

## 61A Lecture 26

## Announcements

## Programming Languages

### Programming Languages

A computer typically executes programs written in many different programming languages

**Machine Languages:** statements are interpreted by the hardware itself

- A fixed set of instructions invoke operations implemented by the circuitry of the central processing unit (CPU)
- Operations refer to specific hardware memory addresses; no abstraction mechanisms

**High-level Languages:** statements & expressions are interpreted by another program or compiled (translated) into another language

- Provide means of abstraction such as naming, function definition, and objects
- Abstract away system details to be independent of hardware and operating system

Python 3		Python 3 Byte Code
<pre>def square(x):     return x * x</pre>		<pre>LOAD_FAST          0 (x) LOAD_FAST          0 (x) BINARY_MULTIPLY RETURN_VALUE</pre>

### Metalinguistic Abstraction

A powerful form of abstraction is to define a new language that is tailored to a particular type of application or problem domain

**Type of application:** Erlang was designed for concurrent programs. It has built-in elements for expressing concurrent communication. It is used, for example, to implement chat servers with many simultaneous connections

**Problem domain:** The MediaWiki mark-up language was designed for generating static web pages. It has built-in elements for text formatting and cross-page linking. It is used, for example, to create Wikipedia pages

A programming language has:

- **Syntax:** The legal statements and expressions in the language
- **Semantics:** The execution/evaluation rule for those statements and expressions

To create a new programming language, you either need a:

- **Specification:** A document describe the precise syntax and semantics of the language
- **Canonical Implementation:** An interpreter or compiler for the language

## Parsing

### Reading Scheme Lists

A Scheme list is written as elements in parentheses:

`(<element_0> (<element_1> ... <element_n>))` A Scheme list

Each <element> can be a combination or primitive

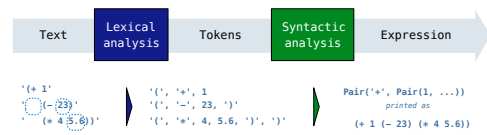
`(+ (* 3 (+ (* 2 4) (+ 3 5))) (+ (- 10 7) 6))`

The task of parsing a language involves coercing a string representation of an expression to the expression itself

(Demo)  
[http://composingprograms.com/examples/scalc/scheme\\_reader.py.html](http://composingprograms.com/examples/scalc/scheme_reader.py.html)

### Parsing

A Parser takes text and returns an expression



- Iterative process
- Checks for malformed tokens
- Determines types of tokens
- Processes one line at a time

- Tree-recursive process
- Balances parentheses
- Returns tree structure
- Processes multiple lines

## Syntactic Analysis

Syntactic analysis identifies the hierarchical structure of an expression, which may be nested

Each call to `scheme_read` consumes the input tokens for exactly one expression

```
'(', '+', 1, '(', '-', 23, ')', '(', '*', 4, 5.6, ')', ')'
```

**Base case:** symbols and numbers

**Recursive call:** `scheme_read` sub-expressions and combine them

(Demo)

## Scheme-Syntax Calculator

(Demo)

## The Pair Class

The `Pair` class represents Scheme pairs and lists. A list is a pair whose second element is either a list or `nil`.

```
class Pair:
    """A Pair has two instance attributes:
    first and second.

    For a Pair to be a well-formed list,
    second is either a well-formed list or nil.
    Some methods only apply to well-formed lists.
    """
    def __init__(self, first, second):
        self.first = first
        self.second = second

>>> s = Pair(1, Pair(2, Pair(3, nil)))
>>> print(s)
(1 2 3)
>>> len(s)
3
>>> print(Pair(1, 2))
(1 . 2)
>>> print(Pair(1, Pair(2, 3)))
(1 2 . 3)
>>> len(Pair(1, Pair(2, 3)))
Traceback (most recent call last):
...
TypeError: length attempted on improper list
```

Scheme expressions are represented as Scheme lists! Source code is data

(Demo)

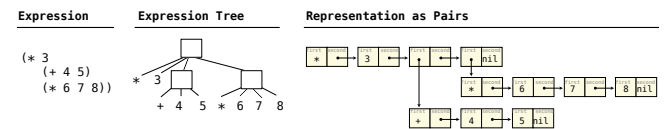
## Calculator Syntax

The Calculator language has primitive expressions and call expressions. (That's it!)

A primitive expression is a number: `2 -4 5.6`

A call expression is a combination that begins with an operator (`+`, `-`, `*`, `/`) followed by 0 or more expressions: `(+ 1 2 3) (/ 3 (+ 4 5))`

Expressions are represented as Scheme lists (`Pair` instances) that encode tree structures.



## Calculator Semantics

The value of a calculator expression is defined recursively.

**Primitive:** A number evaluates to itself.

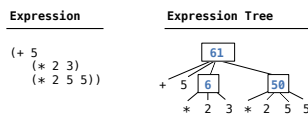
**Call:** A call expression evaluates to its argument values combined by an operator.

**+:** Sum of the arguments

**\*:** Product of the arguments

**-:** If one argument, negate it. If more than one, subtract the rest from the first.

**/:** If one argument, invert it. If more than one, divide the rest from the first.



## Evaluation

## The Eval Function

The `eval` function computes the value of an expression, which is always a number

It is a generic function that dispatches on the type of the expression (primitive or call)

### Implementation

```
def calc_eval(exp):
    if type(exp) in (int, float):
        return exp
    elif isinstance(exp, Pair):
        arguments = exp.second.map(calc_eval)
        return calc_apply(exp.first, arguments)
    else:
        raise TypeError
```

Recursive call returns a number for each operand

A Scheme list of numbers

### Language Semantics

A number evaluates... to itself

A call expression evaluates... to its argument values combined by an operator

## Applying Built-in Operators

The `apply` function applies some operation to a (Scheme) list of argument values

In calculator, all operations are named by built-in operators: `+`, `-`, `*`, `/`

### Implementation

```
def calc_apply(operator, args):
    if operator == '+':
        return reduce(add, args, 0)
    elif operator == '-':
        ...
    elif operator == '*':
        ...
    elif operator == '/':
        ...
    else:
        raise TypeError
```

### Language Semantics

**+:** Sum of the arguments

**-:** ...

**\*:** ...

**/:** ...

(Demo)

## Interactive Interpreters

### Read-Eval-Print Loop

The user interface for many programming languages is an interactive interpreter

1. **Print** a prompt
2. **Read** text input from the user
3. Parse the text input into an expression
4. **Evaluate** the expression
5. If any errors occur, report those errors, otherwise
6. **Print** the value of the expression and repeat

(Demo)

### Raising Exceptions

Exceptions are raised within lexical analysis, syntactic analysis, eval, and apply

#### Example exceptions

- **Lexical analysis:** The token 2.3.4 raises `ValueError("invalid numeral")`
- **Syntactic analysis:** An extra `)` raises `SyntaxError("unexpected token")`
- **Eval:** An empty combination raises `TypeError("{} is not a number or call expression")`
- **Apply:** No arguments to `-` raises `TypeError("- requires at least 1 argument")`

(Demo)

### Handling Exceptions

An interactive interpreter prints information about each error

A well-designed interactive interpreter should not halt completely on an error, so that the user has an opportunity to try again in the current environment

(Demo)