# CSE 341 Section 7 

## Fall 2019

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## Outline

- Interpreting LBI (Language Being Implemented)
- Assume Correct Syntax
- Check for Correct Semantics
- Evaluating the AST
- LBI "Macros"
- Eval, Quote, and Quasiquote
- Variable Number of Arguments
- Apply


## Building an LBI Interpreter

- We are skipping the parsing phase $\leftarrow$ Do Not Implement
- Can be skipped because AST ("Abstract Syntax Tree") nodes represented as Racket structs.
- LBI vs. Metalanguage:
- MUPL is the LBI.
- Racket is the "metalanguage".



## A larger language example...

(struct const (int) \#:transparent)
(struct negate (e1)\#:transparent)
(struct add (e1 e2) \#:transparent)
(struct bool (b) \#: transparent)
(struct multiply (e1 e2)\#:transparent)
(struct eq-num (e1 e2) \#:transparent)
(struct if-then-else (e1 e2 e3)\#:transparent)
$L B I \rightarrow$ (add (const 1) (const 1))
Metalanguage $\rightarrow$ Racket structs/operations on structs/the above code.

## Correct Syntax Examples

Using these Racket structs...
(struct const (int) \#:transparent)
(struct add (e1 e2) \#:transparent)
(struct if-then-else (e1 e2 e3)\#:transparent)
...we can interpret these LBI programs:
(const 34)
(add (const 34) (const 30))
(if-then-else (bool \#t) (const 10) (const 20)

## Incorrect Syntax Examples

While using these Racket structs...

```
(struct const (int) #:transparent)
(struct add (e1 e2) #:transparent)
(struct if-then-else (e1 e2 e3)#:transparent)
```

...we can assume we won't see LBI programs like:
(const "dan then dog")
(add 5 4)
(if-then-else (bool '(1 2)) (const 5) (bool \#f))
Illegal input ASTs may crash the interpreter - this is OK

## Racket vs. LBI

Structs in Racket, when defined to take an argument, can take any Racket value:
(struct const (int) \#:transparent)
(struct add (e1 e2) \#:transparent)
(struct if-then-else (e1 e2 e3) \#:transparent)
But in LBI, we restrict const to take only an integer value, add to take two LBI expressions, and so on...
(const "dan then dog")
(add 54 )
(if-then-else (bool '(1 2)) (const 5) (bool \#f)) Illegal input ASTs may crash the interpreter - this is OK

## LBI Syntax

- If n is a Racket integer, then (const n ) is an LBI expression.
- If e1 and e2 are LBI expressions, then (add e1 e2) is an LBI expression.
- If e1, e2, and e3 are LBI expressions, then
(if-then-else e1 e2 e3) is an LBI expression.


## LBI Semantics

- All values evaluate to themselves. This includes bool and const.
- An add evaluates its subexpressions and, assuming they both produce integers, produces the integer that is their sum.
- An if-then-else evaluates its first expression to a value $v 1$. If it is a boolean, then if it is \#t, then evaluates its second subexpression, else it evaluates its third subexpression.


## Check for Correct Semantics

What if the program is a legal AST, but evaluation of it tries to use the wrong kind of value?
(struct const (int) \#:transparent)
(struct add (e1 e2) \#:transparent)
(struct if-then-else (e1 e2 e3) \#:transparent)
This is invalid LBI syntax that we need to check for...

```
(add (const 1) (bool #t))
(if-then-else (const 5) (const 5) (bool #f))
```

- You should detect this and give an error message that is not in terms of the interpreter implementation


## Evaluating the AST

- eval-exp should return a LBI value
- LBI values all evaluate to themselves
- Otherwise, we haven't interpreted far enough
(const 7) ; evaluates to (const 7)
(add (const 3) (const 4)) ; evaluates to (const 7)


## Evaluating the AST

- What's wrong with this implementation of eval? (other than it being called "eval-exp-wrong"...)


## Evaluating the AST

- It doesn't recursively check for semantic correctness!
- Let's see a better version of this...


## Macros Review

- Extend language syntax (allow new constructs)
- Written in terms of existing syntax
- Expanded before language is actually interpreted or compiled


## LBI "Macros"

- Interpreting LBI using Racket as the metalanguage
- LBI is made up of Racket structs
- In Racket, these are just data types
- Why not write a Racket function that returns LBI ASTs?


## LBI "Macros"

If our LBI Macro is a Racket function (define (++ exp) (add (const 1) exp))

Then the LBI code (++ (++ (const 7)))

Expands to
(add (const 1) (add (const 1) (const 7)))

## LBI "Macros"

If our LBI Macro is a Racket function

```
(define (andalso e1 e2) (if-then-else e1 e2 (bool #f)))
```

Then the LBI code (andalso (bool \#t) (bool \#t))

## Expands to

(if-then-else (bool \#t) (bool \#t) (bool \#f))

## quote

- Syntactically, Racket statements can be thought of as lists of tokens
- (+ 3 ) is a "plus sign", a " 3 ", and a " 4 "
- quote-ing a parenthesized expression produces a list of tokens


## quote Examples

(+ 34 ) ; 7
; ' (+ 3 4)
(quote (+ 3 4))
' (+ 3 4)
; ' (+ 3 \#t)
(quote (+ 3 \#t))

- (+ 3 \#t)


## quasiquote

- Inserts evaluated tokens into a quote
- Convenient for generating dynamic token lists
- Use unquote to escape a quasiquote back to evaluated Racket code
- A quasiquote and quote are equivalent unless we use an unquote operation


## Self Interpretation

- Many languages provide an eval function or something similar
- Performs interpretation or compilation at runtime
- Needs full language implementation during runtime
- It's useful, but there's usually a better way
- Makes analysis, debugging difficult


## eval

- Racket's eval operates on lists of tokens
- Like those generated from quote and quasiquote
- Treat the input data as a program and evaluate it


## Variable Number of Arguments

- Some functions (like + ) can take a variable number of arguments

```
'(define fn-any
    (lambda xs ; any number of args
    (print xs)))
(define fn-1-or-more
    (lambda (a . xs) ; at least 1 arg
    (begin (print a) (print xs))))
(define fn-2-or-more
    (lambda (a b . xs) ; at least 2 args
        (begin (print a) (print a) (print xs))))
```


## apply

- Applies a list of values as the arguments to a function in order by position
(define fn-any
(lambda xs ; any number of args (print xs)))
(apply fn-any (list 1234$)$ ); ( $\left.\begin{array}{llll}1 & 2 & 3 & 4\end{array}\right)$
(apply + (list 123 4)) ; 10
(apply max (list 123 4)) ; 4

