	Polymorphic Functions
CSc 372 Comparative Programming Languages 10: Haskell — Polymorphic Functions Christian Collberg collberg+372@gmail.com Department of Computer Science University of Arizona	<ul> <li>In many languages we can't write a generic sort routine, i.e. one that can sort arrays of integers as well as arrays of reals:</li> <li>procedure Sort (</li></ul>
Copyright ⓒ 2005 Christian Collberg —Fall 2005 — 10 [1]	372—Fall 2005—10 [2]
<b>Polymorphic Functions</b>	<b>Polymorphic Functions</b>
ength is a function from lists of elements of some unspecified) type a, to integer. I.e. it doesn't matter if re're taking the length of a list of integers or a list of eals or strings, the algorithm is the same. ength $[1,2,3] \Rightarrow 3$ (list of Int) ength ["Hi ", "there", "!"] $\Rightarrow 3$ (list of String ength "Hi!" $\Rightarrow 3$ (list of Char)	<ul> <li>We have already used a number of polymorphic functions that are defined in the standard prelude.</li> <li>head is a function from "lists-of-things" to "things": <ul> <li>head :: [a] -&gt; a</li> </ul> </li> <li>tail is a function from lists of elements of some type, to a list of elements of the same type: <ul> <li>tail :: [a] -&gt; [a]</li> </ul> </li> <li>cons "(:)" takes two arguments: an element of some type a and a list of elements of the same type. It returns a list of elements of type a: <ul> <li>(:) :: a -&gt; [a] -&gt; [a]</li> </ul> </li> </ul>

<b>Polymorphic Functions</b>	
<ul> <li>Note that head and tail always take a list as their argument. tail always returns a list, but head can return any type of object, including a list.</li> <li>Note that it is because of Haskell's strong typing that we can only create lists of the same type of element. If we tried to do </li> <li>? 5 : [True] The Haskell type checker would complain that we were consing an Int onto a list of Bools, while the type of ":" is (:) :: a -&gt; [a] -&gt; [a]</li></ul>	Context Predicates
—Fall 2005 — 10 [5]	372 —Fall 2005 — 10 [6]
The remdups Function	<b>Context Predicates</b>
<ul> <li>Remember the remdups function: remdups [1] ⇒ [1] remdups [1,2,1] ⇒ [1,2,1] remdups [1,2,1,1,2] ⇒ [1,2,2] remdups [1,1,1,2] ⇒ [1,2,1]</li> <li>Algorithm in Haskell: remdups :: [Int] -&gt; [Int] remdups x:y:xs = if x == y then remdups y:xs ⇐ case 1 else x : remdups y:xs ⇐ case 2 remdups xs = xs ⇐ case 3</li> </ul>	<ul> <li>Obviously remdups should work for any list, not just lists of Ints. Removing duplicates from a list of strings is no different from removing duplicates from a list of integers.</li> <li>However, there's a complication. In order to remove duplicates from a list, we must be able to compare list elements for equality.</li> <li>The polymorphic type <ul> <li>[a] -&gt; [a]</li> </ul> </li> <li>is therefore a bit too general, since it would allow any type, even one for which equality is not defined.</li> </ul>

## **Context Predicates...**

## **Multiple Context Predicates**

Haskell uses context predicates to restrict polymorphic Consider the signum Function: types: signum :: (Num a, Ord a) => a -> Int remdups :: Eq [a] => [a] -> [a] signum n | n == 0 = 0 n > 0 = 1n < 0 = -2Now, remdups may only be applied to list of elements = -1 where the element type has == and = defined. signum can be applied to any type that is a number • Eq is called a type class. Ord is another useful type (hence the Num a predicate), and for which the class. It is used to restrict the polymorphic type of a relational operators are defined (Ord a). function to types for which the relational operators (<, Without these restrictions, the polymorphic signum <=, >, >=) have been defined. function could have been applied to lists, for example, which would not have made sense. [9] [10] -Fall 2005 - 10 372 — Fall 2005 — 10 Summary... We want to define functions that are as reusable as possible. 1. Polymophic functions are reusable because they can Conclusion be applied to arguments of different types. 2. Curried functions are reusable because they can be specialized; i.e. from a curried function f we can create a new function f ' simply by "plugging in" values for some of the arguments, and leaving others undefined.

## Summary

## Homework

<ul> <li>A polymorphic function is defined using type variables in the signature. A type variable can represent an arbitrary type.</li> <li>All occurences of a particular type variable appearing in a type signature must represent the same type.</li> <li>An identifier will be treated as an operator symbol if it is enclosed in backquotes: "``".</li> <li>An operator symbol can be treaded as an identifier by enclosing it in parenthesis: (+).</li> </ul>	Define a polymorphic function dup x which returns a tuple with the argument duplicated. Example: dup 1 (1,1) dup "Hello, me again!" ("Hello, me again!", "Hello, me again!") dup (dup 3.14) ((3.14,3.14), (3.14,3.14))
—Fall 2005 — 10 [13]	372 —Fall 2005 — 10 [14]
Homework	Homework
Define a polymorphic function copy n x which returns a list of n copies of x. Example: copy 5 "five" ["five", "five", "five", "five", "five", "five"] copy 5 5 [5,5,5,5,5] copy 5 (dup 5) [(5,5), (5,5), (5,5), (5,5)]	<pre> • Let f be a function from Int to Int, i.e. f :: Int -&gt; Int. Define a function total f x so that total f is the function which at value n gives the total f 0 + f 1 + + f n.  Example: double x = 2*x pow2 x = x^2 totDub = total double totPow = total pow2 ? totDub 5 30 ? totPow 5 55</pre>

1