Foreword

The module handbook is intended to provide orientation for the Bachelor’s degree in Computer Science. In particular, it should make it easier to choose courses and support the organization of the course.

The module handbook lists the usual courses. However, it is not a complete, exhaustive or definitive listing. Rather, the module handbook is continuously updated and thus reflects the development in research and teaching at the Institute of Computer Science.

In the section on participation requirements, we distinguish between formal and content-related requirements. If you do not meet the formal requirements, you may not register for this module. Modules with content requirements require certain knowledge. If you do not have this knowledge, you will have to acquire it yourself. In general, we recommend completing the relevant modules.

Please note, however, that the examination regulations of the BSc Computer Science programme are decisive for all questions relating to studies and examinations.

Düsseldorf, October 10, 2023

The Committee for the Bachelor Examination in Computer Science
# Table of Contents

**Foreword** ................................................................. 2

**Qualification goals of the B.Sc. in Computer Science** ................................................................. 5
  - Scientific qualifications and qualifications for employment ........................................ 5
  - Personal development ................................................................................................. 5

**Course Plans** ........................................................................................................... 6

**Compulsory Modules in Computer Science** ........................................................................ 7
  - Algorithms and Data Structures .............................................................................. 8
  - C Programming for Algorithms and Data Structures .............................................. 10
  - Data Science ........................................................................................................... 11
  - Databases: An Introduction ...................................................................................... 13
  - Foundations of Computer Networks ......................................................................... 15
  - Programming Project 1 ............................................................................................ 17
  - Programming Project 2 ............................................................................................ 19
  - Programming ........................................................................................................... 21
  - Computer Architecture ............................................................................................ 23
  - Theoretical Computer Science .................................................................................. 25
  - Scientific Methods .................................................................................................... 27

**Compulsory Modules in Mathematics** ........................................................................... 29
  - Mathematics for Computer Science 1 ......................................................................... 30
  - Mathematics for Computer Science 2 ......................................................................... 31
  - Mathematics for Computer Science 3 ......................................................................... 33

**Courses for elective areas** ............................................................................................... 35
  - Algorithms in Bioinformatics .................................................................................... 36
  - Computational Geometry ............................................................................................ 38
  - Computational Complexity Theory ............................................................................. 40
  - Applied Algorithmics .................................................................................................. 42
  - Operating Systems and System Programming .......................................................... 44
  - Competitive Programming A ..................................................................................... 46
  - Competitive Programming B ..................................................................................... 48
  - Compiler Construction ................................................................................................. 50
  - Computer-aided reasoning ......................................................................................... 52
  - Data Science 2 ........................................................................................................... 53
  - Databases: Further Concepts ...................................................................................... 55
  - Data Visualization ...................................................................................................... 57
  - Digital Innovation: From Idea to Impact .................................................................. 58
  - Introduction to Deep Learning ................................................................................... 60
  - Introduction to Functional Programming ................................................................... 62
  - Introduction to Scientific Computer Science .............................................................. 64
  - Algorithms for Graphs 1 ............................................................................................ 66
  - Foundations of Distributed Systems ........................................................................... 68
  - Introduction to Logic Programming ........................................................................... 70
  - Introduction to Modelling metabolic networks ............................................................ 72
  - Combinatorial Modelling ............................................................................................ 74
  - Cryptocomplexity 1 ..................................................................................................... 76
<table>
<thead>
<tr>
<th>Module</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preference Aggregation by Voting: Algorithmics and Complexity</td>
<td>78</td>
</tr>
<tr>
<td>Randomized Algorithms und Analysis</td>
<td>80</td>
</tr>
<tr>
<td>Statistical Data Analysis</td>
<td>82</td>
</tr>
<tr>
<td>From Circuits to Software</td>
<td>84</td>
</tr>
<tr>
<td>Seminar</td>
<td>85</td>
</tr>
<tr>
<td>Bachelor’s-Seminar</td>
<td>86</td>
</tr>
<tr>
<td>Bachelor Thesis</td>
<td>88</td>
</tr>
<tr>
<td>Thesis</td>
<td>89</td>
</tr>
<tr>
<td>Final Seminar</td>
<td>90</td>
</tr>
<tr>
<td>Modules no longer offered</td>
<td>91</td>
</tr>
<tr>
<td>Bachelor’s Seminar: Introduction to blockchain technology</td>
<td>92</td>
</tr>
<tr>
<td>Bachelor’s-Seminar: Programming Languages</td>
<td>94</td>
</tr>
<tr>
<td>Bachelor’s-Seminar: Introduction to Artificial Intelligence</td>
<td>96</td>
</tr>
<tr>
<td>Collective Decisions</td>
<td>98</td>
</tr>
<tr>
<td>Matching</td>
<td>100</td>
</tr>
</tbody>
</table>
Qualification goals of the B.Sc. in Computer Science

Upon completion of their studies, students will have achieved the following qualification goals.

Scientific qualifications and qualifications for employment

Graduates

• are able to compare and apply methods and procedures of computer science, such as systematic problem definitions, algorithmic problem solving, logical proof procedures or evaluation procedures.
• can develop applications using state-of-the art software technologies. This includes conception, implementation and testing.
• are familiar with a logical, analytical and systemic approach to thinking that enables them to analyse and solve problems in computer science, for example in fields of data science and machine learning.
• are able to apply learned knowledge and research methods for solving research problems and assessing the usefulness of the results, taking into account principles of good scientific practice.

Personal development

Graduates

• can assess their own skills with regard to aspects such as data analytics, software development or communication and already have ideas for their further development. They can independently acquire new specialised knowledge.
• can take responsibility for themselves and their tasks within a group.
• know a range of professional images (e.g. a data scientist or a software engineer) and have adopted their own.
• are able to communicate and discuss with others computer science problems and appropriate solutions, which they practiced in exercises and seminars
• are aware of basic ethical questions and challenges from the perspective of computer science as well as the social, cultural and political significance of their discipline.
Course Plans

You can find course plans on the German website of the Institute of Computer Science. These are called Studienverlaufspläne and serve as orientation and help you to plan your studies. There are different versions of the study plan:

- Full-time, with mathematics for computer science
- Full-time, with mathematics of mathematics
- Part-time, with mathematics for computer science

If you need help planning your studies, please contact the student advisory service at studieninteressierte@cs.uni-duesseldorf.de.
Compulsory Modules in Computer Science
Algorithms and Data Structures

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Content

This module showcases a selection of fundamental algorithms and data structures from theory and practice. By analyzing these basic algorithms and data structures, the lecture explains how resource consumption (running time and memory requirements) may be theoretically analyzed and predicted.

- Foundations of algorithms
- Models of computation and complexity measures
- Search strategies (binary search)
- Algorithms for sorting (quicksort, heapsort, merge sort, …)
- Fundamental data structures (array lists, linked lists, stacks, queues)
- Search trees (binary search trees, balanced trees)
- Dictionaries (open and closed hashing)
- Managing systems of sets (union find)
- Amortized analysis
- Algorithms on graphs (depth first search, breadth first search, spanning trees, shortest paths)
- Design patterns (greedy, divide-and-conquer, dynamic programming)
- Limits of efficient algorithms (outlook)

## Learning Outcomes

After completing the course, students are able to

- apply, analyze and explain the algorithms/data structures discussed in this module,
- recognize a suitable algorithm/data structure for a given problem and to select one from a repertoire,
- develop a specification for an algorithm or a data structure based on an informal description, and to explain a given specification and answer questions on a given specification
- use the fundamental techniques from the lecture to analyze, to predict and to compare the resource consumption of algorithms and data structures
- prove and convince others that a given algorithm works correctly and
- modify and combine the algorithms and data structures presented in the module.

## Bibliography


## Module compatibility

- Compulsory Area Bachelor study programme PO 2021
- Compulsory Area Bachelor study programme PO 2016, 2013
• Application subject Bachelor study programme Mathematics and Applied Fields
• Minor subject Bachelor study programme Physics
• Minor subject Bachelor study programme Medical Physics
• Module CL6 Bachelor study programme Computer Linguistics

Prerequisites

• Contents of module Mathematics for Computer Science 1

Conditions for awarding credit points

• active participation in the tutorials
• handing in the homework
• written exam (regularly 90 minutes) or oral exam at the end of the term

Responsible persons

Dr. Daniel Schmidt, Prof. Dr. Gunnar W. Klau, Prof. Dr. Melanie Schmidt
C Programming for Algorithms and Data Structures

### ECTS credits

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

### Components

<table>
<thead>
<tr>
<th></th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td>Science</td>
<td></td>
</tr>
</tbody>
</table>

### Content

This module builds on the module *Algorithms and Data Structures* and is dedicated to the implementation of this module’s concepts. More precisely, it treats the following topics:

- Introduction to C
- Fundamental data structures (stacks, doubly linked lists, trees)
- Search trees
- Heaps
- Quicksort
- Hashing
- Dynamic graph data structures and Dijkstra’s algorithm

### Learning Outcomes

After completing the course, students are able to

- implement central algorithms and data structures in the programming language C with dynamic memory management and
- use typical tools for programming in C (memory management, debugging, build processes)

### Bibliography


### Module compatibility

- Compulsory Area Bachelor study programme PO 2021
- Hardwarenahe Programmierung PO 2013, 2016

### Prerequisites

- Contentual: Contents of modules *Algorithms and Data Structures* and *Programming*

### Conditions for awarding credit points

- active and successful participation in the tutorials
- written exam (regularly 90 minutes)

### Responsible persons

Dr. Daniel Schmidt, Prof. Dr. Gunnar W. Klau, Prof. Dr. Melanie Schmidt
Data Science

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td>Science</td>
<td></td>
</tr>
</tbody>
</table>

Content

Data Science is the application of statistical methods and methods of machine learning to data of any kind, using a computer to model systems and predict behaviour.

- probability theory (discrete and continuous distributions, Bayes’ theorem, independence, normal distribution, multivariate distributions, transformations)
- machine learning (data and models, estimator theory, classification, regression, dimensionality reduction, cluster analysis)
- python packages for data science (numpy, matplotlib, pandas, scikit-learn)

Learning Outcomes

After completing the course, students are able to

- perform exploratory data analysis using the programming language Python,
- transform data for further processing,
- ask research questions about a dataset,
- select parts of data for further processing,
- merge suitable datasets,
- describe insights from data using statistical terminology and visualize insights from data using the packages pandas and matplotlib,
- consider data protection problems about processing data,
- consider ethical questions about processing data,
- construct statistical models from data using the package scikit-learn,
- evaluate the performance of models and
- use statistical models for classification and prediction of future data.

Bibliography


Module compatibility

- Compulsory Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
Prerequisites

- Contentual: Contents of modules *Mathematics for Computer Science 1–3*

**Conditions for awarding credit points**

- active and successful participation in the theoretical and practical exercises
- passing the written exam (usually 90 minutes)

**Responsible persons**

Dr. Konrad Völkel, Prof. Dr. Milica Gasic
Databases: An Introduction

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

In this module basic theoretic and practical knowledge about databases is presented. The different phases in database design as well as SQL queries and the required formal background are to the fore.

- architectures of database systems; 3-level schema architecture
- tasks of a database system
- data(base) models; in particular the relational model
- conceptual and logical database design (phases model, ER model, transformation into the relational model); normalisation (functional dependencies, normal forms, synthesis algorithm)
- query languages for relational databases and their foundations; relational algebra, relational calculus, SQL
- concurrency control: problems of multiuser operation, transactions and schedules, serializability

Learning Outcomes

After completing the course, students are able to

- name and explain the tasks of database systems,
- design databases on their own,
- formulate database queries using different query languages (in particular, the relational algebra and SQL) and
- test whether schedules for sets of transactions are serializable.

Bibliography

- Kemper, A. Eickler: Datenbanksysteme – Eine Einführung. Oldenbourg Verlag. 2015. 10. Auflage

Module compatibility

- Compulsory Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
- Module CL6 Bachelor study programme Computer Linguistics
Prerequisites

• None

Conditions for awarding credit points

• active and successful participation in the exercises (usually with weekly homeworks)
• written exam (usually 60 minutes)

Responsible persons

Prof. Dr. Stefan Conrad, Dr. Leonie Selbach
Foundations of Computer Networks

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (1 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (1 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

The module *Foundations of Computer Networks* targets students who want to understand the technical design principles of computer networks. Fundamental problems arising in the design of computer networks and how they have been addressed in the context of the internet are being discussed. The module aims to teach a solid foundation of computer network technology as well as practical capabilities.

- Introduction and overview
- Application Layer (World Wide Web/HTTP, File Transfer/FTP, E-Mail/SMTP, Domain Name System/DNS, socket programming with UDP and TCP)
- Transport Layer (addressing, reliable data transfer/RDT, congestion control, UDP, TCP)
- Network Layer (virtual connections and datagram networks, design principles of routers, addressing/DHCP and NAT, internet protocol/IP, ICMP, link state routing and distance vector routing, RIP, OSPF, BGP)
- Link Layer (frames, error detection and correction, media access in local networks, addressing/ARP, Ethernet, hubs, switches, PPP, IP over ATM und MPLS, applications)

Learning Outcomes

After completing the course, students are able to

- explain the layered structure of the internet and apply the important protocols in all layers,
- compute the performance of the protocols in simple networks,
- explain address mechanisms in the different layers and discuss their interactions,
- analyse simple local networks and design and implement suitable network architectures and protocols for given applications,
- apply fundamental methods to optimise the performance of complex networks and
- distinguish various types of transmission errors as well as suggest ways to discover and fix transmission errors in the various network layers.

Bibliography


Module compatibility

- Compulsory Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
Prerequisites

• None

Conditions for awarding credit points

• Homework exercises (50% needed for exam admission)
• Written final exam (typically 90 minutes)

Responsible persons

apl. Prof. Dr. Rudolf Fleischer, Prof. Dr. Martin Mauve
# Programming Project 1

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>66 hours</td>
<td>234 hours</td>
</tr>
</tbody>
</table>

## Components
- **Lecture (2 HPW)**: every summer semester
- **Tutorial (2 HPW)**
- **Lab (1 HPW)**
  - **Course of Study**: Bachelor Computer Science
  - **Language of instruction**: German

## Remarks
- The specification of the HPW for the contact time is not exact but rounded.
- The lecture uses the flipped classroom method.

## Content
The goal of the programming projects is to enable teams of students to develop a larger, webbased information system of high quality in Java. The first module contains:

- Development tools (IDE, build tools, version control systems)
- Automatic testing and test driven development
- Code quality and code smells
- Principles and practices to modularize larger systems using object-oriented programming (SOLID principles, Information Hiding, Coupling and Cohesion, Law of Demeter, Polymorphism, Dependency Injection)
- Basics of domain-driven design (ubiquitous language and tactical design)
- Systematic debugging
- Advanced Java concepts (Streams, Records, Optional, DateTime, …)

## Learning Outcomes
After completing the course, students are able to:

- develop larger, maintainable systems based on a problem statement
- analyze the quality of given code and discuss the effect on its maintainability
- improve the quality and maintainability of given code
- develop code driven by tests
- use Java language features idiomatically
- systematically find and fix bugs
- use common development tools (IDE, build tools, version control systems)

## Bibliography
- Lecture Notes

## Module compatibility
- Compulsory Area Bachelor study programme PO 2021
- Compulsory Area Bachelor study programme PO 2016, 2013
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
Module CL6 Bachelor study programme Computer Linguistics

Prerequisites

- Formal: Successful completion of the module *Programming*

Conditions for awarding credit points

- Active and successful participation in exercises
- Written exam (60 min)

Responsible persons

Dr. Jens Bendisposto, Dr. Markus Brenneis
Programming Project 2

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>124 hours</td>
<td>176 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab (1 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block Lab (4 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remarks

• The specification of the HPW for the contact time is not exact but rounded.
• The lecture uses the flipped classroom method.

Content

The goal of the programming projects is to enable teams of students to develop a larger, web-based information system of high quality in Java. The second module contains:

• Webdevelopment (HTTP, HTML, Accessibility, Authentication and Authorization, Security, REST, Servlets, Spring Web)
• Accessing Databases (JDBC, Spring Data)
• Software Architecture and Architectural pattern
• Integration testing and Architecture testing (ArchUnit)
• Software development processes
• Documentation of Architecture (arc42, UML)

Learning Outcomes

After completing the course, students are able to:

• implement and secure web applications
• ensure accessibility of web applications
• develop information systems that use databases
• describe and apply architectural patterns
• write integration test for web-based information systems
• write tests to ensure that architectural decision are respected
• describe and apply common software development processes
• write documentation of a system's architecture

Bibliography

• Lecture Notes

Module compatibility

• Compulsory Area Bachelor study programme PO 2021
• Compulsory Area Bachelor study programme PO 2016, 2013
Prerequisites

- Formal: Successful completion of the module *Programming Project 1*

Conditions for awarding credit points

- Active and successful participation in exercises
- Written exam (60 min)

Responsible persons

Dr. Jens Bendisposto
Programming

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>120 hours</td>
<td>180 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exercise Course (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module teaches the basics of imperative, object-oriented programming using the Java programming language as an example. Aspects of algorithms and data structures are dealt with in an introductory manner. Previous programming experience is required.

- primitive data types and variables
- control structures
- arrays
- standard input and output, files
- program structures in memory (heap, stack)
- recursion
- concepts of object-oriented programming (classes, objects, polymorphism, interfaces, inheritance)
- error handling
- searching and sorting (linear search, binary search, insertion sort, mergesort)
- dynamic data structures (lists, binary search trees, hashing)

Learning Outcomes

After completing the course, students are able to

- explain given Java program code,
- translate descriptions of iterative/recursive algorithms into structured code and design their own simple algorithms,
- use standard input/output and files to read and output textual data,
- write object-oriented programs that model real-world objects,
- explain and apply advantages of polymorphism,
- expound on the advantages and disadvantages of different data structures (arrays, singly linked lists, binary search trees, hash sets),
- explain algorithms for different data structures (arrays, singly linked lists, binary search trees, hash sets) and implement them, and
- fix compile-time errors and handle run-time errors appropriately.

Bibliography

Module compatibility

• Compulsory Area Bachelor study programme PO 2021
• Compulsory Area Bachelor study programme PO 2016, 2013
• Application subject Bachelor study programme Mathematics and Applied Fields
• Minor subject Bachelor study programme Physics
• Minor subject Bachelor study programme Medical Physics
• Module I: Computer Science Bachelor study programme Computer Linguistics

Prerequisites

• None

Conditions for awarding credit points

• Active and successful participation in exercises
• Written exam (120 min)

Responsible persons

Dr. Markus Brenneis, Prof. Dr. Michael Schöttner
Computer Architecture

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 CP</td>
<td>210 hours</td>
<td>90 hours</td>
<td>120 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Lecture (3 HPW)</th>
<th>Cycle</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tutorial (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Exercise Course (1 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module provides a basic understanding of the structure and functioning of modern computers. The following topics will be addressed:

- Data representation (ASCII, Unicode, b-adic numbers, two’s complement, Qx.y fixed-point numbers, floating-point numbers according to IEEE 754),
- Two-element boolean algebra (definition according to Huntington, further rules for calculation, functionally complete sets, truth tables, disjunctive and conjunctive normal form, KV diagrams, disjunctive and conjunctive minimal form, don’t care assignments),
- Digital logic (gates, decoders and encoders, multiplexers and demultiplexers, shifters, half and full adders, clock signals, flip-flops and latches (SR-, D- each), circuits made from these elements, hazard errors),
- Error detection and correction (duplication, parity bit, two-dimensional parity, Hamming distance, Hamming code),
- Introduction of Java bytecode as an example of assembly language (translation of simple Java program snippets into Java bytecode, design of simple program snippets directly in Java bytecode),
- Microarchitecture (implementing a processor to execute a subset of Java byte code, digital logic of the processor, microprogram for the processor, interpretation of Java byte code by the processor, improving the architecture by reducing cycles, instruction prefetching, pipelining, and jump prediction).
- Caching (replacement strategies, fully associative caches, direct mapped caches, n-way set-associative caches), and
- Virtual memory (page replacement strategies, paging).

Learning Outcomes

After completing the course, students are able to

- describe the various layers of a computer architecture, taking into account their interconnections,
- indicate and evaluate Boolean functions in various forms (formula, truth table, KV diagram) and show the equivalence of functions,
- design digital circuits with the above elements and minimize them using the KV diagram,
- use known circuits to design larger circuits, especially a simple ALU for integer calculations or memory chips
- draw digital timing diagrams and use them or KV diagrams to find and eliminate possible hazard errors in digital circuits,
- explain how a CPU/ALU is constructed from elementary digital circuits and how it works,
- calculate the Hamming distance of words and (finite) codes and name the Hamming distance of known codes,
- apply known methods for error detection and correction and name which type of errors can be detected or corrected by them,
- discuss advantages and disadvantages of the cache types discussed,
- execute caching procedures on paper and compare different caching types and replacement strategies,
• develop and analyze simple assembler programs in x86 assembler,
• write functions considering the cdecl calling convention and show the stack development, and
• explain what paging is used for and perform conversions between virtual and physical addresses.

Bibliography

• Further literature is provided during the course.

Module compatibility

• Compulsory Area Bachelor study programme PO 2021
• Compulsory Area Bachelor study programme PO 2016, 2013
• Application subject Bachelor study programme Mathematics and Applied Fields
• Minor subject Bachelor study programme Physics
• Minor subject Bachelor study programme Medical Physics
• Module CL6 Bachelor study programme Computer Linguistics

Prerequisites

• Contentually: It is assumed that the students attend the module Programming at the same time or have basic programming knowledge.

Conditions for awarding credit points

• active and successful participation in the tutorials
• written exam (exam, usually 90 minutes)

Responsible persons

Prof. Dr. Stefan Conrad, Janine Golov, Prof. Dr. Martin Mauve
Theoretical Computer Science

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module provides a basic understanding of the foundations, models, methods, and results of theoretical computer science, in particular introducing into the theory of formal languages and automata, the theory of computability, and the theory of NP-completeness.

**Formal Languages and Automata**
- Foundations (Strings, Languages, and Grammars; the Chomsky Hierarchy)
- Regular Languages (Finite Automata; Regular Expressions; Equation Systems; the Pumping Lemma; Theorem of Myhill and Nerode and Minimal Automata; Closure Properties and Characterizations of Regular Languages)
- Contextfree Languages (Normal Forms; the Pumping Lemma; Closure Properties of Contextfree Languages; the Algorithm of Cooke, Younger, and Kasami; Push-Down Automata)
- Deterministic Contextfree Languages (Deterministic Push-Down Automata; Application: Syntax Analysis by LL(k)-Parsers)
- Contextsensitive and L_0 Languages (Turingmaschinen; Linear Bounded Automata; Overview)

**Computability**
- Intuitive Notion of Computability and Church’s Thesis
- Turing Computability
- LOOP, WHILE, and GOTO Computability
- Primitive Recursive and Partial Recursive Functions (Primitive Recursive Functions; the Ackermann Function; Total and Partial Recursive Functions; the Main Theorem of Computability Theory)
- Decidability and Enumerability
- Undecidability (Rice’s Theorem; Reducibility; Post’s Correspondence Problem; Undecidability in the Chomsky Hierarchy; Overview)

**NP-Completeness**
- Problems in P and NP (Deterministic Polynomial Time; the Satisfiability Problem of Propositional Logic; Nondeterministic Polynomial Time)
- NP-Completeness and Cook’s Theorem

Learning Outcomes

After completing the course, students are able to
- classify formal languages in the Chomsky hierarchy,
- transform the considered equivalent automata models into each other into the considered grammars of the respective type,
- provide for a given language a grammar generating it or an automaton of a suitable type (e.g., a finite automaton or a push-down automaton or a linear bounded automaton or a Turing machine) accepting it,
- conversely, determine for a given grammar or automaton the corresponding language,
- give arguments for the inequivalence of considered automata models or grammar types,
- describe how a compiler is built,
• describe the tasks and methods of lexical and syntax analysis,
• discuss the algorithmic decidability of problems,
• give arguments for the undecidability of problems,
• argue that there exist functions that are not computable,
• apply the acquired skills dealing with formal concepts and models and with formal argumentations and proof techniques (such as diagonalization) and
• provide reductions between problems to show their undecidability or NP-completeness.

Bibliography

• Further literature is provided during the course.

Module compatibility

• Compulsory Area Bachelor study programme PO 2021
• Compulsory Area Bachelor study programme PO 2016, 2013
• Application subject Bachelor study programme Mathematics and Applied Fields
• Minor subject Bachelor study programme Physics
• Minor subject Bachelor study programme Medical Physics
• Module CL6 Bachelor study programme Computer Linguistics

Prerequisites

• Contents of module Mathematics for Computer Science 1 (or, alternatively, Linear Algebra I)

Conditions for awarding credit points

• active and successful participation in the exercises
• written exam (exam, usually 90 minutes)

Responsible persons

Mareike Mutz, Prof. Dr. Michael Leuschel, Prof. Dr. Jörg Rothe
**Scientific Methods**

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 CP</td>
<td>90 hours</td>
<td>30 hours</td>
<td>60 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

## Content

**Part I: Practical methods**
- Literature research and efficient reading of scientific literature
- Citation of scientific publications
- Structure of scientific manuscripts and protocols
- Structural formatting of documents
- Effective graphs and tables
- Effective textual and graphical summaries
- The scientific publication process
- Presentation of scientific results
- Oral presentations in seminars and conferences
- Scientific posters
- Scientific communication to a non-scientific audience (outreach)
- Good scientific practice
- Avoidance of plagiarism
- „Best practice“ in science
- Data management and reproducability

**Part II: Ethical and societal aspects**
- ethical questions and challenges in computer science
- societal, cultural, and political significance of computer science

**Part III: The scientific method**
- Falsification and proof of hypotheses
- The role of auxiliary assumptions in science
- Paradigms in science
- The “iron rule” of science: only formal evidence and data count
- Scientific publications as narratives
- The difference between Day Science (execution) and Night Science (creativity)
- The different languages of Day Science and Night Science
- Publication bias, p-hacking and reproducability

## Learning Outcomes

After completing the course, students are able to
- describe the basic methods of science, both on a practical and on an abstract level,
- describe the process of scientific publishing and the central role of citations in scientific communication,
- describe the peer review process and the appropriate structure of reviews,
- identify and read scientific literature,
- design, layout, and summarize appropriately structured scientific texts and graphics,
- identify ethical questions and challenges in computer science and describe how these can be approached,
- assess the societal, cultural, and political significance of their discipline,
• justify the position of formal proofs in computer science,
• explain the central role of hypotheses and their testing in science and
• appreciate the role of creativity in science and distinguish the process of scientific work from scientific communication.

Bibliography

• Itai Yanai & Martin Lercher: Night Science Collection. https://www.biomedcentral.com/collections/night-science
• Further literature is provided during the course.

Module compatibility

• Compulsory Area Bachelor study programme PO 2021
• Praxis- und Berufsorientierung für die Bachelor PO 2013 und PO 2016

Prerequisites

• None

Conditions for awarding credit points

• active and successfull participation in the exercises
• passing the written exam (exam, usually 90 minutes)

Responsible persons

Mareike Mutz, Prof. Dr. Martin Lercher
Compulsory Modules in Mathematics

In the Bachelor’s program in Computer Science at HHU, you have two options to cover the field of Mathematics. You can either choose the path Mathematics for Computer Science or the path Mathematics of Mathematics. The modules of the Mathematics for Computer Science path can be found in this module handbook on the following pages. The modules of the path Mathematics of Mathematics can be found in the Module Handbook of Mathematics. Please refer to this in particular for the content, learning objectives and prerequisites of the modules.

The following modules make up this area:

- Analysis I (mandatory)
- Lineare Algebra I (mandatory)
- either Stochastik or Numerik I

It is your decision whether to cover the Angewandte Mathematik module via Numerik I or Stochastik. Please note that for Numerik I, other modules in mathematics are recommended as prerequisites.
Mathematics for Computer Science 1

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>120 hours</td>
<td>180 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exercise Course (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

- basic mathematics: sets, relations, mappings, countability and equinumerosity, propositional calculus
- real numbers: field axioms and ordering of real numbers, absolute value, induction, real functions
- euclidean space: linear equations, scalar product, linear mappings, determinant
- sequences, completeness of real numbers, series, exponential series and function

Learning Outcomes

After completing the course, students are able to

- apply the basic mathematical concepts,
- write short proofs using the learned methods,
- solve systems of linear equations,
- argue with the central analysis notion of limits and
- solve exercises and present solutions applying the necessary mathematical precision and language.

Bibliography


Module compatibility

- Compulsory Area Bachelor study programme PO 2021

Prerequisites

- None

Conditions for awarding credit points

- active and successful participation in exercise class
- written exam (120 minutes)

Responsible persons

Dr. Nadja Hempel (Valentin), Dr. Andreas Rätz
Mathematics for Computer Science 2

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>120 hours</td>
<td>180 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exercise Course</td>
<td>(2 HPW)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

- b-adic rationals, asymptotic notation
- differential calculus: limits of functions and Continuity, elementary functions, maxima und suprema, differentiable functions, local extrema and mean value theorems, de l'Hospital's rules
- integral calculus: Riemann's integral, fundamental theorem of calculus, improper integrals
- Taylor series, power series
- algebraic structures: groups, fields
- linear algebra: abstract vector spaces, subspaces, linear mappings, basis, dimension, endomorphisms, eigenvalues and eigenvectors

Learning Outcomes

After completing the course, students are able to

- handle selected techniques applied to sequences and series in computer science,
- apply further motions of limits for functions,
- handle concepts and rules of differential and integral calculus,
- be able to investigate the asymptotic behaviour of functions applying various techniques,
- apply the central concepts of linear algebra,
- solve linear algebra problems by solving systems of linear equations,
- determine the representing matrix of a linear mapping and to compute the transition matrix associated with a change of basis for a vector space.

Bibliography


Module compatibility

- Compulsory Area Bachelor study programme PO 2021

Prerequisites

- Contentual: Contents of module Mathematics for Computer Science 1
Conditions for awarding credit points

• active and successful participation in exercise class
• written exam (120 minutes)

Responsible persons

Dr. Nadja Hempel (Valentin), Dr. Andreas Rätz
Mathematics for Computer Science 3

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>120 hours</td>
<td>180 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exercise Course (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

- endomorphisms: Eigenvalues and Eigenvectors, diagonalizable matrices
- coding theory: Hamming-metric, linear codes, perfect codes
- analysis of several variables: differential calculus of several variables, extreme values for functions with several variables
- basic numerics: numerical treatment of systems of linear equations, interpolation, treatment of nonlinear equations (Newton's method)
- basic probability theory: sample space, probability, conditional probability, random variable (discrete and continuous), distribution function, expected value, standard deviation, variance, binomial distribution, Poisson distribution, exponential distribution, uniform distribution, Gaussian distribution

Learning Outcomes

After completing the course, students are able to

- calculate Eigenvalues and Eigenvectors of matrices and endomorphisms as well as the diagonal form of diagonalizable endomorphisms/matrices.
- to apply the differential calculus for functions with several variables to precise problems.
- evaluate the discussed numerical techniques with respect to efficiency and feasibility and
- describe the discussed terms of stochastics as well as know and apply the discussed distributions.

Bibliography


Module compatibility

- Compulsory Area Bachelor study programme PO 2021

Prerequisites

- Contentual: Contents of modules Mathematics for Computer Science 1 and 2

Conditions for awarding credit points

- active and successful participation in exercise class
- written exam (120 minutes)
Responsible persons

Dr. Nadja Hempel (Valentin), Dr. Andreas Rätz
Courses for elective areas

The elective area comprises 45 credit points. The following rules apply to the composition of the modules:

• In order to improve the feasibility of studying the course and to increase the options for students to choose from, modules of different sizes are offered in the bachelor’s course in computer science. Modules must be combined in such a way that the total number of credits corresponds to the requirements of the examination regulations. Modules can be freely combined for the elective area.
• 20 CP may come from courses offered in other subjects. A list from which you can see which subjects are recognised is maintained on the website of the degree program.
• 5 CP may be covered by courses offered outside the faculties. These are not included in the overall grade of the bachelor’s degree. The corresponding offers include in particular the offers of the student academy (career, soft & study skills, languages).

Up to 30 CP of additional courses can be recognized as part of the Bachelor’s program in computer science. These can also come from the courses offered in the master’s program in computer science. For the modules offered, please refer to the module handbook for the Master’s course, which you can find on the computer science website. Participation in these modules is only permitted if the courses Programming, Computer Architecture, Algorithms and Data Structures and Theoretical Computer Science have been passed.

A module for the bachelor’s degree can only be used for the individual supplement in the master’s degree in computer science if it has not already been used for a previous bachelor’s degree and is approved for this (this is usually not the case after September 1st, 2022).

Further, the following modules of the master programme AI and Data Science are allowed:

<table>
<thead>
<tr>
<th>Title</th>
<th>Responsible Persons</th>
<th>Cycle</th>
<th>ECTS</th>
<th>Lang.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Learning</td>
<td>Prof. Dr. Stefan Harmeling</td>
<td>every winter semester</td>
<td>10 CP</td>
<td>EN</td>
</tr>
</tbody>
</table>
Algorithms in Bioinformatics

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>Master Algorithm Design</td>
<td>English</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

**Content**

The module teaches introductory concepts of algorithmic bioinformatics. The students will deepen and apply them in theoretical and practical exercises.

- Biological background
- Exhaustive search: DNA motifs
- Greedy algorithms: genome rearrangements
- Dynamic Programming: sequence alignments
- Graph algorithms: assembly
- Combinatorial pattern matching and suffix trees
- Clustering
- Phylogenetic trees and molecular evolution
- Hidden Markov Models: CpG islands

**Learning Outcomes**

After completing the course, students are able to

- apply the discussed algorithmic design principles, prove correctness and analyze running times,
- differentiate between tractable and intractable algorithmic problems and explain the consequences,
- distinguish different classes of algorithms,
- explain and apply classic bioinformatics algorithms,
- implement many of these algorithms in the programming language Python, and
- select an appropriate algorithm to solve a given task.

**Bibliography**


**Module compatibility**

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

**Prerequisites**

- Contentual: Contents of modules Programmierung and Algorithmen und Datenstrukturen and Mathematik für Informatik 1 (or Lineare Algebra I or Analysis I)
Conditions for awarding credit points

- active participation in the tutorial classes
- successful completion of the exercises (50%)
- final exam (written, usually 90 min)

Responsible persons

Prof. Dr. Gunnar W. Klau
Computational Geometry

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module imparts basic knowledge from the following areas:

- convex hull
- plane sweep algorithms / segment intersection problems
- distance problems
- geometric divide and conquer / closest point pair
- Voronoi diagrams / Delaunay triangulations / nearest neighbor queries
- triangulation of polygons / monotonic polygons
- area queries / ham-sandwich theorem
- rectangle queries / area trees
- point/line duality/line arrangement
- smallest enclosing circles / randomized algorithms

Learning Outcomes

After completing the course, students are able to

- deal with data structures for computing the convex hull, a voronoi diagram, a Delauney triangulation or a line arrangement
- apply plane-sweep techniques, divide-and-conquer methods and randomized approaches to solve geometric problems
- determine lower bounds for the complexity of geometric problems on sets of points in the Euclidean plane

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
Prerequisites

• Contentual: Contents of modules Algorithms and Data Structures and Mathematics for Computer Science 1 (or Linear Algebra I and Calculus I)

Conditions for awarding credit points

• active participation in the exercises,
• submission of selected homework,
• written exam (usually 90 minutes) or oral exam at the end of the semester

Responsible persons

Prof Dr. Egon Wanke
Computational Complexity Theory

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th></th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module imparts basic knowledge from the following areas:

- introduction to computational complexity (nondeterminism, NP-completeness, ...)
- SAT, 3-SAT, Clique, IS, VC, 3-DM, Dominating Set, 3-Partition
- pseudopolynomial algorithms, knapsack, partition problems
- approximation algorithms
- circuit complexity
- parameterized algorithms, FPT
- Savich's theorem, Immerman's and Szelepcsényi's theorem
- randomized algorithms

Learning Outcomes

After completing the course, students are able to

- apply non-deterministic calculation models,
- estimate the complexity of algorithmic problems,
- apply basic techniques for approximating solutions,
- develop pseudo-polynomial solution and
- analyze parameterized questions.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of modules Algorithms and Data Structures and Mathematics for Computer Science 1 (or Linear Algebra I and Calculus I)
Conditions for awarding credit points

• active participation in the exercises,
• submission of selected homework,
• written exam (usually 90 minutes) or oral exam at the end of the semester

Responsible persons

Prof Dr. Egon Wanke
Applied Algorithmics

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

“In theory, there is no difference between theory and practice. In practice, there is.”

Algorithms are the foundation of every computer program. Traditionally, the focus of algorithm design is on the theory of efficient algorithms and their worst-case analysis. In this module we focus on practically efficient algorithms for provably hard optimization problems. The aim is to not (totally) give up the principles of optimality. Topics are:

- Fundamental aspects of algorithms and complexity
- Complete enumeration and dynamic Programmierung
- Branch and Bound
- Approximation algorithms
- Heuristics and metaheuristics
- (Integer) linear programming
- Fixed-parameter tractable algorithms
- Modelling with satisfiability (SAT)

Learning Outcomes

After completing the course, students are able to

- apply the presented applied algorithmic design techniques to new problems,
- solve problems practically efficient and implement, test and evaluate these solutions.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of modules Programming, Algorithms and Data Structures, Theoretical Computer Science and Mathematics for Computer Science 1 (or Linear Algebra I or Calculus I)
Conditions for awarding credit points

- active participation in the tutorial classes
- successful completion of the exercises (50%)
- final exam (written, usually 90 minutes)

Responsible persons

Prof. Dr. Gunnar W. Klau
Operating Systems and System Programming

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

- C programming
- Libraries, binder, and loader
- Processes and threads
- Scheduling: different algorithms (multi level, feedback, realtime); case studies: Linux, Windows, ...
- Synchronisation: mutex, sempaphores, deadlocks, lock-free synchronisation
- Main memory: heap, stack, memory management, garbage collection
- Virtual memory: one and several levels, inverted page tables, page reclamation strategies, case study: Linux memory management
- Secondary storage: HDD/SDD characteristics, partitions, memory management
- File systems: FAT, UNIX, ext4, NTFS (including journaling)
- Inter process communication: signal, message queue, pipes, shared memory, sockets
- Input/output: interrupts, I/O software, Linux kernel modules and drivers
- Security: access control, hardware protection mechanisms, buffer exploits, shellcode, meltdown, address space layout randomization, kernel page table isolation
- Architectures: monolith, micro kernel, virtual machines, client/server

Learning Outcomes

After completing the course, students are able to

- describe the interaction of operating system kernel, drivers and hardware
- compare operating system concepts
- develop system programs in C based on the UNIX system interface
- design and implement basic parallel programs using threads and synchronization primitives
- explain operating system security issues and possible solutions based on hardware protection of the 86 architecture and operating system concepts

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
Prerequisites

- Contents of the modules: Programming and Computer Architecture

Conditions for awarding credit points

- Active and successful participation in the exercises
- Written exam (90 min, 50% programming, 50% paper work)

Responsible persons

Prof. Dr. Michael Schöttner
## Competitive Programming A

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Lab (2 HPW)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Content

In Competitive Programming the goal is to solve programming problems quickly under stringent runtime and space constraints for the test data. This module teaches basic techniques to recognize common types of contest problems and solve them in C++. The goal is to prepare students for participation at national and international programming contests (e.g., ICPC). There will be weekly homework programming tasks as well as several live contests during lecture time.

Topics of the module:

- Basic algorithms (binary search, sorting, dynamic programming, backtracking, prefix sums)
- Greedy algorithms
- Graph problems (DFS, shortest paths, spanning trees, union-find)
- Segment trees

Additional topics are discussed in the module Competitive Programming B in summer semester. Both modules complement each other and can be taken independently.

### Learning Outcomes

After completing the course, students are able to

- use data structures and algorithms of the C++ Standard Library,
- estimate the running time of computer programs on given input data sets,
- identify common patterns in easy program contest problems covered by the topics of this module, and
- design and implement efficient programs for easy program contest problems covered by the topics of this module.

### Bibliography


### Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
• Minor subject Bachelor study programme Medical Physics

**Prerequisites**

• Contentual: Good programming skills in C++, Java, or Python and basic knowledge of efficient data structures and algorithms.

**Conditions for awarding credit points**

The final grade is computed from

• weekly homework problems (50%), a minimum of 4 individual results
• performance at live contests (50%), a minimum of 4 individual results

**Responsible persons**

apl. Prof. Dr. Rudolf Fleischer.
Competitive Programming B

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

Content

In Competitive Programming the goal is to solve programming problems quickly under stringent runtime and space constraints for the test data. This module teaches basic techniques to recognise common types of contest problems and solve them in C++. The goal is to prepare students for participation at national and international programming contests (e.g., ICPC). There will be weekly homework programming tasks as well as several live contests during lecture time.

Topics of the module:

- Geometric problems (convex hull, intersections)
- Number theoretical problems (prime number decomposition, divisibility problems)
- Word problems (subwords)

Additional topics are discussed in the module Competitive Programming A in winter semester. Both modules complement each other and can be taken independently.

Learning Outcomes

After completing the course, students are able to

- use data structures and algorithms of the C++ Standard Library,
- estimate the running time of computer programs on given input data sets,
- identify common patterns in easy program contest problems covered by the topics of this module, and
- design and implement efficient programs for easy programming contest problems covered by the topics of this module.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
Prerequisites

• Contentual: Good programming skills in C++, Java, or Python and basic knowledge of efficient data structures and algorithms.

Conditions for awarding credit points

The final grade is computed from

• weekly homework problems (50%), a minimum of 4 individual results
• performance at live contests (50%), a minimum of 4 individual results

Responsible persons

apl. Prof. Dr. Rudolf Fleischer.
Compiler Construction

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>90 hours</td>
<td>60 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Praktische Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Content**

In this lecture we discuss the basics of compiler building.

- Lexical analysis (regular expressions and finite automata)
- Syntax analysis (context-free grammars and deterministic parsing)
- Semantic Analysis
- Code Generation
- Using tools to automatically generate compilers

**Learning Outcomes**

After completing the course, students are able to:

- explain how programming languages are translated and implemented
- explain and customize syntax descriptions of a programming language (In particular, the students should be able to determine whether the description is suitable for automated processing in a compiler), and
- develop a parser or compiler for a new programming language themselves.

**Bibliography**

- Andrew W. Appel: Modern Compiler Implementation in Java. Cambridge University Press. 2nd Edition

**Module compatibility**

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

**Prerequisites**

- Contentual: Contents of module *Programming*

**Conditions for awarding credit points**

- Successful processing of compulsory exercises
- Successful development of your own compiler
• Passing the exam

**Responsible persons**

Prof. Dr. Michael Leuschel, Dr. John Witulski
Computer-aided reasoning

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>45 hours</td>
<td>105 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (1 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This interdisciplinary course is about proof assistants: Computer programs that can be used to formally construct and verify mathematical proofs. We talk about the theoretical and technical foundations of proof assistants using the example of the proof assistant Lean: functional programming, type theory, and proof tactics. Finally, we discuss how proof assistants can be used for applications in mathematics, computer science, and linguistics.

Learning Outcomes

After completing the course, students are able to

- explain and apply typing rules of type theories,
- formalize data types, mathematical statements and their proofs in the Calculus of Inductive Constructions, and
- apply this theoretical knowledge practically in the proof assistant Lean.

Bibliography

- Lecture Notes

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Wahlpflichtbereich Bachelor-Studiengang PO 2013 und PO 2016

Prerequisites

- Contentual: Contents of modules Mathematics for Computer Science 1, Programming and Theoretical Computer Science

Conditions for awarding credit points

- Active and successful participation in the exercise groups
- Passing the written exam

Responsible persons

Dr. Alexander Bentkamp
Data Science 2

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Lecture (2 HPW)</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tutorial (2 HPW)</td>
<td>every second winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

Content

Data Science is the application of statistical methods and methods of machine learning to data of any kind, using a computer to model systems and predict behaviour. In the module Data Science 2 the basics from Data Science are deepened close to applications, in particular with respect to the topics:

- big data
- data parallel processing (algorithms and software packages)

Learning Outcomes

After completing the course, students are able to

- analyze algorithms for big data and/or data streams with respect to runtime and communication complexity,
- in particular in the topic areas Near Neighbor Search in High Dimensional Data, Locality Sensitive Hashing (LSH), Dimensionality reduction, Recommendation Systems, Clustering (variants of k-means), Link Analysis (PageRank), Web Advertising,
- decide which kinds and which size of data needs parallelization,
- decide which techniques of parallel processing are feasible for given problems,
- in particular the map-reduce technique,
- and to implement these together with using common software packages.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016

Prerequisites

- Contentual: Contents of modules Data Science or Machine Learning

Conditions for awarding credit points

- active and successful participation in the theoretical and practical exercises
- passing the written exam (usually 90 minutes)
Responsible persons

Dr. Konrad Völkel
Databases: Further Concepts

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

Content

Building upon the basics of database design and query languages for relational databases, this module covers further concepts of databases and database systems. Beside the fundamentals the practical realization (database design and database application programming) is the main focus of this module. For this, the following topics are covered in the lecture:

- database definition (using SQL)
- database application programming and using databases in the Web
- data protection and data security (SQL injection; views and user privileges in databases)
- trigger
- aspects of implementing database systems (physical storage; index structures)
- algorithms for query operators and query optimization

Learning Outcomes

After completing the course, students are able to

- develop database applications (including database design, database definition and application programming),
- respect basic aspects of data protection and data security during the development of database applications, and
- explain and assess essential implementation concepts for storing data as well as elementary data structures and algorithms for query processing.

Bibliography

- Kemper, A. Eickler: Datenbanksysteme – Eine Einführung. Oldenbourg Verlag. 2015. 10. Auflage

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
Prerequisites

• Contentual: Contents of module Databases: An Introduction

Conditions for awarding credit points

• active and successful participation in the exercises (practical tasks based on each other)
• final homework (database design and programming project)

Responsible persons

Prof. Dr. Stefan Conrad
Data Visualization

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

Data visualization skills will be taught.

- Human perception, aesthetics, coordinate systems
- Color scales, visualizations of selected data types (quantitative values, distributions, proportions, trends, geodata, inaccuracies), labeling, tables
- Visualization of multidimensional data, storytelling, image formats and visualization tools

Learning Outcomes

After completing the course, students are able to

- select and create appropriate visualization for the corresponding data types
- take into account the acquired knowledge about human perception when creating visualizations, and
- select appropriate image formats and tools for visualization.

Bibliography

- Further literature is provided during the course.

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- None

Conditions for awarding credit points

- Active and successful participation in the exercises
- Examination on lecture and exercises at the end of the semester

Responsible persons

Prof. Dr. Dominik Heider, Dr. Hannah Franziska Löchel
Digital Innovation: From Idea to Impact

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Häufigkeit des Angebots</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

Content

This course is designed for future founders, CTOs (Chief Technology Officers), and anyone who wants to know how to develop technology-based innovations and bring them to market in startups and large companies.

By means of a lecture and practical applications, the processes, knowledge, and tools required to turn an idea into a concrete marketable product with appeal to the target group and a sustainable impact on business and society are taught.

Through group projects, students apply the tools and methods to create and evaluate their own digital ideas, translate them into a digital product, and design a prototype.

Examples and case studies from various fields will be covered.

Guest speakers from the regional and/or national innovation ecosystem share their experiences.

Learning Outcomes

After completing the course, students are able to

• Create, develop, analyze, and evaluate digital innovations,
• Model, analyze, and discuss digital business models and their components,
• Implement and evaluate digital innovation in prototypes,
• Present and evaluate group results in front of peers and experts, and
• Provide feedback.

Bibliography

• Further literature is provided during the course.

Module compatibility

• Elective Area Bachelor study programme PO 2021
• Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
• Application subject Bachelor study programme Mathematics and Applied Fields
• Minor subject Bachelor study programme Physics
• Minor subject Bachelor study programme Medical Physics
Prerequisites
None

Conditions for awarding credit points

• presentation
• Written elaboration

Responsible persons
Prof. Dr. Steffi Haag
Introduction to Deep Learning

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Lecture (2 HPW)</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tutorial (2 HPW)</td>
<td>every second winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

Content

Building on the competences in machine learning from the Data Science module, we treat a selection of core topics in theory and application of neural networks, with a view towards Deep Learning, such as:

- single neurons: logistic regression and activation functions
- automatic differentiation and backpropagation
- latent variables, autoencoder
- implementation of training and inference with Pytorch
- using pretrained models

Learning Outcomes

After completing the course, students are able to

- name and explain basic notions and concepts of neural networks,
- apply mathematical prerequisites for neural networks,
- implement simple models,
- integrate pretrained models in other systems, and
- judge which of the models discussed are sensible to use in applications.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of module Data Science
Conditions for awarding credit points

• active participation in the tutorials
• handing in the homework
• written exam (regularly 90 minutes) or oral exam at the end of the term

Responsible persons

Dr. Konrad Völkel
Introduction to Functional Programming

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td>German</td>
</tr>
</tbody>
</table>

Content

This module consists of concepts widespread in the functional programming paradigm. We use Clojure - a modern Lisp running on the JVM - as a programming language. The following topics are covered:

- Clojure's syntax and Clojure programming
- immutable data structures and laziness
- the epochal time model
- simplicity and Clojure philosophy
- polymorphismus a la carte
- homoiconicity and macros.

Learning Outcomes

After completing the course, students are able to

- name characteristics of functional programming and to compare them with traditional, imperative programming,
- evaluate for which applications functional programming is beneficial,
- create and test functional programs,
- explain and apply the concepts listed above (Content).

Bibliography

- Moseley, Marks: Out of the tarpit. Online

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of modules Programming and Programming Project 1
Conditions for awarding credit points

- Understanding of the material
- Depending on the number of participants:
  - preferably written exam (exam, usually 90 minutes)
  - oral exam (usually 30-45 minutes)

Responsible persons

Philipp Körner, Dr. Jens Bendisposto, Prof. Dr. Michael Leuschel
Introduction to Scientific Computer Science

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

With the help of selected examples, the module describes the application of computer science and statistics to solve various problems in biology, physics and chemistry. Essential parts of the underlying algorithms are implemented in the Python programming language:

- Fast Fourier-Transform to reduce runtime in multiple Alignment
- Pebble-Game-Algorithm for rigidity analysis of biomolecules
- Motiv-search in DNA sequences using Gibbs-Sampling
- Dynamic programming in pairwise sequence comparison
- Clustering algorithms for sequence and expression data: Neighbor-joining, Markov-clustering-algorithm, k-means, expectation maximization
- Lateral gene transfer or phylogenetic artifact? Statistical test to test congruence of trees with non-identical leaf sets without a reliable reference tree.
- Rooting phylogenetic trees using mean-ancestor-deviation
- Recursion and the problem of independent-phylogenetic-contrasts

Learning Outcomes

After completing the course, students are able to

- describe the underlying scientific background and the associated problems of the presented methods,
- apply the algorithms presented for problem solving to example data,
- critically compare different possible solutions to a problem, and
- independently implement the learned methods in the programming language Python.

Bibliography

- Relevant literature is provided during the course.

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields

Prerequisites

- None

Conditions for awarding credit points

- Minimum of 50 percent points from exercises
- Passing the written examination (usually 90 minutes)
**Responsible persons**

Dr. Mayo Röttger, Prof. Dr. Martin Lercher
Algorithms for Graphs 1

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th>Lecture (2 HPW)</th>
<th>Cycle</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tutorial (2 HPW)</td>
<td>every winter semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

**Content**

This module covers basic knowledge from the following areas.

- searching in graphs
- topological sorting
- connectivity problems
- shortest path problems
- minimal spanning trees
- network flow problems
- matching problems

**Learning Outcomes**

After completing the course, students are able to

- describe and explain the discussed graph algorithms,
- allocate the discussed algorithms to different problem settings and apply them adequately,
- analyze the discussed algorithms with respect to their running time and correctness and
- design and analyze easy new graph algorithms.

**Bibliography**


**Module compatibility**

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

**Prerequisites**

- Contentual: Contents of modules Programming, Algorithms and Data Structures and Mathematics for Computer Science 1

**Conditions for awarding credit points**

- actively participate in tutorials
• hand in exercises
• final written exam (usually 90 min.) or oral exam at the end of the semester

**Responsible persons**

Prof. Dr. Melanie Schmidt, Dr. Daniel Schmidt
Foundations of Distributed Systems

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

- Architectures (client/server, cloud, fog, edge)
- Sockets, multithreading and scalability
- Remote procedure call (gRPC)
- Time (clock synchronization, logical time, causality)
- Group communication and pub/sub
- Replication and consistency (basics)
- Global states (asynchronous snapshots, applications)
- Fault tolerance (fault detection and recovery)
- Weak consistency and scalability (gnutella, chord, dynamo)
- Strong consistency and scalability (transactions, Paxos)
- Security (basics)

Learning Outcomes

After completing the course, students are able to

- explain and compare different distributed systems architectures,
- compare and apply different communication concepts,
- apply the discussed distributed algorithms,
- describe and compare replication and consistency strategies, also regarding their scalability,
- explain fault tolerance models and recovery strategies, and
- describe basic security aspects.

Bibliography

- Further literature is provided during the course.

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contents of the module Programming
Conditions for awarding credit points

• Passing the exam

Responsible persons

Prof. Dr. Michael Schöttner
Introduction to Logic Programming

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>90 hours</td>
<td>60 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>Bachelor Computer Science</td>
<td>English</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td>German</td>
</tr>
<tr>
<td>Lab (2 HPW)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remarks

The slides are available in English and German.

Content

Logic programming is quite different from the classical imperative approach to programming. Logic programming is a declarative programming language where one declares the properties of a solution rather than providing an algorithm to solve a problem step-by-step. The lecture will give students a new perspective on programming which will also prove useful even if software is still developed in classical programming languages like C or Java.

The lecture covers the following topics:

- Propositional logic, predicate logic
- Resolution
- Programming with Horn clauses
- Practical foundations of Prolog
- Search algorithms and AI with Prolog
- Basics of constraint programming

Learning Outcomes

After completing the course, students are able to

- apply the logical foundations of Prolog to perform derivations in propositional and predicate logic
- use Prolog data structures to encode data
- develop smaller Prolog programs independently, as seen in the exercises
- compare advantages and drawbacks of various search algorithms and implement them in Prolog
- solve smaller symbolic AI tasks in Prolog

Bibliography

- Blackburn, Bos, Striegnitz: Learn Prolog Now!. College Publications.

Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
- Elective Area Master study programme Artificial Intelligence and Data Science
Prerequisites

• Contentual: Programming skills.

Conditions for awarding credit points

• Active and successful participation in the exercises
• Successful participation at the final exam

Responsible persons

Prof. Dr. Michael Leuschel
Introduction to Modelling metabolic networks

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>English</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

- Introduction to the statistical programming language R
- Repetition of basic linear algebra
- Basic properties and reconstruction of stoichiometric matrices
- Topology and fundamental subspaces of the stoichiometric matrix
- Elementary flux modes
- Properties of the solution space
- Flux balance analysis
- Flux variability, flux coupling
- Modeling of gene knockouts
- Flux balance analysis with molecular crowding
- Resource balance analysis

Learning Outcomes

After completing the course, students are able to

- summarize important constraint-based modeling techniques and apply them to metabolic networks,
- describe biological systems from possible biochemical reactions,
- formulate and solve linear optimization problems using the R programming language and
- consider metabolic modules as a system and simulate their behavior under different conditions.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of modules Programming and Mathematics for Computer Science 1 (or Lineare Algebra I)
Conditions for awarding credit points

- active participation in the exercises
- successful completion of the exercises (50%)
- passing final exam (usually written)

Responsible persons

Prof. Dr. Martin Lercher
Combinatorial Algorithms for Clustering Problems

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th>Lecture (2 HPW)</th>
<th>Cycle</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tutorial (2 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

**Content**

This course is a lecture on advanced algorithms and deals with clustering algorithms. In this lecture, we discuss combinatorial clustering problems and related algorithms. In particular, we discuss:

- hierarchical clustering
- algorithms for the k-center problem
- algorithms for the k-supplier problem
- similarity-based clustering procedures

**Learning Outcomes**

After completing the course, students are able to

- describe and develop combinatorial arguments,
- apply the discussed clustering algorithms,
- discuss and evaluate hierarchical clustering methods, and
- analyse clustering procedures.

**Bibliography**

- Selected publications regarding the topic of the course.
- Lecture Notes

**Module compatibility**

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

**Prerequisites**

- Contentual: Contents of module *Mathematics for Computer Science 1*

**Conditions for awarding credit points**

- actively participate in tutorials
- successfully work on exercises
- final exam (written or oral exam)
Responsible persons

Prof. Dr. Melanie Schmidt
Cryptocomplexity 1

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Content**

This module provides a basic understanding of the foundations of cryptology, introduces some important cryptosystems, and discusses their security that often relies on the computational complexity of suitable problems. Therefore, the foundations of complexity theory are introduced as well, in particular with the goal to understand methods for proving and applying lower bounds with respect to the complexity measures time and space. A special focus is given to understanding the close connections between these two fields.

*Introduction to Cryptology*

- Some Classical Cryptosystems and their Cryptoanalysis (Substitution and Permutation Chiffre, Affin Linear Block Chiffre, Block and Stream Chiffres)
- Perfect Secrecy (Shannon’s Theorem and Vernam’s One-Time Pad, Entropy and Key Equivocation)
- RSA, Primality Tests and the Factorization Problem (the Public-Key Cryptosystem RSA, Digital Signatures with RSA, Security of RSA)

*Introduction to Complexity Theory*

- Foundations (Complexity Measures and Classes, Compression and Speed-Up Theorems, Hierarchy Theorems)
- Between L and PSPACE (simplee Inclusions, Complexity-Bounded Many-One-Reductions, Complete Problems in NL, NP-Complete Problems)

**Learning Outcomes**

After completing the course, students are able to

- classify symmetric cryptosystems with respect to their properties,
- evaluate the security of block chiffres and other classical cryptosystems,
- reason why certain cryptosystems possess which properties,
- explain the idea of public-key cryptography,
- explain the basic goals and definitions of complexity theory,
- describe and evaluate the complexity of natural problems,
- unassistedly design reductions between problems to show their lower bounds and provide a corresponding proof of correctness.

**Bibliography**

- Further literature is provided during the course.
Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- None

Conditions for awarding credit points

- active and successful participation in the exercises
- written exam (exam, usually 90 minutes)

Responsible persons

Prof. Dr. Jörg Rothe
Preference Aggregation by Voting: Algorithmics and Complexity

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module provides a basic understanding of the foundations, models, methods, and results of the young and rapidly evolving interdisciplinary field *Computational Social Choice* that has applications in the areas *Artificial Intelligence* and *Multiagent Systems*. In particular, properties of voting systems are investigated and the related decision problems (winner determination, manipulation, electoral control, bribery, etc.) are studied in terms of their algorithmical solvability and complexity.

**Foundations of Social Choice Theory**
- Elections
- Voting Systems (Scoring Protocols like Plurality, Veto, and Borda; Condorcet; Copeland; Maximin; Dodgson; Young; Bucklin; Fallback; etc.)
- Properties of Voting Systems
- Some Voting Paradoxa and Impossibility Results

**Algorithmics and Complexity of Voting Problems**
- Winner Determination
- Possible and Necessary Winners
- Manipulation
- Electoral Control
- Bribery

Learning Outcomes

After completing the course, students are able to
- describe the most common voting systems (scoring protocols like Plurality, Veto, and Borda; Condorcet; Copeland; Maximin; Dodgson; Young; Bucklin; Fallback; etc.) and their properties,
- discuss the reasonability of axiomatic properties of voting systems,
- determine the winners of the most common voting systems for any given preference profile,
- give examples of successful manipulation, control, and bribery actions for the most common voting systems and describe the related decision problems,
- argue why which of these problems can either be solved by efficient algorithms or are hard to solve.

Bibliography

- Further literature is provided during the course.
Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- None

Conditions for awarding credit points

- active and successful participation in the exercises
- written exam (exam, usually 90 minutes)

Responsible persons

Prof. Dr. Jörg Rothe
Randomized Algorithms und Analysis

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (4 HPW)</td>
<td>irregular</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Content**

This course is a lecture on advanced algorithms and deals with randomization as a method of algorithm design and analysis. The goal is to obtain efficient algorithms via randomized decisions that run faster than their deterministic variants and at the same time provide precise results with high probability.

- models of randomized algorithms (Las-Vegas and Monte-Carlo algorithms)
- running time and accuracy analysis
- randomized approximation algorithms (e.g., for SAT and graph problems)
- methods for probability amplification
- randomized design paradigms (e.g., probabilistic method, fingerprints, hashing)
- randomization in data analysis

**Learning Outcomes**

After completing the course, students are able to

- describe technical terms and basic methods of randomization in algorithms,
- match algorithms to different design paradigms and apply them examplarily,
- analyse, evaluate and compare properties such as running time and accuracy and
- design first randomized algorithms according to adequate design methods.

**Bibliography**


**Module compatibility**

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

**Prerequisites**

- Contentual: Contents of modules Algorithms and Data Structures, Theoretical Computer Science and Mathematics for Computer Science 3
Conditions for awarding credit points

• actively participate in tutorials
• successfully work on exercises
• final exam (written or oral exam)

Responsible persons

Prof. Dr. Melanie Schmidt, Dr. Anja Rey
Statistical Data Analysis

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

The module is based on a course and related book by Prof. Gianluca Bon-tempi at the Université Libre de Bruxelles on the statistical foundations of machine learning. Contents are in detail:

- The R programming language for statistical computing
- Descriptive statistics
- Basics of probability calculation
- Classic parametric estimation and testing
- Non-parametric estimation and testing
- Statistical Learning
- Linear approaches
- Non-linear approaches
- Dimensionality reduction

Learning Outcomes

After completing the course, students are able to

- summarize basic concepts of statistical data analysis (e.g. probability distributions, parametric and non-parametric hypothesis tests, parameter estimators, conditional probabilities, permutation tests),
- devise parametric and non-parametric tests for statistical hypotheses,
- formulate statistical models with multi-dimensional predictors,
- plan and carry out statistical data analyses with R, and
- create meaningful graphical representations of data using ggplot2.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- None
Conditions for awarding credit points

- active participation in the exercises
- successful completion of the exercises (50%)
- final exam (usually written)

Responsible persons

Prof. Dr. Martin Lercher
From Circuits to Software

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 CP</td>
<td>300 hours</td>
<td>90 hours</td>
<td>210 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Häufigkeit des Angebots</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>every summer semester</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
</tbody>
</table>

Content

This course offers a journey through different areas of computer science, in order to convey an overall picture of the basic functioning of computers. Starting from the NAND gate, all important hardware components of a computer are reproduced in a simulation, ALU, CPU, RAM, etc.

For the CPU and the associated machine language developed during the lecture, an assembly language, a virtual machine and a programming language as well as the associated compiler will be developed step by step. With all these tools, a simple operating system and application programs are finally developed.

The lecture is accompanied by exercises. The independent practical application of what has been learned will be the focus of the event. In the exercises, the students develop the various components of modern computers presented in the lecture.

Learning Outcomes

After completing the course, students are able to

- to explain and evaluate the basic principles of all discussed levels and
- independently develop new functionalities on these levels.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016

Prerequisites

- Contentual: Contents of module Programming

Conditions for awarding credit points

- successfully completing the exercises
- passing the final exam

Responsible persons

Dr. John Witulski
Seminar

The seminar serves as preparation for the bachelor thesis and therefore should be completed before registration.

These courses are different in terms of enrollment and attendance than most other courses at the Institute of Computer Science. Specifically, that means:

- Places are limited to 25 participants per seminar group.
- These places are usually allocated before the start of lectures and the allocation of places is completed at the start of lectures.
- The exact allocation deadlines can be found in HIS/LSF.
- In accordance with the examination regulations, attendance is compulsory in seminars.
Bachelor’s-Seminar

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th></th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminar (2 HPW)</td>
<td>every semester</td>
<td>Bachelor Computer Science</td>
<td>German, English</td>
</tr>
<tr>
<td>Seminar / Lecture / Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

- The language of instruction for the course is indicated in the information linked in HIS/LSF.
- For more information on the seminar topics, visit [https://www.cs.hhu.de/bachelor21/seminar](https://www.cs.hhu.de/bachelor21/seminar).
- The weighting of the criteria for awarding credit points for the grade will be announced in the first or second session.

**Content**

In a course of the module “Seminar”, students independently acquire knowledge and methods on a topic of computer science with the help of literature and other sources. They practise presenting the previously unknown and now independently learned content in a presentation, learn how to write scientific texts, and give other students constructive feedback. Both the oral and the written presentation of the independently developed topic serve as preparation for the Bachelor’s thesis.

Seminars are offered by all computer science working groups on various topics. The concrete, thematic content of a seminar can be found in the information linked in HIS/LSF.

The quality of the presentation and the written seminar paper contribute to the seminar grade. The assessment criteria are communicated at the beginning of the seminar.

**Learning Outcomes**

After completing the course, students are able to

- independently find, select, evaluate, summarise and critically discuss relevant, qualitatively appropriate literature, methods and sources on a given specialist topic
- present this topic in a presentation appropriate to the target audience, adhering to a time limit
- give other people constructive feedback on a presentation
- critically discuss a topic with other computer scientists
- explain, classify and discuss a specialist topic in a coherent, structured technical text, adhering to formal criteria

**Bibliography**

- J. Zobel: Writing for Computer Science. Springer. 2014. 3. Auflage
- Selected publications regarding the topic of the course.

**Module compatibility**

- Bereich Seminar Bachelor-Studiengang PO 2021
Prerequisites

• Formal: Successful completion of the module Scientific Methods
• Contentual: see seminar information linked in HIS/LSF

Conditions for awarding credit points

• at least sufficient written elaboration
• at least sufficient seminar presentation
• active participation in the seminar sessions
• attendance at 80% of the seminar presentations

Responsible persons

Lehrende der Informatik
Bachelor Thesis

The bachelor thesis module consists of two parts, both of which are graded.
Thesis

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 CP</td>
<td>360 hours</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td></td>
<td></td>
<td>English</td>
</tr>
</tbody>
</table>

Content

The content of the bachelor thesis lies in a chosen elective subject. The bachelor thesis must be written in German or English.

Learning Outcomes

With the written thesis, the students should demonstrate that they are able to:

- within a specified period (of 3 months)
- work independently on a topic and
- display this appropriately.

Bibliography

- In agreement with the supervisor.

Module compatibility

- Bachelorarbeit

Prerequisites

To register for the bachelor thesis, at least 120 of the Proof of the credit points to be acquired as part of the bachelor’s degree will. The topic of the bachelor thesis is chosen from the field of Major subject assigned. For this purpose, all modules in the be successfully completed.

Conditions for awarding credit points

- Successful processing of the topic and presentation in one draft submitted on time (Bachelor thesis)
- Presentation in an oral presentation with discussion

Responsible persons

Lehrende der Informatik
Final Seminar

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 CP</td>
<td>90 hours</td>
<td>30</td>
<td>60</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>anytime</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td></td>
<td></td>
<td>English</td>
</tr>
</tbody>
</table>

Content

Within the framework of the graded final seminar, the subject and results of the Thesis are presented in front of the corresponding working group (or a merger of such) with subsequent scientific discussion.

Learning Outcomes

After participating in the final seminar, the students are able to

- present an independently developed topic in a talk
- follow scientific talks of other graduates
- get involved in discussions about scientific presentations by others students

Bibliography

-

Module compatibility

- Bachelorarbeit

Prerequisites

The thesis must be registered.

Conditions for awarding credit points

Active participation in the final seminar and presentation of your own topic in an oral presentation with discussion.

Responsible persons

Lehrende der Informatik
Modules no longer offered

In this chapter you will find all modules that we no longer offer.
Bachelor’s Seminar: Introduction to blockchain technology

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

**Components**

<table>
<thead>
<tr>
<th></th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tutorial (2 HPW)</td>
<td>no longer offered</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Seminar (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Content**

- Rules for constructive feedback
- Basics of blockchain technology (hash functions, signatures, proof of work, …)
- Decentralized currencies (e.g. Bitcoin)
- Further content will be determined in consultation with the students based on the seminar presentations (e.g. attacks, defense strategies, various protocols)

**Learning Outcomes**

After completing the course, students are able to

- Familiarize themself with a given topic area independently,
- Describe this topic in writing and present it in a lecture,
- Use feedback of fellow students about their work to revise it,
- Give constructive feedback on other drafts and presentations,
- Explain the basics of blockchain technology,
- Name and justify different areas of application of the blockchain, and
- Summarize the contents of the individual seminar presentations.

**Bibliography**

- Selected publications regarding the topic of the course.

**Module compatibility**

- Seminar Bachelor-Studiengang PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016

**Prerequisites**

- Formal: Successful completion of the scientific work module

**Conditions for awarding credit points**

- At least sufficient essay (this will be made available to all participants of the course)
- Participation in the peer review process of the elaborations
- At least sufficient seminar presentation
- Pass an oral exam
Responsible persons

Janine Golov
Bachelor’s-Seminar: Programming Languages

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th></th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminar (2 HPW)</td>
<td>no longer offered</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remarks

- Students who do not study according to PO 2021 will be given lower priority in the allocation of places.

Content

The seminar Programming Languages conveys general knowledge about programming languages as well as their typical properties and concepts. The seminar consists on the one hand of a series of lectures in which participants introduce a language and on the other hand an exercise in which this language is used by programming tasks. Writing an elaboration on lecture language prepares participants for the bachelor thesis.

- General knowledge of programming languages (Properties, differences, applications/areas of application, syntax and semantics)
- Properties and concepts of programming languages
- give a lecture on an independently developed topic, as well as write an elaboration on it
- Writing a written elaboration on a programming language

Learning Outcomes

After completing the course, students are able to

- describe and explain properties of the discussed programming languages,
- independently create a lecture and an elaboration on a given topic, and
- give this lecture.

Bibliography


Module compatibility

- Bereich Bachelor-Studiengang PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016

Prerequisites

- Contentual: Contents of module Programming

Conditions for awarding credit points

- Create an elaboration
- Giving a lecture
• Processing of programming tasks

**Responsible persons**

Dr. John Witulski
Bachelor’s-Seminar: Introduction to Artificial Intelligence

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>90 hours</td>
<td>60 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture/Seminar (2 HPW)</td>
<td>no longer offered</td>
<td>Bachelor Computer Science und Master DSAI</td>
<td>German / English (DSAI)</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remarks

- Students who do not study computer science according to PO 2021 will be given lower priority in the allocation of places.

Content

The lecture covers the following topics:

- Rules for constructive feedback
- Basics of artificial intelligence, from classical symbolic AI to modern techniques like deep learning
- Further content will be determined in consultation with the students based on the seminar presentations

Learning Outcomes

After completing the course, students are able to

- familiarize themselves with a given topic area independently,
- describe this topic in writing and present it in a lecture,
- use feedback of fellow students about their work to revise it,
- give constructive feedback on other drafts and presentations,
- assess the capabilities and problem-specific applicability of different AI approaches (e.g., expert systems, SVM, decision trees, random forests, CNNs, …)
- explain the goals and techniques of various subfields of AI,
- name and explain the limits of current AI approaches (e.g., bias, explainability, safety, …) and judge the relevance for concrete practical questions.

Bibliography

- Bratko: Prolog Programming for Artificial Intelligence. Addison Wesley

Module compatibility

- Bereich Seminar Bachelor-Studiengang PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics
- Elective Area Master study programme Artificial Intelligence and Data Science
Prerequisites

- Formal: Successful completion of the scientific work module

Conditions for awarding credit points

- seminar presentation
- successful creation of a written paper
- written exam

Responsible persons

Prof. Dr. Michael Leuschel
Collective Decisions

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>no longer offered</td>
<td>Bachelor Computer Science</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module deals with different methods of collective decision-making under preferences. Such methods are applied in several areas of artificial intelligence, for example in the interaction of autonomous agents. Central contents of this lecture are different methods with their axiomatic and algorithmic properties from the three areas: voting, participatory budgeting, and resource allocation.

- Voting (voting rules, properties, impossibility results)
- Participatory budgeting (preferences, aggregation rules, properties)
- Resource allocation (preferences, social welfare, allocations)

Learning Outcomes

After completing the course, students are able to

- describe different methods for collective decision making and apply them in concrete situations,
- define new decision-making methods and analyze them with respect to their properties, and
- give justified recommendations for the usage of particular decision-making methods under given conditions.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of module *Theoretical Computer Science*

Conditions for awarding credit points

- active and successful participation in the theoretical exercise courses
- written test (exam, usually 90 minutes)
Responsible persons

apl. Prof. Dr. Dorothea Baumeister
Matching

<table>
<thead>
<tr>
<th>ECTS credits</th>
<th>Total hours</th>
<th>Contact hours</th>
<th>Self-study hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 CP</td>
<td>150 hours</td>
<td>60 hours</td>
<td>90 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Components</th>
<th>Cycle</th>
<th>Course of Study</th>
<th>Language of instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (2 HPW)</td>
<td>no longer offered</td>
<td>Bachelor Computer Science</td>
<td>German</td>
</tr>
<tr>
<td>Tutorial (2 HPW)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content

This module deals with different methods of matching under preferences. Such methods are applied in different areas, examples include school admissions, allocation of residents to hospitals, or the allocation of houses to students. Contents of this lecture are different methods with their axiomatic and algorithmic properties.

- matching in graphs
- bipartite matching with two-sided preferences (stable marriage problem)
- non-bipartite matching with preferences (stable roommates problem)
- bipartite matching with one-sided preferences (house allocation problem)

Learning Outcomes

After completing the course, students are able to

- conduct matching algorithms in different situations,
- identify challenges in practical matching problems,
- develop matching algorithms for specific areas and investigate their properties,
- transfer known matching algorithms to new areas,
- compare different matching algorithms, and
- recommend methods for specific areas of matching.

Bibliography


Module compatibility

- Elective Area Bachelor study programme PO 2021
- Elective Area and Major Subject Bachelor study programme PO 2013 and PO 2016
- Application subject Bachelor study programme Mathematics and Applied Fields
- Minor subject Bachelor study programme Physics
- Minor subject Bachelor study programme Medical Physics

Prerequisites

- Contentual: Contents of module Theoretical Computer Science
Conditions for awarding credit points

• active and successful participation in the theoretical exercise courses
• written test (exam, usually 90 minutes)

Responsible persons

apl. Prof. Dr. Dorothea Baumeister