

# Array-based Lisp?

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**Daydreaming about an array-based Lisp  
language...**

# Progress so far

- <https://github.com/raviqqe/arachne>
- Single-word runtime value with NaN boxing
- Reference counting GC
- Interpreter
  - AST-based implementation of primitive operations
  - Bytecode VM
    - Work in progress...

# Virtual machine

- Stack machine

## Instructions

`nil`, `float64`, `symbol`, `local`, `get`, `set`, `length`, `add`, `subtract`, `multiply`,  
`divide`, `call`, `closure`, `equal`, `array`, `drop`, `dump`, `jump`, `return`

- `nil`, `float64`, `symbol` : Pushes a constant.
- `local` : Gets a value of a local variable.
- `get` : Gets a value from an array.
- `set` : Sets a value to an array.

# Types

- Float64
- Symbol
- Function
- Array
- Nil
  - `() = 0 = false`

# Design decisions

- Operand evaluation order & argument order in a stack
  - Scheme doesn't specify its operand evaluation order in its specification.
- Tight or loose coupling between bytecode compiler and VM
  - Is it ok to embed runtime values into bytecodes?
  - Do we want to save bytecodes of modules in a file system?

## Next tasks...

- `call` instruction
- Closures

# Summary

- Daydreaming a language is fun.



# Ribbit

- <https://github.com/udem-dlteam/ribbit>
- AOT compiler + RVM
- Everything is a rib.
  - Rib is a three-word data structure.

## Objects

## Bytecodes

- You can GC bytecodes!