

Ruby 2.3.1p112

<i>Enumeration</i>	Tamanho/Tempo (ms)					
Entradas	2 ⁷	2 ⁸	2 ⁹	2 ¹⁰	2 ¹¹	2 ¹²
1	37.475306	287.575254	2053.91311	15859.35741	124891.1271	1046631.26
2	37.578997	295.818833	2054.79979	17472.3414	126578.5627	993004.1591
3	37.018164	295.483732	2055.5861	17264.50218	126969.5165	994713.8862
4	36.973827	295.939704	2053.53638	17264.53854	126474.5239	991552.6958
5	36.993698	301.966519	2048.70348	17261.60135	126485.7092	991528.896
Média	37.2079984	295.356808	2053.30777	17024.46818	126279.8879	1003486.179

<i>Better Enumeration</i>	Tamanho/Tempo (ms)					
Entradas	2 ⁷	2 ⁸	2 ⁹	2 ¹⁰	2 ¹¹	2 ¹²
1	0.993899	4.045848	15.901743	62.444654	257.524619	970.600161
2	1.019504	4.206251	15.944256	62.815821	264.614168	994.41845
3	1.006231	4.019069	16.133071	62.325197	262.938729	987.063743
4	1.017184	4.106712	15.370222	62.667425	262.620891	987.714609
5	1.020669	4.051612	15.9196	62.395678	263.597855	988.665379
Média	1.0114974	4.0858984	15.8537784	62.529755	262.2592524	985.6924684

<i>Divide and Conquer</i>	Tamanho/Tempo (ms)					
Entradas	2 ⁷	2 ⁸	2 ⁹	2 ¹⁰	2 ¹¹	2 ¹²
1	0.323958	0.667924	1.561697	3.269651	6.475671	13.141231
2	0.326489	0.692811	1.804508	2.95368	5.794951	12.102943
3	0.322917	0.723338	1.480201	2.968366	6.25653	12.076218
4	0.3204	1.020464	1.446125	3.151476	6.2062	12.46555
5	0.32245	0.718758	1.312452	3.100121	5.931185	12.347701
Média	0.3232428	0.764659	1.5209966	3.0886588	6.1329074	12.4267286

<i>Dynamic</i>	Tamanho/Tempo (ms)					
Entradas	2 ⁷	2 ⁸	2 ⁹	2 ¹⁰	2 ¹¹	2 ¹²
1	0.027963	0.050674	0.088554	0.167804	0.330539	0.643661
2	0.023293	0.046227	0.090354	0.194647	0.32373	0.688758
3	0.022569	0.04559	0.089591	0.1871	0.322464	0.662466
4	0.022253	0.045106	0.089217	0.186277	0.321869	0.947824
5	0.022171	0.044891	0.088953	0.18974	0.3219	0.729253
Média	0.0236498	0.0464976	0.0893338	0.1851136	0.3241004	0.7343924

Algoritmos em Ruby

