## Compilerconstructie

najaar 2017

http://www.liacs.leidenuniv.nl/~vlietrvan1/coco/

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college 1, vrijdag 8 september 2017

Overview

## Why this course

It's part of the general background of a software engineer

- How do compilers work?
- How do computers work?
- What machine code is generated for certain language constructs?
- Working on a non-trivial programming project

#### After the course

- Know how to build a compiler for a simplified progr. language
- Know how to use compiler construction tools, such as generators for scanners and parsers
- Be familiar with compiler analysis and optimization techniques

#### **Prior Knowledge**

- Algoritmiek
- Fundamentele Informatica 2

- In class, we discuss the theory using the 'dragon book' by Aho et al.
- The theory is applied in the practicum to build a compiler that converts Pascal code to MIPS instructions.



A.V. Aho, M.S. Lam, R. Sethi, and J.D. Ullman, *Compilers: Principles, Techniques, and Tools* (second edition), Pearson, 2013, ISBN: 978-1-29202-434-9 (international edition).

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A.V. Aho, M.S. Lam, R. Sethi, and J.D. Ullman, *Compilers: Principles, Techniques, & Tools* (second edition), Pearson, 2007, ISBN: 978-0-321-49169-5 (international edition).

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A.V. Aho, M.S. Lam, R. Sethi, and J.D. Ullman, *Compilers: Principles, Techniques, & Tools* (second edition), Pearson, 2006, ISBN: 978-0321486813

## **Earlier edition**

- Dragon book has been revised in 2006
- In Second edition good improvements are made
  - Parallelism
    - \* ...
    - \* Array data-dependence analysis
- First edition may also be used, but not recommended

A.V. Aho, R. Sethi, and J.D. Ullman,

Compilers: Principles, Techniques, and Tools,

Addison-Wesley, 1986, ISBN-10: 0-201-10088-6 / 0-201-10194-7 (international edition).



- Contact
  - Room 140, tel. 071-527..., rvvliet(at)liacs(dot)nl
  - Course website: http://www.liacs.leidenuniv.nl/~vlietrvan1/coco/ Lecture slides, assignments, grades
- Practicum
  - 4 self-contained assignments
  - Teams of two students
  - Assignments are submitted by e-mail
  - Assistant: Dennis Roos
- Written exam
  - 21 December 2017, 14:00-17:00
  - 13 March 2018, 14:00-17:00

- You need to pass all 4 assignments and the written exam to obtain a sufficient grade
- Then, you obtain 6 EC
- Algorithm to compute final grade:

```
if (E >= 5.5)
{ if (A2,A3,A4 >= 5.5)
    { P = (A2+A3+A4)/3;
        F = (E+P)/2;
    }
    else
        F is undefined;
}
else
    F = E;
```

Studying only from the lecture slides may not be sufficient. Relevant book chapters will be given.

(tentative)

- 1. Overview
- 2. Symbol Table / Lexical Analysis
- 3. Syntax Analysis 1 (+ exercise class)
- 4. Syntax Analysis 2 (+ exercise class)
- 5. Assignment 1
- 6. Static Type Checking
- 7. Assignment 2
- 8. Intermediate Code Generation 1 (+ lab session Wednesday)
- 9. Intermediate Code Generation 2 (+ exercise class)
- 10. Assignment 3
- 11. Storage Organization and Code Generation
  - (+ exercise class + lab session Wednesday)
- 12. Code optimization 1 (+ exercise class)
- 13. Assignment 4
- Code Optimization 2 (+ exercise class + lab session Wednesday)

#### Practicum

- Assignment 1: Calculator
- Assignment 2: Parsing & Syntax tree
- Assignment 3: Intermediate code
- Assignment 4: Assembly generation

 $2 \times 2$  academic hours of Lab session + 3 weeks to complete (except assignment 1)

Strict deadlines (with one second chance)

# Short History of Compiler Construction

Formerly 'a mystery', today one of the best known areas of computing

1957 Fortran first compilers

(arithmetic expressions, statements, procedures)

**1960** Algol first formal language definition

(grammars in Backus-Naur form, block structure, recursion, . . . )

1970 Pascal user-defined types, virtual machines (P-code)
1985 C++ object-orientation, exceptions, templates

1995 Java just-in-time compilation

We only consider imperative languages

Functional languages (e.g., Lisp) and logical languages (e.g., Prolog) require different techniques.

## **1.1 Language Processors**

• Compilation:

Translation of a program written in a source language into a semantically equivalent program written in a target language



• Interpretation:

Performing the operations implied by the source program.

Source Program  $\longrightarrow$  Interpreter  $\longrightarrow$  Output

## **Compilers and Interpreters**

- Compiler: Translates source code into machine code, with scanner, parser, ..., code generator
- Interpreter: Executes source code 'directly', with scanner, parser
   Statements in, e.g., a loop are scanned and parsed again and again

## **Compilers and Interpreters**

- Hybrid compiler (Java):
  - Translation of a program written in a source language into a semantically equivalent program written in an intermediate language (bytecode)
  - Interpretation of intermediate program by virtual machine, which simulates physical machine



## **Compilation flow**



## **1.2 The Structure of a Compiler**

Analysis-Synthesis Model

There are two parts to compilation:

- Analysis (front end)
  - Determines the operations implied by the source program which are recorded in an intermediate representation, e.g., a tree structure
- Synthesis (back end)
  - Takes the intermediate representation and translates the operations therein into the target program
- Cf. editors with syntax highlighting or text auto completion



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Character stream:

position = initial + rate \* 60

Lexical Analyser (scanner)

Token stream:

 $\langle id, 1 \rangle \langle = \rangle \langle id, 2 \rangle \langle + \rangle \langle id, 3 \rangle \langle * \rangle \langle num, 60 \rangle$ 

Token stream:

 $\langle id, 1 \rangle \langle = \rangle \langle id, 2 \rangle \langle + \rangle \langle id, 3 \rangle \langle * \rangle \langle num, 60 \rangle$ 

Syntax Analyser (parser)

Parse tree / syntax tree:





Semantic Analyser

Coercion A[i], int x, break, ...





One operator, explicit order Temporary variables Less than three operands

Intermediate code (three-address code):

Intermediate code (three-address code):

t1 = inttofloat(60)
t2 = id3 \* t1
t3 = id2 + t2
id1 = t3

Code Optimizer

Intermediate code (three-address code):

```
t1 = id3 * 60.0
id1 = id2 + t1
```

Intermediate code (three-address code):

t1 = id3 \* 60.0id1 = id2 + t1

Code Generator

Target code (assembly code):

```
LDF R2, id3
MULF R2, R2, #60.0
LDF R1, id2
ADDF R1, R1, R2
STF id1, R1
```

## The Grouping of Phases

Phases constitute logical organization of compiler

Inefficient as implementation:

$$\begin{array}{l} \mathsf{characters} \to \boxed{\mathsf{Scanner}} \to \mathsf{tokens} \to \boxed{\mathsf{Parser}} \to \mathsf{tree} \\ \to \boxed{\mathsf{Semantic analyser}} \to \ldots \to \mathsf{code} \end{array}$$

Phases are separate 'programs', which run sequentially Each phase reads from a file and writes to a new file.

#### The Grouping of Phases

Other extreme: single-pass compiler

do

scan token
parse token
check token
generate code for token
while (not eof)

#### Phases work in an interleaved way

Portion of code is generated while reading portion of source program

Nowadays: often two-pass compiler

# 1.2.8 The Grouping of Phases

• Front End:

scanning, parsing, semantic analysis, intermediate code generation

(source code  $\rightarrow$  intermediate representation)

- (optional) machine independent code optimization
- Back End:

 $\boldsymbol{\mathcal{C}}$ 

code generation, machine dependent code optimization (intermediate representation  $\rightarrow$  target machine code)

language-dependent machine-dependent





# **1.2.9 Compiler-Construction Tools**

Software development tools are available to implement one or more compiler phases

- Scanner generators
- Parser generators
- Syntax-directed translation engines
- Code generator generators
- Data-flow analysis engines

## The Structure of our compiler



Syntax-directed translation:

Using the syntactic structure of the language to generate output corresponding to some input

## 2.2 Syntax Definition

Context-free grammar is a 4-tuple with

- A set of *nonterminals* (syntactic variables)
- A set of tokens (*terminal* symbols)
- A designated *start* symbol (nonterminal)
- A set of *productions*: rules how to decompose nonterminals

Example: Context-free grammar for simple expressions:

 $G = (\{list, digit\}, \{+, -, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}, list, P)$ with productions P:

$$\begin{array}{rcl} \textit{list} & \rightarrow & \textit{list} + \textit{digit} \\ \textit{list} & \rightarrow & \textit{list} - \textit{digit} \\ \textit{list} & \rightarrow & \textit{digit} \\ \textit{digit} & \rightarrow & 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9 \end{array}$$

## Derivation

Given a context-free grammar, we can determine the set of all strings (sequences of tokens) generated by the grammar using derivations:

- We begin with the start symbol
- In each step, we replace one nonterminal in the current form with one of the right-hand sides of a production for that nonterminal

## **Derivation (Example)**

 $G = (\{list, digit\}, \{+, -, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}, list, P)$  $list \rightarrow list + digit | list - digit | digit$  $digit \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9$ 

Example: 9-5+2

$$\begin{array}{rcl} \underline{list} & \Rightarrow & \underline{list} + digit \\ & \Rightarrow & \underline{list} - digit + digit \\ & \Rightarrow & \underline{digit} - digit + digit \\ & \Rightarrow & 9 - \underline{digit} + digit \\ & \Rightarrow & 9 - 5 + \underline{digit} \\ & \Rightarrow & 9 - 5 + 2 \end{array}$$

This is an example of leftmost derivation, because we replaced the leftmost nonterminal (underlined) in each step

#### Parse Tree

(derivation tree in FI2)

- The root of the tree is labelled by the start symbol
- Each leaf of the tree is labelled by a terminal (=token) or  $\epsilon$  (=empty)
- Each interior node is labelled by a nonterminal
- If node A has children  $X_1, X_2, \ldots, X_n$ , then there must be a production  $A \to X_1 X_2 \ldots X_n$

#### Parse Tree (Example)

Parse tree of the string 9-5+2 using grammar G



Yield of the parse tree: the sequence of leafs (left to right) Parsing: the process of finding a parse tree for a given string Language: the set of strings that can be generated by some parse tree

#### Ambiguity

Consider the following context-free grammar:

 $G' = (\{string\}, \{+, -, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}, string, P)$ with productions P

 $string \rightarrow string + string | string - string | 0 | 1 | ... | 9$ 

This grammar is ambiguous, because more than one parse tree generates the string 9 - 5 + 2

## Ambiguity (Example)

Parse trees of the string 9-5+2 using grammar G'



Preferred...

#### **Associativity of Operators**

By convention

$$\begin{array}{l}9+5+2 = (9+5)+2\\9-5-2 = (9-5)-2\end{array}\right\} \text{ left associative}$$

In most programming languages:

+, -, \*, / are left associative

\*\*, = are right associative:

$$a * *b * *c = a * *(b * *c)$$
  
 $a = b = c = a = (b = c)$ 

#### **Precedence of Operators**

Consider: 9 + 5 \* 2Is this (9 + 5) \* 2 or 9 + (5 \* 2)? Associativity does not resolve this

Precedence of operators:  $\begin{array}{c|c} +- & | & \text{increasing} \\ * & / & | & \text{precedence} \end{array}$ 

Unambiguous grammar for arithmetic expressions: ...

Example:

$$9 + 5 * 2 * 3 + 1 + 4 * 7$$

#### **Precedence of Operators**

Consider: 9 + 5 \* 2Is this (9 + 5) \* 2 or 9 + (5 \* 2)? Associativity does not resolve this

Precedence of operators: + - | increasing precedence

Unambiguous grammar for arithmetic expressions:

 $\begin{array}{rcl} expr & \rightarrow & expr + term \mid expr - term \mid term \\ term & \rightarrow & term * factor \mid term/factor \mid factor \\ factor & \rightarrow & digit \mid (expr) \\ digit & \rightarrow & 0 \mid 1 \mid \ldots \mid 9 \end{array}$ 

Parse tree for  $9 + 5 * 2 \dots$ 

# 2.3 Syntax-Directed Translation

Using the syntactic structure of the language to generate output corresponding to some input

Two techniques:

- Syntax-directed definition
- Translation scheme

Example: translation of infix notation to postfix notation

infixpostfix
$$(9-5)+2$$
 $95-2+$  $9-(5+2)$  $952+-$ 

What is 952 + -3\*?

## **Syntax-Directed Translation**

Using the syntactic structure of the language to generate output corresponding to some input

Two variants:

- Syntax-directed definition
- Translation scheme

Example: translation of infix notation to postfix notation

Simple infix expressions generated by

 $expr \rightarrow expr_1 + term | expr_1 - term | term$  $term \rightarrow 0 | 1 | \dots | 9$ 

## Syntax-Directed Definition (Example)

Production	Semantic rule
$expr \rightarrow expr_1 + term$	$expr.t = expr_1.t    term.t    '+'$
$expr \rightarrow expr_1 - term$	$expr.t = expr_1.t \parallel term.t \parallel '-'$
expr $ ightarrow$ term	expr.t = term.t
term  ightarrow 0	term.t = '0'
term  ightarrow 1	term.t = '1'
• • •	•••
term  ightarrow 9	term.t = '9'

Result: annotated parse tree Example: 9 - 5 + 2

## Syntax-Directed Definition

- Uses a context-free grammar to specify the syntactic structure of the language
- Associates a set of *attributes* with (non)terminals
- Associates with each production a set of *semantic rules* for computing values for the attributes

In example, attributes contain the translated form of the input after the computations are completed (postfix notation corresponding to subtree)

## Synthesized and Inherited Attributes

An attribute is said to be ...

- synthesized if its value at a parse tree node N is determined from attribute values at the children of N (and at N itself)
- inherited if its value at a parse tree node N is determined from attribute values at the parent of N (and at N itself and its siblings)

We (mainly) consider synthesized attributes

## 2.3.4 Tree Traversals

- A syntax-directed definition does not impose an evaluation order of the attributes on a parse tree
- Different orders might be suitable
- *Tree traversal*: a specific order to visit the nodes of a tree (always starting from the root node)
- Depth-first traversal
  - Start from root
  - Recursively visit children (in any order)
  - Hence, visit nodes far away from the root as quickly as it can (DF)

## A Possible DF Traversal

```
Postorder traversal
```

```
procedure visit (node N)
{
   for (each child C of N, from left to right)
    { visit (C);
   }
   evaluate semantic rules at node N;
}
```

Can be used to determine synthesized attributes / annotated parse tree

## 2.3.5 Translation Scheme

A translation scheme is a context-free grammar with semantic actions embedded in the bodies of the productions (which may also involve attributes of the grammar symbols)

Example

 $expr \rightarrow expr_1 + term | expr_1 - term | term$  $term \rightarrow 0 | 1 | \dots | 9$ 

## **Translation Scheme (Example)**

$$expr \rightarrow expr_1 + term \{print('+')\}$$

$$expr \rightarrow expr_1 - term \{print('-')\}$$

 $expr \rightarrow term$ 

• • • • • • • • •

$$term \rightarrow 0 \{ print('0') \}$$

term 
$$\rightarrow$$
 1 {print('1')}

term  $\rightarrow$  9 {print('9')}

Example: parse tree for 9 - 5 + 2...

Implementation requires postorder traversal (LRW)

#### **Translations Scheme**

Different grammar for same expressions:

*rest*  $\rightarrow$  +*term rest*<sub>1</sub>

With semantic action:

*rest*  $\rightarrow$  +*term* {print('+')} *rest*<sub>1</sub>

Corresponding effect on parse tree:



#### **Translations Scheme**

Different grammar for same expressions:

 $\begin{array}{rcl} expr & \rightarrow & term \ rest \\ rest & \rightarrow & +term \ rest_1 \\ rest & \rightarrow & -term \ rest_1 \\ rest & \rightarrow & \epsilon \\ term & \rightarrow & 0 \\ term & \rightarrow & \dots \end{array}$ 

With semantic action:

$$\begin{array}{rcl} rest & \rightarrow & +term \ \{ print('+') \} \ rest_1 \\ rest & \rightarrow & -term \ \{ print('-') \} \ rest_1 \\ term & \rightarrow & 0 \ \{ print('0') \} \\ term & \rightarrow & \dots \end{array}$$

Complete parse tree 9 - 5 + 2...

## 2.4 Parsing

- Process of determining if a string of tokens can be generated by a grammar
- For any context-free grammar, there is a parser that takes at most  $\mathcal{O}(n^3)$  time to parse a string of n tokens
- Linear algorithms sufficient for parsing programming languages
- Two methods of parsing:
  - Top-down constructs parse tree from root to leaves
  - Bottom-up constructs parse tree from leaves to root
- Cf. top-down PDA and bottom-up PDA in FI2

## Compilerconstructie

college 1 Overview

Chapters for reading: 1.1, 1.2, 2.1-2.3, 2.5