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## MEASURE OF GROWTH PROPERTIES OF FUNCTIONS ANALYTIC IN UNIT DISC

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## Abstract

In this paper we introduce the idea of generalised Nevanlinna  $L^*$ -order, generalised Nevanlinna  $L^*$ -type and generalised Nevanlinna  $L^*$ -weak type in the unit disc  $U=\{z:|z|<1\}$ . Moreover, we study some growth properties of Nevanlinna's characteristic function relating to the composition of two analytic functions in the unit disc U on the basis of their generalised Nevanlinna  $L^*$ -order, generalised Nevanlinna  $L^*$ -type and generalised Nevanlinna  $L^*$ -weak type as compared to the growth of their corresponding left and right factors.

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Key Words and Phrases: Growth, Analytic function, Composition, Unit disc, Generalised Nevanlinna  $L^*$ -order, Generalised Nevanlinna  $L^*$ -type and Generalised Nevanlinna  $L^*$ -weak type, Slowly changing function in the unit disc.

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