

Conses in Ruby: So Much More Than Lists

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Ruby is my most second third favorite programming language of all time.

- 1. My own super-awesome programming language, Teepee (but it's not that awesome just yet)
- 2. Common Lisp
- 3. Ruby
- 4. Clojure

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999. Java

Nearly every programming language has some way to do things to a list/array/vector/whatever of things.

to do list

- Make vanilla pudding. Put in mayo jar. Eat in public.
- Hire two private investigators. Get them to follow each other.
- Wear shirt that says "Life." Hand out lemons on street corner.
- Get into a crowded elevator and say "I bet you're all wondering why I gathered you here today."
- Major in philosophy. Ask people WHY they would like fries with that.
- Run into a store, ask what year it is. When someone answers, yell "It worked!" and run out cheering.
- Become a doctor. Change last name to Acula.
- Change name to Simon. Speak in third person.
- Buy a parrot. Teach the parrot to say "Help! I've been turned into a parrot."
- Follow joggers around in your car blasting "Eye of the Tiger" for encouragement.

Ruby has arrays.

```
1 a = [1,2,3,4,5]
2 a.class # Array
3 a.length # 5
4 a.first # 1
5 a.map {|i| i*2} # [2,4,6,8,10]
```

Common Lisp prefers linked lists.

```
1 (setf a '(1 2 3 4 5))
2 (class-of a); #<BUILT-IN-CLASS COMMON-LISP:CONS>
3 (length a); 5
4 (first a); 1
5 (mapcar (lambda (i) (* 2 i)) a); '(2 4 6 8 10)
```

But Common Lisp also has vectors, which are basically the same as Ruby arrays.

```
1 (let v (vector 1 2 3 4 5))
2 (class-of v)
3 ;; #<BUILT-IN-CLASS COMMON-LISP:SIMPLE-VECTOR >
4 (length v) ; 5
5 (elt v 0) ; 1
6 (map 'vector (lambda (i) (* 2 i)) v)
7 ;; #(2 4 6 8 10)
```

I'm wanting to add lisp-style lists to my language. (There's no lists or arrays or anything like that yet.)



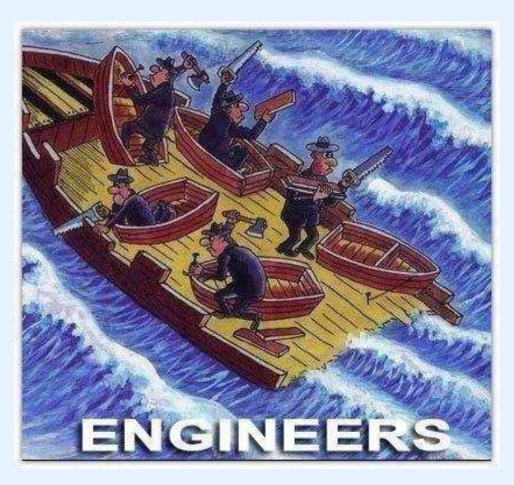
It's written in Ruby, so I'm writing a Cons gem!

```
require 'cons'
c = [1,2,3,4,5].to_cons
c.class # Cons
c.length # 5
c.first # 1
c.map {|i| i*2} # Cons.list 2,4,6,8,10
```

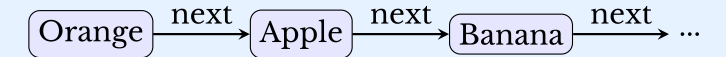
Once the gem is complete, I can then use it in the language's implementation.



Just remember, yak shaving is only a bad thing if you are talking to a manager.

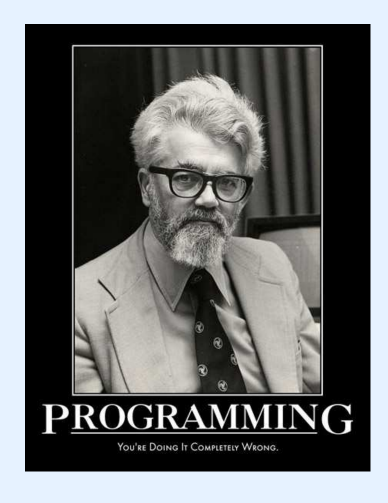


Remember linked lists?



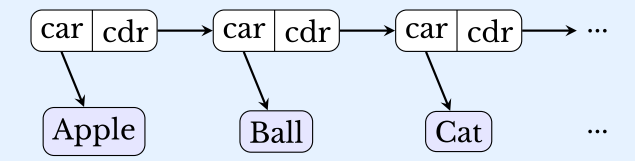
We can do this something like this in Ruby:

Well, they don't work like that at all in Lisp.



Lisp uses conses instead.

The data isn't in the cell, it's two pointers.



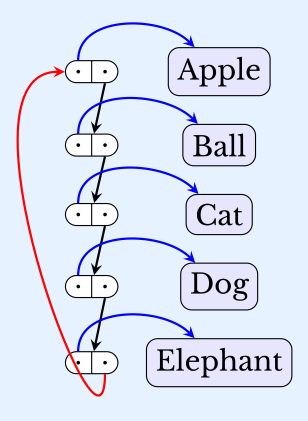
Say hello to the IBM Type 704 CAR: Contents of the Address Register CDR: Contents of the Data Register



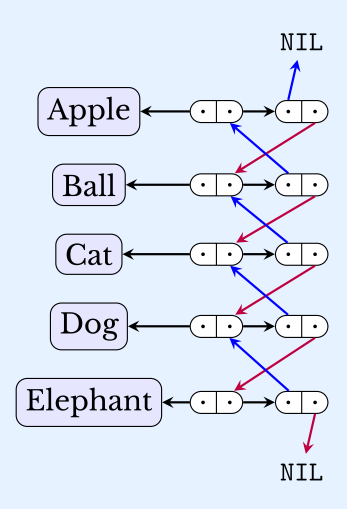
For similar reasons, every Linux box thinks your on one of these:



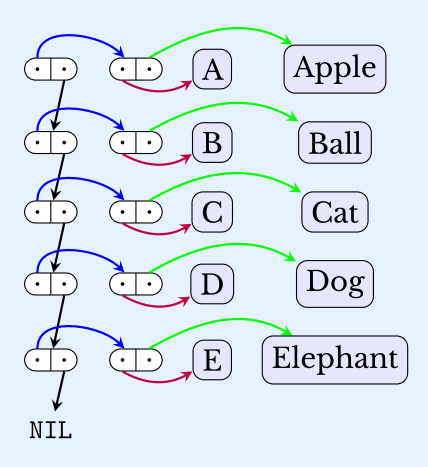
Why two pointers?
Because you can make ring buffers.



Why two pointers?
Because you can make doubly-linked lists.



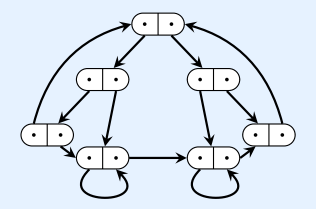
Why two pointers? Because you can make alists.



Alists, association lists, are how Lisp historically would create things we'd typically use hash maps for today.

```
1 '((A . Apple)
2   (B . Ball)
3   (C . Cat)
4   (D . Dog)
5   (E . Elephant))
```

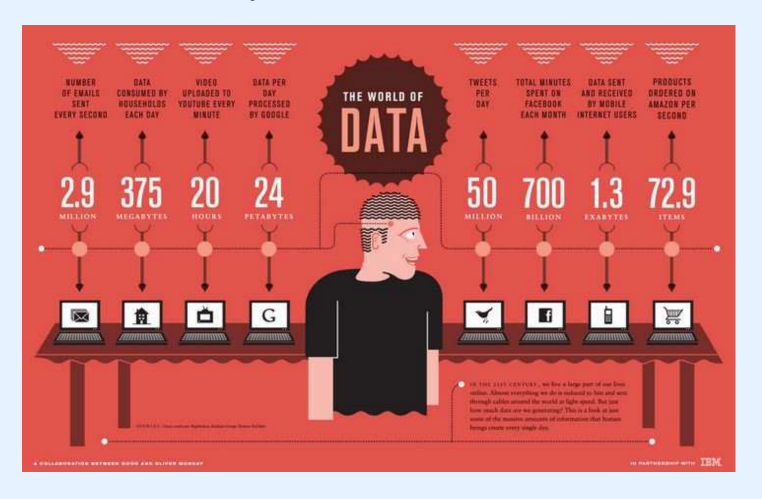
Why two pointers?
Because then you can do this:



Sometimes, exploring your data structures should be an adventure!

```
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
:GO SOUTH
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
:GO SOUTH
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
:GO EAST
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
:GO NORTH
DEAD END.
:GO SOUTH
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
:GO EAST
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
:GO EAST
YOU ARE IN A MAZE OF TWISTY PASSAGES, ALL ALIKE.
```

Why do I want conses?



Big Data

- There's no reason why the car or the cdr need to point to local memory.
- Why not point them to the hard drive?
- Why not point them to S3?
- Why not have something cool that points to local memory, or the hard drive, or S3, at it's discretion?

Then we can have ninety-nine quintillion kitten pictures in a big list!



We can easily do Cons in Ruby

I've got a very basic implementation.

```
require 'cons' # Yay gems!
Cons.new 1, nil # Basic constructor
Cons[1,nil] # Or use the brackets
Cons[1] # nil is default
Cons[1,Cons[2,Cons[3]]] # a linked list
Cons.from_array [1,2,3] # from an array
[1,2,3].to_cons # monkey patching
```

Comparisons, car, and cdr

```
1 c = [1,2,3,4,5].to_cons
2 c.length # 5, assumes a linked list
3 d = [1,2,3,4,5].to_cons
4 c == d # true, but they're not identical
5 c.car # 1
6 c.cdr.car # 2
7 c.cdr.cdr.car # 3
8 c.cdr.cdr.cdr.car # 4
9 c.cdr.cdr.cdr.cdr.car # 5
```

Because sometimes English is easier:

```
1 c = [1,2,3,4,5].to_cons
2 c.first # 1
3 c.second # 2
4 c.third # 3
5 c.fourth # 4
6 c.fifth # 5
```

Umm, this is a thing?

```
1 c = [1,2,3,4,5].to_cons
2 c.car # 1
3 c.cdar # 2
4 c.cddar # 3
5 c.cdddar # 4
6 c.cdddar # What? That's crazy talk!
```

It's easy to get the cdr's too.

```
1 c = [1,2,3,4,5].to_cons
2 c.cdr.to_a # 2,3,4,5]
3 c.rest.to_a # [2,3,4,5]
4 c.cddr.to_a # [3,4,5]
5 c.cdddr.to_a # [4,5]
6 c.cdddr.to_a # [5]
```

You can easily make assignments.

```
1 c = [1,2,3,4,5].to_cons
2 c.car # 1
3 c.car = "wow"
4 c.car # "wow"
5 c.cdar = "hey"
6 c.cddar = "cool"
7 c.to_a # ["wow", "hey", "cool", 4,5]
```

Work in progress ...

- Implement arbitrary c*r forms via method_missing? Maybe not?
- Smarter pretty printer.
- Lots of stuff for alists.
- Lots of stuff for lists as sets.
- Lots of other stuff from Common Lisp.
- Go to the hard drive!
- Go to S3!

