Computational Projects

Lecture 5 part 1 : CATAM Information

Dr Rob Jack, DAMTP

http://www.maths.cam.ac.uk/undergrad/catam/part-ia-lectures

Report: maths

- · Mathematical content is most important ingredient
- You do not usually need to write-up details of algorithm implementation
- You should usually comment on checks done to verify code is correct
- Communicate your observations & conclusions through mathematical writing
- Be sure to answer/comment on everything asked

Report: marks

- Marks are awarded based on your report (write-up)
- 40% marks for "computing", 50% for "mathematics", 10% for "excellence"
- All marks contingent on submission of **both** report and corresponding computer code
- No $\alpha {}^{\prime}\!s$ or $\beta {}^{\prime}\!s$ are awarded, but marks are scaled to take care of this
- Many students will find that CATAM contributes ~20% to their total mark

Think about...

- Does your algorithm work? How do you know?
- What is the complexity of your algorithm? [Usually we want to know how it scales with some large/small quantity.]
- What is the accuracy of your method? [Discuss step-sizes, truncations, etc.]
- · How do results compare to theoretical expectations?
- What can be concluded from your results? Mathematical or physical consequences?

Report: technicalities

- Must be submitted in PDF format
- Use any word processor: LaTeX, Microsoft Word, OpenOffice, ...
- MATLAB can produce PDF plots, which can be included/ imported using any word processor

Unfair means

- MATLAB exercises and introductory projects: Feel free to collaborate & have supervisions...
- Core projects (Lent submission) and additional projects (Easter submission) are *examinable*: These must be **your own work,** no collaboration
- If you break these rules then you risk getting zero marks for CATAM

Acceptable

- Occasional, general discussion of the approach to a project
- Small hints on debugging
- If in doubt e-mail the CATAM helpline catam@maths.cam.ac.uk

Unacceptable

Unacceptable collaboration includes (but is not limited to)

- Copying any person's program
- Using someone else's program or any part of it as a model, or working from a jointly produced detailed program outline
- Copying or paraphrasing someone else's report, in whole or in part
- Posting questions on the internet, e.g. StackExchange
- Sharing your work with other students

Citations

- Please do use reference books, journals, online references, lecture notes
- Acknowledge all sources with a footnote or endnote (WWW pages should be cited with the full URL)
- Unless otherwise instructed, there is usually no need to quote long derivations/proofs in full, but provide your own brief summary

Programs

- You are expected to write your own programs
- You may "recycle" or "re-use" your own code, for example between different projects
- Using copied code, e.g. from internet, *which you are instructed to write yourself*, is generally considered plagiarism, even if cited
- Earn your marks with your own work

Plagiarism detection

- Checks will be made to ensure the Academic Integrity of the Computational Projects is upheld
- Your programs will be compared (automatically) with other programs from this year and from previous years
- Similarly your reports will be compared with a database of reports (and other sources)
- You will fill in student declaration forms, on-line and at submission.
- If plagiarism is suspected, you may be interviewed. You need to be available for this in the last week of Easter full term.

Resources: CATAM help

- CATAM webpage (with links to all of the below) www.maths.cam.ac.uk/undergrad/catam
- MATLAB sessions (earlier) & booklet
- "Introduction to LaTeX" lecture & lab in autumn
- Part IB and Part II manuals (new one published each summer)
- CATAM News updates/corrections/FAQ's
- CATAM helpline: <u>catam@maths.cam.ac.uk</u>

Resources: general help

- For programming : there is a huge range of online material, tutorials etc.
- For mathematics involved in projects
 - Lecture notes
 - Textbooks
 - Webpages
 - Cite any sources which contributed to your report
 <u>http://www.maths.cam.ac.uk/facultyboard/plagiarism/</u>

What to keep

- Work cannot be returned to you (we need to retain them in case of queries)
- Make sure that you keep your own version...
- Manuals will be taken offline in summer. You may wish to keep your own copy of the project statement before this is done
- All your work is kept, in anonymised form, to check against future submissions

After IA exams...

- ... recover
- complete the exercises in the MATLAB booklet
- do the Introductory project (root-finding)
- feel free to get a head start on core projects (in Aug/Sept)
- come back prepared for a CATAM supervision on the introductory project (talk to your DoS)

Your opinion

 Web-based questionnaire to help us improve teaching of Computational Projects for Part IA students We'll e-mail you in June (or perhaps July)