

Refactoring for Dynamic Languages

Rafael Reia

Instituto Superior Técnico Universidade de Lisboa

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- Introduction
 - Motivation
 - Objectives
 - Definitions
- Related Work
- Solution
 - Architecture
 - Evaluation

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```
(define (fibs n)
  (let ((fibs
         (let loop ((previous 0)
                     (current 1)
                     (index 0))
           (if (= index n)
               (list)
               (cons current
                      (loop current
                            (+ previous current)
                            (+ index 1)))))))
    (for ((fib (in-list fibs)))
      (displayln fib))))
```

```
(define (fibs n)
  (let ((fibs
         (let loop ((previous 0)
                     (current 1)
                     (index 0))
           (if (= index n)
               (list)
               (cons current
                      (loop current
                            (+ previous current)
                            (+ index 1))))))
     (for ((fib (in-list fibs)))
       (displayln fib))))
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```
(define (print-list fibs)
  (for ((fib (in-list fibs)))
     (displayln fib)))
(define (fibs n)
  (let ((fibs
         (let loop ((previous 0)
                     (current 1)
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               (list)
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                      (loop current
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     (print-list fibs)))
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(define (print-list fibs)
  (for ((fib (in-list fibs)))
    (displayln fib)))
(define (fibs n)
  (let ((fibs
          (let loop ((previous 0)
                      (current 1)
                      (index 0))
            (if (= index n)
                (list)
                (cons current
                       (loop current
                             (+ previous current)
                             (+ index 1)))))))
```

(print-list fibs)))

```
(define (compute-fibonacci n)
   (let loop ((previous 0)
               (current 1)
               (index 0))
     (if (= index n)
         (list)
         (cons current
                (loop current
                       (+ previous current)
                       (+ index 1))))))
(define (print-list fibs)
 (for ((fib (in-list fibs)))
   (displayln fib)))
(define (fibs n)
 (let ((fibs
           (compute-fibonacci n)))
   (print-list fibs)))
```

Copy Paste - What can go wrong



Copy Paste - What can go wrong



Copy Paste - What can go wrong



Lack of Refactoring tools adequate to beginners

Lack of Refactoring tools for Dynamic Languages

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Objectives

Simple to use

Useful

Correct

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Refactoring Correctness

Formal Approach

Informal Approach

Refactoring tools - Classification

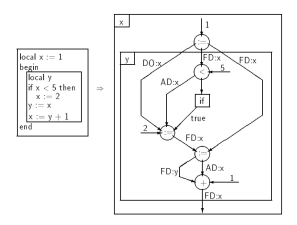
Fully-Automatic

Semi-Automatic

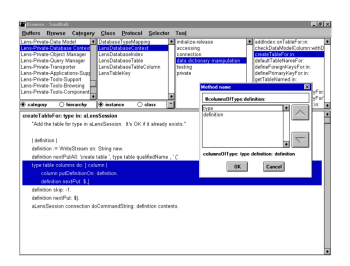
Manual

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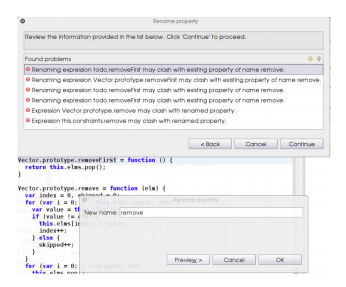
Scheme



SmallTalk



JavaScript



Racket

```
cat.rkt - DrRacket
                                                                                                      \otimes \otimes \otimes
Elle Edit Yiew Language Ragket Insert Tabs Help
cot.rkt= (define ..)=
                                                                Debug Debug Check Syntax 🕽 🧳 Macro Stepper
1: random-cat.rkt 2: cat.rkt
     #lang racket
 2
     (provide swim
 3
                  meow
 4
                  purr)
     (define (swim)
 6
        (displayIn "Cat: swim"))
 7
 8
     (define (meow)
        (displayln "Cat: meow"))
10
11
     (define (purr)
        (displayIn "Cat: purr purr purr"))
Determine language from source
                                                                                              205.14 MB
```

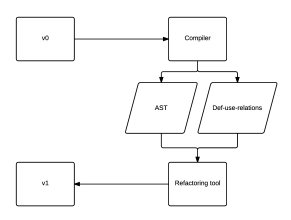
DrRacket's Rename





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Architecture



Validation

Extract function

Rename

Add-Prefix

Validation - Extract function

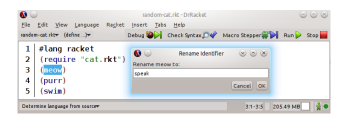
```
#lang racket
    (define (fibs n)
 3
      (let ((fibs
             (let loop ((previous 0)
 5
                         (current 1)
 6
                         (index 0))
 7
                (if (= index n)
 8
                    (list)
 9
                    (cons current
10
                          (loop current
11
                                 (+ previous current)
12
                                 (+ index 1)))))))
13
        (for ((fib (in-list fibs)))
14
          (displayln fib))))
```

```
#lang racket
    (define (fibs n)
 3
      (let ((fibs
 4
             (let loop ((previous 0)
                         (current 1)
                         (index 0))
 7
                (if (= index n)
 8
                    (list)
 9
                    (cons current
10
                          (loop current
11
                                 (+ previous current)
12
                                 (+ index 1)))))))
13
        (for ((fib (in-list fibs)))
14
          (displayln fib))))
```

Validation - Extract function

```
#lang racket
    (define (print-list fibs)
      (for ((fib (in-list fibs)))
 4
          (displayln fib)))
    (define (fibs n)
6
7
8
      (let ((fibs
              (let loop ((previous 0)
                          (current 1)
9
                          (index 0))
10
                (if (= index n)
11
                    (list)
12
                    (cons current
13
                           (loop current
14
                                 (+ previous current)
15
                                 (+ index 1)))))))
16
        (print-list fibs)))
```

Validation - Rename





Validation - Add prefix

```
1 #lang racket
(require pigt3d)
3 (define (xyz-pos p)
4 (pos (xx p) (cy p) (cz p)))
5 (define (xyz-sdir p)
6 (dir (xx p) (cy p) (cz p)))
7 (define (pos-sdir p)
8 (dir (pos-x p) (pos-y p) (pos-z p)))
```

```
#lang racket
(require (prefix-in pct: piet3d))
(define (xyz->pos p)
(pct:pos (cx p) (cy p) (cz p))
(define (xyz->dir p)
(pct:dir (cx p) (cy p) (cz p)))
(define (pos->dir p)
(define (pos->dir p)
(pct:dir (pct:pos-x p) (pct:pos-y p) (pct:pos-z p)))
```

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Evaluation

Refactoring Correctness

Usability and Simplicity

Thank you!

Questions?