

CONTENTS

1. overview of compilation

- introduction

- why study compiler construction?
- the fundamental principles of compilation
- compiler structure
- high level view of translation
- desirable properties of a compiler
- Summary and perspective.

2. scanning

- introduction

- recognizing words
- regular expressions
- from regular expression to scanner and back
- implementing scanners
- advanced topics
- summary and perspective

3. parsing

- introduction

- expressing syntax
- top down parsing
- bottom up parsing
- building LR(1) tables
- practical issues
- advanced topics
- Summary and perspective

4. context-sensitive analysis

- introduction
- an introduction to type systems
- the attribute-grammer framework
- ad-hoc syntax translation
- advanced topics
- summary and perspective

5. intermediate representations

- introduction
- taxonomy
- graphical IRs
- linear IRs
- static single assignment form
- symbol tables
- summary and description

6. the procedure abstraction

- introduction
- control abstraction
- name spaces
- communicating values between procedures
- establishing addressability
- standardized linkages
- managing memory
- summary and perspective

7. code shape

- introduction
- assigning storage locations
- arithmetic operators
- boolean and relational operators
- storing and accessing arrays
- character strings
- structure references
- control flow constructs
- procedure calls
- implementing object-oriented languages
- summary and perspective

8. introduction to code optimization

- introduction
- background
- redundant expressions
- scope of optimization
- value numbering over regions larger than basic blocks
- global redundancy elimination
- advanced topics
- summary and perspective

9. data-flow analysis

- introduction
- iterative data-flow analysis
- static single assignment form
- advanced topics
- summary and perspective

10. scalar optimizations

- introduction
- a taxonomy for transformations
- example optimizations
- advanced topics
- summary and perspective

11. instruction selection

- introduction
- a simple tree-walk scheme
- instruction selection via tree-pattern matching
- instruction selection via peephole optimization
- advanced topics
- summary and perspective

12. instruction scheduling

- introduction
- instruction scheduling problem
- list scheduling
- advanced topics
- summary and perspective

13. register allocation

- introduction
- background issues
- local register allocation and assignment
- moving beyond single blocks
- global register allocation and assignment
- advanced topics
- summary and perspective

A. ILDC

- introduction
- naming convention
- individual operations
- an example
- control-flow operations
- representing SSA form

B. data structures

- introduction
- representing sets
- implementing intermediate representations
- implementing hash tables
- a flexible symbol-table design.