## Scheme is a Dialect of Lisp

## at are people saying about Lisp?

If you don't know Lisp, you don't know what it means for a programing language to be
oovertul and elegant."
Richard stallman, created Enacs \& the first free variant of unix
"The only computer language that is beautiful."
eeal Stephenson, Devero's favorite sci-fi author
The greatest single programing language ever designed."
-Alan kay, co-inventor of Snalltalk and oop (from the user interface vide)

Scheme Expressions
Scheme prograns consist of expressions, which can be:
-Prinitive expressions: 2 3.3 true + quotient
-Conbinations: (quotient 102 ) (not true)
embers are self-evaluating; symbols are bound to values
tall expressions include an operator and $\theta$ or more operands in parentheses

```
\(\overrightarrow{5}^{(\text {(quotient } 102)}\)
```



(Demo)

## Special Forms

combination that is not a calt expression is a special form:
if expession: (if predicate> <consequent> zalternative)


- Binding symbols: (define ssymbol> eexpression>) $\quad \begin{aligned} & \text { (2) Evaluate eith } \\ & \text { the consequent of }\end{aligned}$
- New procedures: (def ine (lsymbol\ggformal paraneters)) (indy)

$\rightarrow \frac{\text { (define }(\text { abs } s x)}{\left.\left(\text { if }^{(<x)} x\right)^{2}\right)}$ A procedure is created and bound to the $>_{3}(\text { abs }-3 \text { ( })^{(1)}$
(Deno)

Lambda Expressions
(
$\underset{\text { Two equivalent expressions: }}{\text { (lanbda (<formal-paraneters>) <body) }} \uparrow \lambda$
(define (plus4 4 ) $(+\times 4)$ )
(define plus4 (lambda ( $(x)(+x$
$A_{n}$ operator can be a call expression too:


Scheme Lists


- car: Procedure that returns the first elenent of a list
cor:
Procedure that returns the rest of a
list
- car:: Proceaure that
- nil:
The enpty list

```
tant! Schene lists
```

```
c)
1-2\
```



```
*)
{
```


## Symbolic Programming

Symbols normally refer to values; how do we refer to symbols?

#  <br> No sign of "a", and "bs" in the 

Quotation is used to refer to symbols directly in Lisp.


 (Deno)

Sierpinski's Triangle
(Deno)

Metalinguistic Abstraction
A powerful form of abstraction is to def ine a new language that is tailored to a particular
type of application or problen domain


rample, to create Wikipedia pages
A progranning language has
programining language has:

- syntax: The legal statenents and expressions in the language
- Senatice
- Semantics: The execution/evaluation rule for those statements and expressions
- Specificication: A docume language, you either need a:
-Specification: A document describe the precise syntax and semantics of the language Canonical Implenentation: An interpreter or compiler for the language

