What is this course about? Introduction, administrivia Data Structures and Algorithms for Computational Linguistics III ISCL-BA-07 · An intermediate-level course on programming · Algorithms: (good) solutions to programming problems . Data structures: (efficient) ways to organize/store inform. Cağrı Cöltekin ccoltekin@afa uni-tuehingen de Data Structures and Algorithms for CL I University of Tübingen Seminar für Sprachwissenschaft Data Structures and Algorithms for CL II Winter Semester 2021-2022 Module: ISCL-BA-07, Advanced Programming What is in this course? Why study algorithms? * It is one of the fundamental topics in computer science: an algorithm is the Introductory lectures on way you instruct a computer to do thing: · Some fundamental data structures: arrays, queues, stacks, trees, \ast Knowing a clever, efficient solution to one problem helps designing good $*\ Some\ fundamental\ algorithms:\ searching,\ sorting,\ pattern\ matching,\ graph$ s for other, related problems algorithms * Learning basic algorithmic techniques makes you a better programmer · Analysis of algorithms Designing good algorithms is an intellectual challenge · Finite state automata * The most popular interview questions for programming jobs are about · Parsing algorithms Course overview Literature Lectures (all online):
– Monday 14:15-15:45 (lecture)
– Wodnesday 12:15-14:45 (lecture)
– Friday 14:15-17:45 (lab) * goodrich2013. goodrich2013 (goodrich2013) Available th rough university library (online version): https: //ebookcentral.proquest.com/lib/unitueb/detail.ac · Tutors: // Website of the book contains source code, hints, examples: http://bcs.wiley.com/he-bcs/Books?action-index&bcsId-8029&itemId- Siena Biales
Klara Lennermann • Public course website: https://dsacl3-2021.github.io/ jurafsky2009. jurafsky2009 (jurafsky2009)
Draft chapters of 3rd editon is available at https://web.stanford.edu/-jurafsky/slp3/ https://moodle.zdv.uni-tuebingen.de/course/view.php?id=2057 . Course notes will be provided for some topics + GitHub: https://github.com/dsacl3-2021/dsacl3 Coursework and evaluation Assignments · Assignments in Python Only online submissions through GitHub · Reading material for most lectures Up to one week late = half the points, more than one week late = 0 points. 6 programming assignments (approximately every two weeks) Solutions will be discussed after the late-assignment deadline The best 5 assignments count (as 60% of your total grade)
NEW Each assignment is paired with a short quiz The assignments can be done in pairs (strongly recommended – knowing) your classmates, and learning from them, is an important part of the Final (written) exam (40%)

- Attendance is not required, but you are unlikely to pass without regular attendance

Topics at a glance

 A recap of what you should already know: arrays, lists, maps, queues, stacks, iteration, recursion, binary search, ... · Priority queues, heaps Hashing · Graphs, graph algorithms

- Algorithmic analysis
- . Tries Common algorithmic patterns: brute force, greedy, divide and Regular expressions and finite stat
- conquer, dynamic programming, ... automata
- Finite state transducers Sorting
- Trees · Parsing

· Pattern matching

Acknowledgments, credits, references

Some of the slides are based on the previous year's course by Corina Dima

Final remarks

Next:

 We will have a match-making mechanism See course page for more information

a recap of basic data structures and algor
a Python tutorial

Please take the assignments seriously, learning programming requires practice

This means working together on all exercises, not sharing and parts of an assignment and working on them independently

* Please do not be shy, ask your questions during the lectures

· Time for your questions