

# CS-320 Computer language processing

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Cursus	Sem.	Type
Communication systems	BA5	Opt.
Computer science	BA5	Opt.

Language of teaching	English
Credits	6
Session	Winter
Semester	Fall
Exam	During the semester
Workload	180h
Weeks	14
Hours	6 weekly
Courses	2 weekly
Exercises	2 weekly
TP	2 weekly
Number of positions	

### **Summary**

We teach the fundamental aspects of analyzing and interpreting computer languages, including the techniques to build compilers. You will build a working compiler from an elegant functional language into the new web standard for portable binaries called WebAssembly (https://webassembly.org/)

### Content

See https://lara.epfl.ch/w/cc

- 1. Overview, source languages and run-time models
- 2. Review of formal languages
- 3. Lexical analysis
- 4. Syntactic analysis (parsing)
- 5. Name analysis
- 6. Type checking
- 7. Code generation
- 8. Correctness of compilers

### Keywords

programming language; compiler; interpreter; regular expression; context-free grammar; type system; code generation; static code analysis

# **Learning Prerequisites**

### **Recommended courses**

Discrete Mathematics Theory of computation Functional Programming Computer architecture

### **Learning Outcomes**

By the end of the course, the student must be able to:



- Design a programming language
- Construct a compiler
- · Coordinate development with project partner
- Formulate correctness conditions for compiler
- Estimate time to implement a programming language feature
- Produce a working programming language implementation
- Decide which language features make implementation difficult
- · Specify programming language and compiler functionality

#### Transversal skills

- Assess progress against the plan, and adapt the plan as appropriate.
- Evaluate one's own performance in the team, receive and respond appropriately to feedback.
- Respect the rules of the institution in which you are working.
- Continue to work through difficulties or initial failure to find optimal solutions.
- · Demonstrate a capacity for creativity.
- Take feedback (critique) and respond in an appropriate manner.
- Make an oral presentation.
- Write a scientific or technical report.

#### **Teaching methods**

- Follow lectures
- · Project work, indepdently and under supervision of assistants

### **Assessment methods**

The grade is based on the programming, testing, documentation, and presentation of projects done on student's own laptops during the semester.

Different groups of students may be assigned different variants of projects. There may be small but unavoidable variations in the difficulty of different variants.

## Supervision

Office hours Yes
Assistants Yes
Forum Yes

#### Resources

#### **Bibliography**

Andrew W. Appel, **Modern compiler implementation in Java** (or **ML**), Addison-Wesley 1997 (full PDF available from EPFL library)

Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman: **Compilers: Principles, Techniques, and Tools** (2nd Edition, 2006)

Niklaus Wirth: **Compiler Construction**, neat textbook from a prominent classical authority. Freely available http://www.ethoberon.ethz.ch/WirthPubl/CBEAII.pdf

### Ressources en bibliothèque

- · Additionally, all material
- Modern compiler implementation in Java / Appel



- Compiler Construction / Wirth
- Compilers, principle, techniques and tools / Aho

# Notes/Handbook

http://lara.epfl.ch/w/cc

Faboulous and gently paced videos: https://www.coursera.org/course/compilers

### Websites

• https://lara.epfl.ch/w/cc

# Prerequisite for

Advanced compiler construction Recommended for Foundations of software