The Racket Programming Language

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```
(require 2htdp/image) ; draw a picture
(let sierpinski ([n 8])
  (cond
     [(zero? n) (triangle 2 'solid 'red)] ⇒
     [else
          (define t (sierpinski (- n 1)))
          (freeze (above t (beside t t)))]))
```

Timeline of Racket

1958 - LISP 1.5 is created

```
DEFINE ((
(LENGTH (LAMBDA (L)
(PROG (U V)

(SETQ V 0)

(SETQ U L)

A (COND ((NULL U) (RETURN V)))

(SETQ U (CDR U))

(SETQ V (ADD1 V))

(GO A) ))) ))

LENGTH ((A B C D))
```

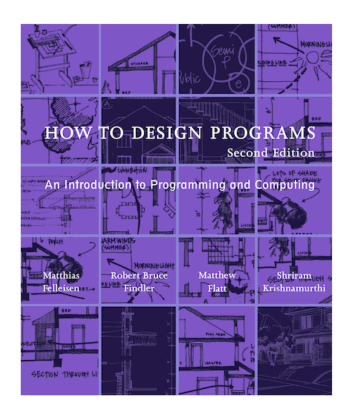
• 1975 - Scheme is created

• 1990 - Racket is created (a better Scheme)

```
(define (length ls)
  (match ls
     [(list) 0]
     [(list _ rest ...) (add1 (length rest))]))
```

Who uses Racket?

Racket was born of academic curiousity: use-case specific programming language & to teach programming concepts



All you need to know about syntax

Define a variable

```
(define greeting "Hello World!")
greeting ; Automatically printed → "Hello World!"
```

Define a function

• (Everything else is simply extension of the above)

But I hate all these parentheses!

You're in luck!

```
#lang sweet-exp racket

define fact(n)
  if {n <= 1} ; infix uses braces
    1
    {n * fact{n - 1}}

fact(5)</pre>
```

Racket "Sublanguages"

Scribble - write documentation or papers

```
#lang scribble/base
@title{On the Cookie-Eating Habits of Mice}
If you give a mouse a cookie, he's going to ask for a glass of milk.
```

 Typed Racket - Racket but with static typing (faster & crashes less)

Racket "Sublanguages" Continued

racket/gui - a GUI programming language

```
#lang racket/gui
(define f (new frame% [label "Guess"]))
(define n (random 5)) (send f show #t)
(define ((check i) btn evt)
   (message-box "." (if (= i n) "Yes" "No")))
(for ([i (in-range 5)])
   (make-object button% (~a i) f (check i)))
```

- Lazy Racket Only run code that the program needs to finish
- datalog a logic programming language
- slideshow what this presentation is written in

Recursion??

• For-loop: (define (sum n) (for/sum ([i (add1 n)]) \Longrightarrow 524800 **i)**) (sum 1024) Recursion: (define (sum n) (if (zero? n) **⇒** 524800 (+ n (sum (sub1 n)))) (sum 1024)

Why another programming language?

- Most languages are rigid do not allow for extension of the core syntax
- Predictability and simplicity
- Not a catch-all
 - Use the best tool for the job
 - Small community = less libraries
 - It is not fast. But usually doesn't matter.