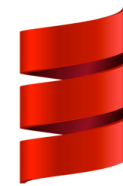
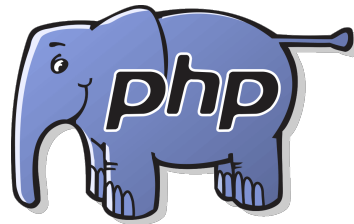


CS 360

Programming Languages

Day 5



Scala



Swift



JavaScript



Dart

Today

- Local bindings
 - We will see these for variables and functions.
- Benefits of no mutation
 - No need for you to keep track of sharing/aliasing, which C++ (and sometimes Python) programmers must obsess about
 - What makes global variables "bad" in most languages (languages that allow mutation)

Let-expressions

The construct for introducing local bindings is ***just an expression***, so we can use it anywhere we can use an expression

- Syntax: `(let ((var1 e1) (var2 e2) ...) e)`
 - Each \mathbf{var}_i is any *variable name*, each \mathbf{e}_i is any *expression*, and \mathbf{e} is also any *expression*.
- Evaluation: Evaluate each \mathbf{e}_i , assign each \mathbf{e}_i to \mathbf{var}_i (all at once) in an environment that includes the bindings from the enclosing environment.
- Result of whole let-expression is result of evaluating \mathbf{e} in the new environment.
- Key idea: a let-expression allows you to make local variables and evaluate an expression with those variables. The variables disappear outside of the let-expression.

Syntax

```
(let ((a 1) (b 2))  
      (+ a b))
```

```
==> 3
```

*"Shadows" bindings from **defines** outside the let:*

```
(define a 10)  
(define c 30)  
(let ((a 1) (b 2))  
      (+ a b c))
```

```
==> 33
```

However, much more common to use let inside of a function definition...

Silly examples

```
(define (silly1 z)
  (let ((x 5)
        (+ x z)))

; this one won't work!
(define (silly2 z)
  (let ((x 5) (answer (+ x z)))
    answer))

(define (silly2-fixed z)
  (let* ((x 5) (answer (+ x z)))
    answer))
```

- Normal *let* creates and assigns all the local variables "*simultaneously*," so they cannot reference each other.
- *let** creates and assigns variables *sequentially*, so they can "see" each other.

Silly examples

```
(define (silly3 z)
  (let* ((x (if (> z 0) z 4)) (y (+ x 1)))
    (if (> x y) (* 2 x) (* y y))))
```

```
(define (silly4)
  (let ((x 1))
    (+
     (let ((x 2)) (+ x 1))
     (let ((y (+ x 2))) (+ y 1)))))
```

`silly4` is poor style but shows let-expressions are expressions

- Could also use them in function-call arguments, parts of conditionals, etc.
- Also notice shadowing

What's new

- What's new is **scope**: contexts within a program where a variable has a value.
 - Variables bound using **let** can be used in the body of the let-expression.
 - Variables bound using **let*** can be used in the body of the let-expression **and** in later bindings in the same **let***.
 - Bindings in **let/let*** *shadow* bindings of the same variable name from the enclosing environment(s). *[defines or other lets]*
- ***Nothing else is new!***

How do we do this with functions?

- 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
- But we need some additional syntax...

Local/nested functions

- **let** and **let*** don't let you define function bindings using the same variations that **define** does:
 - **(define var expr)** OK
 - **(define (func x1 x2...) body-expr)** OK
 - **(let ((var expr) (var expr)...) expr)** OK
 - Can't do **(let (((func x1 x2...) body-expr) ...) expr)** NO
 - Note that **define** statements are *not* expressions, so they don't evaluate to values.
 - Can't do **(let ((func (define ...** NO

Solution: internal defines

```
(define (f (x1 x2 ... xn)
  (define (f1 (y1 y2 ... yn) f1-body-expr)
  (define (f2 (z1 z2 ... zn) f2-body-expr)
    f-body-expr)
```

- How does this not conflict with the idea of function bodies only having one expression?
- An additional define is **not** an expression.
 - Expressions can be evaluated to values.
 - Defines are not expressions, and have no values.

Without looking at the handout...

- Let's create a function that produces a list of increasing numbers:
- Ex: `(count-up 1 5)` produces the list `'(1 2 3 4 5)`
- `(define (count-up from to)`
... what goes here? ...
- Base case? Recursive case?

(Inferior) Example

```
(define (count-up-from-one x)
  (define (count-up from to)
    (if (= from to)
        (cons from '())
        (cons from (count-up (+ 1 from) to))))
  (count-up 1 x))
```

- This shows how to use a local function binding, but:
 - Will show a better version next
 - `count-up` might be useful elsewhere

Nested functions, better

- Functions can use any binding in the environment where they are defined:
 - Bindings from “outer” environments
 - Such as parameters to the outer function
 - Earlier bindings in `let*` (but not `let`)
- Usually bad style to have unnecessary parameters
 - Like “to” in the previous example

```
(define (count-up-from-one-better x)
  (define (count-up from)
    (if (= from x)
        (cons from '())
        (cons from (count-up (+ 1 from)))))
  (count-up 1))
```

Avoid repeated recursion

Consider this code and the recursive calls it makes

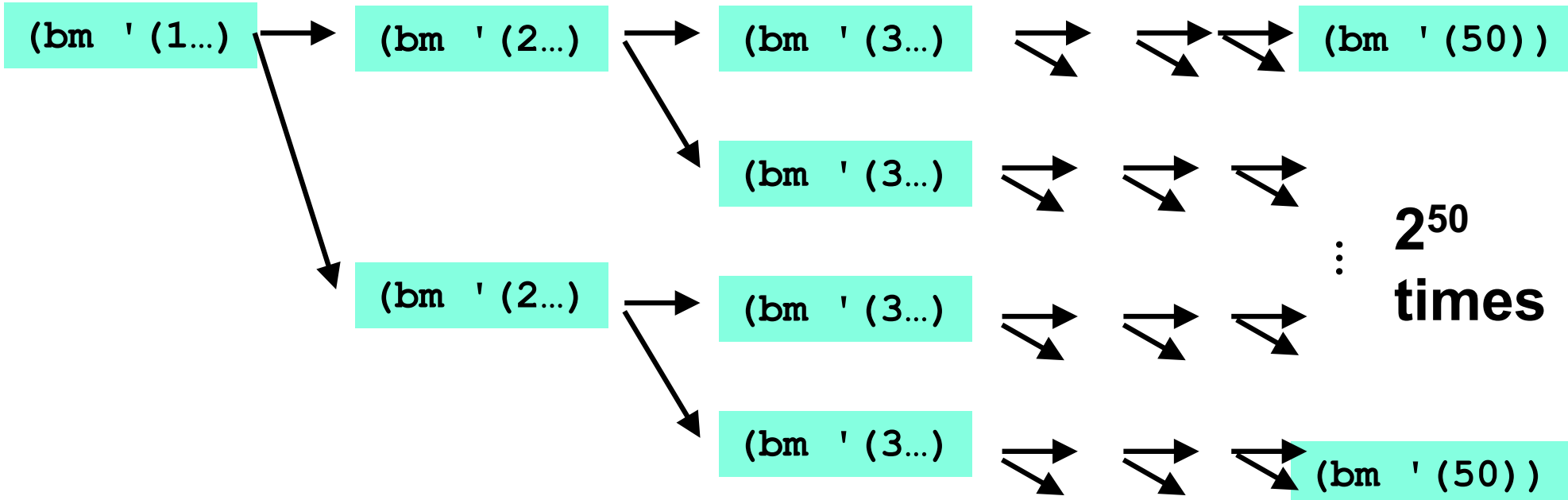
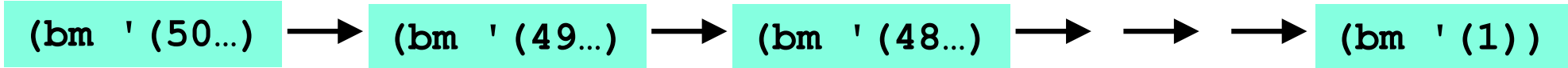
- Don't worry about calls to `null?`, `car`, and `cdr` because they do a small constant amount of work

```
(define (bad-max lst)
  (cond
    ((null? (cdr lst))
     (car lst))
    ((> (car lst) (bad-max (cdr lst)))
     (car lst))
    (#t
     (bad-max (cdr lst)))))

(define x (bad-max '(50 49 48 ... 1)))
(define y (bad-max '(1 2 3 ... 50)))
```

Fast vs. unusable

```
((> (car lst) (bad-max (cdr lst)))  
      (car lst))  
(#t (bad-max (cdr lst))))
```



Math never lies

Suppose the `cond`, `car`, `cdr`, and `null?` parts of `bad-max` take 10^{-7} seconds total.

- Then `(bad-max ' (50 49 ... 1))` takes 50×10^{-7} seconds
- And `(bad_max ' (1 2 ... 50))` takes 2.25×10^8 seconds
 - (over 7 years)
 - `(bad-max ' (55 54 ... 1))` takes over 2 centuries
 - Buying a faster computer won't help much 😊

The key is not to do repeated work that might do repeated work that might do...

- Saving recursive results in local bindings is essential...

Efficient max

```
(define (good-max lst)
  (cond
    ((null? (cdr lst))
     (car lst))
    (#t
     (let ((max-of-cdr (good-max (cdr lst))))
       (if (> (car lst) max-of-cdr)
           (car lst)
           max-of-cdr)))))
```

Fast vs. fast

```
(let ((max-of-cdr (good-max (cdr lst))))  
  (if (> (car lst) max-of-cdr)  
      (car lst)  
      max-of-cdr))
```

(gm '(50...)) → (gm '(49...)) → (gm '(48...)) → → → (gm '(1))

(gm '(1...)) → (gm '(2...)) → (gm '(3...)) → → → (gm '(50))

A valuable non-feature: no mutation

You now have all the features you need for project 1.

Now learn a very important non-feature

- Huh?? How could the *lack* of a feature be important?
- When it lets you know things *other* code will *not* do with your code and the results your code produces

A major aspect and contribution of functional programming:

Not being able to assign to (a.k.a. *mutate*) variables or parts of tuples and lists

Suppose we had mutation...

```
; Recall that sort-pair takes a pair and returns  
; an equivalent pair so that car > cdr.
```

```
(define x '(4 . 3))  
(define y (sort-pair x))  
; Somehow mutate (car x) to hold 5  
(define z (car y))
```

- What is z?
 - Would depend on how we implemented `sort-pair`
 - Would have to decide carefully and document `sort-pair`
 - But without mutation, we can implement “either way”
 - No code can ever distinguish aliasing vs. identical copies
 - No need to think about aliasing; focus on other things
 - Can use aliasing, which saves space, without danger

Interface vs. implementation

In Racket, these two implementations of `sort-pair` are indistinguishable

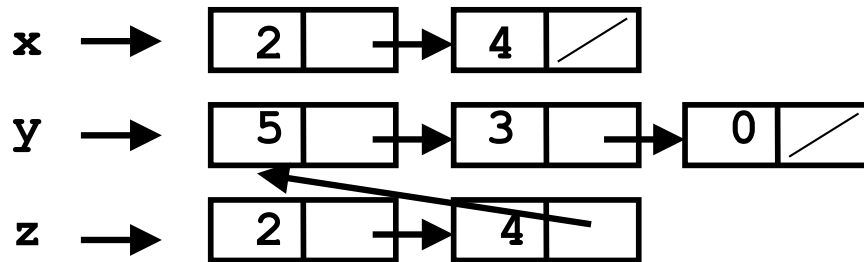
- But only because tuples are immutable
- The first is better style: simpler and avoids making a new pair in the then-branch

```
(define (sort-pair pair)
  (if (> (car pair) (cdr pair))
      pair
      (cons (cdr pair) (car pair))))
```

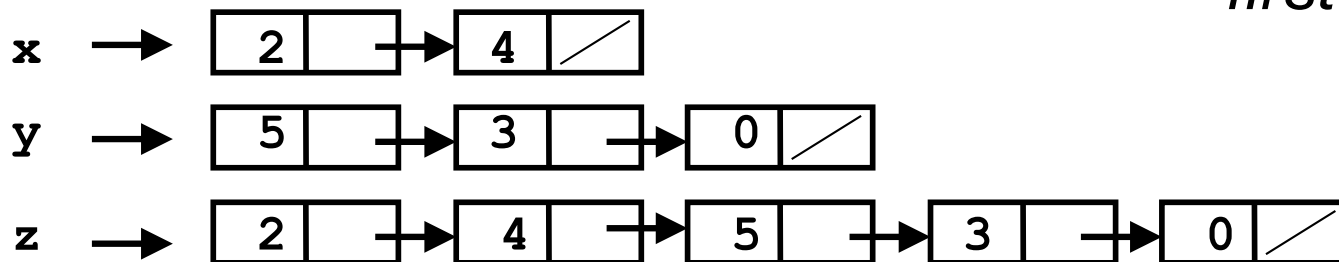
```
(define (sort-pair pair)
  (if (> (car pair) (cdr pair))
      (cons (car pair) (cdr pair))
      (cons (cdr pair) (car pair))))
```

An even clearer example

```
(define (my-append lst1 lst2)
  (if (null? lst1)
      lst2
      (cons (car lst1) (my-append (cdr lst1) lst2))))
(define x '(2 4))
(define y '(5 3 0))
(define z (my-append x y))
```



or



*(can't tell,
but it's the
first one)*

Racket vs. Python/C++ on mutable data

- In Racket, we create aliases all the time without thinking about it because it is *impossible* to tell where there is aliasing.
 - Example: `cdr` is constant time; does not copy rest of the list.
 - So don't worry and focus on your algorithm.
- In Python and C++, we have to think about the implications of mutability, which often forces us to copy manually.
 - Hence why we have pass by reference **and** pass by value
 - And then you have pass by const reference to simulate pass by value but not waste time copying...
 - e.g., `compare(const string& s1, const string& s2)`