CS541 class notes
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November 17, 2020

1 Intro

• Class 1, 8/18/2020
• Handout 1 — My names
  • Mr. / Dr. / Professor / —
  • Raphael / Rafi / Refoyl
  • Finkel / Goldstein
• Plagiarism — read aloud from handout 1
• Assignments on web. The first is very easy, the rest not, so start immediately.
• E-mail list: cs541001@cs.uky.edu; instructor uses to reach students.
• All students have MultiLab accounts, although you may use any computer you like to do assignments.
• Textbook — It is important that you read ahead.
• Undergraduates — Send me email; grading is 5% more lenient.

2 Overview of compilers: Chapter 1

• A compiler language is an example of a software tool.
• The compiler’s job.

![Diagram of the compiler's job]

• Compiler outputs
  - Pure machine code: specific to a given architecture, no runtime linking. Example: Linux kernel.
  - Augmented machine code: specific to a given architecture and operating system. Example: C programs written for Linux, which may make OS calls.
  - Virtual machine code, interpreted or compiled on the fly during execution. Examples: Java (JVM), C# (.NET). Advantages: portability, code size Our assignments use this output type.

• Output representations
  - Assembler: good for cross-compilation; avoids having the compiler resolve all references. Modular compilation. Our assignments use this output format.
  - Relocatable binary: defers resolving external references. Modular compilation. Very common; used by Java and C.
  - Absolute binary: all references resolved.

3 The organization of a compiler

• Figure 1.4 page 15
Scanner: reads the source program and constructs a stream of tokens, removing comments, and processing directives such as listing.

- Example: if (a < 39) { is an input string of characters. The associated output tokens are if:reserved, ( :symbol, a:identifier, <:operator, 39:integer, ) :symbol, { :symbol.
- The scanner can discover and report errors, such as 39f.
- We describe tokens by regular expressions.
- We recognize tokens by using a deterministic finite automaton (DFA). That automaton is built for us by a scanner generator tool such as lex, flex, or jflex. Our assignments use jflex.

Parser: reads the token stream and creates an abstract syntax tree (AST), verifying syntax and possibly repairing syntax errors.

- Example: given the tokens above, the tree fragment would be:

```
Statement
  if
  Expression
    <
    Identifier
      a
    Integer
      39
  Statement
  Statement
```

- The parser can discover and report errors, such as ] instead of ) in the example.
- We describe the syntax by a context-free grammar (CFG).
- The table that drives the scanner is built for us by a parser generator tool such as yacc, bison, or javaCUP. Our assignments use javaCUP.

Semantics checker: navigates through the AST and verifies that variables are declared, that types are used consistently, and that other semantic constraints (reachability, consistent use of exceptions) are met.

- For instance, if a in the example is not of a numeric type, the type checker can report an error.
• It can also modify the AST, for instance, introducing type-conversion nodes, if, for instance, `a` is a short integer, in which case it might be converted to a regular integer.

• Code generator: navigates through the AST and generates either an intermediate representation (IR) or some other representation of executable code. **Our IR will be assembler for Java bytecode.**

• Optimizer: Analyzes the IR to improve the code. There are many forms of optimization, such as simplifying expressions, moving code, re-using values, eliminating trivial arithmetic, replacing sequences of instructions. **We will not cover optimization in this class.**

• Code generator: Maps the IR to target machine code. **Our assignments use Jasper to generate the target machine code: Java bytecode.**

4 Programming language considerations

• **Class 2, 8/20/2020**

• Successful designers of programming languages often have strong backgrounds in constructing compilers. If it can't be compiled, it's not very useful.

• Many features of modern languages require special care.
  
  • passing by name (obsolete since Algol 60; requires thunks)
  • dynamic-sized arrays (requires runtime type descriptors)
  • nested name scopes (require static chains)
  • anonymous functions, first-class functions (as in Python, requiring closures)
  • multiple-yield iterators (as in Python, require special stack manipulation)
  • automatic reclamation of object store (requires garbage collection).
5 Computer architecture considerations

- How many registers? What operations use them? How many register classes?
- Some operations can be very expensive: virtual method dispatch, dynamic heap access, reflective programming, exceptions, threads.
- The effect of memory architecture, such as paging and caches, is difficult to present to programmers but is significant.

6 Specialty compilers

- Debugging support, including participation in an integrated development environment (IDE).
- Highly optimizing compilers.
- Retargetable compilers.

7 The ac (adding calculator) language: Chapter 2

- This is a very simple language that lets us explore the components of a compiler.
- Components
  - Types: integer and float
  - Keywords: $f$, $i$, $p$
  - Variables: lowercase Roman single letters, excluding keywords

- Context-free grammar (CFG), expressed in Backus-Naur Form (BNF) [Figure 2.1 page 33]
8 The scanner

- Translates a stream of characters (as above) into a stream of tokens.
- A token has a type (such as operator or reserved) and a semantic value (such as plus or print).
It’s a matter of choice whether each operator has its own type, in which case there is no need for semantic values.

Likewise, one can choose (1) reserved words each have their own type, or (2) they are of type reserved with a semantic value (their spelling), or (3) that they are of type id with a semantic value.

Class 3, 8/25/2020

Hard-coded example Figure 2.5 page 40 uses peek() and advance()

```java
Token scanner(Stream<Char> cs) throws LexicalException {
    while (isSpace(peek(cs))) advance(cs);
    if (eof(cs)) return (eof);
    if (isDigit(peek(cs))) return (scanDigits(cs));
    char c = advance(cs);
    switch (c) {
        case {'a' .. 'z'} - {'i', 'f', 'p'}:
            return (Token(id, c));
        break;
        case 'f': return (floatDecl); break;
        case 'i': return (intDecl); break;
        case 'p': return (print); break;
        case '=': return (assign); break;
        case '+': return (plus); break;
        case '-': return (minus); break;
        default: throw LexicalException;
    } // switch
} // scanner

Token scanDigits(Stream<Char>cs) {  
    // the returned value is a string.
    Token answer = Token(inum, "");
    while (isDigit(peek(cs))) answer.value += advance(cs);
    if (peek(cs) != ".") return (answer);
    answer.type = fnum;
    answer.value += advance(cs);
    while (isDigit(peek(cs))) answer.value += advance(cs);
    return (answer);
} // scanDigits
```
Production-quality scanners are constructed automatically from regular expressions. We will discuss them in the next chapter.

This parse requires that we specify the syntax of tokens.

```
<table>
<thead>
<tr>
<th>Terminal</th>
<th>Regular Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>floatcl</td>
<td>&quot;f&quot;</td>
</tr>
<tr>
<td>intcl</td>
<td>&quot;i&quot;</td>
</tr>
<tr>
<td>print</td>
<td>&quot;p&quot;</td>
</tr>
<tr>
<td>id</td>
<td>[a−e]</td>
</tr>
<tr>
<td>assign</td>
<td>&quot;=&quot;</td>
</tr>
<tr>
<td>plus</td>
<td>&quot;+&quot;</td>
</tr>
<tr>
<td>minus</td>
<td>&quot;−&quot;</td>
</tr>
<tr>
<td>inum</td>
<td>[0−9]⁺</td>
</tr>
<tr>
<td>fnum</td>
<td>[0−9]⁺ . [0−9]⁺</td>
</tr>
<tr>
<td>blank</td>
<td>{&quot; &quot;}⁺</td>
</tr>
</tbody>
</table>
```

9 Formal language hierarchy

<table>
<thead>
<tr>
<th>Language type</th>
<th>Formalism</th>
<th>Automaton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>Regular expressions</td>
<td>Finite-state automaton (FSA)</td>
</tr>
<tr>
<td>Context-free</td>
<td>CFG (like BNF)</td>
<td>Push-down automaton (PDA)</td>
</tr>
<tr>
<td>Context-sensitive</td>
<td>CSG</td>
<td>Linear-bounded automaton (LBA)</td>
</tr>
<tr>
<td>Type 0</td>
<td>various</td>
<td>Turing machine</td>
</tr>
</tbody>
</table>

10 The parser

- Translates a stream of tokens into an abstract syntax tree (AST)
- The simplest method is recursive descent. Each nonterminal has its own procedure. By looking ahead (using peek()), each procedure can decide which other procedures to call.
- Parsing statements in ac: Figure 2.7 page 42
void stmt(Stream<Token> ts) throws ParserException {
    if (peek(ts) == id) {
        match(ts, id);
        match(ts, assign);
        val();
        expr();
    } else if (peek(ts) == print) {
        match(ts, print);
        match(ts, id);
    } else {
        default: throw ParserException;
    }
} // stmt

- One needs to discover the predict sets for each alternative production that has the same left-hand side. For Stmt, the predict set for assignment is {id}.
- One needs to discover the follow sets for some productions that can derive λ in order to compute the predict set for their parent productions.
- Given the grammar in Figure 2.1 page 33, notes p. 6, trace the parse of
  \( fb i a = 5 b = a + 3.2 \ p \ b \)

11 What scanning and parsing cannot do

- enforce strong typing constraints
- disambiguate the meaning of some constructs, like \( x.y.z \) in Java, which might be package-class-field or variable-field-field or many other possibilities.
- determine the meaning of an overloaded operator.
12 Abstract syntax trees

- Instead of using the parse tree, we prefer an abstraction of the parse tree: the **abstract syntax tree**.
- It omits punctuation.
- Declarations store the identifier and its type in a single node.
- It represents the order of executable statements and expressions.
- Assignment nodes have two children: the identifier (the left-hand side) and the expression (the right-hand side).
- Binary operations have two children.
- The `print` statement is a single node that includes the name of the identifier to be printed.
- Compare the parse tree [Figure 2.4 page 37, notes p. 6] with this AST ([Figure 2.9 on page 44])

- More appropriate in a Java implementation: the program has two children, `Declsl` (declared to be a `List` of declarations) and `Statements` (declared to be a `List` of statements).
13 Semantic analysis

- Construct a symbol table for declarations and name scopes. In the case of ac, it can be very simple: an array indexed by ‘a’ . . . ‘z’. Each element has a type field, initialized to unknown.
- Enforce type consistency.
  - Walk the tree recursively, using visitor methods as shown in Figure 2.12 on page 49.
  - Insert to and query the symbol table as necessary.
  - Modify the type field to nodes as a declaration is visited.
  - Modify the AST to introduce type conversion (in our case, widening) nodes.
class Declaration {
    Id id; Type type;
    void check() {
        Symb symb = lookup(Id.name);
        if (symb != null) error("redeclaration");
        insert(Id.name, type); // put new symb in symbol table
    } // check
} // Declaration

class Expr {
    Type type;
    abstract void check();
} // Expr

class Operation extends Expr {
    Expr op1, op2;
    void check() {
        op1.check();
        op2.check();
        if (op1.type == op2.type) {
            // no conversion
        } else if (op1.type == int) {
            op1 = new ToFloat(op1);
        } else {
            op2 = new ToFloat(op2);
        }
        type = op1.type;
    } // check
} // Operation

class Id extends Expr {
    char name;
    void check() {
        Symb symb = lookup(name);
        if (symb == null) error("undeclared variable");
        type = symb.type;
    } // check
} // Id
14 Generating code

- **Class 5, 9/1/2020**
- In our case, the code is calculator buttons.
  - The calculator has registers; each is a single letter, such as a.
  - One can load or store a register with the L and S buttons.
  - One sets the precision with the K button.
  - One prints with the P button.
- We visit the AST recursively to generate code, invoking `codeGen()` at each node. [Figure 2.14 on page 52]
class Program {
    List<Declaration> Decls;
    List<Statement> Statements;
    void codeGen() {
        for (Statement statement : Statements) {
            statement.codeGen();
        }
    }
} // codeGen
} // Program

class Assign extends Statement {
    Id lhs; Expr rhs;
    void codeGen() {
        rhs.codeGen();
        emit("S"); // store
        emit(lhs.name);
        emit("0\_K"); // to integer mode
    } // codeGen
} // Assign

class Operation extends Expr {
    Expr op1, op2; char operation;
    void codeGen() {
        op1.codeGen();
        op2.codeGen();
        emit(operation);
    } // codeGen
} // Operation

class Id extends Expr {
    char name;
    void codeGen() {
        emit("L"); // load
        emit name;
    } // codeGen
} // Id

class Constant extends Expr {
    String value;
    void codeGen() {
        emit(value);
    } // codeGen
} // Constant

class ToFloat extends Operation {
    Expr operand;
    void codeGen() {
        operand.codeGen();
        emit("5\_k"); // 5 significant figures
    } // codeGen
} // ToFloat
15 **Overview of scanner: Chapter 3**

- This chapter introduces a formal, systematic approach to building scanners, instead of the hard-coded version of Chapter 2.

- Short story: tokens are defined by regular expressions, which are encoded into a non-deterministic finite automaton (NDFA), which can be automatically converted to a deterministic finite automaton (DFA), which can be described as a table of state $\times$ input $\rightarrow$ action $\times$ state, which can be executed by a simple program.

- Shorter story: write a set of regular expressions and let a scanner generator do the rest of the work. This method is an example of declarative programming.

- There are some complexities.
  - Escaped double-quote within a string literal.
  - Over-eagerness leading to error, such as 3..4 in Pascal, or ’a’ in Ada, or DO 200 I = 1.10 in Fortran
  - The scanner needs to be very fast. Scanning tends to be the most time-consuming step of compilation, partly because of the cost of reading the source code (with all its inclusions).

16 **Regular expressions**

- This material should be a review.

- A regular expression defines a language, which is a set (possibly infinite) of strings over some alphabet $\Sigma$.

- A regular expression is built recursively on the following components.
  - $\emptyset$.
  - $\lambda$.
  - individual letters in $\Sigma$. Example: a
  - the concatenation of regular expressions. The concatenation operator is usually omitted. Example: abc$a$. 

• the alternation of regular expressions. The alternation operator is written |.
• closure operations: the Kleene closure * and the positive closure +.
• parentheses for grouping.
• If you want to use a metacharacter such as |, *, +, (, ) in a regular expression, use some sort of escape character (typically \) before it.

A regular expression generates a set of strings. That set is called the language generated by the regular expression.

• \( \emptyset \) generates no strings at all.
• \( \lambda \) generates the empty string.
• An individual letter generates the string containing just that letter.
• The concatenation of two regular expressions \( A \) and \( B \) generates all two-part strings, whose first part is a string generated by \( A \) and whose second part is a string generated by \( B \).
• The alternation of two regular expressions \( A \) and \( B \) generates all strings generated by \( A \) and all strings generated by \( B \).
• The expression \( A^* \) generates the empty string and (recursively) all strings generated by \( AA^* \). The expression \( A^+ \) generates all strings generated by \( AA^* \).

Useful facts

• The set of strings generated by a regular expression is called a regular set. Every regular set can be generated by some regular expression.
• Every finite set of strings is a regular set. At worst, one can just build a regular expression that enumerates them with alternations.
• Any regular set has multiple regular expressions that generate it. For instance, \((ab)^*\) can also be written \( \lambda \mid ab \mid abab(ab)^* \).

Notations

• If \( A \) is a set of characters, we use \( \text{not}(A) \) to denote \( \Sigma - A \), the characters not in \( A \).
• If $S$ is a set of strings, we use $\text{not}(S)$ to denote all (finite) strings except those in $S$. It turns out that if $S$ is a regular set, so is $\text{not}(S)$.

• If $k \geq 0$ is a constant integer and $S$ is a set of strings, then $S^k$ is the set of strings formed by concatenating $k$ strings (possibly different) from $S$. If $S$ is a regular set, so is $S^k$.

17 Useful examples

• ![Class 6, 9/3/2020](image)
  a Java comment that goes to the end of the line: // (not(\(\leftarrow\)))^*\(\leftarrow\)
  (Here, $\Sigma$ is the set of all 16-bit Unicode characters and $\leftarrow$ is a line separator, which is platform-dependent.)

• a decimal literal: $D^+.D^+$ where $D$ is shorthand for $(0|1|2|3|4|5|6|7|8|9)$.

• an integer literal, optionally signed: $(+|-|\lambda)D^+$.

• a comment delimited by `##` markers: `##((#|\lambda)\text{not(#)})^*##`

• a Fortran-like real literal, which requires digits only on one side (either one) of the decimal point: $(D^+.D^*)|(D^-)$

• an identifier, with underscores, but not adjacent, frontal, or terminal ones: $L(L|D)^*(.(L|D)^+)^*$, or (Daniel Michler) $L((\lambda)(L|D))^*$.

18 Hashing

• Very popular data structure for searching.

• Cost of insertion and of search is $O(\log n)$, but only because $n$ distinct values must be $\log n$ bits long, and we need to look at the entire key. If we consider looking at the key to be $O(1)$, then hashing is expected to be $O(1)$.

• Java provides an interface `Map<K, V>` with several implementations: `HashMap<K, V>` (recommended), `Hashtable<K, V>` (synchronized, so more expensive) and others for specialty purposes. The key type $K$ and value type $V$ can be any classes, although `String` and `String` are typical.

• Idea: find the value associated with key $k$ at $A[h(k)]$, where
• $h()$ maps keys to integers in $0..s - 1$, where $s$ is the size of A[].
• $h()$ is “fast”. (It generally needs to look at all of $k$, though.)

• Example
  • $k = \text{student in class}$.
  • $h(k) = k$’s birthday (a value from $0 .. 365$).

• Difficulty: collisions
  • Birthday paradox: $\text{Prob(}\text{no collisions with } j \text{ people)} = \frac{365!}{(365 - j)!365^j}$
  • This probability goes below $\frac{1}{2}$ at $j = 23$.
  • At $j = 50$, the probability is $0.029$.

• Moral: One cannot in general avoid collisions. One has to deal with them.

• A good hash function
  • Desiderata
    • Uniform: Equally likely to give any value in $0..s - 1$.
    • Spreading: similar inputs $\rightarrow$ dissimilar outputs, to prevent clustering. Only important for open-addressing conflict resolution.
    • Fast.
  • Several suggestions, assuming that $k$ is a multi-word data structure, such as a string.
    • Add (or multiply) all the words of $k$, discarding overflow, then mod by $s$. It helps if $s = 2^j$, because mod is then masking with $2^j - 1$.
    • XOR the words of $k$, shifting left by 1 after each, followed by mod $s$.
  • Wisdom: it doesn’t make much difference what hash function you choose. It is not even necessary to look at all of $k$. Just make sure that $h(k)$ is not constant (except for testing collision resolution).

• Dealing with collisions: open addressing
  • Overview
- The following methods store all items in A[] and use a probe sequence. If the desired position is occupied, some other position is open to consider instead.
- They tend to suffer from clustering.
- Deletion is hard, because removing an element can damage unrelated searches. Deletion by marking is the only reasonable approach.

- Perfect hashing: if you know all \( n \) values in advance, you can look for a non-colliding hash function \( h \). Finding such a function is in general quite difficult, but compiler writers do sometimes use perfect hashing to detect keywords in the language (like \texttt{begin} and \texttt{for}).

- Additional hash functions. Have a series of hash functions, \( h_1(), h_2(), \ldots \).
  - insertion: key probing with different functions until an empty slot is found.
  - searching: probe with different functions until you find the key (success) or an empty slot (failure).
  - You need a family of independent hash functions.
  - The method is very expensive when A[] is almost full.

- Linear probing. Probe \( p \) is at \( h(k) + p (\text{mod } s) \), for \( p = 0, 1, \ldots \).
  - Terrible behavior when A[] is almost full, because chains coalesce. This problem is called “primary clustering”.

- Quadratic probing. Probe \( p \) is at \( h(k) + p^2 (\text{mod } s) \), for \( p = 0, 1, \ldots \).
  - When does this sequence hit all of A[]? Certainly it does if \( s \) is prime.
  - We still suffer “secondary clustering”: if two keys have the same hash value, then the sequence of probes is the same for both.

- Add-the-hash rehash. Probe \( p \) is at \( (p + 1) \cdot h(k) (\text{mod } s) \).
  - This method avoids clustering.
  - Warning: \( h(k) \) must never be 0.

- Double hashing. Use two has functions, \( h_1() \) and \( h_2() \). Probe \( p \) is at \( h_1(k) + p \cdot h_2(k) \).
  - This method avoids clustering.
• Warning: $h_2(k)$ must never be 0.

• Dealing with collisions: chaining
  
  • Each element in $A$ is a pointer, initially null, to a bucket, which is a linked list of nodes that hash to that element; each node contains $k$ and any other associated data.
  • insert: place $k$ at the head of $A[h(k)]$.
  • search: look through the list at $A[h(k)]$.
    • optimization: When you find, promote the node to the start of its list.

  • average list length is $s/n$. So if we set $s \approx n$ we expect about 1 element per list, although some may be longer, some empty.
  • Instead of lists, we can use something fancier (such as 2-3 trees), but it is generally better to use a larger $s$.

19 Finite-state automata

• A finite-state automaton (FSA) is an idealization of a very simple computer, composed of
  
  • A finite set of states, usually depicted by circles.
    • One of the states is called the start state. It can be depicted by a circle with an arrow from nowhere pointing to it.
    • One or more of the states are called final (or accepting) states. They are usually depicted by double circles.
  
  • A finite alphabet, denoted $\Sigma$. We’ll call the elements of the alphabet letters.
  
  • A set of transitions between states, usually depicted by labelled arrows. The labels are letters.

• An FSA is equivalent to a language.
  
  • An FSA can recognize strings in its language. It starts at the start state, and every time it sees the next letter, it moves to the state pointed to by an arrow from the current state that is labelled with that letter. If no such arrow exists, the string is
not in the language. If when the string is finished, the FSA is in a final state, the string is in the language. Otherwise it is not.

- An FSA can **generate** all the strings in a language by starting at the start state and outputting the label on each transition it takes, stopping at some final state.
- It turns out that the language recognized or accepted by an FSA is a regular language, and every regular language can be converted to an FSA that recognizes/accepts it.

- An FSA is **deterministic** if no transitions are labelled with $\lambda$ (which allows you to move to the next state without consuming input) and if no state has multiple outgoing transitions labelled with the same letter (in which case you don’t know which state to go to next).
- Even stronger: Regular expressions are equivalent to deterministic FSAs. We will see later how to convert a regular expression to a deterministic FSA.

- Example: [Figure 3.1 page 64](#)
- Example: [Figure 3.5 page 68](#)

### 20 Implementing a deterministic FSA to recognize a language

- **table-driven**

  - Construct a table. Every row is a state; one might label them (arbitrarily) 1, 2, …, with the start state labelled 1. Every column is a letter, so there are as many columns as the size of $\Sigma$.
  - For simplicity, add one extra state at the end, the **error state**, and for every (state,letter) pair for which there is no transition, add a transition to the error state.
  - Driver code
    ```
    state := 1;
    while (ch := input.advance())
        state := table[state, ch];
    success := accepting(state);
    ```
  - The table is usually built by an automated scanner generator.
explicit control: produced automatically or “hard-wired”. Advantage: easier to read and faster, but more effort to generate and debug. Figure 3.4 page 68

21 Transducers

• A transducer not only recognizes strings in a regular language but also outputs some semantic value of the strings (tokens) it recognizes.

• Each transition can be labelled with an action, which can be as simple as an output letter or as complex as a function to invoke on the letter that was just recognized. The function might generally be to append to a growing string, and then to post-process that string when the input is finished, if the FSA is now in a final state.

22 Scanner generators: lex, flex, jflex

• Input file: defines how tokens are to be scanned and how to process them.

• Output: a program (in C, or for jflex, in Java), which defines a subroutine yylex(). (For jflex: a class called Yylex with a method called yylex())

• One compiles and links this program with the rest of the components to make a functioning compiler.

• Lex takes care of low-level details: reading characters efficiently, matching them against token definitions.

• The best way to learn Lex is to use the examples for Project 2. We will follow examples in the book.

• The overall structure of a Lex input file is in Figure 3.8 on page 71. There are three sections separated by %%.

• The scanner and the parser need to share token codes (typically small integers). A standard way is to use a table generated by a parser generator. Lex typically uses y.tab.h, generated by yacc.
JFlex uses sym.java, generated by javaCUP, which we will see later.

- Figure 3.7 page 71 shows a trivial Lex definition for part of ac, namely, the reserved words.

23 Regular expressions in Lex

- Class 8, 9/10/2020
- Shorthand: character classes, like D in our examples of regular expressions: DIGIT=[0-9].
- Bracket syntax for range literals: Figure 3.9 page 72 and Figure 3.10 page 73.
- Escape convention for metacharacters like \\.
- It is valid to quote characters or character strings with "", but it is not necessary to quote alphanumeric characters.
- Case is significant. Use [pP][rR][iI][nN][tT] or %ignorecase.
- One may use the usual metacharacters for regular expressions: *, +, |, and parentheses.
- The character ^ matches the beginning of an input line; $ matches the end of an input line.
- The postfix operator ? matches the previous expression 0 or 1 times. You can read it as “optionally”.
- See Figure 3.11 page 74 for fuller examples of regular expressions for ac tokens. The result that yylex() is meant to return is computed by the processing code embedded in braces. The opening brace must be on the same line as the regular expression. The rest of the code, which can comprise many statements, need not be on the same line; it finishes when a matching brace appears.
- Figure 3.12 page 74 shows the same thing with defined classes instead of range literals.
- When the scanner matches an expression, it executes the associated commands. The matched text is in a String variable yytext (Jflex:
call `yytext()`). It is overwritten by the next token the scanner matches, so save it. Usually the processing code deals with the contents of the matched string, so the rest of the scanner can ignore it.

- If two regular expressions overlap, `Lex` returns the longest possible match; if both expressions match the same string, the earlier expression wins.

- One reasonable style is to have a catch-all expression at the end to match any invalid token.

- `Lex` returns a predefined end-of-file token (integer 0) when it reaches the end of the input.

- The subroutine section of the `Lex` input file can define data structures and routines that the processing code can call.

- To avoid situations where the scanner has to back up (such as Pascal’s `0..4`), one can specify **right context**: `[0-9]+/".."` means “match a string of digits, but only if looking ahead one sees two dots in a row”. This expression is longer than `[0..9]` so it will win if there are two dots, but it won’t match if there is only one dot. The right context portion is not consumed by this match.

- Standard symbols for `Lex`:

- There are alternatives to `lex`: `flex` (faster, GPL), `jlex` and `jflex` (for Java), `GLA` and `re2c` (generate a directly executable, not table-driven, scanner in C).

### 24 Practical considerations

- **Identifiers**
  - If the language is not block-structured, the scanner can enter identifiers into the symbol table and return a pointer to the symbol-table entry.
  - The scanner can copy the identifier into **string space** and return a pointer to that space. The parser can decide that the string is a duplicate and reclaim the space of the most recent string.
  - The scanner can copy the identifier into an identifier table (a hash table) and return an associated integer that can be used as a key.
• If case is significant, a word like **WHILE** is most likely not re-
served. If case is not significant, convert all words to a standard
case before returning identifier tokens.
• **Simplest:** The scanner can return a String and let the semantic
checker deal with the symbol table. This alternative uses more
space (redundant Strings) but avoids complexity.

**Class 9, 9/15/2020**

**Literals**

• Convert numbers to internal representation. Use library
routines (in C: *atoi*(); in Java *Integer.parseInt*()). You
might use higher-precision methods and compare against
limits to detect range errors. You can also catch
*NumberFormatException* in Java.
• Convert string literals by expanding escaped characters.
• There is a weird ambiguity in C: `x (* y)` is a declaration, not
a procedure call, if `x` has been given a meaning via *typedef*.
The parser might keep a table of *typedef* identifiers, and the
scanner could return a different token for such identifiers.

**Reserved words**

• One can catch reserved words by a regular expression at the
expense of increased FSA size. That’s how we’ll do it for CSX.
• The scanner can have processing code for identifiers that looks
them up in a reserved-word table, returning a special token for
such identifiers.

**Handling compiler directives**

• **file inclusion.** Keep a stack of open files, or recursively invoke
the scanner.
• **conditional compilation.** Usually handled as a separate pass
before the scanner.
• **Unicode escapes,** such as `\u05b3` in Java. Also a separate
pre-scanning pass.
• **listing.** It’s hard to properly intersperse compilation
diagnostics.

• **End of file**
• It can simplify the parser to continue to return the EOF token if the scanner is invoked after it produces an EOF token.

• Multi-character lookahead
  • example from Fortran: `DO 10 J = 1.100`
  • general backup: buffer characters; if you enter an error state, back up until you reach an accepting state. If you back up to the start of the token, report a single-character error token and move past it.

• Speed
  • Use a scanner generator; `flex` or (better) `GLA`.
  • Hard-coded: use block operations for read, double-buffering to handle tokens that cross block boundaries; use the buffer as the token store until you decide to copy them.
  • Use a profiling tool.

• Error recovery
  • when you reach an error state, you can delete characters so far or just the first character.
  • in any case, you can return an “error token” that informs the parser that the subsequent token is unreliable.
  • runaway strings and comments: use special rules that detect, because ordinary error recovery (deleting first character) generates cascading errors. Nested comments cannot be handled by regular expressions.

25 Converting regular expressions to finite automata

• Convert the regular expression to a non-deterministic finite-state automaton (NDFA), using $\lambda$ rules. [Figures 3.19-22 pages 93-94]

• [Class 10, 9/17/2020]

• Convert the NDFA to a deterministic finite-state automaton (DFA) by the subset construction.
• Each state of the DFA corresponds to a set of states in the NDFA.
• The start state of the DFA corresponds to the start state of the NDFA plus any NDFA states reachable by a \( \lambda \) transition from the start state.
• Each set of NDFA states reachable by an input string becomes a single DFA state.
• If any of the NDFA states in a DFA state accepts, then so does the DFA state.
• Iterate over all states in the DFA (this set grows) building new states.
• This method terminates, because at most there are \( 2^{|\text{NDFA}|} \) states in the DFA.
• See algorithm Figure 3.23 page 95
• Example: Figure 3.24 page 96
• Example: \((D^+.D^*)|(D^+)

26 Optimizing the resulting DFA

• Optimization is only to reduce the number of states, and hence the table; it doesn’t change the speed.
• One should remove unreachable states and dead states (those from which one cannot reach an accepting state).
• All accepting states with no outgoing transitions are equivalent.
• Start by assuming all non-accepting states are equivalent.
• Repeatedly: if any character \( c \) causes transitions from a merged accepting state (possibly to a single “error state”) to multiple states, split that state based on the behavior of \( c \).
• Example: Figure 3.26 page 98

27 Converting a FSA to a regular expression

• Class 11, 9/22/2020
not needed for compiler construction, but helps prove the
equivalence of these two formalisms.

• Assume start state has no incoming transitions and there is a single
accepting state with no outgoing transitions; build it if needed.

• Apply three transformations [Figure 3.30 page 101] repeatedly to
remove states and add regular expressions.

• Example, [Figure 3.25 page 97] leads to

\[ b^* a (\lambda | b | ba | bb | a) \]

28 **Context-free grammars: Chapter 4**

• A **context-free grammar** (CFG) represents a **context-free language**
language (CFL) (a set of strings).

• All regular languages are also context-free, but there are some context-
free languages, such as the set of balanced parentheses, that are not
regular.

• Instead of an FSA, one needs a **push-down automaton** (PDA) to rec-
ognize or generate strings of a CFL. We won’t be going into the the-
ory of PDAs.

• Components of a CFG

  • a finite **terminal alphabet** \( \Sigma \), composed of tokens, augmented
with an EOF token. We’ll use lower-case words and punctua-
tion symbols.

  • A finite **nonterminal alphabet** \( N \), whose symbols are like vari-
ables in the grammar. We’ll use initial-capital words or single
letters.

  • A **start symbol** \( S \in N \).

  • A finite set of rewriting rules called **productions** of the form
\( A \to X_1 \ldots X_m \), where \( A \in N \), \( X_i \in N \cup \Sigma \). We allow \( m = 0 \), in
which case we write \( \lambda \) as the right-hand side.

  • We allow \( | \) as a simplifying syntax if many rules share the same
left-hand side.

• The CFG is a recipe for rewriting strings; each rewrite is a step in a
derivation of the resulting string. We denote a step of a derivation
with \( \Rightarrow \). We denote possibly many steps with \( \Rightarrow^* \).
• The strings we get, even if they still contain nonterminals, are called **sentential forms**.
• In a derivation, we may expand any nonterminal we wish in the next step, but there are two conventions.
  • **leftmost derivation**: always expand the first nonterminal in the current sentential form. (How would we express this order in a direction-free way? Maybe “frontmost”.) Notation: \( \Rightarrow_{lm} \).
    • For a leftmost derivation, we don’t need to mention which nonterminal we are expanding, only what rule we are using. Example: [Figure 4.1 page 116](#) and the derivation later on the page.
    • top-down parsers generate leftmost derivations; we say they produce a **leftmost parse**.
  • **rightmost derivation**: expand the last nonterminal (“endmost”). Notation: \( \Rightarrow_{rm} \). Also called **canonical derivation**.
    • bottom-up parsers generate rightmost derivations
    • Example: [book page 117](#)
    • The parser actually discovers this parse in reverse order.

29  Parse trees

• Describes a derivation.
• The root is \( S \); each node is either a terminal, a nonterminal, or \( \lambda \).
• Interior nodes are nonterminals; together with their children, they represent the application of a production.
• Both a leftmost and a rightmost derivation give rise to the same parse tree; the tree does not show the order of derivation.
• Given a sentential form, all its symbols descended from any single internal node is a **phrase** of that sentential form.
• A **simple phrase** contains no smaller phrase; its children are leaves (but leaves might not be terminals, because the sentential form might still have nonterminals).
• The **handle** of a sentential form is its leftmost simple phrase.
• Example: Figure 4.2 page 118: sentential form $f(v\text{ Tail})$, the simple phrases are $f$ and $v\text{ Tail}$, and the handle is $f$.

• Example: sentential form $\text{Prefix } (v + v)$. The phrases are
  
  • $\text{Prefix } (v + v)$ (comes from $E$)
  • $v + v$ (comes from $E$)
  • $+ v$ (comes from $\text{Tail}$)
  • $\lambda$ (simple; handle) (comes from $\text{Tail}$)

30 Grammar types

• A **regular grammar** has rules like a CFG, but the RHS is restricted to a single symbol from $\Sigma \cup \{\lambda\}$, followed optionally by a single nonterminal symbol. Regular languages are a proper subset of context-free languages.

• **Context-free grammars**, represented by BNF, can always be parsed in $O(n^3)$ time. Useful subclasses of CFGs can be parsed on $O(n)$ time.

• A **context-sensitive** grammar has rules like a CFG, but the LHS is allowed to have extra context both before and after the nonterminal. This context is preserved on the RHS. Context-free languages are a proper subset of context-sensitive languages.

  • We don’t use context-sensitive languages because parsing them is very expensive.
  
  • However, they would allow us to require that variables are declared before use as part of the grammar instead of a check performed after parsing.

• An **unrestricted grammar** (also called **type-0**) lets arbitrary patterns be rewritten.

31 Using CFGs for describing programming-language syntax

• We don’t want **unreduced** grammars, which have useless nonterminals that are never generated by any derivation of a string
of terminals. Example: Parser generators usually verify that the grammar is reduced.

- We prefer unambiguous grammars, where every sentence has a unique parse tree. Example of ambiguous grammar: Unfortunately, guaranteeing that a CFG is unambiguous is undecidable. We will return to this problem later.

- We don’t want CFGs that generate the “wrong” language. Deciding whether two CFGs generate the same language is undecidable.

### 32 Extended BNF

- Allow metacharacters ‘[’ and ‘]’ to surround optional symbols in the RHS.
- Allow metacharacters ‘{’ and ‘}’ to surround symbols that may be repeated 0 or more times. I like an extension to this notation that tells you what to place between each repeated symbol, typically a comma. Example:

  Decl → [final] [static] [const] Type id {, id } 

- It’s not hard to convert extended BNF into standard BNF. For every optional region, introduce a new nonterminal $N$ with two rules, one expanding to the symbols in the region, the other to $\lambda$. For every repetition region, introduce a new nonterminal $M$ with two rules, one expanding to the symbols of the region followed by $M$ itself, the other to $\lambda$.

### 33 Recognizers and parsers

- A recognizer determines if a string is in a language.
- A parser, more useful to us, also builds the parse tree.
- A top-down parser builds a leftmost derivation, traversing the parse tree in preorder. These parsers look ahead in the input to predict the right production before applying it. Common strategy: LL(1).
• A bottom-up parser builds a rightmost derivation, starting at the leaves and working up to the root, traversing the tree in postorder. Children of nodes are inserted before the nodes themselves. Common strategy: LR(1).

• Extended examples: grammar book page 126 parses on previous pages.

• The names LL(1) and LR(1): the first letter indicates that input is scanned left-to-right (start to finish). The second letter indicates a leftmost (L) or rightmost (R) derivation. The notation (1) means one-token lookahead.

34 Data structures to represent a CFG

• We assume some representation for sets (such as $\Sigma$ and $N$), lists, and iterators over sets or lists. In Java, classes that implement the Collection interface allow a for loop like this:

1. `List<Symbol> symbList = new ArrayList<Symbol>();`
2. `for (Symbol oneSymb : symbList)`
3. `System.out.println(oneSymb.name);`

• There is also an Iterator interface with a clunkier API, including hasNext(), next(), and remove(). You must use this interface if you plan to remove elements while iterating through the set. You get an Iterator from a Collection by iterator():

1. `for (Iterator<Symbol> it = symbList.iterator(); it.hasNext();)`
2. `Symbol oneSymb = it.next();`
3. `System.out.println(oneSymb.name);`
4. `if (someCondition(oneSymb)) it.remove();`

• Our data structures may take advantage of these facts:

  • We won’t be removing symbols from the CFG (except in rare cases of reducing the grammar).
  • Removing [...] and {...} adds symbols and productions to the grammar.
• Given a nonterminal $A$, we will want to visit all rules with $A$ on the LHS. We will also want to visit all rules that mention $A$ in the RHS.
• We will generally process an RHS one symbol at a time.
• Therefore, we represent a rule by its LHS symbol and a list of its RHS symbols. The list is empty if the RHS is $\lambda$.
• See page 128 for a list of utility routines we might want.

35 LL(1): recursive descent

We will build an LL(1) parser of the style called “recursive descent”. To do that, we need to analyze the BNF, computing some properties:

• $\text{RuleDerivesEmpty}(p)$ and $\text{SymbolDerivesEmpty}(N)$.
• $\text{First}(N)$.
• $\text{Follow}(N)$.
• $\text{Predict}(p)$.

36 Computing when a nonterminal can derive $\lambda$

• A derivation to $\lambda$ may take more than one step.
• Algorithm Figure 4.7 page 129.
  • Make a list $L$ of nonterminals that directly derive $\lambda$.
  • For each $N \in L$, find all productions where $N$ appears on the RHS; if removing $N$ from those productions leads to an empty RHS, add the LHS to $L$.
  • Keep a count of RHS lengths so the previous step can account for several nonterminals in the same RHS, all of which can derive $\lambda$.
• The result is two Boolean characteristics: $\text{RuleDerivesEmpty}(p)$ and $\text{SymbolDerivesEmpty}(N)$. 
37 Computing $First(\alpha)$

- $First(\alpha) = \{ b \in \Sigma \mid \alpha \Rightarrow^* b\beta \}$. Here, $\alpha$ and $\beta$ are strings of symbols (terminals or nonterminals). We won’t include $\lambda$ in $First(\alpha)$.

- Algorithm [Figure 4.8 page 130].
  - If the BNF is written in a top-down fashion, as is conventional, it’s most straightforward to work from the end to the beginning.
  - Consider first character of $\alpha$.
  - Easy cases: $\alpha$ is empty or terminal.
  - Hard case: nonterminal $N$.
    - For each RHS $R$ in productions with LHS=$N$, recursively call algorithm on $R$, collecting all answers.
    - If $SymbolDerivesEmpty(N)$, union in recursive result on the remaining characters of $\alpha$.
  - Avoid endless recursion by refusing to consider the same nonterminal twice (Boolean $visitedFirst(N)$).

- Example: [Figure 4.1 page 116]

- Example: [Figure 4.10 page 133]

38 Computing $Follow(N)$

- $Follow(N)$ is the set of terminals that can come after nonterminal $N$ in a sentential form.

- $Follow(N) = \{ b \in \Sigma \mid S \Rightarrow^+ \alpha Nb\beta \}$. Here, $\alpha$ and $\beta$ are strings of symbols (terminals or nonterminals).

- Algorithm [Figure 4.11 page 135].
  - For each place $N$ occurs in the RHS of some production $p$, union in $First(tail)$, where $tail$ represents the remaining symbols in that RHS after $N$.
  - If $tail$ can derive empty (for instance, $tail$ is itself empty), then union in the recursive result of the $Follow(LHS(p))$.
  - Avoid endless recursion by refusing to consider the same nonterminal twice (Boolean $visitedFollow(N)$).
- **Class 13, 9/29/2020**
- **Example:** [Figure 4.10 page 133](#).
- **Example:** [Exercise 10 page 140](#).

<table>
<thead>
<tr>
<th>LHS</th>
<th>RHS</th>
<th>predict set</th>
</tr>
</thead>
<tbody>
<tr>
<td>P → Ds Ss $</td>
<td>First(RHS) = {f, i, id, p, $}</td>
<td></td>
</tr>
<tr>
<td>Ds → D Ds</td>
<td>First(RHS) = {f, i}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>λ</td>
<td>Follow(DS) = {id, p, $}</td>
</tr>
<tr>
<td>D → f id</td>
<td>First(RHS) = {f}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>i id</td>
<td>First(RHS) = {i}</td>
</tr>
<tr>
<td>Ss → S Ss</td>
<td>First(RHS) = {id, p}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>λ</td>
<td>Follow(SS) = {$}</td>
</tr>
<tr>
<td>S → id = V E</td>
<td>First(RHS) = {id}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p id</td>
<td>First(RHS) = {p}</td>
</tr>
<tr>
<td>E → + V E</td>
<td>First(RHS) = {+}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- V E</td>
<td>First(RHS) = {-}</td>
</tr>
<tr>
<td></td>
<td>λ</td>
<td>Follow(E) = {id, p, $}</td>
</tr>
<tr>
<td>V → id</td>
<td>First(RHS) = {id}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>num</td>
<td>First(RHS) = {num}</td>
</tr>
</tbody>
</table>

- can derive λ: Ds, Ss, E
- First(V) = \{id, num\}
- First(E) = \{+, -\}
- First(S) = \{id, p\}
- First(Ss) = First(S) = \{id, p\}
- First(D) = \{f, i\}
- First(Ds) = First(D) = \{f, i\}
- First(P) = First(Ds) ∪ First(Ss) ∪ \{$\} = \{f, i, id, p, $\}
- Follow(P) = ∅
- Follow(Ds) = ∅ ∪ First(Ss $) = First(SS) ∪ \{$\} = \{id, p, $\}
- Follow(D) = First(Ds) ∪ Follow(Ds) = \{f, i, id, p, $\}
- Follow(Ss) = ∅ ∪ First($) = \{$\}
- Follow(S) = First(Ss) ∪ Follow(Ss) = \{id, p, $\}
- Follow(E) = ∅ ∪ Follow(S) = \{id, p, $\}
- Follow(V) = First(E) ∪ Follow(E) ∪ Follow(S) = \{+, -, id, p, $\}
Chapter 5: Top-down (LL) parsing (overview)

- Not as powerful as bottom-up, but simple, fast, with good error diagnostics.
- If one can build a top-down parser, the grammar is not ambiguous, although in general ambiguity is not decidable.
- Two general approaches: recursive descent and table-driven.
- Names for this style of parsing: top-down, predictive, LL\( (k) \), recursive-descent.

- The recursive-descent parser
  - Each nonterminal \( A \) has its own parsing procedure \( \text{proc}_A \).
  - \( \text{Proc}_A \) chooses one of \( A \)'s rules by inspecting the next \( k \) (at most) tokens.
  - The constant \( k \) is the lookahead value. One chooses \( k \) before building the parser.
  - We’ll use \( k = 1 \) for discussion.
  - Each of the rules for \( A \) has its own predict set (computed below)

- Given token \( t \) and all the predict sets for the current nonterminal \( A \):
  - \( t \) is in none of the predict sets: Syntax error. The parser could output a useful message (saw \( t \), expecting ...).
  - \( t \) is in more than one predict set: ambiguous case. The parser generator should prevent this situation.
  - \( t \) is in exactly one predict set. Follow the production predicted.

- To compute the predict set for a production \( p \) \( \text{Figure 5.1 page 147} \)
  - the predict set is at least First(RHS\( (p) \)).
  - if RuleDerivesEmpty\( (p) \), the predict set also has Follow(LHS\( (p) \)).

- Example: Exercise 10 page 140. See p. 35

- For the CFG to be LL(1), all predict sets for a nonterminal must be disjoint.
  - It is easy to detect violations automatically.
  - If the CFG is not LL(1), it might still be LL\( (k) \) for some \( k > 1 \).
• Sometimes a more powerful parsing method, like LR(k), is needed.
• Sometimes even that fails, for instance, if the CFG is ambiguous.

40 The recursive-descent LL(1) parser

• Uses `peek()`, `advance()`, and (based on those two) `match(token)`.
• For a nonterminal `A`, procedure `procA()` peeks at the next token, using that value to switch among the competing productions.
• For each production `p`, each symbol `X` in the RHS(`p`) becomes a call.
  • If `X` is terminal, call `match(X)`.
  • If `X` is a nonterminal, call `procX()`.

• Example: Figure 5.7 page 151

41 The table-driven LL(1) parser

• Why bother? Because the code for the recursive-descent parser can be fairly long. A table can be much smaller. I think we can ignore the cost of procedure call and return.
• Data structure: a stack, with operations `push(s)`, `pop()`, and `top()`.
  We push terminals and nonterminals.
• Algorithm for the parser
  • if `top()` shows a terminal `t`, call `match(t); pop()`. If that terminal is not in the input, we have a syntax error.
  • if `top()` shows a non-terminal `A`, look up the correct production `p = T[A, peek()]`.
  • if `p = 0`, syntax error.
  • otherwise, push RHS(`p`) onto the stack so the first element goes to the top of the stack.
• Algorithm to build the table T:
  • For each non-terminal $A$, for each terminal $t$,
    • if $t \in \text{Predict}(p)$, place $T[A, t] = p$.
    • otherwise, place $T[A, t] = 0$.

• Example of table: Figure 5.10 page 154
• Example of parse: Figure 5.11 page 155
• It helps to map terminals and non-terminals to small integers for the purpose of looking them up in T.

42 Full example

• Given the grammar Figure 5.2 page 148, for each nonterminal $N$, compute derives-$\lambda(N)$, $\text{first}(N)$ (in reverse order), $\text{follow}(N)$ (in forward order). Then for each production $p$ compute $\text{predict}(p)$. The answer is in Figure 5.3, page 148.

• Then derive procB:

```c
void procB() {
    switch (peek()) {
    case 'b':
        match('a');
        procB();
        procC();
        match('d');
        return;
    case 'q'; case 'c'; case 'd'; case '$': // $ is EOF
        return;
    default:
        error();
    } // switch
} // procB()
```

• Compute a parse table. Answer is in Figure 5.10 page 154
43 Making a CFG LL(1)

- Common prefixes shared between two productions for the same non-terminal.
  - Increasing lookahead value $k$ doesn’t help.
  - Easy to fix by factoring: leave the common part in a single production, and follow it by a new nonterminal that expands in several productions to the various sequelaes.
- Class 15, 10/6/2020
  - One may need to run this algorithm several times, removing common prefixes longest-first.
  - One can force all RHSs to begin with a terminal symbol (Greibach normal form), and then one can remove common prefixes, but the resulting grammar may still not be LL(1).
- Left recursion, which causes a unbounded recursion (in recursive-descent parsing) or unbounded pushing the RHS onto the stack (in table-driven parsing).
  - Easy to fix: if the production is $A \rightarrow A \alpha$, change it to $A \rightarrow X Y$.
  - For every other production $A \rightarrow \beta$, change it to $X \rightarrow \beta$.
  - Add production: $Y \rightarrow \alpha Y$ (right-recursive!)
  - Add production: $Y \rightarrow \lambda$.
  - Example: Figure 5.16 page 158

44 Review for midterm

45 midterm

Class 16, 10/8/2020

46 Review of midterm

Class 17, 10/13/2020
Compressing the parse table

- Class 18, 10/15/2020
- Most entries are blank, so direct representation is space-inefficient. Example (Ada): 6.5% density.
- Given a non-terminal, entries for many lookahead symbols agree. See Figure 5.10 page 154.
- Can store a default value for each terminal; for some terminals, it will be the empty (0) value. Then we only need to store non-default values.

Compaction

- Binary search: list all the non-default values in a one-dimensional table, along with their row, column indices. Search $T[i, j]$ using binary search on those indices. For $E$ non-default entries, the space cost is $3E$, and the time cost is $O(\log E)$.
- Hash table: Search $T[i, j]$ at $h(i, j) = (i \times j) \mod (|E| + 1)$, resolving collisions by linear resolution. There is guaranteed to be an empty cell.
- Perfect hashing is possible, since the values are known in advance.

Compression by double-offset indexing

- Compute non-conflicting shift values $R[i]$ for each row $i$ into a large table $V$.
- Find $T[i, j]$ at offset=$V[R[i]+j]$, accepting it if $V.fromrow[\text{offset}] = i$.
- Example: Figure 5.24 page 169
- Finding the best ordering of rows to add to $V$ is NP-complete.
- Even with an arbitrary ordering, this method works pretty well. Example (Ada): 6.8% resulting table size.
- Time to look up an entry in the compressed table is $O(1)$, and its space is no worse than original $T$. 
48 Dangling-else problem

- The dangling-else problem cannot be solved with LL($k$) grammars.
  - Grammar: [Figure 5.17 page 159]
  - Equivalent to $\{a^j b^k \mid 0 \leq k \leq j\}$
  - So long as the parser sees only $a$s, it can’t decide whether to predict a matched or unmatched $a$. The amount of lookahead before the first $b$ can be arbitrarily large.
  - But this language is context-free, because it has a CFG.

- To handle this problem, accept the predict conflict. Factor the grammar [Figure 5.19 page 161]. Get the table shown in that figure. Resolve the conflict by always choosing rule 4.

49 Properties of LL($k$) parsers

- An LL($k$) parser computes a correct leftmost parse.
- Grammars in the LL($k$) class are unambiguous.
- Table-driven LL(1) parsers operate in $O(n)$ time and space, where $n$ is the length of the input (measured in tokens).
  - Time: each input token induces a bounded number of actions (no recursive use of the same production).
  - Space: the stack can be of length $O(n)$; each input token contributes to a constant increase in stack size (no recursive use of the same production).

50 Recovering from and repairing syntax errors

- Compilers usually disable semantic analysis and code generation if there are errors. Users won’t run the program in any case.
- Correct prefix property of LL($k$) parsing: until you hit an error, there is a string of upcoming tokens that can complete a successful parse.
- Recovery: try to enter a configuration where the parser can continue.
• Bad recovery causes a cascade of errors.
• **Panic mode**: skip input tokens until encountering a frequently occurring delimiter, like semicolon.
• Wirth’s method: pass a termset parameter to each procedure in the recursive-descent parser, indicating what lookahead tokens are possible for this invocation. All calls to `match()` are enhanced: If they fail, they print a message and then skip tokens until a member of the termset is seen. Example:

**Repair**: Modify the input to obtain an acceptable parse.

• Given that one has parsed $\alpha$ and then the next token $x$ is erroneous, followed by $\beta$, one can try
  • modifying $\alpha$. Since we know that $\alpha$ is a correct prefix, we prefer not to modify it, except for **scope repair**, which inserts or deletes brackets to match the brackets in $\beta$.
  • inserting $\delta$ to obtain $\alpha\delta x\beta$. One must be careful not to keep inserting, or parsing never finishes. Some languages are **insert correctable**: one can always fix errors by insertion.
  • deleting $x$ to get $\alpha\beta$. Drastic, but guaranteed to make progress.

51 **Chapter 6: Bottom-up parsing**

• Bottom-up parsers handle the largest class of grammars that can be parsed deterministically.
• Just as with top-down parsing, there are parser generators that build the necessary tables. `javaCUP` and `Yacc` are examples.
• A bottom-up parser starts with leaves (terminals) and decides to **reduce** them to terminals.
• Also called a **shift-reduce** parser or an LR($k$) parser.
• Informal example: [Figure 6.1 page 183]
• Algorithm: [Figure 6.3 page 185]
• Example: parse abbdc$ using the table in [Figure 6.5 page 187]
  Squares mean “shift”; no square means “reduce”.
52 LR(0) parsing

- Class 19, 10/20/2020
- Informal example: Figure 6.4 page 186
- Warning: there is actually an LR(0) parser, which uses one token of lookahead while parsing, but not while the table is built.
- Example based on Figure 6.2 page 184.
- The states in the parser are related to how far we have recognized a RHS. We call progress a **bookmark** and denote it by •.
- **Items** are production RHSs with • somewhere in them.
- A **fresh** item has • at the start of the RHS.
- If the • is at the end of the RHS, the item is **reducible**.
- If the RHS is λ, there is only one item, which is both fresh and reducible.
- See Figure 6.8 page 192 for items pertaining to one RHS.
- Each **parser state** is set of the items, called its **kernel**.
- The start state is composed of fresh items for goal productions.
- **Build the characteristic FSM**
  - work list starts with just the start state (state 0)
  - take the first state on the work list: \( A \rightarrow \alpha \bullet B \beta \)
  - compute its **closure**, which includes fresh items with \( B \) on the LHS. (if • is not before a nonterminal, the closure is empty), as well as fresh items with other nonterminals on the LHS for any production for \( B \) whose RHS starts with a nonterminal, recursively.
  - for each element of the closure, we get a new state whose kernel is determined by advancing the •. Put that state on the work list. The current state points to it with an arrow labelled by what we advanced the • over (it can be a terminal or nonterminal). If advancing over the same symbol applies to more than one element of the closure, the resulting items are all part of the kernel of the subsequent state.

- Example: Figure 6.11 page 194
• We can use the characteristic FSM to parse; each accepting state causes a reduction, and we start anew at the start state.

• Example: [Figure 6.12 page 195]

• But we don’t need to start anew: We can remember the state we were in after shifting each symbol.

53 Conflicts

• Class 20, 10/22/2020

• The table may only suggest one course given a state and a lookahead: shift, reduce, error, or accept.

• We can’t handle nondeterminism; NPDA is more powerful than a PDA.

• If the table has multiple suggestions, the state is inadequate, but a stronger parsing method might work.

• shift-reduce conflict: the state contains at least two items, one of which is before a terminal $t$, and the other is reducible.

• reduce-reduce conflict: the state contains two reducible items.

• Example: [Figure 6.16 page 200] This grammar is in fact ambiguous, so the inadequacy cannot be resolved without changing the grammar.

• Example: [Figure 6.19 page 203] This grammar is unambiguous but not LR($k$); it has a reduce-reduce conflict, and no amount of lookahead can distinguish the two possibilities.

• Instead of LR(0), one can try SLR(1), LALR(1), LR(1) (in increasing order of power). LALR(1) is the method of choice.

• SLR(1): in states with a shift-reduce conflict, use Follow($A$) where $A$ is the LHS of a reduce item to decide when to choose reduce, and First(tail) to decide when to choose shift. (Here, tail is whatever follows •). With luck, members of these sets do not overlap.

• Example: [Figure 6.22 page 207] (grammar on page 205). To disambiguate the shift-reduce conflict in states 1 and 6:

  • Follow($E$) = {$, +$}. 
• \( \text{First}(^* n) = \{^* \}. \)

• Class 21, 10/27/2020

• Example for LR(0) construction: Example 10g page 227  

• LALR(1): We omit the construction, but motivate it with grammar in Figure 6.25 page 210.

54 Chapter 7: Syntax-directed translation

• Syntax-directed translation refers to actions taken while parsing.  

• As it constructs a derivation, the parser performs syntactic actions.

• These actions are achieved by executing code embedded in the CFG given to the parser generator. This code is in the same language as the parser.

• The actions might associate semantic values with terminals and nonterminals.

  • Values that move down the tree from parent to child are called inherited.

  • Values that move up the tree from child to parent are called synthesized. Example: Figure 7.1 page 237

  • Top-down: when a production \( A \rightarrow X_1 \ldots X_n \) is expanded, the value of \( A \) can be inherited by all the values of \( X_i \). All the values of \( X_i, i \leq n \) can be synthesized into the value of \( A \) and can be inherited by all \( X_k, k > i \). Example: Figure 7.2 page 238 Each \( A \) node in the figure increments its parent’s semantic value.

  • Bottom-up: when a production \( A \rightarrow X_1 \ldots X_n \) is reduced, the value of \( A \) can be synthesized from the values of \( X_i \).

• Values of terminals are set by the scanner, and the parser can also look up and store information about identifiers in the symbol table.

• Programming semantic actions requires knowledge of parsing order.

• Programming good semantic actions may require modifying the grammar.
55 Bottom-up syntax-directed translation

- The notation to refer to a semantic value depends on the software. For javaCUP, $X:val$ means the value of the symbol $X$ on the right-hand side of a production; $RESULT$ is the pseudo-variable that holds the value of the symbol on the left-hand side of the production. Both can have any type, including int or some class.

- The book uses an abstract notation: $X_val$.

- Along with the parse stack (syntactic stack), the software maintains a semantic stack so code can manipulate these values.

- Running example: Convert a string of digits into an integer value. Compilers usually do that in the scanner, but the example gives us insight into bottom-up syntax-directed translation.

- Grammar 1: [Figure 7.3 page 240] Notice the left-recursive rules.

- Grammar 2: Change the language so we can have both octal and decimal numbers. [Figure 7.4 page 241]
  - Parsing works, but it doesn’t restrict octal digits to 0...7.
  - The grammar has no way of informing the bottom-up translation that an octal, not a decimal number is in progress, because the $o$ is just shifted onto the stack, and shifts do not have semantic results.

- Modifying the grammar can fix the problem, but be careful.
  - Have a test suite of inputs and expected outputs, and test after every grammar change. Such checks are called regression tests.
  - Change the grammar in small steps.
  - Every bug you discover gives rise to a new regression test in the suite.

- Grammar 3: rule cloning of Grammar 2. [Figure 7.5 page 243]
  - Inflates the grammar, which ought not to be necessary.

- Grammar 4: Force semantic actions
• To catch a shift of a terminal \( t \), introduce a new production 
\( T \rightarrow t \) and associate it with a semantic action.

• To introduce a semantic action between two symbols, 
introduce a nonterminal \( A \) there. Give it production \( A \rightarrow \lambda \), 
and associate the semantic action with that production.

• Result: [Figure 7.6 page 244]

• The actions use a global variable \( \text{base} \).

• Modify the language to allow an arbitrary 1-digit base following \( x \), 
as in \( x5431\), which means \( 431_5 = 116 \). The new grammar is 
[Figure 7.7 page 245]

• Global variables work, but they have drawbacks.
  • Recursive parsing means there can be unexpected interactions 
between semantic actions and the global variables.
  • It’s necessary to make sure that every sentence leads to a parse 
that initializes the global variables.
  • It’s difficult to write accurate code that uses global variables.

• It is better to restructure the grammar so the necessary information 
is stored in semantic values.
  • Sketch a parse tree such that a bottom-up parse synthesizes the 
necessary values, as in [Figure 7.8b page 246]
  • Revise the grammar to produce that tree.
  • Verify the grammar is still parseable (LALR(1), for instance) 
and that it passes the regression tests.

• New grammar: [Figure 7.8a page 246]

• Now the semantic value of \( Digs \) has two components.
  • The language is slightly different: we now accept input \( x8\).

• Puzzle: change the language to allow multi-digit bases.
  • Add a production: \( \text{Setbase} \rightarrow x [ \text{Digs} ] \).

56 Top-down syntax-directed translation

• We’ll use recursive-descent parsing, not table-driven.
• Running example: Evaluate a Lisp-like expression with operators plus and prod. Grammar: Figure 7.9 page 248

• Can pass the inherited semantic value to procedures as a parameter.
• Can return the synthesized value as a return value.

• Example Figure 7.10 page 249

• Example: My unit conversion program

### 57 Method resolution in Java

• Class 23, 11/5/2020

• Java method resolution is **dynamic** in resolving which class’s methods are appropriate.

```java
1 class A { void m() { println("A"); } }
2 class B extends A { void m() { println("B"); } }
3 A a = new B();
4 a.m(); // prints B: dynamic resolution of m
```

• Java method resolution is **static** with respect to resolving overload based on parameter number and type.

```java
1 class X { }
2 class Y extends X { }
3 class A {
4   void m(X param) { System.out.println("A-X"); }
5   void m(Y param) { System.out.println("A-Y"); }
6 } // class A
7 class B extends A {
8   void m(X param) { System.out.println("B-X"); }
9   void m(Y param) { System.out.println("B-Y"); }
10 } // class B
11 class Foo {
12   public static void main(String[] args) { 
13     X x = new Y();
14     A a = new B();
15     a.m(x); // prints B-X (B dynamic, X static)
16   } // main()
17 } // class Foo
```
58 Abstract syntax trees

- The parser can easily build **concrete syntax trees**.
- **Abstract syntax trees** (ASTs) let a node parent any number of children, for example, to represent compound statements and parameter lists.
- Some AST nodes have a fixed number of children, such as multiplication.
- A suggested data structure [Figure 7.2 page 252](#).
  
  - Each node points to its right sibling.
  - Each node points to its leftmost sibling.
  - Each node points to its parent.
  - Each node points to its leftmost child.
  - Appending to the end of the children of a node requires walking down the whole list. It would be good to also have each node point to its rightmost child, although the book doesn’t suggest it.
- Functions for constructing AST nodes
  
  - `makeNode(t)` creates a new node. It has overloaded versions for different types of `t`, such as `int`, `Symbol`, `Operator`.
  - `x.makeSiblings(y)` appends `y` and all its right siblings to the end of `x`’s right sibling list. Code is at [Figure 7.13 page 253](#).
  - `x.adoptChildren(y)` appends `y` and all its right siblings to the right end of `x`’s children. Code is at [Figure 7.13 page 253](#).
  - `makeFamily(op, child1, ...)` creates a new `Operator` node with the given children. If there are two children, the body is equivalent to `makeNode(op).adoptChildren(child1, makeSiblings(child2))`.
- The exact form of the AST can evolve as one implements the compiler.
- Desiderata of the AST structure
  
  - Ability to unparse into a program functionally equivalent to the original.
• Hiding of implementation details; contents accessed by getters.
• Different APIs for different phases of compilation.

• Roadmap for designing the AST
  • Build an unambiguous grammar $G$ for the language $L$. Some productions might be present specifically to disambiguate.
  • Devise an AST for $L$, discarding grammar details used for disambiguation and unnecessary punctuation, such as ';'.
  • Add semantic actions to $G$ to construct the AST during parsing. This activity might require modifying $G$. Use the functions enumerated above.
  • Implement the phases of the compiler, modifying the AST both in structure and content as needed. Even $G$ might need to change.

59 Extended example of AST

• The grammar $G$ is in Figure 7.14 page 256. It needs no declarations, because all variables are integer.

• Initial design of the AST
  • Assignment statements are represented by a node with two children: variable and expression.
  • if statements: We can manage with a single structure, and treat an if without an else as a special case. So we need a node with three children: the Boolean (actually integer) predicate, the then alternative, and the else alternative. We do not need to represent the fi bracket.
  • while statements are represented by a node with two children: the Boolean predicate and the body (a statement).
  • blocks (compound statements) are represented by a node with an arbitrary list of children, one for each sub-statement.
  • The plus operator is represented by a node with two children for the left and right operands.
  • An id and a num are represented by leaf nodes.

• Semantic actions Figure 7.17 page 259
• Compare the concrete with the abstract syntax trees for a sample input: Figure 7.19 page 260.

60 Design patterns for ASTs

• Design patterns make software easier to develop and maintain.
• The discussion in the book is overly complex for our CSX project.
  • We can use a single class hierarchy of AST nodes.
  • Each phase of compilation is governed by a different method in the AST class (and subclasses).
  • You invoke that phase of compilation by calling that method in the top node of the AST.
• The book suggests this pattern.
  • Every AST node already inherits methods for manipulating the tree structure (connecting siblings, adopting children). These methods can be placed in a superclass AbstractNode.
  • No single class hierarchy works for all phases.
  • Code for each phase should be in a single class, not in each node type.
  • A phase \( f \) does its work by \( f \text{.visit}(\text{Node } n) \).
  • The visitor pattern arranges for the right instance of \text{visit} to invoke based on the actual type of \( n \).
  • A single class Visitor, extended by each compilation phase.
  • Each node type extends AbstractNode. It provides its own version of \text{accept}(\text{Visitor } v), which looks identical but provides its own (typed) version of \text{this}.
• Example: Figure 7.23 page 266 Trace the double dispatch:
  
  Visitor \( f = \text{new TypeChecking(...)}; \)
  AbstractNode \( n = \text{new PlusNode(...)}; \)
  \( f \text{.visit}(n); \)
• Disadvantages of double dispatch
  • Repeated code in each concrete node class of the \text{visit()} method.
All `visit()` methods in the phase code must exist, even if they do nothing, although they could inherit from an `EmptyVisitor` class.

All `visit()` methods in the phase code must take node types.

If our implementation language has **reflection** (Java does; it’s also called **introspection**), we can use single dispatch. Example (don’t worry about its details): [Figure 7.24 page 269]

### 61 L-values and R-values

- The L-value of an identifier (typically a variable) is the location of the identifier. This information is needed if the identifier is on the left-hand side of an assignment.

- The R-value of an identifier is the contents (current value) of the identifier. This information is needed if the identifier is on the right-hand side of an assignment or the predicate of an `if` or `while`.

- **Special cases**
  - Constants and `this` have only R-values.
  - In C, the L-value of any variable can be derived by the referencing `&` operator.
  - In C, any R-value can be used as an L-value by the dereferencing `*` operator.

- One can always derive the R-value from the L-value, but not vice-versa.

- In our AST, an identifier node will always mean its L-value.

- If we want an R-value, we will get it by explicitly adding a dereferencing node. [Figure 7.22 page 263].

- Confusing example: grammar for C [Figure 7.20 page 261] with its semantic actions [Figure 7.21 page 262] and some sample ASTs [Figure 7.22 page 263]. Parse `deref addr id_a = deref id_b`. 
62 The Java Virtual Machine (JVM)

- The JVM runs bytecode packaged in class files.
  - The bytecode is designed to be compact: mostly 0-address, referring to an implicit stack.
  - The bytecode is designed to be safe: a bytecode verifier checks the program for type errors and stack errors before running it.
  - The Jasmin assembler has its own syntax, which we use here.
  - You can run `javap -c` on a class file to disassemble it.
- Types are described by strings. [Figure 10.4 page 400].
- Constants are referred to by an index in a “constant pool”. Entries are typed and have whatever length is required, but only use one 16-bit index.
- Registers: 32 bits
  - As many as needed; the compiled code for each method indicates how many it needs.
  - Allocated in the method’s stack frame when the method is invoked.
  - Used for parameters (starting with register 0) and local variables (immediately following parameters).
  - In non-static methods, parameter 0 is implicitly `this`.
  - Registers are untyped, but the bytecode verifier makes sure that types are not misused.
  - Load (from register to stack) and store (from stack to register) instructions. Short versions exist for registers 0...9. Examples: `iload, iload_3, fstore`. [book page 402]
• **double** and **long** values use two registers, which must be even-odd.
• **aload** (for object references, which use one register).
• Integer operations used for **boolean**, **char**, **byte**, and **short**.
• Loading a constant literal (int, float, literal string): **ldc**

- **Class 25, 11/12/2020**
- Type conversion: pop one element, push one result. Example: **i2f**.
- Getting fields (variables) of a class

  - **getstatic** name type

    - **name** is like java/lang/System/out
    - **type** is like Ljava/io/PrintStream; (the semicolon is required!)
    - The instruction is only 3 bytes: the opcode (0xb2), and a 16-bit index into the constant pool, which contains both the name and type.
    - Similar: **putstatic** (pops a value from stack)

  - **getfield** and **putfield**

    - pop an extra element from stack: reference to instance

- Calling a static (class) method

  - **invokestatic** name

    - **name** is like java/lang/Math/pow(DD)D. The instruction points to the name in the constant pool.
    - Parameters to the method are on the stack (left-most parameters are deepest); they are all popped.
    - Result value (if any) placed on the stack at completion.

- Calling a non-static (instance) method

  - **invokevirtual** name

    - Same as **invokestatic**, but first push the instance on the stack (before the parameters). This parameter is **this** in the called routine.
    - We rely on the JVM to find the right version of the routine.
• Calling constructors
  • `invokespecial name`
  • Same as `invokevirtual`, but a reference to an uninitialized object (usually created by `new`) is on the stack.
  • `name` is like
    ```java
    java/lang/String/<init>()Ljava/lang/String;
    ```
  • Apparently, `invokespecial` is also used for calls in `super` and calls to `private` methods, but it is unclear why. In fact, it is unclear why one needs to use `invokespecial` for constructors.

• Branching [book page 406]
  • three bytes: opcode, 16-bit ∆.
  • five bytes: opcode, 32-bit ∆.
  • unconditional: `goto`.
  • conditional based on TOS (which is then popped): `ifgt`, `ifeq`, `ifne`, `iflt`, `ifle`, `ifgt`.
  • conditional based on two stacked values (both popped):
    ```java
    if_ifcmpgt, if_ifcmplt, if_ifcmpeq, if_ifcmpne, if_ifcmpge, if_ifcmpeq,
    ```

• Stack operations
  • `dup` duplicates the TOS (32-bit value); `dup2` duplicates the TOS (64-bit value, stored in two cells).
  • `pop, swap`: obvious semantics.
  • `dup_x1`: duplicates the TOS to a position 3 below TOS; useful for multiple assignment statements.
63 Example of Jasmin code

```
.example of Jasmin code

1. class public test ; class header
2. super java/lang/Object
3. field static i I ; static members of the class
4. field static j I
5. field static c C
6. method public static main([Ljava/lang/String;)V
7. limit locals 2 ; 0: param. 1 ...: locals
8. ldc 100
9. putstatic test/j I ; j = 100
10. getstatic test/j I
11. istore 1 ; localint = j
12. limit stack 10 ; only really needed 4
13. end method
```

64 Chapter 8: Symbol Tables

- After the compiler builds the AST, it can run a pass across the AST to build the symbol table (ST).
  - process declarations, inserting symbols in the ST
  - process references, replacing symbols with ST references
- API for the ST is exactly what we used in Project 1: openScope(), closeScope(), enterSymbol(), retrieveSymbol(), and declaredLocally().
- We’ll assume usual static scoping.
  - Accessible names at any point of the program are those declared in the current scope and surrounding (open) scopes.
  - References are resolved by the innermost declaration.
  - New declarations always pertain to the current (innermost) scope.
  - The language may have a way of specifying specific scopes, such as extern and compilation-unit in C, qualified names and package-level scope in Java.
• Organization techniques
  • One ST per scope. Retrieval might need multiple lookups. But organization is most straightforward, and the expected depth is fairly low.
  • One unified ST, with fields:
    • name: pointer to string space (start index, length)
    • type: pointer to type information
    • hash: link to previous symbol hashing to same place
    • var: pointer to next outer declaration of same name; effectively a stack of scope declarations for this name.
    • level: link to next symbol in same scope, to assist in deleting all symbols when a scope is abandoned.
    • depth: nesting depth, useful for preventing duplicates at the same level.
  • This unified ST is accessed in two ways
    • hashing the name, linked through the hash field.
      • delete(symbol): removes symbol from its hash chain
      • add(symbol): adds the symbol to its hash chain
    • scope display: a stack of scopes, each of which points to the first symbol of that scope, linked through the level field.

• Pseudo-code [Figure 8.7 page 292]
• [Example 8.8 page 293] using Figure 8.1a page 291

65 Dealing with language-specific concerns

• Nested structures, such as records.
  • The structures can be arbitrarily deep, so they need a tree representation, with children of a node being its fields.
  • Instead, a structure can be a hash table, with children being its entries.

• typedef in C: an alias for a type. The scanner can check all identifiers in the ST and return a different token for a typedef identifier to make parsing possible.

• Identifier overloading
• Method overloading is based on type signature (C++, Java)
  • Can put the type signature along with the name in the ST: "foo (int) void" But how do you compute the right key at the calling point?
  • Can place just the name in the ST, but pointing to a list of signatures; the AST for a procedure call refers to the entire list.

• Operator overloading (C++, Ada): every reference to an operator must be checked in the ST.

• Literal overloading (Ada: enumeration literals)

• Variable semantics overloading (Pascal, Fortran): a method name refers to the return value if used in an L-context. Use two entries in the ST.

• Identifier-kind overloading (C: same name can be used as a variable, struct name, label; Perl: same name can be used as a scalar, hash, array, and procedure).

• Extension overloading (C++, Java: subclasses)

• Implicit declarations: (C: labels; Fortran: variables). Put them in the ST as they are encountered (to avoid duplicates, store semantic information).

• Export and import directives
  • export (Java: public; C: all methods unless static).
  • import (C, C++: header file; Java: import; Ada: use). These import directives can be used to pre-load the ST.

• Altered search rules
  • Pascal: with statement
  • forward references: might require two passes: noting the forward references, checking that they are resolved.

66 Processing declarations

• Store attributes of the declared identifier in the ST
  • For each variable, named constant, named type, method, store a (pointer to a) type descriptor.
The type descriptor has variants for different kinds of types: integer, array (holds element type, index type, bounds), record (holds fields).

The AST entry for an identifier can point to its ST entry, or it can simply store the relevant information, such as type.

Using a visitor pattern (for the book’s way to factor the program)

- TypeVisitor extends TopDeclVisitor extends SemanticsVisitor extends NodeVisitor extends Visitor.
- Each of these has a visit() method for each relevant type of AST node.

67 Semantics checking for AST nodes

- General steps when visiting a node
  - If appropriate, put information in the symbol table, especially for declaration AST nodes.
  - Check local semantics conditions
  - If appropriate, modify the AST structure, particularly for introducing type coercions.
  - If appropriate, store information in the AST node, particularly type information (for expression nodes) and exception information (for statement nodes). One discovers what information needs to be stored as one proceeds in writing the code.

68 Particular AST nodes, extensions of StatementNode

- IfNode
  - three children (condition:ExpressionNode, thenPart:StatementNode, elsePart:StatementNode(can be empty)).
  - Semantic check for condition type.
• Resulting exception information: union of exceptions thrown by the thenPart and elsePart.

• **WhileNode**
  
  • two children (condition:ExpressionNode, body:StatementNode).
  
  • Semantic check for condition type.
  
  • Resulting exception information: same as for body.

• **ForNode**
  
  
  • In C, every statement returns a value, so the condition is actually a StatementNode.
  
  • If the initialization has a declaration, open a new symbol-table scope with that identifier, close it on return from this AST; don’t visit the body until that scope has been opened.
  
  • If the condition is empty, can insert a BooleanLiteral node with value `true` as the condition.
  
  • Resulting exception information: same as for body.

• **LabelledNode**
  
  • Two children (label:IdentifierNode, body:StatementNode).
  
  • Semantic check: label not yet in local scope.
  
  • Action: put label in scope (kind: label); don’t visit the body until the label is in the scope. (It’s actually more complex: avoid conflicting name, allow `break/continue` to this label only within the body.)
  
  • Resulting exception information: same as for body.

• **ReturnNode**
  
  • One child (value:ExpressionNode (can be empty)).
  
  • Semantic check: If current function has a non-void return type, value cannot be empty and must have a compatible type. May need to add a coercion node. If current function has a void return, value must be empty.
- To find the return type: a pseudo entry in the symbol table inserted when the function is declared holding the return type.
- Resulting exception information: empty.

- **SwitchNode**

  - three children (condition:ExpressionNode, branches:List<BranchNode>, default:StatementNode(can be empty)).
      - Semantic check: label has a static value.
      - Resulting information: type (of the label), value (of the label), exception information from the body.
    - Semantic check: all branches have different values, all have the right type.
    - Resulting exception information: union of exceptions of all branches and the default.