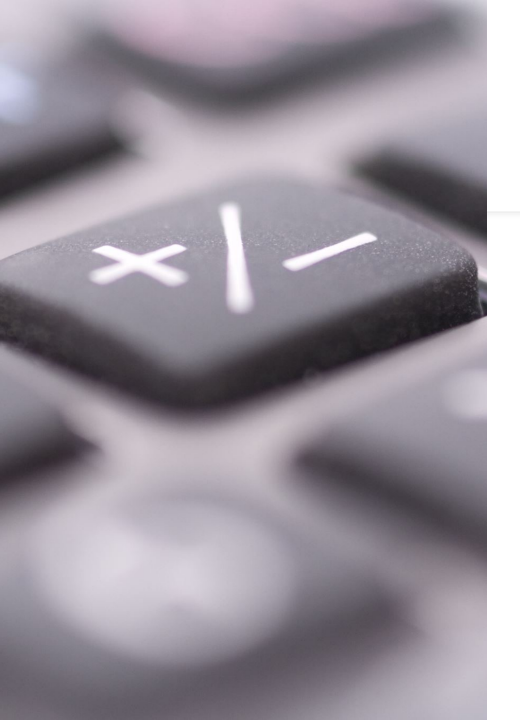
Exam info



Final grade

50% lab

+

30% final exam

+

15% seminar

+

5% course

Bonus

Please check:

- Requirements to enter exam
- Requirements to pass
- Grades at seminar / lab

(file *Organization.ppt* on Moodle)

Before the exam

• Consultation hours: 19.01.2021, 10.00, course team

Exam

Date: 20.01.2021

Date: 21.01.2021

20.01.2022	15.00	931
20.01.2022	17.30	934+935
21.01.2022	15.00	932+933
21.01.2022	17.30	936+937

Room: N. lorga (main building)

31.01.2021 Extra date for COVID quaranteened students

Acceptance to secondary date (due to pandemics): write email before 18.01.2021, present a **strong reason**, receive confirmation

- Duration: 1,5 hours (aprox.)
- + Paper, pen
- + ID card

IMPORTANT NOTICE

- Please respect each other
- Cheating will be punished

During the exam

- Respect restrictions (wear mask)
- Not allowed to exit and re-enter
- No phones

Subject 1 - Quiz

- Similar to course quiz
- 4 questions = 0.5 points / each
- Small problems:
 - Reg exp
 - Operations on languages
 - Accepted sequences by grammars or FA

- 2 points
- What: transformations RG FA Reg Exp

- 2 points
- What: parsing
 - Descending recursive
 - LL(1): First, Follow, construct table, parse sequence
 - LR(0), SLR, LR(1): construct canonical collection, construct table, parse sequence

- 1 point
- Construct a regular expression

- 2 points
- What: PDA, attribute grammars, 3 address code

After the exam

- Grades will be available online (message on teams)
- At the end of the exam, we will announce when we will be available for feedback (see the paper and/or associated grade)
- After that, grade will be uploaded to Academic Info



Questions?