

Lectures

- 1-2 Complex analysis in 1 variable, definition of Riemann Surface (RS). Examples: \mathbb{C}_∞ (one point compactification of \mathbb{C}), S^2 , $P^1(\mathbb{C})$. [Fo] I.1, [M] I.1,2, [D] 3.1, 3.2.1
- 3-4 Examples: complex torus, graph of a holomorphic function on a domain, plane smooth affine curve, open set or topological cover of a RS. RS are orientable 2-manifolds. [Fo] I.1, [M] I.2,3, [D] 3.2.2
- 5-6 Holomorphic functions on a RS, holomorphic maps between RS, theorem on the local behaviour of a non-constant holomorphic map. Corollaries: Thm. of the open map, hol. + inj. implies bihol. [Fo] I.1,2, [M] II.1,3, [D] Prop.5
- 7-8 Ramification locus and branch locus, holomorphic maps between RS have discrete fibers, the degree of a non-constant holomorphic map between compact RS. The classification theorem of compact topological surfaces, Euler characteristic. [Fo] I.4, [M] II.4, [D] Prop.6, Prop.7
- 9-10 The Riemann Hurwitz formula and corollaries. Meromorphic functions, meromorphic functions as holomorphic maps to P^1 and corollaries. [Fo] I.4, [M] II.4, II.1
- 11-12 Meromorphic functions on P^1 : map induced by a polynomial, $C[z]$ and $C(z)$. The Fundamental Theorem of Algebra, explicit computations, the automorphism group of P^1 . Construction of RS by glueing. [Fo] I.1, [M] II.2,II.3.,III.1
- 13-14 Riemann's Existence Theorem, relation between theory of topological coverings and theory of holomorphic maps between compact RS. [M] III.4, [Fu] 18a., [D] 4.2.2
- 15-16 Hyperelliptic curves explicit constructions as application of Riemann's Existence Theorem, via the corresponding monodromy homomorphism, and by glueing affine plane curves. [Fo] I.5, [M] III.1,III.4.
- 17-18 Holomorphic maps between complex tori, the space parametrizing complex tori up to biholomorphism. [M] III.1, [S]
- 19-20 Application of Riemann's Existence Theorem: compactification of a plane affine curve using the projection to the first coordinate. Projective smooth plane curves and projection from a point outside a projective plane curves (example: Fermat). Application of Riemann's Existence Theorem: the compact RS associated to a homogenous irreducible polynomial in 3 variables. [D] 4.2.3, [M]I.3
- 21-22 Differentiable 1-forms, (1,0) and (0,1)-forms and holomorphic 1-forms on a RS. [Fu].
Divisors, principal divisors, the degree of a divisor, the Picard group. [M] V.1, [Fo] 16.1-16.3.
- 23-24 The Riemann Roch space $L(D)$, finite dimensionality, Examples for $X = P^1$, Picard groups.
- 25-26 Linear equivalence of divisors ([M] V.3). Canonical divisors ([M], V, def. 18), example for P^1 , the canonical (divisor) class. The Riemann-Roch theorem (with Serre duality) and corollaries ([M] VI.3, [Fo] 16,17, [Fu] 21c).
- 27-28 Riemann-Roch for R.S. of genus 0,1,2. The topological and the analytical genus are the same (cf. [Fu], Prop. 20.14). Holomorphic differential forms on affine algebraic curves ([M] Exercises p.111-112).
- 29-30 Holomorphic differential forms on hyperelliptic, Fermat and plane algebraic curves ([M] Exercises p.111-112).

- 31-32 Sketch of the proof of the Riemann-Roch theorem: sheaves ([Fo] I.6, [M] IX), stalks of sheaves, homomorphisms of sheaves ([Fo] 15, [M] IX.2), exact sequences of sheaves ([Fo] 15.5), long exact cohomology sequence, finite dimensionality of cohomology groups ([Fo] 14, p.109] and Serre duality ([Fo] Thm 17.11, [M] Thm VI 3.3).
- 33-34 Maps to projective space ([Fo] 17.21, [M] Lemma V 4.2), very ample divisors ([M] p.163), hyperplane sections and linear systems ([M] p147), criterium for very ampleness ([M] p161-163).
- 35-36 Examples of maps to projective space: genus 1 R.S. and cubic curves, polynomial equations for an embedded R.S.
- 37-38 The canonical map, the hyperelliptic case, examples in genus 3,4,5 ([M] VII.2).
- 39-40 The geometric form of Riemann-Roch ([M] VII.2), trigonal curves. The Picard group and the addition law on a cubic curve.
- 41-42 Final remarks (not for the exam) on the Jacobian and the theta divisor. ([Fo] 20, 21, [M] VIII, [Fu] 21d).

Bibliography:

- [D] S. Donaldson, Riemann Surfaces, Oxford GTM, 22, Oxford Mathematics
 [Fo] O.Forster, Lectures on Riemann Surfaces, GTM 81, Springer
 [Fu] W.Fulton, Algebraic Topology A First Course, GTM 153, Springer
 [M] R.Miranda, Algebraic Curves and Riemann Surfaces, GSM 5, AMS
 [S] Silverman