

Mode Foldon Orable Common Common <th></th> <th></th> <th></th> <th></th> <th></th> <th>Search:</th>						Search:
95 1,565 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1			Perenn		percall	filename:lineno(function)
51 68.00 1.78-87 69.00 1.78-67 - Content of principal potential point of principal potential point of principal po						
65 256-63 528-64 528-64 156-66 - 450-00 - 458-00 156-66 - 450-00 - 458-00 156-66 - 450-00 - 450-00 - 156-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00 - 450-00						
64 252-85 4,886-87 5,962-88 13,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-88 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48 -1,426-48<						
54 15-07 15-08 25-07 - conclusion and bullengement of with stance of the conclusion of the place of the plac						
12 1,546 2,516,74 1,646,84 1,516,67 4,646,14 1,516,67 4,640,14 1,516,67 4,640,14 1,516,67 4,640,14 1,516,67 4,640,14 1,516,67 4,640,14 1,516,67 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,640,14 4,6						
29 54-06 185-07 54-06 185-07 -0-control of processor (selection) 27 25-06 319-08 25-06 919-08 -0-control of processor (selection) 28 25-06 814-08 28-06 18-14-08 -0-control of processor (selection) 19 25-06 115-07 22-06 115-07 -0-control of processor (selection) 19 25-06 115-07 20-control of processor (selection) -0-control of processor (selection) 19 25-06 105-07 24-06 -0-control of processor (selection) 19 45-07 1000-08 245-67 -0-control of processor (selection) 14 45-08 45-07 1000-08 245-67 -0-control of processor (selection) 14 45-08 45-07 10-control of processor (selection) -0-control of processor (selection) 14 15-08 12-69 12-69 12-69 -0-control of processor (selection) 14 15-08 12-69 12-69 12-69 -0-control of processor (selection) 14	34					~:0(<built-in builtins.getattr="" method="">)</built-in>
17 25.05 925.08 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06 25.06	32	8.1e-06	2.531e-07	8.1e-06	2.531e-07	~:0(<built-in builtins.hasattr="" method="">)</built-in>
27 2.500 148-08 2.260 8.188-08 -0.000 manifely-12-add 20 1.260 608 1.260 608 manifely-12-add 30 2.260 1.188-07 -0.000 manifely-12-add -0.000 manifely-12-add 15 0.2160 1.166-07 0.00039 2.40-05 -0.000 minimized material state) 15 0.00039 2.40-05 -0.000 minimized material state) 16 6.60 3.40-07 0.00039 2.40-05 -0.000 minimized material state) 16 6.60 3.40-07 0.00039 2.40-06 -0.000 minimized material state) 18 6.60 3.40-07 0.00039 2.40-07 -0.000 minimized material state) 18 1.50 3.28-07 1.24-07 -0.000 minimized material state) 18 1.50 1.24-07 3.50-0 -0.000 minimized material state) 19 2.50 1.24-07 3.20-0 -0.000 minimized material state) 10 3.50 1.24-07 4.000 minimized material state) 11 <	29	5.4e-06	1.862e-07	5.4e-06	1.862e-07	~:0(<method 'rpartition'="" 'str'="" objects="" of="">)</method>
20 12-66 6-68 1-2-66 1-2-66 1-2-66 1-2-66 1-2-66 1-15-67 2-2-66 1-15-67 2-2-66 1-15-67 2-2-66 1-15-67 2-2-66 1-15-67 2-16-68 1-15-67 16-ball-in method ballant-in-matched plants-lane) 15 0.000599 2-2-66 0.000599 2-42-63 16-ball-in method ballant-lane) 16-ball-in method ballant-lane) 15 8-64 3-69-07 0.000599 2-42-63 16-ball-in method ballant-lane) 16-ball-in method ballant-lane) 14 9-64 4-25-67 9-80 4-46-43 16-ball-in method glant-lane) 16-ball-in method glant-lane) 14 1-8-66 1-8-66 1-8-8-47 16-ball-in method glant-lane) 16-ball-in method glant-lane) 14 1-8-66 1-8-66 1-8-8-47 16-ball-in method glant-lane) 16-ball-in method glant-lane) 14 1-8-66 1-8-66 1-8-66 1-8-67 16-ball-in method glant-lane) 16-ball-in method glant-lane) 14 1-8-67 1-8-66 1-8-66 1-8-66	27	2.5e-06	9.259e-08	2.5e-06	9.259e-08	~:0(<built-in _imp.acquire_lock="" method="">)</built-in>
19 22-66 1158-07 22-68 1.158-07	27	2.2e-06	8.148e-08	2.2e-06	8.148e-08	~:0(<built-in _imp.release_lock="" method="">)</built-in>
19 21c 66 1.105c/7 2.6c/6 1.105c/7 -00 (build-in method builunksies) 15 0.0003593 2.42c-60 0.0003693 2.42c-60 -00 (build-in method builunksies) 16 5.4c-60 3.6c-00 0.000393 2.4c-6c-00 -00 (build-in method, breath-off) path, said) 14 9.60 0.25c-00 1.5c-60 1.3c-60 1.9c-60	20	1.2e-06	6e-08	1.2e-06	6e-08	mathlib.py:12(add)
15 0.000830 2.45e.495 0.000830 2.45e.045 0-challatin methad instate*) 15 5.400 3.6-07 0.0001971 2.402-05 -freezo inportilis, hosterary_secral-20c_pub_stati) 16 9-06 6.429-047 9-06 6.429-047 0-challatin methad_internal-allocat_petc*) 14 1.606 1.246-07 1.606 1.246-07 0-chandrad get of died objects-ch 14 1.606 1.246-07 1.606 2.246-07 0-chandrad get of died objects-ch 14 1.606 1.246-07 1.606 2.248-08 0-chandrad get of died objects-ch 15 2.606 2.886-07 1.606 2.248-07 0-chandrad get of died objects-ch 16 3.606 2.886-08 2.988-08 0-chandrad get of died objects-ch 17 4.606 3.24-07 3.560 2.998-07 0-chandrad get addied objects-ch 18 3.600 4.722-07 3.560 2.698-07 0-chandrad get addied objects-ch 19 4.600 4.126-07 1.126-07 0-chandrad get addied	19	2.2e-06	1.158e-07	2.2e-06	1.158e-07	~:0(<built-in builtins.isinstance="" method="">)</built-in>
15 5.4-64 3.6-67 0.003993 2.402-83 -frozen inperfib_bounting sectand-86 (psit stat) 14 9-66 6.429-67 9-66 6.429-67 -#C-challe in method, directal local-2 (pcis-2) 14 1.8-66 1.28-66 1.28-66 -#C-challe in method, directed pcis-2 of durf objects-9 14 1.7-66 1.24-67 -#C-challe in method, directed pcis-2 of durf objects-9 14 1.3-66 9.286-68 -#C-challe in method, directed pcis-2 of durf objects-9 15 2.8-66 2.154-67 3.8-66 2.928-67 -#Crosen inspecifib_bountage-874_cent_9 16 3.8-66 2.928-67 -#crosen inspecifib_bountage-874_cent_9 -#Crosen inspecifib_bountage-874_cent_9 17 8.7-66 1.928-67 3.8-66 2.928-67 -#crosen inspecifib_bountage-874_cent_9 18 2.5-26 4.727-67 3.8-66 4.902 -#crosen inspecifib_bountage-scarad-1272_pub_inspecif-pub_cent_9 19 4.4-60 4.9-67 4.4-66 4.607 -#crosen inspecifib_bountage-scarad-12727_pub_inspecif-pub_cent_pub_cent_9 9 4.5-66 5.9-64 1.	19	2.1e-06	1.105e-07	2.1e-06	1.105e-07	~:0(<built-in builtins.len="" method="">)</built-in>
14 9e.06 6.429e.07 -0.4 chaille in method_Bread allicate_locker) 14 1.8e.06 1.286e.07 1.8e.06 1.286e.07 -0.4 chaille in method_gen of tider objecter) 14 1.7e.06 1.214e.07 1.7e.06 1.218e.07 -0.4 chaille in method_gen of tider objecter) 14 1.3e.06 2.38e.08 1.3e.06 2.928e.08 -0.4 chaille in method_gen of tider objecter) 13 2.8e.06 2.154e.07 3.8e.06 2.923e.07 officerating perfills_boostupy.878f_enit	15	0.0003639	2.426e-05	0.0003639	2.426e-05	~:0(<built-in method="" nt.stat="">)</built-in>
14 1.8e-06 1.286-07 1.8e-06 1.2186-67 06-method 'get' of fict objects') 14 1.7e-06 1.214e-07 1.7e-06 1.214e-07 06-method 'get' of fict objects') 14 1.3e-06 2.28e-08 1.3e-00 9.28e-08 06-the third, in method _invest age_injector-) 13 2.8e-06 2.194-07 3.8e-06 2.92e-07 -force importibl_beostrap-878_exit	15	5.4e-06	3.6e-07	0.0003693	2.462e-05	<frozen importlibbootstrap_external="">:80(_path_stat)</frozen>
14 1.7e-06 1.214-07 1.7e-06 1.214-07 06-method "_exit_" of ", thread lock' objects) 14 1.3e-06 9.28e-08 1.3e-06 9.28e-08 06-method "_exit_" of ", thread lock' objects) 13 2.8e-06 2.154-07 3.5e-06 2.92a-07 froze importils_boustarp» 278_exit_ 15 2.5e-06 1.92a-07 3.5e-06 2.92a-07 froze importils_boustarp» 278_exit_ 161 6.7e-06 6.7e-06 0.001159 froze importils_boustarp» 278_exit_ 161 5.2e-06 4.72a-07 7.3e-08 6.83e-07 froze importils_boustarp. 287_exit_with fances; personally 161 4.4e-06 4.6e-06 4.6e-06 4.6e-06 4.6e-06 4.6e-06 162 4.4e-06 4.9e-06 0.000144 4.6e-06 froze importils_boustarp. 2sternal-148/find_psec 9 4.5e-06 5.0e-06 7.44d-07 froze importils_boustarp. 2sternal-148/find_psec 9 4.5e-06 5.0e-06 7.44d-07 froze importils_boustarp. 2sternal-148/find_psec 9 4.7e-06 5.6e-06 </td <td>14</td> <td>9e-06</td> <td>6.429e-07</td> <td>9e-06</td> <td>6.429e-07</td> <td>~:0(<built-in _thread.allocate_lock="" method="">)</built-in></td>	14	9e-06	6.429e-07	9e-06	6.429e-07	~:0(<built-in _thread.allocate_lock="" method="">)</built-in>
14 1.3-06 9.286-08 1.3-06 9.286-08 -00 (-built-in method_thread_get_idnet)-) 13 2.8-06 2.154-07 3.8-06 2.923-07 «frozen importible, becommp-878 (_exit_) 13 2.5-06 1.923-07 3.5-06 2.692-07 «frozen importible, becommp-878 (_exit_) 111 5.2-06 6.7-06 0.001159 0.001159 «frozen importible, becommp-878 (_exit_) 11 5.2-06 4.72-477 7.5-06 6.636-07 «frozen importible, becommp-878 (_exit_) firmers peroved) 11 4.4-06 4-07 4.4-06 4-07 mathib py-55(esp) 10 1.1-06 1.1-07 1.1-06 1.1-07 -00 (~method append of "fist" objects») 9 4.4-105 4.9-26 0.000444 4.601-05 «frozen importible, becommp-sternal+36 (ind spec) 9 4.4-105 4.9-26 0.000444 4.601-05 «frozen importible, becommp-sternal+36 (ind spec) 9 4.5-206 5.07 4.5-26 5.0-47 «frozen importible, becommp-sternal+36 (ind spec) 9 1.4-206 1.55	14	1.8e-06	1.286e-07	1.8e-06	1.286e-07	~:0(<method 'dict'="" 'get'="" objects="" of="">)</method>
13 2,8-66 2,154-07 3,8-06 2,923-07 -(inverse importible_bootstraps-878_esti	14	1.7e-06	1.214e-07	1.7e-06	1.214e-07	~:0(<method '_thread.lock'="" 'exit'="" objects="" of="">)</method>
13 2.5-e16 1.923e-07 3.5-e06 2.692e-07 <frozen bootstrap="" importible,="">:874_enter_) 11.1 6.7-e16 6.7-e16 0.001159 0.001159 <frozen bootstrap="" importible,="">:820(_call_with_fames_removed) 11 5.2-e16 4.727e-07 7.3-e16 6.636e-07 <frozen bootstrap_external="" importible,="">:1272(_path_importer_oucle) 11 4.4-e16 4-t07 multibityst-S(xxy) 10 1.1-e16 1.1-e106 1.1-e107 -90 embod 'append' of list' objects>) 9 4.41-e103 4.5-e16 1.1-e107 -90 embod 'append' of list' objects>) 9 4.41-e103 4.5-e16 1.1-e106 1.1-e107 -90 embod 'append' of list' objects>) 9 4.5-e16 5.111-e07 6.7-e06 7.444-e07 -90 embod 'append' of list' objects>) 9 4.5-e16 5.111-e07 6.7-e06 7.444-e07 -90 embod 'append' in lootstrap_external>:3(ir_etax_ctax_ctax_ctax_ctax_ctax_ctax_ctax_c</frozen></frozen></frozen>	14	1.3e-06	9.286e-08	1.3e-06	9.286e-08	~:0(<built-in _thread.get_ident="" method="">)</built-in>
1111 6.7e-06 6.7e-06 0.001159 cfrozen importible_bootstrap>:220_call_with_framer_renoved) 11 5.2e-06 4.72e-07 7.8e-06 6.636e-07 cfrozen importible_bootstrap_external>:1272_path_importer_cache) 11 4.4e-06 4e-07 malhib.py:55(xxp) 10 1.1e-06 1.1e-07 -96-0m-chol append of "list objectes" 9 4.4e-05 4.9e-06 0.0004141 4.601e-05 cfrozen importible_bootstrap_external>:1438(find_spec) 9 4.5e-06 5.11le-07 7.444e-07 cfrozen importible_bootstrap_external>:1438(find_spec) 9 4.5e-06 5.0f-04 7.444e-07 cfrozen importible_bootstrap_external>:31 (unpuel_uinf22) 9 4.5e-06 5.0f-06 7.444e-07 cfrozen importible_bootstrap_external>:31 (unpuel_uinf22) 9 4.5e-06 5.0f-06 1.556e-07 cfrozen importible_bootstrap=external>:31 (unpuel_uinf22) 7 5.4r-05 7.8t-0-06 5.0e-05 8.889-08 -90-06-100 (unpuel_uinfal_uinf2) 7 1.5e-05 7.8t-0-06 0.00150 0.00150 cfrozen importible_bootstrap>:001_find_spec)	13	2.8e-06	2.154e-07	3.8e-06	2.923e-07	<frozen importlibbootstrap="">:878(exit)</frozen>
11 5.2e.06 4.727e.07 7.3e.06 6.636e.47 <fre>frozen importibi_bootstrap_external>:1272(_path_importer_cache) 11 4.4e.06 4e.07 4.4e.06 4e.07 mathlib.py:55(exp) 10 1.1e.06 1.1e.07 1.1e.07 -9(<method 'append'="" 'lisi'="" objects="" of="">) 9 4.1e.05 4.9e.06 0.0004141 4.00 e.05 9 4.6e.06 5.111.07 6.7e.06 7.44e.47 9 4.6e.06 5.111.07 4.5e.06 5e.07</method></fre>	13	2.5e-06	1.923e-07	3.5e-06	2.692e-07	<frozen importlibbootstrap="">:874(enter)</frozen>
11 4,4e-06 4e-07 4,4e-06 4e-07 mathlib py:55(exp) 10 1,1e-06 1,1e-07 1,1e-06 1,1e-07 -0(-emethod append" of "list" objects") 9 4,4le-05 4,9e-06 0,0004141 4,601e-05 -frozen importibi_bootstrap_external=:143K(find_spec) 9 4,6e-06 5,11le-07 6.7e-06 7,44de-07 -frozen importibi_bootstrap_external=:51(_umpack_uint32) 9 4,5e-06 5e-07 -frozen importibi_bootstrap_external=:36(_relax_ease) 9 1,4e-06 1,556e-07 -frozen importibi_bootstrap_external=:36(_relax_ease) 9 8e-07 8.889e-08 8e-07 -0(-built-in method from_bytes=) 9 8e-07 8.889e-08 8e-07 -0(-built-in method nf.spath=) 7 5,47e-05 7,81de-06 5,62e-05 8.03e-06 -0(-built-in method nf.spath=) 7/1 2,26e-05 2,26e-05 0.00190 5,62e-05 -0(-built-in method nf.spath=) 7 1,86e-05 2,5e-06 0.00190 7,009e-06 -000e-000 -000e-000 4,57le-06 -00	11/1	6.7e-06	6.7e-06	0.001159	0.001159	<pre><frozen importlibbootstrap="">:220(_call_with_frames_removed)</frozen></pre>
10 1.1e-06 1.1e-07 1.1e-06 1.1e-07 ~0(<method 'append'="" 'list'="" objects="" of="">) 9 4.4le-05 4.9e-06 0.0004141 4.601e-05 <frozen importlib_bootstrap_external="">:1438(find_spee) 9 4.6e-06 5.11le-07 6.7e-06 7.444e-07 <frozen importlib_bootstrap_external="">:51(_umpack_uim\$2) 9 4.5e-06 5e-07 <frozen importlib_bootstrap_external="">:36(_relax_case) 9 1.4e-06 1.556e-07 <frozen importlib_bootstrap_external="">:36(_relax_case) 9 8e-07 8.889-08 <0(child-im method from_bytes>) 9 8e-07 8.889-08 <0(child-im method from_bytes>) 7 5.47e-05 7.814e-06 5.62e-05 8.899-08 <0(chrozen importlib_bootstrap>*7(acquire) 7/1 2.2e-05 2.3e-05 0.001505 0.001505 <0000±05 cfrozen importlib_bootstrap>*1002(_find_and_load,) 7 1.5e-05 1.5e-05 0.00149 4.571e-06 <frozen importlib_bootstrap="">*001(_find_and_load,) 7 1.5e-05 1.5e-05<!--</td--><td>11</td><td>5.2e-06</td><td>4.727e-07</td><td>7.3e-06</td><td>6.636e-07</td><td><pre><frozen importlibbootstrap_external="">:1272(_path_importer_cache)</frozen></pre></td></frozen></frozen></frozen></frozen></frozen></method>	11	5.2e-06	4.727e-07	7.3e-06	6.636e-07	<pre><frozen importlibbootstrap_external="">:1272(_path_importer_cache)</frozen></pre>
9 4.41e-05 4.9e-06 0.0004141 4.6.01e-05	11	4.4e-06	4e-07	4.4e-06	4e-07	mathlib.py:55(exp)
9 4.6-06 5.111-07 6.7-06 7.444-07 \$frozen importlib_bootstrap_external>:51 (umpack_uint32) 9 4.5-06 5e-07 4.5-06 5e-07 \$frozen importlib_bootstrap_external>:36 (relax_case) 9 1.4-06 1.556-07 1.4-06 1.556-07 -:0(9 8e-07 8.889-08 8e-07 8.889-08 -:0(5.47e-05 7.814-06 5.62e-05 8.899-08 -:0(7/1 2.26e-05 2.26e-05 0.001505 0.001505 \$frozen importlib_bootstrap>:87(acquire) 7 1.86e-05 2.3e-06 0.0004906 7.009-05 \$frozen importlib_bootstrap>:1002_find_and_load) 7 1.61e-05 2.3e-06 3.2e-05 0.00139 0.00139 \$frozen importlib_bootstrap>:166_get_module_lock) 7 1.52e-05 1.52e-05 0.00139 0.00139 \$frozen importlib_bootstrap>:659_load_unlocked) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 \$frozen importlib_bootstrap>:486_init_module_attra) 7 1.5e-05 2.143e-06 8.7e-06 1.243e-06 \$frozen importlib_bootstrap>:967_find_and_load_unlocked) 7 2.2e-06 1.029e-06 8.7e-06 1.243e-06 \$frozen importlib_bootstrap>:967_find_and_load_unlocked) 7 2.2e-06 1.029e-06 8.7e-06 1.243e-06 \$frozen importlib_bootstrap>:967_find_and_load_unlocked) 7 2.5e-06 9.857e-07 0.0001111 1.587e-05 \$frozen importlib_bootstrap>:558(module_from_spee) 7 3.3e-06 7.571e-07 1.43e-05 2.043e-06 \$frozen importlib_bootstrap>:58(_init) 7 4.9e-06 7.571e-07 1.43e-05 9.714e-07 \$frozen importlib_bootstrap>:88(_init) 7 5.3e-06 7.571e-07 1.43e-05 9.714e-07 \$frozen importlib_bootstrap>:185(cb)	10	1.1e-06	1.1e-07	1.1e-06	1.1e-07	~:0(<method 'append'="" 'list'="" objects="" of="">)</method>
9	9	4.41e-05	4.9e-06	0.0004141	4.601e-05	<frozen importlibbootstrap_external="">:1438(find_spec)</frozen>
9 1.4e-06 1.556e-07 1.4e-06 1.556e-07 0(<built-in bytes="" from="" method="">) 9 8e-07 8.889e-08 0(<built-in bytes="" from="" method="">) 7 5.47e-05 7.814e-06 5.62e-05 8.099e-06 -frozen importlib_bootstrap>:87(acquire) 7/1 2.26e-05 2.26e-05 0.001505 0.001505 -frozen importlib_bootstrap>:1002(find_and_load) 7 1.86e-05 2.667e-06 0.0004906 7.009e-05 -frozen importlib_bootstrap>:1002(find_and_load) 7 1.61e-05 2.3e-06 3.2e-05 4.571e-06 -frozen importlib_bootstrap>:166(_get_module_lock) 7/1 1.52e-05 1.52e-05 0.00139 0.00139 -frozen importlib_bootstrap>:659(_load_unlocked) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 -frozen importlib_bootstrap>:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 -frozen importlib_bootstrap>:597(_find_and_load_unlocked) 7 2.e-06 1.029e-06 8.7e-06 1.243e-06 -frozen importlib_bootstrap>:558(module_from_spec) 7</built-in></built-in>	9	4.6e-06	5.111e-07	6.7e-06	7.444e-07	<frozen importlibbootstrap_external="">:51(_unpack_uint32)</frozen>
9 8c-07 8.889c-08 8c-07 8.889c-08 ~:0(<bull-in method="" nt.fspath="">) 7 5.47e-05 7.814e-06 5.62e-05 8.029e-06 <frozen importlib_bootstrap="">:87(acquire) 7/1 2.26e-05 2.26e-05 0.001505 0.001505 <frozen importlib_bootstrap="">:1002(_find_and_load) 7 1.86e-05 2.65r-06 0.0004906 7.009e-05 <frozen importlib_bootstrap="">:106(_get_module_lock) 7 1.61e-05 2.3e-06 3.2e-05 4.57le-06 <frozen importlib_bootstrap="">:166(_get_module_lock) 7/1 1.52e-05 1.52e-05 0.00139 0.00139 <frozen importlib_bootstrap="">:166(_get_module_lock) 7/1 9.2e-06 2.143e-06 5.92e-05 8.457e-06 <frozen importlib_bootstrap="">:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlib_bootstrap="">:12(release) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlib_bootstrap="">:1558(module_from_spec) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlib_bootstrap="">:558(module_f</frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></bull-in>	9	4.5e-06	5e-07	4.5e-06	5e-07	<frozen importlibbootstrap_external="">:36(_relax_case)</frozen>
7 5.47e-05 7.814e-06 5.62e-05 8.029e-06 <frozen importlib_bootstrap="">:87(acquire) 7/1 2.26e-05 2.26e-05 0.001505 0.001505 <frozen importlib_bootstrap="">:1002(find_and_load) 7 1.86e-05 2.657e-06 0.0004906 7.009e-05 <frozen importlib_bootstrap="">:901(find_spec) 7 1.61e-05 2.3e-06 3.2e-05 4.571e-06 <frozen importlib_bootstrap="">:166(_get_module_lock) 7/1 1.52e-05 1.52e-05 0.00139 0.00139 <frozen importlib_bootstrap="">:166(_get_module_lock) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlib_bootstrap="">:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlib_bootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlib_bootstrap="">:12(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlib_bootstrap="">:558(_init) 7 4.9e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlib_bootstrap="">:</frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen>	9	1.4e-06	1.556e-07	1.4e-06	1.556e-07	~:0(<built-in from_bytes="" method="">)</built-in>
7/1 2.26e-05 2.26e-05 0.001505 0.001505 <frozen importlibbootstrap="">:1002(find_and_load) 7 1.86e-05 2.657e-06 0.0004906 7.009e-05 <frozen importlibbootstrap="">:901(_find_spee) 7 1.61e-05 2.3e-06 3.2e-05 4.571e-06 <frozen importlibbootstrap="">:166(_get_module_lock) 7/1 1.52e-05 1.52e-05 0.00139 0.00139 <frozen importlibbootstrap="">:659(_load_unlocked) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlibbootstrap="">:486(_initmodule_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlibbootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlibbootstrap="">:12(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:58(_init) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:58(_init) 7 4.9e-06 7.607 6.8e-06 9.714e-07 <frozen importlibbootstra<="" td=""><td>9</td><td>8e-07</td><td>8.889e-08</td><td>8e-07</td><td>8.889e-08</td><td>~:0(<built-in method="" nt.fspath="">)</built-in></td></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen>	9	8e-07	8.889e-08	8e-07	8.889e-08	~:0(<built-in method="" nt.fspath="">)</built-in>
7 1.86e-05 2.657e-06 0.0004906 7.009e-05 <frozen importlib_bootstrap="">:901(find_spec) 7 1.61e-05 2.3e-06 3.2e-05 4.571e-06 <frozen importlib_bootstrap="">:166(get_module_lock) 7/1 1.52e-05 1.52e-05 0.00139 0.00139 <frozen importlib_bootstrap="">:659(load_unlocked) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlib_bootstrap="">:967(find_and_load_unlocked) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlib_bootstrap="">:967(find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlib_bootstrap="">:12(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlib_bootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlib_bootstrap="">:185(cb) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlib_bootstrap="">:185(cb)</frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen>	7	5.47e-05	7.814e-06	5.62e-05	8.029e-06	<frozen importlibbootstrap="">:87(acquire)</frozen>
7 1.61e-05 2.3e-06 3.2e-05 4.571e-06 <frozen importlib_bootstrap="">:166(_get_module_lock) 7/1 1.52e-05 1.52e-05 0.00139 0.00139 <frozen importlib_bootstrap="">:659(_load_unlocked) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlib_bootstrap="">:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlib_bootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlib_bootstrap="">:112(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlib_bootstrap="">:558(module_from_spec) 7 5.3e-06 7.57le-07 1.43e-05 2.043e-06 <frozen importlib_bootstrap="">:58(_init) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlib_bootstrap="">:185(cb)</frozen></frozen></frozen></frozen></frozen></frozen></frozen></frozen>	7/1	2.26e-05	2.26e-05	0.001505	0.001505	<frozen importlibbootstrap="">:1002(_find_and_load)</frozen>
7/1 1.52e-05 1.52e-05 0.00139 0.00139 <frozen importlibbootstrap="">:659(_load_unlocked) 7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlibbootstrap="">:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlibbootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlibbootstrap="">:112(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:58(_init) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen></frozen></frozen></frozen></frozen></frozen>	7	1.86e-05	2.657e-06	0.0004906	7.009e-05	<frozen importlibbootstrap="">:901(_find_spec)</frozen>
7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlibbootstrap="">:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlibbootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlibbootstrap="">:112(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:185(cb) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen></frozen></frozen></frozen></frozen>	7	1.61e-05	2.3e-06	3.2e-05	4.571e-06	<frozen importlibbootstrap="">:166(_get_module_lock)</frozen>
7 1.5e-05 2.143e-06 5.92e-05 8.457e-06 <frozen importlibbootstrap="">:486(_init_module_attrs) 7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlibbootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlibbootstrap="">:112(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:185(cb) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen></frozen></frozen></frozen></frozen>	7/1	1.52e-05	1.52e-05	0.00139	0.00139	<pre><frozen importlibbootstrap="">:659(_load_unlocked)</frozen></pre>
7/1 9.2e-06 9.2e-06 0.001485 0.001485 <frozen importlibbootstrap="">:967(_find_and_load_unlocked) 7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlibbootstrap="">:112(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:58(_init) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen></frozen></frozen></frozen>		1.5e-05	2.143e-06	5.92e-05	8.457e-06	
7 7.2e-06 1.029e-06 8.7e-06 1.243e-06 <frozen importlibbootstrap="">:112(release) 7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:58(_init) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen></frozen></frozen>						
7 6.9e-06 9.857e-07 0.0001111 1.587e-05 <frozen importlibbootstrap="">:558(module_from_spec) 7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:58(_init) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen></frozen>						· - · /
7 5.3e-06 7.571e-07 1.43e-05 2.043e-06 <frozen importlibbootstrap="">:58(_init) 7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen></frozen>						
7 4.9e-06 7e-07 6.8e-06 9.714e-07 <frozen importlibbootstrap="">:185(cb)</frozen>						

ncalls	s v tottime	♦ percall	♦ cumtime	♦ percall	filename:lineno(function)
7	4.3e-06	6.143e-07	2.33e-05	3.329e-06	<frozen importlibbootstrap="">:736(find_spec)</frozen>
7	4.3e-06	6.143e-07	4.3e-06	6.143e-07	~:0(<built-in _imp.is_builtin="" method="">)</built-in>
7	3.3e-06	4.714e-07	3.3e-06	4.714e-07	<frozen importlibbootstrap="">:351(init)</frozen>
7	2.6e-06	3.714e-07	2.6e-06	3.714e-07	<frozen importlibbootstrap="">:152(init)</frozen>
7	2.6e-06	3.714e-07	1.13e-05	1.614e-06	<frozen importlibbootstrap="">:160(exit)</frozen>
7	2.6e-06	3.714e-07	3.5e-06	5e-07	<frozen importlibbootstrap="">:398(parent)</frozen>
7	1.2e-06	1.714e-07	1.2e-06	1.714e-07	~:0(<method 'dict'="" 'pop'="" objects="" of="">)</method>
7	7e-07	1e-07	7e-07	1e-07	<frozen importlibbootstrap="">:406(has_location)</frozen>
6	1.26e-05	2.1e-06	3.56e-05	5.933e-06	<pre><frozen importlibbootstrap_external="">:301(cache_from_source)</frozen></pre>
6	8.8e-06	1.467e-06	1.15e-05	1.917e-06	<frozen importlibbootstrap_external="">:68(_path_split)</frozen>
6	2.4e-06	4e-07	2.81e-05	4.683e-06	<frozen importlibbootstrap="">:385(cached)</frozen>
6	2e-06	3.333e-07	2e-06	3.333e-07	~:0(<method 'rsplit'="" 'str'="" objects="" of="">)</method>
4	3.43e-05	8.575e-06	3.43e-05	8.575e-06	~:0(<built-in _imp.create_builtin="" method="">)</built-in>
4	6.2e-06	1.55e-06	1.47e-05	3.675e-06	<frozen importlibbootstrap="">:415(spec_from_loader)</frozen>
4/1	5.1e-06	5.1e-06	0.001612	0.001612	~:0(<built-in builtins.exec="" method="">)</built-in>
4	4e-06	1e-06	4.04e-05	1.01e-05	<frozen importlibbootstrap="">:757(create_module)</frozen>
4	3.1e-06	7.75e-07	3.5e-06	8.75e-07	<frozen importlibbootstrap="">:241(_requires_builtin_wrapper)</frozen>
4	2e-06	5e-07	2e-06	5e-07	~:0(<built-in _imp.exec_builtin="" method="">)</built-in>
4	1.9e-06	4.75e-07	5.2e-06	1.3e-06	<frozen importlibbootstrap="">:765(exec_module)</frozen>
4	4e-07	1e-07	4e-07	1e-07	<frozen importlibbootstrap="">:782(is_package)</frozen>
3	0.0003137	0.0001046	0.0003137	0.0001046	~:0(<built-in io.open_code="" method="">)</built-in>
3	7.87e-05	2.623e-05	7.87e-05	2.623e-05	~:0(<built-in marshal.loads="" method="">)</built-in>
3	6.79e-05	2.263e-05	6.79e-05	2.263e-05	~:0(<method '_io.bufferedreader'="" 'read'="" objects="" of="">)</method>
3	2.33e-05	7.767e-06	2.33e-05	7.767e-06	~:0(<method '_ioiobase'="" 'exit'="" objects="" of="">)</method>
3	2.1e-05	7e-06	0.0006309	0.0002103	<frozen importlibbootstrap_external="">:856(get_code)</frozen>
3	1.32e-05	4.4e-06	0.0004372	0.0001457	<frozen importlibbootstrap_external="">:1309(_get_spec)</frozen>
3	1.08e-05	3.6e-06	0.0004163	0.0001388	<frozen importlibbootstrap_external="">:976(get_data)</frozen>
3	5.9e-06	1.967e-06	8.62e-05	2.873e-05	<frozen importlibbootstrap_external="">:585(_compile_bytecode)</frozen>
3/1	5.8e-06	5.8e-06	0.001367	0.001367	<frozen importlibbootstrap_external="">:784(exec_module)</frozen>
3	5.6e-06	1.867e-06	7.4e-06	2.467e-06	<frozen importlibbootstrap_external="">:636(spec_from_file_location)</frozen>
3	4.6e-06	1.533e-06	8.7e-06	2.9e-06	<free importlibbootstrap_external="">:500(_classify_pyc)</free>
3	3.6e-06	1.2e-06	2.57e-05	8.567e-06	<pre><freeze bestetres="" importlib="">25(new module)</freeze></pre>
3	3.2e-06	1.067e-06	3.2e-06	1.067e-06	<pre><frecom importlib_bootstrap="sytemal"> 1433(get gree)</frecom></pre>
3	3e-06	1e-06	1.12e-05	3.733e-06	<pre><frozen importlibbootstrap_external="">:1433(_get_spec)</frozen></pre>
3	2.8e-06	9.333e-07	6e-06	2e-06	<pre><frozen importlibbootstrap_external="">:533(_validate_timestamp_pyc)</frozen></pre>
3	2.2e-06 2.1e-06	7.333e-07 7e-07	0.0004394 3.1e-06	0.0001465 1.033e-06	<frozen importlibbootstrap_external="">:1341(find_spec)</frozen>
3	2.1e-06	7e-07 7e-07	2.1e-06	7e-07	cp1250.py:22(decode) ~:0(<built-in method="" nt.getcwd="">)</built-in>
3	2.1e-06 2e-06	6.667e-07	8.1e-05	2.7e-05	<pre><frozen importlibbootstrap_external="">:90(_path_is_mode_type)</frozen></pre>
3	2e-06	6.667e-07	7.45e-05	2.483e-05	<pre><frozen importlibbootstrap_external="">:1017(path_stats)</frozen></pre>
3	1.8e-06	6e-07	8.28e-05	2.76e-05	<frozen importiibbootstrap_external="">:99(_path_isfile)</frozen>
3	1.8e-06	6e-07	2.2e-06	7.333e-07	<pre><frozen importiibbootstrap_external="">:463(_check_name_wrapper)</frozen></pre>
3	1.2e-06	4e-07	2e-06	6.667e-07	<frozen importiibbootstrap="">:811(find_spec)</frozen>
3	1.2e-06	4e-07	1.2e-06	4e-07	~:0(<method 'endswith'="" 'str'="" objects="" of="">)</method>
3	1e-06	3.333e-07	1e-06	3.333e-07	~:0(<built-in codecs.charmap="" decode="" method="">)</built-in>
3	8e-07	2.667e-07	8e-07	2.667e-07	<frozen importlib_bootstrap_external="">:946(_init)</frozen>
3	8e-07	2.667e-07	8e-07	2.667e-07	~:0(<built-in _imp.is_frozen="" method="">)</built-in>
3	5e-07	1.667e-07	5e-07	1.667e-07	mathlib.py:22(mul)
3	5e-07	1.667e-07	5e-07	1.667e-07	~:0(<built-in _impfix_co_filename="" method="">)</built-in>
3	4e-07	1.333e-07	4e-07	1.333e-07	<frozen importlibbootstrap_external="">:971(get_filename)</frozen>
3	3e-07	1e-07	3e-07	1e-07	<frozen importlibbootstrap_external="">:781(create_module)</frozen>
2	2.23e-05	1.115e-05	2.93e-05	1.465e-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	6e-07	3e-07	6e-07	3e-07	mathlib.py:17(sub)
2	4e-07	2e-07	4e-07	2e-07	mathlib.py:28(div)
1	4.76e-05	4.76e-05	4.76e-05	4.76e-05	~:0(<built-in builtins.print="" method="">)</built-in>
1	4.4e-05	4.4e-05	0.001609	0.001609	profiling.py:7(<module>)</module>
1	3.05e-05	3.05e-05	0.0006837	0.0006837	random.py:1(<module>)</module>
1	7.6e-06	7.6e-06	1.49e-05	1.49e-05	random.py:125(seed)
1	7e-06	7e-06	7e-06	7e-06	~:0(<function 0x000001d2f6862430="" at="" random.seed="">)</function>
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	random.py:100(Random)
1	4.3e-06	4.3e-06	4.11e-05	4.11e-05	bisect.py:1(<module>)</module>
1	3.1e-06	3.1e-06	0.001156	0.001156	mathlib.py:7(<module>)</module>
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	~:0(<built-in math.exp="" method="">)</built-in>
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	random.py:217(init_subclass)
1	1e-06	1e-06	1e-06	1e-06	~:0(<built-in math.sqrt="" method="">)</built-in>

	ncalls	▼	tottime	\$	percall	\$	cumtime	\$	percall	♦	filename:lineno(function)
1		7e-07		7e-07		1.56e-05		1.56e-05	5	random.py:116(init)	
1		7e-07		7e-07		7e-07		7e-07		mathlib.py:70(root)	
1		6e-07		6e-07		6e-07		6e-07		random.py:770(SystemRandom)	
1		6e-07		6e-07		6e-07		6e-07		~:0(<method 'split'="" 'str'="" objects="" of="">)</method>	
1		3e-07		3e-07		3e-07		3e-07		~:0(<method '_lsprof.profiler'="" 'disable'="" object<="" of="" td=""><td>·s>)</td></method>	·s>)

Showing 1 to 113 of 113 entries

Snakovia Doss