Math 2200 - Lecture 17

May 4, 2022

Last time

We defined Riemann surfaces (x, Ox) as ringed spaces

In particular, we defined

10 holomorphic functions on USX.

In holomosphic maps f: X -> Y of Riemann surfaces.

Recall I open cover $X = U u_{\alpha}, G_{\alpha} \subseteq \mathbb{C}$ and

 $\phi_{\alpha}: (\mathcal{U}_{\alpha}, \mathcal{O}_{\times}/_{\mathcal{U}_{\alpha}}) \longrightarrow (\mathcal{G}_{\alpha}, \mathcal{O}_{\mathcal{G}_{\alpha}})$

isomorphism of ringed spaces.

In concrete terms Ist x Riemann surface. 2st x = Uua s.t. $(u_{\alpha}, O_{x}|_{u_{\alpha}}) \cong (G_{\alpha}, O_{G_{\alpha}})$ via isomorphism φ_{α} . 2. AB Gd Let uap = 20 n 21p. Note 9p gal: 9a (2000) - 9p (200p). must be an isomorphism of ringed spaces. Thus q g 'is a bi holomorphism between open suboots of G.

Holomorphic functions Let x be a Riemann surface, (Ux, Gx, yx) coordinate charts. U Ua Ļ C f · f · Ya ୍ଦ୍ = qx (unud) We showed last time that

f holomorphic iff foga' is holomorphic in ya (unua) ta.

Remark We can also turn this discussion around.

Let X be a topological space (Hausdorff, 2nd countable)

X = Uu, open cover. Assume we are given

• γ_{α} : $\mathcal{U}_{\alpha} \longrightarrow G_{\alpha}$ homeomorphisms, $G_{\alpha} \subseteq \mathbb{C}$ such that

· Yp Ya: Ya (uanup) - yp (uanup) bibolomorphism

These ar called compatible coordinate charts

Then X becomes a Riemann surface.

Issue Define the sheaf Ox.

Note \mathcal{U} open $\langle \Rightarrow \mathcal{U} \cap \mathcal{U}_{\alpha}$ open $\langle \Rightarrow \varphi_{\alpha}(\mathcal{U} \cap \mathcal{U}_{\alpha})$ open in \mathcal{G}_{α} .

Declare f: u - or to be a section of Ox provided.

f E Ox (21) => f · ga holomorphic in ga (21 n 21a). + a.

Check Ox is a sheaf & (x, Ox) is a Riemann Surface.



Zerocs, poles, order

We define the order of a pole or a zero for f to be

the order of a pole or a zero for fy, at y, (p) for peux

Claim This is independent of choice of a.

Subclaim

Let g be meromorphic in u. acu. Let T: V -> u be a biholomorphism with T(6) = a, be V. Then

g has order mata => go T has order matb.

We use this for $g = f \varphi_{\alpha}^{-1}$, $a = \varphi_{\alpha}(p)$ => $g \circ T = f \varphi_{\beta}^{-2}$. $T = \varphi_{\alpha} \varphi_{\beta}^{-1}$, $b = \varphi_{\beta}(p)$.

The subclaim shows that the order thus defined is

independent of the choice of a.

Proof of the Subclaim

WLOG a = b = o, else we can translate.

Write $g(a) = a^m G(a)$, $G(o) \neq 0$.

Since T(0) = 0 & T'(0) = 0 since T is biholomorphism, we

have T(2) = 2 5(2), s(0) = 0.

 $Nok g \circ T(2) = T(2)^m G(T(2))$

Since $S(2)^m G(T(2)) = S(0)^m G(0) = >$

=> order go T at 2=0 equals m. as needed.

Remarks Essential singularities are defined similarly.

Aside - Divisors on Riemann surfaces

Definition A divisor on a Riemann surface X is a formal sum

D = E ng [p] with ng e Z such that

5 = { p. no = o } is locally finite.

Examples

 $\mathcal{P} \times = \tilde{c}$, $\mathcal{D} = 2 \left[\sigma \right] + 3 \left[m \right] - \sigma \left[r \right]$ divisor on \times

11 D is said to be effective if np 20 4 pex

Divisors can be formally added & subtrackd [11]

 $D = \sum_{n} p [p], E = \sum_{n} p [p]$

 $\implies D \pm E = \sum (n_p \pm m_p) [p] \text{ is a divisor}$

Iv restrictions, 21 5× open. If

 $D = \sum_{p \in X} n_p [p] \implies D/u = \sum_{p \in U} n_p [p]$

I sheaf of divisors Dirt. u - { divisors in u } M degree. If X is compact, any divisor is a finite sum. $\mathcal{D} = \sum n_p \ \mathcal{L}_p \ \mathcal{J}, \ m_p \ \mathcal{C} \ \mathcal{Z}. \implies deg \ \mathcal{D} := \sum n_p.$ Principal divisors If f meromorphic in X, define $\Box \quad div f = \sum \text{ord} (f, z) [z]$ $= \sum mult_{2}(f) [2] - \sum mult_{p}(f) [p]$ $\frac{2}{3} cm \qquad p p ck$ Check: div (fg) = div f + div g. $\frac{E \times ample}{X = \widehat{c}}, \quad f = \frac{\frac{m}{11}(2-a_i)}{\frac{m}{11}(2-b_i)} \quad \text{mere morphic function in } \widehat{c}}$ $\frac{1}{71}(2-b_i) \quad a_i, \quad b_i \in \mathbb{C}.$ $div f = \sum_{\substack{i=1\\i=1}}^{n} [o_i,] - \sum_{\substack{i=1\\i=1}}^{n} [b_i,] + (n-n) [w]$ $\implies deg div f = \sum_{i=1}^{m} - \sum_{i=1}^{n} g \neq (n-m) = 0.$