

UC Berkeley's CS61A – Lecture 25 – Scheme

...the Turing Award goes to...

<https://www.nytimes.com/2019/03/27/technology/turing-award-ai.html>



"The Association for Computing Machinery (ACM) announced that computer science researchers Geoffrey Hinton, Yann LeCun, and Yoshua Bengio won this year's ACM A.M. Turing Award for "**conceptual and engineering breakthroughs that have made deep neural networks a critical component of computing.**"

The award carries a \$1 million prize, which the three researchers will share. Hinton first embraced the idea of neural networks in the early 1970s, a time when most AI researchers rejected it. In the late 1980s and early 1990s, LeCun worked for AT&T's Bell Labs where he designed a neural network with Bengio that could read handwritten letters and numbers. **While these kinds of systems have accelerated the progress of artificial intelligence, they are still a long way from true intelligence.** Said Bengio, a professor at the University of Montreal and Scientific Director at Mila, Quebec's Artificial Intelligence Institute, "**We need fundamental additions to this toolbox we have created to reach machines that operate at the level of true human understanding.**"

Announcements

Scheme

Scheme is a Dialect of Lisp; What do people say about it?

"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, famous sci-fi author

"The greatest single programming language ever designed."

-Alan Kay, co-inventor of Smalltalk and OOP, 2003 Turing Award winner

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

```
> (quotient 10 2)  
5  
> (quotient (+ 8 7) 5)  
3  
> (+ (* 3  
      (+ (* 2 4)  
           (+ 3 5)))  
      (- 10 7))  
     6))
```

“quotient” names Scheme’s built-in integer division procedure (i.e., function)

Combinations can span multiple lines
(spacing doesn’t matter)

(Demo)

Special Forms

Special Forms

A combination that is not a call expression is a special form:

- **if** expression: (if <predicate> <consequent> <alternative>)
- **and** and **or**: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)

Evaluation:

- (1) Evaluate the predicate expression
- (2) Evaluate either the consequent or alternative

```
> (define pi 3.14)
> (* pi 2)
6.28
```

The symbol “pi” is bound to 3.14 in the global frame

```
> (define (abs x)
  (if (< x 0)
      (- x)
      x))
> (abs -3)
3
```

A procedure is created and bound to the symbol “abs”

(Demo)

Scheme Interpreters

(Demo)

Lambda Expressions

Lambda Expressions

Lambda expressions evaluate to anonymous procedures

(lambda (<formal-parameters>) <body>)

Two equivalent expressions:

(define (plus4 x) (+ x 4))

(define plus4 (lambda (x) (+ x 4)))



An operator can be a call expression too:

(lambda (x y z) (+ x y (square z)))

1 2 3)



12

Evaluates to the
 $x+y+z^2$ procedure

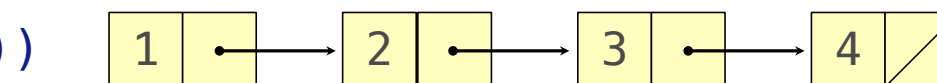
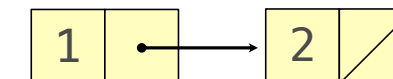
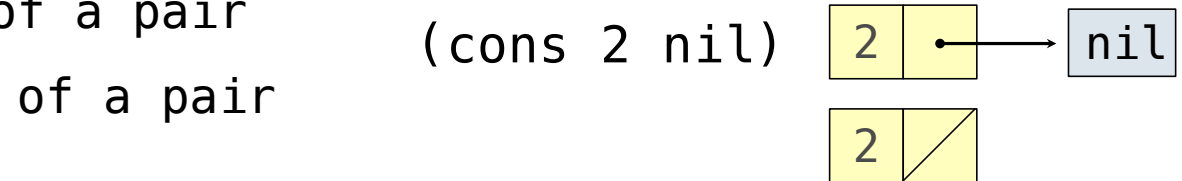
Pairs and Lists

Pairs and Lists

In the late 1950s, computer scientists used confusing names

- **cons**: Two-argument procedure that creates a pair [This Sp19, 2nd arg has to be a pair or nil!]
- **car**: Procedure that returns the first element of a pair
- **cdr**: Procedure that returns the second element of a pair
- **nil**: The empty list
- A (non-empty) 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

```
> (cons 1 (cons 2 nil))  
(1 2)  
> (define x (cons 1 (cons 2 nil)))  
> (car x)  
1  
> (cdr x)  
(2)  
> (car (cdr x))  
2  
> (cadr x)  
2  
> (cons 1 (cons 2 (cons 3 (cons 4 nil))))  
(1 2 3 4)
```



Symbolic Programming

Symbolic Programming

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

Quotation is used to refer to symbols directly in Lisp.

```
> (list 'a 'b)  
(a b)  
> (list 'a b)  
(a 2)
```

Short for (quote a), (quote b):
Special form to indicate that the symbol itself is the value.

Quotation can also be applied to combinations to form lists.

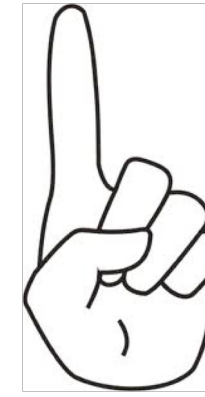
```
> (car '(a b c))  
a  
> (cdr '(a b c))  
(b c)
```

Scheme Lists and Quotation

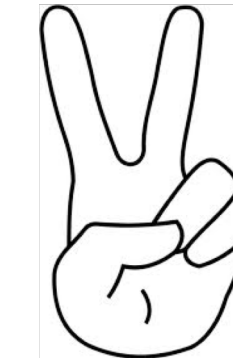
How do you extract 2 from this expression?

```
> (define L '((1 2) 3 4 5))
```

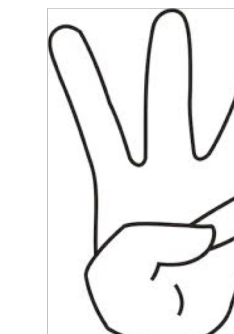
```
> (_____ L)  
2
```



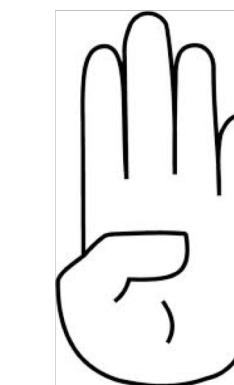
cdar



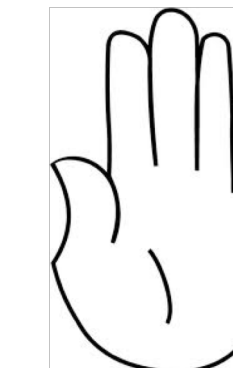
cadr



cdadr



cedar



caddr

