## 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 (from the user interface video)

# Scheme Expressions

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

Numbers are self-evaluating; symbols are bound to values Call expressions include an operator and 0 or more operands in parentheses



(Demo)

# Special Forms





Lambda Expressions

Scheme





Scheme Lists		Symbolic Programming
In the late 1950s, computer scientists used confusing names • cons: Two-argument procedure that creates a linked list (cons 2 nil) • car: Procedure that returns the first element of a list • cdr: Procedure that returns the rest of a list • nil: The empty list		Symbols normally refer to values; how do we refer to symbols? > (define a 1) > (define b 2) > (list a b) (1 2) No sign of "a" and "b" in the resulting value
<pre>Important! Scheme Lists are written in parentheses with elements separated by spaces &gt; (cons 1 (cons 2 nil)) 1 2/ &gt; (lefine x (cons 1 (cons 2 nil)) &gt; x</pre>	Symbolic Programming	Quotation is used to refer to symbols directly in Lisp. > (list 'a 'b) (a b) > (list 'a 'b) > (list 'a b) (a 2)
(1,2) > (car x) > (cdr x) (2) > (cons 1 (cons 2 (cons 3 (cons 4 nil)))) 1 2 3 4		Quotation can also be applied to combinations to form lists. > '(a b c) (a b c) > (car '(a b c)) a
(Demo)		> (cdr '(a b c)) (b c) (Demo)



(Demo)

Sierpinski's Triangle

(Demo)

## Programming Languages

A computer typically executes programs written in many different programming languages

- Machine languages: statements are interpreted by the hardware itself A fixed set of instructions invoke operations implemented by the circuitry of the central processing unit (CPU)
- Operations refer to specific hardware memory addresses; no abstraction mechanisms
- High-level languages: statements & expressions are interpreted by another program or compiled (translated) into another language
- Provide means of abstraction such as naming, function definition, and objects • Abstract away system details to be independent of hardware and operating system

# Python 3 Python 3 Byte Code LOAD\_FAST LOAD\_FAST BINARY\_MULTIPLY RETURN\_VALUE

0 (x) 0 (x)

def square(x): return x \* x from dis import dis dis(square)

#### Metalinguistic Abstraction

A powerful form of abstraction is to define a new language that is tailored to a particular type of application or problem domain

Type of application: Erlang was designed for concurrent programs. It has built-in elements for expressing concurrent communication. It is used, for example, to implement chat servers with many simultaneous connections

Problem domain: The MediaWiki mark-up language was designed for generating static web pages. It has built-in elements for text formatting and cross-page linking. It is used, for example, to create Wikipedia pages

#### A programming language has:

• Syntax: The legal statements and expressions in the language • Semantics: The execution/evaluation rule for those statements and expressions

To create a new programming language, you either need a:

• Specification: A document describe the precise syntax and semantics of the language • Canonical Implementation: An interpreter or compiler for the language

Pairs Review

Programming Languages