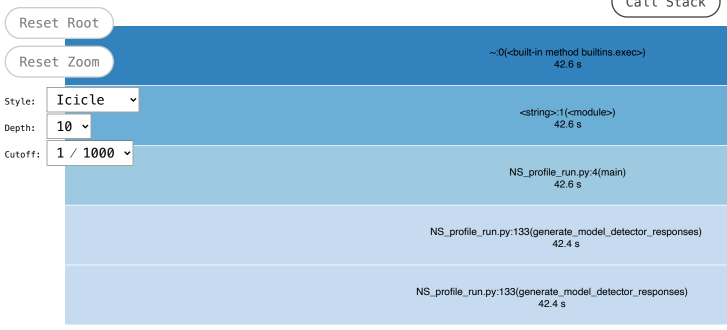
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SnakeViz





				Search:	
ncalls	tottime	percall	cumtime	percall	
1	41.18	41.18	42.41	42.41	NS_profile
26202721	0.9857	3.762e-08	0.9857	3.762e-08	multiarray.
103	0.1405	0.001365	0.2089	0.002028	NS_profile
1	0.1016	0.1016	0.1382	0.1382	NS_profile
137455	0.04	2.91e-07	0.04	2.91e-07	~:0(<built-< td=""></built-<>
1	0.03645	0.03645	0.04084	0.04084	NS_profile
9	0.03637	0.004041	0.03637	0.004041	~:0(<metho< td=""></metho<>
137960	0.01081	7.832e-08	0.01081	7.832e-08	~:0(<built-< td=""></built-<>
138465	0.01065	7.691e-08	0.01065	7.691e-08	~:0(<built-< td=""></built-<>
134930	0.009464	7.014e-08	0.009464	7.014e-08	~:0(<built-< td=""></built-<>
404	0.006195	1.533e-05	0.01374	3.402e-05	numeric.py

	ncalls	tottime	percall	cumtime	percall	
1010	0.00	0595	5.891e-06	0.009238	9.146e-06	linalg.py:4
1	0.00	04916	0.004916	42.59	42.59	<string>:1(</string>
1	0.00	03185	0.003185	42.59	42.59	NS_profile
808	0.00	02474	3.062e-06	0.002474	3.062e-06	~:0(<built-< td=""></built-<>
2424	0.00	02377	9.804e-07	0.003143	1.297e-06	numeric.py
202	0.00	02225	1.102e-05	0.0103	5.101e-05	NS_profile
202	0.00	02152	1.065e-05	0.01627	8.054e-05	NS_profile
1212	0.00	01959	1.616e-06	0.006252	5.158e-06	numeric.py
404	0.00	01326	3.282e-06	0.007198	1.782e-05	NS_profile
2	0.00	01233	0.0006164	0.001693	0.0008463	NS_profile
202	0.00	009849	4.876e-06	0.03638	0.0001801	NS_profile
707	0.00	00799	1.13e-06	0.001609	2.276e-06	NS_profile
406	0.00	00799	1.968e-06	0.000799	1.968e-06	~:0(<metho< td=""></metho<>
1818	0.00	007862	4.324e-07	0.0007862	4.324e-07	~:0(<metho< td=""></metho<>
1010	0.00	007424	7.351e-07	0.001449	1.435e-06	linalg.py:1
101	0.00	005327	5.275e-06	0.001049	1.039e-05	NS_profile
7679	0.00	005087	6.625e-08	0.0005087	6.625e-08	~:0(<built-< td=""></built-<>
1212	0.00	004806	3.966e-07	0.0004806	3.966e-07	~:0(<built-< td=""></built-<>
1616	0.00	004365	2.701e-07	0.0004365	2.701e-07	~:0(<metho< td=""></metho<>
3636	0.00	004321	1.188e-07	0.0004321	1.188e-07	~:0(<built-< td=""></built-<>
1010	0.00	003613	3.577e-07	0.0005901	5.842e-07	linalg.py:1
4040	0.00	003533	8.746e-08	0.0003533	8.746e-08	einsumfund
2020	0.00	002942	1.456e-07	0.0004276	2.117e-07	linalg.py:1
1010	0.00	002689	2.662e-07	0.0002689	2.662e-07	linalg.py:20
404	0.00	002656	6.574e-07	0.0004218	1.044e-06	fromnumer
808	0.00	002439	3.019e-07	0.002718	3.364e-06	einsumfund
3030	0.00	00237	7.82e-08	0.000237	7.82e-08	~:0(<built-< td=""></built-<>
516	0.00	002301	4.459e-07	0.0002301	4.459e-07	~:0(<built-< td=""></built-<>
1010	0.00	002209	2.188e-07	0.0003785	3.747e-07	linalg.py:1
1010	0.00	002074	2.054e-07	0.0002074	2.054e-07	linalg.py:1
1212	0.00	002028	1.673e-07	0.0002028	1.673e-07	~:0(<metho< td=""></metho<>
2	0.00	002015	0.0001008	0.000202	0.000101	~:0(<built-< td=""></built-<>
1414	0.00	001962	1.388e-07	0.0001962	1.388e-07	~:0(<built-< td=""></built-<>
404	0.00	001927	4.769e-07	0.0006144	1.521e-06	fromnumer
1010	0.00	001808	1.79e-07	0.0001808	1.79e-07	linalg.py:20
2424	0.00	001757	7.247e-08	0.0001757	7.247e-08	~:0(<built-< td=""></built-<>
1818	0.00	001754	9.651e-08	0.0001754	9.651e-08	~:0(<built-< td=""></built-<>
1010	0.00	001575	1.56e-07	0.0001575	1.56e-07	~:0(<metho< td=""></metho<>
1010	0.00	001249	1.237e-07	0.0001249	1.237e-07	~:0(<metho< td=""></metho<>
404	0.00	001163	2.878e-07	0.0001163	2.878e-07	~:0(<built-< td=""></built-<>

ncalls	tottime	percall	cumtime	percall	
2	0.0001159	5.794e-05	0.0005832	0.0002916	NS_profile
1212	9.701e-05	8.004e-08	9.701e-05	8.004e-08	numeric.py
1010	7.097e-05	7.027e-08	7.097e-05	7.027e-08	linalg.py:4
2	6.413e-05	3.206e-05	6.413e-05	3.206e-05	~:0(<metho< td=""></metho<>
9	4.45e-05	4.945e-06	0.03642	0.004046	fromnumer
6	4.404e-05	7.34e-06	0.02037	0.003394	fromnumer
1	3.808e-05	3.808e-05	42.59	42.59	~:0(<built-< td=""></built-<>
404	3.802e-05	9.411e-08	3.802e-05	9.411e-08	numeric.py
103	3.471e-05	3.37e-07	3.471e-05	3.37e-07	~:0(<built-< td=""></built-<>
404	3.057e-05	7.566e-08	3.057e-05	7.566e-08	fromnumer
1	2.963e-05	2.963e-05	3.779e-05	3.779e-05	~:0(<metho< td=""></metho<>
1	2.492e-05	2.492e-05	2.492e-05	2.492e-05	~:0(<built-< td=""></built-<>
1	2.433e-05	2.433e-05	2.625e-05	2.625e-05	numeric.py
1	1.704e-05	1.704e-05	1.704e-05	1.704e-05	~:0(<metho< td=""></metho<>
2	1.429e-05	7.146e-06	1.429e-05	7.146e-06	~:0(<built-< td=""></built-<>
103	1.392e-05	1.351e-07	1.392e-05	1.351e-07	~:0(<built-< td=""></built-<>
13	1.388e-05	1.067e-06	1.388e-05	1.067e-06	~:0(<metho< td=""></metho<>
6	1.329e-05	2.215e-06	1.329e-05	2.215e-06	~:0(<built-< td=""></built-<>
2	1.263e-05	6.313e-06	3.217e-05	1.608e-05	NS_profile
1	1.171e-05	1.171e-05	4.383e-05	4.383e-05	tokenize.py
2	8.083e-06	4.042e-06	0.0001151	5.756e-05	warnings.p
1	7.707e-06	7.707e-06	9.788e-05	9.788e-05	linecache.p
2	6.459e-06	3.23e-06	1.671e-05	8.355e-06	NS_profile
2	5.709e-06	2.855e-06	0.0001037	5.185e-05	linecache.p
2	5.25e-06	2.625e-06	5.25e-06	2.625e-06	~:0(<built-< td=""></built-<>
1	5.001e-06	5.001e-06	1.438e-05	1.438e-05	tokenize.py
4	4.708e-06	1.177e-06	4.708e-06	1.177e-06	~:0(<built-< td=""></built-<>
1	4.666e-06	4.666e-06	4.666e-06	4.666e-06	~:0(<built-< td=""></built-<>
6	4.209e-06	7.015e-07	4.209e-06	7.015e-07	~:0(<built-< td=""></built-<>
2	3.917e-06	1.958e-06	0.0161	0.008049	fromnumer
1	3.75e-06	3.75e-06	3.75e-06	3.75e-06	~:0(<metho< td=""></metho<>
4	3.459e-06	8.648e-07	8.167e-06	2.042e-06	<freeen co<="" td=""></freeen>
2	2.917e-06	1.459e-06	0.000118	5.902e-05	warnings.p
9	2.916e-06	3.24e-07	2.916e-06	3.24e-07	~:0(<metho< td=""></metho<>
2	2.751e-06	1.376e-06	0.0001328	6.638e-05	warnings.p
2	2.583e-06	1.292e-06	0.0001065	5.325e-05	linecache.p
2	2.416e-06	1.208e-06	2.416e-06	1.208e-06	warnings.p
1	2.084e-06	2.084e-06	3.625e-06	3.625e-06	tokenize.py
2	1.499e-06	7.495e-07	1.499e-06	7.495e-07	~:0(<metho< td=""></metho<>
2	1.459e-06	7.295e-07	0.0001342	6.71e-05	warnings.p

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ncalls	tottime	percall	cumtime	percall	
1	1.292e-06	1.292e-06	4.542e-06	4.542e-06	fromnumer
1	1.125e-06	1.125e-06	1.417e-06	1.417e-06	<frozen co<="" td=""></frozen>
6	1.085e-06	1.808e-07	1.085e-06	1.808e-07	fromnumer
1	1e-06	1e-06	4.75e-06	4.75e-06	tokenize.py
1	5.83e-07	5.83e-07	5.83e-07	5.83e-07	~:0(<metho< td=""></metho<>
2	5.42e-07	2.71e-07	5.42e-07	2.71e-07	~:0(<metho< td=""></metho<>
1	5e-07	5e-07	5e-07	5e-07	<frozen co<="" td=""></frozen>
1	4.58e-07	4.58e-07	4.58e-07	4.58e-07	~:0(<metho< td=""></metho<>
1	4.58e-07	4.58e-07	4.58e-07	4.58e-07	~:0(<metho< td=""></metho<>
1	3.34e-07	3.34e-07	3.34e-07	3.34e-07	~:0(<metho< td=""></metho<>
1	3.34e-07	3.34e-07	3.34e-07	3.34e-07	~:0(<metho< td=""></metho<>
1	2.92e-07	2.92e-07	2.92e-07	2.92e-07	<freeen co<="" td=""></freeen>
3	2.92e-07	9.733e-08	2.92e-07	9.733e-08	multiarray.
2	2.5e-07	1.25e-07	2.5e-07	1.25e-07	fromnumer
1	8.3e-08	8.3e-08	8.3e-08	8.3e-08	multiarray.
1	8.3e-08	8.3e-08	8.3e-08	8.3e-08	fromnumer

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