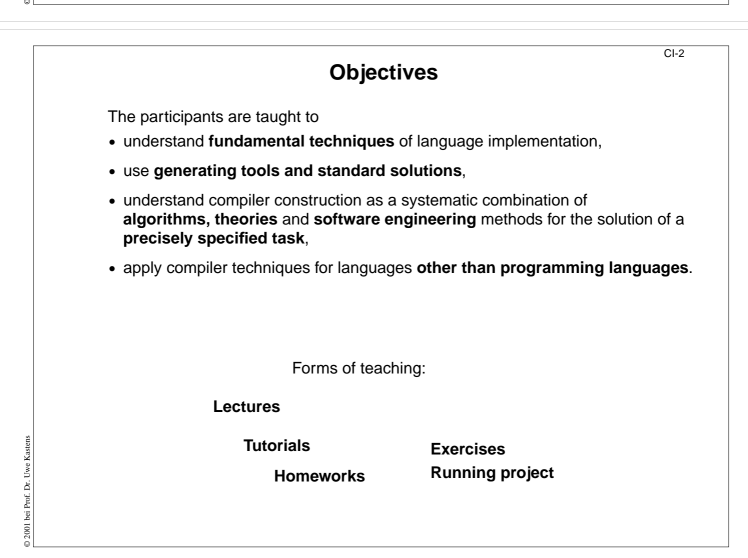
Compiler I (dt. Übersetzer I) Prof. Dr. Uwe Kastens Winter 2001/2002



Lectures in English

Some agreements about giving lectures in English:

- I'll speak English unless someone asks me to explain something in German.
- Stop me or slow me down whenever you get lost.
- I don't speak as well as a native speaker; but I'll do my best ...
- You may ask questions and give answers in English or in German.
- I'll prepare the slides in English. A German version is available.
- You'll have to learn to speak about the material in at least one of the two languages.
- You may vote which language to be used in the tutorials.
- You may chose German or English for the oral exam.

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Syllabus				
Week	Chapter	Торіс		
1 2	Introduction	Compiler tasks Compiler structure		
3	Lexical analysis	Scanning, token representation		
4 5 6 7	Syntactic analysis	Recursive decent parsing LR Parsing Parser generators Grammar design		
8 9 10 11	Semantic analysis	Attribute grammars Attribute grammar specifications Name analysis Type analysis		
12 13	Transformation	Intermediate language, target trees Target texts		
14	Synthesis	Overview		
15	Summary			

CI-5				
from Lecture	Торіс	here needed for		
Foundations of	Programming Languages:			
	4 levels of language properties	Compiler tasks, compiler structure		
	Context-free grammars	Syntactic analysis		
	Scope rules	Name analysis		
	Data types	Type analysis		
	Lifetime, runtime stack	Storage model, code generation		
Modeling:				
	Finite automata	Lexical analysis		
	Context-free grammars	Syntactic analysis		
		CI-6		

Reference	S
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Material for this course **Compiler I**: in German **Übersetzer I** (1999/2000): in English **Compiler II**: http://www.uni-paderborn.de/cs/ag-kastens/compi http://www.uni-paderborn.de/cs/ag-kastens/uebi http://www.uni-paderborn.de/cs/ag-kastens/uebii

Modellierung: Grundlagen der Programmiersprachen:

http://www.uni-paderborn.de/cs/ag-kastens/model http://www.uni-paderborn.de/cs/ag-kastens/gdp

U. Kastens: **Übersetzerbau**, Handbuch der Informatik 3.3, Oldenbourg, 1990 (not available on the market anymore, available in the library of the University)

W. M. Waite, L. R. Carter: **An Introduction to Compiler Construction**, Harper Collins, New York, 1993

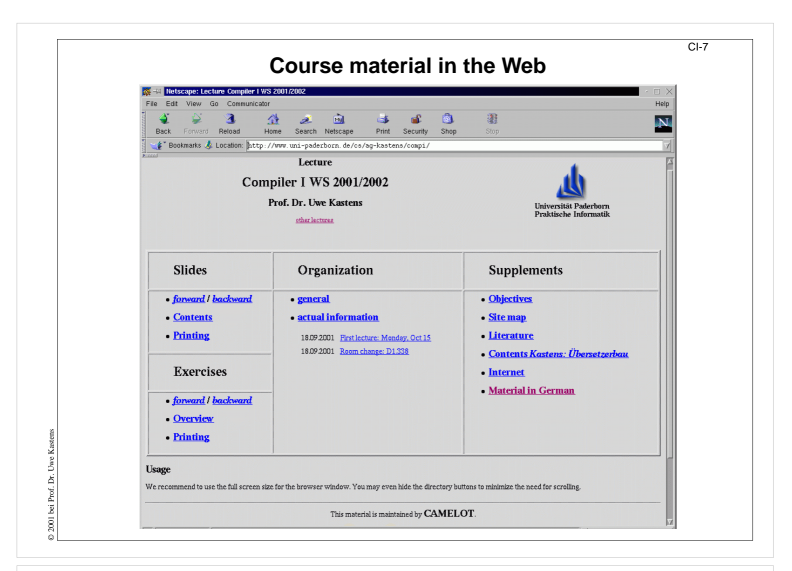
W. M. Waite, G. Goos: Compiler Construction, Springer-Verlag, 1983

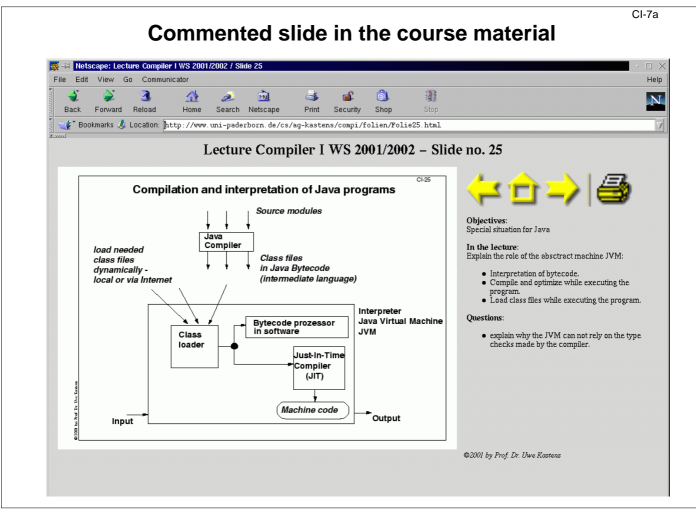
R. Wilhelm, D. Maurer: Übersetzerbau - Theorie, Konstruktion, Generierung, Springer-Verlag, 1992

A. Aho, R. Sethi, J. D. Ullman: **Compilers - Principles, Techniques and Tools**, Addison-Wesley, 1986

A. W. Appel: **Modern Compiler Implementation in C**, Cambridge University Press, 1997 (available for Java and for ML, too)

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CI-8 What does a compiler compile? A compiler transforms correct sentences of its source language into sentences of its target language such that their meaning is unchanged. Examples: Source language: **Target language: Programming language** Machine language C++ Sparc code **Programming language** Abstract machine Java Java Bytecode Programming language (source-to-source) **Programming language** C++ С **Application language Application language** LaTeX HTML Data base language (SQL) Data base system calls

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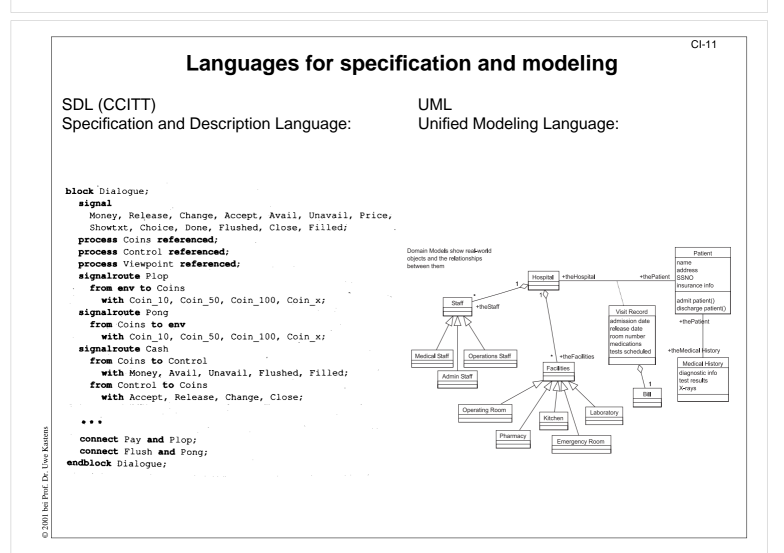
What is compiled here? class Average class Average { private: { private int sum, count; int sum, count; public public: Average () Average (void) $\{ sum = 0; count = 0; \}$ $\{ sum = 0; count = 0; \}$ void Enter (int val) void Enter (int val) { sum = sum + val; count++; } { sum = sum + val; count++; } float GetAverage () float GetAverage (void) { return sum / count; } { return sum / count; } }; }; _____ _____ 1: Enter: (int) --> void _Enter__7Averagei: Access: [] pushl %ebp Attribute ,Code' (Length 49) movl %esp,%ebp Code: 21 Bytes Stackdepth: 3 Locals: 2 movl 8(%ebp),%edx 0: aload_0 movl 12(%ebp),%eax 1: aload_0 addl %eax,(%edx) 2: getfield cp4 incl 4(%edx) 5: iload_1 L6: 6: iadd 7: putfield cp4 movl %ebp,%esp 10: aload_0 popl %ebp 11: dup ret 12: getfield cp3 15: iconst_1 16: iadd

CI-9

What is compiled here?

```
program Average;
       var sum, count: integer;
           aver: integer;
       procedure Enter (val: integer);
           begin sum := sum + val;
                 count := count + 1;
           end;
     begin
       sum := 0; count := 0;
       Enter (5); Enter (7);
       aver := sum div count;
     end.
 _____
void ENTER_5 (char *slnk , int VAL_4)
     {/* data definitions: */
        /* executable code: */
        {
           SUM_1 = (SUM_1) + (VAL_4);
           COUNT_2 = (COUNT_2) + (1);
           ;
        }
     } / * ENTER_5 */
```

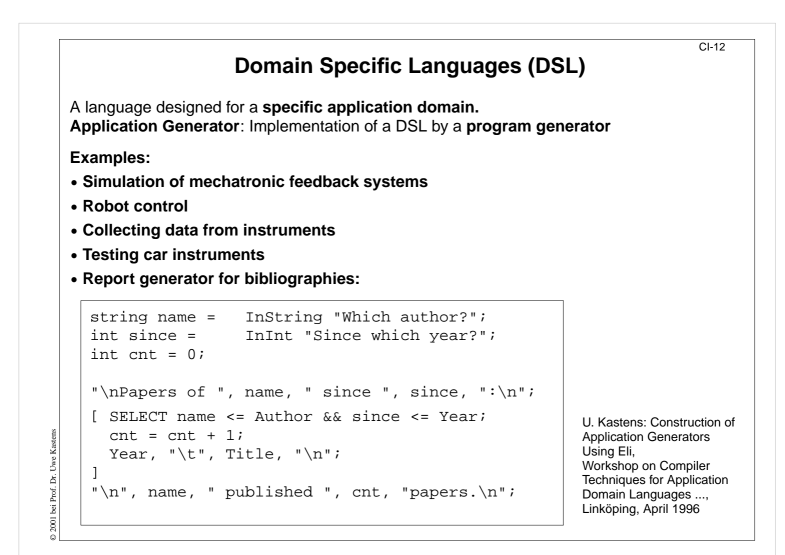
```
\documentstyle[12pt]{article}
\begin{document}
\section{Introduction}
This is a very short document.
It just shows
\begin{itemize}
\item an item, and
\item another item.
\end{itemize}
\end{document}
_____
%%Page: 1 1
1 0 bop 164 315 a Fc(1)81
b(In)n(tro)r(duction)
164 425 y Fb(This)16
b(is)g(a)h(v)o(ery)e(short)
i(do)q(cumen)o(t.)j(It)c(just)g
(sho)o(ws)237 527 y Fa(\017)24 b
Fb(an)17 b(item,)
c(and)237 628 y Fa(\017)24 b
Fb(another)17 b(item.)
961 2607 y(1)p
eop
```



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CI-10



Programming languages as source or target languages

Programming languages as source languages:

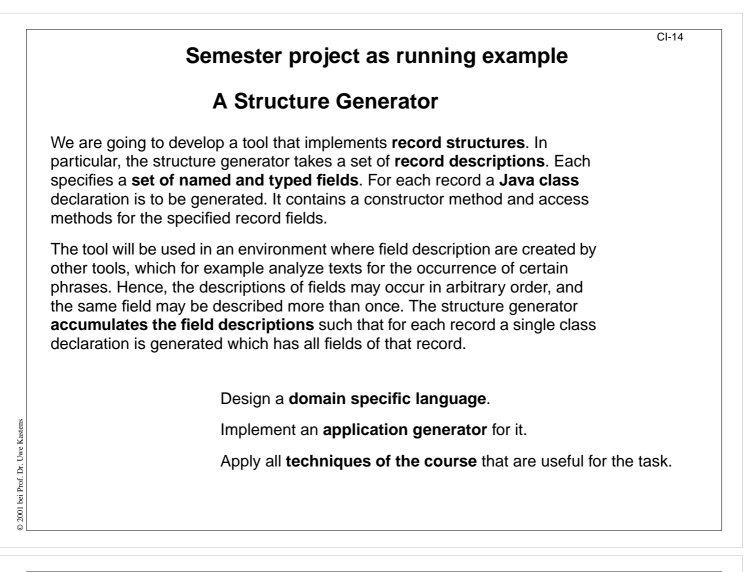
- **Program analysis** call graphs, control-flow graph, data dependencies, e. g. for the year 2000 problem
- Recognition of structures and patterns e. g. for Reengineering

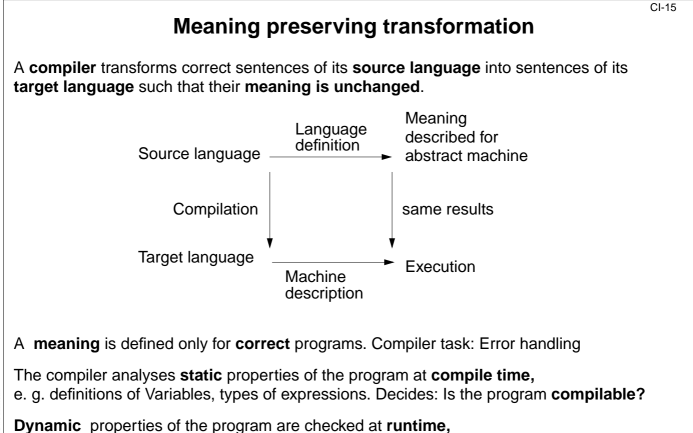
Program languages as target languages:

- Specifications (SDL, OMT, UML)
- graphic modeling of structures
- DSL, Application generator

=> Compiler task: Source-to-source compilation

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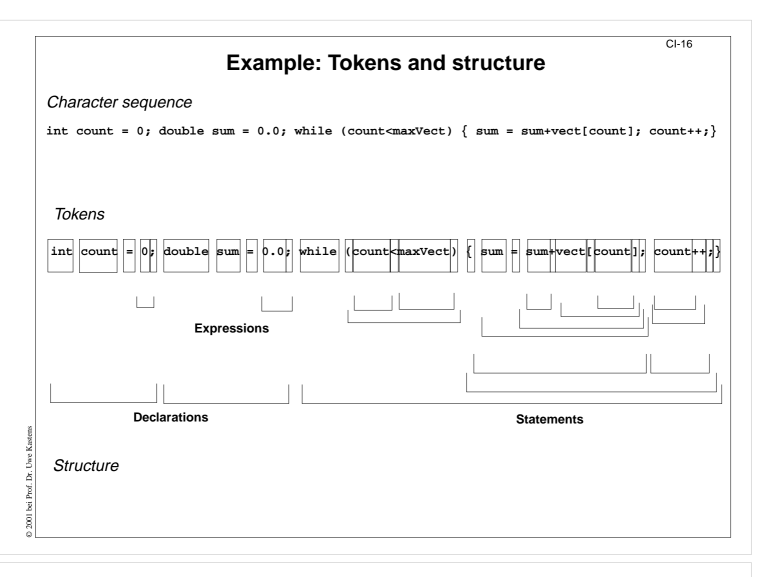


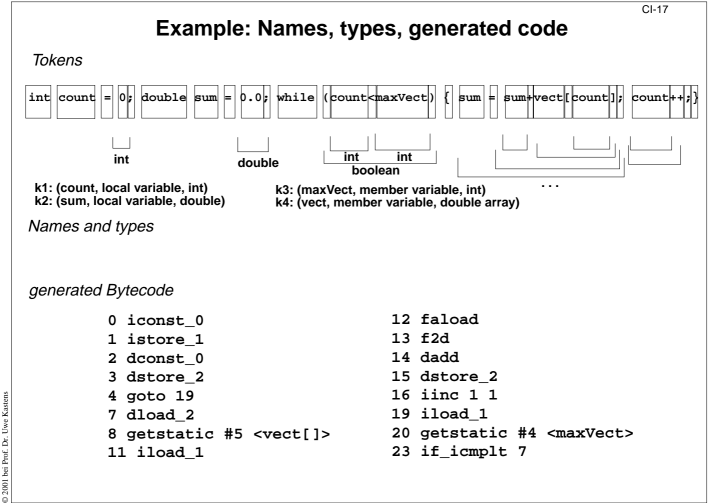


e. g. indexing of arrays. Decides: Is the program **executable**?

But in Java: Compilation of bytecode at runtime, just in time compilation (JIT)

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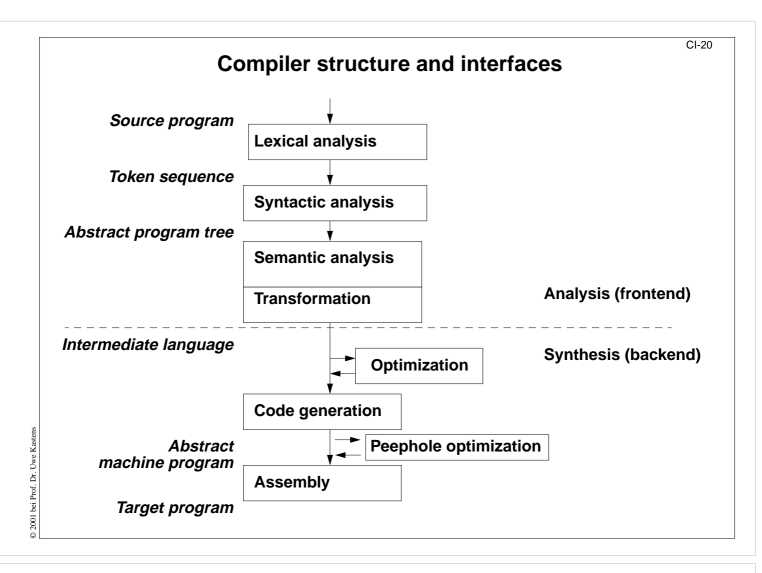




Language definition	- Compiler task
Notation of tokens keywords, identifiers, literals formal definition: regular expressions	lexical analysis
Syntactic structure formal definition: context-free grammar	syntactic analysis
• Static semantics binding names to program objects, typing rules usually defined by informal texts	semantic analysis, transformation
• Dynamic semantics semantics, effect of the execution of constructs usually defined by informal texts in terms of an abstract machine	transformation, code generation
 Definition of the target language (machine) 	transformation, code generation assembly

	Compiler ta	sks
Structuring	Lexical analysis	Scanning Conversion
Structuring	Syntactic analysis	Parsing Tree construction
Translation	Semantic analysis	Name analysis Type analysis
	Transformation	Data mapping Action mapping
Encoding	Code generation	Execution-order Register allocation Instruction selection
	Assembly	Instruction encoding Internal Addressing External Addressing

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Software	e qualities of the compiler	CI
Correctness	Translate correct programs correctly. Reject wrong programs and give error messages	
Efficiency	Storage and time used by the compiler	
Code efficiency	Storage and time used by the generated code Compiler task: Optimization	
User support	Compiler task: Error handling (recognition, message, recovery)	
Robustness	Give a reasonable reaction on every input	

