3:1996, p. 177) have quantified this concept. They treat Gell-Mann complexity as an entropy characterizing system with a lot of information organized according to regularity (i.e., order introduced by rules), as well as randomness. In language, order is represented by syntax, context, and coherence, whereas, randomness is reflected in the freedom of choice of words (especially c-words). Shannon entropy deals with the whole mess ncho an escodu png/ ole meth t gof