CSE401: Midterm review

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Scope
• Everything we covered on overview topics and (especially) on the front-end issues in a compiler

Overview
• Why we study compilers
• What a compiler is, what an interpreter is
• The structure of compilation (front-end, back-end, lexer, parser, etc.)
• Engineering issues in compilation

Lexing
• Overall approach
  • Define regular expressions for tokens
  • Convert regular expressions to NFAs
  • Convert NFAs to DFAs
    – Subset construction
  • Convert DFAs to efficient implementation
    – Two approaches
  • You should be able to actually do each and every one of these steps
  • Language design issues (whitespace, indenting, etc.)

Formal languages
• Alphabets, grammars, languages, productions, etc.
• Relationship of languages to automaton
  • You should understand this clearly for lexing and parsing, but for the higher levels in the hierarchy, you don’t need to know the nitty-gritty details

Parsing
• The AST: what and why
  • Primary and central hierarchical representation of the program
• CFGs
  • Why they are different from regular expressions
  • Why this is necessary for parsing
  • Notation and terminology
    – Derivations, parsing, etc.
  • Ambiguity and ways to overcome it
**Parsing**

- Algorithms
  - Top-down vs. bottom-up
  - You need to know all details of top-down parsing
    - FIRST/FOLLOW and predictive parsing, etc.
    - Eliminating common prefixes, ambiguity, etc.
    - Recursive descent parsers
  - You need to know the basics of bottom-up
  - Know the notation: LL(k), LR(k), etc.

**Semantic analysis**

- Perform final legality checking of program
- Perform enough analysis to enable back-end

**Symbol tables**

- What they are
- What goes in them
- Why they are needed
- How to implement them
- How to structure them for block-structured languages

**Static vs. dynamic scoping**

- Why this matters to symbol tables

**Types**

- What are they
- A taxonomy of types
- How we represent them
  - Including records, arrays, procedures, etc.
- Type checking terminology
  - strong vs. weak
  - static vs. dynamic
  - structural vs. name equivalence
  - overloading vs. polymorphism
- Type checking strategy
- Type conversion and coercion, casting