

**Theorem 1 (Residue Theorem).** Let  $f$  be analytic in the region  $G$  except for the isolated singularities  $a_1, a_2, \dots, a_m$ . If  $\gamma$  is a closed rectifiable curve in  $G$  which does not pass through any of the points  $a_k$  and if  $\gamma \approx 0$  in  $G$  then

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_a f = \frac{1}{2\pi i} \int_C f(z) dz,$$

where  $C \subset D \setminus \{a\}$  is a closed line  $n(C, a) = 1$  (e. g. a counterclockwise circle loop).

ΑΛΔ∇ΒCDΣΕΦΓGHIJKLMNOΘΩΡΦΠΞQRTUVWXYΥΨZ ABCDabcd1234

aαbβcδdδεεεfζξgγhħiιjkkℓλmnηθδoσςφφϕrrrqrstτπυμννvwωω

xyz∞ ∝ θy = f(x)

$$\Sigma \int \Pi \prod \int \sum \Sigma_a^b \int_a^b \Pi_a^b \sum_a^b \int_a^b \prod_a^b$$