61A Lecture 24 Monday, March 30

Announcements 'Homework 7 due Wednesday 4/8 @ 11:59pm 'Quiz 3 released Tuesday 4/7, due Thursday 4/9 @ 11:59pm 'Open note, open interpreter, closed classmates, closed Internet 'Composition corrections for projects 1, 2, & 3 are due Monday 4/13 @ 11:59pm (do them now!) 'Make changes to your project based on the composition feedback you received 'Earn back any points you lost on composition

Scheme

Scheme is a Dialect of Lisp What are people saying about Lisp? "The greatest single programming language ever designed." —Alan Kay, co-inventor of Smalltalk and OOP (from the user interface video) "The only computer language that is beautiful." —Neal Stephenson, DeNero's favorite sci—fi author

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Scheme Fundamentals

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

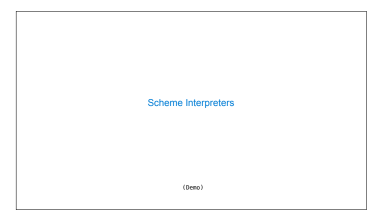
Call expressions include an operator and 0 or more operands in parentheses

> (quotient 10 2)

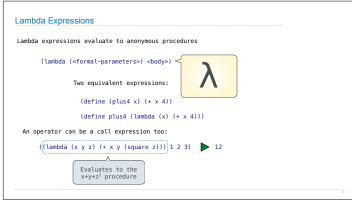
5 (quotient (+ 8 7) 5)

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Special Forms
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Pairs and Lists
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Pairs and Lists

In the late 1950s, computer scientists used confusing names

cons: Two-argument procedure that creates a pair
car: Procedure that returns the first element of a pair
cdr: Procedure that returns the second element of a pair
nit: The empty list

They also used a non-obvious notation for linked lists
A (linked) list in Scheme is a pair in which the second element is nil or a Scheme list.

Important! Scheme lists are written in parentheses separated by spaces
A dotted list has any value for the second element of the last pair; maybe not a list!

> (define x (cons 1 2))

> (cons 1 (cons 2 (cons 3 (cons 4 nil))))
(1 2 3 4)

(Demo)
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Symbolic Programming
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