Hygienic macro on Stak Scheme

@raviqqe

September 30, 2023

Contents

- Hygienic macro
 - Overview
 - Implementation
- Progress
 - New features
 - Next tasks...

Hygienic macro

Overview

- A macro transcribes a source code into another source code.
- Hygienic macros must not:
 - Insert a binding that captures a reference not introduced by the macro itself.
 - Insert a reference that is captured by a binding not introduced by the macro itself.

Scheme

- You can capture free variables in macros.
 - Just like functions

Examples

Inserting a reference

Definition

```
(define x 42)
(define-syntax foo
  (syntax-rules
      ((foo)
      x)))
```

Use

```
(let ((x 13))
(foo)); -> x, 42 but not 13
```

Examples

Inserting a binding

Definition

Use

```
(define y 42)
(foo y); -> ((lambda (y) y) 13), 42 but not 13
```

- Based on "Macros That Work" by William Clinger
- With modifications for:
 - Global variables
 - Destructive update of syntactic environment

What to do?

- Track syntactic environment
 - What do variables denote on definitions and uses of macros?
- Expanding macros while preserving the hygienic invariants
 - Renaming variables introduced by macros

Representation of syntactic environment

• The environment field is an association list from symbols to their denotations.

```
(define-record-type expansion-context
  (make-expansion-context environment)
  expansion-context?
  (environment expansion-context-environment expansion-context-set-environment!))
```

Macro transformers

Definition

```
; (define-syntax foo (syntax-rules ...))
(define transformer
  (make-transformer definition-context macro-transformer-definition))
(define new-environment
  (environment-push environment name transformer))
```

Use

```
; (foo ...)
(transformer use-context expression)
```

Expanding macros

- Rename free variables introduced by macros.
- Keep denotations on the use of macros.

```
(define (fill-template definition-context use-context matches template)
 (cond
    ((symbol? template)
      (let ((pair (assv template matches)))
        (if pair
          (cdr pair)
          (let (
              (name (rename-variable use-context template))
              (denotation (resolve-denotation definition-context template)))
            (when (denotation? denotation)
              (expansion-context-set! use-context name (denotation-value denotation)))
            name))))
    , . . .
```

Stak Scheme

- It had only the "poisonous" syntax-rules macro.
- Now, it's hygienic!
 - - syntax-rules pattern match
 - Hygienic macro definition and expansion
- Supports most of macro constructs from R7RS
 - o define-syntax
 - o let-syntax
 - o letrec-syntax
 - o syntax-rules

References

- BiwaSchemeにhygienic macroを入れる | 定期ミートアップ 第7回 yhara
- Macros That Work (a paper)
- Hygienic Macros Through Explicit Renaming
- 5.2 Hygienic macros | Gauche
- Hygienic macro | Wikipedia

Progress

New features

- Hygienic syntax-rules
- Quasi-quotation
- read and write procedures
- Ports and EOF objects

New features (continued)

- Symbol table GC
- apply procedure
 - Ribbit Scheme implemented it as a primitive.
 - Stak Scheme realizes it as an extension of calling convention in a VM.
 - Variadic arguments and parameters are symmetric.
 - e.g. Python, Ruby, and JavaScript

Next tasks...

- Record type
- cond-expand
- Self-hosting

Summary

• Building hygienic macros is fun.