# CSE 341 Section

Preparing for MUPL!

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# Today's Agenda

- Building a MUPL Interpreter
  - Assume Correct Syntax
  - Check for Correct Semantics
  - Evaluating the AST
- MUPL "Macros"
- Eval, Quote, and Quasiquote

### Building a MUPL Interpreter

- Skipping the parsing phase ← Do Not Implement
- Interpreter written in Racket
  - Racket is the "Metalanguage"
- MUPL code represented as an AST
  - AST nodes represented as Racket structs
- Can assume AST has valid syntax
- Can NOT assume AST has valid semantics

### **Correct Syntax Examples**

Given this syntax:

```
(struct int (num) #:transparent)
(struct add (e1 e2) #:transparent)
(struct ifnz (e1 e2 e3) #:transparent)
```

We can need to evaluate these MUPL programs:

```
(int 34)
(add (int 34) (int 30))
(ifnz (add (int 5) (int 7)) (int 12) (int 1))
```

### **Incorrect Syntax Examples**

Given this syntax:

```
(struct int (num) #:transparent)
(struct add (e1 e2) #:transparent)
(struct ifnz (e1 e2 e3) #:transparent)
```

We can assume we won't see MUPL programs like:

```
(int "dan then dog")
(int (ifnz (int 0) (int 5) (int 7)))
(add (int 8) #t)
(add 5 4)
```

Illegal input ASTs may crash the interpreter - this is OK

### **Check for Correct Semantics**

What if the program is a legal AST, but evaluation of it tries to use the wrong kind of value?

- For example, "add an integer and a function"
- You should detect this and give an error message that is not in terms of the interpreter implementation
- We need to check that the type of a recursive result is what we expect
  - No need to check if any type is acceptable

### Evaluating the AST

- eval-exp should return a MUPL value
- MUPL values all evaluate to themselves
- Otherwise we haven't interpreted far enough

```
(int 7) ; evaluates to (int 7)
(add (int 3) (int 4)) ; evaluates to (int 7)
```

#### **Macros Review**

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

### MUPL "Macros"

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

### MUPL "Macros"

If our MUPL Macro is a Racket function

```
(define (++ exp) (add (int 1) exp))
```

Then the MUPL code

```
(++ (int 7))
```

Expands to

```
(add (int 1) (int 7))
```

### quote

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

## quote Examples

```
(+ 3 4); 7
(quote (+ 3 4)); '(+ 3 4)
(quote (+ 3 #t)); '(+ 3 #t)
(+ 3 #t); Error
```

You may also see the single quote `character used as syntactic sugar

# 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

### quasiquote Examples

- You may also see the backtick `character used as syntactic sugar for quasiquote
- The comma character , is used as syntactic sugar for **unquote**

# 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

### eval examples

```
(define quoted (quote (+ 3 4)))
(eval quoted) ; 7
(define bad-quoted (quote (+ 3 #t)))
(eval bad-quoted) ; Error
(define qquoted (quasiquote (+ 3 (unquote (+ 2 2)))))
(eval qquoted) ; 7
(define big-qquoted
  (quasiquote
    (string-append
      "I love CSE"
      (number->string
        (unquote (+ 3 338))))))
(eval big-qquoted) ; "I love CSE341"
```

#### RackUnit

- Unit testing is built into the standard library
  - http://docs.racket-lang.org/rackunit/
- Built in test functions to make testing your code easier
  - Test for equality, check-eq?
  - Test for True, check-true
  - Test for raised exception, check-exn
  - and many more