# From Racket to GnoSys

# Racket is already

- expressive
- extensible
- performant
- reliable
- cross-platform

```
#lang racket

(define (twice f x)
   (f (f x)))
```

```
#lang typed/racket
(: twice : (All (A) (A -> A) A -> A))
(define (twice f x)
    (f (f x)))
```

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#lang typed/racket
(: twice : (All (A) (A -> A) A -> A))
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Rocket: Integrating Static Semantics with Optimization

```
#lang lazy

(define (twice f x)
   (f (f x)))
```

```
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(define (twice f x)
   (f (f x)))
```

Rocket: Optimized Extensible Semantics

```
#lang web-server

(define (twice f x)
   (f (f x)))
```

```
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   (f (f x)))
```

Phaeton: Static Semantics for Code Transformation

```
#lang datalog

parent(john, douglas)
ancestor(A, B) :-
  parent(A, B)
ancestor(A, B) :-
  parent(A, C),
  ancestor(C, B)
```

```
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parent(john, douglas)
ancestor(A, B) :-
  parent(A, B)
ancestor(A, B) :-
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  ancestor(C, B)
```

Phaeton: Restricted Languages for Improved Analysis

#### Racket

#### Racket

Performance optimization of Embedded Languages

#### Contracts

#### Contracts

Static contract validation

## Types

## Types

```
#lang typed
(require typed/net/url typed/net/uri-codec)
(: let-me-google-that-for-you : String -> (Listof Bytes))
(define (let-me-google-that-for-you query)
  (define base "http://www.google.com/search?q=")
  (define url (string->url
               (string-append base (uri-encode query))))
  (define rx #rx"(?<=<h3 class=\"r\">).*?(?=</h3>)")
  (regexp-match* rx (get-pure-port url)))
          Types and Little Languages
```

#### Verification

```
#lang verified

(require net/url net/uri-codec)

(: let-me-google-that-for-you : String -> (Listof Bytes))
(define (let-me-google-that-for-you query)
    ...)
(defthm query-cleanup ...)
```

Verification of Program Properties

## Hermes: DSLs for Language Specification

```
(define-syntax (let stx)
    (syntax-parse stx
      [(let bs:distinct-bindings body:expr)
      #'((λ (bs.var ...) body) bs.rhs ...)]))
```

## Hermes: DSLs for Language Specification

```
(define-syntax (let stx)
  (syntax-parse stx
     [(let bs:distinct-bindings body:expr)
     #'((λ (bs.var ...) body) bs.rhs ...)]))
```

**Automated Semantic Tools** 

## HALOS: High-level OS

```
(define (run-bounded thunk timeout)
  (define user-cust (make-custodian))
  (parameterize ([current-custodian user-cust])
      (thread thunk))
  (sleep timeout)
  (custodian-shutdown-all user-cust))
```

## HALOS: High-level OS

```
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  (define user-cust (make-custodian))
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```

Semantics-based resource control