



CSE341: Programming Languages

Lecture 5 More Datatypes and Pattern-Matching

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Useful examples

Let's fix the fact that our only example datatype so far was silly...

· Enumerations, including carrying other data

Alternate ways of identifying real-world things/people

datatype	<pre>id = StudentNum of int Name of string</pre>	
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Don't do this

Unfortunately, bad training and languages that make one-of types inconvenient lead to common *bad style* where each-of types are used where one-of types are the right tool

(* use the studen num and ignore other fields unless the student num is ~1 *)					
{ student_num :	int,				
first :	string,				
middle :	string option,				
last :	string }				

- Approach gives up all the benefits of the language enforcing every value is one variant, you don't forget branches, etc.
- And makes it less clear what you are doing

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That said ...

But if instead the point is that every "person" in your program has a name and maybe a student number, then each-of is the way to go:

{	student_num	:	int option,
	first	:	string,
	middle	:	string option,
	last	:	<pre>string }</pre>

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Recursion

Not surprising:

fun eval e = case e of

Constant i

| Negate e2

| Add (e1,e2)

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Functions over recursive datatypes are usually recursive

=> i

| Multiply(e1,e2) => (eval e1) * (eval e2)

=> ~ (eval e2)

=> (eval e1) + (eval e2)

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Expression Trees

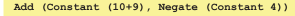
A more exciting (?) example of a datatype, using self-reference

 datatype exp = Constant of int

 | Negate
 of exp

 | Add
 of exp * exp

 | Multiply
 of exp * exp



How to picture the resulting value in your head:

Add Constant Negate I I 19 Constant I 4

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<pre>Dutting it together datatype exp = Constant of int</pre>	Careful definitions When a language construct is "new and strange," there is <i>more</i> reason to define the evaluation rules precisely so let's review datatype bindings and case expressions "so far" – <i>Extensions</i> to come but won't invalidate the "so far"
See the .sml file Spring 2017 CSE341: Programming Languages 7	Spring 2017 CSE341: Programming Languages 8
<pre>Datatype bindings datatype t = Cl of tl C2 of t2 Cn of tn Adds type t and constructors Ci of type ti->t</pre>	 Datatype bindings case e of p1 => e1 p2 => e2 pn => en As usual, can use a case expressions anywhere an expression goes Does not need to be whole function body, but often is Evaluate e to a value, call it v If pi is the first pattern to match v, then result is evaluation of ei in environment "extended by the match" Pattern Ci (x1,,xn) matches value Ci (v1,,vn) and extends the environment with x1 to v1 xn to vn For "no data" constructors, pattern Ci matches value Ci
	<pre>Dynamic and some and some and some and some and some and some and constructors, not just functions. Dense and some are constructors, not just functions. Dense pattern-matching not isSome and valof uning ing or zero intoption =</pre>

Lists are datatypes Why pattern-matching Do not use hd, tl, or null either Pattern-matching is better for options and lists for the same - [] and :: are constructors too reasons as for all datatypes (strange syntax, particularly infix) - No missing cases, no exceptions for wrong variant, etc. fun sum list xs = We just learned the other way first for pedagogy case xs of - Do not use isSome, valOf, null, hd, tl on Homework 2 [] => 0 | x::xs' => x + sum list xs So why are null, tl, etc. predefined? fun append (xs,ys) = - For passing as arguments to other functions (next week) case xs of - Because sometimes they are convenient [] => ys But not a big deal: could define them yourself | x::xs' => x :: append (xs',ys) 13 CSE341: Programming Languages Spring 2017 CSE341: Programming Languages Spring 2017 14 Excitement ahead... Each-of types So far have used pattern-matching for one of types because we Learn some deep truths about "what is really going on" needed a way to access the values Using much more syntactic sugar than we realized Every val-binding and function-binding uses pattern-matching Pattern matching also works for records and tuples: - The pattern (x1,...,xn) matches the tuple value (v1, ..., vn) Every function in ML takes exactly one argument • - The pattern {f1=x1, ..., fn=xn} matches the record value {f1=v1, ..., fn=vn} First need to extend our definition of pattern-matching... (and fields can be reordered) Spring 2017 CSE341: Programming Languages 15 Spring 2017 CSE341: Programming Languages 16 Example Val-binding patterns This is poor style, but based on what I told you so far, the only way · New feature: A val-binding can use a pattern, not just a variable to use patterns (Turns out variables are just one kind of pattern, so we just - Works but poor style to have one-branch cases told you a half-truth in Lecture 1) val p = efun sum_triple triple = case triple of · Great for getting (all) pieces out of an each-of type $(x, y, z) \Rightarrow x + y + z$ - Can also get only parts out (not shown here) fun full name r = case r of · Usually poor style to put a constructor pattern in a val-binding {first=x, middle=y, last=z} => - Tests for the one variant and raises an exception if a x ^ !! !! ^ y ^ !! !! ^ z different one is there (like hd, tl, and valOf) Spring 2017 CSE341: Programming Languages 17 Spring 2017 CSE341: Programming Languages 18

Function-argument patterns Better example This is okay style A function argument can also be a pattern - Though we will improve it again next - Match against the argument in a function call - Semantically identical to one-branch case expressions fun f p = efun sum_triple triple = let val (x, y, z) = tripleExamples (great style!): in x + y + zfun sum_triple (x, y, z) = end x + y + zfun full name r = fun full_name {first=x, middle=y, last=z} = let val {first=x, middle=y, last=z} = r in x ^ " " ^ y ^ " " ^ z end Spring 2017 19 Spring 2017 CSE341: Programming Languages 20 CSE341: Programming Languages Hmm A new way to go For Homework 2: A function that takes one triple of type int*int*int and returns • an int that is their sum: - Do not use the # character - Do not need to write down any explicit types fun sum triple (x, y, z) = x + y + zA function that takes three int arguments and returns an int that is their sum fun sum_triple (x, y, z) = x + y + zSee the difference? (Me neither.) © Spring 2017 CSE341: Programming Languages Spring 2017 CSE341: Programming Languages 21 22 The truth about functions In ML, every function takes exactly one argument (*)

- What we call multi-argument functions are just functions taking one tuple argument, implemented with a tuple pattern in the function binding
 - Elegant and flexible language design
- · Enables cute and useful things you cannot do in Java, e.g.,

fun rotate_left (x, y, z) = (y, z, x)
fun rotate_right t = rotate_left (rotate_left t)

* "Zero arguments" is the unit pattern () matching the unit value ()

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