

ADVENTURES IN DEMOCRATIC DECISION MAKING

October 14, 2024



Adrian Haret a.haret@lmu.de

First, let's get to know each other.

ABOUT ME



ADRIAN HARET

Assistant Professor Chair in Philosophy and Decision Theory MCMP, LMU Munich

⊠a.haret@lmu.de https://adrianharet.github.io

ABOUT ME

Background in Philosophy, at the University of Bucharest.

Switched to Computer Science, with a PhD in the logic of belief change at TU Wien.

Followed by Postdoc in Computational Social Choice at the University of Amsterdam.

Write to me!

Or drop by, I'm in office 032.

Your turn!

FORMAT

FORMAT

In-person, on campus, 2hrs each. 45 mins + 15 mins break (to ask questions, take naps) + 45 mins. Any slides will be posted online after the sessions.* Discussions based on main text(s). Potentially, these can be led by students. *https://adrianharet.github.io/adventures-in-democratic-decision-making

SCHEDULE

One lecture per week Monday, 12:00 - 14:00, Room 021 (here!)

FIRST LECTURE

October 14, 2024 (now!)

NO LECTURE December 23, 2024 (Christmas)

LAST LECTURE

February 3, 2025

EVALUATION

GRADE

- small essay (3-5 pages)
- oral presentation of one of the texts discussed
- implementation/simulation of some of the ideas

Ideal: one oral presentation, one small mid-term essay, one final essay (= 2 smaller essays).

Essays can be:

- research on some topic that caught your interest • review of relevant literature, e.g., a paper • tackling a research question • coding up something (a simulation) and reporting the

- results

Four elements, which can be either of:

- These can be mixed any which way is more convenient, e.g.,
- a 6-10 page essay instead of two smaller essays.

ETIQUETTE

PERSONAL WORK

Don't plagiarize, etc.

RESPECT TOWARDS PEERS Please.

Yes! Feel free to interrupt and ask.

QUESTIONS DURING LECTURES

MAIN TEXT







2010

NUMBERS RULE

The Vexing Mathematics of Democracy, from Plato to the Present

Numbers Rule: The Vexing Mathematics of Democracy, from Plato to the Present GEORGE G. SZPIRO

Princeton University Press

TOPIC

SOCIAL CHOICE

The science and art of group decisions.

At the intersection of political science, philosophy, economics and mathematics.

The class is intended main themes.

Through interesting case studies, documented in Szpiro's book.

The class is intended to be a soft introduction to the

AIMS

SINK YOUR TEETH INTO THIS FASCINATING TOPIC Very interdisciplinary topic, with broad reach.

SEE WHAT IS SO 'VEXING' ABOUT DEMOCRACY

How individual decisions get compiled into aggregate behaviors.

What we want, what we can get, what can go wrong.

Understand the formal structure of social procedures.

Examples of collective decisions?