### Compilerconstructie

najaar 2015

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

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college 1, woensdag 2 september 2015

Overview

## Before I say another word

19 September, 2015: LKP www.deleidscheflesch.nl/lkp

24 October, 2015: BAPC 2015 in Leiden

## 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

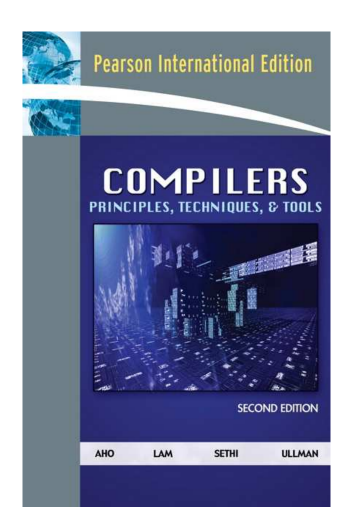
#### After the course

- 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**

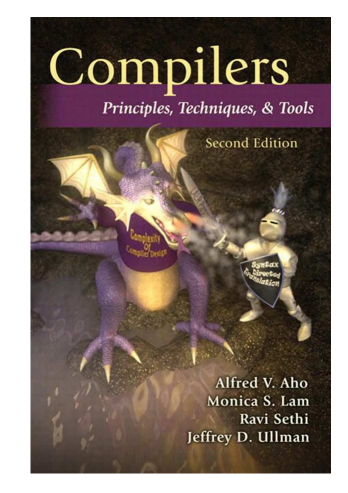
- Algoritmiek
- Fundamentele Informatica 2

- 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, & Tools,Addison-Wesley, 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, Addison-Wesley, 2006, ISBN: 978-0-321-54798-9.

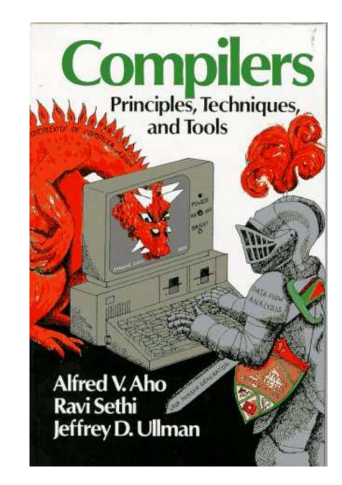
# Earlier edition

- 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

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 124, tel. 071-5275777, 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
  - 14 December 2015, 14:00-17:00
  - 8 March 2016, 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 Friday)
- 9. Intermediate Code Generation 2
- 10. Assignment 3
- 11. Storage Organization and Code Generation

(+ exercise class + lab session Friday)

- 12. Code optimization 1 (+ exercise class)
- 13. Assignment 4
- 14. Code Optimization 2 (+ exercise class + lab session Friday)

#### 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

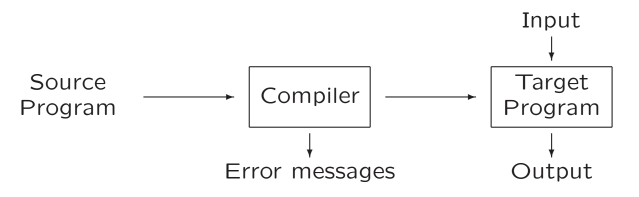
We only consider imperative languages

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.

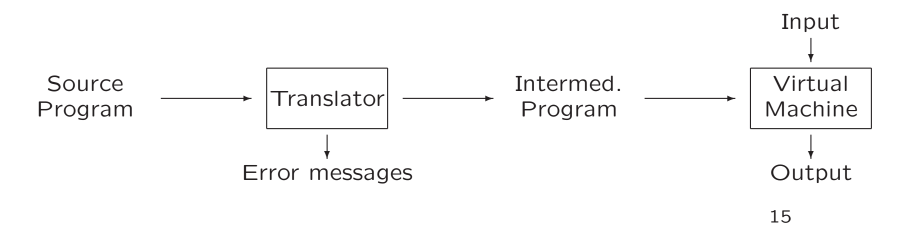
Source Program  $\longrightarrow$  Interpreter  $\longrightarrow$  Output

## **Compilers and Interpreters**

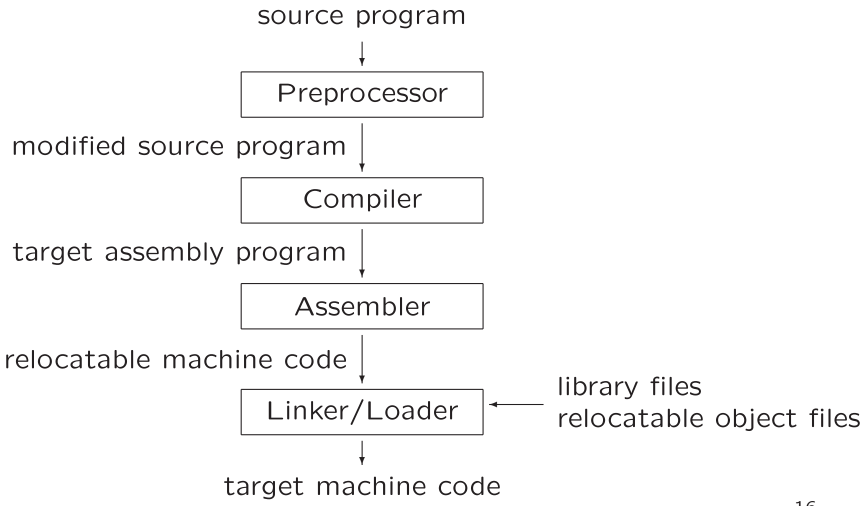
- Compiler: Translates source code into machine code, with scanner, parser, ..., code generator
- Interpreter: Executes source code 'directly', with scanner, parser
   Statements in, e.g., a loop are scanned and parsed again and again

## **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**

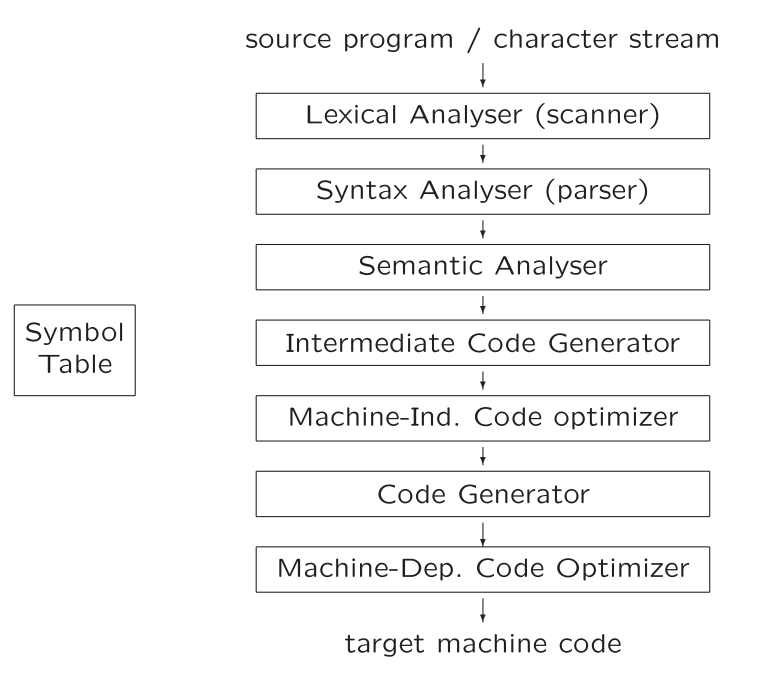
Analysis-Synthesis Model

There are two parts to compilation:

- Analysis
  - Determines the operations implied by the source program which are recorded in an intermediate representation, e.g., a tree structure
- Synthesis
  - Takes the intermediate representation and translates the operations therein into the target program

## Other tools that use A-S Model

- Editors (syntax highlighting, text auto completion)
- Text formatters (LAT<sub>E</sub>X, MS Word)



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Character stream:

position = initial + rate \* 60

Lexical Analyser (scanner)

Token stream:

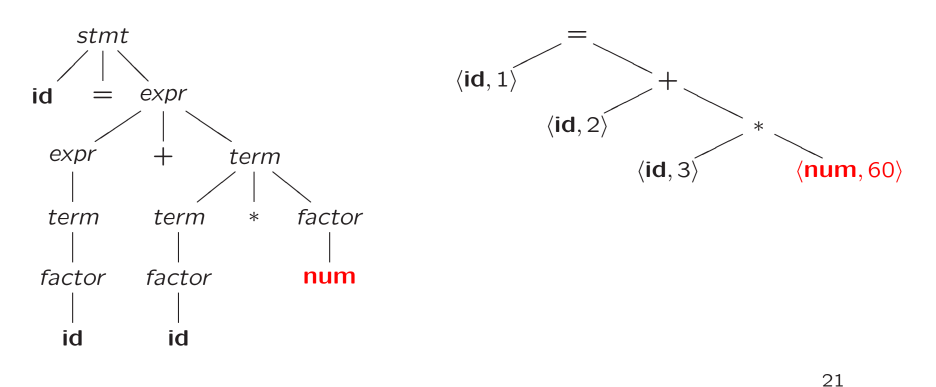
 $\langle id, 1 \rangle \langle = \rangle \langle id, 2 \rangle \langle + \rangle \langle id, 3 \rangle \langle * \rangle \langle num, 60 \rangle$ 

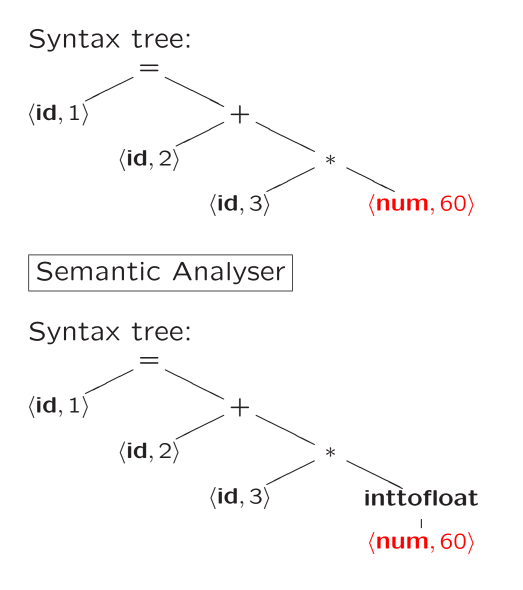
Token stream:

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

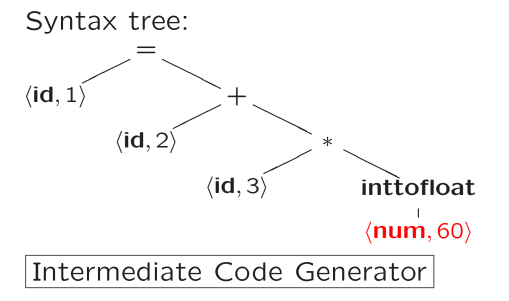
Syntax Analyser (parser)

Parse tree / syntax tree:





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Intermediate code (three-address code):

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

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
```

# 1.2.8 The Grouping of Phases

• Front End:

scanning, parsing, semantic analysis, intermediate code generation

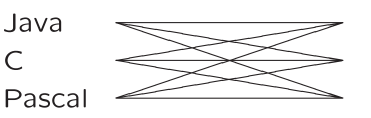
(source code  $\rightarrow$  intermediate representation)

- (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



Pentium PowerPC **SPARC** 

#### **Passes: Single-Pass Compilers**

Phases work in an interleaved way

do

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

Portion of code is generated while reading portion of source program

#### **Passes: Multi-Pass Compilers**

Phases are separate 'programs', which run sequentially

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

Each phase reads from a file and writes to a new file.

Time vs memory

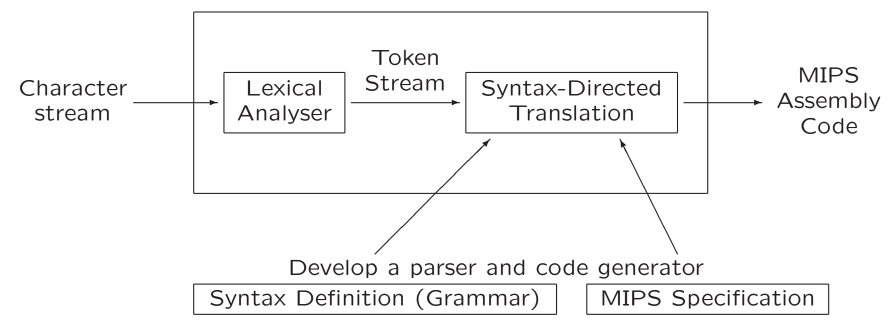
Nowadays: often two-pass compiler

# **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:

The compiler uses the syntactic structure of the language to generate output

## 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

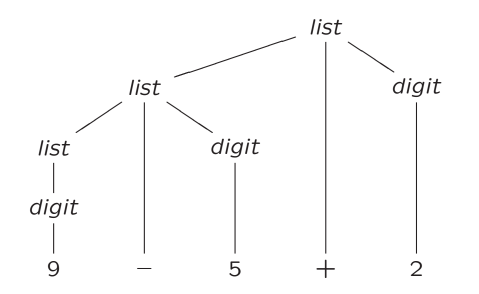
#### Parse Tree

(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:

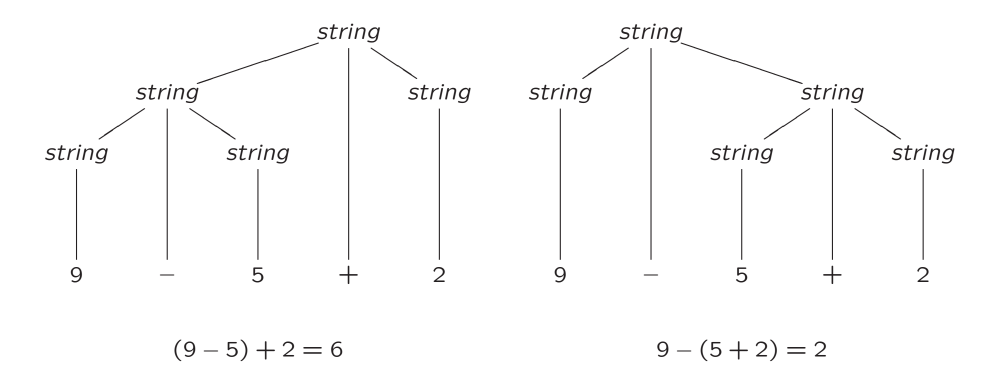
 $G' = (\{string\}, \{+, -, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}, string, P)$ with productions P

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

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'



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

A 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

A 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
$expr \rightarrow expr_1 + term$	$expr.t = expr_1.t    term.t    '+'$
$expr  ightarrow expr_1 - term$	$expr.t = expr_1.t \parallel term.t \parallel '-'$
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'
	$\begin{array}{l} expr \rightarrow expr_{1} + term \\ expr \rightarrow expr_{1} - term \\ expr \rightarrow term \\ term \rightarrow 0 \\ term \rightarrow 1 \\ \dots \end{array}$

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

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**

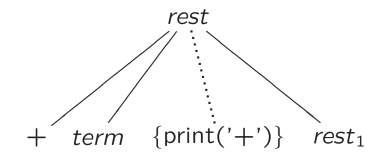
Different grammar for same expressions:

 $rest \rightarrow +term \ rest_1$ 

With semantic action:

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

Corresponding effect on parse tree:



# 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