CS 460 - Compilers

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1 Languages

Syntax is the rules for what a syntactically correct program looks like. Semantics is the meaning of a program.

When does it matter the order of evaluation (right to left vs left to right)? When the code has side effects, an example of this is postfix vs prefix increment (a++vs++a).

Compilers for a language L, move from front end \rightarrow intermediate representation \rightarrow back end.

- Front end: Lexical Analysis, Syntax Analysis, and Semantic Analysis
- Intermediate: Intermediate Code
- Back end: Optimizer and Code Generation

1.1 Lexical Analysis & Scanning

Lexical analysis, a scanner, is the process of converting a stream of characters into a stream of tokens.

- 1. Find all terminals in the grammar.
- 2. Write the Scanner.
 - (a) Do we use a DFA, NFA, or PDA?
 - (b) Look at token types. All tokens can be expressed by a regular expression.
 - i. Symbols: Semicolon, commas, etc.
 - ii. Keywords: for, while, etc.
 - iii. Variables: x, y, etc.
 - iv. Numbers: 1, 3.14, 0x64, etc.

Chomsky Language Hierarchy

- Type 0: Unrestricted (Turing Machines)
- Type 1: Context Sensitive
- Type 2: Context Free (PDA)
- Type 3: Regular Expressions (NFA, DFA)

Both RE and CFG have 1 non-terminal on the left of any combination of terminals and non-terminals on the right.

Example 1:

 $S \to X$ $X \to aXb|d$ not regular: $a^n db^n$

Example 2:

 $S \to X$ $X \to aX|b$ regular: a^*b

Example 3:

 $S \to X$ $X \to aY | \epsilon$ $Y \to bX$ regular: $(ab)^*$

An NFA for recognizing tokens, construct NFA for each construct of RE.

\mathcal{E} :



 $a\epsilon\Sigma$:



Any RE can be turned into an NFA using these rules. If all the tokens of a language are represented by RE's, r_1, \ldots, r_n . Create an NFA for each RE.