### eval in Stak Scheme

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#### **Stak Scheme**

- A bytecode compiler and virtual machine (VM) for Scheme
  - The compiler is written in Scheme.
  - The VM is written in Rust.
- It aims to support R7RS-small.

## **Progress**

- The eval procedure
  - Only procedures available
  - No macro support yet
- The stak-profile command
  - Traces and profiles Stak Scheme codes.

### eval in R7RS

- The eval procedure evaluates an S-expression.
- Only global bindings in a given environment are accessible.

```
(eval <expr-or-def> <environment>)
```

#### **Example**

```
(import (scheme base) (scheme eval))

(eval
   '(display "Hello, world!")
   (environment '(scheme write)))
```

#### **Environments in R7RS**

- (environment <specifier> ...)
  - o Imports immutable environments of specifiers.
  - Normal libraries (e.g. (scheme base) and (scheme write) ) can be used for the specifiers.
- (interactive-environment)
  - A mutable environment for REPL

### Implementation in Stak Scheme

- The compiler injects library and macro information built in a compiler into target codes.
  - (\$\$libraries) and (\$\$macros) primitives
- Keeps portability of the compiler.
  - The other Scheme implementation can be used to run the compiler.
- Duplicates codes related to compilation and macro expansion in a (scheme eval) library.

### **Demo**

#### **Future work**

- Macros in eval
- Deduplication of codes between a compiler and the (scheme eval) library

# **Summary**

• Building eval is fun!