

Overview of a compiler

Front-end issues (analysis):

- lexical analysis (scanning): characters \rightarrow tokens
- syntax analysis (parsing): tokens \rightarrow abstract syntax trees
- semantic analysis (type checking): annotate ASTs

Intermediate representation generation:

abstract syntax trees (ASTs) \rightarrow intermediate representation (IR)

Back-end issues (synthesis):

- run-time storage representations
- optimizations
- target code generation: $\mathsf{IR}\!\rightarrow\!\mathsf{assembly}$ code

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Lexical analysis

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"Scanning"

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Read in characters, clump into tokens

- recognize reserved words
- keywords, operators, punctuationform identifiers
- iorni identitiers
- · strip out whitespace in the process

Regular expressions used to specify the tokens

Enter identifiers into the symbol table

· data structure with entry for each identifier

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fields for identifier attributes





Specifying tokens: regular expressions

Example:

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Ident ::= Letter AlphaNum* Integer ::= Digit+ AlphaNum::= Letter | Digit Letter ::= 'a' | ... | 'z' | 'A' | ... | 'Z' Digit ::= '0' | ... | '9'

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Syntax analysis

"Parsing"

Read in tokens, turn into an abstract syntax tree based on syntactic structure

- · operators are interior nodes
- operands are leaves

Checks that statements are correct

Filter out "noise" tokens

Syntactic structure specified by a grammar of the language • resolve precedence

Add attributes to symbol table

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Semantic analysis

"Typechecking"

Given AST:

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- perform static consistency checks: type checking
- figure out what declaration each name refers to
- annotate the AST

Storage layout

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Given symbol tables, determine how & where variables will be stored at run-time

What representation for each kind of data?

How much space does each variable require?

In what kind of memory should it be placed?

- static, global memory
- stack

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heap

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Where in that kind of memory should it be placed?

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· e.g. what stack offset

Specifying syntax: context-free grammars

BNF is a popular notation for CFG's

Example:

Stmt	::=	AsgnStmt IfStmt
AsgnStmt	::=	LValue := Expr ;
LValue	::=	Id
IfStmt	::=	if Test then Stmt [else Stmt] ;
Test	::=	Expr = Expr Expr < Expr
Expr	::=	Term + Term Term - Term Term
Term	::=	Factor * Factor Factor
Factor	::=	- Factor Id Int (Expr)

Intermediate Representation

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Given annotated AST & symbol table: • produce 3 address code

Allows:

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- multiple languages for the same target machine
- · multiple target machines for the same language

Optimizations

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Machine independent optimizations, e.g.,

constant folding

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- constant propagation
- common subexpression elimination



Phases & Passes

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