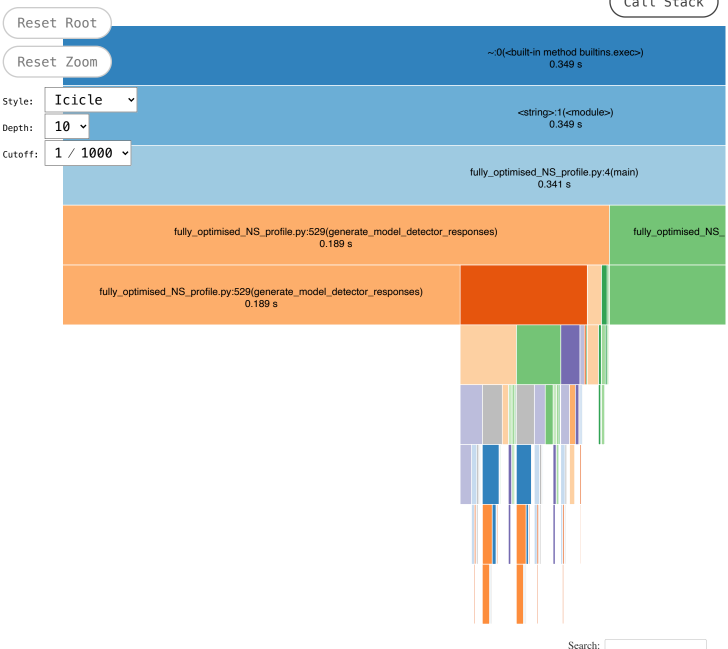
7/14/25, 11:42 PM Optimized_profile

SnakeViz





				Scarcii.	
ncalls	tottime	percall	cumtime	percall	
1	0.1374	0.1374	0.1891	0.1891	fully_optimi
1	0.09176	0.09176	0.1124	0.1124	fully_optimi
2	0.03521	0.0176	0.03521	0.0176	~:0(<methoc< td=""></methoc<>
7	0.0205	0.002929	0.0205	0.002929	~:0(<method< td=""></method<>
1010	0.01229	1.217e-05	0.01606	1.59e-05	linalg.py:492
1	0.007858	0.007858	0.3485	0.3485	<string>:1(<</string>
404	0.005257	1.301e-05	0.01307	3.236e-05	numeric.py:
103	0.003916	3.802e-05	0.004976	4.831e-05	fully_optimi
1	0.002979	0.002979	0.3407	0.3407	fully_optimi
707	0.002888	4.085e-06	0.003192	4.515e-06	fully_optimi
202	0.002697	1.335e-05	0.01535	7.599e-05	fully_optimi

ncalls	tottime	percall	cumtime	percall	
2424	0.002445	1.009e-06	0.00339	1.399e-06	numeric.py:
202	0.002103	1.041e-05	0.01942	9.612e-05	fully_optimi
1212	0.002094	1.728e-06	0.006533	5.39e-06	numeric.py:1
2741	0.001957	7.14e-07	0.001957	7.14e-07	~:0(<built-in< td=""></built-in<>
808	0.00178	2.203e-06	0.00178	2.203e-06	~:0(<built-in< td=""></built-in<>
404	0.001192	2.95e-06	0.006643	1.644e-05	fully_optimi
404	0.00119	2.945e-06	0.002416	5.979e-06	shape_base.ı
1010	0.000976	9.663e-07	0.001813	1.795e-06	linalg.py:159
202	0.0007982	3.952e-06	0.04419	0.0002188	fully_optimi
404	0.0007937	1.965e-06	0.001106	2.737e-06	shape_base.
8	0.0007776	9.72e-05	0.0007776	9.72e-05	~:0(<methoc< td=""></methoc<>
105	0.0007666	7.301e-06	0.000985	9.381e-06	shape_base.ı
1818	0.0006267	3.447e-07	0.0006267	3.447e-07	~:0(<methoc< td=""></methoc<>
8081	0.0006124	7.578e-08	0.0006124	7.578e-08	~:0(<built-in< td=""></built-in<>
101	0.0006111	6.051e-06	0.001931	1.912e-05	fully_optimi
3637	0.0005415	1.489e-07	0.0005415	1.489e-07	~:0(<built-in< td=""></built-in<>
1010	0.0004223	4.181e-07	0.0006641	6.575e-07	linalg.py:135
1212	0.00038	3.136e-07	0.00038	3.136e-07	~:0(<built-in< td=""></built-in<>
4040	0.0003612	8.939e-08	0.0003612	8.939e-08	einsumfunc.
2020	0.0003527	1.746e-07	0.0005156	2.552e-07	linalg.py:14(
1010	0.0003257	3.225e-07	0.0004696	4.649e-07	linalg.py:153
1212	0.0003146	2.596e-07	0.0003146	2.596e-07	~:0(<methoc< td=""></methoc<>
1010	0.0002687	2.66e-07	0.0002687	2.66e-07	linalg.py:209
3030	0.0002651	8.748e-08	0.0002651	8.748e-08	~:0(<built-in< td=""></built-in<>
808	0.0002278	2.82e-07	0.002008	2.485e-06	einsumfunc.
1	0.0002262	0.0002262	0.0002267	0.0002267	~:0(<built-in< td=""></built-in<>
1010	0.0002174	2.152e-07	0.0002174	2.152e-07	linalg.py:13(
2424	0.0002062	8.507e-08	0.0002062	8.507e-08	~:0(<built-in< td=""></built-in<>
1628	0.0002033	1.249e-07	0.0002033	1.249e-07	~:0(<method< td=""></method<>
1010	0.0001961	1.941e-07	0.0001961	1.941e-07	linalg.py:200
1212	0.0001937	1.598e-07	0.0001937	1.598e-07	~:0(<method< td=""></method<>
1818	0.0001853	1.019e-07	0.0001853	1.019e-07	~:0(<built-in< td=""></built-in<>
510	0.0001842	3.612e-07	0.0002819	5.528e-07	shape_base.ı
1630	0.0001765	1.083e-07	0.0001765	1.083e-07	~:0(<built-in< td=""></built-in<>
1010	0.0001439	1.424e-07	0.0001439	1.424e-07	~:0(<method< td=""></method<>
1013	0.0001345	1.328e-07	0.0001345	1.328e-07	~:0(<built-in< td=""></built-in<>
405	0.000131	3.235e-07	0.000131	3.235e-07	~:0(<built-in< td=""></built-in<>
1010	0.0001264	1.252e-07	0.0001264	1.252e-07	~:0(<method< td=""></method<>
1	0.0001244	0.0001244	0.0001244	0.0001244	~:0(<method< td=""></method<>
2	0.0001158	5.79e-05	0.0001158	5.79e-05	~:0(<method< td=""></method<>

ncalls	tottime	percall	cumtime	percall	
404	0.0001111	2.751e-07	0.0003252	8.048e-07	shape_base.ı
1212	0.0001104	9.107e-08	0.0001104	9.107e-08	numeric.py:1
510	9.774e-05	1.916e-07	9.774e-05	1.916e-07	~:0(<built-in< td=""></built-in<>
1010	9.378e-05	9.285e-08	9.378e-05	9.285e-08	linalg.py:488
404	7.435e-05	1.84e-07	7.435e-05	1.84e-07	~:0(<built-in< td=""></built-in<>
1	6.634e-05	6.634e-05	0.0357	0.0357	fully_optimi
510	5.476e-05	1.074e-07	5.476e-05	1.074e-07	multiarray.p
2	4.862e-05	2.431e-05	0.0006096	0.0003048	fully_optimi
410	4.461e-05	1.088e-07	4.461e-05	1.088e-07	~:0(<built-in< td=""></built-in<>
404	4.281e-05	1.06e-07	4.281e-05	1.06e-07	numeric.py:
2	3.917e-05	1.958e-05	5.042e-05	2.521e-05	stride_tricks
8	3.708e-05	4.635e-06	3.708e-05	4.635e-06	~:0(<built-in< td=""></built-in<>
404	3.44e-05	8.515e-08	3.44e-05	8.515e-08	shape_base.ı
105	3.267e-05	3.111e-07	0.0001001	9.532e-07	shape_base.ı
1	2.854e-05	2.854e-05	0.3486	0.3486	~:0(<built-in< td=""></built-in<>
7	1.979e-05	2.827e-06	0.02052	0.002932	fromnumeric
1	1.958e-05	1.958e-05	1.958e-05	1.958e-05	~:0(<built-in< td=""></built-in<>
1	1.858e-05	1.858e-05	1.858e-05	1.858e-05	~:0(<method< td=""></method<>
2	1.687e-05	8.437e-06	2.304e-05	1.152e-05	fully_optimi
6	1.413e-05	2.354e-06	1.413e-05	2.354e-06	~:0(<built-in< td=""></built-in<>
103	1.325e-05	1.286e-07	1.325e-05	1.286e-07	multiarray.p
6	1.308e-05	2.18e-06	0.02051	0.003419	fromnumeric
2	9.665e-06	4.832e-06	0.0002412	0.0001206	fully_optimi
1	9.124e-06	9.124e-06	9.541e-06	9.541e-06	shape_base.ı
4	7.916e-06	1.979e-06	7.916e-06	1.979e-06	fully_optimi
2	6.459e-06	3.23e-06	0.0001269	6.344e-05	fromnumeric
2	6.167e-06	3.084e-06	6.167e-06	3.084e-06	~:0(<built-in< td=""></built-in<>
3	4.832e-06	1.611e-06	0.0001265	4.215e-05	fromnumeric
2	4.751e-06	2.375e-06	5.517e-05	2.758e-05	stride_tricks
2	4.291e-06	2.146e-06	4.708e-06	2.354e-06	function_bas
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	~:0(<method< td=""></method<>
2	2.999e-06	1.5e-06	1.312e-05	6.562e-06	fully_optimi
2	2.624e-06	1.312e-06	3.833e-06	1.917e-06	~:0(<built-in< td=""></built-in<>
7	1.876e-06	2.68e-07	1.876e-06	2.68e-07	~:0(<method< td=""></method<>
6	1.25e-06	2.083e-07	1.25e-06	2.083e-07	~:0(<method< td=""></method<>
8	1.209e-06	1.511e-07	1.209e-06	1.511e-07	stride_tricks
6	1.084e-06	1.807e-07	1.084e-06	1.807e-07	fromnumeric
1	8.33e-07	8.33e-07	6.875e-06	6.875e-06	fromnumeric
2	7.93e-07	3.965e-07	7.93e-07	3.965e-07	stride_tricks
1	7.91e-07	7.91e-07	2.95e-05	2.95e-05	fromnumeric

ncalls	tottime	percall	cumtime	percall	
1	5e-07	5e-07	5e-07	5e-07	<frozen code<="" td=""></frozen>
2	5e-07	2.5e-07	5e-07	2.5e-07	~:0(<method< td=""></method<>
2	4.17e-07	2.085e-07	4.17e-07	2.085e-07	~:0(<built-in< td=""></built-in<>
1	2.91e-07	2.91e-07	7.91e-07	7.91e-07	shape_base.
2	2.91e-07	1.455e-07	2.91e-07	1.455e-07	stride_tricks
2	2.5e-07	1.25e-07	2.5e-07	1.25e-07	fromnumeric
1	8.4e-08	8.4e-08	8.4e-08	8.4e-08	multiarray.p
1	8.3e-08	8.3e-08	8.3e-08	8.3e-08	fromnumeric
1	4.2e-08	4.2e-08	4.2e-08	4.2e-08	fromnumeric

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