Testing a self-hosted compiler in Stak

@raviqqe

December 10, 2023

Contents

- Self hosting in Stak
- Testing a self-hosted Stak
- Progress
- Future work

Self hosting in Stak

- Stak is a Scheme compiler + bytecode virtual machine (VM.)
- Self hosting is a fun activity to write a language processor by the language the processor can process.
 - e.g. A C compiler written in C can compile itself. And then, the compiled compiler can compile any C source codes.
- Stak's compiler is now self-hosted.

Design bug in the language

Problem

- I assumed that some identifiers can be reserved for the special use by a compiler and a VM.
- But then, those reserved identifiers cannot be used by the compiler when it is self-hosted.
 - Paradox!
- There are 4 reserved symbols.
 - \$\$rib, \$\$false, \$\$true, \$\$null
- They do not have string representation because they are initialized as primitives by a VM.

Design bug in the language

(Temporary) solution

- Handle those reserved identifiers in a special way.
- When we convert strings to symbols of reserved identifiers, we do not try to find them in a symbol table.
- But we rather directly map them to symbols in environment.

```
(define (string->symbol x)
(cond
 ((equal? x "$$rib")
  '$$rib)
 ...
 (else
  (let ((pair (member x symbol-table (lambda (x y) (equal? x (symbol->string y))))))
 ...))))
```

Testing a self-hosted compiler

- Self-hosted compilers have stages.
 - Stage 1: Compile a compiler by an external compiler.
 - Stage 2: Compile a compiler by a stage-1 compiler.
 - Stage 3: Compile a compiler by a stage-2 compiler.
- Compiling Scheme source codes in Stak involves the following components:
 - Source codes
 - Bytecodes of the compiler
 - AVM
- Source codes and a VM are always the same regardless of the compiler.
- We can just test equivalence of the bytecodes of the compiler!

Testing a self-hosted compiler

Examples

- They are all implemented on GitHub Actions.
- A job to test a self-hosted compiler
 - o self_host_test.sh
 - A self_host_test job
- A job to run integration tests with a self-hosted compiler.

```
o A self_host_integration_test job
```

Progress

• Self-hosted compiler

Future work

- eval procedure
- Library system

Summary

- Self hosting is fun! 😄
- Testing self hosting is kind of fun. \clubsuit