## A Scheme Expression is a Scheme List

Scheme programs consist of expressions, which can be: • Primitive expressions: 2 3.3 true + quotient • Combinations: (quotient 10 2) (not true)

Programs as Data

The built-in Scheme list data structure (which is a linked list) can represent combinations

scm> (list 'quotient 10 2)
(quotient 10 2)

scm> (eval (list 'quotient 10 2))
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In such a language, it is straightforward to write a program that writes a program

(Demo)

Macros

## Macros Perform Code Transformations

A macro is an operation performed on the source code of a program before evaluation Macros exist in many languages, but are easiest to define correctly in a language like Lisp

Scheme has a define-macro special form that defines a source code transformation

(define-macro (twice expr)
 (list 'begin expr expr)) > (twice (print 2)) > (begin (print 2) (print 2))

Evaluation procedure of a macro call expression: • Evaluate the operator sub-expression, which evaluates to a macro · Call the macro procedure on the operand expressions without evaluating them first • Evaluate the expression returned from the macro procedure

(Demo)

For Macro

Discussion Question

Define a macro that evaluates an expression for each value in a sequence

(Demo)

(define (map fn vals) (if (null? vals) () (cons (fn (car vals)) (map fn (cdr vals)))))

scm> (map (lambda (x) (\* x x)) '(2 3 4 5)) (4 9 16 25)

(define-macro (for sym vals expr) (list 'lambda (list sym) expr) vals) (list 'map \_\_\_\_\_

scm> (for x '(2 3 4 5) (\* x x))
(4 9 16 25)

Quasi-Quotation

(Demo)