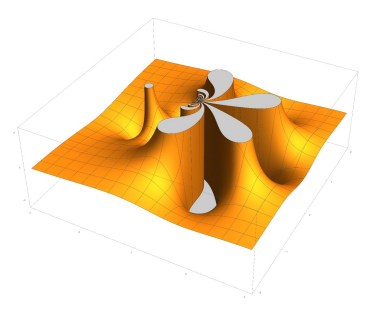
MATH 3340: COMPLEX VARIABLES WITH APPLICATIONS

LEONID PETROV SPRING 2020

1. Complex variables

Complex analysis is a central part of Mathematics.

After taking this course, you will be able to solve problems and understand the basics of complex numbers, analytic functions, complex integration, Cauchy formulas, power series, residues, and conformal mappings. Moreover, you will learn how to apply these tools to other parts of Mathematics, and to some physical models.



Real part of a particularly complex function

Prerequisites. Good command of single and multivariable calculus at the level of MATH 1310, 1320, and 2310.

2. Necessary information

Class times: TuTh 12:30PM - 1:45PM in New Cabell 309

Exams: Please do not make travel plans which conflict with the midterms or the final exam.

- Midterm 1: In-class on Thursday, February 6 (class time, New Cabell 309).
- Midterm 2: In-class on Tuesday, April 7 (class time, New Cabell 309).

Date: Compiled on Monday 6th January, 2020, 15:15 (in whatever timezone I was at that time). An up to date syllabus is always on GitHub at https://github.com/lenis2000/Syllabi/blob/master/Syllabus_3340_s20.pdf. For direct PDF download use this link. LATEX source with *changes* to the syllabus is here (click "History").

Note that this PDF has green clickable links.

• Final exam: Tuesday, May 5, 2-5 (New Cabell 309).

Instructor: Leonid Petrov

Email: petrov@virginia.edu or lenia.petrov@gmail.com

Office: 209 Kerchof Hall

Teaching Assistant: TBA

Office hours: The default times I am in office are Tuesdays and Thursdays, 9:30-10:30, except the weeks when I'm traveling.

You are welcome to make an appointment and meet outside the usual office hours. For this, please use the online tool located at https://lpetrov.cc/teaching/. (I am automatically available during office hours — and you cannot schedule appointments online for those times.) You can make as many appointments as you want.

Course webpage: I will set up a collab page for homework submissions and course materials.

3. Course materials

The textbook is "Fundamentals of Complex Analysis" (3rd edition) by Saff and Snider, Pearson, ISBN-10: 0139078746. We will discuss material from Chapters 1–6, and selected topics from Chapters 7–8.

4. Assessing your learning

Learning mathematics means *doing* mathematics: during class meetings, on your own, and in groups. In this course, doing mathematics mainly amounts to solving problems. Below are the concrete aspects which are assessed in this course:

4.1. Homework. this section

Weekly homework will consist of problems aligned with lectures and of other exploratory theoretical topics, to help you practice and enrich the material presented in class. Putting an adequate effort into solving the homework problems and communicating your solutions clearly is of paramount importance for your learning. Level of homework problems ranges from easy to very difficult; hints will be given for the most challenging problems. The homeworks are usually due on Thursdays, and will be assigned at least a week before the due date.

Homework solutions are posted soon after the homework deadline, so late work cannot be accepted. The lowest homework grade will be dropped.

Homework submission guidelines — strictly enforced. The homework must be submitted only on Collab (i.e., hard copies are not accepted). Take pictures or scan your work, make sure it's readable, put it into a *single PDF file with correct orientation*, and upload it before the deadline. Please also **put your problems in order**, indicating clearly which problems you're skipping — this will greatly help with the grading.

Submitting work like this has many benefits: (1) you retain a paper copy to prepare for tests; (2) your submitted work is never misplaced or lost, and there is a digital trail; (3) the grading will be much faster and will allow me to immediately incorporate my impressions of homework solutions into in-class discussions.

If you have any trouble submitting homework online, ask me and I can teach you.

Note on collaboration on homework assignments. Group work on homework problems is allowed and encouraged. Discussions are in general very helpful and inspiring when learning mathematics. Nevertheless, before talking to others, get well started on the problems, and contribute your fair share to the process.

When completing the written homework assignments, everyone must write up his or her own solutions in their own words. It is very important that you truly understand the homework solutions you hand in, otherwise you may be unpleasantly surprised by your in-class test results.

4.2. Write-up tasks. One of the goals of the course is to develop and improve the skill of mathematical presentation and writing. Therefore, the accuracy of mathematical writing in homework and tests is taken very seriously. You can get points off if you do not explain your ideas clearly. Typesetting your homework solutions in TEX/LATEX is encouraged but optional — handwritten solutions are also fine.

Each week one of the students will be assigned the task of writing down detailed solutions to that week's problem set (these write-ups are done exclusively in TEX/LATEX). These will be posted on the course page after revision. The students' contributions will be evaluated and will constitute a percentage of the final grade. Each student is expected to contribute at least once.

- 4.3. **Midterm tests and the final exam.** The midterms and the final exam will feature problems modeled after homework. These tests are also very helpful as preparations for the analysis general exam.
- 4.4. How to succeed in the course. The best way to learn in the course is to come to all lectures, take good notes (some notes will be provided), ask many questions, do all the homework problems, and express your solutions clearly. This will prepare you well for midterms and the final exam.

Mathematical questions are appreciated and encouraged any time during the class. Please use the office hours as much as possible for additional clarifications and occasional homework help.

- 4.5. **Grade distribution.** Your grade will consist of:
 - Homework 30%, lowest homework dropped
 - Midterms 15% each
 - Final exam 30%
 - Class participation, office hours discussion, write-ups 10%

The score above 90% is usually enough for an A. The score below 50% usually means failing. Other factors such as in-class participation and improvement over time may impact positively your final grade.

5. Policies

- 5.1. **Laptops and smartphones.** Please do not use laptops and smartphones during the class. You won't need them to participate in the discussions, but they may easily distract you or other students (or me!). If you *absolutely* must use a laptop (for typing up the lecture notes), please sit in the back row.
- 5.2. Late/make up work. Each assignment will have due date and time. Late assignments are not accepted. There will also be no make ups for the midterm tests and the final exam. However, if you have special needs, emergency, or unavoidable conflicts, please let me know as soon as possible, so we can arrange a workaround.
- 5.3. **Honor Code.** The University of Virginia Honor Code applies to this class and is taken seriously. Collaboration on homework assignments is allowed within the bounds discussed above in the corresponding section. Any honor code violations will be referred to the Honor Committee.

5.4. **Special needs.** All students with special needs requiring accommodations should present the appropriate paperwork from the Student Disability Access Center (SDAC). It is the student's responsibility to present this paperwork in a timely fashion and follow up with the instructor about the accommodations being offered. Accommodations for test-taking (e.g., extended time) should be arranged at least 5 business days before an exam.