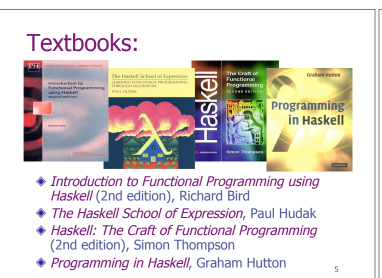
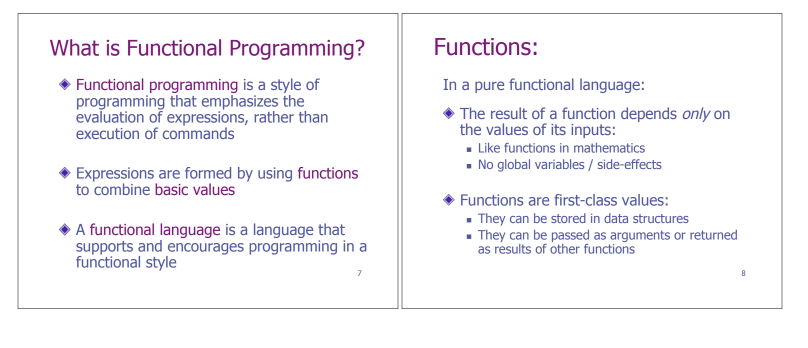


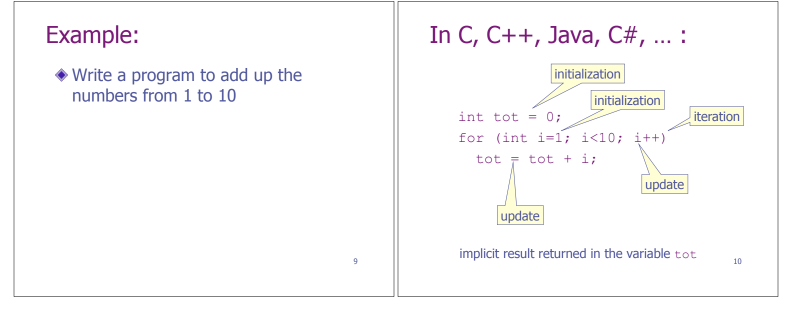
The Language Report: Haskell Resources: The definition of the Haskell 98 The focal point for information about standard Haskell programming, implementations, Haskell 98 libraries, etc... is www.haskell.org Language and Libraries Lots of technical details ... not a \bullet I'll be using: great read! The Revised Report the Hugs interpreter (<u>haskell.org/hugs</u>) • the Glasgow Haskell compiler, GHC, and Available in hard copy from interpreter, GHCi (haskell.org/ghc) Cambridge University Press Online tutorials/references: Or in pdf/html/etc... from learnyouahaskell.com www.haskell.org/definition book.realworldhaskell.org 3

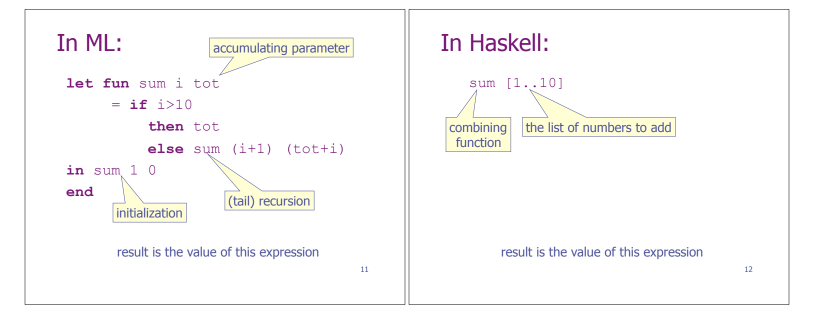


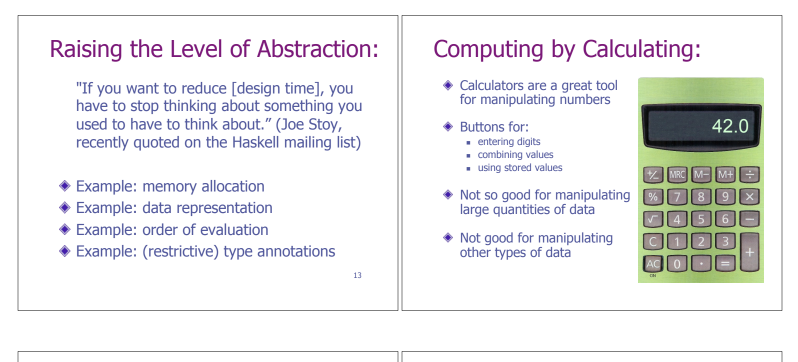
What is Functional Programming?

6









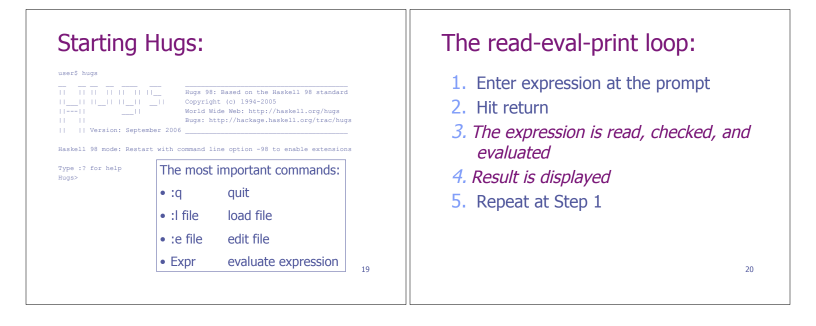
Computing by Calculating: Computing by Calculating: Spreadsheets are D E Summer Fall What if we could "calculate" better suited for with other types of value? 2.71 2.65 3.15 2.85 96.79 47.32 225.00 50.89 =S dealing with larger Miles Per Gallon: 28 quantities of data Buttons for: entering pixels BB C tot Values can be combining pictures named (but not operations) using stored pictures Calculations (i.e., programs) are recorded so that I wouldn't want to calculate a they can be repeated, inspected, modified whole picture this way! Good if data fits an "array" I probably want to deal with several different types of data at Not so good for multiple types of data the same time 16

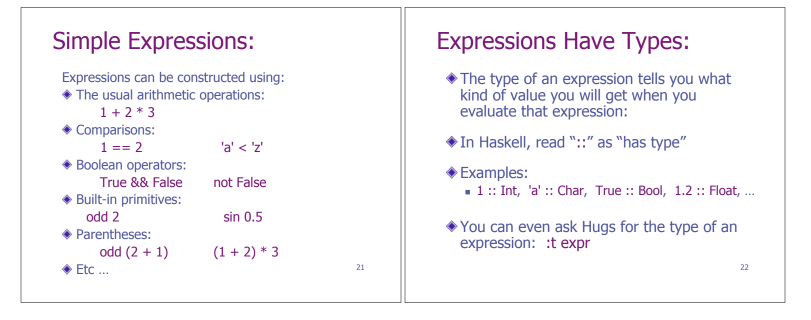
Functional Languages:

- Multiple types of data
 - Primitive types, lists, functions, ...
 - Flexible user defined types ...
- Operations for combining values to build new values (combinators)
- Ability to name values and operations (abstraction)
- Scale to arbitrary size and shape data
- * "Algebra of programming" supports reasoning

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Getting Started with Haskell





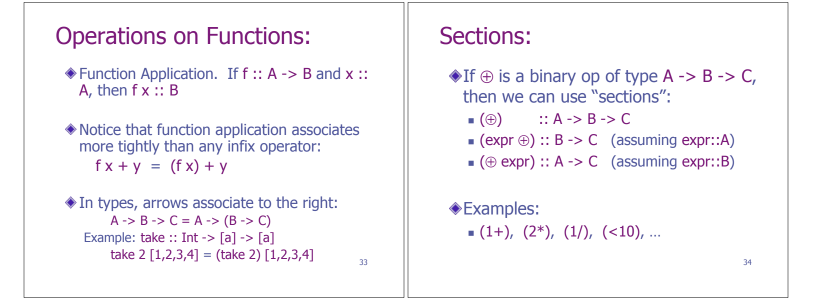
Type Errors:	Pairs:	
Hugs> 'a' && True ERROR - Type error in application *** Expression : 'a' && True *** Term : 'a' *** Type : Char *** Does not match : Bool	 A pair packages two values into one (1, 2) ('a', 'z') (True, False) Components can have different types (1, 'z') ('a', False) (True, 2) 	
Hugs> odd 1 + 2 ERROR - Cannot infer instance *** Instance : Num Bool *** Expression : odd 1 + 2 Hugs>	 The type of a pair whose first component is of type A and second component is of type B is written (A,B) What are the types of the pairs above? 	
	23 24	

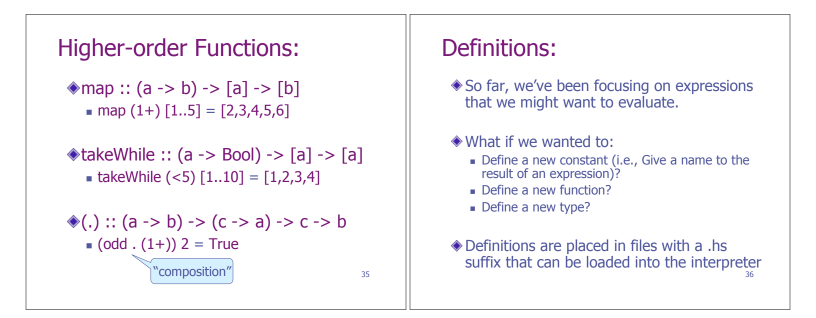
Operating on Pairs:	Lists:
 There are built-in functions for extracting the first and second component of a pair: fst (True, 2) = True snd (0, 7) = 7 	 Lists can be used to store zero or more elements, in sequence, in a single value: [] [1, 2, 3] ['a', 'z'] [True, True, False] All of the elements in a list must have the same type The type of a list whose elements are of type A is written as [A] What are the types of the lists above?
25	26

Operating on Lists:	More Operations on Lists:
 There are built-in functions for extracting the head and the tail components of a list: head [1,2,3,4] = 1 tail [1,2,3,4] = [2,3,4] Conversely, we can build a list from a given head and tail using the "cons" operator: 1 : [2, 3, 4] = [1, 2, 3, 4] 	 Finding the length of a list: length [1,2,3,4,5] = 5 Finding the sum of a list: sum [1,2,3,4,5] = 15 Finding the product of a list: product [1,2,3,4,5] = 120 Applying a function to the elements of a list: map odd [1,2,3,4] = [True, False, True, False]

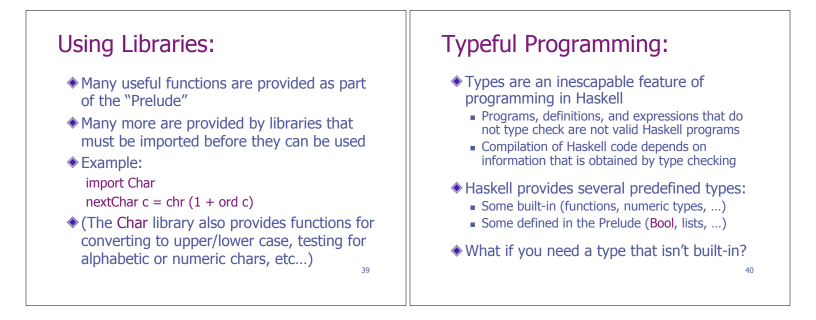
Continued	More ways to Construct Lists:
Selecting an element (by position): [1,2,3,4,5] !! 3 = 4	<pre></pre>
Taking an initial prefix (by number): take 3 [1,2,3,4,5] = [1,2,3]	Arithmetic sequences: [110] = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
Taking an initial prefix (by property): takeWhile odd [1,2,3,4,5] = [1]	[1,310] = [1, 3, 5, 7, 9] ◆Comprehensions:
Checking for an empty list: null [1,2,3,4,5] = False 29	$\begin{bmatrix} 2 * x x < [1,2,3,4,5] \end{bmatrix} = \begin{bmatrix} 2, 4, 6, 8, 10 \end{bmatrix}$ $\begin{bmatrix} y y < [1,2,3,4], \text{ odd } y \end{bmatrix} = \begin{bmatrix} 1, 3 \end{bmatrix}$

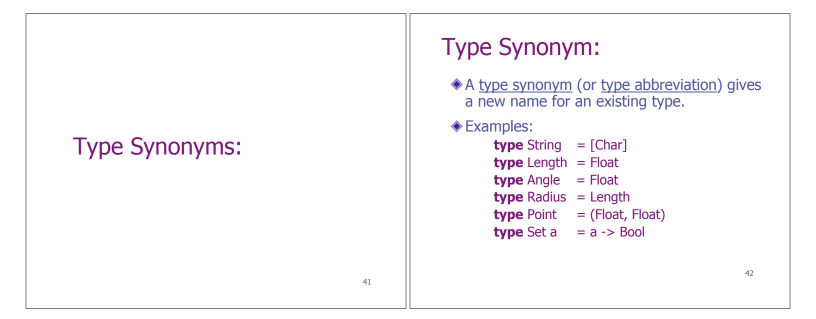
Strings are Lists:	Functions:
A String is just a list of Characters ['w', 'o', 'w', '!'] = "wow!" ['a''j'] = "abcdefghij" "hello, world" !! 7 = 'w' length "abcdef" = 6 "hello, " ++ "world" = "hello, world" take 3 "functional" = "fun"	 The type of a function that maps values of type A to values of type B is written A -> B Examples: odd :: Int -> Bool fst :: (a, b) -> a (a,b are type variables) length :: [a] -> Int





Simple Definitions:	Loading Defined Values:	
Put the following text in a file "defs.hs":	Pass the filename as a command line argument to Hugs, or use the :I command from inside Hugs:	
greet name = "hello " ++ name	Main> :l defs Main> greet "everybody"	
square $x = x * x$	"hello everybody" Main> square 12 144	
<pre>fact n = product [1n]</pre>	Main> fact 32 263130836933693530167218012160000000	
37	Main> 38	

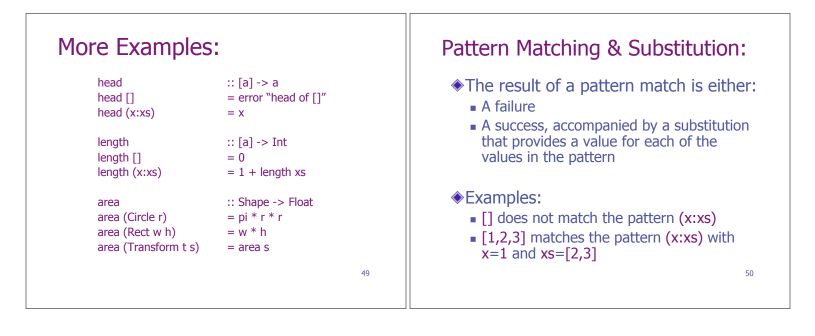


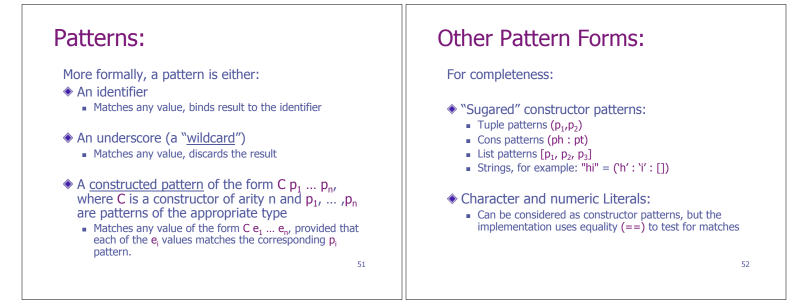


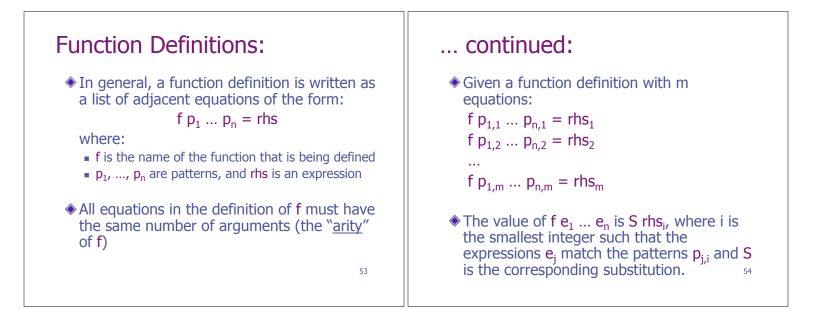
	In Haskell Notation:
Algebraic Datatypes:	data Bool = False True introduces: • A type, Bool • A constructor function, False :: Bool • A constructor function, True :: Bool
	data List a = Nil Cons a (List a) introduces • A type, List t, for each type t • A constructor function, Nil :: List a • A constructor function, Cons :: a -> List a -> List a 44

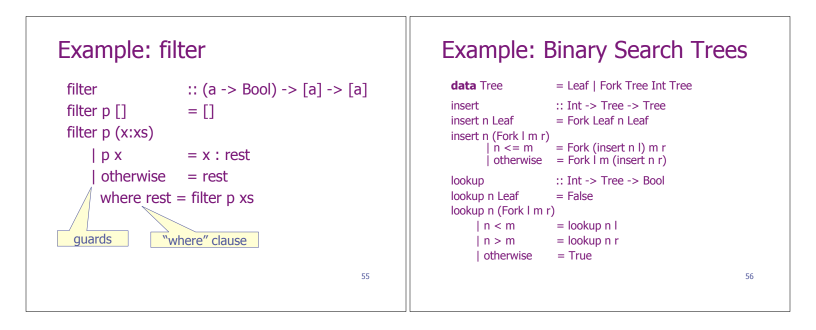
More Enumerations:	More Recursive Types:
<pre>data Rainbow = Red Orange Yellow</pre>	<pre>data Shape = Circle Radius</pre>

Using New Data Types: Building values of these new types is easy: Nil :: List Rainbow Cons Red Nil :: List Rainbow		 Pattern Matching: In addition to introducing a new type and a collection of constructor functions, each data definition also adds the ability to <u>pattern match</u> over values of the new type Example: 		
But how do we inspect them or take them apart?		wavelengths wavelengths Red wavelengths Ora	:: Rainbow -> (Length,Leng d = (620*nm, 750*nm) ange = (590*nm, 620*nm)	jth)
	47	 nm = 1e-9 :: Flo	pat	48









Summary:	Assignment #1
 An appealing, high-level approach to program construction in which independent aspects of program behavior are neatly separated It is possible to program in a similar compositional / calculational manner in other languages but it seems particularly natural in a functional language like Haskell 	 Your goal is to write a function: toInt :: String -> Int To accomplish this, consider the following functions: explode :: String -> [Char] digitValue :: [Char] -> [Int] reverse :: [Int] -> [Int] pairedWithPowersOf10 :: [Int] -> [(Int,Int)] pairwiseProduct :: [(Int,Int)] -> [Int] sum :: [Int] -> Int Write definitions for four of these functions (reverse and sum are built-in), using pattern matching and recursion where necessary Turn in an elegant program that communicates your solution well, including appropriate tests for each part.