W PAUL G. ALLEN SCHOOL of computer science & engineering CSE341: Programming Languages Lecture 3 Local Bindings; Options; Benefits of No Mutation Dan Grossman Autumn 2017	<pre>Provide the progress already on the core pieces of ML: Dues regress already on the core pieces of ML: Fuges: int bool unit t1**tn t list t1**tn->t (- yres: int bool unit t1**tn t list t1**tn->t (- yres: "each t above can be itself a compound type) Fuges: fun x0 (x1:t1,, xn:tn) = e (- yres: e0 (e1,, en) Fuges Fuges: fulle(full</pre>
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It is an expression A let-expression is just an expression, so we can use it anywhere an expression can go	<pre>Silly examples fun silly1 (z: int) = let val x = if z > 0 then z else 34 val y = x+z+9 in if x > y then x*2 else y*y end fun silly2 () = let val x = 1 in (let val x = 2 in x+1 end) + (let val y = x+2 in y+1 end) end silly2 is poor style but shows let-expressions are expressions = Can also use them in function-call arguments, if branches, etc. = Also notice shadowing autum 2017 CSEM: Programming Languages</pre>

What's new Any binding · What's new is scope: where a binding is in the environment According to our rules for let-expressions, we can define functions inside any let-expression - In later bindings and body of the let-expression · (Unless a later or nested binding shadows it) - Only in later bindings and body of the let-expression let b1 b2 ... bn in e end · Nothing else is new: This is a natural idea, and often good style - Can put any binding we want, even function bindings - Type-check and evaluate just like at "top-level" CSE341: Programming Languages Autumn 2017 CSE341: Programming Languages 7 Autumn 2017 8 (Inferior) Example Better: fun countup_from1_better (x:int) = let fun count (from : int) = fun countup_from1 (x : int) = if from = x let fun count (from : int, to : int) = then x :: [] if from = to else from :: count(from+1) then to :: [] in else from :: count(from+1,to) count 1 in end count (1,x) · Functions can use bindings in the environment where they are end defined: - Bindings from "outer" environments · This shows how to use a local function binding, but: · Such as parameters to the outer function - Better version on next slide - Earlier bindings in the let-expression - count might be useful elsewhere · Unnecessary parameters are usually bad style - Like to in previous example Autumn 2017 CSE341: Programming Languages Autumn 2017 CSE341: Programming Languages 10

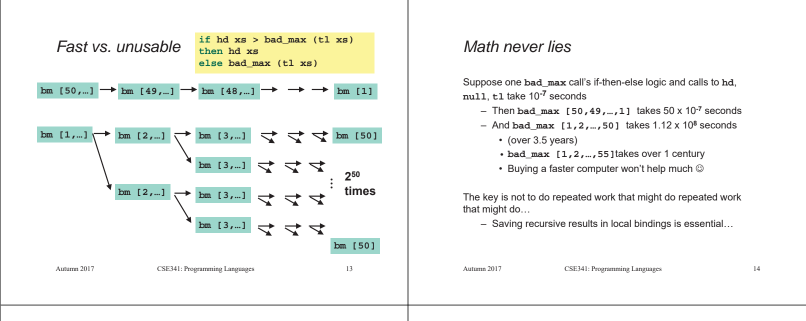
Nested functions: style

- Good style to define helper functions inside the functions they help if they are:
 - Unlikely to be useful elsewhere
 - Likely to be misused if available elsewhere
 - Likely to be changed or removed later
- A fundamental trade-off in code design: reusing code saves effort and avoids bugs, but makes the reused code harder to change later

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Avoid repeated recursion

```
Consider this code and the recursive calls it makes
    - Don't worry about calls to null, hd, and tl because they
    do a small constant amount of work
    fun bad_max (xs : int list) =
        if null xs
        then 0 (* horrible style; fix later *)
        else if null (tl xs)
        then hd xs
        else if hd xs > bad_max (tl xs)
        then hd xs
        else bad_max (tl xs)
    let x = bad_max [50,49,...,1]
    let y = bad max [1,2,...,50]
```



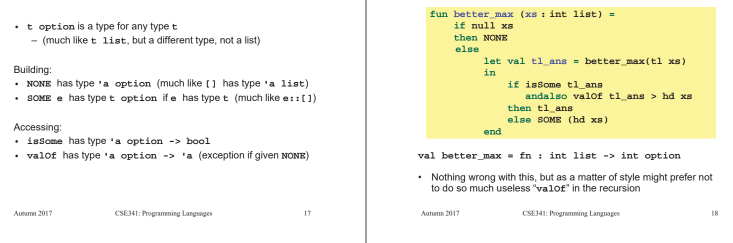
Efficient max

if null x; then 0 (* else if nu then hd x; else let in	horrible style; fix later *) 111 (tl xs)			<pre>let val tl_ans = good_max(tl xs) in if hd xs > tl_ans then hd xs else tl_ans end gm [49,] → gm [48,] → → gm [2,] → gm [3,]</pre>	→ gm [1] → gm [50]
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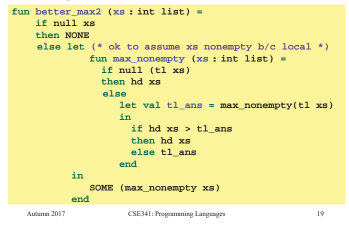
Fast vs. fast

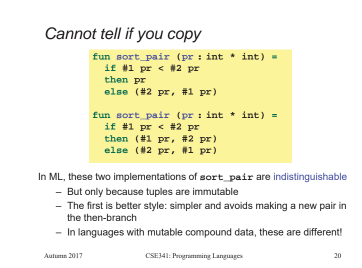
Example

Options

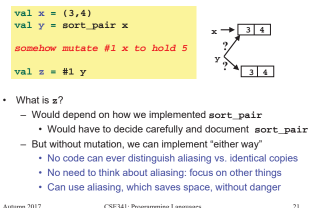


Example variation





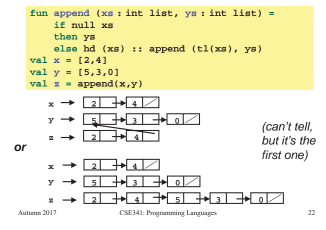
Suppose we had mutation...



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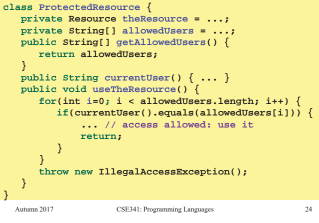
An even better example



ML vs. Imperative Languages

- · In ML, we create aliases all the time without thinking about it because it is impossible to tell where there is aliasing
 - Example: t1 is constant time; does not copy rest of the list
 - So don't worry and focus on your algorithm
- In languages with mutable data (e.g., Java), programmers are obsessed with aliasing and object identity
 - They have to be (!) so that subsequent assignments affect the right parts of the program
 - Often crucial to make copies in just the right places · Consider a Java example...

Java security nightmare (bad code)



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