Welcome

Overview over the Module

Coursework Submission System

Research Culture in Computer Science

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http://www.cs.swan.ac.uk/~csetzer/lectures/researchmethodology/13/index.html

Thursday 3 October 2013
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Terminology

• In my lectures “dual-specialists” means “MSc in Computer Science”.
• ACS means MSc in Advanced Computer Science (including specialisations).

Handbook

• Handbook, Module handbook, Scheme handbook, induction lecture available at Blackboard:
  Blackboard → Mystudies → Computer Science Student Information → General Information
• All lectures, handouts etc of this module should be made available on blackboard.
  • Mind not always work because of many different lecturers involved.

Synopsis

“This modules consists in lectures and seminars about
• fundamental research methodologies and
• good practice in research,
• formulation of research questions and hypotheses,
• logical reasoning,
• literature research,
• proper acknowledgement of sources,
• principles in carrying out experimental research.”

General Structure

• Mixture of lectures by
  • Anton Setzer (Safe and Secure Systems, General Material)
  • Parisa Eslimbolchilar (HCI)
  • Jason Xie (Visual Computing)
  • Chris Whyley (MSc Project)
  • Phil Newton ((Deputy superintendent of assessment) on Academic Integrity
• In addition Tutorials (biweekly) led by tutors grouped by schemas (dual specialists, ACS and specialisations).
• Week 1- 6: Lectures on various aspects of research methodology.
• Week 7 - 9: Presentations by students in tutorials.
• Week 10: Lectures on the MSc project (Chris Whyley).
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Reports/talks in Tutorials

- CS-M00 is evaluated by coursework only:
  - Students will carry out a small research project.
    - Could be an essay about a computer science topic.
    - Highly recommended: a proper mini-project: a small programming exercise, a small user study, a small mathematical proof, or something similar.
  - Students in ACS with specialisations should if possible have a project linked to their specialisation.
  - It is recommended that dual specialists students find a topic which combines their first degree with computer science.

Assessment

- Mini project allocated in cooperation with the tutor
  - One essay or project report (50 %)
  - One talk (50 %)
- Each student in a tutorial group should have a different topic.
- The length of the essay should be 2000 - 3000 words.
  - In case of a miniproject involving some technical work such as programming, it can be shorter.
- The deadline is Monday 21 November, 11:00.
- In week 7 - 9 (starting 11 November) students have to give their presentations.

Choice of Specialisations

- Students in ACS please hand in by Monday 7 October in Student Information Office:
  - scheme transfer forms signed by the coordinator of the specialisation you want to move in, only if you want to change specialisation,
  - or confirm in the student information office if you want to stay on your current specialisation.
- Needed for making tutorial allocation.

Module Selection

- All students please hand in module selection forms signed by the course coordinator by Monday 8 October in the student information office:
  - Dual specialists: John Sharp,
  - ACS:
    - Open specialisation: John Sharp,
    - Software Technology: John Sharp,
    - Safe and secure systems: Anton Setzer,
    - Visual Computing: Jason Xie,
    - HCI: Parisa Eslimabochilar
  - Anton Setzer is away at a research conference Fri 4 - Fri 11 October.
    During this time any of the coordinators is able to approve modules and transfers for safe and secure systems.
Plan for this module

- Week 1
- Week 2
  - Lecture 3 (Thu 10/10/13) Parisa Eslimablochilar: Writing
  - Lecture 4 (Fri 11/10/13) Jason Xie: Critique
- Week 3
  - Lecture 5 (Thu 17/10/13) Parisa Eslimablochilar: HCI Intro.
  - Lecture 6 (Fri 18/10/13) Anton Setzer: Research Culture in Computer Science.

- Week 4
  - Lecture 7 (Thu 24/10/13) Parisa Eslimablochilar: Ethics
  - Lecture 8 (Fri 25/10/13) Phil Newton (Deputy superintendent of assessment): Academic Integrity
- Week 5
  - Lecture 9 (Thu 31/10/13) Anton Setzer: Bibliographies.
  - Lecture 10 (Fri 1/11/13) Anton Setzer: A taster of \LaTeX.
- Week 6
- Week 7 - 9: Student Presentations in Tutorials.
- Week 10
  - Lecture 15 (Thu 5/12/13) Chris Whyley: Project Management/Project Planning
  - Lecture 16 (Fri 6/12/13) Chris Whyley: Project Selection.

Announcements

- **Wednesday 9 October 2013 4pm** Grove Lecture Theatre. University Induction Event for all MSc students.
- Stephen Lindsay s.c.lindsay@swan.ac.uk asks for former third year students to demonstrate their projects on the open day Saturday 5 October 2013.
  - They get paid (approx. 8 £ per hour).
  - More open days will be coming.
- Alison Royal A.Royal@swansea.ac.uk probably wants student ambassadors for the postgraduate open days (TBC)
  - Next postgraduate open day is Wed 13 Nov 2013.
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Disclaimer

Most of the pictures used in this lecture are downloaded from the internet. They are not my original work.

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Rules for Coursework Submission

- College of Science requires zero tolerance for coursework deadlines.
  - If you don’t submit it on time (even if you are 1 minute late) you get 0%.
  - The only exception is if you have extenuating circumstances.
  - A special procedure has to be followed if you want to claim extenuating circumstances.
- All paper coursework deadlines will be at the given day (Mo - Fri) at 11:00.
- Most electronic submission are via Blackboard.
  - Turnitin will check for plagiarism.
- All paper courseworks need to be submitted to a specific drobbox.
  - For computer science coursework should be the wooden box near the Student Office in Faraday Building.
- All paper coursework needs to be submitted with a cover sheet which contains a specific bar code for you.
  - Please print it out ahead of time, not in last minute.
  - Shortly before 11:00 large queues for printing out are to be expected.
- The following is the procedure as it is at the time of writing those slides. It is likely that there will be changes.
  - Please refer to https://science.swansea.ac.uk/intranet/help/students/coursework for latest updates of instructions.
Coursework Submission

- Instructions at https://science.swansea.ac.uk/intranet/help/students/coursework
- Login to College Intranet at https://science.swansea.ac.uk/intranet/
- This will then show you a list of all coursework due for you.

Printing out Cover Sheet

- The following only applies to coursework submissions by paper (not electronic submissions).
- Find coursework, click “Cover sheet” link.
- You will get a preview of cover sheet.
- Print out the Cover Sheet from your browser.
- Staple it to your course work
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Cover Sheet Printed

College of Science
Coursework Submission

Module: CS-170
Coursework: Winning Strategies
Lecturer: Dr. Arnold Beckmann
Deadline: 07 Oct 2011 11:00
Student Number: 123456

Submission Box

Submission Box

Handing in

▶ Hand in at submission box.
▶ Afterwards check email for a receipt.

Receipt

Hi John,

Your coursework for CS-170 has been received.

Details:

- Module: CS-170
- Coursework: Winning Strategies
- Deadline: 07 Oct 2011 11:00
- Received: On time

This receipt is available online at https://science.swansea.ac.uk/intranet/submission/receipt/28Feb
Late Submission

- If you need to submit late with a valid serious reason you can apply for penalty waiver.
- The penalty waiver application is a separate cover sheet you print and hand in to the student office with any supporting evidence (e.g. doctor’s note).
- To print the penalty waiver form, click on “Penalty waiver application” and print the page.
- Penalty waiver application can be printed after you printed the cover sheet (but should usually be handed in with the coursework).

3 Main Methodologies

- Theoretical Research.
  - Thinking.
  - Foundations of Computer Science.
    - E.g. “What is a program?”
    - What kind of data types do exists?
  - Developing new ways of solving problems.
    - New algorithms.
    - New programming paradigms.
    - .

- Mathematical Research.
  - A lot of proofs carried out.
  - E.g.: Prove that algorithm A is better than algorithm B.
  - Prove that it is possible to decide that this program is correct.
However most of it is thinking thinking thinking thinking.

**Thinking Thinking Thinking**

- Creative Process.
- Ideas usually have roots in other ideas.
- Inspirations from others.
- Inspiration from other fields inside computer science, outside computer science.
- Or even arts, travelling.

**Example: Greek Philosophy**

- Greek philosophy origins from colonies close to Turkey, exposure to other cultures.
- Many researchers have been exposed to different cultures in early childhood.
  - Parents moving to other countries.
  - Being part of a minority in a country.

**Exchange of Ideas**
Conferences

A lot of research happens at conferences, workshops.
From two to several thousands participants.
Small workshops, large conferences.
Some high prestigious by invitation only.
- Oberwolfach (Germany)
- Dagstuhl (Germany)
- NII Shonan Meeting (Japan)

Social Events more Important than Lectures

Most happens during coffee breaks, lunches, dinners.
Coffee breaks often more important than lectures.

My own experience

- Good lectures give rise to new ideas even if I don’t understand what the lecturer is talking about.
Other Forms of Collaborations

- Sabbaticals.
- Visits to Research Institutes.
  - Institute for Advanced Studies (Princeton).
  - Newton Institute (Cambridge).
  - Mittag-Leffler Institute (Stockholm).
  - ...
- Research visits.
  - Between 1/2 day and several years.
- Seminars, colloquia.

Scientific Journals

- Typically called
  - Journal of ... (Journal of Symbolic Logic)
  - Annals of ... (Annals of Pure and Applied Logic)
  - Archive of ... (Archive of Mathematical Logic)
  - Transactions of ... (ACM Transactions on Human-Computer Interaction).
  - Acta ... (Acta Informatica)
  - Many more.

Scientific Journals

- Most published by scientific publishers.
  - E.g. Elsevier, Springer, ...
  - Subscriptions very expensive.
  - Access to electronic subscriptions at Swansea
    - On campus.
    - Off campus through Athens.
- Increasingly open access journals.
  - Produced by the scientific community.
  - Reason: Most articles submitted in directly publishable form.
    - No need for process of editing.
    - Why pay if publishers don’t add much to it.

Proceedings

- Proceedings of Conferences
  - Often published in
    - Springer Lecture Notes in Computer Science.
    - Electronic Notes in ... (e.g. Electronic Notes in Theoretical Computer Science).
    - Many other outlets.
  - Usually refereed.
  - Often highly competitive (acceptance rates e.g. 20 %, 10 %).
Referee Process

- Submission of article to an Editor.
- Editor sends it to Referees.
- Referees write anonymous reports.
- Editor decides about
  - Revised version required
  - Rejection
  - Acceptance.

Festschrift

- Festschrift = German for “Festive publication”.
- Proceedings in honour of somebody famous.
  - Typically 60th, 65th, 70th, 75th, ... birthday
  - or retirement
- Sometimes not of highest quality (no thorough referee process).
- Sometimes very high quality.

Good Way of Searching Quality Scientific Articles

Enable “Get it at Swansea” in Settings

Look for Doi pages (Document Object Identifier)
Identifying Electronic Versions of Scientific Articles

Look at pages of publishers
- Springer: Springer Link.
- Elsevier: Science Direct.
- ACM: ACM Digital Library.

Main Motivation for Doing Research

- It's fun.
- Enthusiasm.
- Being amongst highly creative people.
- Going to the limit of human consciousness.
- It benefits society.
  - Top universities are hot beds for innovative companies.

Research and Teaching

- Research and teaching go hand in hand.
- Although research often beyond what is taught, it influences teaching.
- A researcher often shows not so much by what s/he is teaching, but how s/he is teaching, behaving, acting, thinking ...

Be Inspired