

Fakultät für Informatik

Facoltà di Scienze e Tecnologie informatiche | Faculty of Computer Science

COURSE PRESENTATION FORM

COURSE NAME Formal Languages

COURSE CODE 70100

LECTURER Diego Calvanese

TEACHING ASSISTANT Babak Bagheri-Hariri

TEACHING LANGUAGE English

CREDIT POINTS 4

LECTURE HOURS 24

EXERCISE HOURS 12

TIMESPAN 7/10/2010 - 13/1/2011

OFFICE HOURS LECTURER

See http://www.inf.unibz.it/~calvanese/teaching/

OFFICE HOURS TEACHING ASSISTANT To be determined

PREREQUISITES

There are no prerequisites in terms of courses to attend. Students should be familiar with notions of mathematics and set theory, as taught in the mathematics courses of the first year.

OBJECTIVES

The main objective of the Formal Languages course is to introduce the fundamental notions about formal languages and the mechanisms for representing them. The course will focus on the formal languages that find most applications in computer science, namely regular and context-free languages. Students should become familiar with the fundamental representation mechanism for such languages, which span machine-based models (finite state machines for regular languages), algebraic models (regular expressions), and generation-based models (formal grammars). The aim is to exploit such representation mechanisms to study the properties of the different types of formal languages and the main algorithms for processing languages, which help to solve problems that are of practical relevance.

A second objective of the course is to get students acquainted to a formal, rigorous approach in computer science.

SYLLABUS

Theory of regular languages, deterministic and non-deterministic finite automata, regular expressions, regular grammars, theory of context-free languages, context-free grammars, formal grammars.



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TEACHING FORMAT Frontal lectures; exercises in class.

ASSESSMENT Written or oral final examination (100% of mark).

READING LIST Textbook:

> Introduction to Automata Theory, Languages, and Computation (3rd edition). J.E. Hopcroft, R. Motwani, J.D. Ullman. Addison Wesley, 2007.

Further reading material for students interested in alternative viewpoints on

the course material:

Elements of the Theory of Computation (2nd edition). H.R Lewis, C.H.

Papadimitriou. Prentice Hall. 1998.

Introduction to the Theory of Computation. M. Sipser. PWS Publishing

Company. 1997.

SOFTWARE USED JFLAP http://www.jflap.org/

LEARNING OUTCOME Upon successful completion of the course, students will understand the

general concepts of formal languages (specifically regular and context-free languages) and formal grammars, and algorithms and techniques used to process them. These competences are a prerequisite to other courses, such

as Compilers.

COURSE PAGE http://www.inf.unibz.it/~calvanese/teaching/fl/