Scheme

Scheme is a Dialect of Lisp

What are people saying about Lisp?

- •"If you don't know Lisp, you don't know what it means for a programming language to be powerful and elegant."
 - Richard Stallman, created Emacs & the first free variant of UNIX
- "The only computer language that is beautiful."
 - -Neal Stephenson, DeNero's favorite sci-fi author
- "The greatest single programming language ever designed."
 - -Alan Kay, co-inventor of Smalltalk and OOP

Scheme expressions

Scheme programs consist entirely of two types of expressions.

Atomic expressions (Atoms: primitive values that cannot be broken up into smaller parts)

- Self-evaluating: numbers, booleans
 3, 5.5, -10, #t, #f
- Symbols: names bound to values
 +, modulo, list, x, foo, hello-world

Combinations

(<operator> <operand1> <operand2> ...)

A combination is either a call expression or a special form expression.

Call Expressions

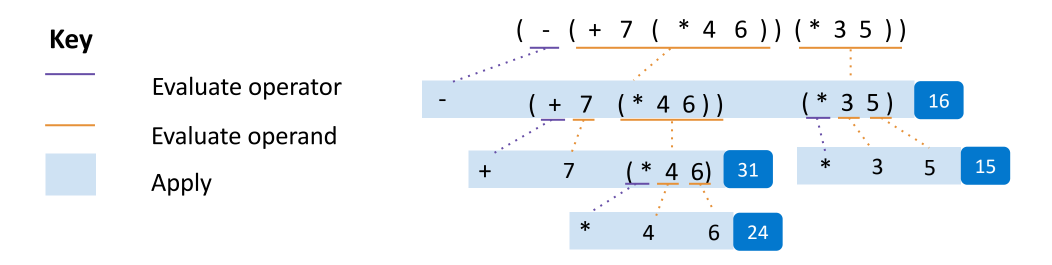
Call expressions

(<operator> <operand1> <operand2> ...)

A call expression applies a procedure to some arguments.

How to evaluate call expressions:

- **Step 1.** Evaluate the operator to get a procedure.
- **Step 2.** Evaluate all operands left to right to get the arguments.
- **Step 3.** Apply the procedure to the arguments.



Call Expressions

Call expressions include an operator and 0 or more operands in parentheses

Special Form Expressions

(<operator> <operand1> <operand2> ...)

<operator> : define, if, lambda, etc.

Assigning values to names

The define special form assigns a value to a name:

```
(define <name> <expr>)
```

How to evaluate:

- **Step 1.** Evaluate the given expression.
- **Step 2.** Bind the resulting value to the given name in the current frame.
- **Step 3.** Return the name as a symbol.

```
scm> (define x (+ 3 4))
x
scm> x
7
scm> (define x (+ x 5))
x
scm> x
12
```

Control flow

The if special form allows us to evaluate an expression based on a condition:

```
(if <if-true> <if-false>)
```

How to evaluate:

#f is the only Falsy value in Scheme

Step 2. If cate evaluates to anything but #f, evaluate <it-true</pre> and return the value. Otherwise, evaluate <if-false</pre> if provided and return the value.

```
scm> (if #t 3 5)
3
scm> (if 0 (+ 1 0) (/ 1 0))
1
scm> (if (> 10 1) (* 5 6))
30
scm> (if (not 4) 1 (if #f 5 6))
6
```

Defining functions with names

The second version of define is a shorthand for creating a function with a name:

```
(define (<name> <param1> <param2> ...) <body>)
```

How to evaluate:

- **Step 1.** Create a lambda procedure with the given parameters and body.
- **Step 2.** Bind it to the given name in the current frame.
- **Step 3.** Return the function name as a symbol.

```
scm> (define (square x) (* x x))
square
scm> square
(lambda (x) (* x x))
scm> (square 4)
16
scm> (square -10)
100
(Demo_2)
```

The lambda special form returns a lambda procedure.

```
(lambda (<param1> <param2> ...) <body>)
```

How to evaluate:

Step 1. Create a lambda procedure with the given parameters and body.

Step 2. Return the lambda procedure.

```
scm> (lambda (x) (* x x))
(lambda (x) (* x x))
scm> ((lambda (x) (* x x)) 5)
25
scm> (define square (lambda (x) (* x x)))
square
scm> (square 4)
16
```

The body expression is evaluated when the lambda procedure is applied.

Two equivalent expressions:

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

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)

Evaluates to the x+y+z<sup>2</sup> procedure
```

Two equivalent expressions:

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

An operator can be a call expression too:

Check Your Understanding

What would Scheme display for the following expressions?

```
scm> (define x 5)
X
scm> (lambda (x y) (print 2))
(lambda (x y) (print 2))
scm> ((lambda (x) (print x)) 1)
1
scm> (define f (lambda () #f))
f
scm > (if f x (+ x 1))
5
scm> (if (f) (print 5) 6)
6
scm> (+ (if 1 2 3) (if 4 5 6))
7
```

(define <name> <expr>)

Step 1. Evaluate the given expression.

Step 2. Bind the value to the given name.

Step 3. Return the name as a symbol.

(lambda (<p1> <p2> ...) <body>)

Step 1. Create a procedure with the given parameters and body.

Step 2. Return the procedure.

(if <pred> <if-true> <if-false>)

Step 1. Evaluate the predicate.

Step 2. If the predicate isn't #f, evaluate <if-true> and return the value. Otherwise, evaluate <if-false> and return the value.

Example: Factorial

Recall the factorial function, which takes in an integer $\frac{n}{n}$ and computes the product of all the integers from 1 to $\frac{n}{n}$.

Let's try to write it in Scheme!

Scheme has no special form that allows for iteration, so we have to use recursion.

Ideas:

- 1. Base case: if n is 0 or 1, just return 1
- Recursive case: Return the factorial of the previous number multiplied by n
- 3. Use the if special form to capture our two cases:

```
(if <pred> <if-true> <if-false>)
```

Try it out!

Combinations can be split across multiple lines

```
(define (fact n)

(if (<= n 1)

1

(* n (fact (- n 1)))))
```

No explicit return statement!

Example: Counting up

Let's write a function count-up that takes in an integer n and prints all the integers from 1 to n.

Ideas:

- 1. We need to keep track of the current element, k. k starts at 1.
- Since we have to use recursion, we can write a helper function to keep track of k.
- 3. Print k at the beginning of every call and only make a recursive call to print more numbers if k is less than n.

If there is more than one expression in the body, the function returns the value of the *last* expression.

The X You Need To Understand In This Lecture

- Scheme programs consist only of expressions, all of which can be categorized into either atomic expressions or combinations.
- Combinations are either call expressions or special form expressions, and they differ in the value of the operator.
- Scheme call expressions are evaluated just like they are in Python, but each special form has its own rules of evaluation.
- The special forms we learned today are if, define, and lambda.
- Writing some procedures in Scheme will require recursion; there is no special form for iteration.