

Scheme

Announcements

The Scheme Programming Language

Expressions

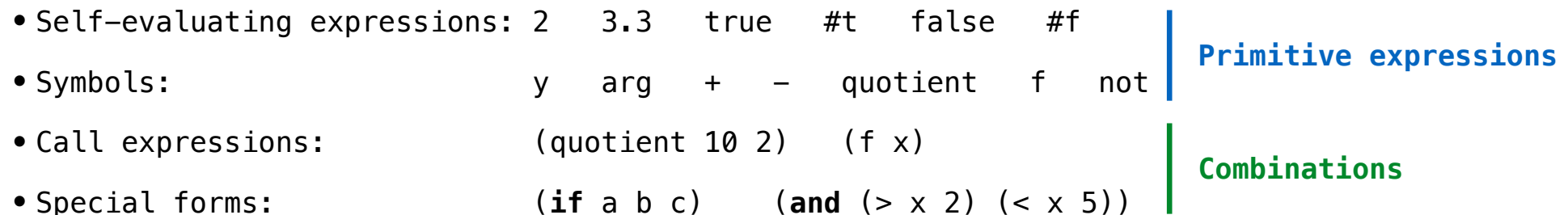
An expression is evaluated in an environment (that gives symbols meaning) to produce a value.

Local frame: "the course instructor" has a specific meaning for a particular course.

Global frame: "multiply" is an operation that everyone knows about.

Local before Global: in a particular context, "multiply" can mean something different.

Scheme programs consist of expressions, which can be:

- Self-evaluating expressions: 2 3.3 true #t false #f
 - Symbols: y arg + - quotient f not
 - Call expressions: (quotient 10 2) (f x)
 - Special forms: (if a b c) (and (> x 2) (< x 5))
- 
- The diagram illustrates the classification of Scheme expressions. It features two vertical columns separated by a blue line. The left column, labeled 'Primitive expressions' in blue, contains 'Self-evaluating expressions' (2, 3.3, true, #t, false, #f), 'Symbols' (y, arg, +, -, quotient, f, not), and 'Call expressions' ((quotient 10 2), (f x)). The right column, labeled 'Combinations' in green, contains 'Special forms' ((if a b c), (and (> x 2) (< x 5))).

(Demo)

Defining Functions/Procedures

No `return` in Scheme; the value of a call expression is the value of the `last` body expression of the procedure

```
>>> def sum_squares(x, y):           scm> (define (sum-squares x y)
...     return x * x + y * y)          (+ (* x x) (* y y)))
```

Instead of multiple return statements, Scheme uses nested conditional expressions.

```
>>> def fib(n):                   scm> (define (fib n)
...     if n == 0 or n == 1:           (if (or (= n 0) (= n 1))
...         return n                  n
...     else:                         (+ (fib (- n 2)) (fib (- n 1)))))
...         return fib(n - 2) + fib(n - 1)
```

Python vs Scheme: Call Expressions

A call expression in Scheme has the parentheses on the outside.

```
>>> def sum_squares(x, y):
...     return x * x + y * y
...
>>> sum_squares(3, 4)
25
```

```
scm> (define (sum-squares x y)
        (+ (* x x) (* y y)))
sum-squares
scm> (sum-squares 3 4)
25
```

Some Scheme combinations are **not** call expressions because they are special forms.

```
>>> def f(x):
...     print(x)
...     return False
...
>>> f(3) and f(4)
3
False
```

```
scm> (define (f x) (print x) False)
f
scm> (and (f 3) (f 4))
3
#f
```

Python vs Scheme: Iteration

Scheme has no for/while statements, so recursion is required to iterate.

```
>>> def sum_first_n(n):
...     return sum(range(1, n + 1))
...
>>> def sum_first_n(n):
...     total = 0
...     for k in range(1, n + 1):
...         total += k
...     return total
...
>>> def sum_first_n(n):
...     k = 1
...     total = 0
...     while k <= n:
...         k, total = k + 1, total + k
...     return total
...
>>> sum_first_n(5)
15
```

```
scm> (define (sum-first-n n)
          (define (f k total)
            (if (> k n)
                total
                (f (+ k 1) (+ total k))))
          (f 1 0))
sum-first-n
scm> (sum-first-n 5)
15
```

Writing Scheme

Example: A-Plus-Abs-B

a-plus-abs-b takes numbers a and b and returns a + abs(b) without calling abs.

```
def a_plus_abs_b(a, b):
    """Return a+abs(b), but without calling abs.

    >>> a_plus_abs_b(2, 3)
    5
    >>> a_plus_abs_b(2, -3)
    5
    >>> a_plus_abs_b(-1, 4)
    3
    >>> a_plus_abs_b(-1, -4)
    3
    """
    if b < 0:
        f = sub
    else:
        f = add
    return f(a, b)
```

```
(define (a-plus-abs-b a b)
  ( if (< b 0) - +) a b))
```

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Lambda Expressions

Lambda Expressions

Lambda expressions evaluate to anonymous procedures

(lambda (<formal-parameters>) <body>)

Two equivalent expressions:

(define (plus4 x) (+ x 4))

(define plus4 (lambda (x) (+ x 4)))



An operator can be a call expression too:

(lambda (x y z) (+ x y (square z))) 1 2 3 ➔ 12

Evaluates to the
 $x+y+z^2$ procedure

What Would Scheme Do?

```
((lambda (g y) (g (g y))) (lambda (x) (+ x 1)) 3)
```

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```
(define (f g)
  (lambda (y) (g (g y))))
((f (lambda (x) (* x x))) 3)
```

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