ormulabox ormula widthormulaheight ormuladepth ormulabox non - terminals, which all yield terminals.We now show that there is a derivation path of one of the terminals that has a path containing at least  $\operatorname{ormulawidth}$ ormulabox ormulaheight ormulabox ormuladepth ormulabox 00  $oo{=}b5d80364bd246bd2a346005d2a427394.depth$ ormula<br/>depth  $.7 \mathrm{pt}$ ormula depth00 ormulabox