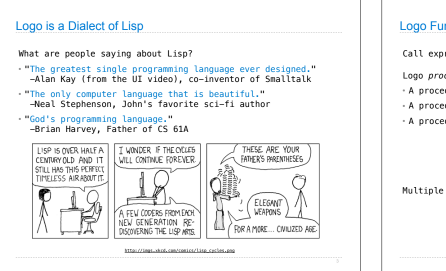
## 61A Lecture 28

Friday, November 4

## The Logo Programming Language

A teaching language: designed for introductory programming One syntactic form for all purposes: invoking a procedure Only two data types: words and sentences Code is data: a line of code is a sentence An elegant tagline: no threshold, no ceiling A bit of fun: turtle graphics

Demo





Call expressions are delimited by spaces

Logo procedures are equivalent to Python functions

- $^{\circ}$  A procedure takes inputs (arguments) that are values
- A procedure returns an *output* (return value)
- A procedure may output None to indicate no return value

? print 5
5

Multiple expressions can appear in a single line

2

? print 1 print 2
1

Nested Call Expressions	
The syntactic structure of expressions is determin number of arguments required by named procedures	ned by the
print takes one argument (input) sum takes two inputs difference ? (print) sum 10 (difference 7 3	
0ne nested call expression	
versus	
Two expressions on one line	
? print 1 print 2	
1	
2	Demo

Data Types and Quo	tation
Words are strings wit and boolean values	hout spaces, representing text, numbers,
	? print "hello
	hello
	? print "sum
	sum
	? print "2
	2
Sentences are immutab	le sequences of words and sentences
	2 print [ballo world]
	<pre>? print [hello world]</pre>
	hello world
	? show [hello world]
	[hello world]

ntence (List)	Processing in Logo	Expressions are Sentences
ntences can b	e constructed from words or sentences	The run procedure evaluates a sentence as a line of Logo code and outputs its value
Procedure	Effect	? run [print sum 1 2]
sentence	Output a sentence containing all elements of two sentences. Input words are converted to sentences.	3
		Its argument can be constructed from other procedure calls
list	Output a sentence containing the two inputs.	? run sentence "print [sum 1 2]
fput	Output a sentence containing the first input and all elements in the second input.	
	Demo	? print run sentence "sum sentence 10 (run [difference 7 3])

