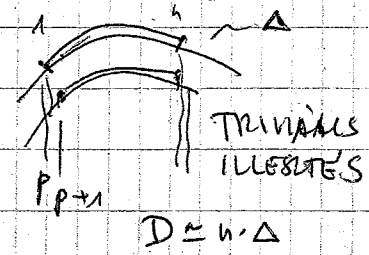
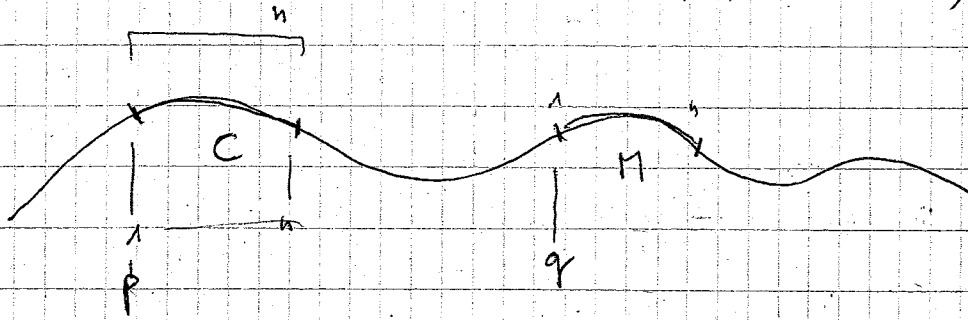


HOL VAN HASO NW' ( $D_{NSM}(c, c) = \sum_{i=1}^n (q_i - c)^2$ )

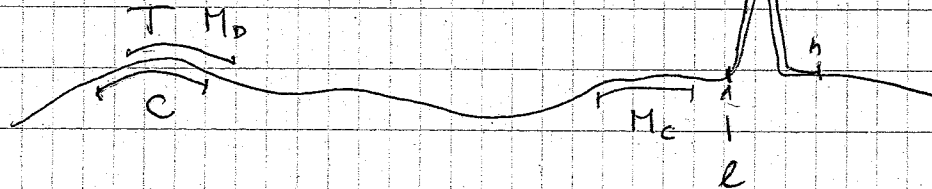
①



NSM = NON-SELF MATCH M:

$D_{NSM}(C, M)$  taláshoz: eregely  
ha  $|p - q| \geq n$

ANOMÁLIA  
IDO'SOR ELEME'S (DISCORD D)



T ellkise  
amondzija

D-nek max. taláshija van a legkiselebbi NSM-hez.

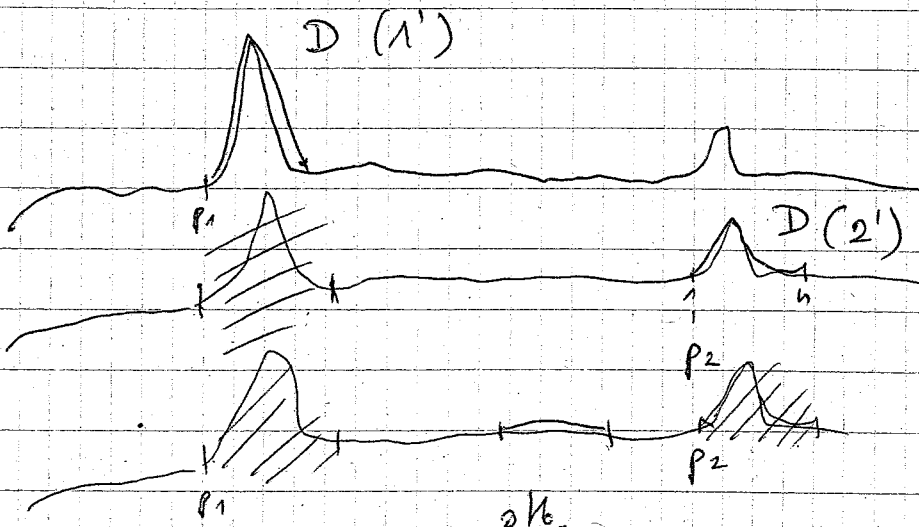
$\forall c \in T$

$M_c$  NSM/C

$M_D$  NSM/D

min  $D_{NSM}(D, M_D) > \min D_{NSM}(C, M_c)$

IDO'SOR K-MIK ANOMÁLIA (Kth DISCORD)



$|p_k - p_i| \geq n$

$\forall i = 1, \dots, k-1$

ok.