# Analysis II

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## TITLE PAGE COMING SOON

"Some funny quote from the lecture still needed"
- Özlem Imamoglu, 2025

HS2025, ETHZ
Cheat-Sheet based on Lecture notes and Script
https://metaphor.ethz.ch/x/2025/hs/401-0213-16L/sc/script-analysis-II.pdf

## Contents

1	Introduction	3
2	Differential Equations	4
	2.1 Introduction	4
	2.2 Linear Differential Equations	4
	2.3 Linear differential equations of first order	4
	2.4 Linear differential equations with constant coefficients	4

## 1 Introduction

This Cheat-Sheet does not serve as a replacement for solving exercises and getting familiar with the content. There is no guarantee that the content is 100% accurate, so use at your own risk. If you discover any errors, please open an issue or fix the issue yourself and then open a Pull Request here:

https://github.com/janishutz/eth-summaries

This Cheat-Sheet was designed with the HS2025 page limit of 10 A4 pages in mind. Thus, the whole Cheat-Sheet can be printed full-sized, if you exclude the title page, contents and this page. You could also print it as two A5 pages per A4 page and also print the Analysis I summary in the same manner, allowing you to bring both to the exam

## 2 Differential Equations

#### 2.1 Introduction

**Ex 2.1.1:** f'(x) = f(x) has only solution  $f(x) = ae^x$  for any  $a \in \mathbb{R}$ ; f' - a = 0 has only solution  $f(x) = \int_{x_0}^x a(t) dt$ 

**T 2.1.6:** Let  $F: \mathbb{R}^2 \to \mathbb{R}$  be a differential function of two variables. Let  $x_0 \in \mathbb{R}$  and  $y_0 \in \mathbb{R}^2$ . The Ordinary Differential Equation (ODE) y' = F(x, y) has a unique solution f defined on a "largest" interval I that contains  $x_0$  such that  $y_0 = f(x_0)$ 

#### 2.2 Linear Differential Equations

An ODE is considered linear if and only if the ys are only scaled and not part of powers.

**D** 2.2.1: (Linear differential equation of order k) (order = highest derivative)  $y^{(k)} + a_{k-1}y^{(k-1)} + \ldots + a_1y' + a_0y = b$ , with  $a_i$  and b functions in x. If  $b(x) = 0 \ \forall x$ , homogeneous, else inhomogeneous

**T 2.2.2:** For open  $I \subseteq \mathbb{R}$  and  $k \ge 1$ , for lin. ODE over I with cont.  $a_i$  we have: (1) Set S of  $k \times$  diff. sol.  $f: I \to \mathbb{C}(\mathbb{R})$  of the eq. is a complex (real) subspace of complex (real)-valued func. over I; (2) dim $(S) = k \ \forall x_0 \in I$  and any  $(y_0, \ldots, y_{k-1}) \in \mathbb{C}^k$ , exists unique  $f \in S$  s.t.  $f(x_0) = y_0, f'(x_0) = y_1, \ldots, f^{(k-1)}(x_0) = y_{k-1}$ . If  $a_i$  real-valued, same applies, but  $\mathbb{C}$  replaced by  $\mathbb{R}$ . (3) Let b cont. on I. Exists solution  $f_0$  to inhom. lin. ODE and  $S_b$  is set of funct.  $f + f_0$  where  $f \in S$ 

The solution space S is spanned by k functions, which thus form a basis of S. If inhomogeneous, S not vector space.

### 2.3 Linear differential equations of first order

Finding solution set (1) Find basis  $\{f_1, \ldots, f_k\}$  for  $S_0$  for homogeneous equation (set b(x) = 0). (2) If inhom. find  $f_p$  that solves the equation. The set of solutions  $S_b = \{f_h + f_p \mid f_h \in S_l\}$ . (3) If initial conditions, find equations  $\in S_b$  which fulfill conditions using SLE (as always)

**P 2.3.1:** Solution of y' + ay = 0 is of form  $f(x) = ze^{-A(x)}$  with A anti-derivative of a

**TODO:** Improve procedure with notes from session & SPAM

### 2.4 Linear differential equations with constant coefficients

The coefficients  $a_i$  are constant functions of form  $a_i(x) = k$  with k constant, where b(x) can be any function.

**Solving:** (1) Find characteristic polynomial (of form  $\lambda^k + a_{k-1}\lambda^{k-1} + \ldots + a_1\lambda + a_0$  for order k lin. ODE with coefficients  $a_i$ ). Find the roots of polynomial.