



Figure 1: Number of generated unique words (of various lengths) in R_1 in a sample w.r.t. a size of a sample. Blue line – bracket style sampling, orange line – naive sampling. Sampling parameters: **radius** = 10, $n = 4$ generators.

Word lengths	1	2	3	4	5	6	7	8
Bracket-based	1.0	1.0	1.0	1.0	1.0	1.0	0.74	0.25
Naive	1.0	0.5	0.86	0.68	0.39	0.24	0.14	0.05

Table 1: Variability (number of generated unique words of given length divided by total number of words of given length) of bracket-style and naive sampler from R_1 . Sampling parameters: sample size $N = 10^5$, **radius** = 10, $n = 4$ generators.