## S4A6 - Collaborative Formalization in Analysis

Seminar: summer semester 2024: Fridays 10 (c.t.)-12, room 0.011. Goals of the course

- Collaborate on a formalization project
- Write high quality formalizations and review each other's work
- Help each other with questions and problems
- Collaborate on a blueprint
- Present about a topic in analysis, formalization or the ongoing project
- Incorporate some material into mathlib.

## Presentation topics

The topics are ordered: preferably we get presentations about the top items of each list, the bottom items are optional.

Analysis topics: In your presentation carefully go through the proofs, and write up a blueprint for the formalization with detailed proofs that can be used as a basis for the formalization. The early topics go to students that are less well-versed in analysis. Participate in the formalization of these results, with the help from others.

- [Stefan] Introduction: Fourier transform on  $L^1$  and  $L^2$  and Plancherel theorem.
- Chapter 1 of [SS11] ( $L^p$  spaces and Banach spaces), especially focused on section 4 (the dual space of  $L^p$ ).
- [Matteo] Real and complex interpolation [SS11, Sections 2.1-2.2] and [Tic23, Section 1.2]
- Applications of interpolation [SS11, Sections 2.4] and [Tic23, Section 1.3]
- Hardy spaces [SS11, Section 2.5 (& 2.3)] and [SM93, Chapter 3]
- BMO [SS11, Sections 2.6] and [SM93, Chapter 4]
- Abstract interpolation theory [Tic23, Sections 2.1-2.2]
- [Tim] Distributions [SS11, Sections 3.1-3.2]

Formalization topics: These are topics more focused on formalization. The first two topics ask you to describe a part of Mathlib, and you should explain how basic concepts are defined in the library and how to use them. The other topics are somewhat-related papers that you present. You participate in the formalization of one of the analysis topics.

• [Nils] Measure theory in Mathlib, including integration,  $L^p$  spaces and Haar measure (see [vD21]).

- Analysis in Mathlib: Banach spaces, Hilbert spaces, Fourier transforms.
- A Formalization of the Change of Variables Formula for Integrals in mathlib [Gou22]
- [Kunhong] Multiple-Inheritance Hazards in Dependently-Typed Algebraic Hierarchies [Wie23]
- Aesop: White-box best-first proof search for lean [LF23]
- Formalizing the Divergence Theorem and the Cauchy Integral Formula in Lean [Kud22]
- Formalising the h-principle and sphere eversion [vDMN23]

**Project topics**: Lead the formalization of these results, with the help from others. Near the end of the semester: present the progress made in the formalization of these results.

- $\bullet$   $L^p$  spaces, Fourier transforms and Plancherel theorem
- Interpolation theory
- Hardy spaces and BMO

## Organizational remarks

- Since there is a formalization aspect to this course, there is a bit less focus on the talks. You therefore don't need to fill the full 90 minutes, and can give a 45-60 minute talk (but feel free to take the full 90 minutes if you have a lot of material to cover).
- Please make an account on the Lean Zulip: https://leanprover.zulipchat.com/. Send me an email with your username (you are encouraged to use your actual name for this). Feel free to introduce yourself or ask generic questions about Lean in *New Members*. The course discussion will happen in a private stream that I'll invite everyone to.
- I will make a Github repository for the formalization.

## References

- [Gou22] Sébastien Gouëzel, A formalization of the change of variables formula for integrals in mathlib, Intelligent Computer Mathematics (Cham) (Kevin Buzzard and Temur Kutsia, eds.), Springer International Publishing, 2022, pp. 3–18.
- [Kud22] Yury Kudryashov, Formalizing the Divergence Theorem and the Cauchy Integral Formula in Lean, 13th International Conference on Interactive Theorem Proving (ITP 2022) (Dagstuhl, Germany) (June Andronick and Leonardo de Moura, eds.), Leibniz International Proceedings in Informatics (LIPIcs), vol. 237, Schloss Dagstuhl – Leibniz-Zentrum für Informatik, 2022, pp. 23:1–23:19, doi:10.4230/LIPIcs.ITP.2022.23.
- [LF23] Jannis Limperg and Asta Halkjær From, Aesop: White-box best-first proof search for lean, Proceedings of the 12th ACM SIGPLAN International Conference on Certified Programs and Proofs (New York, NY, USA), CPP 2023, Association for Computing Machinery, 2023, p. 253–266, doi:10.1145/3573105.3575671.
- [SM93] Elias M Stein and Timothy S Murphy, Harmonic analysis: real-variable methods, orthogonality, and oscillatory integrals, vol. 3, Princeton University Press, 1993.

- [SS11] Elias M Stein and Rami Shakarchi, Fourier analysis: an introduction, vol. 1, Princeton University Press, 2011.
- [Tic23] Ian Tice, A crash course in interpolation theory, https://www.math.cmu.edu/~iantice/notes/interpolation\_notes.pdf.
- [vD21] Floris van Doorn, Formalized Haar Measure, 12th International Conference on Interactive Theorem Proving (ITP 2021) (Dagstuhl, Germany) (Liron Cohen and Cezary Kaliszyk, eds.), Leibniz International Proceedings in Informatics (LIPIcs), vol. 193, Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2021, pp. 18:1–18:17, doi:10.4230/LIPIcs.ITP.2021.18.
- [vDMN23] Floris van Doorn, Patrick Massot, and Oliver Nash, Formalising the h-principle and sphere eversion, Proceedings of the 12th ACM SIGPLAN International Conference on Certified Programs and Proofs (New York, NY, USA), CPP 2023, Association for Computing Machinery, 2023, p. 121–134, doi:10.1145/3573105.3575688.
  - [Wie23] Eric Wieser, Multiple-inheritance hazards in dependently-typed algebraic hierarchies, Intelligent Computer Mathematics (Cham) (Catherine Dubois and Manfred Kerber, eds.), Springer Nature Switzerland, 2023, pp. 222–236.