

					Search:
ncalls	▼ tottime	percall	cumtime	♦ percall	filename:lineno(function)
96	6.1e-06	6.354e-08	6.1e-06	6.354e-08	~:0(<method 'rstrip'="" 'str'="" objects="" of="">)</method>
52	7.9e-06	1.519e-07	7.9e-06	1.519e-07	<frozen importlibbootstrap="">:231(_verbose_message)</frozen>
51	6.4e-06	1.255e-07	6.4e-06	1.255e-07	~:0(<method 'join'="" 'str'="" objects="" of="">)</method>
45	2.09e-05	4.644e-07	2.7e-05	6e-07	<frozen importlibbootstrap_external="">:64(<listcomp>)</listcomp></frozen>
45	1.96e-05	4.356e-07	5.21e-05	1.158e-06	<frozen importlibbootstrap_external="">:62(_path_join)</frozen>
34	1.19e-05	3.5e-07	1.19e-05	3.5e-07	~:0(<built-in builtins.getattr="" method="">)</built-in>
32	7.5e-06	2.344e-07	7.5e-06	2.344e-07	~:0(<built-in builtins.hasattr="" method="">)</built-in>
29	4.5e-06	1.552e-07	4.5e-06	1.552e-07	~:0(<method 'rpartition'="" 'str'="" objects="" of="">)</method>
27	2.8e-06	1.037e-07	2.8e-06	1.037e-07	~:0(<built-in _imp.release_lock="" method="">)</built-in>
27	2.6e-06	9.63e-08	2.6e-06	9.63e-08	~:0(<built-in _imp.acquire_lock="" method="">)</built-in>
20	1.7e-06	8.5e-08	1.7e-06	8.5e-08	mathlib.py:3(add)
19	2.2e-06	1.158e-07	2.2e-06	1.158e-07	~:0(<built-in builtins.isinstance="" method="">)</built-in>
19	1.4e-06	7.368e-08	1.4e-06	7.368e-08	~:0(<built-in builtins.len="" method="">)</built-in>
15	0.0003638	2.425e-05	0.0003638	2.425e-05	~:0(<built-in method="" nt.stat="">)</built-in>
15	6.1e-06	4.067e-07	0.0003699	2.466e-05	<frozen importlibbootstrap_external="">:80(_path_stat)</frozen>
14	9.1e-06	6.5e-07	9.1e-06	6.5e-07	~:0(<built-in _thread.allocate_lock="" method="">)</built-in>
14	1.8e-06	1.286e-07	1.8e-06	1.286e-07	~:0(<method '_thread.lock'="" 'exit'="" objects="" of="">)</method>
14	1.7e-06	1.214e-07	1.7e-06	1.214e-07	~:0(<method 'dict'="" 'get'="" objects="" of="">)</method>
14	1.4e-06	1e-07	1.4e-06	1e-07	~:0(<built-in _thread.get_ident="" method="">)</built-in>
13	2.5e-06	1.923e-07	4e-06	3.077e-07	<frozen importlibbootstrap="">:878(exit)</frozen>
13	2.4e-06	1.846e-07	3.6e-06	2.769e-07	<frozen importlibbootstrap="">:874(enter)</frozen>
11/1	7e-06	7e-06	0.001127	0.001127	<pre><frozen importlibbootstrap="">:220(_call_with_frames_removed)</frozen></pre>
11	5e-06	4.545e-07	7.1e-06	6.455e-07	<pre><frozen importlibbootstrap_external="">:1272(_path_importer_cache)</frozen></pre>
11	4.2e-06	3.818e-07	4.2e-06	3.818e-07	mathlib.py:23(exp)
9	4.48e-05	4.978e-06	0.000413	4.589e-05	<frozen importlibbootstrap_external="">:1438(find_spec)</frozen>
9	5.1e-06	5.667e-07	6.9e-06	7.667e-07	<pre><frozen importlibbootstrap_external="">:51(_unpack_uint32)</frozen></pre>
9	4.5e-06	5e-07	4.5e-06	5e-07	<pre><frozen importlibbootstrap_external="">:36(_relax_case)</frozen></pre>
9	1.6e-06	1.778e-07	1.6e-06	1.778e-07	~:0(<built-in from_bytes="" method="">)</built-in>
9	1.1e-06	1.222e-07	1.1e-06	1.222e-07	~:0(<built-in method="" nt.fspath="">)</built-in>
7/1	2.22e-05	2.22e-05	0.001458	0.001458	<frozen importlibbootstrap="">:1002(_find_and_load)</frozen>
7	1.83e-05	2.614e-06	0.0004884	6.977e-05	<frozen importlibbootstrap="">:901(_find_spec)</frozen>
7/1	1.62e-05	1.62e-05	0.001341	0.001341	<frozen importlibbootstrap="">:659(_load_unlocked)</frozen>
7	1.49e-05	2.129e-06	3.05e-05	4.357e-06	<frozen importlibbootstrap="">:166(_get_module_lock)</frozen>
7	1.47e-05	2.1e-06	6.01e-05	8.586e-06	<frozen importlibbootstrap="">:486(_init_module_attrs)</frozen>
7	1.28e-05	1.829e-06	1.44e-05	2.057e-06	<frozen importlibbootstrap="">:87(acquire)</frozen>
7/1	1.02e-05	1.02e-05	0.001437	0.001437	<pre><frozen importlibbootstrap="">:967(_find_and_load_unlocked)</frozen></pre>
7	7.2e-06	1.029e-06	8.8e-06	1.257e-06	<frozen importlibbootstrap="">:112(release)</frozen>
7	7.2e-06	1.029e-06	0.0001509	2.156e-05	<frozen importlibbootstrap="">:558(module_from_spec)</frozen>
7	5.6e-06	8e-07	7.7e-06	1.1e-06	<frozen importlibbootstrap="">:185(cb)</frozen>
7	5.1e-06	7.286e-07	1.42e-05	2.029e-06	<frozen importlibbootstrap="">:58(init)</frozen>
7	4.8e-06	6.857e-07	4.97e-05	7.1e-06	<frozen importlibbootstrap="">:156(enter)</frozen>
7	4.5e-06	6.429e-07	4.5e-06	6.429e-07	~:0(<built-in _imp.is_builtin="" method="">)</built-in>

	ncalls	▼ tottime	percall	cumtime	percall	\$ filename:lineno(function)
7		3.8e-06	5.429e-07	2.24e-05	3.2e-06	<frozen importlibbootstrap="">:736(find_spec)</frozen>
7		3.1e-06	4.429e-07	3.1e-06	4.429e-07	<frozen importlibbootstrap="">:351(init)</frozen>
7		2.9e-06	4.143e-07	3.7e-06	5.286e-07	<frozen importlibbootstrap="">:398(parent)</frozen>
7		2.8e-06	4e-07	2.8e-06	4e-07	<frozen importlibbootstrap="">:152(init)</frozen>
7		2.4e-06	3.429e-07	1.12e-05	1.6e-06	<frozen importlibbootstrap="">:160(exit)</frozen>
7		1.3e-06	1.857e-07	1.3e-06	1.857e-07	~:0(<method 'dict'="" 'pop'="" objects="" of="">)</method>
7		8e-07	1.143e-07	8e-07	1.143e-07	<frozen importlibbootstrap="">:406(has_location)</frozen>
6		1.24e-05	2.067e-06	3.52e-05	5.867e-06	<pre><frozen importlibbootstrap_external="">:301(cache_from_source)</frozen></pre>
6		9.5e-06	1.583e-06	1.21e-05	2.017e-06	<pre><frozen importlibbootstrap_external="">:68(_path_split)</frozen></pre>
6		2.6e-06	4.333e-07	2.9e-05	4.833e-06	<pre><frozen importlibbootstrap="">:385(cached)</frozen></pre>
6		2e-06	3.333e-07	2e-06	3.333e-07	~:0(<method 'rsplit'="" 'str'="" objects="" of="">)</method>
4		7.3e-05	1.825e-05	7.3e-05	1.825e-05	~:0(<built-in _imp.create_builtin="" method="">)</built-in>
4/1		5.9e-06	1.475e-06	1.41e-05	3.525e-06	<frozen importlibbootstrap="">:415(spec_from_loader)</frozen>
4/1		5.2e-06 4.5e-06	5.2e-06 1.125e-06	0.001574 7.96e-05	0.001574 1.99e-05	~:0(<built-in builtins.exec="" method="">) <frozen bootstrap="" importlib.="">:757(create module)</frozen></built-in>
4		3.2e-06	8e-07	3.6e-06	9e-07	<pre><frozen importiibbootstrap="">:241(requires builtin wrapper)</frozen></pre>
4		2e-06	5e-07	2e-06	5e-07	~:0(<built-in _imp.exec_builtin="" method="">)</built-in>
4		1.6e-06	4e-07	5e-06	1.25e-06	<pre><free bootstrap="" importlib.="">:765(exec module)</free></pre>
4		4e-07	1e-07	4e-07	1e-07	<pre><freezen importibbootstrap="">:782(is_package)</freezen></pre>
3		0.0002902	9.673e-05	0.0002902	9.673e-05	~:0(<built-in io.open_code="" method="">)</built-in>
3		7.36e-05	2.453e-05	7.36e - 05	2.453e-05	~:0(<built-in marshal.loads="" method="">)</built-in>
3		6.39e-05	2.13e-05	6.39e-05	2.13e-05	~:0(<method '_io.bufferedreader'="" 'read'="" objects="" of="">)</method>
3		2.23e-05	7.433e-06	2.23e-05	7.433e-06	~:0(<method '_ioiobase'="" 'exit'="" objects="" of="">)</method>
3		2.07e-05	6.9e-06	0.0005928	0.0001976	<frozen importlibbootstrap_external="">:856(get_code)</frozen>
3		1.29e-05	4.3e-06	0.000436	0.0001453	<frozen importlibbootstrap_external="">:1309(_get_spec)</frozen>
3		1.06e-05	3.533e-06	0.0003874	0.0001291	<frozen importlibbootstrap_external="">:976(get_data)</frozen>
3/1		6.1e-06	6.1e-06	0.001318	0.001318	<pre><frozen importlibbootstrap_external="">:784(exec_module)</frozen></pre>
3		5.6e-06	1.867e-06	7.5e-06	2.5e-06	<pre><frozen importlibbootstrap_external="">:636(spec_from_file_location)</frozen></pre>
3		5e-06	1.667e-06	8.02e-05	2.673e-05	<pre><frozen importlibbootstrap_external="">:585(_compile_bytecode)</frozen></pre>
3		4.6e-06	1.533e-06	8.8e-06	2.933e-06	<pre><frozen importlibbootstrap_external="">:500(_classify_pyc)</frozen></pre>
3		3.5e-06	1.167e-06	2.64e-05	8.8e-06	<frozen importlibbootstrap_external="">:431(_get_cached)</frozen>
3		3.2e-06	1.067e-06	3.2e-06	1.067e-06	<frozen importlibbootstrap="">:35(_new_module)</frozen>
3		2.7e-06	9e-07	5.9e-06	1.967e-06	<pre><frozen importlibbootstrap_external="">:533(_validate_timestamp_pyc)</frozen></pre>
3		2.7e-06	9e-07	1.11e-05	3.7e-06	<pre><frozen importlibbootstrap_external="">:1433(_get_spec)</frozen></pre>
3		2.3e-06	7.667e-07	3.4e-06	1.133e-06	cp1250.py:22(decode)
3		2.1e-06	7e-07	2.4e-06	8e-07	<pre><frozen importlibbootstrap_external="">:463(_check_name_wrapper)</frozen></pre>
3		2.1e-06	7e-07	0.0004381	0.000146	<frozen importlibbootstrap_external="">:1341(find_spec)</frozen>
3		2.1e-06 1.9e-06	7e-07 6.333e-07	2.1e-06 7.25e-05	7e-07 2.417e-05	~:0(<built-in method="" nt.getcwd="">)</built-in>
3		1.8e-06	6e-07	7.79e-05	2.597e-05	<pre><frozen importlibbootstrap_external="">:1017(path_stats) <frozen importlibbootstrap_external="">:90(_path_is_mode_type)</frozen></frozen></pre>
3		1.4e-06	4.667e-07	7.93e-05	2.643e-05	<pre><frozen importlibbootstrap_external="">:90(_path_isfile)</frozen></pre>
3		1.3e-06	4.333e-07	1.3e-06	4.333e-07	~:0(<method 'endswith'="" 'str'="" objects="" of="">)</method>
3		1.2e-06	4e-07	2e-06	6.667e-07	<pre><free bootstrap="" importlib.="">:811(find_spec)</free></pre>
3		1.1e-06	3.667e-07	1.1e-06	3.667e-07	~:0(<built-in _codecs.charmap_decode="" method="">)</built-in>
3		9e-07	3e-07	9e-07	3e-07	<pre><free importlibbootstrap_external="">:946(init)</free></pre>
3		8e-07	2.667e-07	8e-07	2.667e-07	~:0(<built-in _imp.is_frozen="" method="">)</built-in>
3		6e-07	2e-07	6e-07	2e-07	~:0(<built-in _impfix_co_filename="" method="">)</built-in>
3		5e-07	1.667e-07	5e-07	1.667e-07	mathlib.py:9(mul)
3		3e-07	1e-07	3e-07	1e-07	<frozen importlibbootstrap_external="">:971(get_filename)</frozen>
3		2e-07	6.667e-08	2e-07	6.667e-08	<pre><frozen importlibbootstrap_external="">:781(create_module)</frozen></pre>
2		2.24e-05	1.12e-05	2.97e-05	1.485e-05	~:0(<built-in builtinsbuild_class="" method="">)</built-in>
2		7e-07	3.5e-07	7e-07	3.5e-07	~:0(<built-in math.log="" method="">)</built-in>
2		4e-07	2e-07	4e-07	2e-07	mathlib.py:6(sub)
2		4e-07	2e-07	4e-07	2e-07	mathlib.py:12(div)
1		5.02e-05	5.02e-05	5.02e-05	5.02e-05	~:0(<built-in builtins.print="" method="">)</built-in>
1		3.92e-05	3.92e-05	4.31e-05	4.31e-05	profiling.py:11(<listcomp>)</listcomp>
1		2.94e-05	2.94e-05	0.0006663	0.0006663	random.py:1(<module>)</module>
1		1.33e-05	1.33e-05	0.001572	0.001572	profiling.py:7(<module>)</module>
1		5.3e-06	5.3e-06	5.3e-06	5.3e-06	~:0(<function 0x000001abce4cd5e0="" at="" random.seed="">)</function>
1		5e-06	5e-06	5e-06	5e-06	random.py:100(Random)
1		4.4e-06	4.4e-06	4.2e-05	4.2e-05	bisect.py:1(<module>)</module>
1		3.8e-06	3.8e-06	9.4e-06	9.4e-06	random.py:125(seed)
1		3e-06	3e-06	3e-06	3e-06 0.001123	~:0(<built-in math.exp="" method="">)</built-in>
1		2.8e-06 1.5e-06	2.8e-06 1.5e-06	0.001123 1.5e-06	0.001123 1.5e-06	random.py:217(_init_subclass)
1		9e-07	9e-07	9e-07	9e-07	random.py:217(init_subciass_) ~:0(<built-in math.sqrt="" method="">)</built-in>
*			, , , , , , , , , , , , , , , , , , ,	- 	,	(

	ncalls	,	tottime	\$	percall	\$	cumtime	\$	percall	filename:lineno(function)	
1		8e-07		8e-07		1.02e-05		1.02e-05		random.py:116(init)	
1		8e-07		8e-07		8e-07		8e-07		random.py:770(SystemRandom)	
1		7e-07		7e-07		7e-07		7e-07		mathlib.py:28(root)	
1		5e-07		5e-07		5e-07		5e-07		~:0(<method 'split'="" 'str'="" objects="" of="">)</method>	
1		3e-07		3e-07		3e-07		3e-07		~:0(<method '_lsprof.profiler'="" 'disable'="" objects="" of="">)</method>	

Showing 1 to 113 of 113 entries

SnakeViz Docs