

# Building an Evaluator – Part #1

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CS 152 – Programming Paradigms

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**2** Interpreters in General

**3** Building a Scheme Interpreter

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# Lab #1 Statistics

- Grade Distribution (before bonuses and penalties):
  - Median: 90%
  - Mean: 80%
  - Standard Deviation: 26%

# PEMDAS Operator Precedence

- 1 Parentheses
- 2 Exponents
- 3 Multiplication
- 4 Division
- 5 Addition
- 6 Subtraction

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However, the exact order of operations is more subtle than this.

# Correct PEMDAS Operator Precedence

- 1 Parentheses
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- 3 Multiplication and division (left to right)
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The expression  $3/2 * 5$  evaluates to 7.5, not 0.3.



# Two Possible Solutions for Implementing Operator Precedence

First solution: Create a recursive definition of expressions starting with the operator with **lowest** precedence.

```
<multop> ::= '*' | '/'
<addop> ::= '+' | '-'
<number-expr> ::= ('-')?[0-9]+ | ('-')?[0-9]+ '.' [0-9]+
                | <add-expr>
<add-expr> ::= <number-expr> <addop> <number-expr>
                | <mult-expr>
<mult-expr> ::= <number-expr> <multop> <number-expr>
                | <expo-expr>
<expo-expr> ::= <number-expr> ^ <number-expr>
                | <parens-expr>
<parens-expr> ::= '(' <number-expr> ')'
```

# Two Possible Solutions for Implementing Operator Precedence

Second solution: In ANTLR, within a rule, the order of operators is based on the order of each subrule. To make different operators have the same precedence level, then instead of hardcoding the operators in the rule, make another rule that has multiple operators as options, in the spirit of `<multop>` and `<addop>` on the previous slide.

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# What Is an Interpreter

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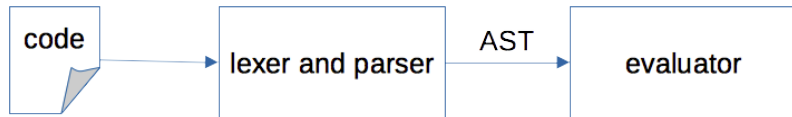
# What Is an Interpreter

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- The difference between an interpreter and a compiler is that an interpreter runs the program, while a compiler translates expressions to another language, usually assembly language or machine code.

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- An **interpreter** evaluates a sequence of expressions.
- The difference between an interpreter and a compiler is that an interpreter runs the program, while a compiler translates expressions to another language, usually assembly language or machine code.
- CS 152 focuses on interpreters; however, we will explore the basics of compilation next week. CS 153 is a full-fledged course on compilers.

# Flowchart





You already have experience writing an interpreter via Lab 1, where you wrote a calculator that can handle postfix and infix expressions. Now, let's walk through how you'd write an interpreter for a full-fledged programming language: Scheme.

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# Basic Scheme Functions

- All operations in Scheme, such as `define`, `cond`, `car`, `display`, are function calls.
- But which functions must be built (hardcoded) into the interpreter?

# Built-in Scheme Functions

It turns out that we can write a minimal Scheme interpreter that implements the following built-in (hardcoded) functions:

- `define`
- `lambda`
- `quote`
- `if` or `cond`
- `cons`, `car`, `cdr`.
- Equality and inequality functions
- Logical operators (e.g., `and`, `or`, `not`)
- Basic arithmetic operators
- Type predicates

How do we go about writing a Scheme interpreter?

## Step 1: Parsing

A Scheme program is a sequence of S-expressions. Each S-expression has the following (simplified) grammar:

```
<S-expr> ::= <atomic-symbol>  
           | '( <S-expr> '.' <S-expr> )'  
           | '( (<S-expr>)+ )'
```

where <atomic-symbol> could be an alphanumerical value with some special characters supported. Note that the special quote syntax is not in this grammar definition. Note that there is an odd exception: (1 2 3 . 4) is valid in Scheme, which is equivalent to (cons 1 (cons 2 (cons 3 4))).

# Step 1: Parsing

Thankfully, for Project 1, you don't have to write your own S-expression parser; Scheme has a built-in one called `read` that inputs a string and outputs an S-expression that is a list of symbols.

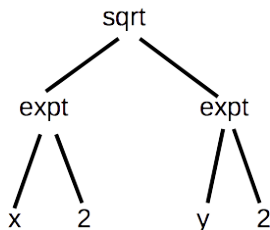
## Step 2: Evaluating the AST

Another big advantage of building an interpreter in Scheme:  
S-expressions make a nice AST.



# Example of an AST

(sqrt (expt x 2) (expt y 2))



## Example of an AST

If we weren't using Scheme, we'd have to construct our own AST by traversing the parse tree. Here is a possible Java example:

```
// FuncCall, Symbol, and Number all implement
// the AST interface
AST ast = new FuncCall(new Symbol("sqrt"),
    new ArgsList(new FuncCall(new Symbol("expt"), args1),
        new ASTList(
            new Symbol("x"),
            new Number(2))),
    new FuncCall(new Symbol("expt"),
        new ASTList(
            new Symbol("y"),
            new Number(2)))));
```

# Environments

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- Remember our last lesson on environments? Environments are crucial to the construction of a Scheme evaluator.
- Recall that an environment consists of a frame (a table of mappings of names to values) and a reference to its enclosing environment.

# Example of a Java Implementation of an Environment

```
public class Environment {  
    private HashMap<String, AST> frame;  
    private Environment enclosing;  
}
```

Note that you have many implementation choices; for example, the frame doesn't have to be a HashMap (it could be any type of data structure that enables lookups), and you don't need to have a literal reference/pointer to an Environment object; you could assign each environment an ID value and maintain a global mapping between IDs and Environment objects.

# Environments

The global environment will remain throughout the lifetime of the interpreter. Recall that the global environment has no enclosing environment.

Let's begin evaluating simple Scheme expressions, starting with simple literals.

# Numbers and Boolean Values

- Numbers evaluate to themselves, just like in the Lab 1 calculator.
  - Example:  $5 \Rightarrow 5$
  - Example:  $3.141593 \Rightarrow 3.141593$
  - Example:  $-2.4 \Rightarrow -2.4$
- Boolean values `#t` and `#f` also evaluate to themselves



# Unquoted Symbols

What happens when the interpreter encounters an unquoted symbol, such as `x` or `PI`?

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The interpreter performs an environment lookup in order to get the value associated with the symbol.

# Environment Lookup in Java

```
// method inside Environment class
public AST lookup(String name) {
    AST value = frame.get(name);
    if (value != null)
        return value;
    else if (enclosing != null)
        return enclosing.lookup(name);
    else throw new SymbolNotFoundException();
}
```

# Function Calls

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Any time the interpreter sees an unquoted list, which can be recognized by its parentheses.

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- 5 Else, if the value is an anonymous function, then perform the evaluation rules for a `lambda` (will describe later).

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- 5 Else, if the value is an anonymous function, then perform the evaluation rules for a `lambda` (will describe later).
- 6 Else, throw an error since the value is not a function.

# define Built-in

## Definition (define)

`(define name expr)` creates a binding of the key `name` to the value `expr`. `(define (function-name x1 ... xN) body)` is syntactic sugar for `(define function-name (lambda (x1 ... xN) body))`.

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- 3 Else, if the first parameter is a symbol, then evaluate `expr` and keep its result as a variable.
- 4 No matter what, in the current environment, assign the key `name` or `function-name` to its value.

# Evaluating a Function Call to an Anonymous Function

How do we evaluate function calls like `((lambda (x y) (+ x x y y)) 2 3)`?

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- 3 Evaluate the body of the anonymous function.

Time for an in-class demo.

# Evaluating quote

- When encountering a call to the `quote` function, do not evaluate its parameter.
- What `quote` means is to leave whatever is inside unevaluated.
- `(quote ())` is how Scheme defines empty lists.
- In full-fledged Scheme implementations, the `'` character is used as shorthand for `quote`, but this is not required in Project 1.

# Metacircular Evaluators

## Definition (Metacircular Evaluator)

An evaluator that is said to be *metacircular* is one that is implemented in the same language that is being interpreted.

Project 1 is a metacircular evaluator; you will be writing your Scheme interpreter in Scheme.