



Defining Racket: Functions

<https://cs.wellesley.edu/~cs251/>

Functions 1

Anonymous function **definition** expressions

Syntax: **(lambda (x₁ ... x_n) e)**

- **parameters:** x₁ through x_n are identifiers
- **body:** e is any expression

Evaluation:

1. The result is a **function closure**, $\langle E, (\lambda(x_1 \dots x_n) e) \rangle$, holding the current environment, E, and the function.

[closure]

$E \vdash (\lambda(x_1 \dots x_n) e) \downarrow \langle E, (\lambda(x_1 \dots x_n) e) \rangle$

Note:

- An anonymous function definition is an expression.
- A function closure is a new kind of value. Closures are not expressions.
- This is a **definition**, not a call. The body, e, is **not** evaluated now.
- Lambda from the **λ -calculus**.

Functions 3

Topics

- Function definitions
- Function application
- Functions are first-class values.

Functions 2

Function application (call)

Syntax: **(e₀ e₁ ... e_n)**

Evaluation:

1. Under the current dynamic environment, E, evaluate e₀ through e_n to values v₀, ..., v_n.
2. If v₀ is a function closure of n arguments, $\langle E', (\lambda(x_1 \dots x_n) e) \rangle$ then

The result is the result of evaluating the closure body, e, under the closure environment, E', extended with argument bindings:
 $x_1 \mapsto v_1, \dots, x_n \mapsto v_n$.

Otherwise, there is a type error.

Functions 4

Function application (call)

Syntax: **(*e*₀ *e*₁ ... *e*_n)**

Evaluation:

$$\frac{\begin{array}{l} E \vdash e_0 \downarrow \langle E', (\lambda (x_1 \dots x_n) e) \rangle \\ E \vdash e_1 \downarrow v_1 \\ \dots \\ E \vdash e_n \downarrow v_n \\ x_1 \rightsquigarrow v_1, \dots, x_n \rightsquigarrow v_n, E' \vdash e \downarrow v \end{array}}{E \vdash (e_0 e_1 \dots e_n) \downarrow v} \text{ [apply]}$$

Functions 5

Function application derivation example

Assume initial environment is empty.

((lambda (*x*) (* *x* *x*)) (- 12 8))

Functions 6

Function bindings and recursion

A function is an expression, so **define** works:

```
(define square
  (lambda (x) (* x x)))
```

define also adds self-binding to function's environment*, supporting **recursion**.

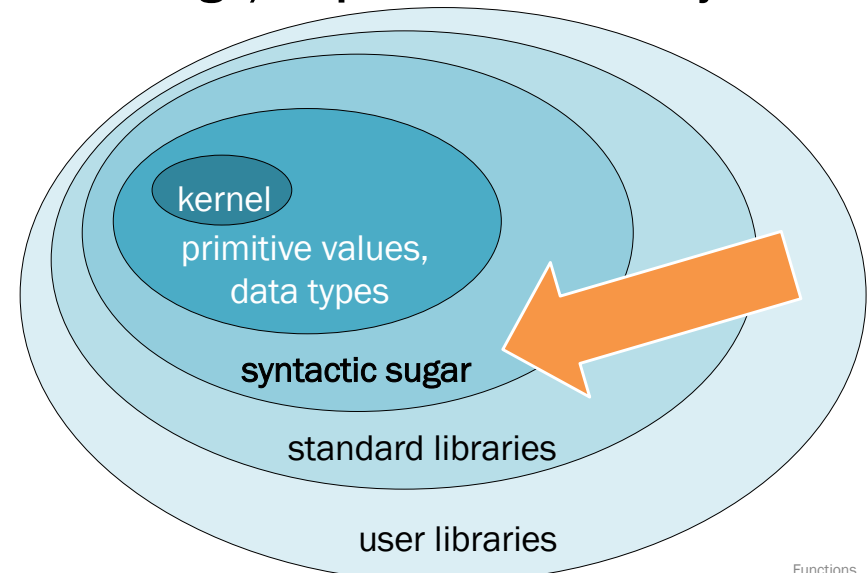
```
(define pow
  (lambda (base exp)
    (if (< exp 1)
        1
        (* base (pow base (- exp 1))))))
```

During an application of this function,
pow will be bound to this function.

* Magic for now. We will be precise later.

Functions 7

PL design/implementation: layers



Functions 8

Syntactic sugar for function bindings

```
(define (pow base exp)
  (if (< exp 1)
    1
    (* base (pow base (- exp 1)))))
```



Syntactic sugar: simpler syntax for common idiom.

- Static textual translation to existing features.
- i.e., **not a new feature**.

Desugar

```
(define (x0 x1 ... xn) e)
to
(define x0 (lambda (x1 ... xn) e))
```

Functions 9

So sweet

Expressions like `(+ e1 e2)`, `(< e1 e2)`, and `(not e)` are really just function calls!

Initial top-level environment binds built-in functions:

- `+ ↪ addition function,`
- `- ↪ subtraction function,`
- `* ↪ multiplication function,`
- `< ↪ less-than function,`
- `not ↪ boolean negation function,`
- `...`

(where some built-in functions do primitive things)

Functions 11

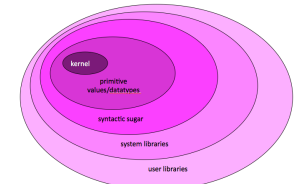
More syntactic sugar

What else looks like a function application?

What looks like a function application but really is not?

Functions 10

Racket so far



Racket declaration bindings:

```
(define x e)
```

Racket expressions (most of the kernel language!)

- literal values (numbers, booleans, strings): `251`, `3.141`, `#t`, `"PL"`
- variable references: `x`, `fact`, `positive?`, `fib@n-1`
- conditionals: `(if e1 e2 e3)`
- functions: `(lambda (x1 ... xn) e)`
- function application: `(e0 e1 ... en)`

What about:

- Assignment? Unnecessary! Thread state through.
- Loops? Unnecessary! Use recursion.
- Data structures? `lambda` is all we need, but other options soon.

Functions 12

Racket kernel syntax so far

Bindings

$b ::= (\text{define } x \ e)$

Expressions

$e ::= v \mid x \mid (\text{if } e \ e \ e) \mid (\lambda (x^*) \ e) \mid (e \ e^*)$

"*" is grammar meta-syntax
that means "zero or more of
the preceding symbol."

Literal Values (booleans, numbers, strings)

$v ::= \#f \mid \#t \mid n \mid s$

Identifiers (variable names)

x (see valid identifier explanation)

Functions 13

Meta-syntax so far

- Syntax of our evaluation model.
- Not part of the Racket syntax.
- Cannot write in source programs.

Values (+closures)

$v ::= \dots \mid \langle E, (\lambda (x^*) \ e) \rangle$

Environments

$E ::= . \mid x \mapsto v, E$

Functions 14

Racket kernel dynamic semantics so far

Binding evaluation: $\boxed{E \vdash b \Downarrow E'}$

$$\frac{[\text{define}]}{E \vdash e \Downarrow v \quad E \vdash (\text{define } x \ e) \Downarrow x \mapsto v, E'}$$

Expression evaluation: $\boxed{E \vdash e \Downarrow v}$

$$\frac{\begin{array}{l} [\text{value}] \quad E \vdash v \Downarrow v \\ E \vdash E(x) = v \end{array}}{E \vdash x \Downarrow v} \quad \frac{[\text{var}]}{E \vdash e \Downarrow v}$$

$$\frac{\begin{array}{l} [\text{if nonfalse}] \quad E \vdash e1 \Downarrow v1 \\ E \vdash e2 \Downarrow v2 \\ v1 \text{ is not } \#f \end{array}}{E \vdash (\text{if } e1 \ e2 \ e3) \Downarrow v2}$$

[apply]

$$\frac{\begin{array}{l} E \vdash e0 \Downarrow \langle E', (\lambda (x1 \dots xn) \ e) \rangle \\ E \vdash e1 \Downarrow v1 \dots E \vdash en \Downarrow vn \\ x1 \mapsto v1, \dots, xn \mapsto vn, E' \vdash e \Downarrow v \end{array}}{E \vdash (e0 \ e1 \ \dots \ en) \Downarrow v} \quad \frac{[\text{if false}]}{E \vdash e1 \Downarrow \#f \quad E \vdash e3 \Downarrow v3 \quad E \vdash (\text{if } e1 \ e2 \ e3) \Downarrow v3}$$

Functions 15