Carp

A Language for the 21st Century

Veit Heller

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Port Zero

whoami

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- PL nerd
- CTO @ Port Zero
- Carp standard library maintainer
- Secretly a turtle

man carp

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- a Lisp-1
- type-inferred
- borrow-checked
- compiles to C
- for realtime applications

man carp

- a Lisp-1
- \bullet type-inferred \Rightarrow statically typed, at no extra charge
- borrow-checked \Rightarrow no GC, at not extra charge
- compiles to C
- for realtime applications

whence -v carp

- Haskell implements a Hindley-Milner type system and inference
 - ⇒ You don't have to spell types out anymore!
- Rust implements borrow checking
 - \Rightarrow You don't have to manually manage memory, even without a GC!

whence -v carp

Let's put those things together and rejoice!

⇒ Also add some Lisp macro goodness and a near-seamless C FFI for good measure! source carp

source carp

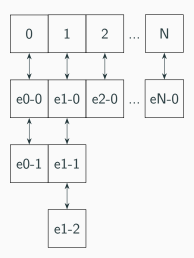
Carp has a typed (but generic) hashmap/dictionary type.

It is not a builtin type.

Let's briefly look at a simple hashmap implementation

- A hash function determines the placement of an element in an array of arrays.
- We append the element to the array inside the other to deal with hash collisions.
- Lookup combines hashing and a linear search.

Figure 1: A bucketed hashmap.



```
(deftype (Map a b) [buckets (Array (Array (Pair a b)))])

Listing 2: The hashmap type, simplified.
```

```
(defmodule Map
   (def dflt-len 256)
    (defn create []
       (init (Array.repeat dflt-len Array.zero)))
    (defn put [map key value]
      ; . . .
       Listing 3: The hashmap module, with omissions.
```

```
(defn put [map key value]
   (let [buckets (buckets map)
         len (Array.length buckets)
         idx (Int.mod (hash key) len)
         bucket @(Array.nth buckets idx)
         pair (Pair.init @key @value)
         new-bucket (Array.push-back bucket pair)
         new-buckets (Array.aset @buckets
                                  idx
                                  new-bucket)
     (set-buckets @map new-buckets)))
                 Listing 4: Defining put.
```

open demo.live

exit

Carp is early stage software.

- ⇒ Small community, few packages
- ⇒ We're less than a handful of maintainers
- ⇒ Insufficient documentation
- \Rightarrow May change under your feet
- \Rightarrow May blow up in your face!

We're approaching the first stable release (0.3)

Full disclosure: At runtime, there are no lists.

 ${\sf Kiss\ car,\ cdr,\ quote\ and\ eval\ goodbye}.$

At macro expansion, you have business as usual... at the expense of type safety.

Thank you!

Questions?