

CS 326

Programming Languages, Concepts and Implementation

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Midterm Review

Midterm review

- Midterm exam structure
 - Theory questions
 - True/false
 - Multiple choice
 - “Regular” questions (justify the answer)
 - Problems
 - Given a language, write a regular expression to describe it
 - Given a language, write a context-free grammar to describe it
 - Given a grammar and a string, show a parse tree / derivation
 - Write a recursive function in Scheme
 - Given a program, what does it print with static / dynamic scoping?
 - Write a tail-recursive function in Scheme

Midterm review

- Midterm exam content
 - Chapter 1 – Introduction
 - Chapter 2 – Programming language syntax
 - The Scheme programming language
 - Chapter 3 – Names, scopes and bindings
 - Chapter 6 – Control flow

Introduction

- Chapter 1 – Introduction
- Programming languages characterized by:
 - Syntax – what a program looks like
 - Semantics – what a program means
 - Implementation – how a program executes
- Spectrum of languages
- Machine language vs. assembly language vs. high-level language
- Compilation vs. interpretation
- Phases of compilation

Spectrum of Languages

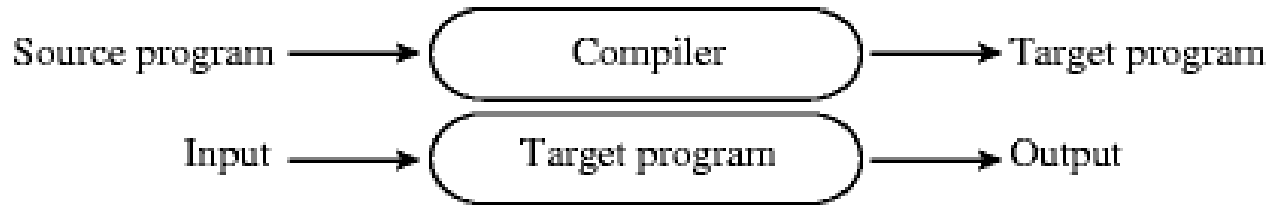
- Imperative (“how should the computer do it?”)
 - Von Neumann: Fortran, Basic, Pascal, C
 - Computing via “side-effects” (modification of variables)
 - Object-oriented: Smalltalk, Eiffel, C++, Java
 - Interactions between objects, each having an *internal state* and *functions* which manage that state
- Declarative (“what should the computer do?”)
 - Functional: Lisp, Scheme, ML, Haskell
 - Program \leftrightarrow application of functions from inputs to outputs
 - Inspired from *lambda-calculus* (Alonzo Church)
 - Logic, constraint-based: Prolog
 - Specify constraints / relationships, find values that satisfy them
 - Based on *propositional logic*

Spectrum of Languages

- Machine language
 - Sequence of bits that directly controls the processor
 - Add, compare, move data, etc.
- Assembly language
 - Mnemonic abbreviations
 - Translated by an *assembler*
 - Still machine-dependent
- High-level languages (the first: Fortran, Lisp)
 - Machine-independent language
 - No more 1-to-1 correspondence to machine language
 - Translated by a *compiler* or *interpreter*

Compilation and Interpretation

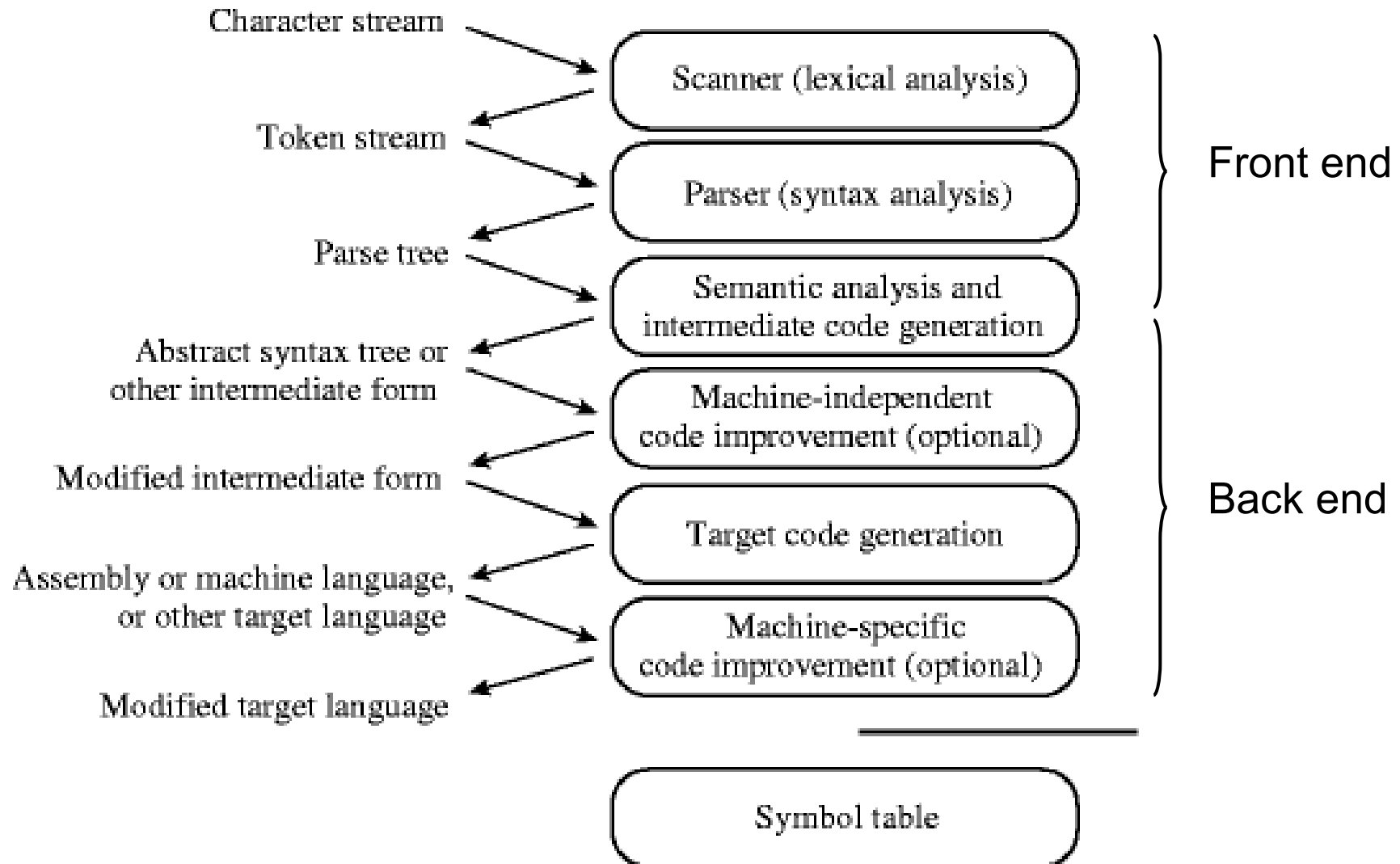
- *Compiler* translates into target language (machine language), then goes away
- The target program is the locus of control at execution time



- *Interpreter* stays around at execution time
- Implements a virtual machine whose machine language is the high-level language



Phases of Compilation



Programming Language Syntax

- Chapter 2 – Programming language syntax
- Regular expressions, context-free grammars
- Derivations, parse trees
- Scanners, parsers

Classification

- Chomsky hierarchy (incomplete):

Language	Generator	Acceptor	Compile phase
Regular	Regular grammar	Finite automaton	Lexical analysis (scanning)
Context-free	Context-free grammar	Push-down automaton	Syntax analysis (parsing)

- Regular languages are a subset of context-free ones

Grammars

- **Rules** (productions): A finite set of replacement rules:
 <sentence> → <subject> <predicate>
 <subject> → <article> <noun>
 <predicate> → <verb> <article> <noun>
 <verb> → ran | ate
 <article> → the
 <noun> → boy | girl | cake
- **Nonterminals**: a finite set of symbols:
 <sentence> <subject> <predicate> <verb> <article> <noun>
- **Terminals**: a finite set of symbols:
 the, boy, girl, ran, ate, cake
- **Start symbol**: one of the nonterminals:
 <sentence>

Parse Trees and Derivations

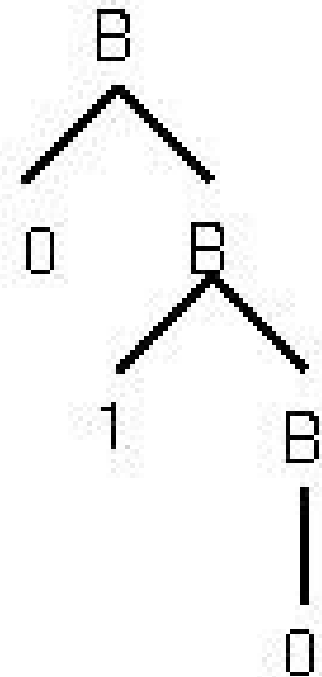
- Grammar:

$$B \rightarrow 0B \mid 1B \mid 0 \mid 1$$

- Generate 010

- Derivation:

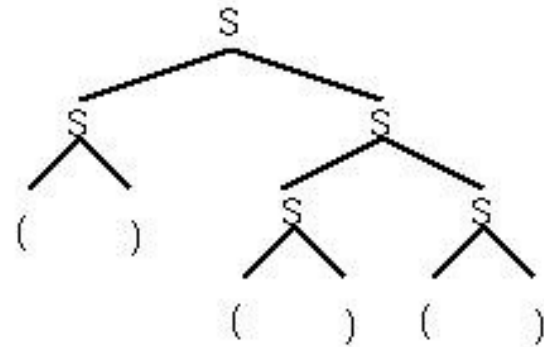
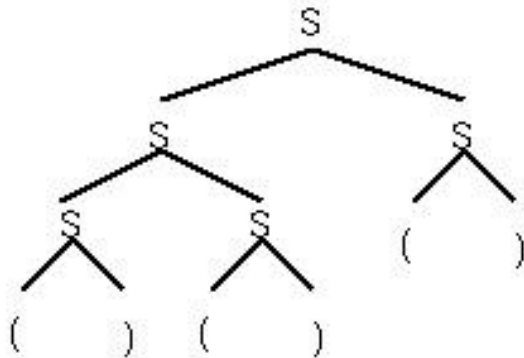
$$\underline{B} \Rightarrow 0\underline{B} \Rightarrow 01\underline{B} \Rightarrow 010$$



Parse tree

Ambiguous Grammars

- Grammar: $S \rightarrow SS \mid (S) \mid ()$
- Generate $()()()$
- Ambiguous grammar \Leftrightarrow one string has multiple parse trees



Regular Expressions

- Definition:
 - A regular expression R is either:
 - a character
 - the empty string ε
 - $R_1 R_2$ (concatenation)
 - $R_1 | R_2$ (alternation)
 - R_1^* (repetition zero or more times - Kleene closure)
- Also used: R^+ (repetition one or more times) $\leftrightarrow R R^*$

Regular Expressions

- Language:
set of strings over alphabet $\{a,b\}$ that begin with at least two a 's,
and end with at least two b 's
- Regular expression:
 $aa (a | b)^* bb$
- Language:
set of strings over alphabet $\{a\}$ that contain an odd number of a 's
- Regular expression:
 $(aa)^* a$

Grammars

- Language:
set of strings over alphabet $\{a,b\}$ that begin with at least two a 's,
and end with at least two b 's
- Grammar:

$$S \rightarrow aa P bb$$

$$P \rightarrow P a \mid P b \mid \varepsilon$$

- Language:
set of strings over alphabet $\{a\}$ that contain an odd number of a 's
- Grammar:

$$S \rightarrow P a$$

$$P \rightarrow P aa \mid \varepsilon$$

Grammars

- Language:

$$\{a^m b^n a^{m+n} \mid m \geq 0 \text{ and } n \geq 1\}$$

Hint: first rewrite as $a^m b^n a^n a^m$

- Grammar:

$$S \rightarrow aSa \mid R$$

$$R \rightarrow bRa \mid ba$$

Scanning and Parsing

- Scanner
 - ignores white space (blanks, tabs, new-lines)
 - ignores comments
 - recognizes tokens
 - implemented as a function that returns next token every time it is called
- Parser
 - calls the scanner to obtain tokens
 - builds parse tree
 - passes it to the later phases (semantic analysis, code generation and improvement)

The Scheme Programming Language

- The Scheme programming language
- Expressions, atoms, lists
- Evaluation, preventing evaluation, forcing evaluation
- List operations
- Boolean and conditional expressions
- Functions (lambda expressions)

Evaluation

- **Expressions** can be **atoms** or **lists**
- **Atom**: number, string, identifier, character, boolean
- **List**: sequence of expressions separated by spaces, between parentheses

- **Constant atoms** - evaluate to themselves
- **Identifiers (symbols)** - evaluate to the value bound to them
- **Lists** - evaluate as "function calls"

- Preventing evaluation – use **quote**
- Forcing evaluation – use **eval**

Functions

- **Bind** a name to a function:

```
(define square (lambda (x) (* x x)))
```

- Equivalent short-hand notation (typical way to use it):

```
(define (square x) (* x x))
```

- Now call the function:

```
(square 3)      => 9
```

Recursion

- How do you solve a problem recursively?
- Do not rush to implement it
- Think of a recursive way to describe the problem:
 - Show how to solve the problem in the general case, by decomposing it into similar, but smaller problems
 - Show how to solve the smallest version of the problem (the base case)
- Now the implementation should be straightforward (in ANY language)

Recursion

- Check **membership** in a list:

```
(define (member x L)
  (cond
    ((null? L)                #f)
    ((equal? x (car L))       #t)
    (else                     (member x (cdr L)))))
```

- Boolean operators in Scheme use short-circuit evaluation.
Rewrite **member** without using **if** or **cond**:

```
(define (member x L)
  (and (not (null? L))
       (or (equal? x (car L))
           (member x (cdr L)))))
```

Recursion

- **(deep-delete V L)** – return a list similar to L, but having all occurrences of V in L or in any sublist of L deleted

```
(define (deep-delete V L)
  (cond
    ((null? L) '())
    ((list? (car L)) (cons (deep-delete V (car L))
                           (deep-delete V (cdr L))))
    ((equal? V (car L)) (deep-delete V (cdr L)))
    (else (cons (car L)
                 (deep-delete V (cdr L))))))
```


Recursion

- General approach:
 - When recurring on a list `lst`, ask two questions about it: `(null? lst)` and `else`
 - When recurring on a number `n`, ask two questions about it: `(= n 0)` and `else`
 - When recurring on a list `lst`, make your recursive call on `(cdr lst)`
 - When recurring on a number `n`, make your recursive call on `(- n 1)`

Other Expressions

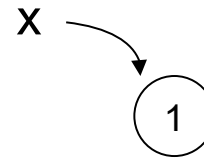
- Local definitions – `let`, `let*`, `letrec`
 - Higher order functions – `map`, `apply`
 - Sequencing – `begin`
-
- Input-output – `read` and `display`
 - Assignment – `set!`, `set-car!`, `set-cdr!`

Internal Structure of Expressions

- Implicitly, all variables are pointers that are bound to values

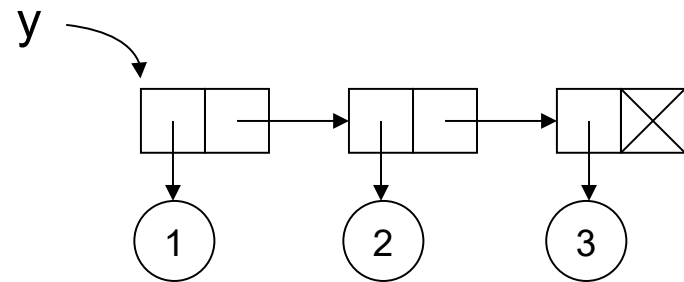
- Atom values:

`(define x 1)`



- List values:

`(define y '(1 2 3))`



- Each element in the list is a **cons cell**, which contains:
 - a pointer to a value
 - a pointer to the next cons cell

Names, Scopes and Bindings

- Chapter 3 - Names, Scopes and Bindings
- Binding time
- Early vs. late binding
- Object vs. binding lifetime
- Storage allocation mechanisms
- Scope rules (static vs. dynamic scoping)
- Binding rules (deep vs. shallow binding)

Binding Time

- Early binding
 - associated with greater efficiency
 - compiled languages tend to have early binding times
 - the compiler analyzes the syntax and semantics of global variable declarations only once, decides on a data layout in memory, generates efficient code to access them
- Late binding
 - associated with greater flexibility
 - interpreted languages tend to have late binding times

Object Lifetime and Binding Lifetime

- **Lifetime** - the time interval between creation and destruction
- Both objects and bindings have their own, possibly distinct lifetimes
- If an object outlives its (only) binding it's **garbage**

```
p = new int ;  
p = NULL ;
```

- If a binding outlives its object it's a **dangling reference**

```
p = new int ;  
r = p ;  
delete r ;
```

Storage Management

- **Storage allocation** mechanisms:
 - Static - each object is given an address before execution begins and retains that address throughout execution
 - Dynamic
 - Stack - objects are allocated (on a stack), and bindings are made when entering a subroutine
 - Heap
 - Explicit - allocated and deallocated by explicit directives at arbitrary times, specified by the programmer
 - Implicit - allocation and deallocation are implicit (transparent for the programmer); requires garbage collection

Storage Management

- Dynamic heap allocation
- Maintain a **single linked list** of heap blocks that are not currently used (the free list)
 - Strategies:
 - First fit – select the first block in the list that is large enough to satisfy the allocation request
 - Best fit – select the smallest block in the list that is large enough to satisfy the allocation request
- Maintain **separate lists** for blocks of different sizes
 - Strategies:
 - Buddy system
 - Fibonacci heap

Scope Rules

- Languages can be statically or dynamically scoped
- **Statically** (also called **lexically**) **scoped**
 - Bindings are determined by examining the program text
 - Can be determined at compile time
 - Examples: C, Pascal, Scheme
- **Dynamically scoped**
 - Bindings depend on the flow of control at run time (on the dynamic sequences of calls)
 - Choose the most recent active binding (at run time)
 - Examples: APL, Snobol, early Lisp

Scope Rules

- **Referencing environment**
 - represents the set of active bindings at a given point in program execution
 - determined by static or dynamic scope rules
- **Deep vs shallow binding**
 - assume a function is passed/stored/returned, and later called
 - when the function is called, what referencing environment will it use?
 - **deep binding** - use the environment from the moment when the function was passed/stored/returned
 - **shallow binding** - use the environment from the moment of function call

Static vs. Dynamic Scoping

- Example - static vs. dynamic scope rules

```
a : integer
procedure first
  a := 1
procedure second
  a : integer
  first()
// main program
a := 2
second()
write(a)
```

- What is written if the scoping rules are:
 - static? 1
 - dynamic? 2
- If **static scoping** - **a** in procedure **first** refers to the global variable **a** (as there is no local declaration of **a** in **first**). Therefore, the global **a** is changed to 1
- If **dynamic scoping** - **a** in procedure **first** refers to the local variable **a** declared in procedure **second** (this is the most recent binding for **a** encountered at run time, as **first** is called from **second**). Therefore, the local **a** is changed to 1, and then destroyed when returning from **second**

Symbol Tables

- Statically scoped languages
 - LeBlanc-Cook symbol table
 - uses a hash table for symbols, and a scope stack
- Dynamically scoped languages
 - Association list
 - uses a stack of pairs name / information about it
 - the current binding is the highest in the stack (most recent at run-time)
 - Central reference table
 - keeps a central table (dictionary) with a slot for each name
 - at each slot keeps an association list (stack) for that name

Control Flow

- Chapter 6 – Control flow
- Expression evaluation
- Structured vs. unstructured flow
- Sequencing
- Selection
- Iteration
- Procedural abstraction
- Recursion

Control Flow

- Sequencing – relevant only with side-effects
- Expressions and statements
 - Expression-oriented languages
 $a := \text{if } b < c \text{ then } d \text{ else } e;$
 - Statement-oriented languages
- Assignments
 - L-values
 - R-values
- Combination assignments ($b.c[3].d += 3$)
- Variables
 - Value model
 - Reference model

Control Flow

- Order of applying operators
 - Associativity and precedence
- Order of evaluating operands
 - Usually not specified
 - Allow compiler to reorder for code improvement
- Short-circuit evaluation
 - Boolean expressions
 - Evaluate only as much as needed
- Unstructured flow - **goto**
- Structured flow – lexically nested blocks, selection **if...then...else**, iterations **for**, **while**

Case/Switch Statements

- Alternative syntax for a special case of selection (from a set of discrete constants)
- Example (Modula-2):

CASE expr of

```
  1:      clause_A
|  2, 7:   clause_B
|  3..5:   clause_C
|  10:     clause_D
  ELSE    clause_E
END
```

- Specify values on each arm - they must be discrete and disjoint:
 - constants (1)
 - enumerations of constants (2, 7)
 - ranges of constants (3..5)

- Implementation
 - sequential testing (similar to `if...then...else`)
 - jump table (compute an address to jump in a single instruction)

Iteration

- Mechanisms
 - Enumeration-controlled loops (**for**) - executed once for every value in a given finite set
 - Logically-controlled loops (**while**) - executed until some Boolean condition changes
- Enumeration-controlled loops (**for**):
 - Changes to the loop index (i), step or bounds (first and last)
 - Empty bounds
 - Direction of step
 - Jumps in and out of the loop

Recursion

- Equally powerful to iteration
- Efficient implementation – tail recursion
- Compute greatest common divisor:
- The compiler will "rewrite" as:

```
(define gcd (lambda (a b)
  (cond ((= a b) a)
        ((< a b) (gcd a (- b a)))
        ((> a b) (gcd (- a b) b)))))
```

- The function is tail recursive
 - no additional computation follows the recursive call
 - returns what the recursive call returns

```
gcd (a b)
start:
  if a = b
    return a
  if a < b
    b := b - a
    goto start
  if a > b
    a := a - b
    goto start
```

Evaluation of Function Arguments

- When are the arguments evaluated?
 - Before being passed to the function (**applicative-order evaluation**)
 - in most languages
 - safer, more clear
 - Pass a representation of unevaluated parameters to the function; evaluate them only when needed (**normal-order evaluation**)
 - typical for macros
 - can be faster

Announcements

- Midterm on March 12