## **Programming Abstractions** Lecture 29: More macros

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## Announcements

- Office hours Tuesday 13:30–14:30
- Homework 8 now due on the last day of class
- Some form of remote instruction for the final two weeks
- Possibly just entirely remote
- Possibly in-person with recorded lectures

# Consider switch

(switch exp [case-1 exp-1] ... [case-n exp-n])

The behavior we want is

• • •

- exp is evaluated;

It should behave the same as (let ([result exp]) (cond [(equal? result case-1) exp-1]

[(equal? result case-n) exp-n]))

the result is compared against each of case-1 through case-n in order; if the result is equal to case-i then the value of the expression is exp-i

## Let's define a switch syntax!

(define-syntax switch (syntax-rules () [( exp [case case-exp] ...) (let ([result exp]) (cond [(equal? result case) case-exp] ...)]))

## Let's define a switch syntax!

(define-syntax switch (syntax-rules () [( exp [case case-exp] ...) (let ([result exp]) (cond [(equal? result case) case-exp] ...)]))

let ([result (- 2 1)]) (cond [(equal? result 0) "zero"] [(equal? result 1) "one"] [(equal? result 2) "two"])



What is the value of this? (define-syntax switch (syntax-rules () [( exp [case case-exp] ...) (let ([result exp]) (cond [(equal? result case) case-exp] ...)]))

switch 3 [0 "zero"] [1 "one"] [2 "two"])

A. 3

B. "three"

## C. void

D. It's an error

## Let's add an [else exp] to switch

We want to support an else
(switch 3
 [0 "zero"]
 [1 "one"]
 [2 "two"]
 [else "something else"])

As we've currently implemented switch, this won't work • Why not?

# Let's add an [else exp] to switch

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Why not?

(let ([result 3])
 (cond [(equal? result 0) "zero"] [(equal? result 1) "one"] [(equal? result 2) "two"] [(equal? result else) "something else"]))



## First attempt

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Two rules, each with a pattern and a matching transformation

Idea: a (switch ...) without an [else ...] matches the second rule; a (switch ...) with an [else ...] matches the first rule

```
... [else else-exp])
```

```
case) case-exp] ...
```

```
-exp] ... [else (void)])]))
```

# **Trying it out**

## (switch 3 [0 "zero"] [1 "one"] [2 "two"] [else "something else"])

returns "something else"

Success?

## Not quite

returns "two"!

The problem is this switch matches the first pattern ( exp [case case-exp] ... [else else-exp])

We need to inform Racket that else is not a pattern variable and is meant to be matched literally

## Not quite





The problem is this switch matches the first pattern ( exp [case case-exp] ... [else else-exp])

matched literally

```
(let ([result 3])
 (cond [(equal? result 0) "zero"]
        [(equal? result 1) "one"]
        [2 "two"])
```

- We need to inform Racket that else is not a pattern variable and is meant to be



## Literal matches (syntax-rules (literal ...) [pattern transform] ...) The first argument to syntax-rules is a list of words to match literally

it's matched literally (define-syntax switch (syntax-rules (else) [( exp [case case-exp] ... [else else-exp]) (let ([result exp]) (cond [(equal? result case) case-exp] ... [else else-exp]))] [( exp [case case-exp] ...) (switch exp [case case-exp] ... [else (void)])]))

else is not a pattern variable;



## Second attempt

(switch 3 [0 "zero"] [1 "one"] [2 "two"]) Result is void (switch 3 [0 "zero"] [1 "one"] [2 "two"] [else "blah"]) Result is "blah"

## (let ([result 3]) (cond [(equal? result 0) "zero"] [(equal? result 1) "one"] [(equal? result 2) "two"] [else (void)]))

(let ([result 3]) (cond [(equal? result 0) "zero [(equal? result 1) "one" [(equal? result 2) "two" [else "blah"]))



)	"	1	
I	]	J	
I	]		

## Macros match arguments, not evaluate

When a macro is being evaluated, the arguments are matched against the pattern but they aren't evaluated

(switch 1 [0 (displayln "zero")] [1 (displayln "one")] [2 (displayln "two")] [else (displayln "something else")])

This prints one

If the arguments were evaluated (well, it'd be an error because 0 isn't a procedure) but it'd also print out zero, one, two, something else

What is printed by the following C code. f is a macro. #include <stdio.h> #define f(x) do { int y = 10;int z = (x);printf("y=%d z=%d\n", y, z); \ } while (0)

int main() { int y = 5;f(y + 2);return 0; l



# C's macros are "unhygienic"

We can run the code through C's preprocessor which expands macros to see the problem (line breaks added): int main() { int y = 5;do { int y = 10;int z = (y + 2);printf("y=%d z=%d\n", y, z); } while (0); return 0;

## Scheme/Racket's macros are hygienic Same macro as before, but in Racket

(let ([y 5])
 (f (+ y 2)))

Prints: y=10 z=7

y z))]))

# Hygienic macros

Unhygienic macros: Macros can introduce variables that shadow variables used in the arguments

E.g., C's macros are unhygienic

Hygienic macros: Expansion of macros cannot accidentally capture variables E.g., Racket's and Rust's macros are hygienic

(define-syntax debug-value (syntax-rules () [( arg) (let ([value arg]) (printf "  $\sim s = \sim s \setminus n$ " 'arg value) value)])) (define (f x) (\* 2 (debug-value x))) (f 10) What is printed by this code; what is the value of the (f 10)?

- A. printed: arg=10 value: 10
- B. printed: x=10value: 20

- - C. printed: x=10value: 10
  - D. printed: x=10value: 20

# A debug macro

and prints out all of its arguments: (let ([x 10] [y 20] [z 30]) (debug (+ (add1 x) (sub1 y) (\* z z)))

## Prints:

(+ (add1 x) (sub1 y) (\* z z)) (add1 x)=11(sub1 y)=19 (\* z z) = 900Returns: 930

## We can use debug-value to write a debug macro that wraps a procedure call

## debug implementation

```
(define-syntax debug
  (syntax-rules ()
   [( (f arg ...))
     (begin
       (displayln '(f arg ...))
       (f (debug-value arg) ...))]))
```