Superscript examples

Let’s solve the equation:

x10+x5+x³+x=0

Note that superscript 1, superscript 2 and superscript3 are read by NVDA when inserted using the symbols dialog box. However, when we need to write the fourth/fifth/higher level powers, we cannot insert using the symbols dialog box, and must necessarily use CTRL+shift+= for superscript. When the power is written this way, NVDA does not differentiate between superscripted text and normal text. So, x10 and x10 and x5 and x5 are read the same.