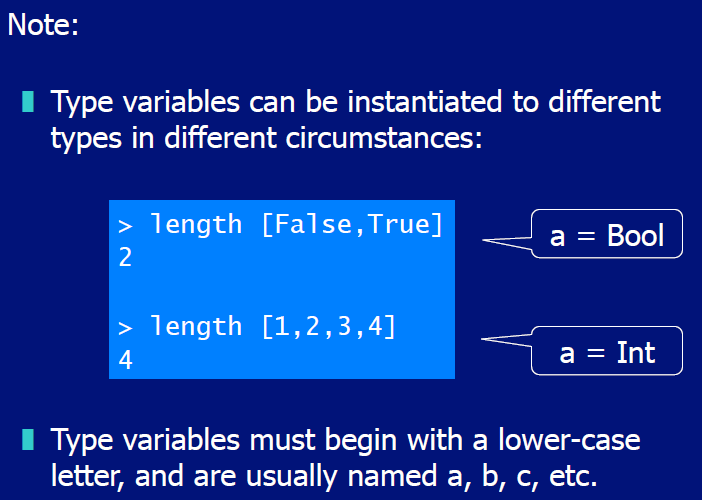
## Currying Conventions

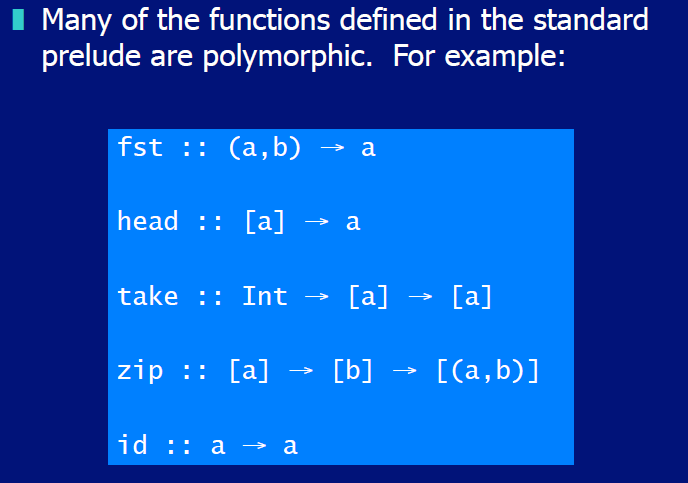




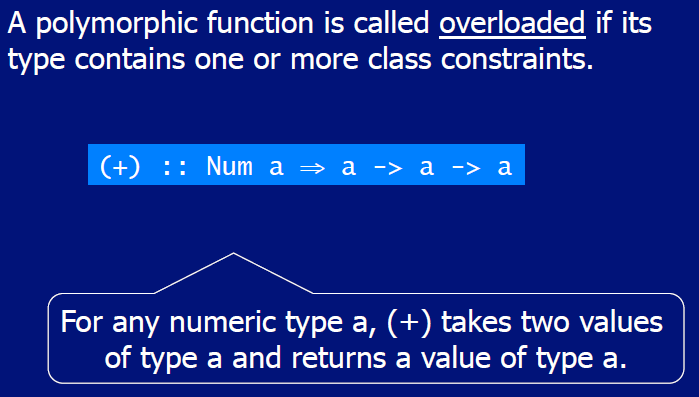
## Polymorphic Functions

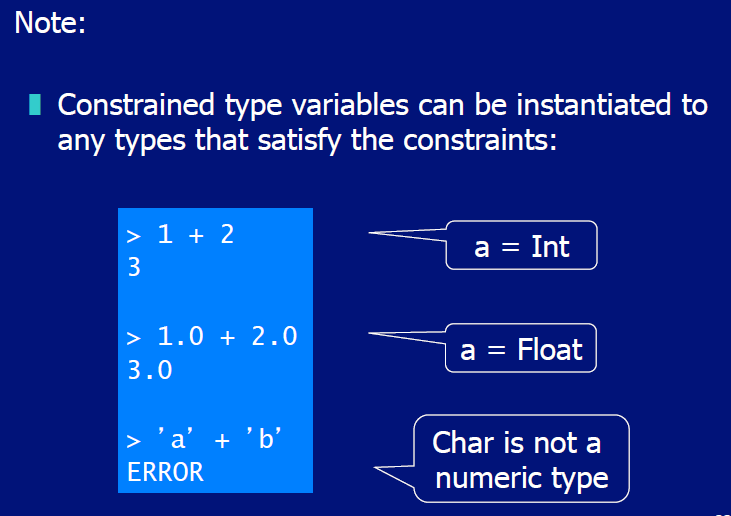


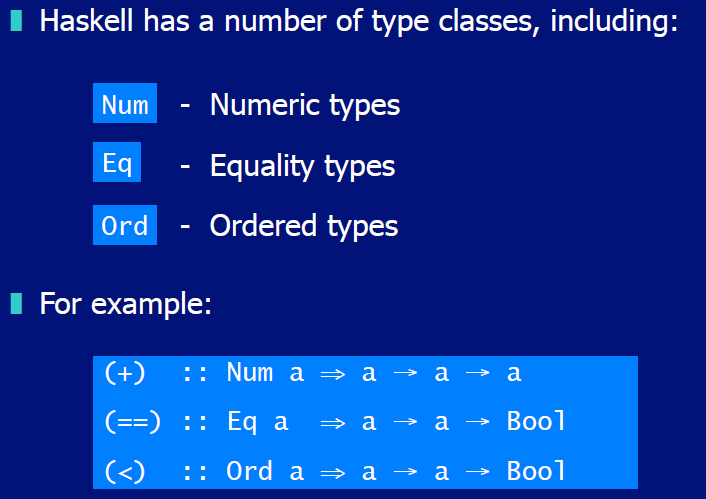




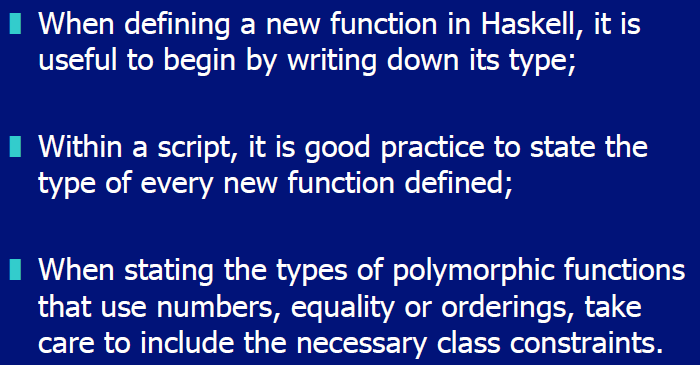
## Overloaded Functions







## Hints and Tips



# Woche 4