

Prototyping a Language Design

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Aspects of Language Design

- **Syntax:** How the language **looks** to the user.
- **Semantics:** What the language **means**; how it language behaves when executed.
- **Pragmatics:** **Practical aspects** of working with the language in a development environment.

What's Most Important?

- Semantics, by far
- There can be many different syntaxes for the same semantics.

Syntaxes:

“Hello World!” in Various Languages They all mean basically the same thing.

```
// Hello World in Java

class HelloWorld
{
    static public void main( String args[] )
    {
        System.out.println( "Hello World!" );
    }
}
```

```
% Hello World! in LaTeX
\documentclass{article}
\begin{document}
Hello World!
\end{document}
```

```
# Hello World in Python
print "Hello World!"
```

```
; Hello World in Racket

(display "Hello, world!")
(newline)
```

```
// Hello World in C++

#include <iostream>

main()
{
    std::cout << "Hello World!" << std::endl;
    return 0;
}
```

```
% Hello World in Prolog

:- write('Hello World!') , nl .
```

Racket Syntax

- Racket finesses the issue of syntax by taking a rather **minimalist** approach.
- The syntax of Racket reflects little more than the “**abstract syntax**” of the language.

Abstract Syntax?

- Abstract syntax means recognizing that **various language constructs** have **specific parts** of specific types,

but giving little attention to how the connection of those parts is represented.

Abstract Syntax Example: “if ... then ... else” construct

- We'll just call it “if” for short.
- Typical “if” has 3 parts:
 - ◆ test part
 - ◆ true branch
 - ◆ false branch

“if” in C or Java

```
if( ... )    /* conditional part */  
    {  
        ...    /* true branch */  
    }  
else  
    {  
        ...    /* false branch */  
    }
```

“if” in Python

```
if ... : # conditional part
    ... # true branch
else:
    ... # false branch
```

“if” in Racket

```
(if ... ; conditional part  
    ... ; true branch  
    ... ; false branch  
)
```

Racket's "if" is Abstract

- Racket's "if" looks like everything else in Racket. It is an S-expression:
(*keyword ... parts ...*)
- This is both good and bad.

The Bad

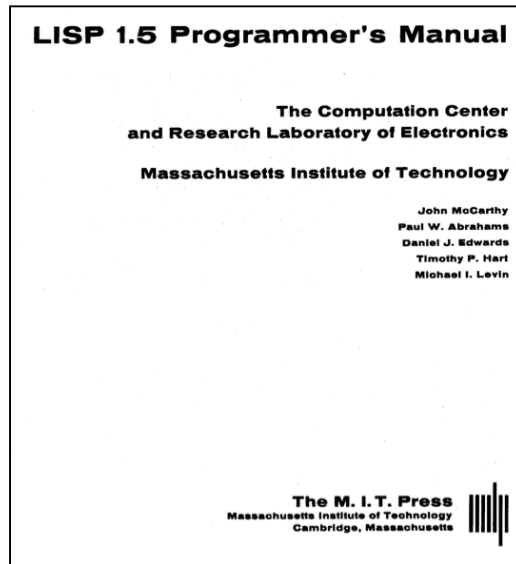
- Since everything looks alike, there are **few visual clues** in Racket, other than keywords and indentation, to differentiate one construct from another.

The Good

- The syntax is very **uniform**, so that part of language compilation is made trivial.
- Adding **new constructs** to the language is easy; we don't have to stop and think up symbols and syntax. We “just do it”.
- **Programs can be read as data easily**, allowing new interpreters or transformation systems to be constructed.

Prototyping our Own Racket–Like Language

- Entire **S expressions** can be read with one statement, so no scanning step is necessary.
- An **S expression** (Symbolic Expression) is either:
 - ◆ an atom (symbol, numeral, string, etc.)
 - ◆ a list (begins and ends with parens)
- S expressions go back to Lisp 1.5, John McCarthy, 1959:



Download from:

<http://www.softwarepreservation.org/>

From <http://en.wikipedia.org/wiki/S-expression>

- In Lisp, **S-expressions** are used to store both source code and data (see McCarthy Recursive Functions of Symbolic Expressions).
- S-expressions were originally intended only for data to be manipulated by **M-expressions**, but
- the first implementation of Lisp was an **interpreter** of S-expression encodings of M-expressions, and Lisp programmers soon became accustomed to **using S-expressions for both code and data.**

S Expression Examples

- (This is one S expression)
- (So are the following)
 - ◆ abcd
 - ◆ efg345
 - ◆ 678
 - ◆ (a (deeply (nested (S expression))))
- (S stands for “symbolic”)

Reading S-Expressions

- One command (`read`) reads a single S-expression, which can then be decomposed using `first` and `rest`.

```
Welcome to DrRacket, version 5.0.1 [3m].  
Language: racket; memory limit: 128 MB.  
> (read)
```

```
(This is  
  (a fairly complex)  
  (multi-line S-expression))
```

eof

returns value

```
'(This is (a fairly complex) (multi-line S-expression))
```

Decomposing a Read S-Expression

```
> (define x (read)) eof ;; Executed
(a (big list) with 5 elements) ;; Entered in box
(a (big list) with 5 elements) ;; result
> (first x)
'a

> (rest x)
'((big list) with 5 elements)

> (first (rest x))
'(big list)

> (first (first (rest x)))
'big
```

Stand-Alone Execution

- In stand-alone execution, the box is replaced with just a command-line prompt.

```
$ a03/bin/a03      # Unix command-line

> (* 5 (/ mile hour))
'(2.2352 (meter) (second))

> (/ (* 5 (/ mile hour)) (/ meter second))
'(2.2352 () ())

>
```

Read–Eval–Print Loop (REPL)

- Read–Eval–Print means to repeat this cycle forever, or until “end-of-file” (EOF):
 - ◆ Read an expression, E .
 - ◆ Let R be the result of evaluating E .
 - ◆ Print R .

Example of a REPL

```
(define (repl)
  (begin
    (prompt) ; sequential execution
              ; side-effect: print prompt
    (let (
      (expression (read)) ; read 1 S-expression
      )
      (if (eof-object? expression) ; test for eof
          expression ; if eof, just return eof
          (begin
            (top-level expression) ; top-level eval & printing
            (repl) ; tail-recursive call
          ))
      )
    )
  ))
```

top-level?

- The top-level handles things that might be at the top level, but not inside other expressions, such as:
 - ◆ (define ...)
- We have it do the Printing part of the REPL too.

Same semantics, Different syntax

- We'll develop a language using abstract syntax.
- If later desired, we can add on a front-end to provide different syntax, with the core processing remaining unchanged.

Example

- Prototyping version:

(/ (* 5 meter) (* second second))

- Later version:

5 meter/second²

- It is the same core program, with a different “skin”.

A Mini-Language

- Let's say we want a language to serve as a command-line evaluator based on Unicalc arithmetic.
- The syntax will resemble a subset of Racket.
- The focus is on Unicalc functions and equations.

Unicalc Language Elements

- Domain: **Numbers** \cup **Units**
- Functions: * /
- Definable variables: \$x, \$y, \$foo, \$bar
- Special forms: **if**, **let**, **let**, **let***
- User-definable functions via **lambda expressions**

Language Semantics

- The **semantics** of the language will be defined by giving its **ueval** function:
- `ueval = Unicalc eval`
- This will distinguish it from the Racket `eval` function, which is built-in.

Example Arguments to ueval

- 0
 - 3.14
 - meter
 - foot
 - (/ meter foot)
 - (* meter meter kg)
 - (/ kg (* meter meter))
 - (define \$c (* 299792458 (/ meter second)))
 - \$c
 - (/ \$c (/ mile hour))
-
- In each case, the result of ueval should be the corresponding Unicalc quantity, unless it is a definition, in which case the normalization of the quantity being defined should show.

Example Arguments to ueval

- In each case, the result of ueval should be the corresponding Unicalc quantity, unless it is a definition, in which case the quantity defined should show.

- > 0

'(0 ())

- > 3.14

'(3.14 ())

- > meter

'(1 (meter) ())

- > foot

'(0.30479449356 (meter) ())

- > (/ meter foot)

'(3.2808991669107894 ())

- > (* meter meter kg)

'(1 (kg meter meter) ())

- > (/ kg (* meter meter))

'(1 (kg) (meter meter))

Below \$c is a user-defined variable:

- > (define \$c (* 299792458 (/ meter second)))

'(299792458 (meter) (second)))

- > \$c

'(299792458 (meter) (second))

- > (/ \$c (/ mile hour))

'(670628744.7943213 ())

Defining ueval in Racket

(define (ueval *exp env*) ...)

returns the result of evaluating the *expression* argument **exp**,
in the given *environment* **env**.

exp will ultimately be read as an S expression from the command line.

env will be represented as an association list, containing **bindings** for any variables defined by the user.

Basis for ueval

- The **basis** consists of S expressions that are constants and variables (non-lists).
- The **recursion part** consists of lists that represent composites, such as function application, etc.

Avoid “Magic Constants and Functions”

As the definition of what is a constant might change, avoid using built-in constants and functions to manipulate esoteric concepts. Instead, define your own constants and functions for such uses.

```
(define variable-escape #\$) ; prefixed to designate user variable  
(define definition-symbol 'define) ; designates a definition in user input
```

```
(define (variable-symbol? exp)  
  (and (symbol? exp)  
        (let ((string (symbol->string exp)))  
          (and (> (string-length string) 1)  
                (char=? variable-escape (string-ref string 0))))))
```

“Test-Driven” Design Strategy (crude version): A way to organize development

- **Write a test** that probably won't work.
- Add code to **make that test work.**

- Add another test, that probably won't work.
- Add code to make that test work.

- . . .
- until done

“Test-Driven” Design Strategy (refined version)

...

- Add code to make that test work, *and refactor* the resulting code to make the overall code base better.

...

- until done

Beginning ueval

First test:

```
(check-expect
```

```
  (ueval 1 '()) ; constant 1 exp, empty env
```

```
  '(1 () ())) ; quantity 1
```

Result:

```
expand: unbound identifier in module in: ueval
```

Beginning ueval

Make ueval evaluate units too:

```
(define (ueval expression env)
  (cond
    ((number? expression) (make-numeric-quantity expression))
    (. . . other stuff will go in here ...
     (else (ueval-error "expression not understood:" expression))))
```

Retry:

```
(check-expect (ueval 1 '()) '(1 () ()))
```

The only test passed!

Don't celebrate yet

```
(check-expect (ueval 1 '()) '(1 () ()))
```

```
(check-expect (ueval 'meter '()) '(1 (meter) ()))
```

Result:

expression not understood: meter

Ran 2 checks. 1 of the 2 checks failed.

check-expect encountered the following error instead of the expected value,

(1 (meter) ()).

:: expression not understood: meter <<< Our message

Beginning ueval

Make ueval evaluate numeric constants:

```
(define (ueval expression env)
  (cond
    ((number? expression) (make-numeric-quantity expression))
    ((symbol? expression) (normalize-unit expression))
    (. . . other stuff will go in here ...
     (else (ueval-error "expression not understood:" expression))))
```

Retry:

```
(check-expect (ueval 1 '()) '(1 () ()))
(check-expect (ueval 'meter '()) '(1 (meter) ()))
(generate-report)
```

Both tests passed!

Add Test for User Variable

```
(check-expect (ueval 1 '()) '(1 () ()))  
(check-expect (ueval 'meter '()) '(1 (meter) ()))  
(check-expect (ueval '$x '(($x (5 () ())))) '(5 () ()))  
environment (association list)
```

Result:

Ran 3 checks.

1 of the 3 checks failed.

Actual value (1 (\$x) ()) differs from (5 () ()), the expected value.

[Why did we get this? Because \$x is a symbol]

Mezzanine ueval

```
(define (ueval expression env)
```

```
  (cond                                     ; Note: Ordering below is important!
    ((number? expression) (make-numeric-quantity expression))
    ((variable-symbol? expression) (get-value expression env))
    ((symbol? expression) (normalize-unit expression))
    (else (ueval-error "expression not understood:" expression))))
```

```
(check-expect (ueval 1 '()) '(1 () ()))
```

```
(check-expect (ueval 'meter '()) '(1 (meter) ()))
```

```
(check-expect (ueval '$x '($x (5 () ()))) '(5 () ()))
```

All 3 tests passed!

Support code

; **get-value** gets the value of a variable in the environment.

```
(define (get-value var env)
  (let ( (found (assoc var env)) )
    (if found
        (second found)
        (ueval-error "unbound variable:" var))))
```

As in

```
*** error: unbound variable: $x
```

Support code

; **ueval-error** is an API interface for error messages.

Currently it just calls the built-in error function, which throws an exception, printing a message, then stopping.

As a first approximation:

```
(define (ueval-error msg exp) (error msg exp))
```

Although there is an issue with this to be solved later.

Adding Tests for Arithmetic

```
(check-expect (ueval 1 '()) '(1 () ()))  
(check-expect (ueval 'meter '()) '(1 (meter) ()))  
(check-expect (ueval '$x '($x (5 () ()))) '(5 () ()))  
(check-expect (ueval '(* 2 2) '()) '(4 () ()))
```

Result:

expression not understood (* 2 2)

Ran 4 checks. 1 of the 4 checks failed.

check-expect encountered the following error instead of the expected value, (4 () ()).

:: expression not understood (* 2 2)

ueval with arithmetic

```
(define (ueval expression env)
  (cond
    ((number? expression) (make-numeric-quantity expression))
    ((variable-symbol? expression) (get-value expression env))
    ((symbol? expression) (normalize-unit expression))
    ((non-empty-list? expression) ; Assumed to be a function application
     (ueval-operator (first expression) ; operator
                       (rest expression) ; arguments
                       env))
    (else (ueval-error "expression not understood" expression))))
```

ueval with arithmetic

```
(define (ueval-operator operator args expression env)
```

Environmental Issues

Connecting top-level to ueval

```
(define (repl)
  (begin                                     ; sequential execution
    (prompt)                                 ; side-effect: print prompt
    (let (
      (expression (read))                   ; read 1 S-expression
    )
      (if (eof-object? expression)          ; test for eof
          expression                         ; if eof, just return eof
          (begin
            (top-level expression)          ; top-level eval & printing
            (repl)                           ; tail-recursive call
          ))
    )
  ))
```

simplest version of top-level

- (define (top-level expression)
 (ueval expression env))
- This works as long as the environment env never changes.
- However, it **can** change with define in our user language:

```
(define $x (/ meter second))  
'(1 (meter) (second))  
  
> (/ (/ mile hour) $x)  
'(0.447039999999999994 () ())
```

Two Approaches to User Environment

- Non-Functional approach:

Destructively modify a global variable, say `global-env`

- Functional approach:

`top-level` returns an environment which is used in subsequent calls to `repl`.

No global variable is used.

Common to Both Approaches

We are assuming that the environment is represented as an association list.

; Return a new environment in which variable is bound to a value

```
(define (newenv variable value env)  
  (cons (list variable value) env))
```

Note that any old bindings of variable are “shadowed”.
They won't be seen in the new environment.

(So far, everything is still functional.)

Non-Functional Approach

; outside of repl:

```
(define global-environment '())
```

; called by repl:

```
(define (top-level expression)
```

```
  (if (user-definition? expression)
```

```
      (handle-definition expression)
```

```
      (handle-evaluation expression)))
```

handle-definition

; Handle a user definition, already established to be
; in the form (define <var> <expression>)

```
(define (handle-definition definition)
  (let (
        (variable (second definition))
        (result (ueval (third definition) global-environment)) ; RHS
      )
    (begin
      (set! global-environment
            (newenv variable result global-environment))
      (print result)
      result)))
```

set! (“set-bang”)

- (set! <var> <value>)

destructively assigns <value> to variable <var>

- ! is used in name of destructive commands, by Scheme convention.

Functional Approach

- Call the functional version **pure-repl**
 - ◆ The only impurities are these side-effects:
 - reading the input expression
 - printing the result
- **pure-repl** **takes** environment as argument
- **pure-top-level** **returns** environment for use in subsequent iterations of **pure-repl**

pure-repl

; A relatively-functional read-eval-print loop
; Only the print part is non-functional.

```
(define (pure-repl env)
  (begin
    (prompt)
    (let (
      (expression (read))
      )
      (if (eof-object? expression)
          expression
          (pure-repl (pure-top-level expression env))))))
```

The diagram consists of two yellow rectangular boxes with black text. The top box contains the text "Receives current environment". An arrow points from this box to the parameter `env` in the function definition `(define (pure-repl env))`. The bottom box contains the text "Returns new environment to next call of pure-repl.". An arrow points from this box to the recursive call `(pure-repl (pure-top-level expression env))` in the function body.

pure-top-level

```
; pure-top-level evaluator decides whether  
; we have a user definition or not.  
; If a definition, pass to handle-definition,  
; otherwise pass to handle-evaluation.
```

```
(define (pure-top-level expression env)  
  (if (user-definition? expression)  
      (pure-handle-definition expression env)  
      (begin  
        (print (ueval expression env))  
        env))) ; return env unchanged
```

pure-handle-definition

; Handle a user definition, already established to be
; in the form (define <var> <expression>)

```
(define (pure-handle-definition definition env)
  (let (
    (variable (second definition))
    (result (ueval (third definition) env)) ; RHS value
  )
    (begin
      (print result)
      (newenv variable result env)))) ; return new environment
```

Any Major Differences?

- If the destructive repl is interrupted for some reason, global-environment retains any definitions or redefinitions of variables.
- If pure-repl is interrupted, the accumulated environment is lost.
- If there are lots of redefinitions, the destructive version will be more space efficient.

Handling Forms Such as *let* and *lambda*

- It may be that our users will have no need to define new functions.
- Knowing how to implement functions will still be useful:
 - ◆ Maybe it will be a different language.
 - ◆ It helps us understand the base language Racket.

Hypothetical User Dialog

> (define \$sq (lambda(\$x) (* \$x \$x)))
... representation of function ...

> (\$sq meter)
'(1 (meter meter) ())

> (\$sq 3)
'(9 () ())

Hypothetical User Dialog

> (define \$double (lambda (\$f) (lambda (\$x) (\$f (\$f \$x)))))

... representation of function ...

> (define \$f (\$double \$sq))

... representation of function ...

> (\$f 3)

'(81 () ())

Representing Functions

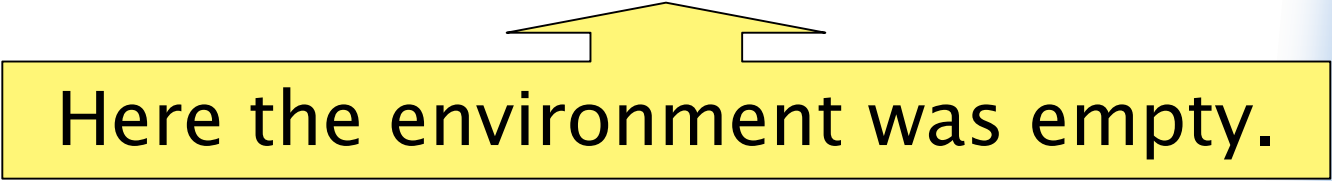
- To represent a function, we need three parts:
 - ◆ The variables in the function header (also called the “**formal parameters**”)
 - ◆ The **body expression** of the function
 - ◆ An environment containing bindings of any **imported variables** used in defining the function.

Closures

- The term for such a function representation is “closure”.

- Example:

```
> (define $sq (lambda ($x) (* $x $x)))  
'(*closure* ($x) (* $x $x) ())
```

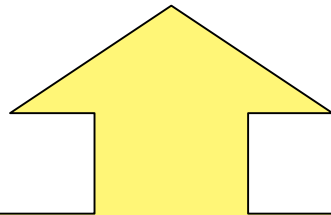


Here the environment was empty.

Continued Example

```
> (define $cube (lambda ($x) (* $x ($sq $x))))
```

```
'(*closure* ($x) (* $x ($sq $x))  
  (($sq (*closure* ($x) (* $x $x) ())))))
```



The environment had a binding for \$sq,
which is an **import** for the function
to which \$cube is bound.

That is a good thing, because otherwise \$sq
would be unbound.

Plumbing for Closures

- There are several aspects that need to be considered:
 - ◆ Evaluating a lambda expression produces a closure.
 - ◆ Applying a user-defined function vs. a built-in function.
 - ◆ Applying the closure that originated from a lambda expression.