## Entire Function

Next. we will discuss:

- i) The zeros of entire function
- ii) How Zeros Letermine an entire function.

## 11) Jensen's Formula:

7km.  $Din(R) \leq N = 0$ .  $f \in \theta(N)$ .  $f(i) \neq 0$ .

- Pf: 1') Nite that 902)= for/ Ticz-Zk)

  Redefine 9 at [Zk].". by series.

  Then 1020 & Ben). 102) = 0 in Dunk)

  - 3°) For Z-2k:

    Prove:  $\log |2k| = h_1 \frac{|2k|}{R} + \frac{1}{22} \int_0^2 \log |Re^{i\theta} 2k| d\theta$ Nate  $|Re^{i\theta} 2k| = |R 2ke^{i\theta}| \neq 0$ .

    Similar method of  $|R 2k|^2$ mean value of  $|R 2k|^2$

4) Nove that  $\frac{1}{22}\int_{0}^{22} \log |f(Re^{i\theta})| k\theta$ =  $\frac{1}{22}\int_{0}^{22} \log |g(Re^{i\theta})| d\theta + \frac{1}{22}\sum_{i=1}^{22}\int_{0}^{22} \log |Re^{i\theta}|^{2} d\theta$ 

femole: From Jensen Formula. We can carnect the growth of holomorphic fies with its zeros pumber.

Def: ner) is the number of zeros of fezz.

which are inside Dec. (2)

Car. So ners tr = \frac{1}{22} \land log 1 fe keis) 100 - log 1 feost.

Pf: lemma  $\int_{0}^{K} nur \frac{M}{r} = \sum_{i=1}^{K} l_{i} \frac{1}{2k} l_{i}$ Note that  $n(r) = \sum_{i=1}^{K} \chi_{i} |_{i=1}^{2k} l_{i}$ 

## (2) Finite Orders:

 $f \in C(C)$ . If there exists C.A.B>0.5t.

If C=0  $C = A = B^{12}$  C = C. Then we say the order of C = C. Def C = C infe

Thm. For ftoco. ef = e.

i) nors =  $C \times C$ , for some C > 0, r is large enough

ii)  $E \exists k$ , set of zeros of fezs.  $\exists k \neq 0$ .  $\forall k \in \mathbb{Z}^{r}$ .

Then  $\forall s > C$ . We have:  $\sum \frac{1}{|3|k|^{3}} < \infty$ 

female: The number of zeros is restricted by the order of entire function.

Pt: i) For applying Jeasen Formula: Gasilor Fiz)= fizi/zu. 1 is multiple of zero z=0  $\therefore p_{F}(I) = p_{f}(I) - 1. \quad UF = Uf.$ Note that  $\int_{r}^{R} n(r) \frac{AI}{r} = \frac{1}{22} \int_{r}^{22} \int_{r}^{2} I F(Leio) I - hylford$ 

We need ner) jump out of integration in LUS. By proportine of not). So her) T ? Sk n(k) Ar.

ii) From i):  $\frac{\sum_{|\vec{z}_{\mu}|_{2}} - 1}{|\vec{z}_{\mu}|_{2}} = \sum_{k} \frac{\sum_{|\vec{z}_{k}|_{2}} |\vec{z}_{k}|_{2}}{|\vec{z}_{k}|_{2}} = \sum_{k} \frac{1}{|\vec{z}_{k}|_{2}} \sum_{i=1}^{k} \frac{1}{|\vec{z}_{i}|_{2}} = \sum_{k} \frac{1}{|\vec{z}_{k}|_{2}} \frac{1}{|\vec{z}_{k}|_{2}} = \sum_{i=1}^{k} \frac{1}{|\vec{z}_{i}|_{2}} \frac{1}{|\vec{z}_{i}|_{2}} = \sum_{i=1}^{k} \frac{1}{|\vec{z}_{i}|_{2}} \frac{$ E I 2 with 2 - si = 00

## (3) Infinite Products:

Lemma, IFA) = O(N), N = C. If I (CA) = 1/2".

5+. 1Fn-11 < Cn. \( \int \text{Cn} < \alpha \). Then

i) TI Fr (2) +0. 4n. 1/2 F(2) = 5 Fr (2)

F(2) +0. 4n. 1/2 F(2) = 5 Fr (2)

Pf: i)  $Cr \rightarrow 0$  :  $F_{n}(2) \neq 0$ . When n is large early h. THE FACED = Q = INCI+ FACE)A) = Q = CA TFN(8) Converges.

ii) Note that 
$$\frac{\sqrt{F_n'(z)}}{F_n(z)} = \frac{(\sqrt{7}F_n)'}{\sqrt{7}F_n}$$

By i). We're None.

e.g. F(2) = 2 cot 22 = \( \sum\_{hez} \)

Pf: I heart: By Lionville 7hm.

prove: ALZ) = ZLOTZZ - \( \sum\_{nez} \frac{1}{h+Z} \) is bomber. Entire.

- 1º) Obeservation:
- i)  $\Delta(Z_{\tau 1}) = \Delta(Z)$ . When  $Z \in \mathbb{Z}$ .
  - ii) F(Z) = + + Fo(Z). Fo(Z) is holomorphic Meas Z=0.
  - iii) F(2) has only simple isolated poles.
- 2") A(Z) is entire.

  Since Z=0 is removable by observation.

  Use periodicity of A(Z) : Z=k EZ are removable.
- 3') A(z) is bound. Using periodicity. Prove A(z) is boundary in  $Z \in S$   $|Re(z)| = \frac{1}{2}$ . Condition on |Im(z)| = 1 Or |Im(z)| > 1.

Permit: Perive:  $\frac{\sin zz}{z} = \frac{z}{z} \frac{\pi (1 - \frac{z^2}{n^2})}{\pi ez^2}$ Note that  $\left(\frac{\sin zz}{z} \middle/ \frac{z}{z} \pi (1 - \frac{z^2}{n^2})\right)$   $= \frac{\sin zz}{z} \frac{\pi (\cot z^2 - z)}{z \pi (1 - \frac{z^2}{n^2})} = 0.$ 

7hm. (Weierstrass Infinite Product)

 $\{an\} \subseteq C$ .  $|an| \rightarrow \infty$  changes Then exists on entire function f(z). St.  $f(an) \Rightarrow 0$ .  $\forall n$ .  $f(z) \neq 0$ . When  $Z \neq An$ .

Moreover, for any other one satisfies it has form: fiz) e 700, goz) & 806)

Pf: 1°) Convolical Functors:  $\frac{1}{2}$   $\frac{1}{3}$   $\frac{1}{$ 

Just Till- = into I Exces).

Check for = = = = = = tec = tec = = tec

fernark: We have a more general 7hm:

Thm. ( Madamark)

For  $k = \ell f < k + 1$ , sand is set of zeros of an entire function f. Then  $f(z) = \ell z^m \vec{T} = \vec{E}_k \cdot \vec{A}_m$  m is order of zero z = 0, p(z) is a polynomial with regree z = k.