

		PLaC-0.3	3 Lecture Programming Languages and Compilers WS 2013/14 / Slide 003 Objectives:
	Week	Chapter	Overview over the topics of the course
	1	0. Introduction	In the lecture: Comments on the topics.
	2	1. Language Properties and Compiler tasks	Comments on the topics.
	3 - 4	2. Symbol Specification and Lexical Analysis	
	5 - 7	3. Context-free Grammars and Syntactic Analysis	
	8 - 10	4. Attribute Grammars and Semantic Analysis	
	11	5. Binding of Names	
	12	6. Type Specification and Analysis	
	13	7. Specification of Dynamic Semantics	
	13	8. Source-to-Source Translation	
s		9. Domain Specific Languages	
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from Lecture		
	Торіс	here needed for
Foundations of	Programming Languages:	
	4 levels of language properties	Language specification, compiler tasks
	Context-free grammars	Grammar design, syntactic analysis
	Scope rules	Name analysis
	Data types	Type specification and analysis
Modeling:	<b>F</b> isher transf	
	Finite automata	Lexical analysis
	Context-free grammars	Grammar design, syntactic analysis

## Lecture Programming Languages and Compilers WS 2013/14 / Slide 004

## **Objectives:**

Identify concrete topics of other courses

In the lecture: Point to material to be used for repetition

## Suggested reading:

- <u>Course material for Foundations of Programming Languages</u>
- <u>Course material for Modeling</u>

## Questions:

- Do you have the prerequisites?
- Are you going to learn or to repeat that material?

Material for this course PLaC:http://ag-kastens.upb.de/lehre/material/placfor the Master course Compilation Methods:http://ag-kastens.upb.de/lehre/material/compiiModellierung:http://ag-kastens.upb.de/lehre/material/modelGrundlagen der Programmiersprachen:http://ag-kastens.upb.de/lehre/material/gdp	Objectives:         Useful references for the course         In the lecture:         Comments of the course material and books         Questions:         • Find the material in the Web, get used to its structure, place suitable bookmarks.
<ul> <li>John C. Mitchell: Concepts in Programming Languages, Cambridge University Press, 2003</li> <li>R. W. Sebesta: Concepts of Programming Languages, 4. Ed., Addison-Wesley, 1999</li> <li>U. Kastens: Übersetzerbau, Handbuch der Informatik 3.3, Oldenbourg, 1990 (not available on the market anymore, available in the library of the University)</li> <li>A. W. Appel: Modern Compiler Implementation in Java, Cambridge University Press,</li> </ul>	
<ul> <li>2nd Edition, 2002 (available for C and for ML, too)</li> <li>W. M. Waite, L. R. Carter: An Introduction to Compiler Construction, Harper Collins, New York, 1993</li> <li>U. Kastens, A. M. Sloane, W. M. Waite: Generating Software from Specifications, Jones and Bartlett Publishers, 2007</li> </ul>	

	References forRead	ding		
Week	Chapter	Kastens	Waite Carter	Eli Doc.
1	0. Introduction			
2	1. Language Properties and Compiler tasks	1, 2	1.1 - 2.1	
3 - 4	2. Symbol Specification and Lexical Analysis	3	2.4 3.1 - 3.3	+
5 - 7	3. Context-free Grammars and Syntactic Analysis	4	4, 5, 6	+
8 - 10	4. Attribute Grammars and Semantic Analysis	5		+
11	5. Binding of Names	6.2	7	+
12	6. Type Specification and Analysis	(6.1)		+
13	7. Specification of Dynamic Semantics			
13	8. Source-to-Source Translation			
	9. Domain Specific Languages			

## Lecture Programming Languages and Compilers WS 2013/14 / Slide 005a

**Objectives:** Associate reading material to course topics

In the lecture: Explain the strategy for using the reading material

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	SSA SA		PADERBORN		
		Die Universität der Inform	mationsgesellschaft		
F	Fachgruppe Kastens > Lehre >	Programming Languages and Complians WS 201	13/14		
5	Slides	Lecture Programmi	ng Languages and	Compilers WS 2013/14	
	Assignments	Loctore riogrammi	ing Languages and		
c	Organization	0114-1			
	News	Slides		Assignments	
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s		Chapters			
		Slides		Printing	
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		Organization		Ressources	
		General Information	on	Objectives	
		News		Prerequisites	
		04.10.2013	Lectures begin on Mo October 14 at 09:15, Room F0.530.	Literature	
				Online Reading Material (Koala)	
				Eli Online Documentation	
		Veranstaltungs-Nummer: L.079.05505			
		Generiert mit Camelot   Probleme mit Can	nelot?   Geändert am: 06.10.2013		

## Commented slide in the course material

Programming language (source-to-source)

Programming Languages and Compilers WS 2012/13 - Slide 009

What does a compiler compile?

Target language:

Machine language

Sparc code

Abstract machine

Java Bytecode

Application language

Programming language

A compiler transforms correct sentences of its source language into sentences of its target language such that their meaning is unchanged. Examples:

C

Source language:

- Programming language
- C++
- Programming language Java
- Programming language
- C++
- Domain specific language LaTeX
  - LaTeX HTML Data base language (SQL) Data base system calls
- Application generator: Domain specific language

SIM Toolkit language Java

Some languages are **interpreted** rather than compiled: Lisp, Prolog, Script languages like PHP, JavaScript, Perl

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Objectives: Variety of compiler applications

PLaC-0.9

In the lecture: Explain examples for pairs of source and target languages.

PLaC-0.7

Suggested reading: Kastens / Übersetzerbau, Section 1.

Assignments:

 Find more examples for application languages.
 Exercise 3 Recognize patterns in the target programs compiled from simple source programs.

Questions: What are reasons to compile into other than machine languages?

#### Lecture Programming Languages and Compilers WS 2013/14 / Slide 006

#### **Objectives:**

The root page of the course material.

In the lecture:

The navigation structure is explained.

Assignments: Explore the course material.

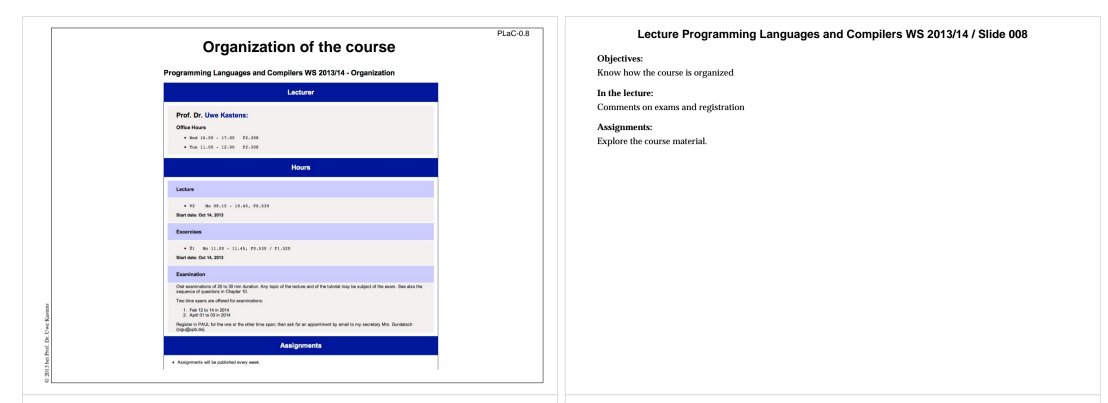
## Lecture Programming Languages and Compilers WS 2013/14 / Slide 007

Objectives:

A slide of the course material.

In the lecture: The comments are explained.

Assignments: Explore the course material.



## What does a compiler compile?

PLaC-0.9

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	Programming language (source-to-source)			
C++	C			
Domain specific language	Application language			
LaTeX	HTML			
Data base language (SQL)	Data base system calls			
Application generator:         Programming language           Domain specific language         Programming language           SIM Toolkit language         Java				
Some languages are <b>interpreted</b> rather than compiled: Lisp, Prolog, Script languages like PHP, JavaScript, Perl				

## Lecture Programming Languages and Compilers WS 2013/14 / Slide 009

Objectives:

Variety of compiler applications

**In the lecture:** Explain examples for pairs of source and target languages.

Suggested reading: Kastens / Übersetzerbau, Section 1.

#### Assignments:

- · Find more examples for application languages.
- Exercise 3 Recognize patterns in the target programs compiled from simple source programs.

#### Questions:

What are reasons to compile into other than machine languages?

## What is compiled here?

class Average { private: int sum, count; public: Average (void)  $\{ sum = 0; count = 0; \}$ void Enter (int val) { sum = sum + val; count++; } float GetAverage (void) { return sum / count; } }; \_Enter\_\_7Averagei: pushl %ebp movl %esp,%ebp movl 8(%ebp),%edx movl 12(%ebp),%eax addl %eax.(%edx) incl 4(%edx) L6: movl %ebp,%esp popl %ebp ret

class Average { private int sum, count; public Average () { sum = 0; count = 0; } void Enter (int val) { sum = sum + val; count++; } float GetAverage () { return sum / count; } }; \_\_\_\_\_ 1: Enter: (int) --> void Access: [] Attribute 'Code' (Length 49) Code: 21 Bytes Stackdepth: 3 Locals: 2 aload 0 0: 1: aload\_0 2: getfield cp4 5: iload 1 6: iadd 7: putfield cp4 10: aload\_0 11: dup 12: getfield cp3 15: iconst 1 16: iadd

#### Lecture Programming Languages and Compilers WS 2013/14 / Slide 010

#### **Objectives:**

Recognize examples for compilations

In the lecture:

Anwer the questions below.

#### Questions:

- Which source and target language are shown here?
- · How did you recognize them?

## Lecture Programming Languages and Compilers WS 2013/14 / Slide 011

#### **Objectives:**

Recognize examples for compilations

#### In the lecture:

Anwer the questions below.

#### Questions:

- · Which source and target language are shown here?
- · How did you recognize them?

## What is compiled here?

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. \_\_\_\_\_

program Average;

Ľ.

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}

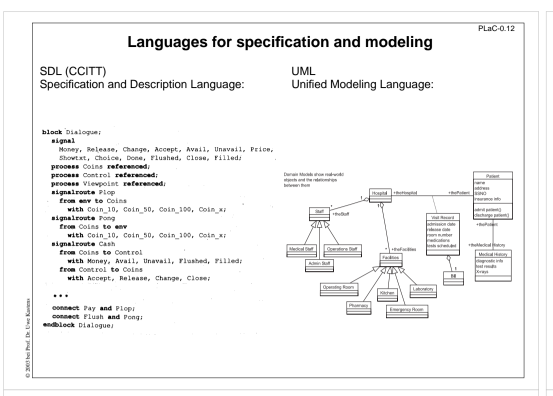
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PLaC-0.11

PLaC-0.10

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## **Domain Specific Languages (DSL)**

A language designed for a **specific application domain. Application Generator**: Implementation of a DSL by a **program generator** 

#### Examples:

- Simulation of mechatronic feedback systems
- Robot control
- · Collecting data from instruments
- Testing car instruments
- Game description language:



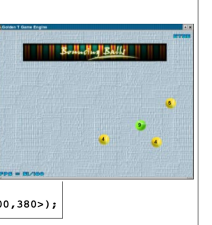
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Prof. I

```
{ size 640 480;
background "pics/backgroundbb.png";
Ball einball; int ballsize;
```

## initial { ballsize=36; }

# events { pressed SPACE: { einball = new Ball(<100,540>, <100,380>);



PLaC-0.13

#### Lecture Programming Languages and Compilers WS 2013/14 / Slide 012

#### **Objectives:**

Be aware of specification languages

In the lecture: Comments on SDL and UML

### Suggested reading:

Text

## Questions:

What kind of tools are needed for such specification languages?

## Lecture Programming Languages and Compilers WS 2013/14 / Slide 013

#### Objectives:

Understand DSL by examples

#### In the lecture:

Explain the examples

#### Suggested reading:

- C.W. Krueger: Software Reuse, ACM Computing Surveys 24, June 1992
- Conference on DSL (USENIX), Santa Babara, Oct. 1997
- ACM SIGPLAN Workshop on DSL (POPL), Paris, Jan 1997

#### Questions:

Give examples for tools that can be used for such languages.

