

Source-to-Source Compilation via Submodules

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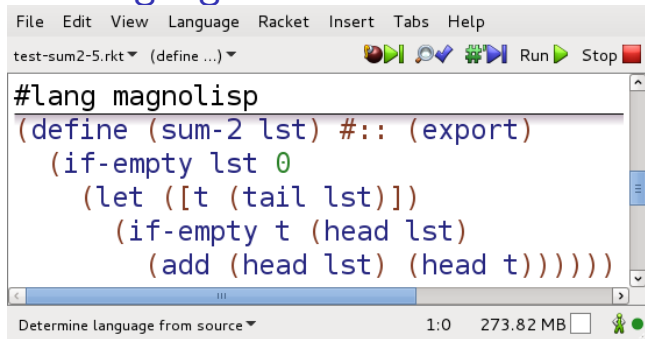


Racket specificity warning

- ▶ module-body-transforming macros
 - ▶ `#%module-begin`
- ▶ complete sub-form expansion
 - ▶ `local-expand`
- ▶ submodules
 - ▶ `module, module*, module+`



one language environment to rule all targets



The screenshot shows a Racket IDE window with the following content:

```
File Edit View Language Racket Insert Tabs Help
test-sum2-5.rkt (define ...)
#lang magnolisp
(define (sum-2 lst) #:: (export)
  (if-empty lst 0
    (let ([t (tail lst)])
      (if-empty t (head lst)
        (add (head lst) (head t)))))))
Determine language from source 1:0 273.82 MB
```

Racket VM

```
(define-values
  (_sum-2)
  (#%closed sum-220
   (lambda (arg0-785)
     'sum-2 ....
```

C++

```
MGL_API_FUNC int sum_2(
  List<int> const& lst ) {
  List<int> t;
  return is_empty(lst) ?
    0 : ....
```



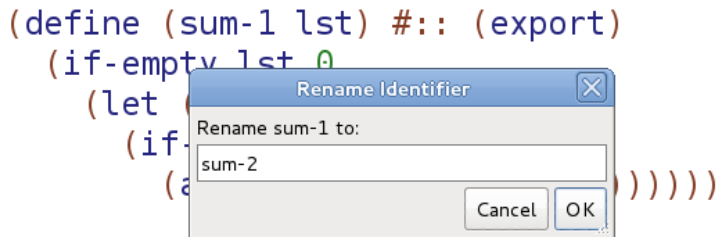
motivation for source-to-source compilation

- ▶ deploy via a platform-supported language
 - ▶ perhaps even *readable* language
 - ▶ easier debugging, safer adoption
 - ▶ e.g.: Linj, mbeddr, STELLA, PureScript
- ▶ use one language to abstract over multiple others
 - ▶ e.g.: Haxe, Oxygene, STELLA



motivation for Racket hosting of languages

- ▶ stay in Racket's language environment
 - ▶ reusing its tools



- ▶ make your language self-extensible
 - ▶ macros: lexically scoped, top-level and local, in modules, definition generating, macro generating, in macro implementations, ...



“mouldable” programming

<http://mouldable.org/>



language support:

- ▶ compile-time “concept” implementation composition
- ▶ compile-time reasoning about properties and behavior
- ▶ compile-time **program self-transformations**
 - ▶ for added convenience and syntactic flexibility



self-extensible languages

- ▶ construction with: Lisps, Sugar*, ...?
 - ▶ with most “language workbenches”, not so much

```
#lang magnolisp
(define-syntax-rule (if-not c t e)
  (if c e t))
```



Magnolisp

- ▶ Rackety syntax
- ▶ statically typed, with inference à la Hindley-Milner
- ▶ not “functional”—no function values
- ▶ runs in Racket, or compiles to C++

```
#lang magnolisp
```

```
(typedef int  
  #:: (foreign))  
  
(define (f1 x)  
  #:: (export  
    ^(-> int int))  
  (define (g) x)  
  (g))
```

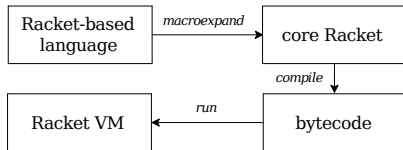
```
MGL_PROTO int f1_g( int const& x );  
  
MGL_API_FUNC int f1( int const& x ) {  
  return f1_g(x);  
}  
  
MGL_FUNC int f1_g( int const& x ) {  
  return x;  
}
```



running code within Racket

- ▶ `#lang` line declares the language of a module

```
#lang racket  
"Hello World!"
```



defining languages in Racket

- ▶ a `#lang` is implemented as a module
- ▶ exports variables, macros, core forms
- ▶ specifies a *reader* to turn text into syntax objects

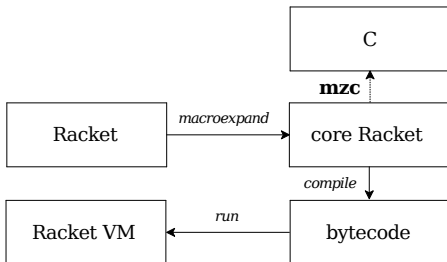
e.g., a `my-lang` just like `racket`:

```
#lang racket
(module reader syntax/module-reader my-lang/main)
(provide (all-from-out racket))
```



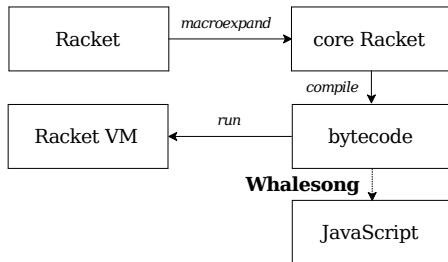
getting known syntax for compilation

- ▶ by **reading** and **expanding**



- ▶ by evaluating code as AST constructions
 - ▶ e.g., C-Mera

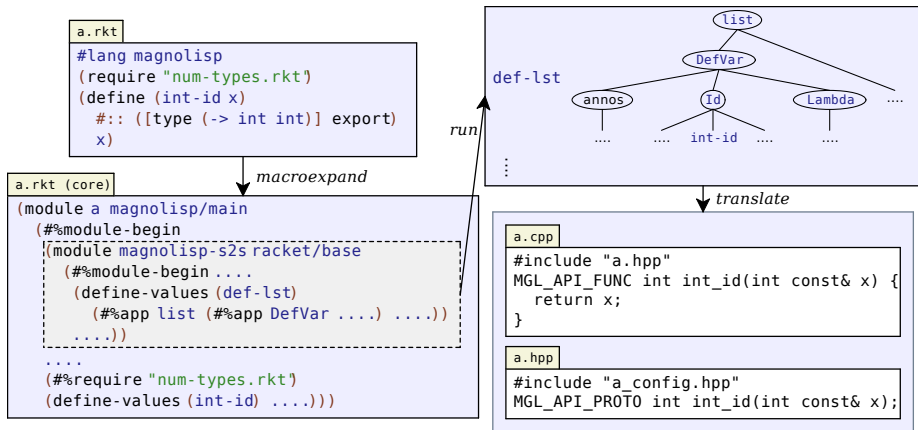
- ▶ by parsing bytecode



- ▶ by treating code as data, and interpreting
 - ▶ e.g., SC



or: implement a language that exports syntax



language getting its own syntax

```
(provide (rename-out [module-begin #%module-begin]))  
  
(define-syntax module-begin  
  (λ (stx)  
    (do-some-processing-of stx)))
```



language getting its own **core** syntax

```
(define-syntax (module-begin stx)
  (syntax-case stx ()
    [(_ . forms)
     (let ([ast (local-expand
                  #'(#%module-begin . forms)
                  'module-begin '())])
       (do-some-processing-of ast)))]))
```



language exporting its own core syntax

have `#%module-begin` insert a “submodule”

```
(module magnolisp-s2s racket/base
  (require magnolisp/ir-ast)
  (define def-lst (list (DefVar ...) ...)) ....
  (provide def-lst ...))
```

```
(module a magnolisp/main
  (%module-begin
    (module magnolisp-s2s racket/base
      (%module-begin ....
        (define-values (def-lst)
          (%app list (%app DefVar ...) ...))
          ....))
    ....
    (%require "num-types.rkt")
    (define-values (int-id) ...)))
```

separately
loadable



just a curiosity?

- ▶ separate compilation
 - ▶ macroexpand and byte-compile only out-of-date modules
- ▶ `#lang` itself is in control
 - ▶ decides which compilers it supports
 - ▶ can, e.g., specify options for compilation



getting the most out of Racket infrastructure

for the hosted language, give:

- ▶ Racket-compatible name resolution
- ▶ S-expression syntax



non-Racket core syntax

- ▶ Racket expects only *known* core forms and *bound* variable uses

e.g., use a variable binding to identify core-language forms

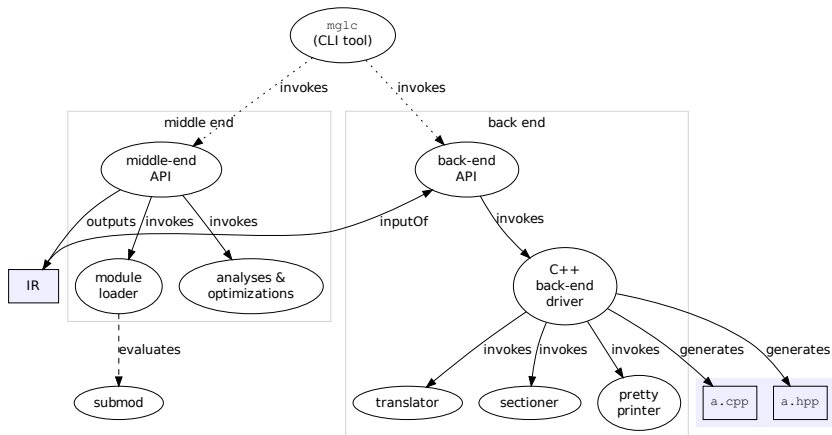
`(auto)` \mapsto

`(CORE 'auto)` \mapsto

`(if #f (:%plain-app %magnolisp (quote auto)) #f)`



source-to-source compiler implementation



- ▶ Illusyn: term-rewriting strategy combination à la Stratego
 - ▶ another alternative for Racket: Nanopass Framework



Magnolisp-based language: Erda_{C++}

```
#lang erda/cxx
```

```
(require "arith.rkt")
```

```
(define (factorial x) #:: (export ^(->Result Int Int))  
  #:alert ([bad-arg pre-when (< x 0)])  
  (cond  
    [(= x 0) 1]  
    [else (* x (factorial (- x 1)))]))
```

```
5 ;; => (Good 5)
```

```
(factorial 5) ;; => (Good 120)
```

```
(factorial -5) ;; => (Bad bad-arg)
```



source locations

```
define-values: function return type does not
                match body expression;
  at (source): (f x)
  at (syntax): #<syntax:error-3.rkt:9:2 ( #%app f x)>
  in (source): (define (g x)
                #:: (^(-> Int Long) export)
                (f x))
  in (syntax): #<syntax:error-3.rkt:7:0
                (define-values (g) (let-value...>
  declared return type: Long
  actual return type: Int
```



other compile-time mechanisms based on macros

- ▶ conditional compilation
- ▶ “mapped types”

```
(require (for-syntax "config.rkt"))

(static-cond
 [qt?
  (define-mapped-type String #:mapped-to QString
    [string-index #:mapped-to QString-indexOf]
    ....)]
 [cxx?
  (define-mapped-type String #:mapped-to std::wstring
    [string-index #:mapped-to std::wstring-find]
    ....)])
```



synopsis

approach

Have macros encode foreign core language in terms of Racket's. Implement a `#:module-begin` to expand and process a module body, and embed an AST-containing submodule for an external compiler.

achieves

Languages (i.e., `#lang` definitions) getting to decide which compilers they target. Separate macroexpansion and byte compilation.

software and documentation

```
raco pkg install magnolisp
```

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