

## Compilerconstructie

najaar 2013

<http://www.liacs.nl/home/rvvliet/coco/>

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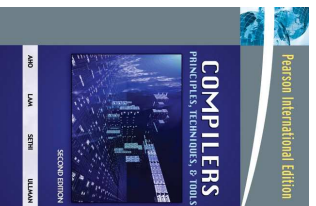
[rvvliet\(at\)liacs\(dot\)nl](mailto:rvvliet(at)liacs(dot)nl)

college 1, dinsdag 3 september 2013

Overview

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## Course Outline



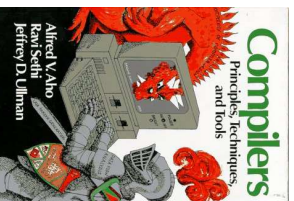
- In class, we discuss the theory using the 'dragon book' by Aho et al.
- The theory is applied in the practicum to build a compiler that converts Pascal code to MIPS instructions.

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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## 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: 0-201-10085-6 / 0-201-10194-7 (international edition).

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## Course Outline

- Grading: Average (50-50) of the grades from the written exam and the practicum
- You need to pass all 4 assignments to obtain a grade
- Final grade is only accepted if all grades are  $\geq 5.5$
- Then, you obtain 6 EC

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

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## Why this course

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

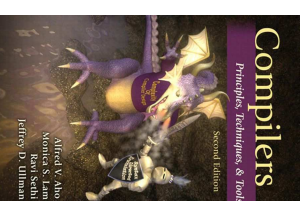
- How do compilers work?
- How do computers work?
- What machine code is generated for certain language constructs?
- Working on a non-trivial programming project

**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

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## Course Outline



- In class, we discuss the theory using the 'dragon book' by Aho et al.
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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.

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## Course Outline

- Contact
  - Room 124, tel. 071-5275777, [rvvliet\(at\)liacs\(dot\)nl](mailto:rvvliet(at)liacs(dot)nl)
  - Course website: <http://www.liacs.nl/home/rvvliet/coco/>
- Practicum
  - 4 self-contained assignments
  - These assignments are done by groups of two persons
  - Assignments are submitted by e-mail
  - Assistants: Mathijs van de Nes (and Teddy Zhai)
- Written exam
  - **17 December 2013, 10:00-13:00**
  - 11 March 2014, 14:00-17:00

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## Course Outline

- (tentative)
1. Overview
  2. Lexical Analysis
  3. Syntax Analysis Part 1
  4. Syntax Analysis Part 2 (+ exercise class)
  5. Assignment 1
  6. Static Type Checking
  7. Assignment 2
  8. Intermediate Code Generation (+ exercise class)
  9. Assignment 3
  10. Code Generation
  11. Code optimization (+ exercise class)
  12. Assignment 4
  13. spare date
  14. Assignment 4 (extra session)

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## Practicum

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

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

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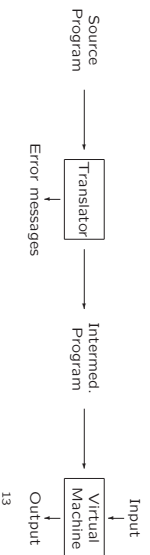
## Compilers and Interpreters

- **Compilation:**  
Translation of a program written in a source language into a semantically equivalent program written in a target language
- 
- ```
graph LR; SP[Source Program] --> C[Compiler]; C --> TP[Target Program]; TP --> O[Output]; C -- Error messages --> SP; TP -- Error messages --> SP;
```
- **Interpretation:**  
Performing the operations implied by the source program.
- 
- ```
graph LR; SP[Source Program] --> I[Interpreter]; I --> O[Output]; I -- Error messages --> SP;
```

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## 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



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## Other tools that use A-S Model

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

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## 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.

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## 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

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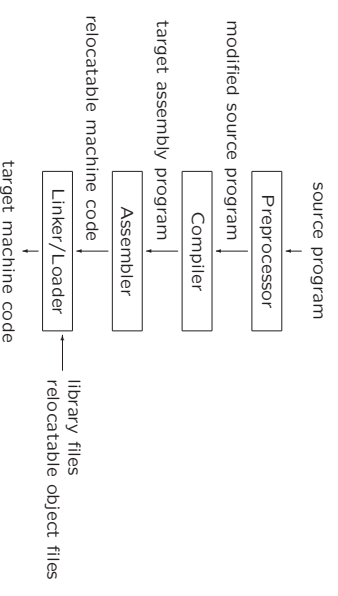
## Analysis-Synthesis Model of Compilation

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

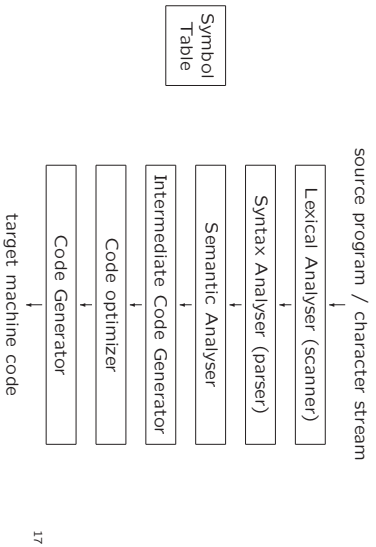
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## Compilation flow



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## The Phases of a Compiler



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## The Phases of a Compiler

Character stream:

position = initial + rate \* 60

Lexical Analyser (scanner)

Token stream:

(id, 1) (=) (id, 2) (+) (id, 3) (\*) (60)

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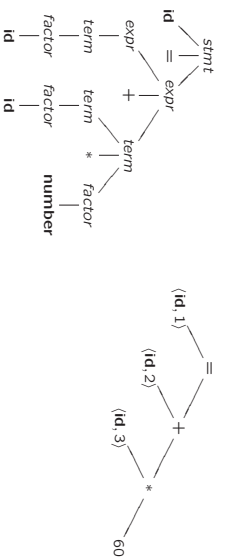
## The Phases of a Compiler

Token stream:

(id, 1) (=) (id, 2) (+) (id, 3) (\*) (60)

Syntax Analyser (parser)

Parse tree / syntax tree:



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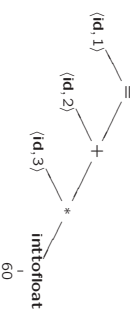
## The Phases of a Compiler

Syntax tree:



Semantic Analyser

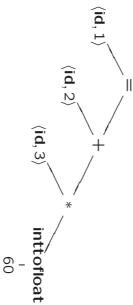
Syntax tree:



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## The Phases of a Compiler

Syntax tree:



Intermediate Code Generator

Intermediate code (three-address code):

```

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

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## The Phases of a Compiler

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
  
```

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## The Phases of a Compiler

Intermediate code (three-address code):

```

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

Code Generator

Target code (assembly code):

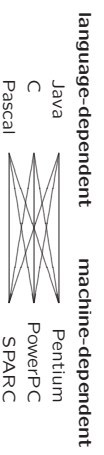
```

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

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## The Grouping of Phases

- Front End: scanning, parsing, semantic analysis, intermediate code generation (source code → intermediate representation)
- Back End: code optimizing, code generation (intermediate representation → target machine code)



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## 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

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## Compiler-Construction Tools

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

- Scanner generators
- Parser generators
- Syntax-directed translation engines
- Automatic code generators
- Data-flow engines

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## What is a grammar?

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:

```
list → list + digit
list → list - digit
list → digit
digit → 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
```

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## Derivation (Example)

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

$$list \rightarrow list + digit \mid list - digit \mid digit$$

$$digit \rightarrow 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9$$

Example: 9-5+2

```
list ⇒ list + digit
      ⇒ list - digit + digit
      ⇒ digit - digit + digit
      ⇒ 9 - 5 + digit + digit
      ⇒ 9 - 5 + digit
      ⇒ 9 - 5 + 2
```

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

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## Passes: Multi-Pass Compilers

Phases are separate 'programs', which run sequentially

```
characters → Scanner → tokens → Parser → tree
                                     → Semantic analyser → ... → code
```

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

Time vs memory

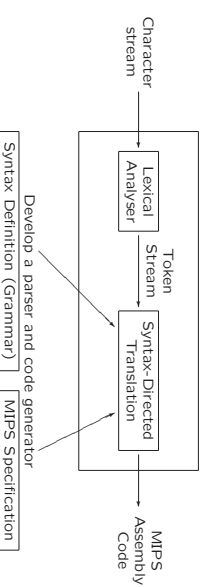
Why multi-pass?

- If the language is complex
- If portability is important

Today: often two-pass compiler

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## The Structure of our compiler



Syntax directed translation:

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

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## 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

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## Parse Tree

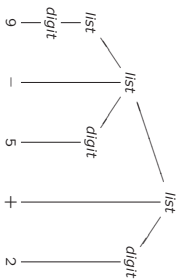
(derivation tree in F12)

- 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  $X_1, X_2, \dots, X_n$ , then there must be a production  $A \rightarrow X_1 X_2 \dots X_n$

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## 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

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## Ambiguity

Consider the following context-free grammar:

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

with productions  $P$

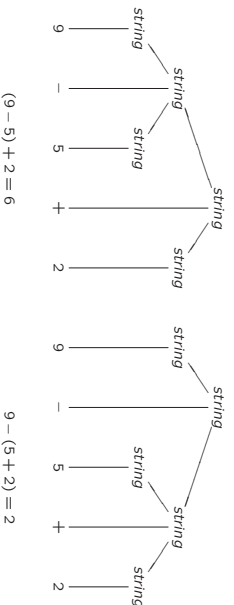
$$string \rightarrow string + string \mid string - string \mid 0 \mid 1 \mid \dots \mid 9$$

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

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## Ambiguity (Example)

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



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## Associativity of Operators

By convention

$$\begin{aligned} 9 + 5 + 2 &= (9 + 5) + 2 \\ 9 - 5 - 2 &= (9 - 5) - 2 \end{aligned} \quad \left. \vphantom{\begin{aligned} 9 + 5 + 2 \\ 9 - 5 - 2 \end{aligned}} \right\} \text{left associative}$$

In most programming languages:

$+$ ,  $-$ ,  $*$ ,  $/$  are left associative

$**$ ,  $=$  are right associative:

$$\begin{aligned} a ** b ** c &= a ** (b ** c) \\ a = b = c &= a = (b = c) \end{aligned}$$

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## Precedence of Operators

Consider:  $9 + 5 * 2$

Is this  $(9 + 5) * 2$  or  $9 + (5 * 2)$  ?

Associativity does not resolve this

Precedence of operators:  $\begin{matrix} + - \\ * / \end{matrix} \uparrow$  increasing precedence

A grammar for arithmetic expressions: ...

Example:

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

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## Precedence of Operators

Consider:  $9 + 5 * 2$

Is this  $(9 + 5) * 2$  or  $9 + (5 * 2)$  ?

Associativity does not resolve this

Precedence of operators:  $\begin{matrix} + - \\ * / \end{matrix} \uparrow$  increasing precedence

A grammar for arithmetic expressions:

$$expr \rightarrow expr + term \mid expr - term \mid term$$

$$term \rightarrow term * factor \mid term / factor \mid factor$$

$$factor \rightarrow digit \mid (expr)$$

$$digit \rightarrow 0 \mid 1 \mid \dots \mid 9$$

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

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## 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

$$\begin{array}{c|c} \text{infix} & \text{postfix} \\ \hline (9 - 5) + 2 & 95 - 2 + \\ 9 - (5 + 2) & 952 + - \end{array}$$

What is  $952 + - 3 * ?$

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## 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

$$expr \rightarrow expr_1 + term \mid expr_1 - term \mid term$$

$$term \rightarrow 0 \mid 1 \mid \dots \mid 9$$

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## 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
- The attributes contain the translated form of the input after the computations are completed (in example: postfix notation corresponding to subtree)

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## 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**

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## 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

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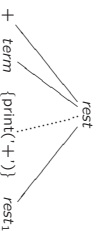
## Translation Scheme

A translation scheme is a context-free grammar with semantic actions embedded in the bodies of the productions

Example

$rest \rightarrow +term \{print('+')\} rest_1$

Corresponding effect on parse tree:



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## Syntax-Directed Definition (Example)

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

Result: annotated parse tree

Example:  $9 - 5 + 2$

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## Depth-First Traversal

- 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)

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## Translation Scheme

A translation scheme is a context-free grammar with semantic actions embedded in the bodies of the productions

Example

$rest \rightarrow +term rest_1$

With semantic action:

$rest \rightarrow +term \{print('+')\} rest_1$

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## Translation Scheme (Example)

```

expr -> expr_1 + term {print('+')}
expr -> expr_1 - term {print('-')}
expr -> term
term -> 0 {print('0')}
term -> 1 {print('1')}
...
term -> 9 {print('9')}

```

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

Implementation requires postorder traversal (LRW)

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## 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  $O(n^3)$  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

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## Parsing (Top-Down Example)

```
stmt → expr ;
      | if (expr )stmt
      | for (optexpr ; optexpr )stmt
      | other
optexpr → ε
        | expr
```

How to determine parse tree for

```
for (:expr ; expr )other
```

Use lookahead: current terminal in input

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## Predictive Parsing

- Recursive-descent parsing is a top-down parsing method:
  - Executes a set of recursive procedures to process the input
  - Every nonterminal has one (recursive) procedure parsing the nonterminal's syntactic category of input tokens
- Predictive parsing is a special form of recursive-descent parsing:
  - The lookahead symbol unambiguously determines the production for each nonterminal

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## Predictive Parsing (Example)

```
void stmt()
{ switch (lookahead)
  { case expr:
    match(expr); match('('); break;
    case if:
    match(if); match('('); match(expr); match(')'); stmt();
    break;
    case for:
    match(for); match('(');
    optexpr(); match(';'); optexpr(); match(';'); stmt();
    match(')'); break;
    case other:
    match(other); break;
    default:
    report("syntax error");
  }
}
```

```
void match(terminal t)
{ if (lookahead==t) lookahead = nextTerminal;
  else report("syntax error");
}
```

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## Using FIRST

- Let  $\alpha$  be string of grammar symbols
- $FIRST(\alpha)$  is the set of terminals that appear as first symbols of strings generated from  $\alpha$

Simple example:

```
stmt → expr ;
      | if (expr )stmt
      | for (optexpr ; optexpr )stmt
      | other
```

Right-hand side may start with nonterminal...

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## Using FIRST

- Let  $\alpha$  be string of grammar symbols
- $FIRST(\alpha)$  is the set of terminals that appear as first symbols of strings generated from  $\alpha$
- When a nonterminal has multiple productions, e.g.,

$$A \rightarrow \alpha \mid \beta$$

then  $FIRST(\alpha)$  and  $FIRST(\beta)$  must be disjoint in order for predictive parsing to work

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## Compilerconstructie

college 1  
Overview

Chapters for reading: 1.1, 1.2, 2.1-2.5

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