# Welcome to the information meeting for bachelor projects in the spring of 2021

- Kurt Jensen responsible for the bachelor project course
  - Lectures & common activities
  - Blackboard pages
  - Formation of groups, etc.
- The rest of this talk will be conducted in Danish
  - Students enrolled for bachelor courses must be able to speak Danish
  - Slides will be in English (to help advisors who do not speak Danish)
- Program for this information meeting
  - I will give a brief presentation of the rules for bachelor projects and the organisation of the bachelor project course (25-30 minutes)
     Questions are very welcome during my talk
  - Each of the research groups will give a 5 minutes' presentation of the group and the bachelor projects they offer
  - Meet advisors from the different research group
- Slides from this information meeting
  - All slides can be found on the Blackboard page Lectures (with slides)

#### Number of students and workload

- There will be a total of approximately 130 students doing their cs / it bachelor project in the Spring of 2021
  - Approximately 100 within cs, and 30 within it product development
  - Officially, there are two different bachelor project courses, but in practice, they are organised as a single course with one Blackboard page and common lectures
- The workload of the bachelor project is 15 ECTS
  - In the first half of the semester, you are expected to spend 15 hours per week
  - In the second half of the semester, you are expected to spend 30 hours per week

#### **Advisors**

- It will be possible to make the bachelor projects within the following research groups
  - Algorithms and Data Structures (Gerth Stølting Brodal)
  - Bioinformatics (Christian Storm Pedersen)
  - Computer Mediated Activity (Susanne Bødker)
  - Cryptography and Security (Ivan Bjerre Damgård)
  - Data-Intensive Systems (Ira Assent & Davide Mottin)
  - Logic and Semantics & Programming Languages (Lars Birkedal & Jaco van de Pol)
  - Ubiquitous Computing and Interaction (Hans-Jörg Schulz)
- The person(s) in parenthesis is the point of contact for the research group
  - The actual advisor for a given project may be another person from the research group

## Learning goals (from official course descriptions)

#### Qualifications

- After the course you will have obtained detailed knowledge and practical experience with a specific area within cs / it product development
- The course will train you in independently seeking information, planning and conducting a project, and communicating the results of your project
- You will obtain experience in reading and understanding scientific papers
- After the course you will be able to:
  - formulate a cs/it academic problem based on relevant literature
  - implement a written assignment during the use of cs/it academic methods
  - apply cs/it theories and methods to an academic problem
  - analyse a cs/it academic problem using relevant literature
  - discuss and put in perspective a cs/it academic problem

#### Contents

- The course will give an introduction to key texts and results within several emerging areas of cs / it product development
- You are required to obtain further overview through independently seeking additional literature within a chosen area
- Under supervision you plan a project investigating a problem with theoretical and/or experimental methods
- Finally, you report the results of your investigations in a written report

## Report and oral exam

#### Bachelor project report

- The bachelor project report must be handed in no later than June 8
- The size of the report is maximum 30 pages (excluding front page, abstract, table of contents, appendix and bibliography)

#### Oral exam in the end of June

- The report is the basis for an individual 30 minutes' oral exam, where you
  present the findings of the bachelor project followed by a discussion
- A common grade is given for the written report and the oral exam
- An external examiner (censor) participates in the evaluation of the report and the oral exam

#### Re-examination

 If you do not pass, it is possible to resubmit a revised version of the report no later than August 15

## Proposals for bachelor projects

#### On the Blackboard page of bachelor project course you can find a number of proposals for bachelor projects

- You are encouraged to speak with the contact person for the corresponding research group in order to obtain additional information
- You may be redirected to another advisor in the research group
- Several bachelor groups can do the same project

#### You are also allowed to formulate your own project

- If you do this, you must contact the research group to obtain approval
- You can also contact a research group and ask, whether they are willing to formulate a project proposal within a particular area

#### The bachelor projects are performed in groups of 1-3 persons

- It is possible to have mixed groups with both cs and it students
- Groups with 4 or more persons are not allowed (by the formal rules)

#### Each group can expect to get 20 hours of supervision

- This includes the time to read report drafts, the final report and make the examination
- To improve quality and efficiency, your advisor may organise joint activities across groups

## We strongly recommend groups with 2-3 persons

#### You learn a lot from working in a group

It is an important job competence to be able to work efficiently with other people

#### Groups are much more stable and solid than individuals

- If one group member has a "bad day", gets depressed, or makes a significant misjudgement, the other group members are likely to get her/him "back on track"
- The chances of a group "getting stuck" is much smaller than for a person working alone

#### Groups produce better results

- Groups will always have larger and more diverse competences than a single person
- Group members will have a much more detailed knowledge of your work than the advisor
- It will often be much faster to consult other group members than to set up a meeting with the advisor
- The discussions in a group improve the outcome and the result

#### Groups get higher grades

- Statistics from spring 2019: 3-persons: 9,9, 2-persons: 9,4, 1-person: 7,8
- To work alone you need to contact the intended advisor to obtain approval

## Choice of partners and projects

- It is important to have good partners (group members)
  - You should agree upon the level of ambition
  - Your schedules should allow you to meet and work together many hours each week (this is not trivial, so it should be checked/planned)
  - It is fruitful that group members span different backgrounds and knowledge
  - One of the forums at the Webboard (of the Blackboard page) can be used to seek students who may want to join you for a particular project
- It is much more important to choose good partners than to choose a particular project
  - Many projects within a research area (or even neighbouring areas) require and train the same skills and competences
  - The choice of a research group may be vital, but the choice of the actual project within that group is often of much less importance

## Registration of groups

- When you have formed a group and chosen the research group in which you want to do your bachelor project, you must register your group
  - This is done on the Blackboard page Registration of groups
  - Registration will be open from Thursday November 26 and the registration must be done before Monday January 18
  - All members of your group must register by joining the same pre-defined bachelor group
  - You can only register in one group (if you register in several groups, I will delete all your registrations)
- Each research group has a limited number of groups that they will be able to supervise
  - Groups are accepted on a first come first served basis, and hence it is strongly recommended to register as early as possible
  - To register you do **not** need to have chosen a concrete bachelor project, but you need to have formed a group of 1-3 persons and decided which research group you want to work with
  - The maximal number of groups for each research group can be seen on the registration page (which will become available on November 26)

#### **Bachelor "contract"**

- Within the first week of the semester each group makes a bachelor contract, which is a 1-3 page document containing
  - Provisional title, advisor, group members, language, word processing tool and other tools to be used in the project
  - A short description of your project (10-20 lines, which may be a slightly modified version of the project proposal)
  - Provisional table of contents with a number of sections (corresponding to work) tasks), and the proposed number of pages for each section
  - A time plan describing when the different work tasks should be finished

#### The contract helps you to

- organise your work in a suitable way, so that you achieve a good final result
- adjust expectations between individual group members, and between the group and the advisor
- make an informed judgement of how much you will be able to do within your project

#### Having 4½ months may seem as "infinite time"

- But with 4 work tasks and time to write the introduction and summary, plus time to collect existing drafts of sections into the final report, you actually have at most 2 full time weeks per work task
- The contract should be updated with regular intervals during your project 10

#### Lectures

- Monday February 1
  - Lecture: How to make a useful bachelor contract (by Kurt Jensen)
  - A meeting with the advisors from the research group
  - The meeting will take place immediately after the lecture or during the week –
     depending on the corona situation and the availability of rooms
- Monday February, 15
  - Lecture: How to write an academic paper (by Kurt Jensen)
- Monday March 1
  - Lecture: Publication traditions and literature search (by Kurt Jensen)
- Monday March 15
  - Lecture: How to make a good oral presentation at the exam (by Kurt Jensen)
- Monday March 29
  - Lecture: How to make proper charts and graphs (by Hans-Jörg Schulz)
- If you have proposals for additional lectures (or other common activities), please send me a mail or make a posting on the webboard

## Blackboard page for the course

#### You should on a daily basis read (and react to)

- "Announcements" which contain important information about things you must remember to do (or avoid)
- The postings on the "Webboard" (discussion forum)
- Mails which I send to you via Blackboard (directed to your AU mail account)
- If you miss some of this information for a longer period of time, you may get into serious problems (or loose valuable efforts/time)

#### Each research group has a separate page

- You will find these pages under the sub-header "Material from"
- Here you can find different kinds of material from the research group

## ... questions

