

# Algorihms & Data Structures

Workshop - Week 19

Jacob Trier Frederiksen & Anders Kalhauge



Spring 2019



# Program, Week 19

- 1. Overview of last few weeks.
- 2. Final choice of Project 5 topic, formulating the tasks/questions.
- 3. Work in groups on Project 5.
- 4. Choice of theory to review (if any? your choice! :-) ).



#### Overview: the last weeks of the course

– 'Looking for the summer...' [Chris Rea]

Date W	eek Teacher	Study Points Reading, NB: due date!	Main subject	Subject and Goal
16-4-2019	16 -	-	-	EASTER HOLIDAY
23-4-2019	17 JTF		Mid term. + Exam.	Midterm: Course Evaluation and Examination.
30-4-2019	18 AKA/JTF	5.2	Con Amore	Tries / KD-Trees, Project 5 selection and definition.
7-5-2019	19 JTF/AKA	20 5.5	Con Amore	Work on Project 5, and student selected topics / or we choose.
14-5-2019	20 JTF (AKA)		Con Amore, written exam.	Work on Project 5, and student selected topics / or we choose.
21-5-2019	21 JTF	10	Group presentations on a given topic.	Topic within entire syllabus, training presentation skills
03/06/2019	Final exam			



### Project 5 – reaching a level of independence...

### You get to choose your topic (from a list of four):

- Out-of-core Sorting of 'Big Data'
- Text Mining, using Tries for sorting 'Big Data'
- 3. Error detection/correction in sorting of 'Big Data'
- **4. kD-Tree acceleration**, searching kD spaces w/applications