Тип данных и действие	Время исполнения, ns	%	Тип данных и действие	Время исполнения, ns	%
int 5**7 + 7**5	10.8	100	'ab' in "ab" * 10000 + "c"	60.3	100
int 17**19 + 19**17	10.8	100	'b' in "ab" * 10000 + "c"	60.5	100.3
complex 1+2j + 2-1j	10.8	100	'a' in "ab" * 10000 + "c"	60.6	100.5
float 1e30 + 1e-30	10.9	101	'ba' in "ab" * 10000 + "c"	64.3	106.6
int 5**7 *7**5	11	102	'c' in "ab" * 10000 + "c"	4220	6998
int 5**7 / 7**5	11	102	'bc' in "ab" * 10000 + "c"	19100	31675
int 17**19 / 19**17	11	102	'ac' in "ab" * 10000 + "c"	19100	31675
complex 1+2j * 2-1j	11.1	103	'abababababababababc' in "ab" * 10000 + "c"	34800	57711
float 1e30 / 1e-30	11.1	103			
complex 1+2j / 2-1j	11.1	103			
float 1e30 * 1e-30	11.2	104	0 in L = [i for i in range(10000)]	46.4	100
int 17**19 *19**17	163	1509	0 in T = tuple(i for i in range(10000))	49.2	106
decimal 5**7 * 7**5	626	5796	0 in D = {i:i for i in range(10000)}	56.1	121
decimal 5**7 + 7**5	632	5852	0 in S = {i for i in range(10000)}	56.2	121
decimal 5**7 / 7**5	751	6954	10000 in S = {i for i in range(10000)}	56.8	122
decimal 17**19 + 19**17	823	7620	10000 in D = {i:i for i in range(10000)}	57.3	123
decimal 17**19 * 19**17	1010	9352	9999 in D = {i:i for i in range(10000)}	76.8	165
decimal "0.33" * "1.66"	1070	9907	9999 in S = {i for i in range(10000)}	79.2	171
decimal "0.33" + "1.66"	1090	10092	10000 in R = range(10000)	88.5	191
decimal "0.33" / "1.66"	1200	11111	0 in R = range(10000)	123	265
decimal 17**19 / 19**17	1320	12222	9999 in R = range(10000)	141	304
			9999 in L = [i for i in range(10000)]	140000	301700
			9999 in T = tuple(i for i in range(10000))	140000	301700
			10000 in T = tuple(i for i in range(10000))	143000	308189
			10000 in L = [i for i in range(10000)]	144000	310345