

## SnakeViz

Call Stack

Style:

Depth:

Cutoff:

**Name:**  
persistent\_load  
**Cumulative Time:**  
1.53 s (100.00 %)  
**File:**  
E:\Projects\Cheating  
Detection  
System\myenv\Lib\site-  
packages\torch\serializatio  
n.py  
**Line:**  
2060  
**Directory:**

serialization.py:2060(persistent\_load)  
1.53 s

serialization.py:2060(persistent\_load)  
1.53 s

Search:

ncalls	tottime	percall	cumtime	percall	
21032	21.38	0.001017	21.38	0.001017	~:0(<built-in method torch.conv2d>)
717	7.156	0.00998	7.156	0.00998	~:0(<method 'read' of 'cv2.VideoCapture' objects>)
478	4.087	0.00855	4.268	0.008928	solution_base.py:573(_get_packet_content)
18403	3.258	0.000177	3.258	0.000177	~:0(<built-in method torch._C._nn.silu_>)
717	2.558	0.003568	2.558	0.003568	~:0(<built-in method torch.max_pool2d>)
717	1.962	0.002736	1.962	0.002736	~:0(<waitKey>)
5738	1.394	0.0002429	1.394	0.0002429	~:0(<built-in method torch.cat>)
1399	0.9472	0.0006771	0.9472	0.0006771	~:0(<method 'read' of '_io.BufferedReader' objects>)
1398	0.7479	0.0005349	0.7479	0.0005349	~:0(<built-in method _io.open_code>)
3	0.7331	0.2444	1.526	0.5086	serialization.py:2060(persistent_load)
1	0.4613	0.4613	0.4613	0.4613	~:0(<method 'load_verify_locations' of '_ssl._SSLContext'>)
73134/239	0.4547	0.001902	32.14	0.1345	module.py:1755(_call_impl)
478	0.4239	0.0008868	0.4239	0.0008868	~:0(<built-in method torch._C._nn.upsample_nearest2d>)
718	0.4127	0.0005747	0.4127	0.0005747	~:0(<built-in method builtins.print>)
5235	0.3324	6.35e-05	0.3326	6.353e-05	~:0(<built-in method nt.stat>)
73134/239	0.2905	0.001215	32.14	0.1345	module.py:1747(_wrapped_call_impl)
717	0.2775	0.0003871	0.2775	0.0003871	~:0(<imshow>)
239	0.2666	0.001116	0.2666	0.001116	~:0(<built-in method numpy.ascontiguousarray>)

ncalls	tottime	percall	cumtime	percall	
478	0.2585	0.0005407	0.2585	0.0005407	~:0(<method 'softmax' of 'torch._C.TensorBase' objects>)
74809	0.2577	3.445e-06	0.2577	3.445e-06	~:0(<built-in method torch._C._get_tracing_state>)
1398	0.2478	0.0001772	0.2478	0.0001772	~:0(<built-in method marshal.loads>)
1077	0.2301	0.0002136	0.2301	0.0002136	~:0(<method 'float' of 'torch._C.TensorBase' objects>)
2629	0.2225	8.463e-05	4.386	0.001668	block.py:493(forward)
102260	0.2043	1.998e-06	0.2043	1.998e-06	module.py:1927(__getattr__)
239	0.1892	0.0007916	0.6731	0.002816	block.py:1340(forward)
236	0.1875	0.0007946	0.1875	0.0007946	~:0(<solvePnP>)
2621/4	0.1814	0.04535	0.7231	0.1808	~:0(<built-in method builtins.exec>)
956	0.176	0.0001841	0.176	0.0001841	~:0(<cvtColor>)
2300	0.1723	7.49e-05	0.1723	7.49e-05	~:0(<built-in method nt._getfinalpathname>)
719	0.1576	0.0002191	0.1576	0.0002191	~:0(<method 'write' of '_io.TextIOWrapper' objects>)
19359	0.1536	7.936e-06	24.74	0.001278	conv.py:82(forward_fuse)
239	0.1448	0.000606	0.347	0.001452	ops.py:192(non_max_suppression)
239	0.1322	0.0005531	0.7285	0.003048	predictor.py:150(preprocess)
239	0.1113	0.0004656	0.1113	0.0004656	~:0(<method 'sigmoid' of 'torch._C.TensorBase' objects>)
478	0.1065	0.0002229	0.1065	0.0002229	~:0(<flip>)
239	0.1022	0.0004277	0.3106	0.0013	face_detector.py:74(get_head_pose)
1	0.102	0.102	0.102	0.102	~:0(<destroyAllWindows>)
1398	0.09658	6.908e-05	0.3503	0.0002505	<frozen importlib._bootstrap_external>:751(_compile_byte
239	0.0912	0.0003816	32.11	0.1344	tasks.py:159(predict_once)
8865	0.08732	9.85e-06	0.1352	1.525e-05	<frozen importlib._bootstrap_external>:96(_path_join)
21032	0.08687	4.13e-06	21.59	0.001027	conv.py:553(forward)
239	0.08425	0.0003525	0.1181	0.000494	tal.py:382(dist2bbox)
21032	0.08075	3.839e-06	21.46	0.00102	conv.py:536(conv_forward)
1912	0.07863	4.113e-05	13.54	0.007084	block.py:315(forward)
4	0.07558	0.0189	0.0773	0.01933	solution_base.py:393(get_stream_packet_type)
191890/188363	0.07252	3.85e-07	0.08145	4.324e-07	~:0(<built-in method builtins.isinstance>)
2883/2824	0.06725	2.381e-05	0.3652	0.0001293	~:0(<built-in method builtins.__build_class__>)
522	0.06393	0.0001225	0.06454	0.0001236	~:0(<built-in method builtins.eval>)
503	0.06318	0.0001256	0.08337	0.0001657	serialization.py:1997(load_tensor)
2151	0.0631	2.934e-05	0.0631	2.934e-05	~:0(<method 'chunk' of 'torch._C.TensorBase' objects>)
18403	0.05826	3.166e-06	3.387	0.000184	activation.py:431(forward)
239	0.05751	0.0002406	0.05751	0.0002406	~:0(<method 'amax' of 'torch._C.TensorBase' objects>)
4063/2390	0.05474	2.29e-05	9.085	0.003801	container.py:238(forward)
18403	0.05201	2.826e-06	3.328	0.0001809	functional.py:2358(silu)
519	0.04922	9.483e-05	0.1234	0.0002377	__init__.py:355(namedtuple)
483	0.04864	0.0001007	0.05127	0.0001061	results.py:694(<genexpr>)
93614	0.04692	5.012e-07	0.05273	5.633e-07	~:0(<built-in method builtins.getattr>)
13/12	0.04582	0.003818	0.0491	0.004092	~:0(<built-in method __imp.create_dynamic>)

ncalls	tottime	percall	cumtime	percall	
1451	0.04488	3.093e-05	0.04488	3.093e-05	~:0(<method '__exit__' of 'io._IOBase' objects>)
478	0.04403	9.21e-05	0.09978	0.0002088	assumptions.py:614(__prepare_class_assumptions)
162	0.04345	0.0002682	0.04345	0.0002682	~:0(<built-in method torch.mm>)
239	0.04288	0.0001794	0.04288	0.0001794	~:0(<copyMakeBorder>)
498	0.04213	8.459e-05	0.05232	0.0001051	results.py:170(__getitem__)
162	0.04192	0.0002588	0.04192	0.0002588	~:0(<method 'uniform_' of 'torch._C.TensorBase' objects>)
1398	0.04035	2.886e-05	2.286	0.001635	<frozen importlib._bootstrap_external>:1062(get_code)
129955/125111	0.03881	3.102e-07	0.04891	3.91e-07	~:0(<built-in method builtins.len>)
239	0.03831	0.0001603	0.03964	0.0001658	shape_base.py:380(stack)
477/0	0.03752	0	0	0	predictor.py:276(stream_inference)
239	0.0351	0.0001468	0.06289	0.0002632	ops.py:105(scale_boxes)
13/10	0.03238	0.003238	0.04697	0.004697	~:0(<built-in method __imp.exec_dynamic>)
239	0.02893	0.0001211	0.02893	0.0001211	~:0(<built-in method torch._ops.torchvision.nms>)
65650	0.02882	4.39e-07	0.02882	4.39e-07	~:0(<method 'append' of 'list' objects>)
1127	0.02881	2.556e-05	0.02881	2.556e-05	~:0(<built-in method nt._path_exists>)
4131/13	0.02802	0.002155	0.7321	0.05631	<frozen importlib._bootstrap>:1349(_find_and_load)
81	0.02792	0.0003447	0.2385	0.002945	torch_utils.py:252(fuse_conv_and_bn)
239	0.02784	0.0001165	0.03152	0.0001319	ops.py:444(xywh2xyxy)
6	0.0278	0.004633	0.0278	0.004633	~:0(<built-in method _ctypes.LoadLibrary>)
474	0.02718	5.734e-05	0.02718	5.734e-05	~:0(<method 'ParseFromString' of 'google._upb._message.I'
39792	0.02637	6.627e-07	0.03	7.539e-07	~:0(<built-in method builtins.hasattr>)
1758	0.02576	1.465e-05	0.4139	0.0002354	<frozen importlib._bootstrap_external>:1593(find_spec)
2077	0.02463	1.186e-05	0.02463	1.186e-05	~:0(<method 'view' of 'torch._C.TensorBase' objects>)
1458	0.02422	1.661e-05	0.4996	0.0003427	<frozen importlib._bootstrap>:1240(_find_spec)
599/88	0.02395	0.0002721	0.06592	0.0007491	_parser.py:512(__parse)
47627	0.02346	4.926e-07	0.02346	4.926e-07	~:0(<method 'startswith' of 'str' objects>)
590	0.02304	3.906e-05	0.02304	3.906e-05	~:0(<method 'clear' of 'dict' objects>)
239	0.02302	9.633e-05	0.02948	0.0001234	__init__.py:323(check_cfg)
47329	0.02238	4.729e-07	0.02238	4.729e-07	~:0(<method 'get' of 'dict' objects>)
322	0.02145	6.662e-05	0.3936	0.001222	dataclasses.py:921(__process_class)
239	0.02126	8.897e-05	7.492	0.03135	head.py:114(forward)
2341	0.02091	8.93e-06	0.0674	2.879e-05	<frozen importlib._bootstrap>:304(acquire)
717	0.02077	2.897e-05	0.05846	8.153e-05	__init__.py:298(__init__)
1	0.02073	0.02073	0.02073	0.02073	~:0(<method 'release' of 'cv2.VideoCapture' objects>)
239	0.02067	8.647e-05	0.9783	0.004093	block.py:1402(forward)
21517	0.02064	9.591e-07	0.02064	9.591e-07	~:0(<built-in method torch._C._has_torch_function_unary>)
347	0.02022	5.827e-05	0.02022	5.827e-05	~:0(<built-in method unicodedata.lookup>)
956	0.02013	2.106e-05	0.04335	4.534e-05	_tensor.py:1038(split)
503	0.02001	3.977e-05	0.02001	3.977e-05	~:0(<method 'set_' of 'torch._C.TensorBase' objects>)
640	0.01917	2.995e-05	0.01917	2.995e-05	~:0(<method 'reshape' of 'torch._C.TensorBase' objects>)

ncalls	totime	percall	cumtime	percall	
239	0.01915	8.014e-05	0.9293	0.003888	head.py:150(_inference)
44526	0.01913	4.295e-07	0.01913	4.295e-07	~:0(<method 'endswith' of 'str' objects>)
717	0.01911	2.666e-05	3.046	0.004248	block.py:351(forward)
162	0.01883	0.0001162	0.01883	0.0001162	~:0(<built-in method torch.sqrt>)
17605/17120	0.01868	1.091e-06	0.03366	1.966e-06	~:0(<built-in method __new__ of type object at 0x00007FF
3552	0.01853	5.217e-06	8.335	0.002346	~:0(<method 'extend' of 'list' objects>)
81	0.01828	0.0002257	0.01828	0.0002257	~:0(<built-in method torch.diag>)
1580/85	0.01714	0.0002016	0.08417	0.0009903	module.py:912(__apply__)
19276/19130	0.01679	8.777e-07	0.07476	3.908e-06	~:0(<method 'join' of 'str' objects>)
15665	0.01653	1.055e-06	0.0261	1.666e-06	conflict.py:7(supersedes)
240	0.01643	6.846e-05	0.01643	6.846e-05	~:0(<method 'max' of 'torch._C.TensorBase' objects>)
956	0.01601	1.675e-05	0.01601	1.675e-05	~:0(<built-in method torch.split_with_sizes>)
1311	0.01555	1.186e-05	0.03899	2.974e-05	backends.py:210(__new__)
2796	0.01553	5.553e-06	0.08985	3.214e-05	<frozen importlib._bootstrap_external>:482(cache_from_s
239	0.01509	6.315e-05	0.06635	0.0002776	augment.py:1657(__call__)
478	0.01491	3.118e-05	0.01491	3.118e-05	~:0(<built-in method mediapipe.python._framework_bindi
1485/886	0.01465	1.653e-05	0.09625	0.0001086	inspect.py:2497(__signature_from_callable)
32	0.01452	0.0004539	0.289	0.00903	inspect.py:988(getmodule)
472	0.01423	3.014e-05	0.01556	3.297e-05	gaze_detector.py:102(get_eye_center)
239	0.01416	5.924e-05	0.02677	0.000112	ops.py:341(clip_boxes)
2468	0.01413	5.727e-06	0.02599	1.053e-05	functools.py:35(update_wrapper)
1398	0.01382	9.885e-06	1.753	0.001254	<frozen importlib._bootstrap_external>:1183(get_data)
418	0.01362	3.259e-05	0.01362	3.259e-05	~:0(<built-in method __make_subclass__>)
832	0.0136	1.635e-05	0.04453	5.352e-05	inspect.py:2393(__signature_from_function)
1453/4	0.01343	0.003358	0.7316	0.1829	<frozen importlib._bootstrap>:1304(__find_and_load_unloc
478	0.01321	2.764e-05	0.02289	4.788e-05	grad_mode.py:269(__enter__)
3824	0.01318	3.447e-06	5.728	0.001498	block.py:318(<genexpr>)
23998	0.01306	5.44e-07	0.01422	5.926e-07	~:0(<built-in method builtins setattr>)
8877	0.01257	1.416e-06	0.022	2.478e-06	tokenize.py:569(__generate_tokens_from_c_tokenizer)
956	0.01249	1.307e-05	0.01249	1.307e-05	~:0(<method 'clamp' of 'torch._C.TensorBase' objects>)
476/0	0.01243	0	0	0	_contextlib.py:25(generator_context)
5615	0.01239	2.207e-06	0.0314	5.592e-06	<frozen ntpath>:51(normcase)
476/0	0.01235	0	0	0	grad_mode.py:273(__exit__)
4302	0.01231	2.862e-06	0.02168	5.038e-06	container.py:230(__iter__)
31598	0.01223	3.872e-07	0.01223	3.872e-07	assumptions.py:489(as_property)
2341	0.01205	5.146e-06	0.02937	1.255e-05	<frozen importlib._bootstrap>:426(__get_module_lock)
1967	0.01188	6.039e-06	0.03093	1.573e-05	module.py:1944(__setattr__)
1449	0.01173	8.092e-06	0.0156	1.076e-05	<frozen importlib._bootstrap>:232(__init__)
6032	0.01171	1.941e-06	0.0256	4.244e-06	conflict.py:12(consistent)
30284	0.01171	3.868e-07	0.01171	3.868e-07	~:0(<method 'rstrip' of 'str' objects>)

ncalls	totime	percall	cumtime	percall	
5615	0.01159	2.064e-06	0.01159	2.064e-06	~:0(<built-in method _winapi.LCMapStringEx>)
1049/83	0.01145	0.000138	0.0323	0.0003892	_compiler.py:37(_compile)
2341	0.0111	4.741e-06	0.02312	9.875e-06	<frozen importlib._bootstrap>:124(setdefault)
498	0.01104	2.217e-05	0.01288	2.586e-05	results.py:893(__init__)
144	0.01069	7.426e-05	0.01069	7.426e-05	~:0(<built-in method nt.listdir>)
245	0.01058	4.319e-05	0.01058	4.319e-05	~:0(<built-in method torch.arange>)
472	0.01053	2.232e-05	0.01053	2.232e-05	~:0(<built-in method mediapipe.python._framework_bindi>)
1236	0.01043	8.437e-06	0.2749	0.0002224	dataclasses.py:449(__create_fn)
1398	0.009975	7.135e-06	0.01744	1.248e-05	<frozen importlib._bootstrap_external>:666(classify_pyc)
239	0.00985	4.121e-05	0.07716	0.0003228	predict.py:111(construct_result)
1434	0.009817	6.846e-06	0.0186	1.297e-05	container.py:302(__get_abs_string_index)
2341	0.009684	4.137e-06	0.01483	6.336e-06	<frozen importlib._bootstrap>:372(release)
1150	0.009309	8.095e-06	0.1991	0.0001731	<frozen ntpath>:692(realpath)
1585	0.00919	5.798e-06	0.009272	5.85e-06	~:0(<method 'encode' of 'str' objects>)
1412	0.009126	6.463e-06	0.07471	5.291e-05	<frozen importlib._bootstrap>:733(__init_module_attrs)
472	0.009116	1.931e-05	0.06251	0.0001324	packet_getter.py:79(get_proto_list)
559	0.00895	1.601e-05	0.00895	1.601e-05	~:0(<built-in method torch.zeros>)
1392/4	0.008946	0.002236	0.7299	0.1825	<frozen importlib._bootstrap>:911(__load_unlocked)
239	0.008918	3.731e-05	0.008918	3.731e-05	~:0(<built-in method torch.from_numpy>)
717	0.008914	1.243e-05	0.03424	4.776e-05	__init__.py:1611(findCaller)
1378/4	0.00876	0.00219	0.7295	0.1824	<frozen importlib._bootstrap_external>:989(exec_module)
957	0.008755	9.148e-06	0.008755	9.148e-06	~:0(<method 'unbind' of 'torch._C.TensorBase' objects>)
8043	0.008734	1.086e-06	0.008744	1.087e-06	inspect.py:1828(__shadowed_dict)
176	0.008652	4.916e-05	0.01496	8.5e-05	~:0(<built-in method __io.open>)
23392	0.008614	3.682e-07	0.01801	7.7e-07	~:0(<built-in method builtins.all>)
4464	0.008572	1.92e-06	0.01692	3.789e-06	~:0(<built-in method builtins.max>)
477/0	0.008455	0	0	0	~:0(<method 'send' of 'generator' objects>)
89	0.008439	9.482e-05	0.04463	0.0005015	conflict.py:24(ambiguities)
1509	0.00823	5.454e-06	0.02225	1.475e-05	__guards.py:1028(detect_fake_mode)
708	0.008142	1.15e-05	0.008142	1.15e-05	~:0(<built-in method numpy.array>)
1922	0.008098	4.213e-06	0.01313	6.832e-06	container.py:344(__iter__)
2796	0.007999	2.861e-06	0.0224	8.012e-06	<frozen importlib._bootstrap_external>:132(__path_split)
239	0.007992	3.344e-05	0.05453	0.0002282	__init__.py:275(get_cfg)
7491	0.007986	1.066e-06	0.007986	1.066e-06	~:0(<built-in method builtins.iter>)
1415	0.007867	5.56e-06	0.02141	1.513e-05	<frozen importlib._bootstrap_external>:802(spec_from_file)
891	0.007804	8.758e-06	0.01583	1.776e-05	<frozen ntpath>:236(split)
1434	0.007789	5.432e-06	0.02811	1.96e-05	container.py:319(__getitem__)
1916	0.007697	4.017e-06	0.007697	4.017e-06	~:0(<built-in method builtins.round>)
13804	0.007695	5.574e-07	0.01111	8.047e-07	__parser.py:168(__getitem__)
2341	0.007662	3.273e-06	0.03223	1.377e-05	<frozen importlib._bootstrap>:162(__enter__)

ncalls	tottime	percall	cumtime	percall	
1405	0.00766	5.452e-06	0.00766	5.452e-06	~:0(<method 'to' of 'torch._C.TensorBase' objects>)
1234	0.00755	6.119e-06	0.02327	1.886e-05	decorators.py:762(__call__)
958	0.007506	7.835e-06	0.007506	7.835e-06	~:0(<method 'transpose' of 'torch._C.TensorBase' objects>)
2722	0.007479	2.748e-06	0.01438	5.284e-06	inspect.py:2739(__init__)
5118	0.007456	1.457e-06	0.0151	2.949e-06	typing.py:1215(__setattr__)
6475	0.007447	1.15e-06	0.007447	1.15e-06	~:0(<method 'values' of 'collections.OrderedDict' objects>)
478	0.007404	1.549e-05	0.4342	0.0009084	functional.py:4453(interpolate)
2049	0.007329	3.577e-06	0.01545	7.541e-06	typing.py:175(__type_check)
4194	0.007322	1.746e-06	0.01102	2.627e-06	<frozen importlib._bootstrap_external:>84(_unpack_uint32)
236	0.007263	3.078e-05	0.007263	3.078e-05	~:0(<RQDecomp3x3>)
19	0.007243	0.0003812	0.007243	0.0003812	~:0(<method 'readline' of '_io.BufferedReader' objects>)
239	0.007222	3.022e-05	0.1094	0.0004578	predictor.py:407(write_results)
239	0.007204	3.014e-05	3.199	0.01338	block.py:237(forward)
10932	0.007193	6.58e-07	0.01236	1.131e-06	_parser.py:261(get)
11474	0.007144	6.226e-07	0.007144	6.226e-07	~:0(<method 'replace' of 'str' objects>)
7816	0.007048	9.017e-07	0.01219	1.559e-06	~:0(<method 'update' of 'dict' objects>)
239	0.007024	2.939e-05	0.06321	0.0002645	object_detector.py:40(__process_detections)
498	0.00702	1.41e-05	0.00702	1.41e-05	results.py:962(cls)
1196	0.006976	5.833e-06	0.05007	4.187e-05	inspect.py:951(getsourcefile)
239	0.006799	2.845e-05	0.4332	0.001813	predict.py:34(postprocess)
205	0.006793	3.314e-05	0.006793	3.314e-05	~:0(<method 'copy' of 'dict' objects>)
1	0.006786	0.006786	0.006791	0.006791	serialization.py:770(__init__)
485	0.006748	1.391e-05	0.01246	2.569e-05	enum.py:254(__set_name__)
84	0.00671	7.988e-05	0.00671	7.988e-05	~:0(<method 'mul' of 'torch._C.TensorBase' objects>)
17810	0.006679	3.75e-07	0.006679	3.75e-07	~:0(<method 'get' of 'mappingproxy' objects>)
13	0.006616	0.0005089	0.006946	0.0005343	~:0(<method 'readlines' of '_io._IOBase' objects>)
1314	0.006582	5.009e-06	0.01088	8.282e-06	inspect.py:3025(__init__)
9730	0.00658	6.763e-07	0.00658	6.763e-07	<frozen importlib._bootstrap:>491(__verbose_message)
717	0.006555	9.142e-06	0.2934	0.0004092	patches.py:71(imshow)
31851/31717	0.00655	2.065e-07	0.006677	2.105e-07	~:0(<built-in method builtins.hash>)
4116/3738	0.006462	1.729e-06	0.07695	2.059e-05	typing.py:392(inner)
239	0.006459	2.703e-05	1.451	0.006073	block.py:1518(forward)
242	0.006458	2.669e-05	0.006458	2.669e-05	~:0(<built-in method torch.stack>)
1457	0.006449	4.426e-06	0.4483	0.0003077	<frozen importlib._bootstrap_external:>1491(__get_spec)
665	0.006424	9.661e-06	0.006424	9.661e-06	~:0(<built-in method torch.empty>)
10583	0.006417	6.063e-07	0.006417	6.063e-07	~:0(<method 'rpartition' of 'str' objects>)
239	0.00638	2.669e-05	0.00638	2.669e-05	~:0(<method 'bincount' of 'torch._C.TensorBase' objects>)
239	0.006368	2.665e-05	0.4303	0.0018	block.py:78(forward)
7951/1279	0.006309	4.933e-06	0.007185	5.618e-06	module.py:2787(named_modules)
101	0.0063	6.238e-05	1.189	0.01177	library.py:293(impl)

ncalls	totime	percall	cumtime	percall	
717	0.006299	8.785e-06	0.006604	9.21e-06	__init__.py:488(<genexpr>)
1231	0.006293	5.112e-06	0.01914	1.555e-05	dataclasses.py:760(_get_field)
12939	0.006287	4.859e-07	0.03074	2.375e-06	conflict.py:43(edge)
1949	0.006287	3.226e-06	0.008343	4.281e-06	<frozen ntpath>:179(splitroot)
13042	0.006177	4.737e-07	0.006177	4.737e-07	_parser.py:240(__next__)
239	0.006136	2.567e-05	0.02844	0.000119	gaze_detector.py:149(get_gaze_direction)
239	0.006097	2.551e-05	32.13	0.1344	autobackend.py:615(forward)
13254	0.006045	4.561e-07	0.008895	6.711e-07	conflict.py:15(<genexpr>)
8694	0.006013	6.917e-07	0.006013	6.917e-07	~:0(<method 'rfind' of 'str' objects>)
4493	0.005965	1.328e-06	0.007419	1.651e-06	module.py:2740(named_children)
163	0.005936	3.642e-05	0.005936	3.642e-05	~:0(<method 'div' of 'torch._C.TensorBase' objects>)
142	0.005837	4.111e-05	0.02004	0.0001411	<frozen importlib._bootstrap_external>:1644(_fill_cache)
1169	0.005835	4.991e-06	0.008689	7.433e-06	inspect.py:176(get_annotations)
718	0.005821	8.107e-06	0.3143	0.0004378	__init__.py:1529(info)
15872	0.00563	3.547e-07	0.00563	3.547e-07	~:0(<built-in method nt.fspath>)
2211	0.005625	2.544e-06	0.01219	5.513e-06	dataclasses.py:701(_is_type)
8969	0.005611	6.256e-07	0.009803	1.093e-06	__init__.py:447(_make)
2151	0.00561	2.608e-06	0.02292	1.065e-05	__init__.py:200(_is_internal_frame)
172	0.005509	3.203e-05	0.02914	0.0001694	enum.py:528(__new__)
717	0.005497	7.666e-06	0.006103	8.511e-06	ops.py:42(__init__)
1105	0.005467	4.947e-06	0.005467	4.947e-06	~:0(<built-in method torch._has_compatible_shallow_copy>)
2	0.005451	0.002726	0.005451	0.002726	~:0(<method 'matmul' of 'torch._C.TensorBase' objects>)
1045	0.005415	5.182e-06	0.0118	1.129e-05	enum.py:390(__setitem__)
2341	0.005348	2.284e-06	0.007317	3.125e-06	<frozen importlib._bootstrap>:74(__new__)
808	0.00528	6.534e-06	0.03714	4.597e-05	typing.py:1269(__init__)
1	0.005244	0.005244	0.3144	0.3144	autobackend.py:134(__init__)
3351/2915	0.005162	1.771e-06	1.587	0.0005444	~:0(<built-in method builtins.any>)
2911	0.005142	1.766e-06	0.02292	7.875e-06	inspect.py:1841(getattr_static)
8388	0.005134	6.12e-07	0.008344	9.948e-07	<frozen importlib._bootstrap_external>:134(<genexpr>)
1486/45	0.005114	0.0001136	0.5473	0.01216	<frozen importlib._bootstrap>:1390(_handle_fromlist)
1458	0.005074	3.48e-06	0.005074	3.48e-06	~:0(<built-in method _imp.is_builtin>)
89	0.005053	5.678e-05	0.04249	0.0004774	conflict.py:56(ordering)
26	0.005001	0.0001923	0.2126	0.008175	library.py:135(define)
3116/9	0.004955	0.0005505	0.7231	0.08035	<frozen importlib._bootstrap>:480(_call_with_frames_rem
4	0.004939	0.001235	0.03337	0.008343	_config_module.py:240(get_assignments_with_compile_ig)
484	0.004905	1.013e-05	0.02694	5.565e-05	solution_base.py:564(_make_packet)
2664/2114	0.004902	2.319e-06	0.04755	2.249e-05	trace_rules.py:2893(load_object)
1195	0.004866	4.072e-06	0.007949	6.652e-06	predictor.py:503(run_callbacks)
385/1	0.004827	0.004827	0.01165	0.01165	module.py:2943(__repr__)
1557	0.004818	3.094e-06	0.01187	7.625e-06	<frozen importlib._bootstrap_external>:172(_path_isabs)

ncalls	tottime	percall	cumtime	percall	
239	0.004809	2.012e-05	0.004809	2.012e-05	~:0(<method 'int' of 'torch._C.TensorBase' objects>)
717	0.004743	6.615e-06	0.1923	0.0002683	__init__.py:1148(emit)
2341	0.004704	2.009e-06	0.004704	2.009e-06	<frozen importlib._bootstrap>:79(__init__)
5131	0.0047	9.16e-07	0.33	6.432e-05	<frozen importlib._bootstrap_external>:140(_path_stat)
1415	0.004694	3.317e-06	0.02665	1.883e-05	<frozen importlib._bootstrap_external>:1588(_get_spec)
717	0.004685	6.533e-06	0.3077	0.0004291	__init__.py:1660(_log)
956	0.00468	4.896e-06	2.587	0.002706	block.py:240(<genexpr>)
462	0.004678	1.013e-05	0.008511	1.842e-05	_compiler.py:243(_optimize_charset)
160	0.00467	2.919e-05	0.008823	5.515e-05	__init__.py:347(__new__)
2911	0.004641	1.594e-06	0.01058	3.635e-06	inspect.py:1802(__check_class)
1	0.004606	0.004606	0.004606	0.004606	~:0(<method '__or__' of 'torch._C.TensorBase' objects>)
1297	0.004548	3.507e-06	0.00484	3.732e-06	grad_mode.py:75(__init__)
162	0.004511	2.785e-05	0.004511	2.785e-05	~:0(<method 'copy_' of 'torch._C.TensorBase' objects>)
4	0.004494	0.001124	0.004494	0.001124	~:0(<built-in method torch.ones>)
568	0.004426	7.792e-06	0.04143	7.294e-05	typing.py:694(Union)
1412/1409	0.004411	3.13e-06	0.1323	9.39e-05	<frozen importlib._bootstrap>:806(module_from_spec)
5424	0.00438	8.076e-07	0.008147	1.502e-06	typing.py:1161(__dunder)
957	0.004314	4.508e-06	0.01854	1.937e-05	_tensor.py:1175(__iter__)
1398	0.004262	3.049e-06	0.009508	6.801e-06	<frozen importlib._bootstrap_external>:699(validate_time)
717	0.004248	5.925e-06	2.568	0.003582	pooling.py:212(forward)
321	0.004244	1.322e-05	0.07692	0.0002396	dataclasses.py:568(__init_fn)
239	0.004167	1.743e-05	0.0709	0.0002967	predictor.py:184(pre_transform)
513	0.004145	8.079e-06	0.008972	1.749e-05	pathlib.py:387(__parse_path)
997	0.004135	4.148e-06	0.00671	6.73e-06	pathlib.py:358(__init__)
136	0.00409	3.008e-05	0.008833	6.494e-05	facts.py:599(deduce_all_facts)
1105	0.004063	3.677e-06	0.009779	8.85e-06	module.py:917(compute_should_use_set_data)
239	0.00403	1.686e-05	0.02026	8.478e-05	predictor.py:250(setup_source)
9152	0.004024	4.396e-07	0.004268	4.663e-07	~:0(<method 'add' of 'set' objects>)
239	0.004013	1.679e-05	0.04	0.0001674	boxes.py:13(nms)
717	0.003993	5.569e-06	0.01984	2.768e-05	__init__.py:537(format)
472	0.003964	8.398e-06	0.004787	1.014e-05	gaze_detector.py:110(get_iris_center)
239	0.003955	1.655e-05	32.14	0.1345	predictor.py:175(inference)
1411	0.003949	2.799e-06	0.05659	4.011e-05	<frozen importlib._bootstrap_external>:611(__get_cached)
8689	0.003926	4.518e-07	0.005786	6.659e-07	inspect.py:298(ismodule)
1454	0.003913	2.691e-06	0.003913	2.691e-06	~:0(<built-in method _thread.allocate_lock>)
239	0.003895	1.63e-05	32.12	0.1344	tasks.py:141(predict)
239	0.003805	1.592e-05	0.08126	0.00034	results.py:664(verbose)
1154/200	0.003778	1.889e-05	0.004942	2.471e-05	_parser.py:178(getwidth)
4682	0.003734	7.975e-07	0.003734	7.975e-07	~:0(<method '__exit__' of '_thread.RLock' objects>)
2561	0.003703	1.446e-06	0.004399	1.718e-06	inspect.py:1793(__check_instance)

ncalls	tottime	percall	cumtime	percall	
150	0.003661	2.441e-05	0.003661	2.441e-05	~:0(<built-in method builtins.compile>)
1526	0.003646	2.389e-06	0.003646	2.389e-06	~:0(<method 'format' of 'str' objects>)
3677	0.003627	9.865e-07	0.003627	9.865e-07	~:0(<method 'dim' of 'torch._C.TensorBase' objects>)
1398	0.003618	2.588e-06	0.003618	2.588e-06	~:0(<built-in method _imp._fix_co_filename>)
1837	0.003572	1.944e-06	0.1141	6.213e-05	<frozen importlib._bootstrap_external>:150(_path_is_mod
236	0.003557	1.507e-05	0.003557	1.507e-05	~:0(<Rodrigues>)
1400/1397	0.003516	2.517e-06	0.00998	7.144e-06	<frozen importlib._bootstrap_external>:643(_check_name_
478	0.003501	7.323e-06	0.00376	7.865e-06	grad_mode.py:259(__init__)
239	0.003493	1.462e-05	0.01328	5.555e-05	__init__.py:461(check_dict_alignment)
6032	0.003484	5.775e-07	0.03107	5.151e-06	conflict.py:19(ambiguous)
1557	0.003482	2.237e-06	0.003482	2.237e-06	~:0(<built-in method nt._path_splitroot>)
2367	0.003462	1.463e-06	0.003462	1.463e-06	~:0(<method 'match' of 're.Pattern' objects>)
2905	0.003461	1.191e-06	0.005628	1.937e-06	enum.py:726(__call__)
717	0.003417	4.766e-06	0.2003	0.0002793	__init__.py:1011(handle)
3	0.003411	0.001137	0.003411	0.001137	~:0(<built-in method torch.floor_divide>)
877	0.003396	3.872e-06	0.006881	7.846e-06	<frozen genericpath>:133(_splitext)
8864	0.003395	3.83e-07	0.02616	2.951e-06	tokenize.py:460(tokenize)
14492	0.003393	2.341e-07	0.003393	2.341e-07	~:0(<built-in method builtins.issubclass>)
825	0.003352	4.063e-06	0.01197	1.451e-05	typing_extensions.py:3177(__collect_parameters)
3895	0.003323	8.531e-07	0.005583	1.433e-06	<frozen importlib._bootstrap>:645(parent)
2341	0.003294	1.407e-06	0.005018	2.143e-06	<frozen importlib._bootstrap>:82(remove)
503	0.003286	6.533e-06	0.03694	7.344e-05	_utils.py:216(_rebuild_tensor_v2)
1805	0.003277	1.816e-06	0.005933	3.287e-06	parameter.py:10(__instancecheck__)
4493	0.003273	7.285e-07	0.01069	2.38e-06	module.py:2731(children)
478	0.003264	6.828e-06	0.4375	0.0009152	upsampling.py:171(forward)
1449	0.003257	2.248e-06	0.00519	3.582e-06	<frozen importlib._bootstrap>:445(cb)
1164	0.003256	2.797e-06	0.06305	5.417e-05	inspect.py:976(getabsfile)
5874	0.003252	5.536e-07	0.005	8.512e-07	<frozen importlib._bootstrap>:1226(__exit__)
956	0.00325	3.4e-06	0.3427	0.0003585	conv.py:672(forward)
473	0.003249	6.869e-06	0.005041	1.066e-05	~:0(<built-in method _warnings.warn>)
717	0.003242	4.521e-06	2.564	0.003576	_jit_internal.py:612(fn)
717	0.003219	4.49e-06	0.003219	4.49e-06	__init__.py:455(__format__)
81	0.003186	3.934e-05	0.08374	0.001034	conv.py:86(__init__)
717	0.003178	4.432e-06	0.009211	1.285e-05	__init__.py:1137(flush)
9664	0.003116	3.224e-07	0.003116	3.224e-07	~:0(<built-in method _imp.acquire_lock>)
15/4	0.003107	0.0007768	0.005346	0.001337	_config_module.py:176(visit)
1486	0.003047	2.05e-06	0.07027	4.729e-05	<frozen importlib._bootstrap>:416(__enter__)
717	0.003043	4.244e-06	0.0615	8.577e-05	__init__.py:1645(makeRecord)
2664/2114	0.003026	1.431e-06	0.02096	9.916e-06	trace_rules.py:2883(_load_obj_from_str)
6116	0.00301	4.922e-07	0.00301	4.922e-07	~:0(<built-in method _thread.get_ident>)

ncalls	tottime	percall	cumtime	percall	
717	0.002977	4.153e-06	0.2072	0.000289	__init__.py:1686(handle)
717	0.002972	4.145e-06	0.2033	0.0002835	__init__.py:1746(callHandlers)
1398	0.002967	2.122e-06	0.07156	5.118e-05	<frozen importlib._bootstrap_external>:1202(path_stats)
2666	0.002957	1.109e-06	0.002957	1.109e-06	typing.py:1273(<genexpr>)
1031	0.002952	2.863e-06	0.004864	4.718e-06	inspect.py:754(unwrap)
2174	0.002944	1.354e-06	0.002944	1.354e-06	functools.py:65(wraps)
239	0.002929	1.225e-05	0.00318	1.331e-05	__init__.py:417(_handle_deprecation)
719/718	0.002923	4.071e-06	0.005961	8.302e-06	_tensor.py:1159(__len__)
239	0.002905	1.215e-05	0.009767	4.087e-05	build.py:264(load_inference_source)
239/1	0.002888	0.002888	0.05603	0.05603	solution_base.py:268(process)
1699	0.00288	1.695e-06	0.1105	6.506e-05	<frozen importlib._bootstrap_external>:159(__path_isfile)
9664	0.002858	2.957e-07	0.002858	2.957e-07	~:0(<built-in method __imp.release_lock>)
5874	0.002853	4.857e-07	0.004318	7.351e-07	<frozen importlib._bootstrap>:1222(__enter__)
4461	0.002825	6.333e-07	0.002825	6.333e-07	~:0(<method 'split' of 'str' objects>)
717	0.002805	3.912e-06	0.01216	1.697e-05	__init__.py:690(format)
239	0.002801	1.172e-05	0.004436	1.856e-05	checks.py:115(check_imgs)
2536	0.002792	1.101e-06	0.005118	2.018e-06	grad_mode.py:184(__init__)
1	0.00279	0.00279	0.00279	0.00279	~:0(<method 'abs' of 'torch._C.TensorBase' objects>)
400/83	0.002787	3.358e-05	0.06659	0.0008023	_parser.py:452(__parse_sub)
1906	0.002784	1.461e-06	0.002784	1.461e-06	~:0(<built-in method time.time>)
980	0.002778	2.835e-06	0.005097	5.201e-06	inspect.py:2160(__signature_is_functionlike)
239	0.002762	1.156e-05	0.003987	1.668e-05	loaders.py:516(__init__)
1150	0.002758	2.398e-06	0.004639	4.033e-06	<frozen ntpath>:87(isabs)
1144	0.002743	2.398e-06	0.00319	2.789e-06	_ops.py:1045(<genexpr>)
1171	0.002738	2.338e-06	0.002738	2.338e-06	~:0(<built-in method nt._getfullpathname>)
478	0.00273	5.711e-06	0.009673	2.024e-05	grad_mode.py:276(clone)
4	0.002722	0.0006805	0.003164	0.0007911	symbolic_convert.py:939(__init__)
5157	0.002722	5.279e-07	0.002722	5.279e-07	~:0(<method 'items' of 'dict' objects>)
1722	0.002706	1.571e-06	0.003963	2.301e-06	parameter.py:216(__instancecheck__)
114	0.002699	2.368e-05	0.002839	2.491e-05	_ops.py:688(__init__)
3266	0.002693	8.245e-07	0.002693	8.245e-07	~:0(<built-in method sys.intern>)
2	0.002692	0.001346	0.002692	0.001346	~:0(<built-in method torch.remainder>)
825	0.002689	3.26e-06	0.003798	4.604e-06	typing_extensions.py:3092(__has_generic_or_protocol_as_c)
2	0.002658	0.001329	0.002658	0.001329	~:0(<method 'ge' of 'torch._C.TensorBase' objects>)
4197	0.002657	6.33e-07	0.002657	6.33e-07	~:0(<built-in method from_bytes>)
1398	0.002635	1.885e-06	0.002635	1.885e-06	<frozen importlib._bootstrap>:48(__new_module)
239	0.002629	1.1e-05	0.002629	1.1e-05	~:0(<built-in method torch.empty_like>)
1434	0.002613	1.822e-06	0.004619	3.221e-06	__init__.py:968(acquire)
855	0.002613	3.056e-06	0.03606	4.217e-05	<frozen importlib._bootstrap>:463(__lock_unlock_module)
1457	0.002606	1.789e-06	0.4509	0.0003094	<frozen importlib._bootstrap_external>:1520(find_spec)

ncalls	tottime	percall	cumtime	percall	
2341	0.002599	1.11e-06	0.004248	1.815e-06	<frozen importlib._bootstrap>:173(__exit__)
717	0.002595	3.619e-06	0.002595	3.619e-06	~:0(<built-in method _asyncio.current_task>)
717	0.002585	3.605e-06	0.005048	7.04e-06	ops.py:59(__exit__)
239	0.002573	1.076e-05	0.1206	0.0005047	head.py:200(decode_bboxes)
478	0.002562	5.36e-06	0.01839	3.848e-05	packet_creator.py:152(create_image)
2692/19	0.002557	0.0001346	0.02743	0.001444	__init__.py:73(import_module)
83	0.002546	3.068e-05	0.003142	3.786e-05	module.py:466(__init__)
862	0.002508	2.91e-06	0.009147	1.061e-05	inspect.py:391(_has_code_flag)
472	0.002493	5.281e-06	0.002493	5.281e-06	~:0(<built-in method mediapipe.python._framework_bindi
4893	0.002492	5.093e-07	0.00375	7.663e-07	_parser.py:176(append)
877	0.002491	2.841e-06	0.01003	1.144e-05	<frozen ntpath>:257(splitext)
1434	0.00249	1.736e-06	0.003681	2.567e-06	ops.py:68(time)
1819	0.002489	1.369e-06	0.02862	1.573e-05	<frozen importlib._bootstrap_external>:1469(_path_impor
2809	0.002482	8.834e-07	0.05907	2.103e-05	<frozen importlib._bootstrap>:632(cached)
1	0.002468	0.002468	0.01547	0.01547	packages.py:1(<module>)
434	0.00246	5.668e-06	0.006559	1.511e-05	inspect.py:2120(_signature_bound_method)
997	0.002455	2.462e-06	0.009165	9.192e-06	pathlib.py:1157(__init__)
1509	0.002452	1.625e-06	0.007687	5.094e-06	_pytree.py:1088(tree_leaves)
2877	0.002443	8.49e-07	0.002443	8.49e-07	~:0(<method 'pop' of 'dict' objects>)
1468	0.002435	1.659e-06	0.006828	4.651e-06	dataclasses.py:864(_set_new_attribute)
2572	0.00239	9.294e-07	0.02512	9.767e-06	utils.py:1069(unwrap_with_attr_name_if_wrapper)
2010	0.002356	1.172e-06	0.002356	1.172e-06	~:0(<method 'decode' of 'bytes' objects>)
3106	0.002351	7.568e-07	0.002351	7.568e-07	~:0(<built-in method builtins.min>)
717	0.002347	3.273e-06	2.561	0.003572	functional.py:807(_max_pool2d)
962	0.002341	2.434e-06	0.003531	3.67e-06	_VF.py:27(__getattr__)
2868	0.002339	8.154e-07	0.003214	1.121e-06	container.py:340(__len__)
123	0.002331	1.895e-05	0.02107	0.0001713	_utils.py:95(kwonly_to_pos_or_kw)
2	0.002324	0.001162	0.002324	0.001162	~:0(<method 'ne' of 'torch._C.TensorBase' objects>)
2692/19	0.002318	0.000122	0.02737	0.00144	<frozen importlib._bootstrap>:1375(_gcd_import)
472	0.002316	4.907e-06	0.002316	4.907e-06	~:0(<method 'FindMessageTypeByName' of 'google._upb._
2423	0.002312	9.541e-07	0.002312	9.541e-07	~:0(<built-in method nt._path_normpath>)
1846	0.00231	1.251e-06	0.00231	1.251e-06	~:0(<method 'is_floating_point' of 'torch._C.TensorBase' ol
478	0.0023	4.812e-06	0.003184	6.66e-06	grad_mode.py:264(__new__)
6405	0.002299	3.59e-07	0.002299	3.59e-07	~:0(<built-in method builtins.ord>)
1	0.002269	0.002269	0.002269	0.002269	~:0(<method '__lshift__' of 'torch._C.TensorBase' objects>)
1006	0.002261	2.247e-06	0.002698	2.682e-06	storage.py:688(__new__)
239	0.002225	9.309e-06	0.002225	9.309e-06	~:0(<method 'unsqueeze' of 'torch._C.TensorBase' objects>)
1527	0.002223	1.456e-06	0.002703	1.77e-06	dataclasses.py:857(_set_qualname)
987	0.002206	2.235e-06	0.01214	1.23e-05	typing.py:1546(__getitem__)
568	0.002192	3.859e-06	0.00459	8.081e-06	typing.py:345(_remove_dups_flatten)

ncalls	tottime	percall	cumtime	percall	
1758	0.002172	1.235e-06	0.002172	1.235e-06	<frozen importlib._bootstrap_external>:67(_relax_case)
3931	0.002172	5.526e-07	0.002172	5.526e-07	~:0(<method 'isidentifier' of 'str' objects>)
1268	0.00216	1.704e-06	0.005339	4.21e-06	grad_mode.py:80(__enter__)
710/2	0.002148	0.001074	0.01411	0.007057	module.py:2836(train)
103	0.002147	2.085e-05	0.002147	2.085e-05	~:0(<built-in method torch._C._jit_get_operation>)
2738	0.002143	7.827e-07	0.002143	7.827e-07	~:0(<method 'keys' of 'dict' objects>)
359	0.002139	5.959e-06	0.1103	0.0003073	__init__.py:280(__compile__)
3428	0.002137	6.235e-07	0.003827	1.116e-06	inspect.py:3072(<genexpr>)
313	0.002136	6.824e-06	0.002467	7.881e-06	decorators.py:24(not_implemented_for)
125	0.002135	1.708e-05	0.00282	2.256e-05	typing.py:1481(<genexpr>)
503	0.002118	4.211e-06	0.006508	1.294e-05	_tensor.py:307(__typed_storage)
6375	0.002107	3.305e-07	0.002107	3.305e-07	~:0(<method 'items' of 'collections.OrderedDict' objects>)
1547	0.002103	1.359e-06	0.002103	1.359e-06	~:0(<method 'acquire' of '_thread.RLock' objects>)
3982	0.002067	5.19e-07	0.002067	5.19e-07	~:0(<method 'pop' of 'list' objects>)
514	0.002064	4.015e-06	0.008572	1.668e-05	pathlib.py:569(__tail__)
1486	0.002048	1.378e-06	0.01298	8.737e-06	<frozen importlib._bootstrap>:420(__exit__)
1	0.002027	0.002027	0.2539	0.2539	tasks.py:224(fuse)
89	0.002026	2.277e-05	0.005611	6.305e-05	utils.py:25(__toposort)
1166	0.002017	1.73e-06	0.006923	5.938e-06	module.py:1332(convert)
2305	0.002015	8.741e-07	0.004609	2e-06	~:0(<built-in method builtins.sum>)
4495	0.002006	4.462e-07	0.00287	6.385e-07	_parser.py:256(match)
808	0.001999	2.474e-06	0.01148	1.421e-05	typing.py:1174(__init__)
69	0.001992	2.888e-05	0.05742	0.0008322	torch_function.py:148(__torch_function__)
40	0.001981	4.952e-05	0.002137	5.342e-05	~:0(<method 'read' of '_io.TextIOWrapper' objects>)
472	0.00198	4.194e-06	0.00198	4.194e-06	~:0(<built-in method mediapipe.python._framework_bindir>)
1	0.00198	0.00198	0.00198	0.00198	~:0(<method '__xor__' of 'torch._C.TensorBase' objects>)
81	0.001973	2.436e-05	0.05392	0.0006657	conv.py:178(reset_parameters)
48	0.001942	4.045e-05	0.01721	0.0003586	inspect.py:2235(__signature_fromstr__)
1	0.00193	0.00193	0.00193	0.00193	~:0(<method '__ixor__' of 'torch._C.TensorBase' objects>)
2	0.001911	0.0009554	0.001911	0.0009554	~:0(<method 'gt' of 'torch._C.TensorBase' objects>)
717	0.001908	2.661e-06	0.02175	3.034e-05	__init__.py:988(format)
239	0.001901	7.955e-06	0.003707	1.551e-05	utils.py:627(__log_api_usage_once)
3711	0.001884	5.077e-07	0.001884	5.077e-07	inspect.py:2792(name)
66	0.001884	2.855e-05	0.00221	3.349e-05	utils.py:122(is_tensorlist_like_type)
1	0.001856	0.001856	0.001856	0.001856	~:0(<method 'pow' of 'torch._C.TensorBase' objects>)
1458	0.001842	1.263e-06	0.004004	2.746e-06	__init__.py:101(find_spec)
717	0.001842	2.569e-06	0.003686	5.14e-06	__init__.py:586(emojis)
478/2	0.001825	0.0009127	8e-06	4e-06	detection_pipeline.py:11(run)
239	0.001804	7.548e-06	32.12	0.1344	tasks.py:123(forward)
1	0.001798	0.001798	0.001798	0.001798	~:0(<method '__and__' of 'torch._C.TensorBase' objects>)

ncalls	tottime	percall	cumtime	percall	
1298	0.001798	1.385e-06	0.002431	1.873e-06	_contextlib.py:154(__new__)
2	0.001795	0.0008973	0.001795	0.0008973	~:0(<method '__eq__' of 'torch._C.TensorBase' objects>)
323	0.001795	5.556e-06	0.001795	5.556e-06	~:0(<built-in method torch._C.log_api_usage_once>)
269	0.001793	6.664e-06	0.02589	9.624e-05	function.py:124(arity)
125	0.001792	1.434e-05	0.005339	4.271e-05	cache.py:66(func_wrapper)
2688	0.001788	6.653e-07	0.001788	6.653e-07	~:0(<method 'rsplit' of 'str' objects>)
187	0.001773	9.479e-06	0.001986	1.062e-05	_compiler.py:386(_mk_bitmap)
27	0.001765	6.539e-05	2.008	0.07436	__init__.py:356(<genexpr>)
3588	0.001759	4.902e-07	0.002996	8.35e-07	inspect.py:958(<genexpr>)
478	0.001755	3.671e-06	0.001755	3.671e-06	solution_base.py:253(callback)
4504	0.001752	3.89e-07	0.001752	3.89e-07	dataclasses.py:461(<genexpr>)
3912	0.001751	4.476e-07	0.001751	4.476e-07	~:0(<method '__contains__' of 'frozenset' objects>)
860	0.001745	2.029e-06	0.09686	0.0001126	inspect.py:3077(from_callable)
2	0.001742	0.0008712	0.001742	0.0008712	~:0(<method 'l't of 'torch._C.TensorBase' objects>)
771	0.001738	2.254e-06	0.002587	3.355e-06	backends.py:468(__doc__)
1	0.001737	0.001737	0.001737	0.001737	~:0(<method 'neg' of 'torch._C.TensorBase' objects>)
239	0.001734	7.254e-06	0.004414	1.847e-05	results.py:241(__init__)
269	0.001727	6.418e-06	0.03161	0.0001175	function.py:164(__init__)
879	0.001725	1.962e-06	0.01736	1.975e-05	<frozen ntpath>:268(basename)
2341	0.001724	7.364e-07	0.001724	7.364e-07	~:0(<built-in method __weakref__.remove_dead_weakref>)
472	0.001717	3.638e-06	0.008214	1.74e-05	symbol_database.py:54(GetPrototype)
644	0.001716	2.664e-06	0.008648	1.343e-05	pathlib.py:380(with_segments)
4113	0.001706	4.148e-07	0.002335	5.677e-07	facts.py:633(<genexpr>)
1231	0.001701	1.382e-06	0.002356	1.914e-06	dataclasses.py:404(field)
1629	0.001688	1.036e-06	0.001688	1.036e-06	~:0(<built-in method sys._getframe>)
1457	0.001687	1.158e-06	0.004566	3.134e-06	<frozen importlib._bootstrap>:1128(find_spec)
513	0.001682	3.279e-06	0.01291	2.517e-05	pathlib.py:407(_load_parts)
983	0.001669	1.698e-06	0.002203	2.241e-06	enum.py:202(__get__)
642	0.001663	2.59e-06	0.01029	1.604e-05	pathlib.py:711(joinpath)
2348	0.001659	7.065e-07	0.001659	7.065e-07	~:0(<method 'remove' of 'list' objects>)
165	0.001648	9.988e-06	0.008196	4.967e-05	inspect.py:3293(__str__)
3570	0.001635	4.58e-07	0.002539	7.112e-07	inspect.py:961(<genexpr>)
1457	0.00162	1.112e-06	0.00162	1.112e-06	~:0(<built-in method __imp.find_frozen>)
1105	0.001612	1.459e-06	0.002386	2.159e-06	_python_dispatch.py:369(is_traceable_wrapper_subclass)
321	0.001611	5.017e-06	0.04679	0.0001458	dataclasses.py:627(__repr_fn)
1509	0.001609	1.066e-06	0.002133	1.413e-06	_python_dispatch.py:186(_get_current_dispatch_mode_sta
138	0.001608	1.166e-05	0.01377	9.979e-05	<frozen zipimport>:64(__init__)
81	0.001607	1.984e-05	0.04716	0.0005822	init.py:456(kaiming_uniform_)
380	0.001603	4.219e-06	0.002403	6.324e-06	module.py:53(__addindent)
258/12	0.001602	0.0001335	0.9655	0.08046	~:0(<built-in method builtins.__import__>)

ncalls	tottime	percall	cumtime	percall	
2536	0.001597	6.299e-07	0.001597	6.299e-07	~:0(<built-in method torch._C.set_grad_enabled>)
1345	0.001596	1.187e-06	0.001596	1.187e-06	enum.py:785(__delattr__)
1241	0.00159	1.281e-06	0.00159	1.281e-06	_parser.py:113(__init__)
319	0.00159	4.983e-06	0.001883	5.904e-06	module.py:1897(__setstate__)
3004	0.001585	5.278e-07	0.00222	7.39e-07	inspect.py:378(isfunction)
1434	0.001584	1.104e-06	0.001584	1.104e-06	__init__.py:831(filter)
1215	0.00158	1.301e-06	0.005452	4.488e-06	package_importer.py:721(__patched_getfile)
717	0.00158	2.203e-06	0.00158	2.203e-06	~:0(<method 'flush' of '_io.TextIOWrapper' objects>)
4536	0.001573	3.467e-07	0.001573	3.467e-07	~:0(<method 'group' of 're.Match' objects>)
3	0.001567	0.0005222	0.001567	0.0005222	~:0(<built-in method torch.full>)
1268	0.001562	1.231e-06	0.00399	3.147e-06	grad_mode.py:84(__exit__)
1	0.001554	0.001554	0.001554	0.001554	~:0(<method '__bool__' of 'torch._C.TensorBase' objects>)
1458	0.00155	1.063e-06	0.006635	4.55e-06	<frozen importlib._bootstrap>:982(find_spec)
1557	0.001528	9.816e-07	0.0134	8.606e-06	<frozen importlib._bootstrap_external>:185(__path_abspath)
498	0.001524	3.061e-06	0.001836	3.687e-06	results.py:49(__init__)
1	0.00152	0.00152	0.003295	0.003295	__init__.py:224(get_decompositions)
477	0.001513	3.172e-06	0.1012	0.0002121	basic.py:212(__init_subclass__)
478	0.001504	3.146e-06	0.002982	6.237e-06	__init__.py:240(cfg2dict)
321	0.001503	4.683e-06	0.00555	1.729e-05	dataclasses.py:250(__recursive_repr__)
239	0.001497	6.264e-06	0.002184	9.138e-06	build.py:217(check_source)
4167	0.001489	3.572e-07	0.001489	3.572e-07	~:0(<method 'lower' of 'str' objects>)
322	0.001475	4.581e-06	0.002022	6.28e-06	dataclasses.py:428(__fields_in_init_order)
239	0.001473	6.162e-06	0.07863	0.000329	predict.py:94(construct_results)
255	0.001464	5.74e-06	0.005179	2.031e-05	_ops.py:1044(__has_script_object_arg)
717	0.00146	2.036e-06	0.002414	3.366e-06	__init__.py:447(usesTime)
1	0.001456	0.001456	0.001456	0.001456	~:0(<method 'remainder' of 'torch._C.TensorBase' objects>)
997	0.001455	1.459e-06	0.002327	2.334e-06	pathlib.py:1164(__new__)
1215	0.001454	1.197e-06	0.002797	2.302e-06	inspect.py:911(getfile)
478	0.001451	3.035e-06	0.001451	3.035e-06	loaders.py:550(__next__)
1314	0.001444	1.099e-06	0.002115	1.609e-06	dataclasses.py:489(__field_init__)
1517	0.001413	9.314e-07	0.001733	1.142e-06	_pytree.py:818(__is_namedtuple_instance__)
2614	0.001411	5.399e-07	0.002018	7.72e-07	utils.py:1015(is_function)
276/20	0.001396	6.978e-05	0.001559	7.797e-05	~:0(<built-in method __abc_.abc_subclasscheck>)
482	0.001387	2.878e-06	0.01106	2.294e-05	assumptions.py:469(__init__)
1772	0.001386	7.819e-07	0.007764	4.381e-06	typing.py:730(<genexpr>)
2572	0.001383	5.376e-07	0.0265	1.03e-05	utils.py:1065(unwrap_if_wrapper)
663	0.00138	2.081e-06	0.001647	2.484e-06	enum.py:850(__setattr__)
68	0.001369	2.013e-05	0.001369	2.013e-05	~:0(<built-in method torch._C.dispatch_has_kernel_for_d
28	0.001367	4.881e-05	0.009592	0.0003426	typing.py:2809(__new__)
2624	0.001362	5.189e-07	0.001999	7.619e-07	_parser.py:164(__len__)

ncalls	tottime	percall	cumtime	percall	
1006	0.001361	1.353e-06	0.002045	2.033e-06	storage.py:780(__init__)
378	0.001344	3.555e-06	0.03137	8.299e-05	typing.py:747(Optional)
860	0.00134	1.558e-06	0.0982	0.0001142	inspect.py:3339(signature)
2738	0.001328	4.85e-07	0.002191	8.001e-07	inspect.py:302(isclass)
2180	0.001326	6.084e-07	0.00468	2.147e-06	typing.py:166(__type_convert)
647	0.001322	2.043e-06	0.003873	5.986e-06	inspect.py:1463(formatannotation)
345	0.001321	3.828e-06	0.001857	5.383e-06	enum.py:1008(__find_data_type__)
2	0.001321	0.0006603	0.001321	0.0006603	~:0(<built-in method torch._ops.torchvision._cuda_version
1	0.001301	0.001301	0.0471	0.0471	source.py:1(<module>)
114	0.001299	1.139e-05	0.001299	1.139e-05	~:0(<built-in method torch._C._get_operation_overload>)
722	0.001297	1.796e-06	0.001657	2.295e-06	dataclasses.py:437(__tuple_str__)
717	0.001293	1.803e-06	0.00162	2.259e-06	threading.py:1485(current_thread)
419	0.001293	3.085e-06	0.003912	9.336e-06	module.py:2600(__named_members__)
503	0.001286	2.556e-06	0.001286	2.556e-06	~:0(<method 'untyped_storage' of 'torch._C.TensorBase' object>)
606	0.001282	2.115e-06	0.001512	2.496e-06	_parser.py:172(__setitem__)
244	0.001282	5.253e-06	0.002626	1.076e-05	_tensor.py:1124(__format__)
1434	0.00128	8.928e-07	0.002022	1.41e-06	__init__.py:975(release)
2694	0.001271	4.719e-07	0.001824	6.771e-07	<frozen importlib._bootstrap>:1285(__sanity_check)
717	0.00127	1.771e-06	0.00127	1.771e-06	threading.py:1182(name)
2904	0.001266	4.361e-07	0.001515	5.217e-07	enum.py:1129(__new__)
503	0.001257	2.498e-06	0.001343	2.67e-06	_utils.py:872(__element_size__)
83	0.001256	1.513e-05	0.001256	1.513e-05	~:0(<built-in method torch._C.nn._parse_to>)
255	0.001247	4.891e-06	0.001247	4.891e-06	~:0(<built-in method torch._C._get_schema>)
1839	0.001242	6.753e-07	0.004072	2.214e-06	~:0(<built-in method builtins.delattr>)
160	0.001238	7.738e-06	0.02057	0.0001286	__init__.py:811(read_text)
82	0.001236	1.508e-05	0.001236	1.508e-05	module.py:2043(__delattr__)
162	0.001235	7.621e-06	0.002709	1.672e-05	init.py:345(__calculate_fan_in_and_fan_out__)
717	0.001232	1.718e-06	0.002411	3.363e-06	__init__.py:170(<lambda>)
1517	0.001232	8.124e-07	0.002965	1.955e-06	_pytree.py:829(__get_node_type__)
3804	0.001218	3.202e-07	0.001218	3.202e-07	~:0(<built-in method torch.is_grad_enabled>)
2	0.001216	0.0006079	0.001216	0.0006079	~:0(<built-in method mediapipe.python._framework_bindir>)
1	0.001207	0.001207	0.001331	0.001331	exceptions.py:1(<module>)
1434	0.001191	8.305e-07	0.001191	8.305e-07	~:0(<built-in method time.perf_counter>)
1515	0.001189	7.845e-07	0.00415	2.74e-06	_pytree.py:836(__is_leaf__)
482	0.001182	2.453e-06	0.00529	1.097e-05	inspect.py:2826(__str__)
3018	0.00118	3.91e-07	0.005235	1.735e-06	_pytree.py:1071(tree_iter)
4103	0.00118	2.877e-07	0.00118	2.877e-07	~:0(<built-in method builtins.callable>)
428	0.001168	2.729e-06	0.001553	3.628e-06	libmpf.py:291(from_man_exp)
138	0.001165	8.438e-06	0.02613	0.0001893	<frozen importlib._bootstrap_external>:1456(__path_hooks__)
263	0.00116	4.411e-06	0.001536	5.839e-06	~:0(<method 'sub' of 're.Pattern' objects>)

ncalls	tottime	percall	cumtime	percall	
1169	0.001157	9.896e-07	0.00516	4.414e-06	<frozen ntpath>:588(abspath)
668	0.001156	1.731e-06	0.008711	1.304e-05	pathlib.py:437(__str__)
1151	0.001145	9.945e-07	0.001145	9.945e-07	~:0(<built-in method nt.getcwd>)
2	0.00114	0.0005698	0.00114	0.0005698	~:0(<built-in method torch.pow>)
462	0.001132	2.449e-06	0.001729	3.742e-06	_compiler.py:216(__compile_charset)
2316	0.001126	4.861e-07	0.001126	4.861e-07	~:0(<method 'partition' of 'str' objects>)
717	0.001124	1.568e-06	0.003538	4.934e-06	__init__.py:668(usesTime)
1313/890	0.001115	1.252e-06	0.0124	1.393e-05	~:0(<built-in method builtins.repr>)
1	0.001114	0.001114	0.01164	0.01164	_pointwise_ops.py:1(<module>)
34	0.00111	3.266e-05	0.01643	0.0004833	traceback.py:399(_extract_from_extended_frame_gen)
1045	0.001105	1.057e-06	0.001614	1.545e-06	enum.py:79(__is_private)
236	0.001105	4.682e-06	0.001549	6.562e-06	face_detector.py:142(update_cheating_count)
236	0.001105	4.68e-06	0.001458	6.177e-06	gaze_detector.py:193(check_cheating_behavior)
338	0.001103	3.263e-06	0.001712	5.066e-06	_parser.py:449(__uniq)
1620	0.001098	6.775e-07	0.001098	6.775e-07	~:0(<built-in method __operator.index>)
3	0.001097	0.0003657	0.001097	0.0003657	~:0(<built-in method torch.meshgrid>)
5	0.001095	0.0002189	0.003224	0.0006448	functions.py:18(__init__)
3527	0.001093	3.098e-07	0.001093	3.098e-07	~:0(<function _ParameterMeta.__instancecheck__ at 0x0000000000000000>)
503	0.001089	2.164e-06	0.02542	5.053e-05	_utils.py:185(__rebuild_tensor)
1	0.001084	0.001084	0.006469	0.006469	_ufuncs.py:1(<module>)
1610	0.001081	6.717e-07	0.001496	9.293e-07	_parser.py:293(tell)
20/0	0.001072	0	0	0	decorators.py:354(wrapper)
172	0.001069	6.213e-06	0.005501	3.198e-05	enum.py:513(__prepare__)
142	0.001047	7.37e-06	0.003805	2.679e-05	<frozen importlib._bootstrap_external>:1567(__init__)
6	0.001034	0.0001724	0.02924	0.004873	__init__.py:343(__init__)
68	0.001033	1.519e-05	0.001831	2.693e-05	_ops.py:1082(__schemas)
1	0.001032	0.001032	0.02402	0.02402	backends.py:110(__set_configs_from_environment)
239	0.001026	4.291e-06	0.001026	4.291e-06	~:0(<built-in method torch._C.is_tracing>)
239	0.001024	4.286e-06	0.00117	4.895e-06	hub.py:85(on_predict_start)
2684	0.001024	3.816e-07	0.001024	3.816e-07	facts.py:582(__tell)
434	0.001014	2.337e-06	0.003534	8.143e-06	inspect.py:3093(replace)
81	0.001012	1.25e-05	0.08702	0.001074	conv.py:502(__init__)
2	0.001011	0.0005056	0.001011	0.0005056	~:0(<built-in method mediapipe.python._framework_bindir>)
172	0.001008	5.858e-06	0.001303	7.577e-06	enum.py:1035(__find_new__)
2	0.001004	0.0005019	0.001004	0.0005019	~:0(<method 'le' of 'torch._C.TensorBase' objects>)
1	0.000999	0.000999	0.000999	0.000999	~:0(<method '__invert__' of 'torch._C.TensorBase' objects>)
2	0.000998	0.000499	0.000998	0.000499	~:0(<built-in method torch.bitwise_right_shift>)
951/573	0.0009955	1.737e-06	0.04848	8.461e-05	typing.py:515(__getitem__)
162	0.0009841	6.075e-06	0.002501	1.544e-05	module.py:574(register_parameter)
1	0.0009816	0.0009816	0.0009816	0.0009816	~:0(<method '__ior__' of 'torch._C.TensorBase' objects>)

ncalls	tottime	percall	cumtime	percall	
1	0.0009788	0.0009788	0.0009788	0.0009788	triton_kernel_wrap.py:141(Param)
1604	0.0009718	6.059e-07	0.0009718	6.059e-07	~:0(<method 'find' of 'bytearray' objects>)
158	0.0009699	6.139e-06	0.0009859	6.24e-06	~:0(<built-in method __abc__.abc_init>)
601	0.0009662	1.608e-06	0.003086	5.135e-06	registration.py:205(register)
717	0.000963	1.343e-06	0.000963	1.343e-06	__init__.py:383(getMessage)
2	0.0009599	0.00048	0.0009599	0.00048	~:0(<method 'bitwise_or' of 'torch._C.TensorBase' objects>)
720	0.000957	1.329e-06	0.000957	1.329e-06	~:0(<method 'find' of 'str' objects>)
2	0.0009552	0.0004776	0.0009552	0.0004776	~:0(<built-in method torch.bitwise_left_shift>)
1	0.0009519	0.0009519	0.0009925	0.0009925	imagenette.py:9(Imagenette)
114	0.000949	8.325e-06	0.008013	7.029e-05	__ops__.py:1089(__getattr__)
1	0.0009461	0.0009461	0.0009461	0.0009461	boolalg.py:483(BooleanFunction)
717	0.0009452	1.318e-06	0.002163	3.017e-06	ops.py:54(__enter__)
48	0.0009422	1.963e-05	0.004624	9.634e-05	inspect.py:2185(__signature_strip_non_python_syntax)
717	0.0009413	1.313e-06	0.004161	5.803e-06	__init__.py:462(format)
239	0.0009399	3.933e-06	0.001188	4.971e-06	object_detector.py:66(__check_alerts)
1943	0.0009373	4.824e-07	0.0009373	4.824e-07	dataclasses.py:683(is_classvar)
1580	0.0009339	5.911e-07	0.0009339	5.911e-07	__future__.py:68(get_swap_module_params_on_conversic
280	0.0009337	3.335e-06	0.004042	1.444e-05	functools.py:516(decorating_function)
15	0.0009268	6.179e-05	0.0009268	6.179e-05	libefun.py:106(def_mpf_constant)
2	0.0009186	0.0004593	0.0009186	0.0004593	~:0(<built-in method torch.rsub>)
1460	0.0009108	6.238e-07	0.0009108	6.238e-07	<frozen importlib._bootstrap>:599(__init__)
1190	0.0009106	7.652e-07	0.0009106	7.652e-07	__init__.py:429(<genexpr>)
1	0.0009102	0.0009102	0.002659	0.002659	~:0(<built-in method __operator.neg>)
2	0.0009094	0.0004547	0.00282	0.00141	~:0(<built-in method __operator.gt>)
478	0.0009086	1.901e-06	0.002166	4.532e-06	utils.py:76(wrapper)
162	0.0009054	5.589e-06	0.01925	0.0001188	_itertools.py:4(unique_everseen)
717	0.0009028	1.259e-06	0.0009028	1.259e-06	~:0(<built-in method nt.getpid>)
124	0.0008996	7.255e-06	0.001305	1.053e-05	typing.py:1123(__generic_init_subclass)
256	0.0008991	3.512e-06	0.01181	4.613e-05	__utils__.py:459(__rebuild_parameter)
1	0.0008974	0.0008974	0.002472	0.002472	~:0(<built-in method __operator.not_>)
178	0.0008972	5.04e-06	0.002166	1.217e-05	<frozen ntpath>:107(join)
1	0.0008966	0.0008966	0.0009298	0.0009298	~:0(<built-in method __operator.pos>)
1509	0.0008909	5.904e-07	0.00336	2.226e-06	__guards__.py:775(try_get)
1045	0.0008892	8.509e-07	0.001061	1.015e-06	enum.py:59(is_sunder)
239	0.000888	3.715e-06	0.003672	1.537e-05	ops.py:884(empty_like)
1486	0.000882	5.935e-07	0.000882	5.935e-07	<frozen importlib._bootstrap>:412(__init__)
2	0.0008816	0.0004408	0.002766	0.001383	~:0(<built-in method __operator.and_>)
717	0.0008814	1.229e-06	0.001574	2.196e-06	__init__.py:129(getLevelName)
1	0.0008654	0.0008654	0.003667	0.003667	~:0(<built-in method __operator.abs>)
735	0.000857	1.166e-06	0.0008751	1.191e-06	__init__.py:1790(isEnabledFor)

ncalls	tottime	percall	cumtime	percall	
1	0.0008504	0.0008504	0.0053	0.0053	symbolic_opset9.py:1(<module>)
1841	0.0008471	4.601e-07	0.0008471	4.601e-07	~:0(<built-in method builtins.vars>)
32	0.0008334	2.604e-05	0.0008732	2.729e-05	function.py:329(__init__)
956	0.0008238	8.617e-07	0.0008238	8.617e-07	predictor.py:372(<genexpr>)
178	0.0008216	4.616e-06	0.001072	6.025e-06	typing.py:1569(<genexpr>)
2	0.0008216	0.0004108	0.002596	0.001298	~:0(<built-in method __operator.lt>)
892	0.0008177	9.167e-07	0.001193	1.337e-06	<frozen ntpath>:35(__get_bothseps)
30	0.0008153	2.718e-05	0.004063	0.0001354	gaze_detector.py:118(calibrate)
2602	0.0008096	3.111e-07	0.0008096	3.111e-07	~:0(<built-in method builtins.id>)
771	0.0008021	1.04e-06	0.0008483	1.1e-06	backends.py:1842(__make_doc)
162	0.0007928	4.894e-06	0.0007928	4.894e-06	~:0(<method 'requires_grad_' of 'torch._C.TensorBase' obj>)
1278	0.0007927	6.203e-07	0.0007927	6.203e-07	dataclasses.py:549(__init_param)
306	0.0007922	2.589e-06	0.0013	4.247e-06	typing.py:1205(__getattr__)
639	0.0007914	1.238e-06	0.00128	2.003e-06	ctx_mp_python.py:1014(__wrap_specfun)
1547	0.0007869	5.087e-07	0.0007869	5.087e-07	~:0(<method 'release' of '_thread.RLock' objects>)
241	0.0007862	3.262e-06	0.01008	4.184e-05	pathlib.py:618(stem)
525	0.0007823	1.49e-06	0.003766	7.174e-06	inspect.py:2026(__signature_get_user_defined_method)
478	0.0007709	1.613e-06	0.001059	2.215e-06	autobackend.py:839(from_numpy)
236	0.0007705	3.265e-06	0.001162	4.924e-06	gaze_detector.py:229(update_cheating_count)
103	0.0007683	7.459e-06	0.008936	8.676e-05	_ops.py:1249(__getattr__)
873	0.0007623	8.732e-07	0.0009026	1.034e-06	enum.py:48(__is_dunder)
2253	0.0007605	3.375e-07	0.0007605	3.375e-07	_jit_internal.py:101(is_scripting)
322	0.0007602	2.361e-06	0.3944	0.001225	dataclasses.py:1264(wrap)
239	0.0007567	3.166e-06	0.0007567	3.166e-06	~:0(<built-in method numpy.lib.array_utils.normalize_axis>)
472	0.0007565	1.603e-06	0.001462	3.098e-06	message_factory.py:35(GetMessageClass)
1943	0.0007556	3.889e-07	0.0007556	3.889e-07	dataclasses.py:691(__initvar)
405	0.0007514	1.855e-06	0.002246	5.544e-06	utils.py:11(parse)
1	0.0007504	0.0007504	0.001658	0.001658	symbolic_opset18.py:1(<module>)
1	0.0007447	0.0007447	0.001131	0.001131	gaussiandomains.py:1(<module>)
138	0.000743	5.384e-06	0.01119	8.112e-05	<frozen importlib._bootstrap_external>:1685(path_hook_fc)
160	0.0007428	4.643e-06	0.008183	5.114e-05	__init__.py:826(__normalized_name)
1275	0.000741	5.812e-07	0.000741	5.812e-07	~:0(<method 'setdefault' of 'dict' objects>)
11	0.000739	6.718e-05	0.1021	0.009283	autograd.py:23(make_autograd_impl)
2	0.0007343	0.0003672	0.004953	0.002476	~:0(<built-in method __operator.mod>)
241	0.0007284	3.022e-06	0.03098	0.0001286	_ops.py:1147(__call__)
787	0.0007255	9.219e-07	0.0007367	9.361e-07	~:0(<method 'update' of 'set' objects>)
1695	0.0007228	4.264e-07	0.001187	7.004e-07	typing.py:1279(__eq__)
1260	0.0007208	5.721e-07	0.0007208	5.721e-07	~:0(<method 'values' of 'dict' objects>)
89	0.0007203	8.093e-06	0.001051	1.18e-05	utils.py:83(groupby)
239	0.000712	2.979e-06	0.000712	2.979e-06	~:0(<method 'transpose' of 'numpy.ndarray' objects>)

ncalls	tottime	percall	cumtime	percall	
22	0.0007117	3.235e-05	0.0007117	3.235e-05	~:0(<built-in method torch.parse_schema>)
574	0.0007115	1.24e-06	0.001057	1.841e-06	typing.py:2339(get_origin)
244	0.0007107	2.913e-06	0.0007107	2.913e-06	~:0(<method 'item' of 'torch._C.TensorBase' objects>)
306	0.0007101	2.321e-06	0.001365	4.462e-06	__init__.py:109(read)
512	0.0007094	1.386e-06	0.0007094	1.386e-06	~:0(<built-in method sys._getframe().f_code.co_name>)
482	0.0007083	1.47e-06	0.0007083	1.47e-06	facts.py:579(__init__)
166	0.0007071	4.26e-06	0.001857	1.119e-05	enum.py:1562(__and__)
239	0.0007038	2.945e-06	0.001799	7.526e-06	_trace.py:1324(is_tracing)
324	0.0007031	2.17e-06	0.0007031	2.17e-06	~:0(<method 'size' of 'torch._C.TensorBase' objects>)
88	0.0007005	7.96e-06	0.001452	1.65e-05	conv.py:189(extra_repr)
717	0.0006987	9.745e-07	0.004859	6.777e-06	__init__.py:674(formatMessage)
418	0.0006964	1.666e-06	0.01432	3.426e-05	parameter.py:40(__new__)
239	0.0006953	2.909e-06	0.0008739	3.656e-06	loaders.py:533(__single_check)
2341	0.0006923	2.957e-07	0.0006923	2.957e-07	<frozen importlib._bootstrap>:158(__init__)
83	0.0006917	8.334e-06	0.1056	0.001272	_compiler.py:740(compile)
293	0.0006913	2.359e-06	0.0009952	3.397e-06	_parser.py:372(__escape)
680	0.0006795	9.993e-07	0.02617	3.848e-05	module.py:1158(<lambda>)
1672	0.0006764	4.045e-07	0.001028	6.146e-07	_ops.py:1072(__hash__)
1	0.0006764	0.0006764	0.4457	0.4457	__init__.py:1(<module>)
1281	0.0006703	5.233e-07	0.0006703	5.233e-07	dataclasses.py:477(__field_assign)
937	0.0006697	7.147e-07	0.00097	1.035e-06	inspect.py:306(ismethod)
324	0.0006688	2.064e-06	0.1318	0.0004068	dataclasses.py:661(__cmp_fn)
236	0.0006675	2.828e-06	0.0006675	2.828e-06	face_detector.py:128(check_cheating_behavior)
1	0.0006619	0.0006619	0.0006619	0.0006619	~:0(<method 'div_' of 'torch._C.TensorBase' objects>)
89	0.0006602	7.418e-06	0.0008421	9.462e-06	utils.py:61(reverse_dict)
1	0.0006589	0.0006589	0.03808	0.03808	runtime_wrappers.py:1(<module>)
481	0.0006584	1.369e-06	0.009085	1.889e-05	pathlib.py:719(__truediv__)
345	0.0006561	1.902e-06	0.002593	7.517e-06	enum.py:967(__get_mixins__)
3881	0.0006551	1.688e-07	0.0006551	1.688e-07	inspect.py:2804(kind)
1231	0.0006548	5.319e-07	0.0006548	5.319e-07	dataclasses.py:309(__init__)
238	0.0006516	2.738e-06	0.00129	5.421e-06	<frozen os>:709(__getitem__)
601	0.0006456	1.074e-06	0.005112	8.505e-06	registration.py:290(wrapper)
239	0.0006336	2.651e-06	0.001152	4.818e-06	shape_base.py:208(__arrays_for_stack_dispatcher)
1	0.0006309	0.0006309	0.0006309	0.0006309	~:0(<built-in method torch.set_num_threads>)
83	0.0006261	7.543e-06	0.004395	5.295e-05	_compiler.py:511(__compile_info)
845	0.0006196	7.333e-07	0.009687	1.146e-05	inspect.py:402(isgeneratorfunction)
103	0.0006154	5.975e-06	0.002115	2.053e-05	__init__.py:1377(Logger)
717	0.0006104	8.513e-07	0.0006104	8.513e-07	process.py:37(current_process)
698/650	0.0006044	9.298e-07	0.001026	1.578e-06	typing.py:1285(__hash__)
234	0.0006017	2.571e-06	0.003544	1.515e-05	symbolic_helper.py:237(decorator)

ncalls	tottime	percall	cumtime	percall	
65	0.0005986	9.209e-06	0.00853	0.0001312	tokenize.py:352(detect_encoding)
503	0.0005969	1.187e-06	0.008236	1.637e-05	_utils.py:206(_restore_device_fake_mode)
586	0.0005926	1.011e-06	0.001626	2.775e-06	typing.py:317(_deduplicate)
1280	0.0005897	4.607e-07	0.000997	7.789e-07	typing.py:1592(__eq__)
284	0.0005773	2.033e-06	0.004267	1.503e-05	_normalizations.py:204(normalizer_inner)
92	0.0005755	6.255e-06	0.0293	0.0003185	dataclasses.py:638(_frozen_get_del_attr)
123	0.0005724	4.654e-06	0.02305	0.0001874	_utils.py:170(outer_wrapper)
195/73	0.0005705	7.815e-06	0.002743	3.757e-05	sorting.py:202(ordered)
270	0.0005664	2.098e-06	0.006971	2.582e-05	pathlib.py:551(drive)
2	0.0005641	0.000282	0.0005641	0.000282	~:0(<method 'reciprocal' of 'torch._C.TensorBase' objects>)
160	0.0005559	3.474e-06	0.005121	3.201e-05	__init__.py:310(_from_text_for)
873	0.0005541	6.347e-07	0.0005541	6.347e-07	~:0(<method 'values' of 'mappingproxy' objects>)
553	0.0005491	9.929e-07	0.001801	3.257e-06	_compiler.py:398(__simple)
1400	0.0005406	3.861e-07	0.0005406	3.861e-07	<frozen importlib._bootstrap_external>:1153(__init__)
1	0.0005359	0.0005359	0.0718	0.0718	torch_function.py:137(populate_builtin_to_tensor_fn_map)
878	0.0005346	6.089e-07	0.006248	7.116e-06	module.py:2760(modules)
978	0.0005336	5.456e-07	0.0005336	5.456e-07	enum.py:1292(value)
236	0.0005314	2.252e-06	0.0005314	2.252e-06	~:0(<built-in method numpy.zeros>)
597	0.0005312	8.898e-07	0.001053	1.763e-06	registration.py:151(add)
540	0.0005308	9.83e-07	0.0008159	1.511e-06	enum.py:1544(__get_value)
81	0.0005265	6.5e-06	0.0008363	1.032e-05	utils.py:26(__reverse_repeat_tuple)
1509	0.0005236	3.47e-07	0.0005236	3.47e-07	~:0(<built-in method torch._C._len_torch_dispatch_stack>)
383	0.0005228	1.365e-06	0.002004	5.232e-06	~:0(<built-in method builtins.next>)
601	0.0005225	8.694e-07	0.0007771	1.293e-06	registration.py:127(__init__)
1501	0.0005187	3.456e-07	0.0005187	3.456e-07	~:0(<method 'strip' of 'str' objects>)
83	0.000515	6.205e-06	0.007932	9.556e-05	typing.py:1560(__getitem_inner__)
94	0.0005143	5.471e-06	0.0007794	8.291e-06	__init__.py:1428(__fixupParents)
566	0.0005133	9.069e-07	0.001563	2.761e-06	typing_extensions.py:3114(__is_unpacked_typevartuple)
503	0.0005114	1.017e-06	0.0006573	1.307e-06	serialization.py:677(default_restore_location)
239	0.0005091	2.13e-06	0.001661	6.949e-06	shape_base.py:370(__stack_dispatcher)
1226	0.0005086	4.148e-07	0.00078	6.362e-07	__ops.py:763(__hash__)
364/335	0.000508	1.516e-06	0.000724	2.161e-06	typing.py:1600(__hash__)
81	0.0005067	6.256e-06	0.003003	3.707e-05	init.py:15(__no_grad_uniform__)
81	0.000503	6.21e-06	0.0006904	8.523e-06	init.py:72(calculate_gain)
543	0.000503	9.263e-07	0.001147	2.113e-06	__sharding_prop.py:95(register_op_strategy)
39/37	0.0005019	1.356e-05	50.44	1.363	__ops.py:316(fallthrough)
158	0.0005014	3.173e-06	0.006039	3.822e-05	<frozen abc>:105(__new__)
34	0.000501	1.474e-05	0.0183	0.0005381	library.py:94(__init__)
1116	0.0004949	4.435e-07	0.0004949	4.435e-07	<frozen importlib._bootstrap_external>:1573(<genexpr>)
1398	0.0004912	3.514e-07	0.0004912	3.514e-07	<frozen importlib._bootstrap_external>:986(create_module

ncalls	tottime	percall	cumtime	percall	
419	0.0004906	1.171e-06	0.004402	1.051e-05	module.py:2645(named_parameters)
322	0.0004898	1.521e-06	0.2858	0.0008875	dataclasses.py:1247(dataclass)
306	0.0004891	1.598e-06	0.002962	9.678e-06	__init__.py:103(<genexpr>)
160	0.0004865	3.041e-06	0.00214	1.337e-05	_functools.py:89(pass_none)
1045	0.000486	4.651e-07	0.0007916	7.575e-07	enum.py:70(_is_internal_class)
500	0.0004837	9.674e-07	0.0008354	1.671e-06	enum.py:38(_is_descriptor)
1191	0.0004816	4.044e-07	0.0009656	8.107e-07	libintmath.py:91(python_bitcount)
83	0.0004805	5.789e-06	0.04468	0.0005383	module.py:1228(to)
172	0.0004803	2.792e-06	0.0004803	2.792e-06	enum.py:383(__init__)
13	0.0004787	3.682e-05	0.009328	0.0007176	tokenize.py:445(open)
66	0.000475	7.197e-06	0.001352	2.048e-05	decorators.py:52(__sympifyit)
83	0.0004691	5.652e-06	0.06744	0.0008125	_parser.py:969(parse)
463	0.0004662	1.007e-06	0.0006067	1.31e-06	_config_module.py:87(__init__)
1	0.0004656	0.0004656	0.0004656	0.0004656	idnadata.py:1(<module>)
1	0.0004619	0.0004619	0.001091	0.001091	libintmath.py:1(<module>)
1588	0.0004599	2.896e-07	0.0004599	2.896e-07	dataclasses.py:1142(<genexpr>)
34	0.000459	1.35e-05	0.000459	1.35e-05	~:0(<built-in method torch._C.dispatch_library>)
1	0.0004555	0.0004555	1.771	1.771	utils.py:1(<module>)
25	0.0004543	1.817e-05	0.3827	0.01531	library.py:653(wrap)
81	0.0004481	5.532e-06	0.004048	4.997e-05	module.py:2876(requires_grad_)
263	0.0004427	1.683e-06	0.0008984	3.416e-06	inspect.py:2146(_signature_is_builtin)
13	0.0004425	3.404e-05	0.000647	4.977e-05	_reductions_impl.py:29(_deco_axis_expand)
1943	0.0004418	2.274e-07	0.0004418	2.274e-07	dataclasses.py:697(__kw_only)
1191	0.0004415	3.707e-07	0.0004415	3.707e-07	~:0(<built-in method _bisect.bisect_right>)
879	0.0004408	5.015e-07	0.0006314	7.183e-07	functools.py:419(_unwrap_partial)
1234	0.0004376	3.546e-07	0.0004376	3.546e-07	decorators.py:710(__init__)
519	0.0004357	8.395e-07	0.0005779	1.113e-06	dataclasses.py:349(__set_name__)
79	0.0004352	5.509e-06	0.0004352	5.509e-06	~:0(<method 'translate' of 'str' objects>)
307	0.0004322	1.408e-06	0.0005411	1.763e-06	dataclasses.py:643(<genexpr>)
331	0.0004308	1.302e-06	0.0004308	1.302e-06	~:0(<built-in method torch._C.get>)
1006	0.0004306	4.28e-07	0.0006842	6.801e-07	serialization.py:1830(__maybe_decode_ascii)
2	0.0004288	0.0002144	0.001397	0.0006985	inspect.py:569(__getmembers)
196	0.0004261	2.174e-06	0.0008833	4.507e-06	iterables.py:585(sift)
1	0.0004245	0.0004245	1.487	1.487	__init__.py:1(<module>)
239	0.000423	1.77e-06	0.0005346	2.237e-06	extension.py:44(__assert_has_ops)
185	0.0004211	2.276e-06	0.0004797	2.593e-06	base.py:221(__init__)
169	0.0004197	2.483e-06	0.0005423	3.209e-06	decorator.py:184(public)
63	0.0004179	6.633e-06	0.005291	8.398e-05	typing.py:1575(__getitem__)
89	0.000415	4.663e-06	0.0007186	8.074e-06	~:0(<built-in method fromkeys>)
239	0.0004136	1.731e-06	0.004518	1.891e-05	results.py:310(__len__)

ncalls	tottime	percall	cumtime	percall	
286	0.0004104	1.435e-06	0.0005959	2.084e-06	functools.py:477(lru_cache)
964	0.0004095	4.248e-07	0.0006224	6.456e-07	utils.py:56(<genexpr>)
215	0.0004077	1.896e-06	0.0004939	2.297e-06	_api.py:41(__eq__)
944	0.0004074	4.316e-07	0.0004074	4.316e-07	symbol_database.py:195(Default)
244	0.0004074	1.67e-06	0.008926	3.658e-05	pathlib.py:583(name)
1	0.0004066	0.0004066	1.566	1.566	symbolic_shapes.py:1(<module>)
306	0.0004028	1.316e-06	0.003652	1.193e-05	__init__.py:316(<genexpr>)
419	0.0004019	9.592e-07	0.004804	1.147e-05	module.py:2620(parameters)
172	0.0004017	2.335e-06	0.0005248	3.051e-06	enum.py:957(_check_for_existing_members_)
1592	0.0004009	2.518e-07	0.0004009	2.518e-07	dataclasses.py:432(<genexpr>)
89	0.0003882	4.362e-06	0.08826	0.0009917	dispatcher.py:178(add)
82/41	0.0003877	9.456e-06	0.001108	2.703e-05	sorting.py:10(default_sort_key)
1	0.0003855	0.0003855	0.02324	0.02324	pretty_symbology.py:1(<module>)
412	0.0003829	9.294e-07	0.001511	3.666e-06	~:0(<built-in method __abc_.abc_instancecheck>)
104	0.0003824	3.677e-06	0.003605	3.466e-05	trace_rules.py:3200(as_posix_path)
249	0.0003788	1.521e-06	0.002368	9.508e-06	__init__.py:179(sub)
625	0.0003788	6.061e-07	0.0003788	6.061e-07	~:0(<method 'items' of 'mappingproxy' objects>)
244	0.0003775	1.547e-06	0.0003775	1.547e-06	~:0(<method '__format__' of 'int' objects>)
1	0.000377	0.000377	0.000377	0.000377	latex.py:142(LatexPrinter)
160	0.0003758	2.349e-06	0.01725	0.0001078	pathlib.py:1022(read_text)
118	0.0003745	3.174e-06	0.005718	4.846e-05	typing.py:1485(copy_with)
503	0.0003661	7.278e-07	0.0003661	7.278e-07	~:0(<method 'data_ptr' of 'torch._C.StorageBase' objects>)
239	0.0003661	1.532e-06	0.0003661	1.532e-06	~:0(<method '__exit__' of '_thread.lock' objects>)
674	0.0003597	5.337e-07	0.0005745	8.524e-07	_tensor.py:1197(__hash__)
1	0.0003592	0.0003592	0.0006128	0.0006128	_unshard_param_utils.py:1(<module>)
121	0.0003585	2.963e-06	0.0007822	6.464e-06	~:0(<built-in method builtins.sorted>)
488	0.0003573	7.322e-07	0.0003573	7.322e-07	~:0(<built-in method builtins.abs>)
1	0.0003569	0.0003569	0.118	0.118	power.py:1(<module>)
34	0.0003544	1.042e-05	0.01704	0.000501	traceback.py:221(extract_stack)
1	0.0003542	0.0003542	0.2141	0.2141	__init__.py:1(<module>)
3	0.0003524	0.0001175	0.0008209	0.0002736	ctx_mp.py:96(init_builtins)
95	0.0003515	3.7e-06	0.0006995	7.363e-06	sympify.py:124(sympify)
1	0.0003494	0.0003494	0.7039	0.7039	__init__.py:1(<module>)
55	0.0003488	6.342e-06	0.005606	0.0001019	typing.py:1476(__getitem__)
875	0.0003488	3.986e-07	0.0003488	3.986e-07	~:0(<method 'popitem' of 'collections.OrderedDict' objects>)
864	0.0003478	4.025e-07	0.0005804	6.718e-07	typing.py:962(__eq__)
126	0.0003477	2.76e-06	0.001338	1.062e-05	inspect.py:2319(p)
1	0.0003476	0.0003476	0.0109	0.0109	_funcs.py:1(<module>)
478	0.0003427	7.169e-07	0.004703	9.839e-06	results.py:155(__len__)
165	0.0003414	2.069e-06	0.0005251	3.182e-06	inspect.py:2488(__descriptor_get)

ncalls	tottime	percall	cumtime	percall	
1	0.0003401	0.0003401	0.01234	0.01234	utils.py:1(<module>)
503	0.0003394	6.748e-07	0.0007055	1.403e-06	storage.py:1245(_data_ptr)
405	0.0003386	8.36e-07	0.0003386	8.36e-07	~:0(<built-in method math.sqrt>)
1031	0.0003361	3.26e-07	0.0003361	3.26e-07	~:0(<built-in method sys.getrecursionlimit>)
29	0.0003347	1.154e-05	0.008624	0.0002974	typing.py:2790(_make_ntuple)
146	0.0003346	2.292e-06	0.0005325	3.647e-06	_collections.py:28(parse)
503	0.0003345	6.65e-07	0.0009918	1.972e-06	serialization.py:1853 restore_location
717	0.0003307	4.612e-07	0.0003307	4.612e-07	process.py:189(name)
956	0.0003271	3.422e-07	0.0003271	3.422e-07	linear.py:46(forward)
1	0.0003265	0.0003265	0.06969	0.06969	codecache.py:1(<module>)
38	0.0003261	8.582e-06	0.000567	1.492e-05	decorators.py:368(sig_ident)
18	0.0003255	1.808e-05	0.01392	0.0007733	overrides.py:1670(handle_torch_function)
1398	0.0003236	2.315e-07	0.0003236	2.315e-07	<frozen importlib._bootstrap_external>:1178(get_filename
239	0.0003219	1.347e-06	0.0006415	2.684e-06	<frozen os>:783(encodekey)
86	0.0003198	3.719e-06	0.001392	1.619e-05	contextlib.py:272(contextmanager)
1	0.0003147	0.0003147	0.005915	0.005915	decompositions_for_rng.py:1(<module>)
245	0.0003124	1.275e-06	0.0003127	1.276e-06	module.py:1945(remove_from)
412	0.0003108	7.544e-07	0.001821	4.421e-06	<frozen abc>:117(__instancecheck__)
405	0.0003098	7.649e-07	0.0003098	7.649e-07	utils.py:32(<genexpr>)
1	0.0003093	0.0003093	0.007277	0.007277	tal.py:367(make_anchors)
597	0.0003093	5.181e-07	0.0003093	5.181e-07	registration.py:68(set_base)
83	0.0003088	3.72e-06	0.005659	6.818e-05	typing.py:1542(copy_with)
1	0.0003084	0.0003084	0.06995	0.06995	__init__.py:1(<module>)
1412	0.0003066	2.171e-07	0.0003066	2.171e-07	<frozen importlib._bootstrap>:653(has_location)
239	0.0003052	1.277e-06	0.0003052	1.277e-06	~:0(<built-in method math.ceil>)
13/12	0.0003046	2.538e-05	0.04945	0.004121	<frozen importlib._bootstrap_external>:1287(create_modu
463	0.0003045	6.577e-07	0.0004904	1.059e-06	_config_module.py:306(__init__)
790	0.0003036	3.843e-07	0.0003036	3.843e-07	utils.py:45(<genexpr>)
160	0.0003033	1.896e-06	0.026	0.0001625	__init__.py:469(entry_points)
33	0.0002979	9.027e-06	0.0003793	1.149e-05	utils.py:132(is_tensor_like_type)
13	0.0002977	2.29e-05	0.2927	0.02251	inspect.py:1684(getframeinfo)
1383	0.0002963	2.142e-07	0.0002963	2.142e-07	inspect.py:3085(parameters)
103	0.0002953	2.867e-06	0.002437	2.366e-05	__init__.py:2149(Logger)
601	0.0002931	4.877e-07	0.0002931	4.877e-07	registration.py:259(onnx_symbolic)
68	0.0002916	4.288e-06	0.00542	7.971e-05	_ops.py:1051(__init__)
1	0.0002915	0.0002915	0.001513	0.001513	constant.py:1(<module>)
160	0.00029	1.813e-06	0.001449	9.059e-06	__init__.py:757(normalize)
239	0.0002886	1.208e-06	0.0002886	1.208e-06	~:0(<built-in method numpy.asarray>)
103	0.0002883	2.799e-06	0.002656	2.579e-05	_ops.py:1289(_get_packet)
1118	0.000287	2.567e-07	0.000287	2.567e-07	_ops.py:913(overloadpacket)

ncalls	tottime	percall	cumtime	percall	
19	0.0002863	1.507e-05	0.2985	0.01571	inspect.py:1070(findsource)
269	0.0002845	1.058e-06	0.0004536	1.686e-06	iterables.py:3083(is_sequence)
26	0.0002839	1.092e-05	0.001565	6.019e-05	inspect.py:1358(getfullargspec)
270	0.0002837	1.051e-06	0.0005328	1.973e-06	pathlib.py:429(_format_parsed_parts)
160	0.0002831	1.769e-06	0.001616	1.01e-05	__init__.py:838(__name_from_stem)
149/136	0.0002827	2.079e-06	0.001082	7.953e-06	cache.py:69(wrapper)
94	0.0002817	2.997e-06	0.005503	5.855e-05	linecache.py:52(checkcache)
89	0.0002797	3.143e-06	0.08747	0.0009828	dispatcher.py:222(reorder)
1	0.0002778	0.0002778	0.008913	0.008913	autobackend.py:866(__model_type)
81	0.0002776	3.427e-06	0.001987	2.453e-05	init.py:446(__calculate_correct_fan)
1	0.0002752	0.0002752	0.0003167	0.0003167	_run.py:30(Run)
322	0.0002739	8.506e-07	0.0007392	2.296e-06	<frozen abc>:146(update_abstractmethods)
123	0.0002697	2.193e-06	0.01825	0.0001484	linecache.py:36(getlines)
85	0.0002697	3.173e-06	0.0003445	4.053e-06	basic.py:288(__new__)
94	0.0002696	2.868e-06	0.0004854	5.164e-06	<frozen codecs>:319(decode)
3	0.0002695	8.983e-05	0.0002695	8.983e-05	ctx_mp_python.py:585(__init__)
11	0.0002687	2.443e-05	0.001417	0.0001288	utils.py:303(has_kwarg_only_tensors)
8	0.0002661	3.326e-05	1.541	0.1926	custom_ops.py:145(inner)
1	0.0002607	0.0002607	0.003032	0.003032	_tensorify_python_scalars.py:1(<module>)
322	0.0002601	8.078e-07	0.0002601	8.078e-07	dataclasses.py:372(__init__)
129	0.00026	2.016e-06	0.0004166	3.229e-06	_parser.py:312(__class_escape)
83	0.0002595	3.127e-06	0.0002595	3.127e-06	~:0(<built-in method _sre.compile>)
83	0.0002593	3.124e-06	0.03698	0.0004456	_compiler.py:573(__code)
38	0.0002593	6.824e-06	0.0009864	2.596e-05	symbol.py:359(__xnew__)
160	0.0002586	1.616e-06	0.01403	8.769e-05	pathlib.py:1005(open)
206	0.0002572	1.249e-06	0.0002572	1.249e-06	~:0(<method 'append' of 'collections.deque' objects>)
11	0.000257	2.336e-05	0.1427	0.01297	custom_ops.py:186(__init__)
55	0.0002556	4.647e-06	0.0003201	5.82e-06	singleton.py:131(__getattr__)
246	0.0002554	1.038e-06	0.0002808	1.141e-06	_utils.py:122(<genexpr>)
601	0.0002546	4.236e-07	0.0002546	4.236e-07	registration.py:63(__init__)
1	0.0002515	0.0002515	0.001859	0.001859	gammazeta.py:1(<module>)
33	0.0002512	7.612e-06	0.0124	0.0003759	symbolic_convert.py:415(stack_op)
10	0.0002509	2.509e-05	0.006702	0.0006702	container.py:357(__repr__)
1	0.0002488	0.0002488	0.02205	0.02205	pgo.py:1(<module>)
1105	0.0002485	2.249e-07	0.0002485	2.249e-07	__future__.py:25(get_overwrite_module_params_on_conv
22	0.0002473	1.124e-05	0.0003216	1.462e-05	_symbolic_trace.py:1192(wrap)
138	0.0002439	1.767e-06	0.006731	4.877e-05	<frozen importlib._bootstrap_external>:164(__path_isdir)
11	0.0002426	2.205e-05	0.1437	0.01307	custom_ops.py:326(inner)
1	0.0002421	0.0002421	0.0002421	0.0002421	assumptions_generated.py:1(<module>)
201	0.0002413	1.2e-06	0.0005026	2.5e-06	_funcs.py:22(is_public_function)

ncalls	tottime	percall	cumtime	percall	
306	0.0002404	7.856e-07	0.004115	1.345e-05	__init__.py:312(<genexpr>)
1	0.0002387	0.0002387	0.01052	0.01052	ElementTree.py:1(<module>)
160	0.0002386	1.491e-06	0.001688	1.055e-05	_functools.py:99(wrapper)
287	0.0002379	8.289e-07	0.0003935	1.371e-06	inspect.py:2534(<lambd>)
320	0.0002376	7.425e-07	0.002592	8.1e-06	tasks.py:269(<genexpr>)
1	0.0002369	0.0002369	0.002074	0.002074	symbolic_opset11.py:1(<module>)
1	0.0002368	0.0002368	0.1137	0.1137	polytools.py:1(<module>)
88	0.0002355	2.676e-06	0.0006655	7.563e-06	conv.py:208(__setstate__)
136	0.0002344	1.724e-06	0.0002344	1.724e-06	traceback.py:327(walk_stack)
20	0.0002317	1.159e-05	0.01795	0.0008976	linecache.py:80(updatecache)
395	0.0002311	5.851e-07	0.0002311	5.851e-07	typing.py:494(__repr__)
94	0.000231	2.457e-06	0.0003461	3.682e-06	__init__.py:1497(__init__)
1	0.000231	0.000231	0.0003888	0.0003888	trace_rules.py:3015(_builtin_function_ids)
1386	0.0002308	1.665e-07	0.0002308	1.665e-07	inspect.py:2796(default)
194	0.0002308	1.19e-06	0.0003732	1.924e-06	__init__.py:44(_running_with_deploy)
239	0.0002308	9.657e-07	0.0002308	9.657e-07	base.py:116(on_predict_batch_end)
160	0.0002302	1.439e-06	0.0004504	2.815e-06	__init__.py:314(_from_text)
1	0.0002284	0.0002284	0.02325	0.02325	cudagraph_utils.py:1(<module>)
76/1	0.0002275	0.0002275	0.0005051	0.0005051	copy.py:118(deepcopy)
396	0.0002268	5.727e-07	0.0002268	5.727e-07	module.py:2931(__get_name__)
1	0.0002259	0.0002259	0.0002259	0.0002259	socket.py:221(__init__)
485	0.0002246	4.631e-07	0.0002246	4.631e-07	enum.py:251(__init__)
7	0.0002246	3.209e-05	1.758	0.2511	__init__.py:267(_make_prim)
1	0.0002243	0.0002243	0.0004479	0.0004479	hmac.py:1(<module>)
44	0.000224	5.091e-06	0.01484	0.0003373	inspect.py:2377(_signature_from_builtin)
726	0.0002231	3.073e-07	0.0002231	3.073e-07	~:0(<method 'remove' of 'set' objects>)
162	0.0002223	1.372e-06	0.001304	8.046e-06	<frozen_collections_abc>:804(get)
1	0.0002216	0.0002216	0.0009656	0.0009656	fully_sharded_data_parallel.py:117(FullyShardedDataParal
162	0.0002212	1.365e-06	0.04546	0.0002806	__init__.py:910(<genexpr>)
129	0.0002204	1.709e-06	0.0002679	2.077e-06	ctx_mp_python.py:979(_wrap_libmp_function)
1	0.0002204	0.0002204	0.000481	0.000481	matrixbase.py:99(MatrixBase)
160	0.0002202	1.376e-06	0.0002202	1.376e-06	__init__.py:101(section_pairs)
1	0.0002185	0.0002185	0.0015	0.0015	symbolic_opset10.py:1(<module>)
1	0.0002181	0.0002181	0.03399	0.03399	function.py:1(<module>)
178	0.000216	1.213e-06	0.000337	1.893e-06	misc.py:500(as_int)
1	0.0002158	0.0002158	0.01326	0.01326	symbolic_convert.py:1055(InstructionTranslatorBase)
94	0.0002158	2.296e-06	0.0002158	2.296e-06	~:0(<built-in method _codecs.utf_8_decode>)
84/73	0.0002157	2.955e-06	0.0002825	3.87e-06	_compiler.py:436(_get_literal_prefix)
1	0.0002149	0.0002149	0.03473	0.03473	eval_frame.py:1(<module>)
162	0.0002146	1.325e-06	0.006376	3.936e-05	pathlib.py:447(__fspath__)

ncalls	tottime	percall	cumtime	percall	
1	0.0002137	0.0002137	0.008453	0.008453	cpp_builder.py:1(<module>)
284	0.0002137	7.525e-07	0.004481	1.578e-05	_normalizations.py:203(normalizer)
1	0.0002134	0.0002134	0.01423	0.01423	schemas.py:1(<module>)
597	0.0002121	3.553e-07	0.0002121	3.553e-07	registration.py:73(in_base)
81	0.000212	2.617e-06	0.003251	4.014e-05	init.py:142(uniform_)
121	0.000212	1.752e-06	0.001096	9.061e-06	_api.py:195(register_model)
34	0.0002116	6.224e-06	0.0002336	6.871e-06	weakref.py:568(__init__)
268	0.0002114	7.888e-07	0.000412	1.537e-06	libmpf.py:322(<genexpr>)
115	0.0002111	1.836e-06	0.0004432	3.854e-06	_parser.py:86.opengroup
104	0.000211	2.029e-06	0.01064	0.0001023	linecache.py:26(getline)
13	0.0002109	1.622e-05	0.2986	0.02297	fake_impl.py:19(register)
81	0.0002108	2.602e-06	0.0006787	8.379e-06	batchnorm.py:102(extra_repr)
31	0.0002108	6.8e-06	0.0008788	2.835e-05	_internal.py:580(ArtifactLogger)
1	0.00021	0.00021	0.0006367	0.0006367	phototour.py:1(<module>)
41	0.0002098	5.117e-06	0.0004311	1.051e-05	sorting.py:179(nodes)
18/16	0.0002096	1.31e-05	1.004	0.06273	fake_impls.py:107(contains_tensor_types)
1	0.0002095	0.0002095	0.002939	0.002939	mvit.py:1(<module>)
1	0.0002089	0.0002089	0.06259	0.06259	__init__.py:1(<module>)
1	0.0002084	0.0002084	0.003893	0.003893	_math_ops.py:1(<module>)
319	0.0002081	6.524e-07	0.0003143	9.853e-07	module.py:2670(<lambda>)
86	0.000207	2.407e-06	0.007854	9.133e-05	dataclasses.py:675(_hash_fn)
587	0.0002069	3.525e-07	0.0002069	3.525e-07	~:0(<method 'upper' of 'str' objects>)
189	0.000206	1.09e-06	0.0003756	1.987e-06	inspect.py:1465(repl)
34	0.0002055	6.044e-06	0.001247	3.668e-05	symbol.py:494(__new__)
347	0.0002047	5.899e-07	0.02043	5.886e-05	pretty_symbology.py:10(U)
398	0.0002041	5.128e-07	0.0002954	7.422e-07	_parser.py:83(groups)
172	0.0002029	1.18e-06	0.0002399	1.395e-06	enum.py:986(find_data_repr_)
46	0.0002021	4.393e-06	0.0002944	6.4e-06	symbol.py:294(sanitize)
146	0.0002015	1.38e-06	0.0005745	3.935e-06	__init__.py:457(_replace)
1	0.0002014	0.0002014	0.000661	0.000661	numpy.py:1(<module>)
100	0.0002011	2.011e-06	0.002567	2.567e-05	typing.py:892(__init__)
1	0.0002007	0.0002007	0.01478	0.01478	single.py:1(<module>)
3	0.0001986	6.62e-05	0.0006041	0.0002014	__init__.py:294(<genexpr>)
86	0.0001978	2.3e-06	0.008206	9.541e-05	dataclasses.py:882(_hash_add)
239	0.0001976	8.268e-07	0.0002741	1.147e-06	loaders.py:546(len_)
102	0.0001958	1.92e-06	0.01012	9.921e-05	traceback.py:318(line)
16	0.0001941	1.213e-05	0.001025	6.408e-05	typing.py:1074(generic_class_getitem)
1	0.000193	0.000193	0.02358	0.02358	_init_utils.py:1(<module>)
18	0.0001929	1.072e-05	0.001791	9.949e-05	typing.py:753(Literal)
14	0.0001928	1.377e-05	0.0002929	2.092e-05	container.py:30(addindent)

ncalls	tottime	percall	cumtime	percall	
1	0.0001907	0.0001907	0.00762	0.00762	libmpf.py:1(<module>)
213	0.0001906	8.948e-07	0.0003441	1.615e-06	ctx_fp.py:51(_wrap_specfun)
1	0.00019	0.00019	0.009075	0.009075	_optim_utils.py:1(<module>)
240	0.0001875	7.813e-07	0.0002353	9.804e-07	<frozen os>:777(check_str)
71	0.0001872	2.637e-06	0.0001872	2.637e-06	~:0(<built-in method builtins.locals>)
1	0.0001856	0.0001856	0.008041	0.008041	output_graph.py:1(<module>)
185	0.000184	9.946e-07	0.000184	9.946e-07	~:0(<method 'splitlines' of 'str' objects>)
1	0.0001836	0.0001836	0.0002145	0.0002145	_external_properties.py:25(ExternalProperties)
1	0.0001828	0.0001828	0.0002861	0.0002861	basic.py:156(Basic)
30	0.0001825	6.083e-06	0.000925	3.083e-05	_contextlib.py:70(context_decorator)
209	0.0001825	8.732e-07	0.003081	1.474e-05	_ops.py:1059(<genexpr>)
1	0.0001815	0.0001815	0.03012	0.03012	config.py:1(<module>)
1	0.0001812	0.0001812	0.0007033	0.0007033	distributed.py:1(<module>)
151	0.00018	1.192e-06	0.0002524	1.672e-06	libintmath.py:353(ifac)
1	0.00018	0.00018	0.09735	0.09735	guards.py:1(<module>)
1	0.0001799	0.0001799	0.1346	0.1346	numbers.py:1(<module>)
146	0.0001793	1.228e-06	0.0003648	2.499e-06	__init__.py:228(matches)
28	0.0001782	6.364e-06	0.0005178	1.849e-05	typing.py:1994(__init_subclass__)
314	0.0001781	5.672e-07	0.0003547	1.13e-06	function.py:152(<lambd>)
14	0.0001774	1.267e-05	0.0001774	1.267e-05	~:0(<method 'findall' of 're.Pattern' objects>)
10	0.0001743	1.743e-05	0.0005654	5.654e-05	symbol.py:654(symbols)
1	0.0001742	0.0001742	0.2958	0.2958	__init__.py:1(<module>)
1	0.0001726	0.0001726	0.02273	0.02273	functional.py:1(<module>)
1	0.0001718	0.0001718	0.0006207	0.0006207	compiled_autograd.py:1(<module>)
503	0.0001708	3.396e-07	0.0001708	3.396e-07	serialization.py:1876(dtype)
2	0.0001706	8.53e-05	0.04628	0.02314	__init__.py:901(entry_points)
89	0.0001705	1.916e-06	0.00102	1.146e-05	symbolic_helper.py:336(decorator)
240	0.0001701	7.088e-07	0.0001701	7.088e-07	multiarray.py:180(concatenate)
37	0.0001698	4.589e-06	0.04201	0.001135	core.py:59(_)
65	0.0001689	2.598e-06	0.0001884	2.898e-06	typing.py:2505(overload)
34/17	0.0001683	9.9e-06	0.01383	0.0008136	_tensor.py:33(wrapped)
123	0.0001677	1.363e-06	0.000866	7.041e-06	_utils.py:152(handle_legacy_interface)
1	0.000166	0.000166	0.0004286	0.0004286	function.py:1045(Derivative)
21	0.000166	7.905e-06	0.0004295	2.045e-05	decorators.py:281(substitute_in_graph)
4	0.0001653	4.133e-05	0.002191	0.0005478	_internally_replaced_utils.py:26(_get_extension_path)
1	0.0001652	0.0001652	0.0004462	0.0004462	exprtools.py:1(<module>)
27	0.000164	6.074e-06	0.000205	7.593e-06	_ops.py:120(inner)
1	0.0001638	0.0001638	0.1918	0.1918	__init__.py:1(<module>)
1	0.0001635	0.0001635	0.0007469	0.0007469	wrap.py:1(<module>)
10	0.0001634	1.634e-05	0.2591	0.02591	_meta_registrations.py:17(wrapper)

ncalls	tottime	percall	cumtime	percall	
239	0.0001632	6.828e-07	0.0001632	6.828e-07	augment.py:1616(__init__)
55	0.0001627	2.958e-06	0.001604	2.917e-05	autograd.py:99(<genexpr>)
68/67	0.0001625	2.425e-06	0.0004844	7.23e-06	typing.py:1603(__repr__)
1	0.0001624	0.0001624	0.1433	0.1433	__init__.py:1(<module>)
1	0.0001624	0.0001624	0.0004049	0.0004049	optimizer.py:1(<module>)
1	0.0001611	0.0001611	0.0006521	0.0006521	enum.py:863(__create__)
187	0.0001611	8.615e-07	0.0001611	8.615e-07	~:0(<method 'translate' of 'bytearray' objects>)
1	0.0001608	0.0001608	0.05549	0.05549	matrixbase.py:1(<module>)
1	0.0001606	0.0001606	0.0002474	0.0002474	fields.py:1(<module>)
220	0.0001605	7.295e-07	0.001441	6.551e-06	typing.py:1584(<genexpr>)
1	0.000158	0.000158	0.04614	0.04614	url.py:1(<module>)
29	0.000158	5.448e-06	0.0005285	1.822e-05	singletone.py:190(__init__)
73	0.0001578	2.162e-06	0.0003864	5.293e-06	tokenize.py:382(find_cookie)
1	0.0001573	0.0001573	0.0002191	0.0002191	dispatch_and_compile_graph.py:1(<module>)
69	0.0001561	2.262e-06	0.000225	3.261e-06	_builtins.py:188(__register_builtin)
1	0.0001554	0.0001554	0.004445	0.004445	_view_ops.py:1(<module>)
1	0.0001551	0.0001551	0.0005593	0.0005593	torch.py:1(<module>)
124/119	0.0001543	1.297e-06	0.0002785	2.34e-06	typing.py:237(__type_repr__)
1	0.0001541	0.0001541	0.007883	0.007883	efficientnet.py:1(<module>)
1	0.0001538	0.0001538	0.0005339	0.0005339	isomorphvf2.py:1(<module>)
1	0.0001535	0.0001535	0.003054	0.003054	hyperexpand.py:1(<module>)
1	0.0001527	0.0001527	0.0072	0.0072	boolalg.py:1(<module>)
18	0.0001525	8.472e-06	0.0001929	1.072e-05	overrides.py:1592(__get_overloaded_args)
1	0.0001525	0.0001525	0.0001593	0.0001593	evalf.py:1395(__create_evalf_table)
1	0.0001521	0.0001521	1.513	1.513	functions.py:1(<module>)
24	0.000152	6.333e-06	0.000548	2.283e-05	typing_extensions.py:2894(__call__)
1	0.0001518	0.0001518	0.0001518	0.0001518	reference.py:355(TensorReferenceAnalysis)
1	0.0001516	0.0001516	0.01488	0.01488	serialization.py:2124(__is_torchscript_zip)
1	0.000151	0.000151	0.7141	0.7141	__init__.py:1(<module>)
104	0.0001499	1.441e-06	0.002504	2.407e-05	pathlib.py:450(as_posix)
1	0.0001491	0.0001491	0.0001491	0.0001491	transforms.py:283(Resize)
1	0.0001483	0.0001483	0.01032	0.01032	checkpoint.py:1(<module>)
34	0.0001478	4.347e-06	0.01658	0.0004877	traceback.py:377(extract)
330	0.0001462	4.43e-07	0.0001462	4.43e-07	dataclasses.py:433(<genexpr>)
503	0.0001459	2.901e-07	0.0001459	2.901e-07	serialization.py:557(__cpu_deserialize)
25/20	0.0001456	7.28e-06	7.604	0.3802	_ops.py:296(py_impl)
239	0.0001456	6.092e-07	0.0001456	6.092e-07	utils.py:225(__call__)
1	0.0001454	0.0001454	0.3985	0.3985	__init__.py:1(<module>)
478	0.0001443	3.019e-07	0.0001443	3.019e-07	utils.py:60(register_op_strategy)
1	0.0001435	0.0001435	0.09431	0.09431	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
136	0.0001431	1.052e-06	0.0003239	2.382e-06	traceback.py:391(extended_frame_gen)
3	0.0001422	4.74e-05	0.0001846	6.153e-05	dataclasses.py:1192(_add_slots)
1	0.0001417	0.0001417	0.0006069	0.0006069	status_codes.py:109(__init__)
1	0.0001413	0.0001413	0.05339	0.05339	ssl_.py:1(<module>)
1	0.0001412	0.0001412	0.000166	0.000166	_external_property_file_references.py:15(ExternalProperty
14	0.000141	1.007e-05	0.0002148	1.534e-05	typing.py:1749(_get_protocol_attrs)
1	0.000141	0.000141	0.01952	0.01952	faster_rcnn.py:1(<module>)
1	0.0001405	0.0001405	0.0001459	0.0001459	_ufunc_config.py:464(inner)
103	0.0001402	1.361e-06	0.1092	0.001061	__init__.py:226(compile)
1	0.0001398	0.0001398	0.03355	0.03355	numbers.py:1(<module>)
1	0.0001398	0.0001398	0.0002625	0.0002625	sparse.py:1(<module>)
926	0.0001395	1.506e-07	0.0001405	1.517e-07	_config_module.py:113(string_or_list_of_string_to_list)
1	0.0001393	0.0001393	0.0001393	0.0001393	exceptions.py:235(SystemTimeWarning)
124	0.0001387	1.119e-06	0.0001387	1.119e-06	functions.py:85(defun)
1	0.0001376	0.0001376	0.0001392	0.0001392	response.py:326(BaseHTTPResponse)
56	0.0001376	2.457e-06	0.0006428	1.148e-05	decorator.py:233(memoize_property)
1	0.0001375	0.0001375	0.000774	0.000774	graph_region_tracker.py:1(<module>)
1	0.0001362	0.0001362	0.0134	0.0134	_functional_pil.py:1(<module>)
1	0.0001357	0.0001357	0.0005929	0.0005929	_runtime_utils.py:1(<module>)
1	0.0001349	0.0001349	0.003012	0.003012	_tensor_ops.py:1(<module>)
1	0.0001344	0.0001344	0.1378	0.1378	__init__.py:1(<module>)
108	0.0001344	1.244e-06	0.0002502	2.317e-06	iterables.py:3025(iterable)
1	0.000134	0.000134	0.02749	0.02749	__init__.py:1(<module>)
1	0.0001337	0.0001337	0.007546	0.007546	regnet.py:1(<module>)
719	0.0001336	1.858e-07	0.0001336	1.858e-07	conflict.py:63(<lambda>)
1	0.0001335	0.0001335	0.0001335	0.0001335	models.py:13(CharsetMatch)
1	0.0001333	0.0001333	3.642	3.642	side_effects.py:1(<module>)
1	0.0001328	0.0001328	0.001951	0.001951	utils.py:1(<module>)
1	0.0001326	0.0001326	0.03419	0.03419	basic.py:1(<module>)
113	0.000131	1.159e-06	0.0002274	2.012e-06	__init__.py:234(_acquireLock)
1	0.000131	0.000131	0.000131	0.000131	polyclasses.py:138(DMP)
13	0.0001307	1.005e-05	0.3098	0.02383	library.py:187(__register_fake)
1	0.0001303	0.0001303	0.0002725	0.0002725	_ndarray.py:185(ndarray)
146	0.0001296	8.877e-07	0.0002877	1.971e-06	__init__.py:196(__init__)
102	0.0001293	1.268e-06	0.0001858	1.822e-06	linecache.py:149(lazycache)
37	0.0001293	3.495e-06	0.003424	9.254e-05	op_registry_utils.py:29(__decorator_func)
218	0.0001291	5.922e-07	0.0002126	9.752e-07	__init__.py:120(valid)
1	0.0001288	0.0001288	0.0001794	0.0001794	compositedomain.py:1(<module>)
1	0.0001283	0.0001283	0.4158	0.4158	_flat_param.py:1(<module>)
3	0.000128	4.267e-05	0.0001694	5.647e-05	_backport_slots.py:47(__add_slots)

ncalls	tottime	percall	cumtime	percall	
1	0.000128	0.000128	0.000128	0.000128	_casting_dicts.py:1(<module>)
1	0.0001264	0.0001264	0.04689	0.04689	tensor.py:1(<module>)
1	0.0001261	0.0001261	0.0003116	0.0003116	polytools.py:106(Poly)
1	0.0001253	0.0001253	0.002508	0.002508	symbolic_shapes.py:3127(ShapeEnv)
28	0.0001249	4.461e-06	0.001354	4.836e-05	typing.py:1850(__new__)
1	0.0001249	0.0001249	0.07644	0.07644	torch_function.py:1(<module>)
1	0.0001248	0.0001248	0.0002864	0.0002864	compatibility.py:1(<module>)
26	0.0001245	4.788e-06	0.0001245	4.788e-06	~:0(<function _load.<locals>.UnpicklerWrapper.find_class
89	0.0001241	1.394e-06	0.0001241	1.394e-06	symbolic_helper.py:289(quantized_args)
263	0.000124	4.715e-07	0.0001777	6.757e-07	inspect.py:524(isbuiltin)
126	0.0001239	9.833e-07	0.0001564	1.241e-06	inspect.py:2267(parse_name)
237	0.0001238	5.224e-07	0.00144	6.074e-06	libmpf.py:330(from_int)
1	0.0001238	0.0001238	0.000201	0.000201	mathematica.py:1(<module>)
276/20	0.0001236	6.18e-06	0.001573	7.865e-05	<frozen abc>:121(__subclasscheck__)
1	0.0001235	0.0001235	0.0001235	0.0001235	utilities.py:8(__init__)
13	0.0001231	9.469e-06	0.0001231	9.469e-06	~:0(<built-in method torch._C.dispatch_has_kernel>)
1	0.0001231	0.0001231	0.02385	0.02385	_request_methods.py:1(<module>)
1	0.000123	0.000123	0.003858	0.003858	decorators.py:1(<module>)
61	0.0001229	2.015e-06	0.001215	1.992e-05	symbolic_helper.py:1722(_apply)
1	0.0001225	0.0001225	0.1676	0.1676	__init__.py:1(<module>)
1	0.0001222	0.0001222	0.01436	0.01436	transforms.py:1(<module>)
1	0.0001221	0.0001221	0.05841	0.05841	fully_sharded_data_parallel.py:1(<module>)
98	0.0001219	1.244e-06	0.0001499	1.53e-06	decorators.py:311(py_random_state)
1	0.0001214	0.0001214	0.01643	0.01643	exponential.py:1(<module>)
1	0.0001213	0.0001213	0.198	0.198	pycode.py:1(<module>)
213	0.0001207	5.667e-07	0.00018	8.451e-07	ctx_iv.py:369(_wrap_specfun)
181	0.0001205	6.657e-07	0.0001628	8.994e-07	contextlib.py:446(__exit__)
1	0.0001202	0.0001202	0.003048	0.003048	cookies.py:1(<module>)
1	0.0001202	0.0001202	0.02047	0.02047	utils.py:1(<module>)
1	0.0001202	0.0001202	0.009795	0.009795	bytecode_transformation.py:1(<module>)
1	0.0001197	0.0001197	0.02616	0.02616	simplify.py:1(<module>)
84	0.0001196	1.424e-06	0.0001633	1.944e-06	~:0(<method 'sort' of 'list' objects>)
267	0.0001193	4.468e-07	0.0001888	7.071e-07	dispatcher.py:204(<genexpr>)
1	0.0001193	0.0001193	0.07837	0.07837	__init__.py:1(<module>)
22	0.0001186	5.391e-06	0.0269	0.001223	torch_function.py:162(<lambda>)
83	0.0001177	1.418e-06	0.0002091	2.519e-06	_parser.py:231(__init__)
1	0.0001174	0.0001174	0.0005599	0.0005599	subclass_utils.py:1(<module>)
1	0.0001172	0.0001172	0.2155	0.2155	_dtensor_spec.py:1(<module>)
1	0.0001169	0.0001169	0.003891	0.003891	itertools.py:1(<module>)
53	0.0001169	2.206e-06	0.000158	2.981e-06	<frozen codecs>:309(__init__)

ncalls	tottime	percall	cumtime	percall	
48	0.0001165	2.427e-06	0.006457	0.0001345	pretty_symbolology.py:100(<lambda>)
1	0.000116	0.000116	0.0001296	0.0001296	zetazeros.py:1(<module>)
1	0.000116	0.000116	0.003211	0.003211	_state_dict_utils.py:1(<module>)
249	0.0001156	4.643e-07	0.0001156	4.643e-07	extension.py:37(_has_ops)
1	0.0001152	0.0001152	0.004437	0.004437	diophantine.py:1(<module>)
1	0.000115	0.000115	0.000238	0.000238	cnf.py:1(<module>)
146	0.0001143	7.829e-07	0.0002226	1.525e-06	__init__.py:224(__for)
48	0.0001142	2.379e-06	0.0001142	2.379e-06	inspect.py:2286(RewriteSymbolics)
1	0.000114	0.000114	0.002966	0.002966	_normalizations.py:1(<module>)
11	0.0001139	1.035e-05	0.1418	0.01289	custom_ops.py:589(_register_to_dispatcher)
1	0.0001129	0.0001129	0.006564	0.006564	laplace.py:1(<module>)
1	0.0001128	0.0001128	0.01484	0.01484	_video_opt.py:1(<module>)
239	0.0001128	4.72e-07	0.0001128	4.72e-07	loaders.py:557(__iter__)
1	0.0001128	0.0001128	0.001067	0.001067	libelefun.py:1(<module>)
1	0.0001127	0.0001127	0.0005739	0.0005739	symbolic_opset8.py:1(<module>)
1	0.0001126	0.0001126	0.4073	0.4073	_shard_utils.py:1(<module>)
1	0.0001121	0.0001121	0.008201	0.008201	relational.py:1(<module>)
26	0.0001119	4.304e-06	0.001921	7.389e-05	recording.py:229(decorator)
1	0.0001119	0.0001119	0.00104	0.00104	classic.py:1(<module>)
1	0.0001118	0.0001118	0.0002354	0.0002354	orderings.py:1(<module>)
1	0.0001117	0.0001117	0.0003827	0.0003827	expr.py:46(Expr)
1	0.0001117	0.0001117	0.0003945	0.0003945	polyconfig.py:52(configure)
1	0.0001117	0.0001117	0.008844	0.008844	jit_compile_runtime_wrappers.py:1(<module>)
7	0.0001116	1.594e-05	0.0002462	3.517e-05	enum.py:1414(__missing__)
1	0.0001115	0.0001115	0.01786	0.01786	_common_utils.py:1(<module>)
1	0.0001111	0.0001111	0.0001305	0.0001305	_artifact.py:17(Artifact)
1	0.000111	0.000111	0.0357	0.0357	intersection.py:1(<module>)
1	0.0001105	0.0001105	0.007274	0.007274	symbolic_helper.py:1(<module>)
1	0.0001104	0.0001104	0.0001104	0.0001104	function.py:1941(Lambda)
121	0.0001102	9.107e-07	0.0001102	9.107e-07	_api.py:196(wrapper)
1	0.00011	0.00011	0.0003596	0.0003596	codecache.py:2318(HalideCodeCache)
1	0.0001097	0.0001097	0.03866	0.03866	__init__.py:1(<module>)
1	0.0001095	0.0001095	0.02944	0.02944	__init__.py:1(<module>)
1	0.0001092	0.0001092	0.1114	0.1114	ctx_base.py:1(<module>)
1	0.0001086	0.0001086	0.0001475	0.0001475	qs.py:1(<module>)
166	0.0001082	6.518e-07	0.0001466	8.831e-07	_compiler.py:570(isstring)
1	0.0001082	0.0001082	0.0004401	0.0004401	_flat_param.py:455(FlatParamHandle)
1	0.0001081	0.0001081	0.002968	0.002968	remote_cache.py:1(<module>)
1	0.0001081	0.0001081	0.005694	0.005694	resnet.py:1(<module>)
2	0.000108	5.4e-05	0.0001736	8.68e-05	solution_base.py:429(__modify_calculator_options)

ncalls	tottime	percall	cumtime	percall	
1	0.000108	0.000108	0.00854	0.00854	user_defined.py:1(<module>)
1	0.0001079	0.0001079	0.0001079	0.0001079	compatibility.py:240(IPolys)
1	0.0001077	0.0001077	0.003313	0.003313	swin_transformer.py:1(<module>)
1	0.0001077	0.0001077	0.03113	0.03113	__init__.py:1(<module>)
1	0.0001074	0.0001074	0.02055	0.02055	ode.py:1(<module>)
1	0.0001072	0.0001072	0.008339	0.008339	onnxruntime.py:1(<module>)
1	0.0001068	0.0001068	0.03625	0.03625	summations.py:1(<module>)
1	0.0001067	0.0001067	1.776	1.776	exc.py:1(<module>)
204	0.0001066	5.225e-07	0.0002426	1.189e-06	textwrap.py:482(prefixed_lines)
65	0.0001064	1.637e-06	0.0001064	1.637e-06	~:0(<method 'startswith' of 'bytes' objects>)
1	0.0001061	0.0001061	0.000111	0.000111	retry.py:202(__init__)
1	0.0001056	0.0001056	0.001864	0.001864	utils.py:1(<module>)
1	0.0001054	0.0001054	0.002644	0.002644	modules.py:1(<module>)
3	0.0001054	3.513e-05	0.0005951	0.0001984	decorators.py:123(sympify_method_args)
1	0.0001052	0.0001052	0.03999	0.03999	__init__.py:1(<module>)
1	0.0001051	0.0001051	0.004757	0.004757	factor_.py:1(<module>)
1	0.0001051	0.0001051	0.0001051	0.0001051	configs.py:8(Config)
1	0.0001049	0.0001049	0.008145	0.008145	connection.py:1(<module>)
1	0.0001045	0.0001045	0.003184	0.003184	_type_utils.py:1(<module>)
1	0.0001041	0.0001041	0.02232	0.02232	polyclasses.py:1(<module>)
239	0.000104	4.351e-07	0.000104	4.351e-07	base.py:121(on_predict_postprocess_end)
115	0.0001039	9.035e-07	0.002168	1.885e-05	_parser.py:98(closegroup)
1	0.0001036	0.0001036	0.001274	0.001274	add.py:1(<module>)
1	0.0001035	0.0001035	0.004938	0.004938	higher_order_ops.py:1(<module>)
175	0.0001033	5.903e-07	0.0002078	1.187e-06	inspect.py:310(ismethoddescriptor)
17	0.0001027	6.041e-06	0.0001654	9.729e-06	__init__.py:1066(colorstr)
29	0.0001023	3.528e-06	0.0002756	9.503e-06	serialization.py:2096(find_class)
1	0.0001023	0.0001023	0.1671	0.1671	expr.py:1(<module>)
1	0.0001022	0.0001022	0.1195	0.1195	autograd_cache.py:1(<module>)
1	0.0001022	0.0001022	0.0007733	0.0007733	random_graphs.py:1(<module>)
1	0.0001022	0.0001022	0.04775	0.04775	__init__.py:1(<module>)
1	0.0001019	0.0001019	0.0003749	0.0003749	meijerint.py:1(<module>)
1	0.0001018	0.0001018	0.000724	0.000724	quaternion.py:1(<module>)
1	0.0001017	0.0001017	0.06891	0.06891	dense.py:1(<module>)
1	0.0001016	0.0001016	0.004499	0.004499	solvers.py:1(<module>)
19	0.0001011	5.321e-06	0.0001699	8.942e-06	_parser.py:274(getuntil)
1	0.0001005	0.0001005	0.04806	0.04806	__init__.py:1(<module>)
4	0.0001005	2.513e-05	0.0001005	2.513e-05	~:0(<built-in method nt._add_dll_directory>)
37	0.0001003	2.711e-06	0.00391	0.0001057	core.py:76(ismethod)
1	0.0001002	0.0001002	0.05744	0.05744	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
43	9.99e-05	2.323e-06	0.0001569	3.649e-06	builtin.py:707(__init__)
1	9.98e-05	9.98e-05	0.06299	0.06299	entity.py:1(<module>)
8	9.97e-05	1.246e-05	0.0001027	1.284e-05	__init__.py:396(__getitem__)
76	9.94e-05	1.308e-06	0.0001176	1.547e-06	decorators.py:371(<genexpr>)
1	9.93e-05	9.93e-05	0.2467	0.2467	__init__.py:1(<module>)
234	9.93e-05	4.244e-07	9.93e-05	4.244e-07	symbolic_helper.py:207(parse_args)
1	9.91e-05	9.91e-05	0.001805	0.001805	misc.py:1(<module>)
230	9.87e-05	4.291e-07	9.87e-05	4.291e-07	inspect.py:748(getmro)
182	9.86e-05	5.418e-07	0.0001164	6.396e-07	enum.py:467(<genexpr>)
485	9.85e-05	2.031e-07	9.85e-05	2.031e-07	enum.py:1185(__init__)
1	9.83e-05	9.83e-05	0.002538	0.002538	sets.py:1(<module>)
37	9.82e-05	2.654e-06	0.002695	7.284e-05	op_registry_utils.py:14(__register_op)
99	9.8e-05	9.899e-07	0.0001458	1.473e-06	enum.py:1188(generate_next_value_)
1	9.79e-05	9.79e-05	0.000767	0.000767	builtin.py:1(<module>)
1	9.77e-05	9.77e-05	0.008806	0.008806	bessel.py:1(<module>)
14	9.75e-05	6.964e-06	0.0007228	5.163e-05	textwrap.py:419(dedent)
257	9.72e-05	3.782e-07	9.72e-05	3.782e-07	hmac.py:20(<genexpr>)
1	9.68e-05	9.68e-05	9.68e-05	9.68e-05	quaternion.py:58(Quaternion)
21	9.64e-05	4.59e-06	0.0002379	1.133e-05	contextlib.py:141(__exit__)
1	9.57e-05	9.57e-05	0.04954	0.04954	matexpr.py:1(<module>)
1	9.57e-05	9.57e-05	0.03018	0.03018	__init__.py:1(<module>)
1	9.55e-05	9.55e-05	0.005003	0.005003	libhyper.py:1(<module>)
1	9.55e-05	9.55e-05	0.003897	0.003897	vgg.py:1(<module>)
30	9.52e-05	3.173e-06	0.001058	3.527e-05	_contextlib.py:124(__call__)
37	9.52e-05	2.573e-06	0.0004076	1.102e-05	decorators.py:214(make_wrapped)
1	9.51e-05	9.51e-05	0.1806	0.1806	utils.py:1(<module>)
292	9.49e-05	3.25e-07	0.0001228	4.205e-07	__init__.py:248(<genexpr>)
1	9.49e-05	9.49e-05	0.008616	0.008616	evalf.py:1(<module>)
1	9.46e-05	9.46e-05	0.0001628	0.0001628	octave.py:1(<module>)
1	9.44e-05	9.44e-05	0.006408	0.006408	gmpy.py:1(<module>)
1	9.44e-05	9.44e-05	0.01637	0.01637	_dispatch.py:1(<module>)
3	9.43e-05	3.143e-05	0.003523	0.001174	ctx_mp.py:63(__init__)
239	9.42e-05	3.941e-07	9.42e-05	3.941e-07	base.py:126(on_predict_end)
27	9.41e-05	3.485e-06	0.0001026	3.8e-06	decorators.py:104(open_file)
1	9.4e-05	9.4e-05	0.0001941	0.0001941	solveset.py:1(<module>)
1	9.36e-05	9.36e-05	0.01402	0.01402	maxflow.py:1(<module>)
83	9.28e-05	1.118e-06	0.0001108	1.335e-06	_parser.py:953(fix_flags)
1	9.25e-05	9.25e-05	0.4767	0.4767	adapters.py:1(<module>)
1	9.24e-05	9.24e-05	0.0001101	0.0001101	_address.py:12(Address)
1	9.23e-05	9.23e-05	0.01756	0.01756	symbol.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	9.23e-05	9.23e-05	0.002321	0.002321	mst.py:1(<module>)
1	9.22e-05	9.22e-05	0.001228	0.001228	small.py:1(<module>)
1	9.2e-05	9.2e-05	0.01141	0.01141	config.py:1(<module>)
113	9.19e-05	8.133e-07	0.000137	1.212e-06	__init__.py:243(__releaseLock)
28	9.15e-05	3.268e-06	0.0002614	9.336e-06	~:0(<method '__init_subclass__' of 'object' objects>)
5	9.13e-05	1.826e-05	9.13e-05	1.826e-05	matrices.py:749(__init__)
11	9.11e-05	8.282e-06	0.0001401	1.274e-05	utils.py:96(is_functional)
15	9.09e-05	6.06e-06	0.0002943	1.962e-05	_compile.py:27(__disable_dynamo)
1	9.06e-05	9.06e-05	0.0006798	0.0006798	tournament.py:1(<module>)
1	9.05e-05	9.05e-05	0.009489	0.009489	integrals.py:1(<module>)
1	9.05e-05	9.05e-05	0.02309	0.02309	__init__.py:1(<module>)
1	9.03e-05	9.03e-05	0.001588	0.001588	retinanet.py:1(<module>)
1	9.01e-05	9.01e-05	0.004043	0.004043	models.py:1(<module>)
1	8.95e-05	8.95e-05	0.2675	0.2675	__init__.py:1(<module>)
79	8.95e-05	1.133e-06	0.002835	3.588e-05	trace_rules.py:3517(<genexpr>)
54	8.93e-05	1.654e-06	0.0001239	2.294e-06	_compiler.py:467(__get_charset_prefix)
1	8.93e-05	8.93e-05	0.001502	0.001502	poolmanager.py:1(<module>)
38	8.93e-05	2.35e-06	0.0006643	1.748e-05	_ufuncs.py:67(deco_binary_ufunc)
1	8.91e-05	8.91e-05	0.0004681	0.0004681	symbolic_opset13.py:1(<module>)
87	8.88e-05	1.021e-06	0.0004838	5.561e-06	trace_rules.py:2968(__call__)
1	8.86e-05	8.86e-05	0.01056	0.01056	series.py:1(<module>)
1	8.85e-05	8.85e-05	0.001399	0.001399	ssd.py:1(<module>)
1	8.84e-05	8.84e-05	0.1211	0.1211	__init__.py:1(<module>)
1	8.84e-05	8.84e-05	0.0001258	0.0001258	domainmatrix.py:86(DomainMatrix)
1	8.84e-05	8.84e-05	0.002357	0.002357	galoistools.py:1(<module>)
1	8.84e-05	8.84e-05	0.0003904	0.0003904	compile_utils.py:1(<module>)
1	8.82e-05	8.82e-05	0.02986	0.02986	plot.py:1(<module>)
1	8.82e-05	8.82e-05	0.02711	0.02711	__init__.py:1(<module>)
1	8.78e-05	8.78e-05	0.011	0.011	cookiejar.py:1(<module>)
162	8.77e-05	5.414e-07	8.77e-05	5.414e-07	~:0(<built-in method torch._C._has_torch_function_variad
1	8.77e-05	8.77e-05	0.0343	0.0343	matmul.py:1(<module>)
37	8.76e-05	2.368e-06	8.76e-05	2.368e-06	~:0(<method 'insert' of 'list' objects>)
1	8.75e-05	8.75e-05	0.00787	0.00787	api.py:1(<module>)
1	8.74e-05	8.74e-05	0.01958	0.01958	_api.py:1(<module>)
1	8.74e-05	8.74e-05	0.0005389	0.0005389	lattice.py:1(<module>)
1	8.73e-05	8.73e-05	0.0007295	0.0007295	_functional_tensor.py:1(<module>)
32	8.71e-05	2.722e-06	0.0001056	3.3e-06	_inspect.py:65(getargs)
1	8.66e-05	8.66e-05	0.0009229	0.0009229	weighted.py:1(<module>)
2	8.55e-05	4.275e-05	8.55e-05	4.275e-05	~:0(<method 'bitwise_and' of 'torch._C.TensorBase' objects>)
1	8.52e-05	8.52e-05	0.014	0.014	response.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	8.52e-05	8.52e-05	0.007494	0.007494	domain.py:1(<module>)
1	8.52e-05	8.52e-05	0.0008908	0.0008908	ssdlite.py:1(<module>)
1	8.5e-05	8.5e-05	0.01448	0.01448	fft.py:1(<module>)
17	8.47e-05	4.982e-06	0.03184	0.001873	trace_rules.py:3521(add)
1	8.46e-05	8.46e-05	0.0001102	0.0001102	fractions.py:162(Fraction)
1	8.45e-05	8.45e-05	0.02794	0.02794	transforms.py:1(<module>)
1	8.44e-05	8.44e-05	0.005344	0.005344	util.py:1(<module>)
2	8.43e-05	4.215e-05	0.0002782	0.0001391	inspect.py:1239(getblock)
1	8.4e-05	8.4e-05	0.0008169	0.0008169	_cache.py:87(CacheArtifactManager)
1	8.35e-05	8.35e-05	0.005497	0.005497	cpu_vec_isa.py:1(<module>)
16	8.34e-05	5.213e-06	0.0003312	2.07e-05	overrides.py:83(verify_matching_signatures)
2	8.33e-05	4.165e-05	0.002136	0.001068	~:0(<built-in method _operator.xor>)
1	8.32e-05	8.32e-05	0.03559	0.03559	__init__.py:1(<module>)
239	8.31e-05	3.477e-07	8.31e-05	3.477e-07	base.py:106(on_predict_start)
7	8.3e-05	1.186e-05	1.157	0.1653	custom_ops.py:48(custom_op)
1	8.3e-05	8.3e-05	0.0009344	0.0009344	dag.py:1(<module>)
1	8.29e-05	8.29e-05	0.01159	0.01159	iterables.py:1(<module>)
1	8.28e-05	8.28e-05	0.07741	0.07741	_base_connection.py:1(<module>)
1	8.27e-05	8.27e-05	0.005008	0.005008	line.py:1(<module>)
1	8.27e-05	8.27e-05	0.0005998	0.0005998	_state_dict_utils.py:1(<module>)
2	8.26e-05	4.13e-05	0.0006467	0.0003234	_tensor.py:1100(__rdiv__)
1	8.25e-05	8.25e-05	0.01654	0.01654	__init__.py:1(<module>)
1	8.24e-05	8.24e-05	0.01367	0.01367	trigonometric.py:1(<module>)
1	8.2e-05	8.2e-05	0.003742	0.003742	feature_pyramid_network.py:1(<module>)
1	8.18e-05	8.18e-05	0.0279	0.0279	connectionpool.py:1(<module>)
41	8.18e-05	1.995e-06	0.0005518	1.346e-05	decorators.py:110(priority_decorator)
1	8.17e-05	8.17e-05	0.05341	0.05341	__init__.py:1(<module>)
5	8.17e-05	1.634e-05	8.17e-05	1.634e-05	~:0(<built-in method builtins.dir>)
3	8.14e-05	2.713e-05	0.0003171	0.0001057	parse.py:452(urlssplit)
1	8.14e-05	8.14e-05	0.001784	0.001784	latex.py:1(<module>)
11	8.13e-05	7.391e-06	0.00017	1.545e-05	utils.py:299(has_kwarg_only_args)
257	8.12e-05	3.16e-07	8.12e-05	3.16e-07	hmac.py:19(<genexpr>)
1	8.08e-05	8.08e-05	0.003425	0.003425	vision_transformer.py:1(<module>)
1	8.06e-05	8.06e-05	0.0004538	0.0004538	_dtypes.py:1(<module>)
1	8.04e-05	8.04e-05	0.004765	0.004765	lambdify.py:1(<module>)
320	8.04e-05	2.513e-07	8.04e-05	2.513e-07	~:0(<built-in method _io.text_encoding>)
18	8.03e-05	4.461e-06	0.0001353	7.517e-06	typing.py:361(_flatten_literal_params)
162	8.02e-05	4.951e-07	8.02e-05	4.951e-07	~:0(<method 'is_complex' of 'torch._C.TensorBase' objects>)
1	8.02e-05	8.02e-05	8.02e-05	8.02e-05	pretty.py:30(PrettyPrinter)
1	8.02e-05	8.02e-05	0.005045	0.005045	value_ranges.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	7.99e-05	7.99e-05	0.0002188	0.0002188	fu.py:1(<module>)
16	7.97e-05	4.981e-06	0.000581	3.631e-05	overrides.py:142(decorator)
1	7.96e-05	7.96e-05	0.0001772	0.0001772	extrapolation.py:1(<module>)
1	7.96e-05	7.96e-05	0.0208	0.0208	_functional_collectives.py:1(<module>)
20	7.95e-05	3.975e-06	0.0004297	2.149e-05	decorator.py:317(deprecated_decorator)
1	7.95e-05	7.95e-05	0.03984	0.03984	output_code.py:1(<module>)
1	7.92e-05	7.92e-05	0.005595	0.005595	trigsimp.py:1(<module>)
1	7.92e-05	7.92e-05	0.0002246	0.0002246	mutation_guard.py:1(<module>)
1	7.88e-05	7.88e-05	0.005674	0.005674	deeplabv3.py:1(<module>)
1	7.86e-05	7.86e-05	0.01322	0.01322	_exporter_legacy.py:1(<module>)
1	7.85e-05	7.85e-05	0.00418	0.00418	_pocketfft.py:1(<module>)
1	7.84e-05	7.84e-05	0.001762	0.001762	swin_transformer.py:1(<module>)
13	7.83e-05	6.023e-06	0.2928	0.02252	utils.py:45(get_source)
1	7.83e-05	7.83e-05	0.005451	0.005451	exporter.py:1(<module>)
1	7.8e-05	7.8e-05	0.001115	0.001115	fcos.py:1(<module>)
1	7.78e-05	7.78e-05	0.02207	0.02207	domainmatrix.py:1(<module>)
1	7.78e-05	7.78e-05	0.006351	0.006351	polyroots.py:1(<module>)
15	7.77e-05	5.18e-06	0.003112	0.0002075	__init__.py:988(get_default_args)
1	7.76e-05	7.76e-05	7.76e-05	7.76e-05	builder.py:3184(make_type_handlers)
1	7.68e-05	7.68e-05	0.02048	0.02048	image.py:1(<module>)
1	7.68e-05	7.68e-05	0.0001512	0.0001512	_funcs_impl.py:1(<module>)
1	7.68e-05	7.68e-05	0.01775	0.01775	__init__.py:1(<module>)
1	7.65e-05	7.65e-05	0.0007902	0.0007902	similarity.py:1(<module>)
1	7.63e-05	7.63e-05	0.3068	0.3068	rings.py:1(<module>)
1	7.63e-05	7.63e-05	0.0001144	0.0001144	digits.py:1(<module>)
22	7.62e-05	3.464e-06	9.36e-05	4.255e-06	contextlib.py:104(__init__)
1	7.62e-05	7.62e-05	0.00361	0.00361	residue_nttheory.py:1(<module>)
383	7.6e-05	1.984e-07	7.6e-05	1.984e-07	inspect.py:3089(return_annotation)
1	7.59e-05	7.59e-05	0.0008284	0.0008284	_reductions_impl.py:1(<module>)
1	7.58e-05	7.58e-05	0.0008248	0.0008248	cluster.py:1(<module>)
1	7.58e-05	7.58e-05	0.003446	0.003446	ctx_mp_python.py:1(<module>)
43	7.58e-05	1.763e-06	0.04969	0.001156	dispatcher.py:147(_)
28	7.53e-05	2.689e-06	0.0005837	2.085e-05	functools.py:902(wrapper)
133	7.51e-05	5.647e-07	7.51e-05	5.647e-07	_compiler.py:31(__combine_flags)
1	7.51e-05	7.51e-05	7.51e-05	7.51e-05	~:0(<method '__rshift__' of 'torch._C.TensorBase' objects>)
1	7.49e-05	7.49e-05	0.0002238	0.0002238	power.py:22(Pow)
1	7.49e-05	7.49e-05	0.000143	0.000143	rootisolation.py:1(<module>)
1	7.48e-05	7.48e-05	0.003981	0.003981	fancysets.py:1(<module>)
1	7.46e-05	7.46e-05	0.002107	0.002107	resnet.py:1(<module>)
4	7.45e-05	1.863e-05	0.07701	0.01925	tasks.py:282(__apply)

ncalls	totime	percall	cumtime	percall	
1	7.43e-05	7.43e-05	0.07443	0.07443	__init__.py:1(<module>)
73	7.42e-05	1.016e-06	0.00732	0.0001003	tokenize.py:376(read_or_stop)
1	7.42e-05	7.42e-05	0.0003395	0.0003395	add.py:93(Add)
1	7.4e-05	7.4e-05	0.0005463	0.0005463	product.py:1(<module>)
1	7.37e-05	7.37e-05	7.37e-05	7.37e-05	defaults.py:1(<module>)
9	7.35e-05	8.167e-06	0.000123	1.367e-05	typing_extensions.py:1745(__new__)
1	7.33e-05	7.33e-05	0.03867	0.03867	pretty.py:1(<module>)
1	7.31e-05	7.31e-05	0.1418	0.1418	mul.py:1(<module>)
1	7.3e-05	7.3e-05	0.004328	0.004328	autotune_cache.py:1(<module>)
1	7.29e-05	7.29e-05	0.0003379	0.0003379	symbolic_opset12.py:1(<module>)
1	7.29e-05	7.29e-05	0.004458	0.004458	ellipse.py:1(<module>)
1	7.29e-05	7.29e-05	0.003242	0.003242	_matrix_ops.py:1(<module>)
1	7.29e-05	7.29e-05	0.02537	0.02537	__init__.py:1(<module>)
9	7.27e-05	8.078e-06	7.27e-05	8.078e-06	parse.py:829(__getattr__)
43	7.26e-05	1.688e-06	0.0001197	2.784e-06	trace_rules.py:2984(add)
1	7.21e-05	7.21e-05	0.0376	0.0376	__init__.py:1(<module>)
1	7.2e-05	7.2e-05	0.0008423	0.0008423	polygon.py:1(<module>)
1	7.19e-05	7.19e-05	0.004132	0.004132	operator.py:1(<module>)
47	7.19e-05	1.53e-06	0.0005528	1.176e-05	_ufuncs.py:289(deco_unary_ufunc)
1	7.18e-05	7.18e-05	0.7002	0.7002	__init__.py:1(<module>)
1	7.17e-05	7.17e-05	0.001174	0.001174	init.py:1(<module>)
239	7.16e-05	2.996e-07	7.16e-05	2.996e-07	base.py:111(on_predict_batch_start)
1	7.16e-05	7.16e-05	0.0004076	0.0004076	sympy_parser.py:1(<module>)
28	7.15e-05	2.554e-06	0.0002991	1.068e-05	typing.py:1869(__init__)
1	7.14e-05	7.14e-05	0.07163	0.07163	sympify.py:1(<module>)
3	7.11e-05	2.37e-05	7.11e-05	2.37e-05	~:0(<method 'add' of 'torch._C.TensorBase' objects>)
1	7.09e-05	7.09e-05	0.003684	0.003684	branchings.py:1(<module>)
48	7.07e-05	1.473e-06	0.001794	3.738e-05	pretty_symbolology.py:101(<lambda>)
1	7.07e-05	7.07e-05	0.004631	0.004631	reshard.py:1(<module>)
68	7.06e-05	1.038e-06	0.0001866	2.744e-06	status_codes.py:116(doc)
1	7.05e-05	7.05e-05	0.0008404	0.0008404	contract.py:1(<module>)
1	7.05e-05	7.05e-05	0.002309	0.002309	shufflenetv2.py:1(<module>)
1	7.04e-05	7.04e-05	0.01966	0.01966	collect_metadata_analysis.py:1(<module>)
79	7.03e-05	8.899e-07	0.0005218	6.605e-06	__init__.py:255(escape)
1	7.01e-05	7.01e-05	0.002107	0.002107	mnasnet.py:1(<module>)
19	7e-05	3.684e-06	0.0001874	9.863e-06	typing.py:1420(__repr__)
189	7e-05	3.704e-07	7e-05	3.704e-07	~:0(<method 'removeprefix' of 'str' objects>)
80	6.99e-05	8.738e-07	6.99e-05	8.738e-07	_ndarray.py:85(create_method)
1	6.96e-05	6.96e-05	0.01414	0.01414	minpoly.py:1(<module>)
1	6.94e-05	6.94e-05	0.04567	0.04567	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	6.92e-05	6.92e-05	0.008504	0.008504	formal.py:1(<module>)
1	6.92e-05	6.92e-05	0.03736	0.03736	_fsdp_collectives.py:1(<module>)
3	6.9e-05	2.3e-05	0.00156	0.0005201	configs.py:73(__new__)
2	6.9e-05	3.45e-05	0.005625	0.002813	~:0(<built-in method __operator.or_>)
6	6.88e-05	1.147e-05	0.001123	0.0001871	printer.py:392(__init__)
2	6.87e-05	3.435e-05	6.87e-05	3.435e-05	~:0(<method 'bitwise_xor' of 'torch._C.TensorBase' objects)
1	6.83e-05	6.83e-05	0.0142	0.0142	union.py:1(<module>)
1	6.83e-05	6.83e-05	0.003464	0.003464	tensor_ops.py:1(<module>)
13	6.82e-05	5.246e-06	0.0002614	2.011e-05	fake_impl.py:74(construct_meta_kernel)
1	6.8e-05	6.8e-05	0.0188	0.0188	traveling_salesman.py:1(<module>)
62	6.77e-05	1.092e-06	8.04e-05	1.297e-06	rational.py:7(create_reduced)
1	6.76e-05	6.76e-05	0.001567	0.001567	ctx_manager.py:1(<module>)
1	6.72e-05	6.72e-05	0.0001106	0.0001106	traced_function_transforms.py:1(<module>)
1	6.71e-05	6.71e-05	0.0001643	0.0001643	matrices.py:1(<module>)
1	6.71e-05	6.71e-05	0.01305	0.01305	__init__.py:1(<module>)
1	6.68e-05	6.68e-05	0.0006076	0.0006076	degree_seq.py:1(<module>)
1	6.67e-05	6.67e-05	0.006403	0.006403	_op_schema.py:1(<module>)
1	6.67e-05	6.67e-05	0.0009264	0.0009264	edge_augmentation.py:1(<module>)
14	6.66e-05	4.757e-06	0.0007116	5.083e-05	__init__.py:695(mtime)
1	6.66e-05	6.66e-05	0.001056	0.001056	gml.py:1(<module>)
1	6.65e-05	6.65e-05	0.001596	0.001596	_api.py:1(<module>)
1	6.65e-05	6.65e-05	0.03488	0.03488	__init__.py:1(<module>)
124	6.64e-05	5.355e-07	9.3e-05	7.5e-07	numbers.py:2011(__hash__)
1	6.58e-05	6.58e-05	0.002486	0.002486	resnet.py:1(<module>)
1	6.55e-05	6.55e-05	0.0001469	0.0001469	systems.py:1(<module>)
1	6.53e-05	6.53e-05	0.0006051	0.0006051	function.py:1(<module>)
1	6.52e-05	6.52e-05	6.52e-05	6.52e-05	rings.py:586(PolyElement)
1	6.5e-05	6.5e-05	0.0004965	0.0004965	smallworld.py:1(<module>)
1	6.5e-05	6.5e-05	0.005092	0.005092	hyper.py:1(<module>)
180	6.48e-05	3.6e-07	0.0001105	6.139e-07	textwrap.py:479(predicate)
1	6.48e-05	6.48e-05	0.04485	0.04485	products.py:1(<module>)
1	6.42e-05	6.42e-05	0.01394	0.01394	error_functions.py:1(<module>)
1	6.41e-05	6.41e-05	0.01337	0.01337	eigen.py:1(<module>)
1	6.41e-05	6.41e-05	0.4108	0.4108	_fsdp_extensions.py:1(<module>)
1	6.39e-05	6.39e-05	0.000482	0.000482	utils.py:1(<module>)
6	6.38e-05	1.063e-05	0.007334	0.001222	inspect.py:1258(getsourcelines)
62	6.37e-05	1.027e-06	8.04e-05	1.297e-06	typing_extensions.py:3054(_check_generic)
1	6.37e-05	6.37e-05	0.01148	0.01148	ddm.py:1(<module>)
1	6.37e-05	6.37e-05	0.03191	0.03191	api.py:1(<module>)
4	6.36e-05	1.59e-05	0.03902	0.009754	_config_module.py:165(install_config_module)

ncalls	tottime	percall	cumtime	percall	
1	6.36e-05	6.36e-05	0.0001016	0.0001016	loss.py:1(<module>)
1	6.36e-05	6.36e-05	0.0004152	0.0004152	make_functional.py:1(<module>)
1	6.34e-05	6.34e-05	0.3145	0.3145	_contextlib.py:113(decorate_context)
1	6.34e-05	6.34e-05	0.02762	0.02762	triton_bundler.py:1(<module>)
1	6.33e-05	6.33e-05	0.0004912	0.0004912	directed.py:1(<module>)
1	6.32e-05	6.32e-05	0.00405	0.00405	smtlib.py:1(<module>)
1	6.31e-05	6.31e-05	0.001279	0.001279	googlenet.py:1(<module>)
1	6.3e-05	6.3e-05	0.00543	0.00543	rootoftools.py:1(<module>)
1	6.3e-05	6.3e-05	0.003119	0.003119	graph_deduplication.py:1(<module>)
22	6.29e-05	2.859e-06	0.0001565	7.114e-06	contextlib.py:299(helper)
1	6.26e-05	6.26e-05	6.26e-05	6.26e-05	ctx_fp.py:12(FPContext)
1	6.26e-05	6.26e-05	0.01122	0.01122	_run.py:1(<module>)
1	6.25e-05	6.25e-05	0.0002376	0.0002376	__init__.py:1(<module>)
1	6.25e-05	6.25e-05	0.002615	0.002615	_sharding_prop.py:1(<module>)
1	6.24e-05	6.24e-05	0.01158	0.01158	__init__.py:1(<module>)
19	6.22e-05	3.274e-06	6.22e-05	3.274e-06	~:0(<built-in method torch._C.pop_torch_function_stack>)
1	6.22e-05	6.22e-05	0.04594	0.04594	compat.py:1(<module>)
1	6.22e-05	6.22e-05	6.22e-05	6.22e-05	~:0(<method 'bind' of '_socket.socket' objects>)
1	6.21e-05	6.21e-05	0.01692	0.01692	__init__.py:1(<module>)
270	6.2e-05	2.296e-07	6.2e-05	2.296e-07	pathlib.py:560(root)
17	6.2e-05	3.647e-06	0.0003457	2.034e-05	symbolic_shapes.py:247(inner)
44	6.19e-05	1.407e-06	7.94e-05	1.805e-06	_jit_internal.py:714(unused)
1	6.19e-05	6.19e-05	0.005535	0.005535	context.py:1(<module>)
1	6.19e-05	6.19e-05	0.01023	0.01023	ctx_mp.py:1(<module>)
1	6.19e-05	6.19e-05	0.0003079	0.0003079	matexpr.py:37(MatrixExpr)
1	6.18e-05	6.18e-05	0.0001688	0.0001688	sdpa.py:1(<module>)
1	6.16e-05	6.16e-05	0.0001517	0.0001517	simplex.py:1(<module>)
1	6.15e-05	6.15e-05	0.0569	0.0569	_optical_flow.py:1(<module>)
1	6.15e-05	6.15e-05	0.0002042	0.0002042	polyoptions.py:187(__init_dependencies_order)
25	6.14e-05	2.456e-06	0.000182	7.28e-06	copy.py:191(deepcopy_list)
1	6.14e-05	6.14e-05	0.0004394	0.0004394	generators.py:1(<module>)
1	6.11e-05	6.11e-05	0.002831	0.002831	raft.py:1(<module>)
1	6.08e-05	6.08e-05	0.01388	0.01388	alexnet.py:1(<module>)
2	6.07e-05	3.035e-05	0.002396	0.001198	~:0(<built-in method _operator.ne>)
50	6.06e-05	1.212e-06	0.001433	2.865e-05	ast.py:34(parse)
37	6.06e-05	1.638e-06	0.0001087	2.938e-06	libmpf.py:950(mpf_div)
9	6.06e-05	6.733e-06	0.002432	0.0002703	assume.py:175(__new__)
3	6.05e-05	2.017e-05	5.066	1.689	_ops.py:161(py_functionalize_impl)
83	6.04e-05	7.277e-07	6.04e-05	7.277e-07	_parser.py:77(__init__)
4	6.03e-05	1.508e-05	0.001713	0.0004284	__init__.py:64(add_op_to_registry)

ncalls	tottime	percall	cumtime	percall	
1	6.03e-05	6.03e-05	0.002977	0.002977	ring_series.py:1(<module>)
1	6.03e-05	6.03e-05	0.001253	0.001253	trees.py:1(<module>)
66	6.02e-05	9.121e-07	0.001412	2.139e-05	decorators.py:46(deco)
1	6.02e-05	6.02e-05	0.07124	0.07124	__init__.py:1(<module>)
1	6.01e-05	6.01e-05	0.003528	0.003528	lists.py:1(<module>)
1	5.99e-05	5.99e-05	0.0002183	0.0002183	galois_resolvents.py:1(<module>)
1	5.98e-05	5.98e-05	0.0003987	0.0003987	kronecker.py:1(<module>)
1	5.98e-05	5.98e-05	0.004589	0.004589	modules.py:1(<module>)
1	5.97e-05	5.97e-05	0.17	0.17	partfrac.py:1(<module>)
1	5.97e-05	5.97e-05	0.07331	0.07331	_pickle.py:1(<module>)
7	5.95e-05	8.5e-06	1.759	0.2513	inductor_prims.py:18(make_prim)
2	5.92e-05	2.96e-05	5.92e-05	2.96e-05	_sources.py:88(__init__)
1	5.92e-05	5.92e-05	0.003351	0.003351	exporter.py:203(Exporter)
1	5.92e-05	5.92e-05	0.003725	0.003725	libmpc.py:1(<module>)
98	5.89e-05	6.01e-07	7.97e-05	8.133e-07	__init__.py:208(_checkLevel)
1	5.88e-05	5.88e-05	0.0003121	0.0003121	infer_schema.py:18(infer_schema)
2	5.86e-05	2.93e-05	0.02964	0.01482	_ops.py:1366(load_library)
1	5.86e-05	5.86e-05	0.009166	0.009166	_ndarray.py:1(<module>)
2	5.86e-05	2.93e-05	0.00108	0.0005398	~:0(<built-in method _operator.ior>)
19	5.85e-05	3.079e-06	0.0001293	6.805e-06	pythonmpq.py:57(__new__)
1	5.84e-05	5.84e-05	0.001876	0.001876	shufflenetv2.py:1(<module>)
1	5.83e-05	5.83e-05	7.4e-05	7.4e-05	_edge_traversal.py:12(EdgeTraversal)
14	5.82e-05	4.157e-06	0.0003832	2.737e-05	enum.py:1551(__or__)
2	5.8e-05	2.9e-05	0.2789	0.1395	library.py:1016(register)
1	5.8e-05	5.8e-05	0.00184	0.00184	fsdp.py:1(<module>)
12	5.79e-05	4.825e-06	0.0001157	9.642e-06	typing.py:1525(__repr__)
1	5.79e-05	5.79e-05	0.001523	0.001523	video.py:1(<module>)
138	5.78e-05	4.188e-07	5.78e-05	4.188e-07	_compiler.py:428(_get_iscased)
1	5.78e-05	5.78e-05	0.002272	0.002272	package.py:1(<module>)
13	5.77e-05	4.438e-06	9.37e-05	7.208e-06	_config_module.py:369(__getattr__)
1	5.77e-05	5.77e-05	0.0009619	0.0009619	matadd.py:1(<module>)
1	5.77e-05	5.77e-05	0.001449	0.001449	_edge_traversal.py:1(<module>)
13	5.75e-05	4.423e-06	0.0002261	1.739e-05	inspect.py:1677(_get_code_position)
2	5.74e-05	2.87e-05	0.0002111	0.0001056	power.py:136(__new__)
1	5.74e-05	5.74e-05	0.004021	0.004021	polynomials.py:1(<module>)
1	5.74e-05	5.74e-05	0.0003695	0.0003695	output_graph.py:268(OutputGraph)
2	5.74e-05	2.87e-05	0.001864	0.0009319	~:0(<built-in method _operator.eq>)
1	5.73e-05	5.73e-05	0.0004305	0.0004305	geometric.py:1(<module>)
1	5.71e-05	5.71e-05	0.0054	0.0054	request.py:1(<module>)
1	5.71e-05	5.71e-05	0.001102	0.001102	inception.py:1(<module>)

ncalls	totime	percall	cumtime	percall	
1	5.71e-05	5.71e-05	0.02292	0.02292	utils.py:1(<module>)
43	5.7e-05	1.326e-06	5.7e-05	1.326e-06	base.py:542(__init__)
83	5.68e-05	6.843e-07	7.86e-05	9.47e-07	typing.py:2441(no_type_check)
119	5.68e-05	4.773e-07	5.68e-05	4.773e-07	_ops.py:55(__init__)
1	5.68e-05	5.68e-05	0.002532	0.002532	_utils.py:1(<module>)
1	5.68e-05	5.68e-05	0.0004523	0.0004523	simple_paths.py:1(<module>)
1	5.67e-05	5.67e-05	0.005523	0.005523	hyperbolic.py:1(<module>)
1	5.67e-05	5.67e-05	0.0002171	0.0002171	builtin.py:125(BuiltinVariable)
1	5.66e-05	5.66e-05	0.0001283	0.0001283	cudagraph_utils.py:248(CheckInvariantStatus)
1	5.65e-05	5.65e-05	0.4791	0.4791	sessions.py:1(<module>)
1	5.65e-05	5.65e-05	0.0002155	0.0002155	script_object.py:1(<module>)
62	5.64e-05	9.097e-07	0.0001368	2.206e-06	rational.py:31(__new__)
32	5.63e-05	1.759e-06	0.0002055	6.422e-06	_inspect.py:96(getargspec)
1	5.63e-05	5.63e-05	0.06955	0.06955	api.py:1(<module>)
1	5.62e-05	5.62e-05	0.001207	0.001207	mask_rcnn.py:1(<module>)
1	5.61e-05	5.61e-05	0.01291	0.01291	__init__.py:1(<module>)
1	5.6e-05	5.6e-05	0.0007848	0.0007848	backbone_utils.py:1(<module>)
27	5.59e-05	2.07e-06	0.0002084	7.719e-06	_ops.py:111(py_impl)
1	5.59e-05	5.59e-05	0.0005265	0.0005265	external_utils.py:1(<module>)
1	5.58e-05	5.58e-05	0.0004584	0.0004584	triads.py:1(<module>)
1	5.56e-05	5.56e-05	0.00053	0.00053	distance_measures.py:1(<module>)
22	5.55e-05	2.523e-06	0.001906	8.663e-05	typing.py:521(__getitem__)
1	5.55e-05	5.55e-05	0.001028	0.001028	exceptions.py:1(<module>)
13	5.54e-05	4.262e-06	0.0001137	8.746e-06	_infra.py:79(from_sarif)
26	5.54e-05	2.131e-06	0.007273	0.0002797	pretty_symbology.py:117(<lambda>)
25	5.53e-05	2.212e-06	0.0002416	9.664e-06	library.py:647(_)
1	5.53e-05	5.53e-05	0.006116	0.006116	_onnx_program.py:1(<module>)
1	5.53e-05	5.53e-05	0.0008938	0.0008938	inception.py:1(<module>)
1	5.52e-05	5.52e-05	0.0003787	0.0003787	symbolic_opset17.py:1(<module>)
1	5.52e-05	5.52e-05	0.02399	0.02399	_external_properties.py:1(<module>)
11/9	5.51e-05	6.122e-06	0.3484	0.03871	fake_implementations.py:109(<genexpr>)
1	5.51e-05	5.51e-05	0.0003507	0.0003507	_util.py:1(<module>)
1	5.5e-05	5.5e-05	0.183	0.183	_collective_utils.py:1(<module>)
1	5.49e-05	5.49e-05	0.005161	0.005161	polyoptions.py:1(<module>)
1	5.49e-05	5.49e-05	0.01333	0.01333	__init__.py:1(<module>)
1	5.47e-05	5.47e-05	0.0004828	0.0004828	registry.py:1(<module>)
1	5.46e-05	5.46e-05	0.04736	0.04736	__init__.py:1(<module>)
1	5.46e-05	5.46e-05	0.003404	0.003404	integers.py:1(<module>)
1	5.45e-05	5.45e-05	0.0001151	0.0001151	source.py:343(TensorProperty)
1	5.43e-05	5.43e-05	7.14e-05	7.14e-05	math2.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
14	5.42e-05	3.871e-06	8.44e-05	6.029e-06	__init__.py:728(search)
44	5.42e-05	1.232e-06	5.42e-05	1.232e-06	utils.py:300(<genexpr>)
7	5.42e-05	7.743e-06	0.0002645	3.779e-05	symbolic_shapes.py:2152(_lru_cache)
1	5.41e-05	5.41e-05	0.00186	0.00186	nonhomogeneous.py:1(<module>)
2	5.41e-05	2.705e-05	0.001812	0.0009059	~:0(<built-in method __operator.le>)
1	5.4e-05	5.4e-05	0.001263	0.001263	mobilenetv3.py:1(<module>)
1	5.4e-05	5.4e-05	0.007073	0.007073	chunk_sharding_spec.py:1(<module>)
1	5.38e-05	5.38e-05	0.00261	0.00261	lie_group.py:1(<module>)
1	5.38e-05	5.38e-05	0.06719	0.06719	point.py:1(<module>)
146	5.37e-05	3.678e-07	5.37e-05	3.678e-07	typing.py:1626(<genexpr>)
1	5.37e-05	5.37e-05	0.005204	0.005204	core.py:1(<module>)
1	5.37e-05	5.37e-05	0.002329	0.002329	sequences.py:1(<module>)
1	5.36e-05	5.36e-05	0.0003793	0.0003793	plane.py:1(<module>)
27	5.36e-05	1.985e-06	0.0002876	1.065e-05	lazy.py:194(_create_realize_and_forward)
12	5.36e-05	4.467e-06	0.0003867	3.223e-05	deprecated.py:44(setup_docs)
1	5.35e-05	5.35e-05	5.79e-05	5.79e-05	graph.py:71(Graph)
1	5.35e-05	5.35e-05	0.0007858	0.0007858	maxvit.py:1(<module>)
13	5.32e-05	4.092e-06	7.61e-05	5.854e-06	inspect.py:1662(__new__)
1	5.32e-05	5.32e-05	0.01226	0.01226	finitefield.py:1(<module>)
1	5.32e-05	5.32e-05	0.0006057	0.0006057	link_prediction.py:1(<module>)
1	5.31e-05	5.31e-05	0.00351	0.00351	bytecode_analysis.py:1(<module>)
18	5.3e-05	2.944e-06	5.3e-05	2.944e-06	tasks.py:268(<genexpr>)
47	5.3e-05	1.128e-06	0.0001791	3.811e-06	numbers.py:1965(__eq__)
1	5.29e-05	5.29e-05	0.002402	0.002402	_embedding_ops.py:1(<module>)
1	5.28e-05	5.28e-05	0.0005194	0.0005194	_type_utils.py:67(JitScalarType)
1	5.28e-05	5.28e-05	0.000491	0.000491	graphical.py:1(<module>)
1	5.27e-05	5.27e-05	0.002496	0.002496	metrics.py:1(<module>)
1	5.27e-05	5.27e-05	9.61e-05	9.61e-05	ddm.py:102(DDM)
1	5.27e-05	5.27e-05	0.0005111	0.0005111	edge_kcomponents.py:1(<module>)
1	5.26e-05	5.26e-05	0.003089	0.003089	blockmatrix.py:1(<module>)
1	5.26e-05	5.26e-05	0.003634	0.003634	_configuration_override.py:1(<module>)
1	5.26e-05	5.26e-05	0.0002802	0.0002802	shortestaugmentingpath.py:1(<module>)
1	5.25e-05	5.25e-05	0.002209	0.002209	session.py:1(<module>)
1	5.25e-05	5.25e-05	0.003333	0.003333	assume.py:1(<module>)
1	5.24e-05	5.24e-05	0.0206	0.0206	__init__.py:1(<module>)
1	5.23e-05	5.23e-05	0.0008674	0.0008674	api.py:194(ShardedTensor)
15	5.2e-05	3.467e-06	7.21e-05	4.807e-06	decorator.py:170(depends_on_deco)
1	5.2e-05	5.2e-05	0.002303	0.002303	googlenet.py:1(<module>)
11	5.19e-05	4.718e-06	0.0001001	9.1e-06	weakref.py:164(__setitem__)
1	5.19e-05	5.19e-05	0.005061	0.005061	densenet.py:1(<module>)

ncalls	totime	percall	cumtime	percall	
1	5.18e-05	5.18e-05	0.0006946	0.0006946	ask.py:21(AssumptionKeys)
1	5.18e-05	5.18e-05	0.01827	0.01827	__init__.py:1(<module>)
1	5.17e-05	5.17e-05	9.08e-05	9.08e-05	libmpi.py:1(<module>)
1	5.16e-05	5.16e-05	0.01561	0.01561	voc.py:1(<module>)
13/10	5.16e-05	5.16e-06	0.04704	0.004704	<frozen importlib._bootstrap_external>:1295(exec_module)
1	5.15e-05	5.15e-05	0.0003279	0.0003279	ctx_iv.py:1(<module>)
1	5.15e-05	5.15e-05	0.06095	0.06095	__init__.py:1(<module>)
1	5.14e-05	5.14e-05	0.01559	0.01559	cd.py:1(<module>)
1	5.14e-05	5.14e-05	0.003115	0.003115	predictor.py:109(__init__)
12	5.14e-05	4.283e-06	7.33e-05	6.108e-06	misc.py:304(func_name)
1	5.14e-05	5.14e-05	0.002707	0.002707	deprecated.py:1(<module>)
3	5.12e-05	1.707e-05	0.001164	0.0003879	functional.py:542(_meshgrid)
1	5.12e-05	5.12e-05	0.002406	0.002406	radsimp.py:1(<module>)
1	5.12e-05	5.12e-05	5.12e-05	5.12e-05	value_ranges.py:429(SymPyValueRangeAnalysis)
1	5.11e-05	5.11e-05	0.0001238	0.0001238	_result.py:28(Result)
25	5.11e-05	2.044e-06	0.001799	7.198e-05	pretty_symbology.py:109(<genexpr>)
1	5.11e-05	5.11e-05	0.007824	0.007824	api.py:1(<module>)
1	5.1e-05	5.1e-05	0.3425	0.3425	specialpolys.py:1(<module>)
1	5.1e-05	5.1e-05	0.001898	0.001898	polyutils.py:1(<module>)
1	5.1e-05	5.1e-05	0.00278	0.00278	accumulationbounds.py:1(<module>)
90	5.1e-05	5.667e-07	5.1e-05	5.667e-07	~:0(<built-in method math.log>)
102	5.09e-05	4.99e-07	5.09e-05	4.99e-07	traceback.py:265(__init__)
1	5.09e-05	5.09e-05	0.00349	0.00349	_fsdp_common.py:1(<module>)
2	5.08e-05	2.54e-05	0.00523	0.002615	_jit_internal.py:1075(_overload_method)
1	5.08e-05	5.08e-05	0.007182	0.007182	gamma_functions.py:1(<module>)
1	5.07e-05	5.07e-05	5.42e-05	5.42e-05	factortools.py:1(<module>)
1	5.06e-05	5.06e-05	0.008244	0.008244	_fsdp_param.py:1(<module>)
1	5.06e-05	5.06e-05	0.0001644	0.0001644	input_output_analysis.py:1(<module>)
31	5.05e-05	1.629e-06	7.96e-05	2.568e-06	_internal.py:603(configure_artifact_log)
1	5.05e-05	5.05e-05	0.00141	0.00141	device_interface.py:1(<module>)
1	5.05e-05	5.05e-05	7.93e-05	7.93e-05	codecache.py:161(CacheBase)
1	5.04e-05	5.04e-05	0.0002361	0.0002361	traversal.py:1(<module>)
1	5.03e-05	5.03e-05	0.0001478	0.0001478	polysys.py:1(<module>)
1	5.01e-05	5.01e-05	0.0002766	0.0002766	base.py:226(VariableTracker)
1	5e-05	5e-05	0.0003529	0.0003529	gruntz.py:1(<module>)
1	4.99e-05	4.99e-05	0.0004577	0.0004577	community.py:1(<module>)
1	4.98e-05	4.98e-05	0.001929	0.001929	backend.py:1(<module>)
1	4.98e-05	4.98e-05	0.001214	0.001214	fcn.py:1(<module>)
77	4.97e-05	6.455e-07	4.97e-05	6.455e-07	activation.py:434(extra_repr)
1	4.97e-05	4.97e-05	0.001775	0.001775	_redistribute.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	4.97e-05	4.97e-05	0.001209	0.001209	mobilenetv2.py:1(<module>)
1	4.96e-05	4.96e-05	0.002785	0.002785	galoisgroups.py:1(<module>)
1	4.96e-05	4.96e-05	0.707	0.707	graph_info_provider.py:1(<module>)
1	4.95e-05	4.95e-05	0.1486	0.1486	_infra.py:1(<module>)
1	4.94e-05	4.94e-05	5.89e-05	5.89e-05	_attachment.py:18(Attachment)
15	4.93e-05	3.287e-06	4.93e-05	3.287e-06	decorator.py:132(doctest_depends_on)
2	4.91e-05	2.455e-05	0.001976	0.000988	~:0(<built-in method __operator.ge>)
1	4.9e-05	4.9e-05	0.0001825	0.0001825	_rules.py:316(_POERules)
1	4.9e-05	4.9e-05	0.0005291	0.0005291	cycles.py:1(<module>)
1	4.89e-05	4.89e-05	0.0004365	0.0004365	mnist.py:1(<module>)
1	4.89e-05	4.89e-05	0.0001852	0.0001852	maple.py:1(<module>)
1	4.87e-05	4.87e-05	0.002931	0.002931	_api.py:1(<module>)
1	4.86e-05	4.86e-05	9.1e-05	9.1e-05	iterables.py:781(topological_sort)
1	4.86e-05	4.86e-05	0.04353	0.04353	__init__.py:1(<module>)
1	4.86e-05	4.86e-05	0.01143	0.01143	__init__.py:1(<module>)
5	4.84e-05	9.68e-06	8.36e-05	1.672e-05	container.py:119(_get_item_by_idx)
1	4.84e-05	4.84e-05	0.00265	0.00265	parameters.py:1(<module>)
212	4.83e-05	2.278e-07	4.83e-05	2.278e-07	dataclasses.py:879(_hash_set_none)
1	4.83e-05	4.83e-05	0.002944	0.002944	boxes.py:1(<module>)
1	4.83e-05	4.83e-05	0.07576	0.07576	__init__.py:1(<module>)
11	4.82e-05	4.382e-06	0.003047	0.000277	custom_ops.py:897(get_library_allowing_overwrite)
1	4.82e-05	4.82e-05	0.000593	0.000593	symbol.py:22(SymT)
1	4.81e-05	4.81e-05	0.0006899	0.0006899	_fsdp_param.py:193(FSDPParam)
1	4.81e-05	4.81e-05	0.0004437	0.0004437	core.py:1(<module>)
46	4.8e-05	1.043e-06	4.8e-05	1.043e-06	logic.py:92(fuzzy_bool)
1	4.8e-05	4.8e-05	0.02541	0.02541	backends.py:1(<module>)
66	4.8e-05	7.273e-07	0.0002275	3.447e-06	<frozen_collections_abc>:892(__iter__)
1	4.79e-05	4.79e-05	0.02756	0.02756	_code_flow.py:1(<module>)
2	4.78e-05	2.39e-05	0.002719	0.00136	_sources.py:103(make_source_context)
1	4.78e-05	4.78e-05	0.001541	0.001541	miscellaneous.py:1(<module>)
1	4.77e-05	4.77e-05	0.0006925	0.0006925	torch_utils.py:131(select_device)
1	4.77e-05	4.77e-05	4.77e-05	4.77e-05	wait.py:1(<module>)
1	4.77e-05	4.77e-05	0.0003453	0.0003453	expanders.py:1(<module>)
1	4.75e-05	4.75e-05	0.002257	0.002257	connectivity.py:1(<module>)
51	4.75e-05	9.314e-07	0.0003593	7.045e-06	sympify.py:514(__sympify)
1	4.75e-05	4.75e-05	0.001877	0.001877	functional_utils.py:1(<module>)
1	4.75e-05	4.75e-05	0.0004057	0.0004057	convert_matrix.py:1(<module>)
1	4.75e-05	4.75e-05	0.00067	0.00067	decorators.py:1(<module>)
1	4.71e-05	4.71e-05	0.000299	0.000299	utils.py:1(<module>)
1	4.71e-05	4.71e-05	4.71e-05	4.71e-05	polyclasses.py:1735(DUP_Flint)

ncalls	totime	percall	cumtime	percall	
6	4.71e-05	7.85e-06	0.0001318	2.197e-05	ctx_iv.py:413(convert)
256	4.71e-05	1.84e-07	4.71e-05	1.84e-07	libintmath.py:62(python_trailing)
77	4.7e-05	6.104e-07	7.26e-05	9.429e-07	inspect.py:475(istraceback)
1	4.7e-05	4.7e-05	0.002738	0.002738	densebasic.py:1(<module>)
1	4.7e-05	4.7e-05	0.0003061	0.0003061	interp.py:1(<module>)
36	4.68e-05	1.3e-06	0.0001694	4.706e-06	overrides.py:2074(_pop_mode_temporarily)
14	4.67e-05	3.336e-06	0.001135	8.104e-05	__init__.py:692(search)
1	4.67e-05	4.67e-05	0.0008896	0.0008896	keypoint_rcnn.py:1(<module>)
1	4.65e-05	4.65e-05	0.008801	0.008801	fractions.py:1(<module>)
1	4.62e-05	4.62e-05	0.001246	0.001246	asyncio.py:1(<module>)
1	4.62e-05	4.62e-05	0.0003442	0.0003442	label_propagation.py:1(<module>)
1	4.61e-05	4.61e-05	0.004497	0.004497	decompositions.py:1(<module>)
1	4.59e-05	4.59e-05	0.009854	0.009854	_artifact.py:1(<module>)
1	4.59e-05	4.59e-05	0.001049	0.001049	squeezeenet.py:1(<module>)
12	4.58e-05	3.817e-06	0.0003191	2.659e-05	symbol.py:325(__new__)
1	4.58e-05	4.58e-05	0.0009128	0.0009128	mobilennetv3.py:1(<module>)
1	4.58e-05	4.58e-05	0.01532	0.01532	__cache.py:1(<module>)
10	4.58e-05	4.58e-06	5.92e-05	5.92e-06	decorators.py:200(nodes_or_number)
1	4.57e-05	4.57e-05	4.57e-05	4.57e-05	~:0(<method 'pow_' of 'torch._C.TensorBase' objects>)
1	4.57e-05	4.57e-05	5.64e-05	5.64e-05	__edge.py:12(Edge)
1	4.56e-05	4.56e-05	0.0109	0.0109	complexes.py:1(<module>)
1	4.55e-05	4.55e-05	0.00326	0.00326	__attachment.py:1(<module>)
89	4.55e-05	5.112e-07	4.55e-05	5.112e-07	functions.py:81(defun_wrapped)
1	4.55e-05	4.55e-05	0.0001085	0.0001085	util.py:1(<module>)
1	4.55e-05	4.55e-05	0.00015	0.00015	__windows.py:1(<module>)
8	4.53e-05	5.663e-06	8.22e-05	1.028e-05	weakref.py:104(__init__)
1	4.53e-05	4.53e-05	4.53e-05	4.53e-05	reference.py:38(ReferenceAnalysis)
1	4.53e-05	4.53e-05	0.0004522	0.0004522	dicts.py:1(<module>)
1	4.52e-05	4.52e-05	0.0001963	0.0001963	symbol.py:212(Symbol)
194	4.51e-05	2.325e-07	4.51e-05	2.325e-07	status_codes.py:117(<genexpr>)
1	4.51e-05	4.51e-05	0.0001919	0.0001919	smtlib.py:25(SMTLibPrinter)
181	4.5e-05	2.486e-07	4.5e-05	2.486e-07	contextlib.py:440(__init__)
3/2	4.5e-05	2.25e-05	0.1407	0.07033	solution_base.py:418(get_side_packet_type)
1	4.5e-05	4.5e-05	0.0008305	0.0008305	ctx_iv.py:306(__init__)
5	4.5e-05	9e-06	0.003454	0.0006908	ctx_base.py:42(__init__)
1	4.5e-05	4.5e-05	0.0003493	0.0003493	logging_tensor.py:1(<module>)
1	4.5e-05	4.5e-05	0.0003999	0.0003999	convert.py:1(<module>)
25	4.48e-05	1.792e-06	6.13e-05	2.452e-06	polyoptions.py:64(__init__)
13	4.47e-05	3.438e-06	5.73e-05	4.408e-06	simple_registry.py:46(__init__)
1	4.47e-05	4.47e-05	0.0001769	0.0001769	symbolic_opset7.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	4.47e-05	4.47e-05	0.0003017	0.0003017	treewidth.py:1(<module>)
1	4.46e-05	4.46e-05	0.0005317	0.0005317	linalg.py:1(<module>)
19	4.44e-05	2.337e-06	5.36e-05	2.821e-06	_compiler.py:407(_generate_overlap_table)
18	4.43e-05	2.461e-06	7.42e-05	4.122e-06	typing.py:1442(__mro_entries__)
1	4.43e-05	4.43e-05	0.0001293	0.0001293	cache.py:1(<module>)
1	4.43e-05	4.43e-05	0.001049	0.001049	triton_compat.py:1(<module>)
1	4.42e-05	4.42e-05	0.001481	0.001481	_suppression.py:1(<module>)
1	4.42e-05	4.42e-05	0.0001085	0.0001085	hypergeometric.py:1(<module>)
1	4.41e-05	4.41e-05	0.0009047	0.0009047	ImageFilter.py:1(<module>)
1	4.4e-05	4.4e-05	0.0004908	0.0004908	copy.py:217(_deepcopy_dict)
1	4.4e-05	4.4e-05	0.001122	0.001122	_stereo_matching.py:1(<module>)
1	4.4e-05	4.4e-05	0.0001036	0.0001036	functions.py:1(<module>)
1	4.38e-05	4.38e-05	0.002456	0.002456	embedding.py:1(<module>)
155	4.37e-05	2.819e-07	4.37e-05	2.819e-07	inspect.py:608(<lambda>)
1	4.37e-05	4.37e-05	0.3227	0.3227	predictor.py:383(setup_model)
1	4.37e-05	4.37e-05	0.01503	0.01503	__init__.py:1(<module>)
17	4.36e-05	2.565e-06	0.000171	1.006e-05	inspect.py:427(iscoroutinefunction)
9	4.36e-05	4.844e-06	6.21e-05	6.9e-06	_ops.py:767(__str__)
13	4.36e-05	3.354e-06	0.0001009	7.762e-06	simple_registry.py:30(find)
1	4.36e-05	4.36e-05	5.85e-05	5.85e-05	differentiation.py:1(<module>)
1	4.34e-05	4.34e-05	5.39e-05	5.39e-05	_sarif_log.py:16(SarifLog)
42	4.34e-05	1.033e-06	8.94e-05	2.129e-06	ctx_mp_python.py:336(__new__)
1	4.34e-05	4.34e-05	0.01794	0.01794	__init__.py:1(<module>)
1	4.34e-05	4.34e-05	0.001513	0.001513	indexed.py:1(<module>)
1	4.33e-05	4.33e-05	0.01776	0.01776	extension.py:1(<module>)
107	4.33e-05	4.047e-07	7.42e-05	6.935e-07	constant.py:398(<lambda>)
1	4.33e-05	4.33e-05	0.0008952	0.0008952	_external_property_file_reference.py:1(<module>)
1	4.32e-05	4.32e-05	0.0001649	0.0001649	cse_main.py:1(<module>)
1	4.32e-05	4.32e-05	0.00253	0.00253	fourier.py:1(<module>)
1	4.32e-05	4.32e-05	4.32e-05	4.32e-05	_appending_byte_serializer.py:18(__init__)
160	4.31e-05	2.694e-07	4.31e-05	2.694e-07	__init__.py:804(__init__)
1	4.31e-05	4.31e-05	0.0001062	0.0001062	value_ranges.py:122(ValueRanges)
1	4.3e-05	4.3e-05	0.0006693	0.0006693	lraspp.py:1(<module>)
1	4.3e-05	4.3e-05	8.26e-05	8.26e-05	orthopolys.py:1(<module>)
1	4.29e-05	4.29e-05	0.003239	0.003239	lambdarepr.py:1(<module>)
1	4.29e-05	4.29e-05	0.005161	0.005161	_artifact_change.py:1(<module>)
1	4.29e-05	4.29e-05	0.0146	0.0146	__init__.py:1(<module>)
1	4.29e-05	4.29e-05	0.02118	0.02118	__init__.py:1(<module>)
2	4.29e-05	2.145e-05	0.0001074	5.37e-05	~:0(<built-in method __operator.add>)
1	4.27e-05	4.27e-05	0.0002627	0.0002627	layout.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	4.27e-05	4.27e-05	0.0002025	0.0002025	random_sequence.py:1(<module>)
1	4.26e-05	4.26e-05	0.001143	0.001143	_collections.py:1(<module>)
1	4.26e-05	4.26e-05	0.0003119	0.0003119	numbers.py:12(IntInfinity)
26	4.25e-05	1.635e-06	0.003217	0.0001237	pretty_symbology.py:118(<lambda>)
1	4.25e-05	4.25e-05	0.0003447	0.0003447	mycielski.py:1(<module>)
1	4.24e-05	4.24e-05	4.24e-05	4.24e-05	euclidtools.py:1(<module>)
34	4.24e-05	1.247e-06	0.0001467	4.315e-06	libmpf.py:491(from_rational)
1	4.24e-05	4.24e-05	0.002633	0.002633	singleton.py:1(<module>)
1	4.24e-05	4.24e-05	0.0001754	0.0001754	sorting.py:1(<module>)
1	4.24e-05	4.24e-05	0.0003394	0.0003394	graphml.py:1(<module>)
1	4.23e-05	4.23e-05	0.0007427	0.0007427	mobilenv2.py:1(<module>)
1	4.22e-05	4.22e-05	5.92e-05	5.92e-05	mnist.py:260(EMNIST)
11	4.22e-05	3.836e-06	5.61e-05	5.1e-06	_ops.py:728(_namespace)
17	4.22e-05	2.482e-06	0.009865	0.0005803	<frozen importlib.util>:70(find_spec)
1	4.21e-05	4.21e-05	0.01533	0.01533	__init__.py:1(<module>)
76	4.2e-05	5.526e-07	6.05e-05	7.961e-07	enum.py:1267(__hash__)
1	4.19e-05	4.19e-05	0.000593	0.000593	registration.py:1(<module>)
1	4.19e-05	4.19e-05	0.0006297	0.0006297	iter.py:1(<module>)
1	4.18e-05	4.18e-05	0.000145	0.000145	determinant.py:1(<module>)
1	4.18e-05	4.18e-05	0.0008891	0.0008891	reportviews.py:1(<module>)
1	4.18e-05	4.18e-05	0.08441	0.08441	immutable.py:1(<module>)
1	4.17e-05	4.17e-05	0.0002497	0.0002497	line.py:1(<module>)
2	4.17e-05	2.085e-05	0.001506	0.000753	~:0(<built-in method __operator.mul>)
2	4.17e-05	2.085e-05	0.003329	0.001665	~:0(<built-in method __operator.lshift>)
20	4.16e-05	2.08e-06	6.63e-05	3.315e-06	builder.py:379(<genexpr>)
1	4.16e-05	4.16e-05	0.0002943	0.0002943	utils.py:1(<module>)
1	4.15e-05	4.15e-05	0.002199	0.002199	folder.py:1(<module>)
2	4.15e-05	2.075e-05	0.001502	0.0007508	extension.py:57(__check_cuda_version)
1	4.15e-05	4.15e-05	0.1939	0.1939	codeprinter.py:1(<module>)
1	4.15e-05	4.15e-05	0.002386	0.002386	zeta_functions.py:1(<module>)
1	4.15e-05	4.15e-05	0.0002101	0.0002101	utils.py:1(<module>)
98	4.14e-05	4.224e-07	4.14e-05	4.224e-07	__init__.py:811(__init__)
1	4.14e-05	4.14e-05	0.01787	0.01787	api.py:1(<module>)
1	4.14e-05	4.14e-05	0.02264	0.02264	_conversion.py:1(<module>)
8	4.14e-05	5.175e-06	0.0001265	1.581e-05	_api.py:147(__init_subclass__)
1	4.14e-05	4.14e-05	4.14e-05	4.14e-05	~:0(<method 'close' of '_io.BufferedReader' objects>)
136	4.13e-05	3.037e-07	4.13e-05	3.037e-07	module.py:2934(extra_repr)
1	4.13e-05	4.13e-05	0.0003293	0.0003293	coding.py:1(<module>)
1	4.13e-05	4.13e-05	0.0003432	0.0003432	lazy.py:206(__populate)
1	4.13e-05	4.13e-05	4.13e-05	4.13e-05	~:0(<built-in method __imp.exec_builtin>)

ncalls	tottime	percall	cumtime	percall	
1	4.12e-05	4.12e-05	0.003061	0.003061	_address.py:1(<module>)
1	4.12e-05	4.12e-05	0.001454	0.001454	symbol.py:1(<module>)
1	4.12e-05	4.12e-05	0.0008447	0.0008447	checkpoint_wrapper.py:1(<module>)
1	4.12e-05	4.12e-05	0.0004732	0.0004732	basic.py:1(<module>)
1	4.12e-05	4.12e-05	4.12e-05	4.12e-05	~:0(<built-in method nt.putenv>)
1	4.11e-05	4.11e-05	0.00726	0.00726	assumptions.py:1(<module>)
53	4.11e-05	7.755e-07	4.11e-05	7.755e-07	<frozen codecs>:260(__init__)
4	4.1e-05	1.025e-05	0.001959	0.0004897	_pytree.py:1148(tree_map_)
1	4.1e-05	4.1e-05	0.0001428	0.0001428	mul.py:91(Mul)
1	4.09e-05	4.09e-05	0.01485	0.01485	chordal.py:1(<module>)
1	4.09e-05	4.09e-05	0.002672	0.002672	current_flow_betweenness.py:1(<module>)
1	4.09e-05	4.09e-05	5.76e-05	5.76e-05	subfield.py:1(<module>)
21	4.07e-05	1.938e-06	6.17e-05	2.938e-06	trace_rules.py:2993(__contains__)
1	4.06e-05	4.06e-05	0.03773	0.03773	config.py:1(<module>)
1	4.06e-05	4.06e-05	0.000148	0.000148	repmatrix.py:1(<module>)
1	4.06e-05	4.06e-05	4.06e-05	4.06e-05	entity.py:71(GeometryEntity)
1	4.05e-05	4.05e-05	0.000429	0.000429	__init__.py:385(get_save_dir)
1	4.05e-05	4.05e-05	0.01315	0.01315	__init__.py:1(<module>)
1	4.05e-05	4.05e-05	0.0003375	0.0003375	projection.py:1(<module>)
1	4.05e-05	4.05e-05	0.009347	0.009347	graph.py:1(<module>)
1	4.04e-05	4.04e-05	0.01995	0.01995	limits.py:1(<module>)
1	4.04e-05	4.04e-05	0.0001904	0.0001904	capacityscaling.py:1(<module>)
1	4.02e-05	4.02e-05	0.000206	0.000206	ctx_iv.py:324(__init_builtins)
12	4.02e-05	3.35e-06	5.18e-05	4.317e-06	basic.py:315(__hash__)
1	4.01e-05	4.01e-05	4.01e-05	4.01e-05	densearith.py:1(<module>)
1	4.01e-05	4.01e-05	4.75e-05	4.75e-05	pde.py:1(<module>)
1	4.01e-05	4.01e-05	0.0002349	0.0002349	_api.py:213(DTensor)
1	4.01e-05	4.01e-05	0.0004554	0.0004554	cuts.py:1(<module>)
22	4e-05	1.818e-06	0.0002731	1.241e-05	contextlib.py:132(__enter__)
1	4e-05	4e-05	0.002909	0.002909	densenet.py:31(DenseLayer)
1	3.99e-05	3.99e-05	0.0004108	0.0004108	clique.py:1(<module>)
1	3.99e-05	3.99e-05	0.09159	0.09159	__init__.py:1(<module>)
8	3.98e-05	4.975e-06	0.0006261	7.826e-05	__init__.py:2672(__getattr__)
1	3.98e-05	3.98e-05	0.01302	0.01302	parser.py:1(<module>)
1	3.98e-05	3.98e-05	3.98e-05	3.98e-05	sqfreetools.py:1(<module>)
1	3.97e-05	3.97e-05	0.0002015	0.0002015	symbolic_opset14.py:1(<module>)
1	3.97e-05	3.97e-05	8.64e-05	8.64e-05	misc.py:1(<module>)
1	3.96e-05	3.96e-05	0.0003169	0.0003169	cityscapes.py:13(Cityscapes)
11	3.96e-05	3.6e-06	0.0001316	1.196e-05	configs.py:109(__setattr__)
1	3.95e-05	3.95e-05	3.95e-05	3.95e-05	codeprinter.py:53(CodePrinter)

ncalls	tottime	percall	cumtime	percall	
1	3.95e-05	3.95e-05	4.51e-05	4.51e-05	autobackend.py:22(check_class_names)
1	3.95e-05	3.95e-05	4.87e-05	4.87e-05	_external_property_file_reference.py:15(ExternalPropertyF
1	3.95e-05	3.95e-05	4.9e-05	4.9e-05	inequalities.py:1(<module>)
124	3.94e-05	3.177e-07	3.94e-05	3.177e-07	typing.py:781(<genexpr>)
1	3.94e-05	3.94e-05	4.75e-05	4.75e-05	riccati.py:1(<module>)
1	3.94e-05	3.94e-05	0.0004376	0.0004376	graph6.py:1(<module>)
14	3.94e-05	2.814e-06	0.0004849	3.464e-05	~:0(<built-in method __abc__.abc_register>)
1	3.93e-05	3.93e-05	4.69e-05	4.69e-05	_conversion.py:17(Conversion)
1	3.92e-05	3.92e-05	0.0003362	0.0003362	_utils.py:1(<module>)
1	3.91e-05	3.91e-05	0.001175	0.001175	video_reader.py:1(<module>)
1	3.91e-05	3.91e-05	7.17e-05	7.17e-05	pretty_symbology.py:57(pretty_try_use_unicode)
1	3.91e-05	3.91e-05	0.04448	0.04448	_fsdp_param_group.py:1(<module>)
7	3.9e-05	5.571e-06	5.62e-05	8.029e-06	dataclasses.py:1278(fields)
1	3.9e-05	3.9e-05	0.0002232	0.0002232	stl10.py:1(<module>)
1	3.9e-05	3.9e-05	0.001973	0.001973	generate.py:1(<module>)
1	3.89e-05	3.89e-05	5.48e-05	5.48e-05	hub.py:1(<module>)
1	3.88e-05	3.88e-05	0.0004426	0.0004426	polyerrors.py:1(<module>)
1	3.88e-05	3.88e-05	6.88e-05	6.88e-05	sdm.py:25(SDM)
1	3.88e-05	3.88e-05	0.009708	0.009708	__init__.py:1(<module>)
1	3.87e-05	3.87e-05	0.002038	0.002038	ssl_.py:225(create_urllib3_context)
1	3.87e-05	3.87e-05	7.58e-05	7.58e-05	rootoftools.py:166(ComplexRootOf)
1	3.87e-05	3.87e-05	0.000335	0.000335	group.py:1(<module>)
2	3.87e-05	1.935e-05	0.0001003	5.015e-05	~:0(<built-in method __operator.imod>)
1	3.86e-05	3.86e-05	0.0004706	0.0004706	expr_with_limits.py:1(<module>)
2	3.86e-05	1.93e-05	9.15e-05	4.575e-05	~:0(<built-in method __operator.iand>)
1	3.85e-05	3.85e-05	0.0001505	0.0001505	_utils.py:1(<module>)
1	3.85e-05	3.85e-05	0.01503	0.01503	resume_execution.py:1(<module>)
1	3.85e-05	3.85e-05	0.02561	0.02561	__init__.py:1(<module>)
38	3.84e-05	1.011e-06	5.82e-05	1.532e-06	assumptions.py:494(make_property)
1	3.83e-05	3.83e-05	0.0002493	0.0002493	networksimplex.py:1(<module>)
1	3.82e-05	3.82e-05	0.0001483	0.0001483	_wrap_utils.py:1(<module>)
2	3.82e-05	1.91e-05	0.001179	0.0005895	~:0(<built-in method __operator.rshift>)
11	3.81e-05	3.464e-06	3.81e-05	3.464e-06	autograd.py:28(Metadata)
1	3.81e-05	3.81e-05	0.0005935	0.0005935	piecewise.py:1(<module>)
1	3.81e-05	3.81e-05	0.0001076	0.0001076	recurr.py:1(<module>)
1	3.8e-05	3.8e-05	0.002268	0.002268	base.py:194(add_integration_callbacks)
1	3.8e-05	3.8e-05	0.001603	0.001603	runtime_utils.py:1(<module>)
1	3.8e-05	3.8e-05	0.002785	0.002785	sparse6.py:1(<module>)
1	3.79e-05	3.79e-05	5.77e-05	5.77e-05	bessel.py:1(<module>)
1	3.79e-05	3.79e-05	0.0006676	0.0006676	s3d.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	3.79e-05	3.79e-05	0.01513	0.01513	betweenness.py:1(<module>)
1	3.78e-05	3.78e-05	0.0009209	0.0009209	functools.py:1(<module>)
1	3.77e-05	3.77e-05	4.92e-05	4.92e-05	session.py:21(HUBTrainingSession)
1	3.77e-05	3.77e-05	0.002551	0.002551	factorials.py:1(<module>)
14	3.77e-05	2.693e-06	3.77e-05	2.693e-06	functions.py:1300(OpaqueUnaryFn)
1	3.77e-05	3.77e-05	0.6106	0.6106	_fully_shard.py:1(<module>)
73	3.76e-05	5.151e-07	5.26e-05	7.205e-07	inspect.py:485(isframe)
1	3.76e-05	3.76e-05	0.0003868	0.0003868	cuts.py:1(<module>)
1	3.76e-05	3.76e-05	0.0002146	0.0002146	current_flow_betweenness_subset.py:1(<module>)
1	3.76e-05	3.76e-05	0.002035	0.002035	fx.py:1(<module>)
28	3.75e-05	1.339e-06	0.0001676	5.986e-06	functools.py:816(dispatch)
1	3.75e-05	3.75e-05	0.004129	0.004129	dispatcher.py:1(<module>)
1	3.75e-05	3.75e-05	0.001099	0.001099	quality.py:1(<module>)
1	3.74e-05	3.74e-05	0.02449	0.02449	__init__.py:1(<module>)
1	3.74e-05	3.74e-05	3.74e-05	3.74e-05	decompositions_for_mng.py:110(PhiloxStateTracker)
1	3.73e-05	3.73e-05	4.46e-05	4.46e-05	_configuration_override.py:16(ConfigurationOverride)
1	3.73e-05	3.73e-05	6.94e-05	6.94e-05	rationalfield.py:14(RationalField)
1	3.73e-05	3.73e-05	0.0001035	0.0001035	ssd.py:126(SSD)
1	3.72e-05	3.72e-05	0.002201	0.002201	dense.py:1(<module>)
1	3.72e-05	3.72e-05	0.000155	0.000155	create_parameter_op.py:1(<module>)
1	3.72e-05	3.72e-05	0.0001235	0.0001235	roi_pool.py:1(<module>)
1	3.71e-05	3.71e-05	0.0003633	0.0003633	imagenet.py:1(<module>)
1	3.71e-05	3.71e-05	0.0007657	0.0007657	vf2pp.py:1(<module>)
1	3.71e-05	3.71e-05	0.0002694	0.0002694	d_separation.py:1(<module>)
11	3.7e-05	3.364e-06	0.001842	0.0001674	utils.py:71(lookup_op)
25	3.7e-05	1.48e-06	9.93e-05	3.972e-06	pretty_symbology.py:133(<genexpr>)
1	3.7e-05	3.7e-05	5.52e-05	5.52e-05	tensor.py:126(TensorVariable)
1	3.7e-05	3.7e-05	0.0003337	0.0003337	algebraicconnectivity.py:1(<module>)
66	3.69e-05	5.591e-07	3.69e-05	5.591e-07	decorators.py:23(_sympifyit)
1	3.69e-05	3.69e-05	0.00286	0.00286	checkpoint_activation.py:1(<module>)
1	3.69e-05	3.69e-05	0.005372	0.005372	modularity_max.py:1(<module>)
6	3.68e-05	6.133e-06	0.0001266	2.11e-05	symbolic_opset10.py:434(_interpolate)
1	3.68e-05	3.68e-05	0.03624	0.03624	__init__.py:1(<module>)
1	3.67e-05	3.67e-05	3.67e-05	3.67e-05	domain.py:18(Domain)
1	3.67e-05	3.67e-05	0.0003722	0.0003722	matching.py:1(<module>)
1	3.66e-05	3.66e-05	2.877	2.877	nn_module.py:1(<module>)
1	3.65e-05	3.65e-05	4e-05	4e-05	codegen.py:63(PyCodegen)
1	3.65e-05	3.65e-05	0.0003614	0.0003614	binary.py:1(<module>)
1	3.65e-05	3.65e-05	3.65e-05	3.65e-05	api.py:35(DevicePlacementSpec)
1	3.65e-05	3.65e-05	0.00197	0.00197	kernighan_lin.py:1(<module>)

ncalls	totime	percall	cumtime	percall	
181	3.64e-05	2.011e-07	3.64e-05	2.011e-07	contextlib.py:443(__enter__)
6/4	3.64e-05	9.1e-06	0.0001796	4.49e-05	_pytree.py:1041(helper)
21	3.64e-05	1.733e-06	3.64e-05	1.733e-06	__init__.py:56(__getattr__)
1	3.64e-05	3.64e-05	0.002835	0.002835	recording.py:1(<module>)
1	3.64e-05	3.64e-05	0.0001484	0.0001484	sets.py:47(Set)
1	3.64e-05	3.64e-05	0.009598	0.009598	comparison.py:1(<module>)
1	3.63e-05	3.63e-05	0.0006683	0.0006683	retry.py:1(<module>)
1	3.63e-05	3.63e-05	0.0001728	0.0001728	numbers.py:1211(Rational)
1	3.63e-05	3.63e-05	0.0003219	0.0003219	str.py:1(<module>)
17	3.62e-05	2.129e-06	0.0002048	1.205e-05	ctx_iv.py:407(_mpq)
1	3.62e-05	3.62e-05	0.0001396	0.0001396	comptime.py:1(<module>)
1	3.61e-05	3.61e-05	0.003165	0.003165	hints.py:1(<module>)
5	3.61e-05	7.22e-06	4.62e-05	9.24e-06	quadrature.py:461(__init__)
1	3.61e-05	3.61e-05	0.0002306	0.0002306	asyn_fluid.py:1(<module>)
1	3.6e-05	3.6e-05	0.02353	0.02353	__init__.py:1(<module>)
1	3.6e-05	3.6e-05	3.6e-05	3.6e-05	ctx_base.py:24(StandardBaseContext)
1	3.6e-05	3.6e-05	0.0009304	0.0009304	_edge.py:1(<module>)
1	3.59e-05	3.59e-05	0.2115	0.2115	placement_types.py:1(<module>)
1	3.59e-05	3.59e-05	0.0007351	0.0007351	triton_kernel_wrap.py:1139(TritonHOPifier)
1	3.59e-05	3.59e-05	0.0002037	0.0002037	disjoint_paths.py:1(<module>)
1	3.58e-05	3.58e-05	0.0001343	0.0001343	kinetics.py:1(<module>)
1	3.58e-05	3.58e-05	0.001786	0.001786	executor.py:1(<module>)
1	3.58e-05	3.58e-05	0.004954	0.004954	ask.py:1(<module>)
1	3.58e-05	3.58e-05	0.0001468	0.0001468	julia.py:1(<module>)
14	3.57e-05	2.55e-06	0.004381	0.0003129	functions.py:1299(make_opaque_unary_fn)
1	3.57e-05	3.57e-05	0.02822	0.02822	stringpict.py:1(<module>)
1	3.57e-05	3.57e-05	0.0003185	0.0003185	conditionset.py:1(<module>)
20	3.57e-05	1.785e-06	0.0002071	1.036e-05	linalg.py:39(linalg_errors)
1	3.57e-05	3.57e-05	0.000234	0.000234	load.py:1(<module>)
1	3.57e-05	3.57e-05	0.0001458	0.0001458	cytoscape.py:1(<module>)
1	3.57e-05	3.57e-05	0.0003216	0.0003216	node_classification.py:1(<module>)
1	3.57e-05	3.57e-05	0.0002679	0.0002679	knapsack_evaluator.py:1(<module>)
1	3.56e-05	3.56e-05	2.974	2.974	codegen.py:1(<module>)
1	3.56e-05	3.56e-05	0.0009543	0.0009543	_sarif_log.py:1(<module>)
37	3.56e-05	9.622e-07	3.56e-05	9.622e-07	core.py:13(dispatch)
1	3.56e-05	3.56e-05	5.16e-05	5.16e-05	device_interface.py:256(XpuInterface)
1	3.56e-05	3.56e-05	0.0002764	0.0002764	asteroidal.py:1(<module>)
29	3.55e-05	1.224e-06	0.0002645	9.121e-06	singleton.py:125(register)
1	3.55e-05	3.55e-05	0.0005003	0.0005003	transform.py:1(<module>)
1	3.54e-05	3.54e-05	0.03085	0.03085	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	3.54e-05	3.54e-05	0.000217	0.000217	kcutsets.py:1(<module>)
1	3.53e-05	3.53e-05	0.03272	0.03272	utilities.py:1(<module>)
1	3.53e-05	3.53e-05	0.0006882	0.0006882	timeout.py:1(<module>)
1	3.53e-05	3.53e-05	0.345	0.345	polyfuncs.py:1(<module>)
1	3.53e-05	3.53e-05	0.0001374	0.0001374	sequences.py:26(SeqBase)
1	3.53e-05	3.53e-05	0.0002324	0.0002324	louvain.py:1(<module>)
1	3.52e-05	3.52e-05	5.13e-05	5.13e-05	__init__.py:1(<module>)
1	3.52e-05	3.52e-05	0.7124	0.7124	__init__.py:1(<module>)
1	3.52e-05	3.52e-05	0.000465	0.000465	generic.py:1(<module>)
1	3.51e-05	3.51e-05	0.001807	0.001807	_external_property_file_references.py:1(<module>)
61	3.5e-05	5.738e-07	3.5e-05	5.738e-07	symbolic_helper.py:1719(_apply_params)
1	3.5e-05	3.5e-05	0.002991	0.002991	types.py:1(<module>)
1	3.5e-05	3.5e-05	8.1e-05	8.1e-05	code_context.py:1(<module>)
35	3.5e-05	1e-06	3.5e-05	1e-06	__init__.py:482(_sharded_op_impl)
26	3.49e-05	1.342e-06	5.26e-05	2.023e-06	copy.py:231(_keep_alive)
1	3.49e-05	3.49e-05	0.4998	0.4998	_fsdp_state.py:1(<module>)
1	3.49e-05	3.49e-05	0.0001346	0.0001346	raft.py:541(Raft_Large_Weights)
1	3.48e-05	3.48e-05	3.57e-05	3.57e-05	pycode.py:79(AbstractPythonCodePrinter)
1	3.48e-05	3.48e-05	0.00195	0.00195	complexfield.py:1(<module>)
1	3.48e-05	3.48e-05	0.0003314	0.0003314	euler.py:1(<module>)
1	3.48e-05	3.48e-05	0.01136	0.01136	eigen.py:1(<module>)
1	3.47e-05	3.47e-05	0.0002811	0.0002811	ssltransport.py:1(<module>)
1	3.47e-05	3.47e-05	0.03533	0.03533	__init__.py:1(<module>)
1	3.47e-05	3.47e-05	0.0003522	0.0003522	custom_graph_pass.py:1(<module>)
1	3.47e-05	3.47e-05	6.5e-05	6.5e-05	_fsdp_param_group.py:111(FSDPParamGroup)
1	3.47e-05	3.47e-05	3.47e-05	3.47e-05	fourier.py:127(FourierSeries)
1	3.47e-05	3.47e-05	0.01615	0.01615	__init__.py:1(<module>)
12/6	3.45e-05	5.75e-06	3.45e-05	5.75e-06	typing.py:3307(__getattribute__)
1	3.45e-05	3.45e-05	3.45e-05	3.45e-05	densetools.py:1(<module>)
1	3.44e-05	3.44e-05	0.003809	0.003809	numbers.py:1(<module>)
1	3.44e-05	3.44e-05	0.0003901	0.0003901	atlas.py:1(<module>)
3	3.44e-05	1.147e-05	3.44e-05	1.147e-05	~:0(<function Random.seed at 0x00000249B1DEA5C0>)
1	3.43e-05	3.43e-05	3.92e-05	3.92e-05	series.py:126(BaseSeries)
14	3.43e-05	2.45e-06	3.43e-05	2.45e-06	~:0(<method 'seek' of '_io.BufferedReader' objects>)
1	3.41e-05	3.41e-05	5.12e-05	5.12e-05	ssltransport.py:22(SSLTransport)
1	3.41e-05	3.41e-05	0.0004211	0.0004211	video_utils.py:73(VideoClips)
1	3.41e-05	3.41e-05	0.001202	0.001202	tensor_functions.py:1(<module>)
1	3.41e-05	3.41e-05	8.03e-05	8.03e-05	bivariate.py:1(<module>)
1	3.4e-05	3.4e-05	0.001026	0.001026	celeba.py:1(<module>)
29	3.39e-05	1.169e-06	5.64e-05	1.945e-06	core.py:17(__setattr__)

ncalls	tottime	percall	cumtime	percall	
1	3.39e-05	3.39e-05	0.0004589	0.0004589	builder.py:388(VariableBuilder)
1	3.39e-05	3.39e-05	0.0009271	0.0009271	spherical_harmonics.py:1(<module>)
3	3.39e-05	1.13e-05	0.000118	3.933e-05	contract.py:44(contract)
1	3.39e-05	3.39e-05	0.0002381	0.0002381	gexf.py:1(<module>)
1	3.38e-05	3.38e-05	0.000162	0.000162	symbolic_opset20.py:1(<module>)
1	3.38e-05	3.38e-05	0.0001053	0.0001053	sbu.py:1(<module>)
1	3.38e-05	3.38e-05	4.79e-05	4.79e-05	device_interface.py:181(CudaInterface)
1	3.38e-05	3.38e-05	0.0004039	0.0004039	planarity.py:1(<module>)
1	3.37e-05	3.37e-05	3.37e-05	3.37e-05	polyclasses.py:1236(DMP_Python)
1	3.37e-05	3.37e-05	0.0004602	0.0004602	places365.py:12(Places365)
5	3.37e-05	6.74e-06	4.1e-05	8.2e-06	inverselaplace.py:668(__init__)
1	3.37e-05	3.37e-05	0.0007853	0.0007853	cache_size.py:1(<module>)
1	3.36e-05	3.36e-05	0.0001196	0.0001196	_tp_conv.py:1(<module>)
7/1	3.34e-05	3.34e-05	6.82e-05	6.82e-05	functools.py:685(__c3_mro)
1	3.34e-05	3.34e-05	0.0003847	0.0003847	exc.py:1(<module>)
1	3.34e-05	3.34e-05	0.002364	0.002364	hmdb51.py:1(<module>)
1	3.34e-05	3.34e-05	0.0001764	0.0001764	accumulationbounds.py:14(AccumulationBounds)
1	3.34e-05	3.34e-05	7.09e-05	7.09e-05	freezing_utils.py:1(<module>)
1	3.33e-05	3.33e-05	0.000303	0.000303	laplacianmatrix.py:1(<module>)
5	3.33e-05	6.66e-06	0.00998	0.001996	torch_function.py:160(<lambda>)
28	3.32e-05	1.186e-06	3.32e-05	1.186e-06	weakref.py:414(__getitem__)
1	3.32e-05	3.32e-05	0.0006234	0.0006234	operations.py:1(<module>)
1	3.31e-05	3.31e-05	0.0003978	0.0003978	functional.py:1(<module>)
1	3.31e-05	3.31e-05	8.64e-05	8.64e-05	powsimp.py:1(<module>)
1	3.31e-05	3.31e-05	0.001412	0.001412	solvers.py:1(<module>)
1	3.31e-05	3.31e-05	8.57e-05	8.57e-05	subscheck.py:1(<module>)
16	3.3e-05	2.063e-06	0.001173	7.328e-05	__init__.py:794(<genexpr>)
69	3.3e-05	4.783e-07	0.0002196	3.183e-06	status_codes.py:122(<genexpr>)
6	3.3e-05	5.5e-06	0.01162	0.001937	torch_function.py:163(<lambda>)
1	3.28e-05	3.28e-05	0.01014	0.01014	kind.py:1(<module>)
1	3.28e-05	3.28e-05	0.7032	0.7032	__init__.py:1(<module>)
1	3.28e-05	3.28e-05	0.0003559	0.0003559	regular.py:1(<module>)
1	3.27e-05	3.27e-05	0.04839	0.04839	exceptions.py:1(<module>)
5	3.27e-05	6.54e-06	0.0223	0.004459	trace_rules.py:3514(__recompile_re)
1	3.27e-05	3.27e-05	0.0004513	0.0004513	biconnected.py:1(<module>)
1	3.26e-05	3.26e-05	0.004307	0.004307	filepost.py:1(<module>)
1	3.26e-05	3.26e-05	3.26e-05	3.26e-05	mathml.py:547(MathMLPresentationPrinter)
8/0	3.26e-05	0	0	0	loader.py:25(<genexpr>)
1	3.26e-05	3.26e-05	9.04e-05	9.04e-05	ps_roi_align.py:1(<module>)
1	3.25e-05	3.25e-05	3.25e-05	3.25e-05	numpy.py:348(SciPyPrinter)

ncalls	totime	percall	cumtime	percall	
1	3.25e-05	3.25e-05	0.0001722	0.0001722	knapsack_evaluator.py:11(KnapsackEvaluator)
1	3.24e-05	3.24e-05	0.0001276	0.0001276	numbers.py:281(Number)
1	3.24e-05	3.24e-05	0.0001167	0.0001167	auth.py:1(<module>)
1	3.24e-05	3.24e-05	0.000117	0.000117	side_effects.py:57(SideEffects)
1	3.24e-05	3.24e-05	0.001218	0.001218	realfield.py:1(<module>)
1	3.23e-05	3.23e-05	0.001092	0.001092	autoaugment.py:1(<module>)
1	3.23e-05	3.23e-05	6.75e-05	6.75e-05	facts.py:411(__init__)
1	3.23e-05	3.23e-05	0.0001354	0.0001354	semeion.py:1(<module>)
44	3.22e-05	7.318e-07	3.22e-05	7.318e-07	six.py:194(find_spec)
1	3.22e-05	3.22e-05	0.0004088	0.0004088	models.py:1(<module>)
1	3.22e-05	3.22e-05	0.0002514	0.0002514	compiled_autograd.py:162(AutogradCompilerInstance)
1	3.22e-05	3.22e-05	3.85e-05	3.85e-05	_code_flow.py:16(CodeFlow)
21	3.22e-05	1.533e-06	4.49e-05	2.138e-06	symbolic_opset9.py:308(wrapper)
1	3.22e-05	3.22e-05	0.01616	0.01616	solvers.py:1(<module>)
1	3.22e-05	3.22e-05	3.22e-05	3.22e-05	isomorhvf2.py:154(GraphMatcher)
6	3.21e-05	5.35e-06	7.37e-05	1.228e-05	_ops.py:1333(__getattr__)
1	3.21e-05	3.21e-05	7.45e-05	7.45e-05	rings.py:196(PolyRing)
1	3.21e-05	3.21e-05	0.0003028	0.0003028	mathml.py:1(<module>)
1	3.21e-05	3.21e-05	6.72e-05	6.72e-05	cpu_vec_isa.py:34(VecISA)
1	3.21e-05	3.21e-05	0.0003279	0.0003279	kcomponents.py:1(<module>)
1	3.21e-05	3.21e-05	0.0002987	0.0002987	preflowpush.py:1(<module>)
1	3.2e-05	3.2e-05	0.003427	0.003427	mod.py:1(<module>)
1	3.2e-05	3.2e-05	0.0003941	0.0003941	solve.py:1(<module>)
1	3.2e-05	3.2e-05	0.0002122	0.0002122	utilities.py:1(<module>)
1	3.2e-05	3.2e-05	0.0003663	0.0003663	trophic.py:1(<module>)
1	3.19e-05	3.19e-05	0.0151	0.0151	flickr.py:1(<module>)
1	3.18e-05	3.18e-05	0.0003499	0.0003499	phototour.py:13(PhotoTour)
1	3.18e-05	3.18e-05	0.0005125	0.0005125	containers.py:1(<module>)
18	3.18e-05	1.767e-06	0.0002128	1.182e-05	numbers.py:1975(__gt__)
1	3.18e-05	3.18e-05	0.0002363	0.0002363	contraction.py:1(<module>)
1	3.18e-05	3.18e-05	0.0005709	0.0005709	_debug_utils.py:1(<module>)
1	3.18e-05	3.18e-05	0.002133	0.002133	graphviews.py:1(<module>)
1	3.17e-05	3.17e-05	0.01076	0.01076	symbolic_caffe2.py:1(<module>)
1	3.17e-05	3.17e-05	0.0001978	0.0001978	embedding_bag.py:1(<module>)
1	3.17e-05	3.17e-05	0.000268	0.000268	joint_degree_seq.py:1(<module>)
1	3.16e-05	3.16e-05	9.95e-05	9.95e-05	gmpyintegerring.py:1(<module>)
1	3.16e-05	3.16e-05	0.0002251	0.0002251	_composable_state.py:1(<module>)
1	3.16e-05	3.16e-05	0.0002522	0.0002522	decomposition.py:1(<module>)
1	3.15e-05	3.15e-05	4.02e-05	4.02e-05	reductions.py:1(<module>)
1	3.15e-05	3.15e-05	0.0002377	0.0002377	constant.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
15	3.15e-05	2.1e-06	4.82e-05	3.213e-06	<frozen importlib._bootstrap>:1231(_resolve_name)
1	3.14e-05	3.14e-05	3.14e-05	3.14e-05	str.py:20(StrPrinter)
1	3.13e-05	3.13e-05	4.63e-05	4.63e-05	zeta.py:1(<module>)
1	3.13e-05	3.13e-05	0.003081	0.003081	_dtypes_impl.py:1(<module>)
12	3.13e-05	2.608e-06	0.0003049	2.541e-05	small.py:44(_raise_on_directed)
1	3.13e-05	3.13e-05	0.008536	0.008536	__init__.py:1(<module>)
1	3.13e-05	3.13e-05	0.0003152	0.0003152	subgraph_alg.py:1(<module>)
27	3.12e-05	1.156e-06	6.41e-05	2.374e-06	enum.py:1394(_iter_member_by_value_)
1	3.12e-05	3.12e-05	0.0001248	0.0001248	puiseux.py:1(<module>)
1	3.12e-05	3.12e-05	0.003801	0.003801	replay_record.py:1(<module>)
1	3.12e-05	3.12e-05	0.0002644	0.0002644	all.py:1(<module>)
1	3.12e-05	3.12e-05	0.001472	0.001472	sys.py:1(<module>)
11	3.11e-05	2.827e-06	0.0001746	1.587e-05	utils.py:87(is_functional_schema)
1	3.11e-05	3.11e-05	3.21e-05	3.21e-05	connection.py:82(HTTPConnection)
1	3.11e-05	3.11e-05	3.74e-05	3.74e-05	_artifact_change.py:16(ArtifactChange)
1	3.11e-05	3.11e-05	0.0001673	0.0001673	sparsifiers.py:1(<module>)
15	3.1e-05	2.067e-06	0.003143	0.0002096	exporter.py:183(try_export)
1	3.1e-05	3.1e-05	3.1e-05	3.1e-05	ismags.py:226(ISMAGS)
1	3.1e-05	3.1e-05	0.0001047	0.0001047	source.py:487(DefaultsSource)
21	3.1e-05	1.476e-06	0.0004315	2.055e-05	<frozen os>:808(getenv)
1	3.09e-05	3.09e-05	0.0006985	0.0006985	io_adapter.py:1(<module>)
1	3.09e-05	3.09e-05	0.0003662	0.0003662	breadth_first_search.py:1(<module>)
1	3.09e-05	3.09e-05	0.03726	0.03726	_trace_wrapped_higher_order_op.py:1(<module>)
1	3.08e-05	3.08e-05	0.0005563	0.0005563	places365.py:1(<module>)
1	3.08e-05	3.08e-05	0.002041	0.002041	integerring.py:1(<module>)
1	3.08e-05	3.08e-05	8.15e-05	8.15e-05	ac_logging_utils.py:1(<module>)
1	3.08e-05	3.08e-05	0.0002377	0.0002377	swap.py:1(<module>)
1	3.08e-05	3.08e-05	4.64e-05	4.64e-05	autograd_cache.py:627(AOTAutogradCache)
1	3.08e-05	3.08e-05	0.0002653	0.0002653	mincost.py:1(<module>)
5	3.07e-05	6.14e-06	9.1e-05	1.82e-05	_trace.py:1440(_script_if_tracing)
1	3.07e-05	3.07e-05	0.0002883	0.0002883	wiener.py:1(<module>)
1	3.07e-05	3.07e-05	0.0001856	0.0001856	sdm.py:1(<module>)
1	3.07e-05	3.07e-05	8.23e-05	8.23e-05	_common.py:1(<module>)
1	3.06e-05	3.06e-05	0.0001499	0.0001499	rational.py:1(<module>)
23	3.06e-05	1.33e-06	5.17e-05	2.248e-06	pythonmpq.py:103(_new)
1	3.05e-05	3.05e-05	0.02793	0.02793	algebraicfield.py:1(<module>)
1	3.05e-05	3.05e-05	0.0002541	0.0002541	replicate.py:1(<module>)
1	3.05e-05	3.05e-05	0.0001494	0.0001494	vision_transformer.py:351(ViT_B_16_Weights)
6	3.04e-05	5.067e-06	0.0003565	5.942e-05	symbolic_opset10.py:270(_max_pool)
1	3.04e-05	3.04e-05	0.006586	0.006586	partitions_.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	3.04e-05	3.04e-05	7.94e-05	7.94e-05	primes.py:1(<module>)
1	3.04e-05	3.04e-05	0.0003472	0.0003472	degree_alg.py:1(<module>)
1	3.04e-05	3.04e-05	0.0002059	0.0002059	divisive.py:1(<module>)
1	3.03e-05	3.03e-05	0.0001483	0.0001483	symbolic_opset16.py:1(<module>)
1	3.03e-05	3.03e-05	0.0002801	0.0002801	dominating.py:1(<module>)
1	3.03e-05	3.03e-05	0.0001839	0.0001839	polyquinticconst.py:1(<module>)
1	3.03e-05	3.03e-05	0.0003238	0.0003238	structuralholes.py:1(<module>)
1	3.03e-05	3.03e-05	0.0002593	0.0002593	clustering_coefficient.py:1(<module>)
1	3.02e-05	3.02e-05	0.0001809	0.0001809	celeba.py:16(CelebA)
1	3.01e-05	3.01e-05	9.84e-05	9.84e-05	device_interface.py:41(DeviceInterface)
1	3.01e-05	3.01e-05	0.4008	0.4008	__init__.py:1(<module>)
1	3.01e-05	3.01e-05	0.0003282	0.0003282	strongly_connected.py:1(<module>)
1	3.01e-05	3.01e-05	0.0002533	0.0002533	modularitymatrix.py:1(<module>)
1	3e-05	3e-05	0.12	0.12	ctx_fp.py:1(<module>)
1	3e-05	3e-05	0.0002644	0.0002644	bridges.py:1(<module>)
1	3e-05	3e-05	0.0002896	0.0002896	spectrum.py:1(<module>)
1	2.99e-05	2.99e-05	2.99e-05	2.99e-05	~:0(<method '__iand__' of 'torch._C.TensorBase' objects>)
31	2.99e-05	9.645e-07	4.89e-05	1.577e-06	_internal.py:124(register_artifact_log)
1	2.99e-05	2.99e-05	9.79e-05	9.79e-05	numbers.py:594(Float)
4	2.99e-05	7.475e-06	6.94e-05	1.735e-05	ctx_base.py:52(__init_aliases)
32	2.99e-05	9.344e-07	3.83e-05	1.197e-06	decorators.py:202(wrapper)
1	2.99e-05	2.99e-05	0.0003092	0.0003092	graph_transform_observer.py:1(<module>)
1	2.98e-05	2.98e-05	0.0002225	0.0002225	adjlist.py:1(<module>)
1	2.97e-05	2.97e-05	0.0005343	0.0005343	video_utils.py:1(<module>)
6	2.97e-05	4.95e-06	5.42e-05	9.033e-06	ctx_mp_python.py:47(__new__)
1	2.97e-05	2.97e-05	0.01597	0.01597	_result.py:1(<module>)
1	2.97e-05	2.97e-05	0.003035	0.003035	_reporting_descriptor_reference.py:1(<module>)
1	2.97e-05	2.97e-05	0.09573	0.09573	constructor.py:1(<module>)
1	2.97e-05	2.97e-05	2.97e-05	2.97e-05	limitseq.py:1(<module>)
1	2.97e-05	2.97e-05	2.97e-05	2.97e-05	integrals.py:35(Integral)
18	2.97e-05	1.65e-06	0.0008728	4.849e-05	trace_rules.py:3208(strip_init_py)
14	2.97e-05	2.121e-06	0.001171	8.361e-05	common_op_utils.py:51(register_default_op)
27	2.96e-05	1.096e-06	6e-05	2.222e-06	inspect.py:1771(currentframe)
4	2.96e-05	7.4e-06	2.96e-05	7.4e-06	getlimits.py:697(__init__)
1	2.96e-05	2.96e-05	0.0006522	0.0006522	status_codes.py:1(<module>)
1	2.96e-05	2.96e-05	0.001743	0.001743	groundtypes.py:1(<module>)
1	2.96e-05	2.96e-05	0.0001527	0.0001527	stochastic.py:1(<module>)
1	2.96e-05	2.96e-05	0.00219	0.00219	matching.py:1(<module>)
1	2.95e-05	2.95e-05	0.003643	0.003643	linsolve.py:1(<module>)
6	2.94e-05	4.9e-06	0.001152	0.000192	printer.py:424(decorator)

ncalls	tottime	percall	cumtime	percall	
1	2.94e-05	2.94e-05	0.0004981	0.0004981	depth_first_search.py:1(<module>)
6	2.93e-05	4.883e-06	2.93e-05	4.883e-06	_ops.py:1241(__init__)
1	2.93e-05	2.93e-05	0.02677	0.02677	random.py:1(<module>)
1	2.93e-05	2.93e-05	0.161	0.161	_diagnostic.py:1(<module>)
1	2.93e-05	2.93e-05	0.001421	0.001421	_version_control_details.py:1(<module>)
1	2.93e-05	2.93e-05	0.0002013	0.0002013	graph_hashing.py:1(<module>)
5	2.93e-05	5.86e-06	0.004178	0.0008356	torch_function.py:164(<lambda>)
1	2.93e-05	2.93e-05	0.000161	0.000161	gomory_hu.py:1(<module>)
1	2.92e-05	2.92e-05	0.001838	0.001838	complexfield.py:48(__init__)
4	2.91e-05	7.275e-06	0.0003673	9.183e-05	symbol.py:339(_canonical_assumptions)
1	2.91e-05	2.91e-05	0.0003154	0.0003154	monomials.py:1(<module>)
1	2.91e-05	2.91e-05	0.02272	0.02272	__init__.py:1(<module>)
1	2.91e-05	2.91e-05	0.0002304	0.0002304	connectivity.py:1(<module>)
40	2.9e-05	7.25e-07	2.9e-05	7.25e-07	libmpf.py:208(_normalize1)
1	2.9e-05	2.9e-05	0.002004	0.002004	clique.py:1(<module>)
1	2.9e-05	2.9e-05	7.7e-05	7.7e-05	patcher.py:1(<module>)
1	2.9e-05	2.9e-05	2.9e-05	2.9e-05	textplot.py:1(<module>)
1	2.9e-05	2.9e-05	0.0002957	0.0002957	reciprocity.py:1(<module>)
1	2.9e-05	2.9e-05	0.0001972	0.0001972	dominating_set.py:1(<module>)
5	2.89e-05	5.78e-06	2.89e-05	5.78e-06	~:0(<built-in method torch._C._dispatch_keyset_full>)
1	2.89e-05	2.89e-05	4.67e-05	4.67e-05	_version_control_details.py:15(VersionControlDetails)
1	2.89e-05	2.89e-05	4.2e-05	4.2e-05	hypergeometric.py:1(<module>)
1	2.89e-05	2.89e-05	6.14e-05	6.14e-05	identification.py:1(<module>)
1	2.89e-05	2.89e-05	0.003032	0.003032	visualization.py:1(<module>)
1	2.89e-05	2.89e-05	0.0001458	0.0001458	_common_rules.py:1(<module>)
1	2.89e-05	2.89e-05	0.0005262	0.0005262	_exec_order_utils.py:1(<module>)
1	2.88e-05	2.88e-05	2.88e-05	2.88e-05	galois_resolvents.py:47(Resolvent)
1	2.88e-05	2.88e-05	0.002314	0.002314	oxford_iit_pet.py:12(OxfordIITPet)
1	2.88e-05	2.88e-05	0.0001777	0.0001777	export.py:1(<module>)
1	2.88e-05	2.88e-05	2.88e-05	2.88e-05	singularities.py:1(<module>)
1	2.88e-05	2.88e-05	2.88e-05	2.88e-05	utils.py:172(ReplaceCounters)
1	2.88e-05	2.88e-05	0.0003097	0.0003097	_random.py:1(<module>)
1	2.87e-05	2.87e-05	0.000169	0.000169	roi_heads.py:1(<module>)
1	2.87e-05	2.87e-05	0.000224	0.000224	edgelist.py:1(<module>)
19	2.86e-05	1.505e-06	2.86e-05	1.505e-06	~:0(<built-in method torch._C._push_on_torch_function_st
1	2.86e-05	2.86e-05	0.0001629	0.0001629	optimization.py:1(<module>)
1	2.86e-05	2.86e-05	0.0001728	0.0001728	random.py:1(<module>)
1	2.86e-05	2.86e-05	0.0002812	0.0002812	polynomials.py:1(<module>)
1	2.86e-05	2.86e-05	0.0002499	0.0002499	lowest_common_ancestors.py:1(<module>)
1	2.85e-05	2.85e-05	0.002808	0.002808	connection.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	2.85e-05	2.85e-05	0.0001021	0.0001021	context.py:1(<module>)
1	2.85e-05	2.85e-05	0.001998	0.001998	_result_provenance.py:1(<module>)
1	2.85e-05	2.85e-05	8.86e-05	8.86e-05	_utils.py:1(<module>)
1	2.84e-05	2.84e-05	0.0002738	0.0002738	connected.py:1(<module>)
1	2.84e-05	2.84e-05	0.0002062	0.0002062	maxcut.py:1(<module>)
1	2.84e-05	2.84e-05	0.0002911	0.0002911	leiden.py:1(<module>)
1	2.83e-05	2.83e-05	0.003925	0.003925	matpow.py:1(<module>)
1	2.83e-05	2.83e-05	3.36e-05	3.36e-05	rationaltools.py:1(<module>)
1	2.83e-05	2.83e-05	8.25e-05	8.25e-05	ps_roi_pool.py:1(<module>)
1	2.83e-05	2.83e-05	0.0002462	0.0002462	isomorph.py:1(<module>)
1	2.82e-05	2.82e-05	3.45e-05	3.45e-05	ImageStat.py:31(Stat)
1	2.82e-05	2.82e-05	0.0001614	0.0001614	voronoi.py:1(<module>)
63	2.81e-05	4.46e-07	2.81e-05	4.46e-07	inspect.py:1196(tokeneater)
1	2.81e-05	2.81e-05	2.81e-05	2.81e-05	ntheory.py:1(<module>)
23	2.81e-05	1.222e-06	0.0004689	2.039e-05	trace_rules.py:2988(remove)
1	2.81e-05	2.81e-05	0.01032	0.01032	__init__.py:1(<module>)
2	2.8e-05	1.4e-05	0.0008176	0.0004088	warnings.py:35(_formatwarnmsg_impl)
1	2.8e-05	2.8e-05	0.003779	0.003779	jit_utils.py:1(<module>)
21	2.8e-05	1.333e-06	0.0001158	5.514e-06	domain.py:371(new)
1	2.8e-05	2.8e-05	3.5e-05	3.5e-05	pytree.py:1(<module>)
1	2.79e-05	2.79e-05	0.005037	0.005037	api.py:1(<module>)
1	2.79e-05	2.79e-05	0.0005156	0.0005156	decorators.py:371(argmap)
1	2.79e-05	2.79e-05	0.0002949	0.0002949	nx_pydot.py:1(<module>)
1	2.78e-05	2.78e-05	0.0001145	0.0001145	printer.py:1(<module>)
1	2.78e-05	2.78e-05	0.0002516	0.0002516	_flat_param.py:202(FlatParameter)
1	2.78e-05	2.78e-05	0.3262	0.3262	_conv_ops.py:1(<module>)
1	2.78e-05	2.78e-05	4.13e-05	4.13e-05	codecache.py:2712(PyCodeCache)
2	2.78e-05	1.39e-05	0.001061	0.0005307	~:0(<built-in method _operator.sub>)
56	2.77e-05	4.946e-07	2.77e-05	4.946e-07	typing.py:1999(<genexpr>)
1	2.77e-05	2.77e-05	0.0001121	0.0001121	_unix.py:1(<module>)
1	2.77e-05	2.77e-05	0.0075	0.0075	basis.py:1(<module>)
7	2.76e-05	3.943e-06	3.19e-05	4.557e-06	functools.py:658(_c3_merge)
58	2.76e-05	4.759e-07	3.87e-05	6.672e-07	inspect.py:499(iscode)
1	2.76e-05	2.76e-05	3.77e-05	3.77e-05	preview.py:1(<module>)
1	2.76e-05	2.76e-05	0.0002379	0.0002379	_functools.py:1(<module>)
1	2.76e-05	2.76e-05	0.007168	0.007168	__init__.py:1(<module>)
1	2.76e-05	2.76e-05	0.000235	0.000235	edgelist.py:1(<module>)
1	2.76e-05	2.76e-05	0.005469	0.005469	~:0(<built-in method _operator.matmul>)
1	2.75e-05	2.75e-05	0.01031	0.01031	_tool_component.py:1(<module>)
1	2.75e-05	2.75e-05	5.71e-05	5.71e-05	eval_frame.py:117(Unset)

ncalls	tottime	percall	cumtime	percall	
1	2.75e-05	2.75e-05	0.0002299	0.0002299	tree_isomorphism.py:1(<module>)
43	2.75e-05	6.395e-07	2.75e-05	6.395e-07	~:0(<method 'setter' of 'property' objects>)
1	2.74e-05	2.74e-05	0.0001051	0.0001051	modulefinder.py:1(<module>)
1	2.74e-05	2.74e-05	2.74e-05	2.74e-05	polytools.py:7556(GroebnerBasis)
7	2.74e-05	3.914e-06	9.89e-05	1.413e-05	memoization.py:27(decorator)
1	2.74e-05	2.74e-05	0.0006094	0.0006094	hadamard.py:1(<module>)
1	2.74e-05	2.74e-05	0.001379	0.001379	special.py:1(<module>)
1	2.74e-05	2.74e-05	0.0002192	0.0002192	multiline_adjlist.py:1(<module>)
1	2.74e-05	2.74e-05	0.0001809	0.0001809	duplication.py:1(<module>)
45	2.73e-05	6.067e-07	4.31e-05	9.578e-07	typing.py:971(__hash__)
1	2.73e-05	2.73e-05	0.001947	0.001947	readers.py:1(<module>)
1	2.73e-05	2.73e-05	0.00156	0.00156	elliptic_integrals.py:1(<module>)
1	2.73e-05	2.73e-05	0.0002438	0.0002438	broadcasting.py:1(<module>)
1	2.73e-05	2.73e-05	2.73e-05	2.73e-05	~:0(<function socket.close at 0x00000249B25EF600>)
1	2.72e-05	2.72e-05	2.72e-05	2.72e-05	utils.py:326(CompileEventLogger)
1	2.72e-05	2.72e-05	0.001265	0.001265	misc.py:1(<module>)
1	2.72e-05	2.72e-05	7.18e-05	7.18e-05	deform_conv.py:1(<module>)
1	2.72e-05	2.72e-05	0.001795	0.001795	rl.py:1(<module>)
1	2.72e-05	2.72e-05	4.32e-05	4.32e-05	external_utils.py:153(FakeCompiledAutogradEngine)
1	2.72e-05	2.72e-05	0.0002589	0.0002589	codecache.py:2083(CppPythonBindingsCodeCache)
1	2.71e-05	2.71e-05	0.0103	0.0103	delta_functions.py:1(<module>)
1	2.71e-05	2.71e-05	0.005475	0.005475	mobilenet.py:1(<module>)
42	2.7e-05	6.429e-07	4.77e-05	1.136e-06	typing.py:1088(<genexpr>)
4	2.7e-05	6.75e-06	9.26e-05	2.315e-05	random.py:126(__init__)
1	2.7e-05	2.7e-05	0.0002119	0.0002119	greedy_coloring.py:1(<module>)
6	2.69e-05	4.483e-06	0.0002021	3.368e-05	_compatibility.py:29(mark_not_back_compat)
2	2.69e-05	1.345e-05	9.76e-05	4.88e-05	tasks.py:1316(temporary_modules)
1	2.69e-05	2.69e-05	9.62e-05	9.62e-05	callback.py:37(CompilationCallbackHandler)
1	2.69e-05	2.69e-05	0.002941	0.002941	combsimp.py:1(<module>)
8	2.68e-05	3.35e-06	3.69e-05	4.613e-06	weakref.py:289(update)
1	2.68e-05	2.68e-05	0.0002749	0.0002749	parabola.py:1(<module>)
1	2.68e-05	2.68e-05	2.97e-05	2.97e-05	multigraph.py:15(MultiGraph)
1	2.68e-05	2.68e-05	0.0001159	0.0001159	mobilenetv2.py:184(MobileNet_V2_Weights)
66	2.68e-05	4.061e-07	2.68e-05	4.061e-07	<frozen os>:732(__iter__)
91	2.67e-05	2.934e-07	2.67e-05	2.934e-07	enum.py:183(__init__)
2	2.67e-05	1.335e-05	3.6e-05	1.8e-05	solution_base.py:82(type_names_from_oneof)
1	2.67e-05	2.67e-05	3.93e-05	3.93e-05	factorials.py:1(<module>)
1	2.67e-05	2.67e-05	0.001328	0.001328	metadata.py:1(<module>)
1	2.67e-05	2.67e-05	0.0002533	0.0002533	distance_regular.py:1(<module>)
1	2.66e-05	2.66e-05	4.32e-05	4.32e-05	elliptic.py:1(<module>)

ncalls	totime	percall	cumtime	percall	
1	2.66e-05	2.66e-05	0.002424	0.002424	facts.py:1(<module>)
1	2.66e-05	2.66e-05	0.0007022	0.0007022	style.py:1(<module>)
1	2.66e-05	2.66e-05	0.0002171	0.0002171	richclub.py:1(<module>)
1	2.65e-05	2.65e-05	0.03263	0.03263	__init__.py:1(<module>)
1	2.65e-05	2.65e-05	0.0001318	0.0001318	lsun.py:1(<module>)
1	2.65e-05	2.65e-05	0.0001813	0.0001813	compile_command.py:1(<module>)
1	2.65e-05	2.65e-05	0.001106	0.001106	efficiency_measures.py:1(<module>)
1	2.64e-05	2.64e-05	0.009025	0.009025	__init__.py:1(<module>)
1	2.64e-05	2.64e-05	2.64e-05	2.64e-05	puiseux.py:231(PuiseuxPoly)
1	2.64e-05	2.64e-05	2.64e-05	2.64e-05	sets.py:1035(Interval)
1	2.64e-05	2.64e-05	0.000316	0.000316	fer2013.py:1(<module>)
1	2.64e-05	2.64e-05	0.1397	0.1397	formatter.py:1(<module>)
1	2.64e-05	2.64e-05	0.0002181	0.0002181	pajek.py:1(<module>)
1	2.64e-05	2.64e-05	0.0001601	0.0001601	distance_measures.py:1(<module>)
1	2.63e-05	2.63e-05	7.46e-05	7.46e-05	utils.py:201(__init__)
1	2.63e-05	2.63e-05	0.000261	0.000261	graph_info_provider.py:8(GraphInfoProvider)
1	2.63e-05	2.63e-05	0.0001545	0.0001545	misc.py:1(<module>)
1	2.63e-05	2.63e-05	0.0002014	0.0002014	eigenvector.py:1(<module>)
1	2.63e-05	2.63e-05	0.0001939	0.0001939	katz.py:1(<module>)
1	2.62e-05	2.62e-05	0.008438	0.008438	ImageEnhance.py:1(<module>)
1	2.62e-05	2.62e-05	2.62e-05	2.62e-05	julia.py:48(JuliaCodePrinter)
1	2.62e-05	2.62e-05	0.000145	0.000145	_trigonometric_special.py:1(<module>)
1	2.62e-05	2.62e-05	0.002005	0.002005	mixing.py:1(<module>)
3	2.61e-05	8.7e-06	6.52e-05	2.173e-05	random.py:135(seed)
69	2.61e-05	3.783e-07	2.61e-05	3.783e-07	_builtins.py:148(_get_builtin_table)
1	2.61e-05	2.61e-05	0.0003164	0.0003164	ndim_array.py:1(<module>)
14	2.61e-05	1.864e-06	0.0001403	1.002e-05	fft.py:13(upcast)
2	2.61e-05	1.305e-05	0.0007457	0.0003729	~:0(<built-in method __operator.itruediv>)
1	2.61e-05	2.61e-05	2.61e-05	2.61e-05	~:0(<method 'disable' of '_lsprof.Profiler' objects>)
1	2.6e-05	2.6e-05	4.24e-05	4.24e-05	expintegrals.py:1(<module>)
1	2.6e-05	2.6e-05	3.57e-05	3.57e-05	transforms.py:1(<module>)
1	2.6e-05	2.6e-05	0.003787	0.003787	correlation.py:1(<module>)
2	2.6e-05	1.3e-05	5.26e-05	2.63e-05	~:0(<built-in method __operator.iadd>)
2	2.6e-05	1.3e-05	6.05e-05	3.025e-05	~:0(<built-in method __operator.imul>)
1	2.59e-05	2.59e-05	0.000103	0.000103	_dtensor_spec.py:24(DTensorSpec)
1	2.59e-05	2.59e-05	0.0118	0.0118	__init__.py:1(<module>)
1	2.59e-05	2.59e-05	5.75e-05	5.75e-05	intfunc.py:1(<module>)
1	2.59e-05	2.59e-05	0.0377	0.0377	bsplines.py:1(<module>)
1	2.59e-05	2.59e-05	0.001782	0.001782	_soft.py:1(<module>)
1	2.59e-05	2.59e-05	0.0003383	0.0003383	reference.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	2.59e-05	2.59e-05	0.0001972	0.0001972	closeness.py:1(<module>)
1	2.59e-05	2.59e-05	0.0001505	0.0001505	density.py:1(<module>)
1	2.59e-05	2.59e-05	0.000225	0.000225	edgebfs.py:1(<module>)
16	2.58e-05	1.613e-06	5.17e-05	3.231e-06	typing_extensions.py:1608(_set_module)
1	2.58e-05	2.58e-05	2.58e-05	2.58e-05	mimetypes.py:402(_default_mime_types)
1	2.58e-05	2.58e-05	0.001682	0.001682	_rules.py:1(<module>)
6	2.58e-05	4.3e-06	6.81e-05	1.135e-05	libmpf.py:410(from_float)
42	2.57e-05	6.119e-07	2.57e-05	6.119e-07	functools.py:963(__init__)
4	2.57e-05	6.425e-06	0.001994	0.0004984	__init__.py:205(decomposition_decorator)
1	2.57e-05	2.57e-05	0.2698	0.2698	__register_onnx_ops.py:1(<module>)
1	2.57e-05	2.57e-05	0.0002729	0.0002729	inaturalist.py:1(<module>)
1	2.57e-05	2.57e-05	0.000154	0.000154	rationalfield.py:1(<module>)
1	2.57e-05	2.57e-05	0.009775	0.009775	__init__.py:1(<module>)
1	2.56e-05	2.56e-05	4.26e-05	4.26e-05	mock.py:1719(patch)
7	2.56e-05	3.657e-06	2.56e-05	3.657e-06	fractions.py:533(__operator_fallbacks)
1	2.56e-05	2.56e-05	2.56e-05	2.56e-05	exceptions.py:11(SymPyDeprecationWarning)
1	2.56e-05	2.56e-05	9.97e-05	9.97e-05	schemas.py:723(GraphSignature)
1	2.56e-05	2.56e-05	7.63e-05	7.63e-05	rcode.py:1(<module>)
2	2.56e-05	1.28e-05	0.001973	0.0009863	~:0(<built-in method __operator.ixor>)
1	2.55e-05	2.55e-05	0.001234	0.001234	callback.py:1(<module>)
1	2.55e-05	2.55e-05	0.0007247	0.0007247	codecache.py:3028(CUDACodeCache)
1	2.55e-05	2.55e-05	0.0001858	0.0001858	astar.py:1(<module>)
1	2.55e-05	2.55e-05	0.000284	0.000284	stoerwagner.py:1(<module>)
1	2.54e-05	2.54e-05	0.0001267	0.0001267	egyptian_fraction.py:1(<module>)
1	2.54e-05	2.54e-05	0.0001388	0.0001388	_dynamism.py:1(<module>)
1	2.53e-05	2.53e-05	0.0003433	0.0003433	order.py:1(<module>)
1	2.52e-05	2.52e-05	0.0002235	0.0002235	schemas.py:318(ViewAndMutationMeta)
1	2.52e-05	2.52e-05	0.0004898	0.0004898	array_comprehension.py:1(<module>)
1	2.52e-05	2.52e-05	0.0002175	0.0002175	intersection.py:1(<module>)
1	2.52e-05	2.52e-05	0.0002412	0.0002412	text.py:1(<module>)
1	2.52e-05	2.52e-05	0.0001426	0.0001426	dinitz_alg.py:1(<module>)
1	2.51e-05	2.51e-05	2.51e-05	2.51e-05	~:0(<method '__ilshift__' of 'torch._C.TensorBase' objects>)
1	2.51e-05	2.51e-05	0.0009332	0.0009332	socks.py:1(<module>)
13	2.51e-05	1.931e-06	4.1e-05	3.154e-06	utils.py:59(parse_namespace)
1	2.51e-05	2.51e-05	0.002396	0.002396	oxford_iit_pet.py:1(<module>)
2	2.51e-05	1.255e-05	0.0007398	0.0003699	~:0(<built-in method __operator.truediv>)
1	2.49e-05	2.49e-05	0.001891	0.001891	ElementPath.py:1(<module>)
1	2.49e-05	2.49e-05	2.49e-05	2.49e-05	codecache.py:900(FxGraphCache)
1	2.49e-05	2.49e-05	0.004962	0.004962	dense_ndim_array.py:1(<module>)
1	2.49e-05	2.49e-05	0.0003231	0.0003231	googlenet.py:29(GoogLeNet)

ncalls	totime	percall	cumtime	percall	
1	2.48e-05	2.48e-05	0.0001244	0.0001244	cifar.py:1(<module>)
1	2.48e-05	2.48e-05	5.66e-05	5.66e-05	_sharding_prop.py:52(__init__)
1	2.48e-05	2.48e-05	0.0009944	0.0009944	_einsum_strategy.py:1(<module>)
1	2.48e-05	2.48e-05	0.0001989	0.0001989	boundary.py:1(<module>)
1	2.47e-05	2.47e-05	0.0001231	0.0001231	symbolic_opset15.py:1(<module>)
1	2.47e-05	2.47e-05	6.63e-05	6.63e-05	lll.py:1(<module>)
1	2.47e-05	2.47e-05	7.13e-05	7.13e-05	sqrtdenest.py:1(<module>)
1	2.47e-05	2.47e-05	0.0006929	0.0006929	codecache.py:3116(ROCMCodeCache)
1	2.47e-05	2.47e-05	0.0001431	0.0001431	inception.py:28(Inception3)
1	2.47e-05	2.47e-05	0.0003856	0.0003856	rpn.py:1(<module>)
1	2.46e-05	2.46e-05	3.9e-05	3.9e-05	__init__.py:43(normalize_encoding)
1	2.46e-05	2.46e-05	2.46e-05	2.46e-05	formal.py:968(FormalPowerSeries)
1	2.46e-05	2.46e-05	9.66e-05	9.66e-05	widerface.py:1(<module>)
6	2.46e-05	4.1e-06	4.27e-05	7.117e-06	configs.py:249(__on_setattr__)
1	2.46e-05	2.46e-05	0.0001971	0.0001971	steinertree.py:1(<module>)
1	2.45e-05	2.45e-05	0.1593	0.1593	__init__.py:1(<module>)
1	2.45e-05	2.45e-05	8.14e-05	8.14e-05	refine.py:1(<module>)
8	2.44e-05	3.05e-06	2.44e-05	3.05e-06	_config_module.py:357(__setattr__)
2	2.44e-05	1.22e-05	0.000232	0.000116	__init__.py:678(children)
1	2.44e-05	2.44e-05	0.0005502	0.0005502	cityscapes.py:1(<module>)
1	2.44e-05	2.44e-05	0.001307	0.001307	equality.py:1(<module>)
1	2.43e-05	2.43e-05	0.0003177	0.0003177	transforms.py:1167(ColorJitter)
1	2.43e-05	2.43e-05	0.0001661	0.0001661	cookies.py:1(<module>)
12	2.42e-05	2.017e-06	0.000123	1.025e-05	polytools.py:69(__polifyit)
1	2.42e-05	2.42e-05	0.0002054	0.0002054	_device.py:1(<module>)
1	2.42e-05	2.42e-05	0.00127	0.00127	hooks.py:1(<module>)
1	2.42e-05	2.42e-05	0.0001658	0.0001658	matrix.py:1(<module>)
1	2.41e-05	2.41e-05	2.41e-05	2.41e-05	~:0(<method 'positive' of 'torch._C.TensorBase' objects>)
1	2.41e-05	2.41e-05	0.00276	0.00276	tasks.py:258(is_fused)
7	2.41e-05	3.443e-06	0.002993	0.0004276	ctx_mp_python.py:279(binary_op)
1	2.41e-05	2.41e-05	0.001193	0.001193	api.py:1(<module>)
1	2.41e-05	2.41e-05	0.0001269	0.0001269	triads.py:1(<module>)
14	2.4e-05	1.714e-06	2.4e-05	1.714e-06	libelefun.py:85(constant_memo)
2	2.4e-05	1.2e-05	2.62e-05	1.31e-05	operations.py:613(__init__)
1	2.4e-05	2.4e-05	0.0006652	0.0006652	permutation.py:1(<module>)
1	2.4e-05	2.4e-05	0.0001518	0.0001518	trigonometry.py:1(<module>)
1	2.4e-05	2.4e-05	0.0001079	0.0001079	_unary_ufuncs_impl.py:1(<module>)
1	2.4e-05	2.4e-05	0.0001888	0.0001888	internet_as_graphs.py:1(<module>)
1	2.4e-05	2.4e-05	0.0001563	0.0001563	kcomponents.py:1(<module>)
25	2.4e-05	9.6e-07	8.13e-05	3.252e-06	<frozen ntpath>:156(splitdrive)

ncalls	tottime	percall	cumtime	percall	
19	2.39e-05	1.258e-06	3.9e-05	2.053e-06	_parser.py:304(checkgroupname)
1	2.39e-05	2.39e-05	2.39e-05	2.39e-05	ctx_mp_python.py:39(_mpf)
1	2.39e-05	2.39e-05	0.0001061	0.0001061	drop_block.py:1(<module>)
1	2.39e-05	2.39e-05	0.0006399	0.0006399	configs.py:1(<module>)
3	2.38e-05	7.933e-06	0.0172	0.005735	extension.py:87(_load_library)
1	2.38e-05	2.38e-05	0.000122	0.000122	caltech.py:1(<module>)
1	2.38e-05	2.38e-05	0.0001368	0.0001368	logic.py:1(<module>)
1	2.38e-05	2.38e-05	7.01e-05	7.01e-05	operations.py:29(AssocOp)
1	2.38e-05	2.38e-05	9.43e-05	9.43e-05	_dispatch.py:124(__init__)
1	2.38e-05	2.38e-05	0.0002626	0.0002626	social.py:1(<module>)
1	2.38e-05	2.38e-05	0.0001771	0.0001771	leda.py:1(<module>)
34	2.38e-05	7e-07	2.38e-05	7e-07	~:0(<method 'reverse' of 'list' objects>)
19	2.37e-05	1.247e-06	5.23e-05	2.753e-06	overrides.py:2065(_push_mode)
1	2.37e-05	2.37e-05	0.0002162	0.0002162	fake_tensor_prop.py:1(<module>)
1	2.37e-05	2.37e-05	0.000486	0.000486	_presets.py:1(<module>)
1	2.37e-05	2.37e-05	2.37e-05	2.37e-05	repmatrix.py:23(RepMatrix)
1	2.37e-05	2.37e-05	4.03e-05	4.03e-05	appellsqs.py:1(<module>)
1	2.37e-05	2.37e-05	0.0002762	0.0002762	curve.py:1(<module>)
4	2.36e-05	5.9e-06	3.84e-05	9.6e-06	typing_extensions.py:2505(__new__)
22	2.36e-05	1.073e-06	2.36e-05	1.073e-06	utils.py:100(<genexpr>)
1	2.36e-05	2.36e-05	0.001031	0.001031	gmpy.py:110(_get_flint)
1	2.36e-05	2.36e-05	2.36e-05	2.36e-05	reference.py:212(PythonReferenceAnalysis)
1	2.36e-05	2.36e-05	6.49e-05	6.49e-05	user_defined.py:128(UserDefinedClassVariable)
1	2.36e-05	2.36e-05	0.0001827	0.0001827	nx_agraph.py:1(<module>)
1	2.35e-05	2.35e-05	0.001356	0.001356	_ir_passes.py:1(<module>)
1	2.35e-05	2.35e-05	2.35e-05	2.35e-05	guards.py:609(GuardBuilder)
1	2.35e-05	2.35e-05	3.37e-05	3.37e-05	normalforms.py:1(<module>)
1	2.35e-05	2.35e-05	0.0002201	0.0002201	cographs.py:1(<module>)
16	2.34e-05	1.463e-06	0.0001695	1.059e-05	coroutines.py:20(iscoroutinefunction)
1	2.34e-05	2.34e-05	0.001132	0.001132	_special_locations.py:1(<module>)
21	2.34e-05	1.114e-06	0.0001392	6.629e-06	domain.py:379(__call__)
8/2	2.34e-05	1.17e-05	2.7e-05	1.35e-05	densebasic.py:315(_rec_validate)
1	2.34e-05	2.34e-05	0.0001958	0.0001958	repr.py:1(<module>)
1	2.34e-05	2.34e-05	0.0001398	0.0001398	_helper.py:1(<module>)
1	2.34e-05	2.34e-05	0.0002827	0.0002827	nonisomorphic_trees.py:1(<module>)
3	2.33e-05	7.767e-06	2.33e-05	7.767e-06	threading.py:124(RLock)
1	2.33e-05	2.33e-05	3.38e-05	3.38e-05	distributed_c10d.py:302(register_backend)
1	2.33e-05	2.33e-05	5.8e-05	5.8e-05	_tool_component.py:19(ToolComponent)
1	2.33e-05	2.33e-05	0.006441	0.006441	inverse.py:1(<module>)
20	2.33e-05	1.165e-06	0.008707	0.0004354	torch_function.py:175(<lambda>)

ncalls	tottime	percall	cumtime	percall	
1	2.33e-05	2.33e-05	8.71e-05	8.71e-05	cuda_env.py:1(<module>)
1	2.33e-05	2.33e-05	0.000259	0.000259	attracting.py:1(<module>)
10	2.32e-05	2.32e-06	6.03e-05	6.03e-06	solution_base.py:107(from_registered_name)
28	2.32e-05	8.286e-07	2.32e-05	8.286e-07	__init__.py:1323(append)
2	2.32e-05	1.16e-05	0.000373	0.0001865	operations.py:623(register_handlerclass)
1	2.32e-05	2.32e-05	0.002158	0.002158	fields.py:1(<module>)
1	2.32e-05	2.32e-05	0.0001583	0.0001583	functions.py:590(MinMaxBase)
1	2.32e-05	2.32e-05	2.4e-05	2.4e-05	pycode.py:753(MpmathPrinter)
1	2.32e-05	2.32e-05	0.0003724	0.0003724	metrics_context.py:1(<module>)
18	2.32e-05	1.289e-06	2.32e-05	1.289e-06	~:0(<method 'removesuffix' of 'str' objects>)
37	2.31e-05	6.243e-07	2.31e-05	6.243e-07	~:0(<built-in method torch._C._has_torch_function>)
1	2.31e-05	2.31e-05	0.0001068	0.0001068	ucf101.py:1(<module>)
1	2.31e-05	2.31e-05	0.0135	0.0135	singularity_functions.py:1(<module>)
1	2.31e-05	2.31e-05	0.0001776	0.0001776	multigraph.py:1(<module>)
1	2.3e-05	2.3e-05	0.0002867	0.0002867	_utils.py:1(<module>)
1	2.3e-05	2.3e-05	0.0001083	0.0001083	_exec_order_utils.py:23(_ExecOrderData)
1	2.3e-05	2.3e-05	9.42e-05	9.42e-05	sbd.py:1(<module>)
1	2.3e-05	2.3e-05	0.0002895	0.0002895	binary_cmp.py:1(<module>)
1	2.3e-05	2.3e-05	0.0002329	0.0002329	dense.py:1(<module>)
1	2.3e-05	2.3e-05	0.0001808	0.0001808	betweenness_subset.py:1(<module>)
1	2.29e-05	2.29e-05	0.004177	0.004177	readers.py:1(<module>)
1	2.29e-05	2.29e-05	0.0001962	0.0001962	numbers.py:329(tribonacci)
1	2.29e-05	2.29e-05	0.00244	0.00244	singleton_int.py:1(<module>)
1	2.29e-05	2.29e-05	0.002429	0.002429	boykovkolmogorov.py:1(<module>)
1	2.28e-05	2.28e-05	0.0007274	0.0007274	lfw.py:1(<module>)
1	2.28e-05	2.28e-05	3.39e-05	3.39e-05	codecache.py:255(PersistentCache)
1	2.28e-05	2.28e-05	0.000237	0.000237	equitable_coloring.py:1(<module>)
1	2.27e-05	2.27e-05	8.6e-05	8.6e-05	fgvc_aircraft.py:1(<module>)
1	2.27e-05	2.27e-05	0.001086	0.001086	_exception.py:1(<module>)
1	2.27e-05	2.27e-05	0.002221	0.002221	text.py:1(<module>)
11	2.26e-05	2.055e-06	2.26e-05	2.055e-06	weakref.py:352(__init__)
1	2.26e-05	2.26e-05	2.26e-05	2.26e-05	~:0(<method 'sub' of 'torch._C.TensorBase' objects>)
5	2.26e-05	4.52e-06	0.0001107	2.214e-05	container.py:128(__getitem__)
1	2.26e-05	2.26e-05	2.26e-05	2.26e-05	function.py:2101(Subs)
1	2.26e-05	2.26e-05	8.34e-05	8.34e-05	function.py:382(Function)
1	2.26e-05	2.26e-05	0.0002842	0.0002842	fcos.py:270(FCOS)
1	2.26e-05	2.26e-05	0.0005021	0.0005021	bytecode_transformation.py:65(Instruction)
8	2.25e-05	2.813e-06	0.0001321	1.651e-05	__init__.py:389(__getattr__)
1	2.25e-05	2.25e-05	0.0001088	0.0001088	gaussiandomains.py:328(GaussianIntegerRing)
1	2.25e-05	2.25e-05	9.19e-05	9.19e-05	svhn.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	2.25e-05	2.25e-05	3.72e-05	3.72e-05	eigen_symmetric.py:1(<module>)
1	2.25e-05	2.25e-05	2.25e-05	2.25e-05	groebnertools.py:1(<module>)
1	2.25e-05	2.25e-05	0.002601	0.002601	python.py:1(<module>)
1	2.25e-05	2.25e-05	0.0004571	0.0004571	functions.py:1(<module>)
1	2.25e-05	2.25e-05	2.25e-05	2.25e-05	products.py:17(Product)
1	2.25e-05	2.25e-05	0.006279	0.006279	__init__.py:1(<module>)
1	2.25e-05	2.25e-05	2.35e-05	2.35e-05	_random.py:95(_RNGStateTracker)
1	2.25e-05	2.25e-05	0.0001981	0.0001981	digraph.py:1(<module>)
1	2.25e-05	2.25e-05	0.0001347	0.0001347	laplacian.py:1(<module>)
1	2.25e-05	2.25e-05	0.001393	0.001393	os.py:1(<module>)
1	2.25e-05	2.25e-05	0.0001005	0.0001005	resnet.py:485(ResNeXt50_32X4D_Weights)
11	2.24e-05	2.036e-06	2.24e-05	2.036e-06	_config_module.py:766(__init__)
1	2.24e-05	2.24e-05	2.55e-05	2.55e-05	response.py:1(<module>)
1	2.24e-05	2.24e-05	0.004413	0.004413	mobilenet.py:1(<module>)
1	2.23e-05	2.23e-05	2.23e-05	2.23e-05	mathematica.py:122(MCodePrinter)
1	2.23e-05	2.23e-05	2.23e-05	2.23e-05	point.py:42(Point)
1	2.23e-05	2.23e-05	9.13e-05	9.13e-05	regnet.py:726(RegNet_Y_32GF_Weights)
1	2.22e-05	2.22e-05	0.1659	0.1659	__init__.py:1(<module>)
27	2.22e-05	8.222e-07	0.003239	0.00012	pretty_symbolology.py:121(<genexpr>)
1	2.22e-05	2.22e-05	0.0001506	0.0001506	_functional_collectives_impl.py:1(<module>)
5	2.22e-05	4.44e-06	4.93e-05	9.86e-06	configs.py:343(__on_setattr)
1	2.22e-05	2.22e-05	4.27e-05	4.27e-05	current_scope_id.py:1(<module>)
17	2.21e-05	1.3e-06	4.74e-05	2.788e-06	inspect.py:412(_has_coroutine_mark)
20	2.21e-05	1.105e-06	3.57e-05	1.785e-06	solution_base.py:385(get_name)
1	2.21e-05	2.21e-05	9.11e-05	9.11e-05	default_hooks.py:1(<module>)
1	2.21e-05	2.21e-05	2.863	2.863	lazy.py:1(<module>)
1	2.2e-05	2.2e-05	0.0001905	0.0001905	clevr.py:1(<module>)
1	2.2e-05	2.2e-05	0.0001085	0.0001085	omniglot.py:1(<module>)
4	2.19e-05	5.475e-06	3.53e-05	8.825e-06	basic.py:147(__get_postprocessors_for_type)
1	2.19e-05	2.19e-05	0.0001972	0.0001972	expressiondomain.py:1(<module>)
12	2.19e-05	1.825e-06	0.0001086	9.05e-06	_view_ops.py:575(register_op_strategy_map)
1	2.18e-05	2.18e-05	0.0003947	0.0003947	kind.py:1(<module>)
1	2.18e-05	2.18e-05	7.1e-05	7.1e-05	eigen.py:1(<module>)
1	2.18e-05	2.18e-05	2.3e-05	2.3e-05	autotune_cache.py:484(__LocalAutotuneCacheBackend)
43	2.17e-05	5.047e-07	2.17e-05	5.047e-07	dataclasses.py:604(<genexpr>)
1	2.17e-05	2.17e-05	0.0005536	0.0005536	binrel.py:1(<module>)
1	2.17e-05	2.17e-05	9.79e-05	9.79e-05	glsl.py:1(<module>)
1	2.17e-05	2.17e-05	0.0001455	0.0001455	_shape.py:1(<module>)
1	2.17e-05	2.17e-05	0.0004271	0.0004271	gammasimp.py:1(<module>)
1	2.17e-05	2.17e-05	2.17e-05	2.17e-05	utils.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	2.17e-05	2.17e-05	0.0002024	0.0002024	covering.py:1(<module>)
1	2.16e-05	2.16e-05	7.47e-05	7.47e-05	jscode.py:1(<module>)
1	2.16e-05	2.16e-05	2.89e-05	2.89e-05	inverse.py:1(<module>)
1	2.16e-05	2.16e-05	0.000152	0.000152	multidigraph.py:1(<module>)
1	2.16e-05	2.16e-05	0.000227	0.000227	weakly_connected.py:1(<module>)
1	2.16e-05	2.16e-05	0.0002109	0.0002109	centrality.py:1(<module>)
1	2.16e-05	2.16e-05	0.0001167	0.0001167	anchor_utils.py:10(AnchorGenerator)
1	2.16e-05	2.16e-05	0.001029	0.001029	~:0(<built-in method _operator.invert>)
2	2.15e-05	1.075e-05	3.82e-05	1.91e-05	custom_ops.py:911(_maybe_get_opdef)
1	2.15e-05	2.15e-05	0.001111	0.001111	realfield.py:87(__init__)
1	2.15e-05	2.15e-05	8.98e-05	8.98e-05	fake_pg.py:1(<module>)
1	2.15e-05	2.15e-05	8.2e-05	8.2e-05	vision_transformer.py:456(ViT_L_16_Weights)
12	2.15e-05	1.792e-06	2.15e-05	1.792e-06	~:0(<method 'mro' of 'type' objects>)
1	2.14e-05	2.14e-05	0.002447	0.002447	_markupbase.py:1(<module>)
1	2.14e-05	2.14e-05	6.64e-05	6.64e-05	onnx_proto_utils.py:1(<module>)
1	2.14e-05	2.14e-05	0.0001001	0.0001001	serialization.py:1(<module>)
36	2.14e-05	5.944e-07	8.48e-05	2.356e-06	conflict.py:30(<genexpr>)
1	2.14e-05	2.14e-05	0.0002367	0.0002367	numbers.py:206(NegativeIntInfinity)
1	2.14e-05	2.14e-05	2.37e-05	2.37e-05	bessel.py:438(besseli)
1	2.14e-05	2.14e-05	0.0001384	0.0001384	_internals.py:1(<module>)
1	2.13e-05	2.13e-05	0.005023	0.005023	decorator.py:1(<module>)
1	2.13e-05	2.13e-05	8.05e-05	8.05e-05	pythonintegerring.py:1(<module>)
1	2.13e-05	2.13e-05	0.002443	0.002443	pythonfinitefield.py:1(<module>)
1	2.13e-05	2.13e-05	2.72e-05	2.72e-05	convolutions.py:1(<module>)
1	2.13e-05	2.13e-05	0.0002732	0.0002732	summarization.py:1(<module>)
1	2.13e-05	2.13e-05	7.67e-05	7.67e-05	mobilenetv3.py:296(MobileNet_V3_Large_Weights)
1	2.12e-05	2.12e-05	0.0001312	0.0001312	stl10.py:12(STL10)
1	2.12e-05	2.12e-05	2.12e-05	2.12e-05	model.py:87(task_map)
1	2.12e-05	2.12e-05	5.26e-05	5.26e-05	_invocation.py:17(Invocation)
1	2.12e-05	2.12e-05	2.12e-05	2.12e-05	matrices.py:9(_matrix)
1	2.12e-05	2.12e-05	0.0001226	0.0001226	_binary_ufuncs_impl.py:1(<module>)
56	2.11e-05	3.768e-07	2.11e-05	3.768e-07	typing.py:2815(<genexpr>)
1	2.11e-05	2.11e-05	0.000167	0.000167	parse.py:374(urlparse)
3	2.11e-05	7.033e-06	9.93e-05	3.31e-05	typing_extensions.py:1637(__new__)
1	2.11e-05	2.11e-05	2.75e-05	2.75e-05	mnist.py:20(MNIST)
1	2.11e-05	2.11e-05	5.2e-05	5.2e-05	context.py:27(Diagnostic)
1	2.11e-05	2.11e-05	8.75e-05	8.75e-05	usps.py:1(<module>)
5	2.11e-05	4.22e-06	7.61e-05	1.522e-05	transforms.py:242(make_wrapper)
1	2.11e-05	2.11e-05	0.001844	0.001844	interval_arithmetic.py:1(<module>)
1	2.11e-05	2.11e-05	4.25e-05	4.25e-05	logging_utils.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	2.11e-05	2.11e-05	0.0001791	0.0001791	percolation.py:1(<module>)
150	2.1e-05	1.4e-07	2.1e-05	1.4e-07	inspect.py:2800(annotation)
1	2.1e-05	2.1e-05	8.25e-05	8.25e-05	mimetypes.py:1(<module>)
1	2.1e-05	2.1e-05	0.0001017	0.0001017	pcam.py:1(<module>)
1	2.1e-05	2.1e-05	9.96e-05	9.96e-05	kitti.py:1(<module>)
1	2.1e-05	2.1e-05	0.0001125	0.0001125	modularinteger.py:1(<module>)
1	2.1e-05	2.1e-05	2.1e-05	2.1e-05	finitefield.py:108(FiniteField)
1	2.1e-05	2.1e-05	0.5037	0.5037	_fsdp_init.py:1(<module>)
1	2.1e-05	2.1e-05	0.0003595	0.0003595	unweighted.py:1(<module>)
1	2.1e-05	2.1e-05	5.3e-05	5.3e-05	arrayop.py:1(<module>)
1	2.1e-05	2.1e-05	4.67e-05	4.67e-05	approximants.py:1(<module>)
1	2.1e-05	2.1e-05	7.44e-05	7.44e-05	deltafunctions.py:1(<module>)
1	2.1e-05	2.1e-05	0.004858	0.004858	__init__.py:1(<module>)
1	2.1e-05	2.1e-05	0.002822	0.002822	__init__.py:1(<module>)
1	2.1e-05	2.1e-05	0.0003793	0.0003793	communicability_alg.py:1(<module>)
1	2.1e-05	2.1e-05	0.0001285	0.0001285	lukes.py:1(<module>)
4	2.1e-05	5.25e-06	0.0001238	3.095e-05	<frozen os>:1143(add_dll_directory)
1	2.09e-05	2.09e-05	2.69e-05	2.69e-05	diou_loss.py:1(<module>)
1	2.09e-05	2.09e-05	2.45e-05	2.45e-05	digraph.py:88(DiGraph)
1	2.09e-05	2.09e-05	0.0001296	0.0001296	matplotlib.py:1(<module>)
1	2.09e-05	2.09e-05	0.005721	0.005721	__init__.py:1(<module>)
1	2.09e-05	2.09e-05	2.17e-05	2.17e-05	checkpoint_wrapper.py:25(ActivationWrapper)
1	2.09e-05	2.09e-05	0.0002899	0.0002899	harary_graph.py:1(<module>)
1	2.09e-05	2.09e-05	0.001714	0.001714	anchor_utils.py:1(<module>)
1	2.08e-05	2.08e-05	3.37e-05	3.37e-05	user_defined.py:728(UserDefinedObjectVariable)
43	2.08e-05	4.837e-07	2.08e-05	4.837e-07	dispatcher.py:120(register)
1	2.08e-05	2.08e-05	0.0001059	0.0001059	inference.py:1(<module>)
1	2.08e-05	2.08e-05	2.08e-05	2.08e-05	line.py:50(LinearEntity)
1	2.08e-05	2.08e-05	6.05e-05	6.05e-05	_experimental_ops.py:1(<module>)
1	2.08e-05	2.08e-05	0.0001581	0.0001581	moral.py:1(<module>)
5	2.07e-05	4.14e-06	3.21e-05	6.42e-06	warnings.py:184(_add_filter)
4	2.07e-05	5.175e-06	3.25e-05	8.125e-06	solution_base.py:451(modify_options_fields)
12	2.07e-05	1.725e-06	2.8e-05	2.333e-06	_config_module.py:425(_get_alias_val)
1	2.07e-05	2.07e-05	2.07e-05	2.07e-05	function_docs.py:1(<module>)
1	2.07e-05	2.07e-05	3.85e-05	3.85e-05	numbers.py:189(fibonacci)
1	2.07e-05	2.07e-05	3.22e-05	3.22e-05	ratsimp.py:1(<module>)
1	2.06e-05	2.06e-05	0.001308	0.001308	imagenette.py:1(<module>)
1	2.06e-05	2.06e-05	6.47e-05	6.47e-05	_lazy_import.py:1(<module>)
1	2.06e-05	2.06e-05	0.0004654	0.0004654	determinant.py:1(<module>)
1	2.06e-05	2.06e-05	0.0001435	0.0001435	current_flow_closeness.py:1(<module>)

ncalls	totime	percall	cumtime	percall	
1	2.06e-05	2.06e-05	0.00021	0.00021	cluster.py:1(<module>)
1	2.06e-05	2.06e-05	0.0001549	0.0001549	extendability.py:1(<module>)
2	2.05e-05	1.025e-05	6.15e-05	3.075e-05	library.py:912(register_fake)
11	2.05e-05	1.864e-06	3.48e-05	3.164e-06	_ops.py:732(_opname)
1	2.05e-05	2.05e-05	2.05e-05	2.05e-05	relational.py:65(Relational)
1	2.05e-05	2.05e-05	0.0001148	0.0001148	transform.py:86(GeneralizedRCNNTransform)
1	2.05e-05	2.05e-05	0.0002278	0.0002278	contains.py:1(<module>)
2	2.04e-05	1.02e-05	2.42e-05	1.21e-05	uuid.py:139(__init__)
1	2.04e-05	2.04e-05	0.0001732	0.0001732	folder.py:109(DatasetFolder)
1	2.04e-05	2.04e-05	9.32e-05	9.32e-05	gtsrb.py:1(<module>)
1	2.04e-05	2.04e-05	7.2e-05	7.2e-05	lib_interval.py:1(<module>)
1	2.04e-05	2.04e-05	2.89e-05	2.89e-05	replay_record.py:45(ExecutionRecord)
1	2.04e-05	2.04e-05	0.0002732	0.0002732	recognition.py:1(<module>)
1	2.04e-05	2.04e-05	6.52e-05	6.52e-05	mnasnet.py:221(MNASNet0_5_Weights)
1	2.04e-05	2.04e-05	0.0002229	0.0002229	utils.py:1(<module>)
2	2.03e-05	1.015e-05	0.001769	0.0008847	warnings.py:20(_showwarnmsg_impl)
2	2.03e-05	1.015e-05	0.0001355	6.775e-05	typing.py:805(Concatenate)
2	2.03e-05	1.015e-05	3.58e-05	1.79e-05	_sources.py:38(normalize_source_lines)
1	2.03e-05	2.03e-05	2.41e-05	2.41e-05	rref.py:1(<module>)
1	2.03e-05	2.03e-05	0.000117	0.000117	stanford_cars.py:1(<module>)
24	2.03e-05	8.458e-07	4.22e-05	1.758e-06	calculus.py:4(defun)
1	2.03e-05	2.03e-05	2.76e-05	2.76e-05	qfunctions.py:1(<module>)
1	2.03e-05	2.03e-05	5.3e-05	5.3e-05	ecm.py:1(<module>)
1	2.03e-05	2.03e-05	2.03e-05	2.03e-05	primetest.py:1(<module>)
1	2.03e-05	2.03e-05	4.28e-05	4.28e-05	matchhelpers.py:1(<module>)
1	2.03e-05	2.03e-05	0.0002064	0.0002064	triton_bundler.py:65(TritonBundler)
1	2.02e-05	2.02e-05	2.02e-05	2.02e-05	ctx_mp.py:58(MPContext)
1	2.02e-05	2.02e-05	9.21e-05	9.21e-05	expressionrawdomain.py:1(<module>)
1	2.02e-05	2.02e-05	0.00115	0.00115	beta_functions.py:1(<module>)
1	2.02e-05	2.02e-05	0.0001552	0.0001552	tree.py:1(<module>)
1	2.02e-05	2.02e-05	0.0001478	0.0001478	non_randomness.py:1(<module>)
24	2.01e-05	8.375e-07	0.0003216	1.34e-05	textwrap.py:470(indent)
1	2.01e-05	2.01e-05	0.02737	0.02737	__init__.py:1(<module>)
1	2.01e-05	2.01e-05	0.0001809	0.0001809	attrmatrix.py:1(<module>)
16	2e-05	1.25e-06	2e-05	1.25e-06	typing_extensions.py:1603(_set_default)
1	2e-05	2e-05	0.0001877	0.0001877	downloads.py:44(is_url)
1	2e-05	2e-05	0.0008203	0.0008203	getpass.py:1(<module>)
1	2e-05	2e-05	0.000136	0.000136	symbol.py:456(Dummy)
1	2e-05	2e-05	2e-05	2e-05	integerring.py:20(IntegerRing)
1	2e-05	2e-05	0.000465	0.000465	trace_rules.py:2950(FunctionIdSet)

ncalls	tottime	percall	cumtime	percall	
1	2e-05	2e-05	0.0004181	0.0004181	_Appending_byte_serializer.py:1(<module>)
1	2e-05	2e-05	3.85e-05	3.85e-05	metadata.py:15(TensorProperties)
1	2e-05	2e-05	0.0001221	0.0001221	_utils.py:1(<module>)
1	2e-05	2e-05	0.004411	0.004411	covering.py:1(<module>)
1	2e-05	2e-05	6.84e-05	6.84e-05	stochastic_depth.py:1(<module>)
1	1.99e-05	1.99e-05	8.22e-05	8.22e-05	__init__.py:71(search_function)
1	1.99e-05	1.99e-05	4.63e-05	4.63e-05	_result_provenance.py:15(ResultProvenance)
1	1.99e-05	1.99e-05	0.0003504	0.0003504	config.py:1432(trace)
1	1.99e-05	1.99e-05	5.24e-05	5.24e-05	script_object.py:47(TorchScriptObjectVariable)
1	1.99e-05	1.99e-05	2.08e-05	2.08e-05	backends.py:207(_dispatchable)
1	1.98e-05	1.98e-05	0.0005206	0.0005206	autoaugment.py:104(AutoAugment)
2	1.98e-05	9.9e-06	5.21e-05	2.605e-05	conflict.py:34(super_signature)
1	1.98e-05	1.98e-05	1.98e-05	1.98e-05	octave.py:65(OctaveCodePrinter)
1	1.98e-05	1.98e-05	0.0001387	0.0001387	neighbor_degree.py:1(<module>)
1	1.98e-05	1.98e-05	0.0001554	0.0001554	time_dependent.py:1(<module>)
10	1.98e-05	1.98e-06	7.39e-05	7.39e-06	<frozen_collections_abc>:811(__contains__)
1	1.97e-05	1.97e-05	0.0009121	0.0009121	_internal_utils.py:1(<module>)
1	1.97e-05	1.97e-05	9.77e-05	9.77e-05	rendered_sst2.py:1(<module>)
1	1.97e-05	1.97e-05	7.01e-05	7.01e-05	index_methods.py:1(<module>)
1	1.97e-05	1.97e-05	0.0009446	0.0009446	diagonal.py:1(<module>)
1	1.97e-05	1.97e-05	3.26e-05	3.26e-05	plot_implicit.py:1(<module>)
1	1.97e-05	1.97e-05	0.002039	0.002039	_fsdp_api.py:1(<module>)
1	1.97e-05	1.97e-05	0.0001595	0.0001595	cpu_vec_isa.py:155(VecNEON)
1	1.97e-05	1.97e-05	0.0001795	0.0001795	relabel.py:1(<module>)
1	1.97e-05	1.97e-05	0.0001763	0.0001763	pagerank_alg.py:1(<module>)
1	1.97e-05	1.97e-05	0.000156	0.000156	edmondskarp.py:1(<module>)
6	1.96e-05	3.267e-06	4.97e-05	8.283e-06	gaussiandomains.py:23(__new__)
1	1.96e-05	1.96e-05	1.96e-05	1.96e-05	core.py:1(<module>)
1	1.96e-05	1.96e-05	9.42e-05	9.42e-05	resnet.py:528(ResNeXt101_32X8D_Weights)
1	1.95e-05	1.95e-05	1.95e-05	1.95e-05	dot.py:1(<module>)
1	1.95e-05	1.95e-05	0.0002304	0.0002304	config.py:871(cpp)
1	1.95e-05	1.95e-05	0.0001285	0.0001285	nx_pylab.py:1(<module>)
1	1.95e-05	1.95e-05	0.0003514	0.0003514	funcmatrix.py:1(<module>)
1	1.95e-05	1.95e-05	1.95e-05	1.95e-05	create_parameter_op.py:21(TracableCreateParameter)
1	1.94e-05	1.94e-05	0.002978	0.002978	_artifact_location.py:1(<module>)
7	1.94e-05	2.771e-06	7.94e-05	1.134e-05	symbolic_convert.py:811(decorator)
1	1.94e-05	1.94e-05	0.008526	0.008526	__init__.py:1(<module>)
16	1.94e-05	1.213e-06	0.0005092	3.183e-05	pretty_symbology.py:169(<lambda>)
8	1.94e-05	2.425e-06	8.67e-05	1.084e-05	random.py:44(deco_stream)
1	1.94e-05	1.94e-05	0.0001589	0.0001589	reaching.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	1.93e-05	1.93e-05	3.11e-05	3.11e-05	mock.py:1384(decorate_callable)
1	1.93e-05	1.93e-05	0.0001005	0.0001005	flowers102.py:1(<module>)
1	1.93e-05	1.93e-05	0.0001035	0.0001035	food101.py:1(<module>)
1	1.93e-05	1.93e-05	0.0003702	0.0003702	_sharding_prop.py:51(ShardingPropagator)
1	1.93e-05	1.93e-05	0.0001502	0.0001502	ramsey.py:1(<module>)
1	1.92e-05	1.92e-05	2.3e-05	2.3e-05	_dynamic_shapes.py:1(<module>)
1	1.92e-05	1.92e-05	0.006424	0.006424	core.py:1(<module>)
1	1.92e-05	1.92e-05	2.16e-05	2.16e-05	_api.py:142(BaseFileLock)
1	1.92e-05	1.92e-05	0.0003093	0.0003093	sparse_ndim_array.py:1(<module>)
1	1.92e-05	1.92e-05	0.00024	0.00024	sets.py:1(<module>)
1	1.92e-05	1.92e-05	0.0001859	0.0001859	graphmatrix.py:1(<module>)
1	1.91e-05	1.91e-05	1.91e-05	1.91e-05	utils.py:1151(CompilationMetrics)
4	1.91e-05	4.775e-06	0.0005137	0.0001284	utils.py:1795(register_custom_op_symbolic)
1	1.91e-05	1.91e-05	0.0009868	0.0009868	_reporting_descriptor_relationship.py:1(<module>)
1	1.91e-05	1.91e-05	0.0001214	0.0001214	_ordered_set.py:1(<module>)
1	1.91e-05	1.91e-05	3.44e-05	3.44e-05	secrets.py:1(<module>)
3	1.9e-05	6.333e-06	0.0001978	6.593e-05	_backport_slots.py:22(dataclass_slots)
1	1.9e-05	1.9e-05	0.0001805	0.0001805	config.py:1159(aot_inductor)
41	1.9e-05	4.634e-07	1.9e-05	4.634e-07	decorators.py:83(call_highest_priority)
1	1.9e-05	1.9e-05	0.0008048	0.0008048	ordinals.py:1(<module>)
1	1.9e-05	1.9e-05	4.18e-05	4.18e-05	compile_tasks.py:1(<module>)
1	1.9e-05	1.9e-05	9.8e-05	9.8e-05	resnet.py:442(ResNet152_Weights)
24	1.89e-05	7.875e-07	2.35e-05	9.792e-07	typing_extensions.py:2877(__init__)
1	1.89e-05	1.89e-05	0.0001651	0.0001651	config.py:1249(cuda)
1	1.89e-05	1.89e-05	0.0003066	0.0003066	_utils.py:1(<module>)
1	1.89e-05	1.89e-05	2.47e-05	2.47e-05	symbolic_shapes.py:1630(EqualityConstraint)
14	1.89e-05	1.35e-06	1.89e-05	1.35e-06	dispatcher.py:113(__init__)
1	1.89e-05	1.89e-05	8.64e-05	8.64e-05	regnet.py:637(RegNet_Y_16GF_Weights)
1	1.89e-05	1.89e-05	1.89e-05	1.89e-05	ordinals.py:56(Ordinal)
1	1.89e-05	1.89e-05	2.8e-05	2.8e-05	_data_parallel_utils.py:1(<module>)
14	1.89e-05	1.35e-06	2.24e-05	1.6e-06	decorators.py:264(np_random_state)
4	1.88e-05	4.7e-06	5.68e-05	1.42e-05	__init__.py:928(__init__)
1	1.88e-05	1.88e-05	0.0001649	0.0001649	vision.py:1(<module>)
1	1.88e-05	1.88e-05	0.0001148	0.0001148	ImageStat.py:1(<module>)
1	1.88e-05	1.88e-05	1.88e-05	1.88e-05	stringpict.py:22(stringPict)
1	1.88e-05	1.88e-05	2.08e-05	2.08e-05	resume_execution.py:271(ContinueExecutionCache)
14	1.87e-05	1.336e-06	0.0006876	4.911e-05	trace_rules.py:3214(__module_dir)
1	1.87e-05	1.87e-05	0.0001298	0.0001298	node_link.py:1(<module>)
2	1.86e-05	9.3e-06	0.006175	0.003088	_adapters.py:144(__reader)
1	1.86e-05	1.86e-05	1.97e-05	1.97e-05	__init__.py:437(__getattr__)

ncalls	tottime	percall	cumtime	percall	
1	1.86e-05	1.86e-05	3.1e-05	3.1e-05	_translation_metadata.py:15(TranslationMetadata)
1	1.86e-05	1.86e-05	1.86e-05	1.86e-05	assume.py:224(Predicate)
1	1.86e-05	1.86e-05	9.53e-05	9.53e-05	_random_ops.py:1(<module>)
1	1.86e-05	1.86e-05	0.0007957	0.0007957	_cxx_pytree.py:1(<module>)
1	1.86e-05	1.86e-05	0.0001125	0.0001125	fancysets.py:1386(CartesianComplexRegion)
1	1.86e-05	1.86e-05	0.0001588	0.0001588	hybrid.py:1(<module>)
1	1.85e-05	1.85e-05	5.67e-05	5.67e-05	numbers.py:1770(Integer)
1	1.85e-05	1.85e-05	8.47e-05	8.47e-05	numbers.py:3176(NegativeInfinity)
1	1.85e-05	1.85e-05	0.005254	0.005254	__init__.py:1(<module>)
1	1.85e-05	1.85e-05	7.27e-05	7.27e-05	tree.py:1(<module>)
13	1.85e-05	1.423e-06	9.18e-05	7.062e-06	sympy_parser.py:1239(<genexpr>)
1	1.85e-05	1.85e-05	0.0002297	0.0002297	redundancy.py:1(<module>)
3	1.84e-05	6.133e-06	1.84e-05	6.133e-06	weakref.py:152(__contains__)
2	1.84e-05	9.2e-06	9.37e-05	4.685e-05	__init__.py:1292(__init__)
1	1.84e-05	1.84e-05	1.84e-05	1.84e-05	_traversal_utils.py:1(<module>)
1	1.84e-05	1.84e-05	0.0001768	0.0001768	dominance.py:1(<module>)
4	1.83e-05	4.575e-06	6.12e-05	1.53e-05	__init__.py:177(register_decomposition)
1	1.83e-05	1.83e-05	4.01e-05	4.01e-05	context.py:265(DiagnosticContext)
1	1.83e-05	1.83e-05	0.002281	0.002281	registration.py:1(<module>)
3	1.83e-05	6.1e-06	3.13e-05	1.043e-05	operations.py:118(__from_args)
1	1.83e-05	1.83e-05	1.83e-05	1.83e-05	blockmatrix.py:24(BlockMatrix)
1	1.83e-05	1.83e-05	0.000139	0.000139	plotgrid.py:1(<module>)
1	1.83e-05	1.83e-05	0.0002293	0.0002293	graph_transform_observer.py:20(GraphTransformObserver)
1	1.83e-05	1.83e-05	0.0001452	0.0001452	second_order.py:1(<module>)
1	1.83e-05	1.83e-05	0.0001352	0.0001352	connectivity.py:1(<module>)
2	1.83e-05	9.15e-06	8.73e-05	4.365e-05	~:0(<built-in method __operator.ifloordiv>)
1	1.82e-05	1.82e-05	6.86e-05	6.86e-05	domainelement.py:1(<module>)
1	1.82e-05	1.82e-05	2.1e-05	2.1e-05	sparsetools.py:1(<module>)
1	1.82e-05	1.82e-05	0.0002745	0.0002745	trace.py:1(<module>)
1	1.82e-05	1.82e-05	0.0001564	0.0001564	random_clustered.py:1(<module>)
1	1.81e-05	1.81e-05	0.03718	0.03718	fakedata.py:1(<module>)
1	1.81e-05	1.81e-05	1.81e-05	1.81e-05	sparse.py:21(SparseRepMatrix)
1	1.81e-05	1.81e-05	6.53e-05	6.53e-05	pythonmpq.py:1(<module>)
1	1.81e-05	1.81e-05	1.81e-05	1.81e-05	fancysets.py:291(ImageSet)
1	1.81e-05	1.81e-05	0.0002848	0.0002848	powerset.py:1(<module>)
12	1.81e-05	1.508e-06	0.0001072	8.933e-06	matexpr.py:23(deco)
1	1.81e-05	1.81e-05	2.92e-05	2.92e-05	decompogen.py:1(<module>)
1	1.81e-05	1.81e-05	2.75e-05	2.75e-05	logging.py:1(<module>)
1	1.81e-05	1.81e-05	0.000127	0.000127	spectral_graph_forge.py:1(<module>)
30	1.81e-05	6.033e-07	1.81e-05	6.033e-07	<frozen abc>:7(abstractmethod)

ncalls	tottime	percall	cumtime	percall	
1	1.8e-05	1.8e-05	9.78e-05	9.78e-05	numbers.py:2986(Infinity)
1	1.8e-05	1.8e-05	4.56e-05	4.56e-05	exponential.py:607(log)
1	1.8e-05	1.8e-05	1.8e-05	1.8e-05	polyquinticconst.py:22(PolyQuintic)
1	1.8e-05	1.8e-05	0.001767	0.001767	metadata.py:1(<module>)
1	1.8e-05	1.8e-05	1.8e-05	1.8e-05	knapsack.py:1(<module>)
66	1.79e-05	2.712e-07	1.79e-05	2.712e-07	__init__.py:108(<lambda>)
1	1.79e-05	1.79e-05	0.0001038	0.0001038	_triton.py:1(<module>)
1	1.79e-05	1.79e-05	1.88e-05	1.88e-05	mutation_guard.py:76(GenerationTracker)
1	1.79e-05	1.79e-05	5.72e-05	5.72e-05	densenet.py:267(DenseNet121_Weights)
16	1.78e-05	1.113e-06	2.59e-05	1.619e-06	typing_extensions.py:579(_caller)
22	1.78e-05	8.091e-07	1.78e-05	8.091e-07	custom_ops.py:208(__qualname__)
1	1.78e-05	1.78e-05	0.0001015	0.0001015	gaussiandomains.py:517(GaussianRationalField)
1	1.78e-05	1.78e-05	1.78e-05	1.78e-05	repr.py:18(ReprPrinter)
1	1.78e-05	1.78e-05	0.004599	0.004599	decomposition_table.py:1(<module>)
1	1.78e-05	1.78e-05	1.78e-05	1.78e-05	continued_fraction.py:1(<module>)
1	1.78e-05	1.78e-05	0.0002463	0.0002463	rpn.py:113(RegionProposalNetwork)
1	1.78e-05	1.78e-05	5.92e-05	5.92e-05	generalized_rcnn.py:1(<module>)
14	1.78e-05	1.271e-06	0.0005027	3.591e-05	<frozen abc>:110(register)
2	1.77e-05	8.85e-06	0.0001341	6.705e-05	readers.py:17(__init__)
1	1.77e-05	1.77e-05	9.49e-05	9.49e-05	_api.py:68(WeightsEnum)
1	1.77e-05	1.77e-05	8.19e-05	8.19e-05	utils.py:1(<module>)
1	1.77e-05	1.77e-05	0.0009387	0.0009387	_node.py:1(<module>)
1	1.77e-05	1.77e-05	0.02051	0.02051	_filelock.py:1(<module>)
1	1.77e-05	1.77e-05	1.85e-05	1.85e-05	autotune_cache.py:500(LocalAutotuneCache)
23	1.76e-05	7.652e-07	1.76e-05	7.652e-07	__init__.py:1317(__init__)
20	1.76e-05	8.8e-07	1.76e-05	8.8e-07	decorator.py:251(deprecated)
9	1.75e-05	1.944e-06	6.85e-05	7.611e-06	enum.py:1404(__iter_member_by_def__)
2	1.75e-05	8.75e-06	1.84e-05	9.2e-06	__init__.py:595(__init__)
1	1.75e-05	1.75e-05	2.13e-05	2.13e-05	legacy.py:1(<module>)
2	1.75e-05	8.75e-06	0.0463	0.02315	backends.py:45(__get_backends)
15	1.75e-05	1.167e-06	4.01e-05	2.673e-06	pretty_symbology.py:235(<lambda>)
1	1.75e-05	1.75e-05	1.75e-05	1.75e-05	glsl.py:30(GLSLPrinter)
1	1.75e-05	1.75e-05	0.0001699	0.0001699	utils.py:1(<module>)
51	1.74e-05	3.412e-07	1.74e-05	3.412e-07	__init__.py:1119(<genexpr>)
19	1.74e-05	9.158e-07	7.96e-05	4.189e-06	overrides.py:2069(__pop_mode)
1	1.74e-05	1.74e-05	2.22e-05	2.22e-05	checks.py:473(check_suffix)
1	1.74e-05	1.74e-05	2.03e-05	2.03e-05	modular.py:1(<module>)
1	1.74e-05	1.74e-05	1.74e-05	1.74e-05	realfield.py:54(RealField)
1	1.74e-05	1.74e-05	0.0001817	0.0001817	pairs.py:1(<module>)
1	1.74e-05	1.74e-05	1.74e-05	1.74e-05	edge_kcomponents.py:242(EdgeComponentAuxGraph)

ncalls	tottime	percall	cumtime	percall	
2	1.73e-05	8.65e-06	0.001414	0.0007072	inspect.py:611(getmembers)
1	1.73e-05	1.73e-05	0.0002768	0.0002768	onnxruntime.py:740(OrtBackend)
1	1.73e-05	1.73e-05	1.73e-05	1.73e-05	ndim_array.py:86(NDimArray)
27	1.72e-05	6.37e-07	2.5e-05	9.259e-07	enum.py:117(_iter_bits_lsb)
2	1.72e-05	8.6e-06	1.72e-05	8.6e-06	~:0(<built-in method torch._C.call_stack>)
1	1.72e-05	1.72e-05	1.72e-05	1.72e-05	domainscalar.py:17(DomainScalar)
1	1.72e-05	1.72e-05	1.72e-05	1.72e-05	piecewise.py:65(Piecewise)
1	1.72e-05	1.72e-05	0.003711	0.003711	_reporting_descriptor.py:1(<module>)
1	1.72e-05	1.72e-05	0.02367	0.02367	_thread_flow_location.py:1(<module>)
1	1.72e-05	1.72e-05	0.002039	0.002039	conflict.py:1(<module>)
1	1.72e-05	1.72e-05	1.72e-05	1.72e-05	euler.py:1(<module>)
1	1.71e-05	1.71e-05	0.001319	0.001319	ciou_loss.py:1(<module>)
1	1.71e-05	1.71e-05	0.0003817	0.0003817	transpose.py:1(<module>)
1	1.71e-05	1.71e-05	0.0003476	0.0003476	metadata.py:9(ShardMetadata)
10	1.71e-05	1.71e-06	2.99e-05	2.99e-06	utils.py:855(clear_on_fresh_inductor_cache)
1	1.71e-05	1.71e-05	0.000144	0.000144	vitality.py:1(<module>)
32	1.7e-05	5.312e-07	2.6e-05	8.125e-07	_inspect.py:13(ismethod)
1	1.7e-05	1.7e-05	1.7e-05	1.7e-05	rootoftools.py:1101(RootSum)
1	1.7e-05	1.7e-05	1.7e-05	1.7e-05	polyclasses.py:2845(ANP)
1	1.7e-05	1.7e-05	1.7e-05	1.7e-05	function.py:155(FunctionClass)
1	1.7e-05	1.7e-05	3.96e-05	3.96e-05	trigonometric.py:243(sin)
1	1.7e-05	1.7e-05	4.27e-05	4.27e-05	powerset.py:10(PowerSet)
1	1.7e-05	1.7e-05	1.7e-05	1.7e-05	plane.py:30(Plane)
1	1.7e-05	1.7e-05	0.0001113	0.0001113	rcm.py:1(<module>)
1	1.69e-05	1.69e-05	0.006347	0.006347	core.py:21(where)
1	1.69e-05	1.69e-05	9.4e-05	9.4e-05	sun397.py:1(<module>)
1	1.69e-05	1.69e-05	0.001132	0.001132	_reporting_configuration.py:1(<module>)
1	1.69e-05	1.69e-05	0.0001674	0.0001674	distributed.py:1(<module>)
1	1.69e-05	1.69e-05	0.005298	0.005298	__init__.py:1(<module>)
2	1.69e-05	8.45e-06	0.003211	0.001606	~:0(<built-in method __operator.pow>)
23	1.68e-05	7.304e-07	1.68e-05	7.304e-07	typing.py:1625(__value_and_type_iter)
1	1.68e-05	1.68e-05	1.68e-05	1.68e-05	pythonmpq.py:46(PythonMPQ)
1	1.68e-05	1.68e-05	0.000219	0.000219	link_analysis.py:1(<module>)
1	1.68e-05	1.68e-05	5.86e-05	5.86e-05	swin_transformer.py:652(Swin_T_Weights)
28	1.67e-05	5.964e-07	1.67e-05	5.964e-07	typing.py:2875(__namedtuple_mro_entries)
31	1.67e-05	5.387e-07	1.67e-05	5.387e-07	_internal.py:140(is_off_by_default)
1	1.67e-05	1.67e-05	0.0001117	0.0001117	coco.py:1(<module>)
1	1.67e-05	1.67e-05	1.67e-05	1.67e-05	exporter.py:114(export_formats)
1	1.67e-05	1.67e-05	0.0008823	0.0008823	_message.py:1(<module>)
1	1.67e-05	1.67e-05	0.00511	0.00511	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	1.67e-05	1.67e-05	4.56e-05	4.56e-05	decorators.py:1(<module>)
1	1.67e-05	1.67e-05	3.23e-05	3.23e-05	triton_kernel_wrap.py:1678(TracingTritonHOPifier)
1	1.67e-05	1.67e-05	0.0004446	0.0004446	_debug_utils.py:22(SimpleProfiler)
2	1.66e-05	8.3e-06	0.0002848	0.0001424	__init__.py:707(__init__)
1	1.66e-05	1.66e-05	2.71e-05	2.71e-05	pythonrational.py:1(<module>)
1	1.66e-05	1.66e-05	8.09e-05	8.09e-05	gmpyrationalfiield.py:1(<module>)
1	1.66e-05	1.66e-05	1.66e-05	1.66e-05	comptime.py:323(_Comptime)
5	1.65e-05	3.3e-06	2.8e-05	5.6e-06	typing.py:1636(__hash__)
3	1.65e-05	5.5e-06	5e-05	1.667e-05	ast.py:419(visit_Constant)
1	1.65e-05	1.65e-05	9.06e-05	9.06e-05	dtd.py:1(<module>)
1	1.65e-05	1.65e-05	0.01226	0.01226	_tool.py:1(<module>)
1	1.65e-05	1.65e-05	0.0001527	0.0001527	codecache.py:2253(CppWrapperCodeCache)
18	1.64e-05	9.111e-07	1.64e-05	9.111e-07	~:0(<built-in method torch._C._is_torch_function_mode_enabled>)
1	1.64e-05	1.64e-05	2.75e-05	2.75e-05	kinetics.py:22(Kinetics)
1	1.64e-05	1.64e-05	0.0009929	0.0009929	_run_automation_details.py:1(<module>)
1	1.64e-05	1.64e-05	0.00299	0.00299	_graph.py:1(<module>)
1	1.64e-05	1.64e-05	3.55e-05	3.55e-05	symbolic_convert.py:3289(InstructionTranslator)
1	1.64e-05	1.64e-05	1.64e-05	1.64e-05	ellipse.py:41(Ellipse)
1	1.64e-05	1.64e-05	1.64e-05	1.64e-05	miscellaneous.py:379(MinMaxBase)
1	1.64e-05	1.64e-05	0.0001413	0.0001413	chains.py:1(<module>)
1	1.64e-05	1.64e-05	0.001657	0.001657	~:0(<built-in method __operatorgetitem__>)
1	1.63e-05	1.63e-05	0.1219	0.1219	_meta_registrations.py:1(<module>)
1	1.63e-05	1.63e-05	0.000186	0.000186	exc.py:212(UserErrorHandler)
1	1.63e-05	1.63e-05	1.63e-05	1.63e-05	fancysets.py:1110(ComplexRegion)
1	1.63e-05	1.63e-05	3.01e-05	3.01e-05	matadd.py:19(MatAdd)
1	1.63e-05	1.63e-05	0.04765	0.04765	__init__.py:1(<module>)
1	1.63e-05	1.63e-05	0.0002156	0.0002156	_appending_byte_serializer.py:66AppendingByteSerializer
1	1.63e-05	1.63e-05	1.63e-05	1.63e-05	torch_function.py:363(TorchFunctionModeVariable)
1	1.63e-05	1.63e-05	0.000218	0.000218	flow_matrix.py:1(<module>)
1	1.63e-05	1.63e-05	0.0001599	0.0001599	unary.py:1(<module>)
12	1.63e-05	1.358e-06	0.0002062	1.718e-05	<frozen ntpath>:275(dirname)
1	1.62e-05	1.62e-05	4.03e-05	4.03e-05	_fsdp_state.py:69(FSDPState)
5	1.62e-05	3.24e-06	5.12e-05	1.024e-05	numbers.py:1811(__new__)
1	1.62e-05	1.62e-05	1.62e-05	1.62e-05	numpy.py:37(NumPyPrinter)
2	1.62e-05	8.1e-06	0.0001572	7.86e-05	cache.py:168(lazy_function)
1	1.62e-05	1.62e-05	2.83e-05	2.83e-05	rationaltools.py:1(<module>)
1	1.62e-05	1.62e-05	0.0001674	0.0001674	lazy.py:38(LazyVariableTracker)
2	1.62e-05	8.1e-06	0.0001234	6.17e-05	~:0(<built-in method __operatorilshift__>)
35	1.61e-05	4.6e-07	2.84e-05	8.114e-07	<string>:1(<lambda>)
6	1.61e-05	2.683e-06	1.61e-05	2.683e-06	__init__.py:373(_FuncPtr)

ncalls	tottime	percall	cumtime	percall	
1	1.61e-05	1.61e-05	0.001029	0.001029	_rectangle.py:1(<module>)
1	1.61e-05	1.61e-05	0.001308	0.001308	_translation_metadata.py:1(<module>)
1	1.61e-05	1.61e-05	1.61e-05	1.61e-05	assume.py:358(UndefinedPredicate)
1	1.61e-05	1.61e-05	2.07e-05	2.07e-05	pgo.py:177(FrameStateSizeEntry)
1	1.61e-05	1.61e-05	1.61e-05	1.61e-05	functions.py:205(UserFunctionVariable)
1	1.61e-05	1.61e-05	0.0001985	0.0001985	_op_schema.py:72(PlacementStrategy)
4	1.61e-05	4.025e-06	0.0003384	8.46e-05	_common.py:62(_register_sharded_op_on_local_shards)
1	1.61e-05	1.61e-05	0.0001378	0.0001378	sudoku.py:1(<module>)
2	1.6e-05	8e-06	0.0001231	6.155e-05	typing.py:1649(Unpack)
1	1.6e-05	1.6e-05	0.0001934	0.0001934	inaturalist.py:32(INaturalist)
1	1.6e-05	1.6e-05	0.0004396	0.0004396	polyconfig.py:1(<module>)
1	1.6e-05	1.6e-05	6.83e-05	6.83e-05	tools.py:1(<module>)
1	1.6e-05	1.6e-05	0.0001225	0.0001225	operations.py:1(<module>)
1	1.6e-05	1.6e-05	0.0002595	0.0002595	bethehessianmatrix.py:1(<module>)
2	1.59e-05	7.95e-06	2.76e-05	1.38e-05	__init__.py:401(discover)
1	1.59e-05	1.59e-05	2.04e-05	2.04e-05	__init__.py:1(<module>)
1	1.59e-05	1.59e-05	1.71e-05	1.71e-05	precedence.py:1(<module>)
1	1.59e-05	1.59e-05	0.02564	0.02564	_thread_flow.py:1(<module>)
1	1.59e-05	1.59e-05	0.1698	0.1698	decorator.py:16(threaded_factory)
8	1.59e-05	1.988e-06	0.0001516	1.895e-05	kind.py:43(__new__)
1	1.59e-05	1.59e-05	0.0001863	0.0001863	exponential.py:1108(LambertW)
1	1.59e-05	1.59e-05	0.001808	0.001808	op_registry_utils.py:1(<module>)
1	1.59e-05	1.59e-05	0.0001144	0.0001144	interval_graph.py:1(<module>)
1	1.59e-05	1.59e-05	0.0001605	0.0001605	semiconnected.py:1(<module>)
3	1.58e-05	5.267e-06	0.001179	0.0003932	functional.py:445(meshgrid)
1	1.58e-05	1.58e-05	0.002046	0.002046	gtk.py:1(<module>)
1	1.58e-05	1.58e-05	1.58e-05	1.58e-05	retry.py:41(Retry)
1	1.58e-05	1.58e-05	0.004162	0.004162	__init__.py:1(<module>)
1	1.57e-05	1.57e-05	0.00298	0.00298	__init__.py:1(<module>)
1	1.57e-05	1.57e-05	2.55e-05	2.55e-05	orthogonal.py:1(<module>)
1	1.57e-05	1.57e-05	0.001586	0.001586	mathieu_functions.py:1(<module>)
1	1.57e-05	1.57e-05	0.001893	0.001893	traverse.py:1(<module>)
1	1.57e-05	1.57e-05	0.0001446	0.0001446	spectral.py:1(<module>)
14	1.56e-05	1.114e-06	1.56e-05	1.114e-06	libmpf.py:153(_normalize)
1	1.56e-05	1.56e-05	0.000122	0.000122	config.py:980(triton)
1	1.56e-05	1.56e-05	1.56e-05	1.56e-05	polygon.py:1420(RegularPolygon)
6	1.56e-05	2.6e-06	0.0001304	2.173e-05	symbolic_opset9.py:1409(_max_pool)
1	1.56e-05	1.56e-05	1.56e-05	1.56e-05	modularinteger.py:15(ModularInteger)
1	1.56e-05	1.56e-05	8.88e-05	8.88e-05	extensions.py:1(<module>)
1	1.56e-05	1.56e-05	1.83e-05	1.83e-05	printing.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	1.56e-05	1.56e-05	0.0001357	0.0001357	adjacency.py:1(<module>)
1	1.56e-05	1.56e-05	0.0001864	0.0001864	mis.py:1(<module>)
1	1.55e-05	1.55e-05	1.63e-05	1.63e-05	placement_types.py:48(Shard)
1	1.55e-05	1.55e-05	0.0002674	0.0002674	ask_generated.py:1(<module>)
1	1.55e-05	1.55e-05	4.33e-05	4.33e-05	trigonometric.py:553(cos)
1	1.55e-05	1.55e-05	0.004539	0.004539	__init__.py:1(<module>)
1	1.55e-05	1.55e-05	0.0002934	0.0002934	mobilenetv2.py:67(MobileNetV2)
60	1.55e-05	2.583e-07	1.65e-05	2.75e-07	<frozen_collections_abc>:435(__subclasshook__)
1	1.54e-05	1.54e-05	1.76e-05	1.76e-05	fractions.py:186(__new__)
1	1.54e-05	1.54e-05	3.55e-05	3.55e-05	response.py:569(HTTPResponse)
1	1.54e-05	1.54e-05	7.27e-05	7.27e-05	moving_mnist.py:1(<module>)
1	1.54e-05	1.54e-05	0.007747	0.007747	_location.py:1(<module>)
1	1.54e-05	1.54e-05	8.91e-05	8.91e-05	pythonrationalfield.py:1(<module>)
1	1.54e-05	1.54e-05	4.76e-05	4.76e-05	exponential.py:219(exp)
1	1.54e-05	1.54e-05	1.86e-05	1.86e-05	funcname_cache.py:1(<module>)
2	1.53e-05	7.65e-06	0.09178	0.04589	__init__.py:339(__getattr__)
1	1.53e-05	1.53e-05	6.14e-05	6.14e-05	probe.py:1(<module>)
1	1.53e-05	1.53e-05	1.53e-05	1.53e-05	cookies.py:236(Morsel)
6	1.53e-05	2.55e-06	7.71e-05	1.285e-05	symbolic_helper.py:1761(_overload_by_arg_count)
1	1.53e-05	1.53e-05	1.68e-05	1.68e-05	symbolic_convert.py:3715(InliningInstructionTranslator)
1	1.53e-05	1.53e-05	9.91e-05	9.91e-05	quadrature.py:1(<module>)
1	1.53e-05	1.53e-05	1.53e-05	1.53e-05	modules.py:1280(ModuleElement)
1	1.53e-05	1.53e-05	6.16e-05	6.16e-05	swin_transformer.py:574(Swin3D_B_Weights)
1	1.52e-05	1.52e-05	2.93e-05	2.93e-05	functools.py:798(singledispatch)
1	1.52e-05	1.52e-05	9.33e-05	9.33e-05	country211.py:1(<module>)
1	1.52e-05	1.52e-05	0.003354	0.003354	_notification.py:1(<module>)
1	1.52e-05	1.52e-05	0.002022	0.002022	_graph_traversal.py:1(<module>)
1	1.52e-05	1.52e-05	0.001052	0.001052	_logical_location.py:1(<module>)
6	1.52e-05	2.533e-06	7.34e-05	1.223e-05	bessel.py:893(assume_integer_order)
1	1.52e-05	1.52e-05	1.52e-05	1.52e-05	finite_diff.py:1(<module>)
1	1.52e-05	1.52e-05	4.92e-05	4.92e-05	lazy_imports.py:1(<module>)
1	1.52e-05	1.52e-05	0.000127	0.000127	centrality.py:1(<module>)
1	1.51e-05	1.51e-05	0.006926	0.006926	_invocation.py:1(<module>)
1	1.51e-05	1.51e-05	1.51e-05	1.51e-05	_utils.py:1(<module>)
1	1.5e-05	1.5e-05	8.03e-05	8.03e-05	eurosat.py:1(<module>)
1	1.5e-05	1.5e-05	0.0008618	0.0008618	_stack_frame.py:1(<module>)
1	1.5e-05	1.5e-05	2.74e-05	2.74e-05	approximation.py:1(<module>)
1	1.5e-05	1.5e-05	8.73e-05	8.73e-05	facts.py:474(_from_python)
1	1.5e-05	1.5e-05	0.0001241	0.0001241	expressiondomain.py:15(ExpressionDomain)
1	1.5e-05	1.5e-05	0.002092	0.002092	polynomialring.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	1.5e-05	1.5e-05	7.55e-05	7.55e-05	fractionfield.py:1(<module>)
1	1.5e-05	1.5e-05	1.64e-05	1.64e-05	graph_region_tracker.py:183(GraphRegionTracker)
1	1.5e-05	1.5e-05	1.85e-05	1.85e-05	multidigraph.py:23(MultiDiGraph)
1	1.5e-05	1.5e-05	6.35e-05	6.35e-05	vgg.py:197(VGG16_Weights)
1	1.5e-05	1.5e-05	0.0002097	0.0002097	regnet.py:185(BlockParams)
2	1.49e-05	7.45e-06	4.41e-05	2.205e-05	uuid.py:723(uuid4)
1	1.49e-05	1.49e-05	0.001446	0.001446	_region.py:1(<module>)
1	1.49e-05	1.49e-05	0.0001893	0.0001893	misc_ops.py:1(<module>)
5	1.48e-05	2.96e-06	4.87e-05	9.74e-06	warnings.py:168(simplefilter)
11	1.48e-05	1.345e-06	2.56e-05	2.327e-06	weakref.py:347(__new__)
1	1.48e-05	1.48e-05	6.65e-05	6.65e-05	domainscalar.py:1(<module>)
1	1.48e-05	1.48e-05	0.0001056	0.0001056	structures.py:1(<module>)
1	1.48e-05	1.48e-05	1.48e-05	1.48e-05	_ordered_set.py:19(OrderedSet)
1	1.48e-05	1.48e-05	0.001125	0.001125	_web_request.py:1(<module>)
1	1.48e-05	1.48e-05	2.19e-05	2.19e-05	_cache.py:56(CacheInfo)
1	1.48e-05	1.48e-05	0.0003771	0.0003771	resnet.py:197(VideoResNet)
2	1.48e-05	7.4e-06	0.003621	0.001811	~:0(<built-in method __operator.floordiv>)
2	1.47e-05	7.35e-06	1.47e-05	7.35e-06	warnings.py:421(__init__)
1	1.47e-05	1.47e-05	1.47e-05	1.47e-05	modules.py:840(Submodule)
1	1.47e-05	1.47e-05	0.0008499	0.0008499	_location_relationship.py:1(<module>)
5	1.47e-05	2.94e-06	1.47e-05	2.94e-06	cache.py:155(cached_property)
1	1.47e-05	1.47e-05	1.99e-05	1.99e-05	cpp_builder.py:364(BuildOptionsBase)
1	1.47e-05	1.47e-05	6.16e-05	6.16e-05	regnet.py:593(RegNet_Y_8GF_Weights)
1	1.47e-05	1.47e-05	6.07e-05	6.07e-05	resnet.py:639(Wide_ResNet101_2_Weights)
1	1.46e-05	1.46e-05	0.0001439	0.0001439	video_reader.py:48(VideoReader)
1	1.46e-05	1.46e-05	4.36e-05	4.36e-05	rszeta.py:1(<module>)
1	1.46e-05	1.46e-05	4.27e-05	4.27e-05	odes.py:1(<module>)
2	1.46e-05	7.3e-06	7.81e-05	3.905e-05	basic.py:2117(__exec_constructor_postprocessors)
2	1.46e-05	7.3e-06	7.02e-05	3.51e-05	expressiondomain.py:26(__init__)
1	1.46e-05	1.46e-05	1.46e-05	1.46e-05	fancysets.py:519(Range)
1	1.46e-05	1.46e-05	0.0001333	0.0001333	printers.py:1(<module>)
1	1.46e-05	1.46e-05	0.0003551	0.0003551	coreviews.py:1(<module>)
40	1.46e-05	3.65e-07	1.46e-05	3.65e-07	~:0(<built-in method from_iterable>)
1	1.45e-05	1.45e-05	2.1e-05	2.1e-05	_collections.py:204(HTTPHeaderDict)
1	1.45e-05	1.45e-05	0.002699	0.002699	_stack.py:1(<module>)
2	1.45e-05	7.25e-06	0.0003179	0.000159	kind.py:287(_)
1	1.45e-05	1.45e-05	0.0003249	0.0003249	companion.py:1(<module>)
1	1.45e-05	1.45e-05	0.01431	0.01431	base_backend.py:1(<module>)
6	1.45e-05	2.417e-06	7.32e-05	1.22e-05	higher_order_ops.py:71(deco)
1	1.45e-05	1.45e-05	0.0002352	0.0002352	schemas.py:164(SubclassCreationMeta)

ncalls	tottime	percall	cumtime	percall	
10	1.44e-05	1.44e-06	4.22e-05	4.22e-06	_config_module.py:143(Config)
4	1.44e-05	3.6e-06	0.000448	0.000112	utils.py:1779(_verify_custom_op_name)
1	1.44e-05	1.44e-05	0.0001025	0.0001025	_globals.py:1(<module>)
1	1.44e-05	1.44e-05	4.02e-05	4.02e-05	hyperbolic.py:153(sinh)
1	1.44e-05	1.44e-05	1.63e-05	1.63e-05	residues.py:1(<module>)
1	1.44e-05	1.44e-05	8.14e-05	8.14e-05	singularityfunctions.py:1(<module>)
1	1.44e-05	1.44e-05	1.44e-05	1.44e-05	logging_tensor.py:52(LoggingTensor)
42	1.43e-05	3.405e-07	1.43e-05	3.405e-07	functools.py:968(__set_name__)
2	1.43e-05	7.15e-06	1.58e-05	7.9e-06	_parser.py:265(getwhile)
1	1.43e-05	1.43e-05	1.43e-05	1.43e-05	timeout.py:25(Timeout)
1	1.43e-05	1.43e-05	0.0003429	0.0003429	connection.py:114(_has_ipv6)
1	1.43e-05	1.43e-05	2e-05	2e-05	gtsrb.py:12(GTSRB)
1	1.43e-05	1.43e-05	0.0008533	0.0008533	_tool_component_reference.py:1(<module>)
1	1.43e-05	1.43e-05	5.7e-05	5.7e-05	ring.py:1(<module>)
1	1.43e-05	1.43e-05	1.43e-05	1.43e-05	rcode.py:78(RCodePrinter)
1	1.43e-05	1.43e-05	0.008961	0.008961	__init__.py:1(<module>)
1	1.42e-05	1.42e-05	0.002543	0.002543	config.py:1(<module>)
1	1.42e-05	1.42e-05	0.001132	0.001132	_web_response.py:1(<module>)
1	1.42e-05	1.42e-05	1.42e-05	1.42e-05	complexfield.py:16(ComplexField)
1	1.42e-05	1.42e-05	1.5e-05	1.5e-05	partitioners.py:86(NodeInfo)
1	1.42e-05	1.42e-05	0.0002031	0.0002031	anchor_utils.py:136(DefaultBoxGenerator)
1	1.42e-05	1.42e-05	5.58e-05	5.58e-05	trigonometric.py:2584(atan)
1	1.42e-05	1.42e-05	7.72e-05	7.72e-05	_appending_byte_serializer.py:86(clear)
1	1.42e-05	1.42e-05	0.0006312	0.0006312	shard.py:1(<module>)
1	1.42e-05	1.42e-05	0.0001631	0.0001631	hints.py:106(HeuristicType)
1	1.42e-05	1.42e-05	0.0001705	0.0001705	heaps.py:1(<module>)
1	1.42e-05	1.42e-05	6.55e-05	6.55e-05	regnet.py:417(RegNet_Y_400MF_Weights)
1	1.42e-05	1.42e-05	5.97e-05	5.97e-05	regnet.py:952(RegNet_X_1_6GF_Weights)
1	1.42e-05	1.42e-05	0.000133	0.000133	_utils.py:1(<module>)
1	1.42e-05	1.42e-05	5.44e-05	5.44e-05	mobilenetv3.py:161(MobileNet_V3_Large_QuantizedWeights)
2	1.42e-05	7.1e-06	1.42e-05	7.1e-06	~:0(<method 'tell' of '_io.BufferedReader' objects>)
2	1.41e-05	7.05e-06	0.006226	0.003113	_common.py:107(from_package)
4	1.41e-05	3.525e-06	0.0001937	4.843e-05	_pytree.py:1033(tree_flatten)
1	1.41e-05	1.41e-05	4.34e-05	4.34e-05	ssl_match_hostname.py:1(<module>)
1	1.41e-05	1.41e-05	0.0004051	0.0004051	misc.py:68(ConvNormActivation)
1	1.41e-05	1.41e-05	2.27e-05	2.27e-05	boolalg.py:68(Boolean)
1	1.41e-05	1.41e-05	0.0007273	0.0007273	_fix.py:1(<module>)
8	1.41e-05	1.763e-06	1.41e-05	1.763e-06	symbolic_convert.py:571(generic_jump)
1	1.41e-05	1.41e-05	0.0002156	0.0002156	monomials.py:387(MonomialOps)
1	1.41e-05	1.41e-05	0.0001262	0.0001262	hits_alg.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	1.41e-05	1.41e-05	0.00011	0.00011	nx_latex.py:1(<module>)
41	1.41e-05	3.439e-07	1.41e-05	3.439e-07	~:0(<built-in method _sre.unicode_iscased>)
24	1.4e-05	5.833e-07	2.88e-05	1.2e-06	typing.py:1097(<genexpr>)
1	1.4e-05	1.4e-05	3.43e-05	3.43e-05	_reporting_descriptor.py:17(ReportingDescriptor)
1	1.4e-05	1.4e-05	3.16e-05	3.16e-05	flowers102.py:10(Flowers102)
1	1.4e-05	1.4e-05	2.17e-05	2.17e-05	polynomials.py:1(<module>)
1	1.4e-05	1.4e-05	2.02e-05	2.02e-05	replay_record.py:64(ExecutionRecorder)
1	1.4e-05	1.4e-05	5.7e-05	5.7e-05	epathtools.py:1(<module>)
1	1.4e-05	1.4e-05	0.0001195	0.0001195	temporalisomorphvf2.py:1(<module>)
4	1.39e-05	3.475e-06	1.39e-05	3.475e-06	~:0(<built-in method mediapipe.python._framework_bindir>)
1	1.39e-05	1.39e-05	1.39e-05	1.39e-05	~:0(<method 'sub_' of 'torch._C.TensorBase' objects>)
1	1.39e-05	1.39e-05	2.73e-05	2.73e-05	_infra.py:236(__post_init__)
1	1.39e-05	1.39e-05	4.99e-05	4.99e-05	hyperbolic.py:824(coth)
2	1.39e-05	6.95e-06	2.54e-05	1.27e-05	ordinals.py:81(__new__)
1	1.39e-05	1.39e-05	1.39e-05	1.39e-05	indexed.py:124(Indexed)
1	1.39e-05	1.39e-05	2.55e-05	2.55e-05	matmul.py:24(MatMul)
1	1.39e-05	1.39e-05	1.39e-05	1.39e-05	point.py:860(Point2D)
1	1.39e-05	1.39e-05	1.98e-05	1.98e-05	_appending_byte_serializer.py:21(write_uint64)
1	1.39e-05	1.39e-05	5.97e-05	5.97e-05	regnet.py:1128(RegNet_X_32GF_Weights)
1	1.38e-05	1.38e-05	0.02902	0.02902	custom_ops.py:673(register_vmap)
1	1.38e-05	1.38e-05	1.38e-05	1.38e-05	adapters.py:167(HTTPAdapter)
1	1.38e-05	1.38e-05	0.003279	0.003279	_replacement.py:1(<module>)
1	1.38e-05	1.38e-05	0.0008797	0.0008797	_physical_location.py:1(<module>)
1	1.38e-05	1.38e-05	1.69e-05	1.69e-05	giou_loss.py:1(<module>)
3	1.38e-05	4.6e-06	4.51e-05	1.503e-05	expr.py:220(__neg__)
1	1.38e-05	1.38e-05	0.002082	0.002082	gmpyfinitefield.py:1(<module>)
1	1.38e-05	1.38e-05	1.55e-05	1.55e-05	base_backend.py:49(Plot)
1	1.38e-05	1.38e-05	1.38e-05	1.38e-05	polygon.py:28(Polygon)
2	1.38e-05	6.9e-06	0.006149	0.003074	<frozen importlib._bootstrap_external>:1192(get_resource)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	modules.py:204(Module)
1	1.37e-05	1.37e-05	2.32e-05	2.32e-05	semeion.py:12(SEMEION)
1	1.37e-05	1.37e-05	1.88e-05	1.88e-05	sbd.py:13(SBDataset)
1	1.37e-05	1.37e-05	9.81e-05	9.81e-05	errors.py:1(<module>)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	exprtools.py:288(Factors)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	cnf.py:270(CNF)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	gaussiandomains.py:16(GaussianElement)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	array_comprehension.py:10(ArrayComprehension)
1	1.37e-05	1.37e-05	5.14e-05	5.14e-05	immutable.py:30(ImmutableRepMatrix)
1	1.37e-05	1.37e-05	0.0001113	0.0001113	output_graph.py:1947(SubgraphTracer)
1	1.37e-05	1.37e-05	0.0001277	0.0001277	kclique.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
3	1.36e-05	4.533e-06	2.4e-05	8e-06	ast.py:477(generic_visit)
6/4	1.36e-05	3.4e-06	3.9e-05	9.75e-06	infer_schema.py:93(unstringify_type)
1	1.36e-05	1.36e-05	8.37e-05	8.37e-05	_internally_replaced_utils.py:1(<module>)
1	1.36e-05	1.36e-05	7.68e-05	7.68e-05	convnext.py:269(ConvNeXt_Large_Weights)
26	1.36e-05	5.231e-07	1.36e-05	5.231e-07	recording.py:228(record_shapeenv_event)
1	1.36e-05	1.36e-05	7.44e-05	7.44e-05	_functional_collectives.py:567(AsyncCollectiveTensor)
1	1.36e-05	1.36e-05	4.07e-05	4.07e-05	cpu_vec_isa.py:207(VecAMX)
1	1.36e-05	1.36e-05	0.0001709	0.0001709	schemas.py:877(AOTConfig)
1	1.36e-05	1.36e-05	0.0001152	0.0001152	time_series.py:1(<module>)
1	1.35e-05	1.35e-05	0.0004053	0.0004053	_load_gpu_decoder.py:1(<module>)
1	1.35e-05	1.35e-05	2.83e-05	2.83e-05	ucf101.py:12(UCF101)
1	1.35e-05	1.35e-05	1.46e-05	1.46e-05	_math_ops.py:55(_NormPartial)
1	1.35e-05	1.35e-05	0.001816	0.001816	traverse.py:1(<module>)
1	1.35e-05	1.35e-05	1.71e-05	1.71e-05	deutils.py:1(<module>)
1	1.35e-05	1.35e-05	0.0001328	0.0001328	harmonic.py:1(<module>)
2	1.35e-05	6.75e-06	7.29e-05	3.645e-05	~:0(<built-in method _operator.isub>)
1	1.34e-05	1.34e-05	9.47e-05	9.47e-05	functools.py:772(_find_impl)
2	1.34e-05	6.7e-06	0.0001388	6.94e-05	__init__.py:685(zip_children)
1	1.34e-05	1.34e-05	1.94e-05	1.94e-05	intranges.py:1(<module>)
1	1.34e-05	1.34e-05	1.34e-05	1.34e-05	ElementTree.py:1773(C14NWriterTarget)
1	1.34e-05	1.34e-05	0.0001111	0.0001111	lfw.py:10(__LFW)
1	1.34e-05	1.34e-05	0.0007476	0.0007476	_multiformat_message_string.py:1(<module>)
7	1.34e-05	1.914e-06	9.27e-05	1.324e-05	symbolic_opset11.py:338(__interpolate)
1	1.34e-05	1.34e-05	1.34e-05	1.34e-05	hyper.py:391(meijerg)
1	1.34e-05	1.34e-05	1.34e-05	1.34e-05	jscode.py:46(JavascriptCodePrinter)
1	1.34e-05	1.34e-05	0.0001432	0.0001432	api.py:33(ShardingStrategy)
1	1.34e-05	1.34e-05	1.34e-05	1.34e-05	_einsum_strategy.py:15(EinsumDims)
1	1.34e-05	1.34e-05	1.34e-05	1.34e-05	_trace_wrapped_higher_order_op.py:95(ModIndex)
1	1.34e-05	1.34e-05	0.0001022	0.0001022	misc.py:1554(RandomVariable)
1	1.33e-05	1.33e-05	0.0006591	0.0006591	cookiejar.py:1246(CookieJar)
1	1.33e-05	1.33e-05	1.33e-05	1.33e-05	ImageFilter.py:370(Color3DLUT)
2	1.33e-05	6.65e-06	4.44e-05	2.22e-05	ctx_mp_python.py:368(__new__)
1	1.33e-05	1.33e-05	1.58e-05	1.58e-05	focal_loss.py:1(<module>)
1	1.33e-05	1.33e-05	0.05245	0.05245	slice.py:1(<module>)
1	1.33e-05	1.33e-05	6.11e-05	6.11e-05	efficientnet.py:463(EfficientNet_B1_Weights)
1	1.33e-05	1.33e-05	6.17e-05	6.17e-05	vision_transformer.py:562(ViT_H_14_Weights)
1	1.32e-05	1.32e-05	5.48e-05	5.48e-05	model.py:187(is_triton_model)
1	1.32e-05	1.32e-05	2.73e-05	2.73e-05	_web_response.py:15(WebResponse)
1	1.32e-05	1.32e-05	1.32e-05	1.32e-05	polyclasses.py:2448(DMF)
5	1.32e-05	2.64e-06	0.0001243	2.486e-05	numbers.py:1622(__eq__)

ncalls	tottime	percall	cumtime	percall	
1	1.32e-05	1.32e-05	0.0003614	0.0003614	series_class.py:1(<module>)
1	1.32e-05	1.32e-05	2.5e-05	2.5e-05	gospers.py:1(<module>)
1	1.32e-05	1.32e-05	2.79e-05	2.79e-05	single.py:42(SingleODEProblem)
6	1.32e-05	2.2e-06	0.0004629	7.715e-05	init.py:126(register_tensor_creation_op)
2	1.31e-05	6.55e-06	0.00237	0.001185	_sources.py:12(get_source_lines_and_file)
2	1.31e-05	6.55e-06	1.82e-05	9.1e-06	upsampling.py:187(extra_repr)
1	1.31e-05	1.31e-05	2.87e-05	2.87e-05	dtd.py:11(DTD)
1	1.31e-05	1.31e-05	1.31e-05	1.31e-05	_onnx_program.py:112(ONNXProgram)
1	1.31e-05	1.31e-05	1.31e-05	1.31e-05	dispatcher.py:89(Dispatcher)
32	1.3e-05	4.063e-07	1.85e-05	5.781e-07	_inspect.py:41(iscode)
50	1.3e-05	2.6e-07	1.3e-05	2.6e-07	copy.py:172(_deepcopy_atomic)
1	1.3e-05	1.3e-05	1.3e-05	1.3e-05	maple.py:84(MapleCodePrinter)
1	1.3e-05	1.3e-05	0.0002047	0.0002047	lfw.py:90(LFWPeople)
1	1.3e-05	1.3e-05	7.2e-05	7.2e-05	hmdb51.py:13(HMDB51)
1	1.3e-05	1.3e-05	4.96e-05	4.96e-05	linalg.py:1(<module>)
1	1.3e-05	1.3e-05	3.76e-05	3.76e-05	trigonometric.py:915(tan)
1	1.3e-05	1.3e-05	1.3e-05	1.3e-05	matplotlib.py:43(MatplotlibBackend)
1	1.3e-05	1.3e-05	1.3e-05	1.3e-05	tensor.py:1461(UntypedStorageVariable)
1	1.3e-05	1.3e-05	0.0002405	0.0002405	dispersion.py:1(<module>)
39	1.3e-05	3.333e-07	1.79e-05	4.59e-07	<frozen_collections_abc>:288(__subclasshook__)
1	1.29e-05	1.29e-05	0.000234	0.000234	downloads.py:423(attempt_download_asset)
2	1.29e-05	6.45e-06	0.002751	0.001376	_jit_internal.py:990(__check_overload_body)
1	1.29e-05	1.29e-05	2.39e-05	2.39e-05	proxy.py:1(<module>)
1	1.29e-05	1.29e-05	1.29e-05	1.29e-05	ElementTree.py:126(Element)
1	1.29e-05	1.29e-05	0.0001943	0.0001943	fer2013.py:12(FER2013)
1	1.29e-05	1.29e-05	8.87e-05	8.87e-05	theta.py:1(<module>)
6	1.29e-05	2.15e-06	3.63e-05	6.05e-06	numbers.py:3598(__hash__)
1	1.29e-05	1.29e-05	0.0002554	0.0002554	exception.py:1(<module>)
1	1.29e-05	1.29e-05	4.51e-05	4.51e-05	trigonometric.py:2797(acot)
1	1.29e-05	1.29e-05	0.02579	0.02579	__init__.py:1(<module>)
1	1.29e-05	1.29e-05	0.0002995	0.0002995	types.py:40(GuardFn)
3	1.29e-05	4.3e-06	4.44e-05	1.48e-05	contract.py:91(inner)
1	1.29e-05	1.29e-05	8.65e-05	8.65e-05	package.py:237(AOTICompiledModel)
1	1.29e-05	1.29e-05	1.29e-05	1.29e-05	local.py:1(<module>)
1	1.29e-05	1.29e-05	8.22e-05	8.22e-05	ismags.py:1(<module>)
4	1.28e-05	3.2e-06	0.005194	0.001299	inspect.py:1279(getsource)
2	1.28e-05	6.4e-06	2.95e-05	1.475e-05	_jit_internal.py:124(__qualified_name)
1	1.28e-05	1.28e-05	1.28e-05	1.28e-05	indexed.py:362(IndexedBase)
1	1.28e-05	1.28e-05	3.04e-05	3.04e-05	_region.py:16(Region)
1	1.28e-05	1.28e-05	0.0005179	0.0005179	base.py:177(get_default_callbacks)

ncalls	tottime	percall	cumtime	percall	
1	1.28e-05	1.28e-05	1.28e-05	1.28e-05	structures.py:86(__init__)
2	1.28e-05	6.4e-06	2.7e-05	1.35e-05	ctx_mp_python.py:612(_set_prec)
1	1.28e-05	1.28e-05	6.41e-05	6.41e-05	_getlimits.py:1(<module>)
1	1.28e-05	1.28e-05	3.55e-05	3.55e-05	functions.py:1561(PolyfilledFunctionVariable)
1	1.28e-05	1.28e-05	7.67e-05	7.67e-05	chunk_sharding_spec.py:26(ChunkShardingSpec)
1	1.28e-05	1.28e-05	0.0001169	0.0001169	hierarchy.py:1(<module>)
1	1.28e-05	1.28e-05	2.3e-05	2.3e-05	efficientnet.py:46(_MBConvConfig)
1	1.28e-05	1.28e-05	0.0001278	0.0001278	resnet.py:399(ResNet101_Weights)
1	1.27e-05	1.27e-05	0.002417	0.002417	auth.py:1(<module>)
1	1.27e-05	1.27e-05	0.4817	0.4817	api.py:1(<module>)
1	1.27e-05	1.27e-05	3.1e-05	3.1e-05	_thread_flow_location.py:19(ThreadFlowLocation)
9	1.27e-05	1.411e-06	2.84e-05	3.156e-06	pythonmpq.py:93(__new__check)
1	1.27e-05	1.27e-05	0.003171	0.003171	expr_with_intlimits.py:1(<module>)
1	1.27e-05	1.27e-05	0.008765	0.008765	__init__.py:1(<module>)
1	1.27e-05	1.27e-05	0.002918	0.002918	vf2userfunc.py:1(<module>)
1	1.27e-05	1.27e-05	7.69e-05	7.69e-05	ssd.py:28(SSD300_VGG16_Weights)
2	1.26e-05	6.3e-06	0.000459	0.0002295	pathlib.py:852(exists)
1	1.26e-05	1.26e-05	1.98e-05	1.98e-05	pcam.py:10(PCAM)
1	1.26e-05	1.26e-05	0.001324	0.001324	_meta_registrations.py:11(get_meta_lib)
1	1.26e-05	1.26e-05	5.62e-05	5.62e-05	characteristiczero.py:1(<module>)
1	1.26e-05	1.26e-05	0.0001462	0.0001462	functions.py:447(LocalGeneratorObjectVariable)
1	1.26e-05	1.26e-05	0.0001244	0.0001244	graph_region_tracker.py:142(BackwardBfsArgIter)
1	1.26e-05	1.26e-05	0.0001249	0.0001249	runtime_wrappers.py:520(FakifiedOutWrapper)
1	1.25e-05	1.25e-05	6.66e-05	6.66e-05	tasks.py:1794(guess_model_task)
1	1.25e-05	1.25e-05	1.25e-05	1.25e-05	modulefinder.py:114(ModuleFinder)
1	1.25e-05	1.25e-05	6.44e-05	6.44e-05	functions.py:183(FloorDiv)
1	1.25e-05	1.25e-05	1.25e-05	1.25e-05	expressionrawdomain.py:12(ExpressionRawDomain)
1	1.25e-05	1.25e-05	7.18e-05	7.18e-05	_fsdp_extensions.py:16(FSDPExtensions)
1	1.25e-05	1.25e-05	5.99e-05	5.99e-05	resnet.py:185(ResNet50_QuantizedWeights)
1	1.25e-05	1.25e-05	5.31e-05	5.31e-05	googlenet.py:109(GoogLeNet_QuantizedWeights)
31	1.24e-05	4e-07	1.24e-05	4e-07	_internal.py:155(is_artifact_enabled)
1	1.24e-05	1.24e-05	1.24e-05	1.24e-05	models.py:640(Response)
1	1.24e-05	1.24e-05	7.9e-05	7.9e-05	recording.py:345(FakeTensorMeta)
24	1.24e-05	5.167e-07	2.1e-05	8.75e-07	ctx_iv.py:397(make_mpf)
1	1.24e-05	1.24e-05	1.24e-05	1.24e-05	polynomialring.py:10(PolynomialRing)
1	1.24e-05	1.24e-05	3.69e-05	3.69e-05	trigonometric.py:1255(cot)
1	1.24e-05	1.24e-05	1.56e-05	1.56e-05	graph.py:1(<module>)
1	1.24e-05	1.24e-05	0.0001298	0.0001298	_flat_param.py:104(HandleShardingStrategy)
1	1.24e-05	1.24e-05	8.08e-05	8.08e-05	_op_schema.py:228(OpSchema)
1	1.23e-05	1.23e-05	1.48e-05	1.48e-05	_presets.py:146(SemanticSegmentation)

ncalls	tottime	percall	cumtime	percall	
1	1.23e-05	1.23e-05	0.002609	0.002609	_artifact_content.py:1(<module>)
16	1.23e-05	7.688e-07	1.94e-05	1.213e-06	ctx_mp_python.py:597(make_mpf)
1	1.23e-05	1.23e-05	4.25e-05	4.25e-05	tableform.py:1(<module>)
1	1.23e-05	1.23e-05	0.0003319	0.0003319	adjoint.py:1(<module>)
1	1.23e-05	1.23e-05	1.23e-05	1.23e-05	codecache.py:1365(CudaKernelParamCache)
1	1.22e-05	1.22e-05	1.22e-05	1.22e-05	~:0(<method 'floor_divide_' of 'torch._C.TensorBase' objects>)
1	1.22e-05	1.22e-05	0.0003005	0.0003005	_stereo_matching.py:25(StereoMatchingDataset)
1	1.22e-05	1.22e-05	1.22e-05	1.22e-05	_meta.py:1(<module>)
1	1.22e-05	1.22e-05	4.6e-05	4.6e-05	polytools.py:4542(PurePoly)
1	1.22e-05	1.22e-05	1.22e-05	1.22e-05	constant.py:27(ConstantVariable)
1	1.22e-05	1.22e-05	1.22e-05	1.22e-05	constant.py:218(EnumVariable)
1	1.22e-05	1.22e-05	1.57e-05	1.57e-05	ctx_manager.py:275(JvpIncrementNestingCtxManagerVari
1	1.22e-05	1.22e-05	0.0001536	0.0001536	smetric.py:1(<module>)
1	1.22e-05	1.22e-05	5.81e-05	5.81e-05	regnet.py:461(RegNet_Y_800MF_Weights)
1	1.22e-05	1.22e-05	5.12e-05	5.12e-05	efficientnet.py:439(EfficientNet_B0_Weights)
1	1.22e-05	1.22e-05	2.14e-05	2.14e-05	shufflenetv2.py:104(ShuffleNetV2)
1	1.22e-05	1.22e-05	6.27e-05	6.27e-05	keypoint_rcnn.py:319(KeypointRCNN_ResNet50_FPN_W
1	1.21e-05	1.21e-05	0.7146	0.7146	model.py:212(is_hub_model)
2	1.21e-05	6.05e-06	0.0009307	0.0004654	_tensor.py:1096(__rsub__)
1	1.21e-05	1.21e-05	1.21e-05	1.21e-05	~:0(<method '__irshift__' of 'torch._C.TensorBase' objects>)
1	1.21e-05	1.21e-05	1.21e-05	1.21e-05	cookiejar.py:874(DefaultCookiePolicy)
1	1.21e-05	1.21e-05	0.0001215	0.0001215	mnist.py:344(QMNIST)
2	1.21e-05	6.05e-06	1.56e-05	7.8e-06	ctx_mp_python.py:145(__float__)
1	1.21e-05	1.21e-05	1.21e-05	1.21e-05	singleton.py:24(SingletonRegistry)
1	1.21e-05	1.21e-05	0.005312	0.005312	homomorphisms.py:1(<module>)
1	1.21e-05	1.21e-05	9.66e-05	9.66e-05	checkpoint_wrapper.py:20(CheckpointImpl)
1	1.21e-05	1.21e-05	0.0002902	0.0002902	style.py:402(PrepareModuleInput)
1	1.21e-05	1.21e-05	6.14e-05	6.14e-05	resnet.py:223(ResNeXt101_32X8D_QuantizedWeights)
2	1.2e-05	6e-06	0.002734	0.001367	_sources.py:120(parse_def)
2	1.2e-05	6e-06	0.0001254	6.27e-05	__init__.py:272(__init__)
1	1.2e-05	1.2e-05	0.0001326	0.0001326	transforms.py:1387(RandomAffine)
1	1.2e-05	1.2e-05	3.65e-05	3.65e-05	omniglot.py:11(Omniglot)
1	1.2e-05	1.2e-05	5.81e-05	5.81e-05	alexnet.py:55(AlexNet_Weights)
1	1.2e-05	1.2e-05	1.2e-05	1.2e-05	ctx_mp_python.py:359(__mpc)
1	1.2e-05	1.2e-05	1.2e-05	1.2e-05	_dispatch.py:110(OpDispatcher)
1	1.2e-05	1.2e-05	2.27e-05	2.27e-05	numbers.py:2955(motzkin)
1	1.2e-05	1.2e-05	1.2e-05	1.2e-05	primes.py:41(PrimeIdeal)
1	1.2e-05	1.2e-05	1.2e-05	1.2e-05	builder.py:3096(SourcelessBuilder)
1	1.2e-05	1.2e-05	0.0001437	0.0001437	_common_utils.py:177(HandleTrainingState)
1	1.2e-05	1.2e-05	0.0001117	0.0001117	ego.py:1(<module>)

ncalls	totime	percall	cumtime	percall	
1	1.19e-05	1.19e-05	1.24e-05	1.24e-05	ssl.py:541(minimum_version)
8	1.19e-05	1.488e-06	1.19e-05	1.488e-06	__init__.py:54(__getattr__)
1	1.19e-05	1.19e-05	2.95e-05	2.95e-05	food101.py:11(Food101)
1	1.19e-05	1.19e-05	2.51e-05	2.51e-05	rendered_sst2.py:9(RenderedSST2)
3	1.19e-05	3.967e-06	1.27e-05	4.233e-06	utils.py:4064(is_tensor_base_attr_getter)
1	1.19e-05	1.19e-05	0.0001373	0.0001373	numbers.py:4474(__register_classes)
1	1.19e-05	1.19e-05	1.19e-05	1.19e-05	inference.py:252(KB)
10	1.19e-05	1.19e-06	1.6e-05	1.6e-06	gaussiandomains.py:27(new)
1	1.19e-05	1.19e-05	1.47e-05	1.47e-05	printers.py:14(ExprPrinter)
1	1.19e-05	1.19e-05	1.19e-05	1.19e-05	mathml.py:84(MathMLContentPrinter)
1	1.19e-05	1.19e-05	3.69e-05	3.69e-05	_collective_utils.py:240(MeshTopoInfo)
1	1.19e-05	1.19e-05	5.95e-05	5.95e-05	resnet.py:356(ResNet50_Weights)
1	1.19e-05	1.19e-05	6.17e-05	6.17e-05	regnet.py:815(RegNet_Y_128GF_Weights)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	~:0(<built-in method torch.get_default_dtype>)
1	1.18e-05	1.18e-05	1.21e-05	1.21e-05	model.py:1038(__reset_ckpt_args)
2	1.18e-05	5.9e-06	0.0001055	5.275e-05	__init__.py:87(__init__)
1	1.18e-05	1.18e-05	2.55e-05	2.55e-05	stanford_cars.py:10(StanfordCars)
1	1.18e-05	1.18e-05	1.83e-05	1.83e-05	kitti.py:12(Kitti)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	symbolic_shapes.py:2361(DimConstraints)
1	1.18e-05	1.18e-05	0.0002936	0.0002936	recording.py:80(ShapeEnvEvent)
1	1.18e-05	1.18e-05	0.0004353	0.0004353	importtools.py:1(<module>)
4	1.18e-05	2.95e-06	1.49e-05	3.725e-06	kind.py:75(__new__)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	factorials.py:36(factorial)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	integers.py:21(RoundFunction)
1	1.18e-05	1.18e-05	8.31e-05	8.31e-05	trigonometric.py:2029(InverseTrigonometricFunction)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	repmatrix.py:555(MutableRepMatrix)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	fields.py:292(FracElement)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	expr_with_limits.py:199(ExprWithLimits)
31	1.18e-05	3.806e-07	1.18e-05	3.806e-07	laplace.py:48(DEBUG_WRAP)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	polygon.py:2053(Triangle)
1	1.18e-05	1.18e-05	1.18e-05	1.18e-05	utils.py:1021(IndentedBuffer)
1	1.18e-05	1.18e-05	2.45e-05	2.45e-05	torch.py:402(TorchInGraphFunctionVariable)
1	1.18e-05	1.18e-05	0.0001805	0.0001805	isolate.py:1(<module>)
1	1.18e-05	1.18e-05	5.17e-05	5.17e-05	inception.py:410(Inception_V3_Weights)
1	1.18e-05	1.18e-05	0.005047	0.005047	__init__.py:1(<module>)
45	1.18e-05	2.622e-07	1.18e-05	2.622e-07	~:0(<built-in method builtins.globals>)
32	1.17e-05	3.656e-07	1.76e-05	5.5e-07	_inspect.py:26(isfunction)
1	1.17e-05	1.17e-05	4.21e-05	4.21e-05	calculus.py:1(<module>)
3	1.17e-05	3.9e-06	5.03e-05	1.677e-05	numbers.py:1374(__new__)
1	1.17e-05	1.17e-05	0.002079	0.002079	polyoptions.py:397(Domain)

ncalls	tottime	percall	cumtime	percall	
1	1.17e-05	1.17e-05	8.32e-05	8.32e-05	numbers.py:419(bernoulli)
1	1.17e-05	1.17e-05	2.51e-05	2.51e-05	device_interface.py:370(MpsInterface)
1	1.17e-05	1.17e-05	1.17e-05	1.17e-05	reportviews.py:118(NodeView)
1	1.17e-05	1.17e-05	5.26e-05	5.26e-05	mobilenetv2.py:66(MobileNet_V2_QuantizedWeights)
47	1.16e-05	2.468e-07	1.16e-05	2.468e-07	dataclasses.py:1293(<genexpr>)
1	1.16e-05	1.16e-05	7.57e-05	7.57e-05	function.py:281(Application)
1	1.16e-05	1.16e-05	1.16e-05	1.16e-05	printers.py:267(CppPrinter)
1	1.16e-05	1.16e-05	1.16e-05	1.16e-05	printers.py:119(PythonPrinter)
1	1.16e-05	1.16e-05	1.16e-05	1.16e-05	replicate.py:17(_ReplicateState)
1	1.16e-05	1.16e-05	1.69e-05	1.69e-05	builder.py:541(_id_dispatch)
1	1.16e-05	1.16e-05	0.0001343	0.0001343	_api.py:117(_FromTorchTensor)
1	1.16e-05	1.16e-05	0.0001107	0.0001107	vertex_cover.py:1(<module>)
1	1.16e-05	1.16e-05	0.0001222	0.0001222	kcomponents.py:197(_AntiGraph)
1	1.16e-05	1.16e-05	5.71e-05	5.71e-05	regnet.py:549(RegNet_Y_3_2GF_Weights)
5	1.15e-05	2.3e-06	1.48e-05	2.96e-06	typing.py:1795(_caller)
15	1.15e-05	7.667e-07	1.48e-05	9.867e-07	typing.py:993(_is_typevar_like)
1	1.15e-05	1.15e-05	0.0001308	0.0001308	poolers.py:230(MultiScaleRoIAlign)
32	1.15e-05	3.594e-07	1.15e-05	3.594e-07	decorators.py:196(sympify_return)
1	1.15e-05	1.15e-05	1.15e-05	1.15e-05	fractionfield.py:9(FractionField)
1	1.15e-05	1.15e-05	1.59e-05	1.59e-05	_embedding_ops.py:69(_MaskPartial)
1	1.15e-05	1.15e-05	1.15e-05	1.15e-05	hyperbolic.py:996(ReciprocalHyperbolicFunction)
1	1.15e-05	1.15e-05	5.65e-05	5.65e-05	regnet.py:505(RegNet_Y_1_6GF_Weights)
1	1.15e-05	1.15e-05	5.58e-05	5.58e-05	fcn.py:60(FCN_ResNet50_Weights)
7	1.15e-05	1.643e-06	1.15e-05	1.643e-06	<frozen_collections_abc>:104(_check_methods)
4	1.14e-05	2.85e-06	1.29e-05	3.225e-06	parse.py:119(_coerce_args)
2	1.14e-05	5.7e-06	0.001151	0.0005755	_tensor.py:1131(_rpow__)
1	1.14e-05	1.14e-05	0.005148	0.005148	__init__.py:1(<module>)
11	1.14e-05	1.036e-06	2.13e-05	1.936e-06	eigen.py:41(defun)
5	1.14e-05	2.28e-06	0.0001623	3.246e-05	misc.py:181(debug_decorator)
3	1.14e-05	3.8e-06	2.01e-05	6.7e-06	intfunc.py:162(igcd)
1	1.14e-05	1.14e-05	2.811	2.811	functions.py:1(<module>)
1	1.14e-05	1.14e-05	0.0002349	0.0002349	dotproduct.py:1(<module>)
1	1.14e-05	1.14e-05	1.14e-05	1.14e-05	interval_arithmetic.py:42(interval)
1	1.14e-05	1.14e-05	1.14e-05	1.14e-05	session.py:1(<module>)
1	1.14e-05	1.14e-05	1.14e-05	1.14e-05	torch_function.py:298(TorchFunctionModeStackVariable)
1	1.14e-05	1.14e-05	1.22e-05	1.22e-05	asyncio.py:101(BaseAsyncFileLock)
1	1.14e-05	1.14e-05	5.83e-05	5.83e-05	resnet.py:596(Wide_ResNet50_2_Weights)
1	1.14e-05	1.14e-05	5.2e-05	5.2e-05	inception.py:169(Inception_V3_QuantizedWeights)
3	1.13e-05	3.767e-06	6.38e-05	2.127e-05	ast.py:403(visit)
1	1.13e-05	1.13e-05	2.08e-05	2.08e-05	autoaugment.py:466(AugMix)

ncalls	tottime	percall	cumtime	percall	
1	1.13e-05	1.13e-05	1.13e-05	1.13e-05	_constants.py:1(<module>)
1	1.13e-05	1.13e-05	1.13e-05	1.13e-05	ctx_iv.py:304(MPIIntervalContext)
1	1.13e-05	1.13e-05	1.2e-05	1.2e-05	gmpyintegerring.py:14(GMPYIntegerRing)
1	1.13e-05	1.13e-05	1.13e-05	1.13e-05	rootisolation.py:1881(ComplexInterval)
1	1.13e-05	1.13e-05	4.27e-05	4.27e-05	decorators.py:214(inner)
1	1.13e-05	1.13e-05	3.79e-05	3.79e-05	error_functions.py:288(erfc)
2	1.13e-05	5.65e-06	2.03e-05	1.015e-05	matexpr.py:81(__new__)
1	1.13e-05	1.13e-05	1.4e-05	1.4e-05	style.py:44(ColwiseParallel)
1	1.13e-05	1.13e-05	1.13e-05	1.13e-05	reportviews.py:1048(OutEdgeView)
1	1.12e-05	1.12e-05	8.01e-05	8.01e-05	functools.py:730(__compose_mro)
1	1.12e-05	1.12e-05	0.0001734	0.0001734	_typing.py:1(<module>)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	connection.py:597(HTTPConnection)
1	1.12e-05	1.12e-05	2.8e-05	2.8e-05	poolmanager.py:199(__init__)
1	1.12e-05	1.12e-05	2.89e-05	2.89e-05	sun397.py:10(SUN397)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	decorator.py:319(wrapper)
8	1.12e-05	1.4e-06	3.19e-05	3.988e-06	sympify.py:78(is_numpy_instance)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	trigonometric.py:1572(ReciprocalTrigonometricFunction)
1	1.12e-05	1.12e-05	4.42e-05	4.42e-05	error_functions.py:49(erf)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	tensor_functions.py:90(KroneckerDelta)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	extensions.py:11(ExtensionElement)
1	1.12e-05	1.12e-05	9.59e-05	9.59e-05	api.py:112(MixedPrecision)
1	1.12e-05	1.12e-05	8.02e-05	8.02e-05	runtime_wrappers.py:1757(AOTDispatchAutograd)
1	1.12e-05	1.12e-05	5.05e-05	5.05e-05	googlenet.py:278(GoogLeNet_Weights)
1	1.12e-05	1.12e-05	6.3e-05	6.3e-05	raft.py:699(Raft_Small_Weights)
1	1.12e-05	1.12e-05	5e-05	5e-05	swin_transformer.py:512(Swin3D_T_Weights)
1	1.11e-05	1.11e-05	1.56e-05	1.56e-05	random.py:889(getrandbits)
1	1.11e-05	1.11e-05	0.0006715	0.0006715	serialization.py:427(is_zipfile)
1	1.11e-05	1.11e-05	0.0001191	0.0001191	clevr.py:12(CLEVRClassification)
1	1.11e-05	1.11e-05	2.05e-05	2.05e-05	pythonrationalfield.py:9(PythonRationalField)
15	1.11e-05	7.4e-07	2.59e-05	1.727e-06	pretty_symbolology.py:417(<lambda>)
1	1.11e-05	1.11e-05	5.73e-05	5.73e-05	hyperbolic.py:1070(csch)
1	1.11e-05	1.11e-05	1.11e-05	1.11e-05	blockmatrix.py:560(BlockDiagMatrix)
1	1.11e-05	1.11e-05	0.0002537	0.0002537	builder.py:296(GraphArg)
1	1.11e-05	1.11e-05	1.11e-05	1.11e-05	lists.py:53(BaseListVariable)
1	1.11e-05	1.11e-05	1.11e-05	1.11e-05	misc.py:854(GetAttrVariable)
1	1.11e-05	1.11e-05	4.73e-05	4.73e-05	densenet.py:287(DenseNet161_Weights)
1	1.11e-05	1.11e-05	5.62e-05	5.62e-05	regnet.py:996(RegNet_X_3_2GF_Weights)
1	1.11e-05	1.11e-05	5.67e-05	5.67e-05	regnet.py:1084(RegNet_X_16GF_Weights)
1	1.11e-05	1.11e-05	4.91e-05	4.91e-05	deeplabv3.py:141(DeepLabV3_ResNet50_Weights)
3	1.1e-05	3.667e-06	1.51e-05	5.033e-06	ast.py:56(literal_eval)

ncalls	tottime	percall	cumtime	percall	
1	1.1e-05	1.1e-05	1.1e-05	1.1e-05	_util.py:1(<module>)
1	1.1e-05	1.1e-05	0.001979	0.001979	__init__.py:1(<module>)
1	1.1e-05	1.1e-05	0.0001596	0.0001596	_optical_flow.py:30(FlowDataset)
1	1.1e-05	1.1e-05	0.000241	0.000241	misc.py:175(Conv3dNormActivation)
1	1.1e-05	1.1e-05	0.0003848	0.0003848	misc.py:125(Conv2dNormActivation)
25	1.1e-05	4.4e-07	1.1e-05	4.4e-07	symbolic_helper.py:617(_block_list_in_opset)
1	1.1e-05	1.1e-05	1.23e-05	1.23e-05	matexpr.py:739(_LeftRightArgs)
1	1.1e-05	1.1e-05	1.1e-05	1.1e-05	singleton_int.py:9(SingletonInt)
2	1.1e-05	5.5e-06	1.1e-05	5.5e-06	api.py:125(custom_sharding_spec_op)
1	1.1e-05	1.1e-05	1.1e-05	1.1e-05	lists.py:841(NamedTupleVariable)
1	1.1e-05	1.1e-05	3.85e-05	3.85e-05	dicts.py:91(ConstDictVariable)
1	1.1e-05	1.1e-05	0.0001403	0.0001403	walks.py:1(<module>)
1	1.1e-05	1.1e-05	5.06e-05	5.06e-05	squeezeenet.py:124(SqueezeNet1_0_Weights)
1	1.1e-05	1.1e-05	5.73e-05	5.73e-05	regnet.py:908(RegNet_X_800MF_Weights)
2	1.09e-05	5.45e-06	0.0009661	0.0004831	_tensor.py:1143(__rlshift__)
1	1.09e-05	1.09e-05	2.28e-05	2.28e-05	sbu.py:11(SBU)
1	1.09e-05	1.09e-05	3.8e-05	3.8e-05	numbers.py:609(bell)
5	1.09e-05	2.18e-06	4.52e-05	9.04e-06	utils.py:38(register_prop_rule)
5	1.09e-05	2.18e-06	2.88e-05	5.76e-06	utils.py:47(wrapper)
1	1.09e-05	1.09e-05	0.0001217	0.0001217	voterank_alg.py:1(<module>)
1	1.09e-05	1.09e-05	0.0001346	0.0001346	beamsearch.py:1(<module>)
1	1.09e-05	1.09e-05	5.56e-05	5.56e-05	regnet.py:864(RegNet_X_400MF_Weights)
1	1.09e-05	1.09e-05	4.94e-05	4.94e-05	efficientnet.py:535(EfficientNet_B3_Weights)
1	1.09e-05	1.09e-05	5.3e-05	5.3e-05	maxvit.py:771(MaxViT_T_Weights)
1	1.09e-05	1.09e-05	7.23e-05	7.23e-05	faster_rcnn.py:423(FasterRCNN_MobileNet_V3_Large_Fl)
1	1.08e-05	1.08e-05	0.0002552	0.0002552	lfw.py:175(LFWPairs)
2	1.08e-05	5.4e-06	2.21e-05	1.105e-05	libmpi.py:454(MPI_from_str)
3	1.08e-05	3.6e-06	6.25e-05	2.083e-05	numbers.py:1306(__new__)
1	1.08e-05	1.08e-05	0.0003058	0.0003058	_presets.py:85(VideoClassification)
5	1.08e-05	2.16e-06	8.09e-05	1.618e-05	symbolic_helper.py:1774(_reduce_with_dtype_helper)
1	1.08e-05	1.08e-05	1.08e-05	1.08e-05	ctx_mp_python.py:583(PythonMPContext)
1	1.08e-05	1.08e-05	3.61e-05	3.61e-05	hyperbolic.py:611(tanh)
1	1.08e-05	1.08e-05	1.08e-05	1.08e-05	sets.py:1496(Intersection)
1	1.08e-05	1.08e-05	1.08e-05	1.08e-05	kronecker.py:86(KroneckerProduct)
1	1.08e-05	1.08e-05	2.31e-05	2.31e-05	nn_module.py:802(UnspecializedNNModuleVariable)
1	1.08e-05	1.08e-05	4.99e-05	4.99e-05	_error.py:1(<module>)
1	1.08e-05	1.08e-05	4.54e-05	4.54e-05	efficientnet.py:685(EfficientNet_V2_M_Weights)
1	1.08e-05	1.08e-05	5.85e-05	5.85e-05	swin_transformer.py:677(Swin_S_Weights)
1	1.08e-05	1.08e-05	4.62e-05	4.62e-05	mask_rcnn.py:384(MaskRCNN_ResNet50_FPN_V2_Weig
1	1.08e-05	1.08e-05	2.28e-05	2.28e-05	lraspp.py:19(LRASPP)

ncalls	tottime	percall	cumtime	percall	
2	1.08e-05	5.4e-06	8.03e-05	4.015e-05	~:0(<built-in method __operator.irshift>)
28	1.07e-05	3.821e-07	1.07e-05	3.821e-07	__init__.py:772(__bool__)
11	1.07e-05	9.727e-07	1.07e-05	9.727e-07	custom_ops.py:285(register_kernel)
4	1.07e-05	2.675e-06	1.07e-05	2.675e-06	_config_module.py:172(ConfigModuleInstance)
1	1.07e-05	1.07e-05	1.63e-05	1.63e-05	cifar.py:13(CIFAR10)
1	1.07e-05	1.07e-05	5.16e-05	5.16e-05	convnext.py:209(ConvNeXt_Tiny_Weights)
1	1.07e-05	1.07e-05	0.0004611	0.0004611	onnxruntime.py:675(OrtBackendOptions)
1	1.07e-05	1.07e-05	3.68e-05	3.68e-05	timeutils.py:1(<module>)
2	1.07e-05	5.35e-06	1.07e-05	5.35e-06	cache.py:190(LazyFunction)
1	1.07e-05	1.07e-05	1.44e-05	1.44e-05	binrel.py:15(BinaryRelation)
1	1.07e-05	1.07e-05	3.56e-05	3.56e-05	trigonometric.py:2343acos)
1	1.07e-05	1.07e-05	1.07e-05	1.07e-05	sparse_ndim_array.py:11(SparseNDimArray)
1	1.07e-05	1.07e-05	1.38e-05	1.38e-05	subspaces.py:1(<module>)
1	1.07e-05	1.07e-05	0.0001157	0.0001157	_fsdp_common.py:88(TrainingState)
1	1.07e-05	1.07e-05	1.07e-05	1.07e-05	package.py:65(PT2ArchiveReader)
1	1.07e-05	1.07e-05	6.11e-05	6.11e-05	planar_drawing.py:1(<module>)
1	1.07e-05	1.07e-05	4.78e-05	4.78e-05	vision_transformer.py:536(ViT_L_32_Weights)
1	1.07e-05	1.07e-05	1.66e-05	1.66e-05	mvit.py:27(MSBlockConfig)
2	1.06e-05	5.3e-06	1.47e-05	7.35e-06	solution_base.py:436(generate_nested_calculator_params)
1	1.06e-05	1.06e-05	1.09e-05	1.09e-05	tasks.py:271(info)
1	1.06e-05	1.06e-05	0.0006035	0.0006035	_property_bag.py:1(<module>)
2	1.06e-05	5.3e-06	6.32e-05	3.16e-05	dispatcher.py:46(ambiguity_register_error_ignore_dup)
1	1.06e-05	1.06e-05	1.06e-05	1.06e-05	assume.py:80(AppliedPredicate)
1	1.06e-05	1.06e-05	1.06e-05	1.06e-05	summations.py:42(Sum)
1	1.06e-05	1.06e-05	1.06e-05	1.06e-05	curve.py:22(Curve)
1	1.06e-05	1.06e-05	1.21e-05	1.21e-05	api.py:51(ShardingSpec)
1	1.06e-05	1.06e-05	0.0001886	0.0001886	api.py:10(ShardingPlan)
1	1.06e-05	1.06e-05	1.06e-05	1.06e-05	tensor.py:1190(SymNodeVariable)
1	1.06e-05	1.06e-05	0.0001295	0.0001295	edgedfs.py:1(<module>)
1	1.06e-05	1.06e-05	6.98e-05	6.98e-05	faster_rcnn.py:444(FasterRCNN_MobileNet_V3_Large_32)
1	1.05e-05	1.05e-05	1.69e-05	1.69e-05	unicode_escape.py:37(getregentry)
4	1.05e-05	2.625e-06	1.99e-05	4.975e-06	__init__.py:892(__addHandlerRef)
4	1.05e-05	2.625e-06	0.001724	0.000431	__init__.py:214(register)
1	1.05e-05	1.05e-05	2.5e-05	2.5e-05	_logical_location.py:12(LogicalLocation)
1	1.05e-05	1.05e-05	2.52e-05	2.52e-05	_web_request.py:15(WebRequest)
5	1.05e-05	2.1e-06	1.05e-05	2.1e-06	ctx_base.py:458(memoize)
1	1.05e-05	1.05e-05	1.05e-05	1.05e-05	bessel.py:36(BesselBase)
1	1.05e-05	1.05e-05	1.12e-05	1.12e-05	gmpyrationalfiield.py:12(GMPYRationalField)
1	1.05e-05	1.05e-05	0.000343	0.000343	conventions.py:1(<module>)
1	1.05e-05	1.05e-05	1.05e-05	1.05e-05	delta_functions.py:17(DiracDelta)

ncalls	tottime	percall	cumtime	percall	
1	1.05e-05	1.05e-05	1.05e-05	1.05e-05	special.py:10(ZeroMatrix)
1	1.05e-05	1.05e-05	1.31e-05	1.31e-05	placement_types.py:543(Replicate)
1	1.05e-05	1.05e-05	1.37e-05	1.37e-05	ssdlite.py:116(SSDLiteFeatureExtractorMobileNet)
1	1.05e-05	1.05e-05	5e-05	5e-05	s3d.py:154(S3D_Weights)
1	1.05e-05	1.05e-05	4.97e-05	4.97e-05	resnet.py:164(ResNet18_QuantizedWeights)
2	1.04e-05	5.2e-06	0.000544	0.000272	_utils_internal.py:65(resolve_library_path)
1	1.04e-05	1.04e-05	1.04e-05	1.04e-05	~:0(<method 'remainder_' of 'torch._C.TensorBase' objects:
21	1.04e-05	4.952e-07	1.04e-05	4.952e-07	boolalg.py:480(<lambda>)
1	1.04e-05	1.04e-05	4.75e-05	4.75e-05	simpledomain.py:1(<module>)
1	1.04e-05	1.04e-05	3.61e-05	3.61e-05	hyperbolic.py:1884(asech)
1	1.04e-05	1.04e-05	4.98e-05	4.98e-05	resnet.py:322(R3D_18_Weights)
35	1.04e-05	2.971e-07	1.04e-05	2.971e-07	~:0(<built-in method _sre.unicode_tolower>)
2	1.03e-05	5.15e-06	0.001008	0.0005042	_tensor.py:1147(__rrshift__)
1	1.03e-05	1.03e-05	5.17e-05	5.17e-05	serialization.py:742(__exit__)
2	1.03e-05	5.15e-06	1.53e-05	7.65e-06	_jit_internal.py:1042(get_class_name_lineno)
1	1.03e-05	1.03e-05	1.59e-05	1.59e-05	core.py:1(<module>)
1	1.03e-05	1.03e-05	1.03e-05	1.03e-05	lambdify.py:1123(_EvaluatorPrinter)
1	1.03e-05	1.03e-05	0.001393	0.001393	field.py:1(<module>)
1	1.03e-05	1.03e-05	9.76e-05	9.76e-05	_fsdp_param.py:147(ShardedState)
1	1.03e-05	1.03e-05	1.03e-05	1.03e-05	make_functional.py:246(FunctionalModuleWithBuffers)
1	1.03e-05	1.03e-05	0.0001314	0.0001314	gml.py:277(Pattern)
1	1.03e-05	1.03e-05	5.04e-05	5.04e-05	resnet.py:312(ResNet18_Weights)
1	1.03e-05	1.03e-05	5.1e-05	5.1e-05	shufflenetv2.py:193(ShuffleNet_V2_X0_5_Weights)
1	1.02e-05	1.02e-05	1.02e-05	1.02e-05	storage.py:555(_dtype_to_storage_type_map)
1	1.02e-05	1.02e-05	2.09e-05	2.09e-05	_optical_flow.py:317(FlyingThings3D)
1	1.02e-05	1.02e-05	6.35e-05	6.35e-05	numbers.py:3343(NaN)
1	1.02e-05	1.02e-05	1.55e-05	1.55e-05	svhn.py:12(SVHN)
1	1.02e-05	1.02e-05	1.31e-05	1.31e-05	heuristicgcd.py:1(<module>)
5	1.02e-05	2.04e-06	1.63e-05	3.26e-06	pretty_symbology.py:176(<lambda>)
1	1.02e-05	1.02e-05	1.02e-05	1.02e-05	ideals.py:7(Ideal)
1	1.02e-05	1.02e-05	4.42e-05	4.42e-05	device_interface.py:326(CpuInterface)
1	1.02e-05	1.02e-05	0.003114	0.003114	__init__.py:1(<module>)
1	1.02e-05	1.02e-05	1.3e-05	1.3e-05	_embedding_ops.py:31(MaskBuffer)
1	1.02e-05	1.02e-05	4.66e-05	4.66e-05	vgg.py:157(VGG13_Weights)
1	1.02e-05	1.02e-05	4.48e-05	4.48e-05	vgg.py:286(VGG19_BN_Weights)
1	1.02e-05	1.02e-05	4.89e-05	4.89e-05	shufflenetv2.py:128(ShuffleNet_V2_X0_5_QualifiedWeights)
4	1.01e-05	2.525e-06	1.55e-05	3.875e-06	typing.py:2369(get_args)
18	1.01e-05	5.611e-07	1.01e-05	5.611e-07	_parser.py:166(__delitem__)
2	1.01e-05	5.05e-06	0.006354	0.003177	_common.py:51(files)
2	1.01e-05	5.05e-06	0.002702	0.001351	_tensor.py:1120(__rmod__)

ncalls	tottime	percall	cumtime	percall	
1	1.01e-05	1.01e-05	1.26e-05	1.26e-05	_globals.py:17(_InternalGlobals)
7	1.01e-05	1.443e-06	7.93e-05	1.133e-05	symbolic_helper.py:1027(_interpolate_helper)
10	1.01e-05	1.01e-06	1.01e-05	1.01e-06	quadrature.py:21(__init__)
1	1.01e-05	1.01e-05	1.01e-05	1.01e-05	complexes.py:446(Abs)
1	1.01e-05	1.01e-05	1.01e-05	1.01e-05	sets.py:1947(FiniteSet)
1	1.01e-05	1.01e-05	3.59e-05	3.59e-05	hyperbolic.py:1572(atanh)
1	1.01e-05	1.01e-05	0.0001445	0.0001445	base.py:164(AttributeMutationNew)
1	1.01e-05	1.01e-05	5.74e-05	5.74e-05	sharder.py:1(<module>)
1	1.01e-05	1.01e-05	1.01e-05	1.01e-05	shard.py:8(Shard)
1	1e-05	1e-05	1e-05	1e-05	symbolic_convert.py:310(TensorifyState)
3	1e-05	3.333e-06	1.71e-05	5.7e-06	libmpf.py:59(prec_to_dps)
1	1e-05	1e-05	1e-05	1e-05	boolalg.py:1370(ITE)
2	1e-05	5e-06	5.56e-05	2.78e-05	complexfield.py:81(dtype)
1	1e-05	1e-05	3.54e-05	3.54e-05	error_functions.py:482(erfi)
2	1e-05	5e-06	3.17e-05	1.585e-05	script_object.py:34(deco)
1	1e-05	1e-05	1e-05	1e-05	optimizer.py:84(OptimizerVariable)
1	1e-05	1e-05	0.004509	0.004509	__init__.py:1(<module>)
1	1e-05	1e-05	5.41e-05	5.41e-05	regnet.py:1040(RegNet_X_8GF_Weights)
1	1e-05	1e-05	4.95e-05	4.95e-05	faster_rcnn.py:381(FasterRCNN_ResNet50_FPN_Weights)
1	9.9e-06	9.9e-06	1.21e-05	1.21e-05	transforms.py:2043(ElasticTransform)
5	9.9e-06	1.98e-06	5.49e-05	1.098e-05	symbolic_opset9.py:1969(wrap_logical_op_with_negation)
1	9.9e-06	9.9e-06	3.52e-05	3.52e-05	hyperbolic.py:365(cosh)
1	9.9e-06	9.9e-06	1.05e-05	1.05e-05	bessel.py:607(besselk)
1	9.9e-06	9.9e-06	9.9e-06	9.9e-06	beta_functions.py:282(betainc_regularized)
1	9.9e-06	9.9e-06	9.9e-06	9.9e-06	sequences.py:726(RecursiveSeq)
1	9.9e-06	9.9e-06	1.51e-05	1.51e-05	cse_opts.py:1(<module>)
1	9.9e-06	9.9e-06	1.03e-05	1.03e-05	series.py:989(Line2DBaseSeries)
2	9.9e-06	4.95e-06	0.001424	0.0007121	_funcs.py:21(__public__functions)
1	9.9e-06	9.9e-06	9.9e-06	9.9e-06	sdpa.py:18(SDPAParamsVariable)
1	9.9e-06	9.9e-06	0.0001069	0.0001069	union_find.py:1(<module>)
1	9.9e-06	9.9e-06	2.09e-05	2.09e-05	fcos.py:31(FCOSHead)
13	9.9e-06	7.615e-07	9.9e-06	7.615e-07	~:0(<method 'co_positions' of 'code' objects>)
4	9.8e-06	2.45e-06	9.8e-06	2.45e-06	inspect.py:1809(_shadowed_dict_from_weakref_mro_tuple)
18	9.8e-06	5.444e-07	9.8e-06	5.444e-07	~:0(<built-in method torch._C._is_torch_function_enabled>)
3	9.8e-06	3.267e-06	2.542	0.8473	_ops.py:268(__init__)
10	9.8e-06	9.8e-07	9.8e-06	9.8e-07	_meta_registrations.py:16(register_meta)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	parser.py:62(HTMLParser)
1	9.8e-06	9.8e-06	2.25e-05	2.25e-05	_notification.py:18(Notification)
45	9.8e-06	2.178e-07	9.8e-06	2.178e-07	ctx_iv.py:394(<lambda>)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	plotgrid.py:16(PlotGrid)

ncalls	tottime	percall	cumtime	percall	
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	api.py:77(ShardedTensorBase)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	nn_module.py:155(NNModuleVariable)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	codecache.py:1960(CppCodeCache)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	~:0(<built-in method math.log2>)
5	9.7e-06	1.94e-06	8.38e-05	1.676e-05	functools.py:649(cache)
1	9.7e-06	9.7e-06	1.27e-05	1.27e-05	random.py:242(_randbelow_with_getrandbits)
12	9.7e-06	8.083e-07	9.7e-06	8.083e-07	library.py:1377(_check_pystubs_once)
1	9.7e-06	9.7e-06	0.0001415	0.0001415	_stereo_matching.py:375(Middlebury2014Stereo)
1	9.7e-06	9.7e-06	0.0005234	0.0005234	_register_onnx_ops.py:103(_register_custom_op)
1	9.7e-06	9.7e-06	1.44e-05	1.44e-05	signals.py:1(<module>)
1	9.7e-06	9.7e-06	9.7e-06	9.7e-06	compositedomain.py:9(CompositeDomain)
1	9.7e-06	9.7e-06	9.7e-06	9.7e-06	exponential.py:35(ExpBase)
1	9.7e-06	9.7e-06	9.7e-06	9.7e-06	error_functions.py:2104(Shi)
1	9.7e-06	9.7e-06	7.71e-05	7.71e-05	ideals.py:1(<module>)
1	9.7e-06	9.7e-06	2.39e-05	2.39e-05	guards.py:177(GuardManagerWrapper)
1	9.7e-06	9.7e-06	0.0009319	0.0009319	guards.py:2303(PyExprCSEPass)
1	9.7e-06	9.7e-06	5.59e-05	5.59e-05	_common.py:1(<module>)
1	9.7e-06	9.7e-06	0.07173	0.07173	__init__.py:1(<module>)
1	9.7e-06	9.7e-06	0.0001046	0.0001046	_api.py:69(_ToTorchTensor)
1	9.7e-06	9.7e-06	4.82e-05	4.82e-05	vgg.py:117(VGG11_Weights)
1	9.7e-06	9.7e-06	4.89e-05	4.89e-05	retinanet.py:684(RetinaNet_ResNet50_FPN_Weights)
5	9.6e-06	1.92e-06	0.0001709	3.418e-05	_config_module.py:156(_read_env_variable)
12	9.6e-06	8e-07	1.87e-05	1.558e-06	domain.py:403(convert)
1	9.6e-06	9.6e-06	9.6e-06	9.6e-06	rational.py:24(mpq)
1	9.6e-06	9.6e-06	9.6e-06	9.6e-06	algebraicfield.py:15(AlgebraicField)
2	9.6e-06	4.8e-06	3.65e-05	1.825e-05	realfield.py:121(dtype)
1	9.6e-06	9.6e-06	7.87e-05	7.87e-05	order.py:11(Order)
1	9.6e-06	9.6e-06	9.6e-06	9.6e-06	sequences.py:1020(SeqAdd)
1	9.6e-06	9.6e-06	5.68e-05	5.68e-05	series_class.py:11(SeriesBase)
1	9.6e-06	9.6e-06	1.05e-05	1.05e-05	series.py:1861(SurfaceOver2DRangeSeries)
1	9.6e-06	9.6e-06	0.0001002	0.0001002	_exec_order_utils.py:15(_ExecOrderWarnStatus)
1	9.6e-06	9.6e-06	0.001057	0.001057	mst.py:974(SpanningTreeIterator)
1	9.6e-06	9.6e-06	4.54e-05	4.54e-05	mnasnet.py:242(MNASNet0_75_Weights)
6	9.5e-06	1.583e-06	0.0004349	7.248e-05	__init__.py:164(match)
1	9.5e-06	9.5e-06	3.07e-05	3.07e-05	model.py:1067(_smart_load)
1	9.5e-06	9.5e-06	9.5e-06	9.5e-06	~:0(<built-in method torch._C._log_api_usage_metadata>)
3	9.5e-06	3.167e-06	2.98e-05	9.933e-06	storage.py:1540(_get_dtype_from_pickle_storage_type)
1	9.5e-06	9.5e-06	0.001067	0.001067	autograd.py:119(supports_tensorlist)
1	9.5e-06	9.5e-06	1.5e-05	1.5e-05	widerface.py:14(WIDERFace)
2	9.5e-06	4.75e-06	3.33e-05	1.665e-05	multidimensional.py:93(__call__)

ncalls	totime	percall	cumtime	percall	
2	9.5e-06	4.75e-06	4.43e-05	2.215e-05	densebasic.py:343(dmp_validate)
1	9.5e-06	9.5e-06	4.07e-05	4.07e-05	hyperbolic.py:1206(asinh)
1	9.4e-06	9.4e-06	2.03e-05	2.03e-05	storage.py:583(_storage_type_to_dtype_map)
2	9.4e-06	4.7e-06	1.36e-05	6.8e-06	_weights_only_unpickler.py:89(_add_safe_globals)
4	9.4e-06	2.35e-06	5.58e-05	1.395e-05	__init__.py:415(<genexpr>)
1	9.4e-06	9.4e-06	0.0001327	0.0001327	transforms.py:751(RandomPerspective)
1	9.4e-06	9.4e-06	8.57e-05	8.57e-05	transforms.py:1617(RandomErasing)
1	9.4e-06	9.4e-06	2.06e-05	2.06e-05	caltech.py:12(Caltech101)
1	9.4e-06	9.4e-06	0.0002111	0.0002111	config.py:1339(rocm)
1	9.4e-06	9.4e-06	8.42e-05	8.42e-05	utils.py:312(CompileEventLogLevel)
1	9.4e-06	9.4e-06	0.002613	0.002613	__init__.py:1(<module>)
30	9.4e-06	3.133e-07	9.4e-06	3.133e-07	singletone.py:192(<lambda>)
10	9.4e-06	9.4e-07	3.21e-05	3.21e-06	pretty_symbology.py:171(<lambda>)
1	9.4e-06	9.4e-06	9.4e-06	9.4e-06	hyper.py:90(hyper)
1	9.4e-06	9.4e-06	4.23e-05	4.23e-05	error_functions.py:2383(fresnels)
1	9.4e-06	9.4e-06	9.4e-06	9.4e-06	bessel.py:940(jn)
1	9.4e-06	9.4e-06	1.34e-05	1.34e-05	util.py:1(<module>)
1	9.4e-06	9.4e-06	9.4e-06	9.4e-06	test_operators.py:18(Realize)
1	9.4e-06	9.4e-06	1.02e-05	1.02e-05	eval_frame.py:293(OptimizedModule)
1	9.4e-06	9.4e-06	0.0365	0.0365	_trace_wrapped_higher_order_op.py:151(__init__)
1	9.4e-06	9.4e-06	1.52e-05	1.52e-05	misc.py:1439(ConstantLikeVariable)
1	9.4e-06	9.4e-06	9.4e-06	9.4e-06	partitioners.py:60(OpTypes)
1	9.4e-06	9.4e-06	4.42e-05	4.42e-05	shufflenetv2.py:149(ShuffleNet_V2_X1_0_QuantizedWeig
31	9.4e-06	3.032e-07	1.06e-05	3.419e-07	<frozen_collections_abc>:341(__subklasshook__)
10	9.3e-06	9.3e-07	1.38e-05	1.38e-06	typing.py:208(_is_param_expr)
1	9.3e-06	9.3e-06	0.0001404	0.0001404	functional.py:23(InterpolationMode)
17	9.3e-06	5.471e-07	9.3e-06	5.471e-07	ctx_fp.py:28(<lambda>)
1	9.3e-06	9.3e-06	0.0001109	0.0001109	coreerrors.py:1(<module>)
1	9.3e-06	9.3e-06	9.3e-06	9.3e-06	integers.py:496(frac)
1	9.3e-06	9.3e-06	3.77e-05	3.77e-05	trigonometric.py:3246(acsc)
1	9.3e-06	9.3e-06	9.8e-06	9.8e-06	ctx_manager.py:1041(FSDPParamGroupUseTrainingState`
1	9.3e-06	9.3e-06	9.3e-06	9.3e-06	comptime.py:167(ComptimeContext)
1	9.3e-06	9.3e-06	3.72e-05	3.72e-05	filters.py:1(<module>)
1	9.3e-06	9.3e-06	0.0002291	0.0002291	resnet.py:166(ResNet)
1	9.3e-06	9.3e-06	4.71e-05	4.71e-05	vision_transformer.py:430(ViT_B_32_Weights)
1	9.3e-06	9.3e-06	4.79e-05	4.79e-05	mask_rcnn.py:362(MaskRCNN_ResNet50_FPN_Weights)
1	9.3e-06	9.3e-06	4.89e-05	4.89e-05	lraspp.py:96(LRASPP_MobileNet_V3_Large_Weights)
1	9.3e-06	9.3e-06	0.0002187	0.0002187	~:0(<built-in method _operator.length_hint>)
18	9.2e-06	5.111e-07	1.37e-05	7.611e-07	typing.py:1630(__eq__)
1	9.2e-06	9.2e-06	9.2e-06	9.2e-06	mimetypes.py:64(MimeTypes)

ncalls	tottime	percall	cumtime	percall	
1	9.2e-06	9.2e-06	1.45e-05	1.45e-05	_presets.py:38(ImageClassification)
3	9.2e-06	3.067e-06	3.23e-05	1.077e-05	symbolic_opset9.py:1958(decorator)
1	9.2e-06	9.2e-06	0.000134	0.000134	functions.py:300(ModularIndexing)
8	9.2e-06	1.15e-06	3.05e-05	3.813e-06	ctx_iv.py:30(convert_mpf_)
1	9.2e-06	9.2e-06	9.2e-06	9.2e-06	inverse.py:8(Inverse)
1	9.2e-06	9.2e-06	9.2e-06	9.2e-06	hadamard.py:41(HadamardProduct)
1	9.2e-06	9.2e-06	0.003095	0.003095	__init__.py:1(<module>)
1	9.2e-06	9.2e-06	0.0001212	0.0001212	matching.py:1(<module>)
2	9.1e-06	4.55e-06	9.52e-05	4.76e-05	pathlib.py:731(parent)
1	9.1e-06	9.1e-06	1.44e-05	1.44e-05	autoaugment.py:380(TrivialAugmentWide)
21	9.1e-06	4.333e-07	9.1e-06	4.333e-07	symbolic_opset9.py:305(_export)
1	9.1e-06	9.1e-06	9.1e-06	9.1e-06	ctx_iv.py:38(ivmpf)
1	9.1e-06	9.1e-06	1.14e-05	1.14e-05	facts.py:380(FactRules)
1	9.1e-06	9.1e-06	1.01e-05	1.01e-05	factor_.py:665(FactorCache)
1	9.1e-06	9.1e-06	9.1e-06	9.1e-06	printer.py:235(Printer)
1	9.1e-06	9.1e-06	9.1e-06	9.1e-06	sets.py:1319(Union)
1	9.1e-06	9.1e-06	6.59e-05	6.59e-05	transforms.py:821(InverseMellinTransform)
1	9.1e-06	9.1e-06	9.1e-06	9.1e-06	cache_dir_utils.py:1(<module>)
1	9.1e-06	9.1e-06	9.1e-06	9.1e-06	functions.py:1734(DynamoTritonHOPifier)
1	9.1e-06	9.1e-06	1.2e-05	1.2e-05	common_op_utils.py:1(<module>)
1	9.1e-06	9.1e-06	0.6127	0.6127	__init__.py:1(<module>)
1	9.1e-06	9.1e-06	1.08e-05	1.08e-05	triton_kernel_wrap.py:1780(TraceableTritonKernelWrappe
1	9.1e-06	9.1e-06	0.0001145	0.0001145	community_utils.py:1(<module>)
1	9.1e-06	9.1e-06	1.29e-05	1.29e-05	resnet.py:25(Conv3DSimple)
1	9e-06	9e-06	0.0001645	0.0001645	exceptions.py:1(<module>)
1	9e-06	9e-06	1.12e-05	1.12e-05	fsdp.py:317(DTensorExtensions)
1	9e-06	9e-06	1.92e-05	1.92e-05	utils.py:4406(CompileTimeInstructionCounter)
1	9e-06	9e-06	7.17e-05	7.17e-05	_fsdp_collectives.py:19(AllGatherResult)
1	9e-06	9e-06	9e-06	9e-06	ctx_manager.py:1102(SDPAKernelVariable)
1	9e-06	9e-06	5.08e-05	5.08e-05	resnet.py:571(ResNeXt101_64X4D_Weights)
1	9e-06	9e-06	4.89e-05	4.89e-05	swin_transformer.py:702(Swin_B_Weights)
2	8.9e-06	4.45e-06	3.11e-05	1.555e-05	functools.py:850(register)
2	8.9e-06	4.45e-06	0.04167	0.02084	module.py:1149(float)
1	8.9e-06	8.9e-06	8.9e-06	8.9e-06	models.py:313(PreparedRequest)
1	8.9e-06	8.9e-06	1.52e-05	1.52e-05	coco.py:10(CocoDetection)
2	8.9e-06	4.45e-06	1.25e-05	6.25e-06	kind.py:266(register)
1	8.9e-06	8.9e-06	1.66e-05	1.66e-05	generate.py:45(__init__)
1	8.9e-06	8.9e-06	8.9e-06	8.9e-06	numbers.py:59(carmichael)
1	8.9e-06	8.9e-06	3.63e-05	3.63e-05	hints.py:126(DeviceProperties)
1	8.9e-06	8.9e-06	5.57e-05	5.57e-05	swin_transformer.py:777(Swin_V2_B_Weights)

ncalls	totime	percall	cumtime	percall	
3	8.9e-06	2.967e-06	8.9e-06	2.967e-06	~:0(<built-in method nt.urandom>)
1	8.8e-06	8.8e-06	2.33e-05	2.33e-05	random.py:291(randrange)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	poolmanager.py:162(PoolManager)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	models.py:316(CliDetectionResult)
1	8.8e-06	8.8e-06	1.49e-05	1.49e-05	voc.py:63(_VOCBase)
1	8.8e-06	8.8e-06	1.1e-05	1.1e-05	voc.py:164(VOCDetection)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	numbers.py:2231(AlgebraicNumber)
4	8.8e-06	2.2e-06	0.000177	4.425e-05	symbol.py:393(__xnew_cached_)
1	8.8e-06	8.8e-06	2.519	2.519	triton_kernel_wrap.py:1(<module>)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	error_functions.py:912(erfcinv)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	fancysets.py:166(Integers)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	hyperexpand.py:476(Hyper_Function)
1	8.8e-06	8.8e-06	1.52e-05	1.52e-05	__init__.py:1(<module>)
1	8.8e-06	8.8e-06	9.38e-05	9.38e-05	_common_utils.py:167(TrainingState)
1	8.8e-06	8.8e-06	0.0001066	0.0001066	backbone_utils.py:13(BackboneWithFPN)
1	8.7e-06	8.7e-06	0.0002674	0.0002674	files.py:108(increment_path)
1	8.7e-06	8.7e-06	1.37e-05	1.37e-05	usps.py:12(USPS)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	containers.py:219(Dict)
2	8.7e-06	4.35e-06	1.31e-05	6.55e-06	numbers.py:408(__float__)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	generate.py:26(Sieve)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	factorials.py:503(RisingFactorial)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	error_functions.py:1828(Si)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	polynomials.py:28(OrthogonalPolynomial)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	homomorphisms.py:18(ModuleHomomorphism)
1	8.7e-06	8.7e-06	4.92e-05	4.92e-05	laplace.py:2203(InverseLaplaceTransform)
1	8.7e-06	8.7e-06	9.28e-05	9.28e-05	api.py:245(StateDictType)
1	8.7e-06	8.7e-06	9.9e-06	9.9e-06	wrap.py:557(__ConfigAutoWrap)
2	8.7e-06	4.35e-06	5.94e-05	2.97e-05	contract.py:18(generate_state_key)
1	8.7e-06	8.7e-06	0.0001322	0.0001322	triton_kernel_wrap.py:154(Op)
1	8.7e-06	8.7e-06	4.64e-05	4.64e-05	image_list.py:1(<module>)
1	8.7e-06	8.7e-06	4.74e-05	4.74e-05	mvit.py:601(MViT_V1_B_Weights)
9	8.7e-06	9.667e-07	8.7e-06	9.667e-07	~:0(<method 'index' of 'str' objects>)
2	8.6e-06	4.3e-06	1.92e-05	9.6e-06	_pytree.py:857(__post_init__)
1	8.6e-06	8.6e-06	8.6e-06	8.6e-06	cookies.py:176(RequestsCookieJar)
1	8.6e-06	8.6e-06	1.23e-05	1.23e-05	transforms.py:581(RandomCrop)
1	8.6e-06	8.6e-06	1.19e-05	1.19e-05	transforms.py:847(RandomResizedCrop)
1	8.6e-06	8.6e-06	1.92e-05	1.92e-05	country211.py:8(Country211)
3	8.6e-06	2.867e-06	6.76e-05	2.253e-05	symbolic_opset10.py:390(__avg_pool)
1	8.6e-06	8.6e-06	8.6e-06	8.6e-06	functions.py:3(SpecialFunctions)
1	8.6e-06	8.6e-06	2.61e-05	2.61e-05	timeutils.py:37(__do_timings)

ncalls	tottime	percall	cumtime	percall	
1	8.6e-06	8.6e-06	3.5e-05	3.5e-05	trigonometric.py:2110(asin)
1	8.6e-06	8.6e-06	8.6e-06	8.6e-06	dense.py:28(DenseMatrix)
1	8.6e-06	8.6e-06	8.6e-06	8.6e-06	_dynamo_utils.py:1(<module>)
1	8.6e-06	8.6e-06	9.01e-05	9.01e-05	fully_sharded_data_parallel.py:110(OptimStateKeyType)
1	8.6e-06	8.6e-06	6.92e-05	6.92e-05	iter.py:341(ZipVariable)
12	8.6e-06	7.167e-07	8.6e-06	7.167e-07	deprecated.py:23(get_warning)
1	8.6e-06	8.6e-06	8.6e-06	8.6e-06	autotune_cache.py:228(_AutotuneCacheBundlerImpl)
1	8.6e-06	8.6e-06	4.39e-05	4.39e-05	swin_transformer.py:727(Swin_V2_T_Weights)
1	8.6e-06	8.6e-06	4.47e-05	4.47e-05	resnet.py:362(R2Plus1D_18_Weights)
2	8.5e-06	4.25e-06	0.0008261	0.0004131	warnings.py:120(_formatwarnmsg)
1	8.5e-06	8.5e-06	8.5e-06	8.5e-06	readers.py:58(MultiplexedPath)
1	8.5e-06	8.5e-06	1.34e-05	1.34e-05	symbolic_convert.py:961(ExceptionStack)
1	8.5e-06	8.5e-06	1.11e-05	1.11e-05	functions.py:371(Where)
24	8.5e-06	3.542e-07	8.5e-06	3.542e-07	sympify.py:84(<genexpr>)
1	8.5e-06	8.5e-06	5.72e-05	5.72e-05	symbol.py:524(Wild)
1	8.5e-06	8.5e-06	3.44e-05	3.44e-05	trigonometric.py:1800(csc)
1	8.5e-06	8.5e-06	8.5e-06	8.5e-06	permutation.py:9(PermutationMatrix)
1	8.5e-06	8.5e-06	0.0001059	0.0001059	logging_tensor.py:103(LoggingTensorHandler)
1	8.5e-06	8.5e-06	7.35e-05	7.35e-05	lists.py:695(SizeVariable)
1	8.5e-06	8.5e-06	8.5e-06	8.5e-06	dicts.py:583(NNModuleHooksDictVariable)
1	8.5e-06	8.5e-06	7.99e-05	7.99e-05	cpp_builder.py:1373(CppBuilder)
1	8.5e-06	8.5e-06	0.0001109	0.0001109	schemas.py:67(OutputAliasInfo)
1	8.5e-06	8.5e-06	1.29e-05	1.29e-05	runtime_wrappers.py:783(AOTDedupeWrapper)
1	8.5e-06	8.5e-06	4.52e-05	4.52e-05	mobilenetv3.py:340(MobileNet_V3_Small_Weights)
1	8.5e-06	8.5e-06	9.3e-06	9.3e-06	swin_transformer.py:315(ShiftedWindowAttentionV2)
1	8.4e-06	8.4e-06	1.97e-05	1.97e-05	lsun.py:57(LSUN)
3	8.4e-06	2.8e-06	6.73e-05	2.243e-05	symbolic_opset9.py:4555(_one_hidden_rnn)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	registration.py:37(OpName)
51	8.4e-06	1.647e-07	8.4e-06	1.647e-07	iterables.py:861(key)
32	8.4e-06	2.625e-07	8.4e-06	2.625e-07	decorators.py:210(__init__)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	polyoptions.py:18(Option)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	expressiondomain.py:21(Expression)
10	8.4e-06	8.4e-07	3.08e-05	3.08e-06	pretty_symbology.py:175(<lambda>)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	complexes.py:142(im)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	trigonometric.py:45(TrigonometricFunction)
1	8.4e-06	8.4e-06	7.67e-05	7.67e-05	dense_ndim_array.py:13(DenseNDimArray)
1	8.4e-06	8.4e-06	1.18e-05	1.18e-05	tools.py:1(<module>)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	hyperexpand.py:608(G_Function)
1	8.4e-06	8.4e-06	9.9e-06	9.9e-06	metrics_context.py:50(MetricsContext)
1	8.4e-06	8.4e-06	0.0002171	0.0002171	hooks.py:21(Hooks)

ncalls	tottime	percall	cumtime	percall	
1	8.4e-06	8.4e-06	1.36e-05	1.36e-05	metadata.py:82(ShardedTensorMetadata)
1	8.4e-06	8.4e-06	9e-06	9e-06	ctx_manager.py:511(GradModeVariable)
1	8.4e-06	8.4e-06	3.35e-05	3.35e-05	swin_transformer.py:508(SwinTransformer)
1	8.4e-06	8.4e-06	4.43e-05	4.43e-05	swin_transformer.py:752(Swin_V2_S_Weights)
1	8.4e-06	8.4e-06	4.49e-05	4.49e-05	resnet.py:342(MC3_18_Weights)
1	8.4e-06	8.4e-06	4.26e-05	4.26e-05	shufflenetv2.py:192(ShuffleNet_V2_X2_0_QuantizedWeig
36	8.3e-06	2.306e-07	8.3e-06	2.306e-07	dataclasses.py:178(__repr__)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	ast.py:1799(__getattr__)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	url.py:80(Url)
1	8.3e-06	8.3e-06	0.0002118	0.0002118	config.py:11(load)
1	8.3e-06	8.3e-06	1.95e-05	1.95e-05	_suppression.py:12(Suppression)
1	8.3e-06	8.3e-06	4.41e-05	4.41e-05	convnext.py:229(ConvNeXt_Small_Weights)
1	8.3e-06	8.3e-06	0.0006292	0.0006292	ctx_fp.py:18(__init__)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	relational.py:549(Equality)
1	8.3e-06	8.3e-06	0.002168	0.002168	__init__.py:1(<module>)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	rootisolation.py:1728(RealInterval)
1	8.3e-06	8.3e-06	3.46e-05	3.46e-05	error_functions.py:2544(fresnelc)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	delta_functions.py:393(Heaviside)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	special.py:104(Identity)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	dicts.py:645(SetVariable)
1	8.3e-06	8.3e-06	1.89e-05	1.89e-05	mvit.py:195(MultiscaleAttention)
1	8.3e-06	8.3e-06	4.31e-05	4.31e-05	swin_transformer.py:543(Swin3D_S_Weights)
1	8.3e-06	8.3e-06	4.33e-05	4.33e-05	resnet.py:261(ResNeXt101_64X4D_QuantizedWeights)
1	8.3e-06	8.3e-06	4.29e-05	4.29e-05	shufflenetv2.py:170(ShuffleNet_V2_X1_5_QuantizedWeig
16	8.2e-06	5.125e-07	8.2e-06	5.125e-07	overrides.py:105(array_function_dispatch)
2	8.2e-06	4.1e-06	0.006193	0.003096	_adapters.py:28(get_resource_reader)
1	8.2e-06	8.2e-06	5.77e-05	5.77e-05	hub.py:139(__get_torch_home)
1	8.2e-06	8.2e-06	0.02689	0.02689	compat.py:30(__resolve_char_detection)
1	8.2e-06	8.2e-06	8.2e-06	8.2e-06	transforms.py:1753(GaussianBlur)
1	8.2e-06	8.2e-06	1.95e-05	1.95e-05	_graph_traversal.py:16(GraphTraversal)
1	8.2e-06	8.2e-06	8.2e-06	8.2e-06	_markupbase.py:23(ParserBase)
1	8.2e-06	8.2e-06	1.85e-05	1.85e-05	_message.py:12(Message)
3	8.2e-06	2.733e-06	6.88e-05	2.293e-05	symbolic_opset9.py:1520(__avg_pool)
17	8.2e-06	4.824e-07	8.2e-06	4.824e-07	symbolic_shapes.py:244(lru_cache)
4	8.2e-06	2.05e-06	1.35e-05	3.375e-06	libmpf.py:631(mpfc_le)
22	8.2e-06	3.727e-07	8.2e-06	3.727e-07	symbol.py:799(<genexpr>)
1	8.2e-06	8.2e-06	9.57e-05	9.57e-05	miscellaneous.py:35(IdentityFunction)
1	8.2e-06	8.2e-06	3.62e-05	3.62e-05	hyperbolic.py:1384(acosh)
1	8.2e-06	8.2e-06	8.2e-06	8.2e-06	error_functions.py:1275(expint)
1	8.2e-06	8.2e-06	0.007648	0.007648	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	8.2e-06	8.2e-06	1.15e-05	1.15e-05	traversal.py:1(<module>)
1	8.2e-06	8.2e-06	1.07e-05	1.07e-05	_cache.py:32(CacheArtifact)
7	8.2e-06	1.171e-06	1.66e-05	2.371e-06	_sharding_prop.py:82(register_sharding_prop_rule)
1	8.2e-06	8.2e-06	8.2e-06	8.2e-06	default_hooks.py:9(DefaultState)
1	8.2e-06	8.2e-06	1.47e-05	1.47e-05	cpu_vec_isa.py:170(VecSVE256)
2	8.2e-06	4.1e-06	3.25e-05	1.625e-05	<frozen importlib._bootstrap_external>:1544(find_distribu
30	8.1e-06	2.7e-07	8.1e-06	2.7e-07	typing.py:2182(cast)
1	8.1e-06	8.1e-06	0.003324	0.003324	_tensor.py:1135(__floordiv__)
4	8.1e-06	2.025e-06	1.2e-05	3e-06	__init__.py:14(is_available)
1	8.1e-06	8.1e-06	2.26e-05	2.26e-05	coreerrors.py:14(LazyExceptionMessage)
2	8.1e-06	4.05e-06	2.84e-05	1.42e-05	_config_module.py:774(__getattr__)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	ImageFilter.py:85(RankFilter)
1	8.1e-06	8.1e-06	9.93e-05	9.93e-05	ctx_mp_python.py:512(__div__)
6	8.1e-06	1.35e-06	6.76e-05	1.127e-05	symbolic_opset9.py:1596(__adaptive_pool)
4	8.1e-06	2.025e-06	8.1e-06	2.025e-06	basic.py:149(<genexpr>)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	expr.py:3989(AtomicExpr)
5	8.1e-06	1.62e-06	2.34e-05	4.68e-06	assume.py:305(__new__)
1	8.1e-06	8.1e-06	1.04e-05	1.04e-05	output_code.py:289(CompiledFxGraph)
1	8.1e-06	8.1e-06	8.6e-06	8.6e-06	pycode.py:664(CmathPrinter)
1	8.1e-06	8.1e-06	0.000125	0.000125	exceptions.py:1(<module>)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	lambdarepr.py:75(NumExprPrinter)
1	8.1e-06	8.1e-06	9.44e-05	9.44e-05	resume_execution.py:105(ReenterWith)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	reportviews.py:899(OutMultiEdgeDataView)
1	8.1e-06	8.1e-06	9.2e-06	9.2e-06	gexf.py:181(GEXF)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	greedy_coloring.py:379(__Node)
1	8.1e-06	8.1e-06	4.65e-05	4.65e-05	fcos.py:655(FCOS_ResNet50_FPN_Weights)
1	8.1e-06	8.1e-06	4.9e-05	4.9e-05	ssdlite.py:187(SSDLite320_MobileNet_V3_Large_Weight)
1	8.1e-06	8.1e-06	1.72e-05	1.72e-05	<frozen ntpath>:350(expanduser)
2	8.1e-06	4.05e-06	0.0001931	9.655e-05	~:0(<built-in method __operator.ipow>)
1	8e-06	8e-06	8e-06	8e-06	~:0(<method 'mul_' of 'torch._C.TensorBase' objects>)
2	8e-06	4e-06	9.2e-06	4.6e-06	__init__.py:790(__search_paths)
1	8e-06	8e-06	1.54e-05	1.54e-05	_collections.py:82(__init__)
1	8e-06	8e-06	8e-06	8e-06	hmac.py:27(HMAC)
1	8e-06	8e-06	2.36e-05	2.36e-05	flickr.py:12(Flickr8kParser)
1	8e-06	8e-06	1.29e-05	1.29e-05	moving_mnist.py:11(MovingMNIST)
1	8e-06	8e-06	8e-06	8e-06	stringpict.py:354(prettyForm)
1	8e-06	8e-06	1.79e-05	1.79e-05	conditionset.py:19(ConditionSet)
1	8e-06	8e-06	0.0001334	0.0001334	bytecode_analysis.py:194(StackSize)
1	8e-06	8e-06	0.0001364	0.0001364	jit_compile_runtime_wrappers.py:391(InvokeSubgraphHo
1	8e-06	8e-06	4.26e-05	4.26e-05	densenet.py:327(DenseNet201_Weights)

ncalls	tottime	percall	cumtime	percall	
1	8e-06	8e-06	1.86e-05	1.86e-05	fcos.py:137(FCOSClassificationHead)
1	8e-06	8e-06	1.57e-05	1.57e-05	ssd.py:58(SSDHead)
1	8e-06	8e-06	5.17e-05	5.17e-05	faster_rcnn.py:402(FasterRCNN_ResNet50_FPN_V2_Wei)
1	7.9e-06	7.9e-06	0.0005285	0.0005285	typing.py:2844(NamedTuple)
1	7.9e-06	7.9e-06	1.85e-05	1.85e-05	_location.py:19(Location)
1	7.9e-06	7.9e-06	5.19e-05	5.19e-05	config.py:683(decide_compile_threads)
1	7.9e-06	7.9e-06	0.0001201	0.0001201	functions.py:404(PythonMod)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	enumerative.py:92(PartComponent)
1	7.9e-06	7.9e-06	3.33e-05	3.33e-05	hyperbolic.py:2080(acsch)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	gamma_functions.py:222(lowergamma)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	singularity_functions.py:14(SingularityFunction)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	matexpr.py:666(MatrixSymbol)
1	7.9e-06	7.9e-06	8.7e-06	8.7e-06	series.py:2180(ImplicitSeries)
1	7.9e-06	7.9e-06	0.0009548	0.0009548	_triton.py:6(has_triton_package)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	external_utils.py:107(FakeBackwardCFunction)
1	7.9e-06	7.9e-06	8.5e-06	8.5e-06	mutation_guard.py:30(MutationTracker)
1	7.9e-06	7.9e-06	0.002365	0.002365	__init__.py:1(<module>)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	autotune_cache.py:62(AutotuneCache)
1	7.9e-06	7.9e-06	1.19e-05	1.19e-05	comptime.py:54(ComptimeVar)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	reportviews.py:1291(InEdgeView)
1	7.9e-06	7.9e-06	4.4e-05	4.4e-05	efficientnet.py:511(EfficientNet_B2_Weights)
1	7.9e-06	7.9e-06	4.43e-05	4.43e-05	efficientnet.py:559(EfficientNet_B4_Weights)
1	7.9e-06	7.9e-06	4.36e-05	4.36e-05	shufflenetv2.py:215(ShuffleNet_V2_X1_0_Weights)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	roi_heads.py:492(RoIHeads)
1	7.9e-06	7.9e-06	4.29e-05	4.29e-05	fcn.py:81(FCN_ResNet101_Weights)
1	7.8e-06	7.8e-06	4.45e-05	4.45e-05	errors.py:1(<module>)
1	7.8e-06	7.8e-06	0.0001012	0.0001012	image.py:22(ImageReadMode)
1	7.8e-06	7.8e-06	5.15e-05	5.15e-05	_stereo_matching.py:138(CarlaStereo)
1	7.8e-06	7.8e-06	1.66e-05	1.66e-05	facts.py:95(deduce_alpha_implications)
1	7.8e-06	7.8e-06	1.72e-05	1.72e-05	_reporting_descriptor_reference.py:15(ReportingDescriptor)
1	7.8e-06	7.8e-06	1.08e-05	1.08e-05	jit_utils.py:25(GraphContext)
1	7.8e-06	7.8e-06	7.8e-06	7.8e-06	matrices.py:747(MatrixMethods)
4	7.8e-06	1.95e-06	0.0001046	2.615e-05	ctx_iv.py:43(__new__)
25	7.8e-06	3.12e-07	7.8e-06	3.12e-07	basic.py:208(__sympy__)
1	7.8e-06	7.8e-06	7.8e-06	7.8e-06	logic.py:221(Logic)
4	7.8e-06	1.95e-06	5.42e-05	1.355e-05	basic.py:135(_get_postprocessors)
1	7.8e-06	7.8e-06	4.06e-05	4.06e-05	bessel.py:1374(airyai)
1	7.8e-06	7.8e-06	7.8e-06	7.8e-06	parabola.py:20(Parabola)
1	7.8e-06	7.8e-06	0.0001262	0.0001262	_op_schema.py:509(OpInfo)
1	7.8e-06	7.8e-06	9.8e-06	9.8e-06	style.py:170(RowwiseParallel)

ncalls	tottime	percall	cumtime	percall	
1	7.8e-06	7.8e-06	7.8e-06	7.8e-06	_view_ops.py:56(Broadcast)
1	7.8e-06	7.8e-06	0.0001049	0.0001049	_trace_wrapped_higher_order_op.py:124(TransformGetIter)
1	7.8e-06	7.8e-06	7.8e-06	7.8e-06	distributed.py:109(WorldMetaClassVariable)
1	7.8e-06	7.8e-06	1.17e-05	1.17e-05	output_code.py:68(OutputCode)
1	7.8e-06	7.8e-06	4.17e-05	4.17e-05	efficientnet.py:583(EfficientNet_B5_Weights)
1	7.8e-06	7.8e-06	4.19e-05	4.19e-05	efficientnet.py:655(EfficientNet_V2_S_Weights)
1	7.8e-06	7.8e-06	4.32e-05	4.32e-05	densenet.py:307(DenseNet169_Weights)
1	7.8e-06	7.8e-06	4.26e-05	4.26e-05	mnasnet.py:267(MNASNet1_0_Weights)
1	7.8e-06	7.8e-06	6.79e-05	6.79e-05	mvit.py:424(MViT)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	~:0(<method 'add_' of 'torch._C.TensorBase' objects>)
1	7.7e-06	7.7e-06	1.7e-05	1.7e-05	flickr.py:55(Flickr8k)
1	7.7e-06	7.7e-06	1.44e-05	1.44e-05	autoaugment.py:287(RandAugment)
1	7.7e-06	7.7e-06	1.66e-05	1.66e-05	_reporting_descriptor_relationship.py:16(ReportingDescrip
1	7.7e-06	7.7e-06	1.39e-05	1.39e-05	roi_align.py:263(RoIAxis)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	spherical_harmonics.py:15(Ynm)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	slice.py:31(MatrixSlice)
1	7.7e-06	7.7e-06	1.19e-05	1.19e-05	replay_record.py:28(ModuleRecord)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	_functional_collectives.py:796(_FromTorchTensor)
1	7.7e-06	7.7e-06	2.66e-05	2.66e-05	_random.py:156(OffsetBasedRNGTracker)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	distributed.py:339(BackwardHookVariable)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	torch.py:250(TorchCtxManagerClassVariable)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	misc.py:688(AutogradFunctionContextVariable)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	operators.py:1(<module>)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	codecache.py:472(FxGraphCachePickler)
1	7.7e-06	7.7e-06	4.25e-05	4.25e-05	resnet.py:334(ResNet34_Weights)
1	7.7e-06	7.7e-06	4.33e-05	4.33e-05	shufflenetv2.py:237(ShuffleNet_V2_X1_5_Weights)
1	7.6e-06	7.6e-06	1.72e-05	1.72e-05	eurosat.py:9(EuroSAT)
2	7.6e-06	3.8e-06	5.2e-05	2.6e-05	symbolic_opset18.py:96(_reduce_with_dtype)
1	7.6e-06	7.6e-06	7.6e-06	7.6e-06	linalg.py:108(LinearAlgebraMethods)
1	7.6e-06	7.6e-06	8.3e-06	8.3e-06	facts.py:75(transitive_closure)
29	7.6e-06	2.621e-07	7.6e-06	2.621e-07	singleton.py:152(__repr__)
1	7.6e-06	7.6e-06	0.0007766	0.0007766	gmpy.py:135(_get_gmpy2)
1	7.6e-06	7.6e-06	2.22e-05	2.22e-05	utils.py:1(<module>)
1	7.6e-06	7.6e-06	7.6e-06	7.6e-06	tensor_functions.py:42(LeviCivita)
1	7.6e-06	7.6e-06	7.6e-06	7.6e-06	metrics_context.py:23(TopN)
1	7.6e-06	7.6e-06	8.68e-05	8.68e-05	resume_execution.py:228(ResumeFunctionMetadata)
1	7.6e-06	7.6e-06	7.6e-06	7.6e-06	planarity.py:769(PlanarEmbedding)
1	7.6e-06	7.6e-06	4.18e-05	4.18e-05	efficientnet.py:607(EfficientNet_B6_Weights)
1	7.6e-06	7.6e-06	4.18e-05	4.18e-05	efficientnet.py:715(EfficientNet_V2_L_Weights)
1	7.6e-06	7.6e-06	4.13e-05	4.13e-05	shufflenetv2.py:262(ShuffleNet_V2_X2_0_Weights)

ncalls	tottime	percall	cumtime	percall	
1	7.6e-06	7.6e-06	4.38e-05	4.38e-05	squeeze.py:145(SqueezeNet1_1_Weights)
1	7.6e-06	7.6e-06	4.36e-05	4.36e-05	retinanet.py:705(RetinaNet_ResNet50_FPN_V2_Weights)
1	7.6e-06	7.6e-06	4.34e-05	4.34e-05	deeplabv3.py:162(DeepLabV3_ResNet101_Weights)
2	7.5e-06	3.75e-06	0.001777	0.0008885	warnings.py:99(_showwarnmsg)
1	7.5e-06	7.5e-06	1.2e-05	1.2e-05	mock.py:1297(__init__)
24	7.5e-06	3.125e-07	7.5e-06	3.125e-07	_backport_slots.py:59(<genexpr>)
1	7.5e-06	7.5e-06	1.37e-05	1.37e-05	vision.py:10(VisionDataset)
1	7.5e-06	7.5e-06	4.38e-05	4.38e-05	convnext.py:249(ConvNeXt_Base_Weights)
1	7.5e-06	7.5e-06	1.62e-05	1.62e-05	_location_relationship.py:12(LocationRelationship)
1	7.5e-06	7.5e-06	1.02e-05	1.02e-05	context.py:81(TorchRefsMode)
1	7.5e-06	7.5e-06	6.95e-05	6.95e-05	registration.py:194(SymbolicRegistry)
10	7.5e-06	7.5e-07	7.5e-06	7.5e-07	utils.py:892(__init__)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	function.py:882(UndefinedFunction)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	fglmtools.py:1(<module>)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	error_functions.py:1964(Ci)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	beta_functions.py:20(beta)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	bessel.py:282(bessely)
1	7.5e-06	7.5e-06	0.0001268	0.0001268	fancysets.py:1440(PolarComplexRegion)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	modules.py:44(Module)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	fourier.py:475(FiniteFourierSeries)
1	7.5e-06	7.5e-06	0.0001436	0.0001436	source.py:107(LocalSource)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	torch_function.py:576(TensorWithTFOVERRIDEVariable)
1	7.5e-06	7.5e-06	0.0002223	0.0002223	_filelock.py:10(FileLock)
1	7.5e-06	7.5e-06	4.31e-05	4.31e-05	vgg.py:137(VGG11_BN_Weights)
1	7.5e-06	7.5e-06	9.6e-06	9.6e-06	retinanet.py:323(RetinaNet)
4	7.4e-06	1.85e-06	1.23e-05	3.075e-06	typing.py:3112(__init__)
2	7.4e-06	3.7e-06	1.03e-05	5.15e-06	typing.py:2140(runtime_checkable)
1	7.4e-06	7.4e-06	3.87e-05	3.87e-05	dfm.py:1(<module>)
1	7.4e-06	7.4e-06	0.003971	0.003971	certs.py:1(<module>)
1	7.4e-06	7.4e-06	1.19e-05	1.19e-05	fakedata.py:9(FakeData)
1	7.4e-06	7.4e-06	1.8e-05	1.8e-05	_run_automation_details.py:12(RunAutomationDetails)
1	7.4e-06	7.4e-06	3.28e-05	3.28e-05	hyperbolic.py:1737(acoth)
1	7.4e-06	7.4e-06	7.4e-06	7.4e-06	bessel.py:106(besselj)
1	7.4e-06	7.4e-06	7.4e-06	7.4e-06	special.py:213(OneMatrix)
1	7.4e-06	7.4e-06	7.4e-06	7.4e-06	single.py:341(NthAlgebraic)
1	7.4e-06	7.4e-06	7.4e-06	7.4e-06	functions.py:1343(CollectiveFunctionRewriteVariable)
1	7.4e-06	7.4e-06	6.64e-05	6.64e-05	style.py:561(PrepareModuleOutput)
1	7.4e-06	7.4e-06	3.88e-05	3.88e-05	_limiter_utils.py:1(<module>)
1	7.4e-06	7.4e-06	7.4e-06	7.4e-06	ctx_manager.py:78(ContextWrappingVariable)
1	7.4e-06	7.4e-06	0.002222	0.002222	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	7.4e-06	7.4e-06	7.16e-05	7.16e-05	mst.py:30(EdgePartition)
1	7.4e-06	7.4e-06	0.0002296	0.0002296	vision_transformer.py:160(VisionTransformer)
1	7.4e-06	7.4e-06	0.0001177	0.0001177	resnet.py:59(BasicBlock)
1	7.4e-06	7.4e-06	4.36e-05	4.36e-05	mnasnet.py:288(MNASNet1_3_Weights)
1	7.4e-06	7.4e-06	1.22e-05	1.22e-05	_utils.py:122(BoxCoder)
1	7.3e-06	7.3e-06	0.0001414	0.0001414	serialization.py:757(_open_file_like)
12	7.3e-06	6.083e-07	1.39e-05	1.158e-06	__init__.py:431(<genexpr>)
12	7.3e-06	6.083e-07	7.3e-06	6.083e-07	_config_module.py:412(_get_alias_module_and_name)
1	7.3e-06	7.3e-06	5.44e-05	5.44e-05	_collections.py:39(_Sentinel)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	sessions.py:356(Session)
1	7.3e-06	7.3e-06	0.003783	0.003783	test_operators.py:1(<module>)
1	7.3e-06	7.3e-06	1.73e-05	1.73e-05	_reporting_configuration.py:12(ReportingConfiguration)
1	7.3e-06	7.3e-06	1.68e-05	1.68e-05	_node.py:17(Node)
6	7.3e-06	1.217e-06	7e-05	1.167e-05	symbolic_opset9.py:3239(_unsupported_dropout)
20	7.3e-06	3.65e-07	7.3e-06	3.65e-07	inverselaplace.py:17(__init__)
1	7.3e-06	7.3e-06	3.22e-05	3.22e-05	trigonometric.py:3015(asec)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	puiseux.py:59(PuiseuxRing)
1	7.3e-06	7.3e-06	0.002718	0.002718	mutable_ndim_array.py:1(<module>)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	sequences.py:415(SeqExpr)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	sets.py:10(MatrixSet)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	point.py:1073(Point3D)
4	7.3e-06	1.825e-06	4.18e-05	1.045e-05	_common.py:41(decorator_sharded_func)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	_fsdp_param_group.py:722(RegisterPostBackwardFunction)
1	7.3e-06	7.3e-06	9.3e-06	9.3e-06	_fsdp_param.py:181(ExtensionsData)
1	7.3e-06	7.3e-06	1.02e-05	1.02e-05	dicts.py:850(DictViewVariable)
1	7.3e-06	7.3e-06	8.2e-06	8.2e-06	iter.py:460(MapVariable)
1	7.3e-06	7.3e-06	9.66e-05	9.66e-05	package.py:30(PT2ArchiveWriter)
1	7.3e-06	7.3e-06	1.73e-05	1.73e-05	efficientnet.py:61(MBConvConfig)
1	7.3e-06	7.3e-06	4.17e-05	4.17e-05	vgg.py:246(VGG16_BN_Weights)
1	7.3e-06	7.3e-06	2.42e-05	2.42e-05	swin_transformer.py:366(SwinTransformer3d)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	~:0(<built-in method __imp.create_builtin>)
1	7.2e-06	7.2e-06	4.05e-05	4.05e-05	socket.py:501(close)
2	7.2e-06	3.6e-06	2.05e-05	1.025e-05	__init__.py:777(find_distributions)
3	7.2e-06	2.4e-06	1.79e-05	5.967e-06	head.py:164(<genexpr>)
1	7.2e-06	7.2e-06	6.79e-05	6.79e-05	_stereo_matching.py:202(Kitti2012Stereo)
1	7.2e-06	7.2e-06	8.5e-06	8.5e-06	registration.py:115(_SymbolicFunctionGroup)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	sympify.py:27(SympifyError)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	error_functions.py:674(erf2)
1	7.2e-06	7.2e-06	4.45e-05	4.45e-05	matpow.py:12(MatPow)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	ndim_array.py:15(ArrayKind)

ncalls	tottime	percall	cumtime	percall	
1	7.2e-06	7.2e-06	0.003896	0.003896	__init__.py:1(<module>)
4	7.2e-06	1.8e-06	0.000131	3.275e-05	trace_rules.py:3489(<genexpr>)
1	7.2e-06	7.2e-06	1.07e-05	1.07e-05	style.py:30(ParallelStyle)
1	7.2e-06	7.2e-06	8.4e-06	8.4e-06	ctx_manager.py:354(DualLevelContextManager)
2	7.2e-06	3.6e-06	4.01e-05	2.005e-05	decompositions_for_rng.py:18(register_rng_decomposition)
1	7.2e-06	7.2e-06	0.001041	0.001041	branchings.py:821(ArborescenceIterator)
1	7.2e-06	7.2e-06	4.21e-05	4.21e-05	deeplabv3.py:183(DeepLabV3_MobileNet_V3_Large_Wei)
1	7.2e-06	7.2e-06	4.27e-05	4.27e-05	mvit.py:634(MViT_V2_S_Weights)
3	7.1e-06	2.367e-06	7.1e-06	2.367e-06	weakref.py:367(__init__)
4	7.1e-06	1.775e-06	9.3e-06	2.325e-06	__init__.py:93(_convert_out_params)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	connectionpool.py:120(HTTPConnectionPool)
2	7.1e-06	3.55e-06	3.47e-05	1.735e-05	__init__.py:865(distributions)
1	7.1e-06	7.1e-06	8.7e-06	8.7e-06	__init__.py:58(check_compatibility)
1	7.1e-06	7.1e-06	1.91e-05	1.91e-05	_rectangle.py:12(Rectangle)
6	7.1e-06	1.183e-06	1.18e-05	1.967e-06	ctx_mp_python.py:82(mpf_convert_arg)
2	7.1e-06	3.55e-06	7.1e-06	3.55e-06	functions.py:1369(BitwiseFn)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	multinomial.py:1(<module>)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	fancysets.py:24(Rationals)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	dense_ndim_array.py:132(ImmutableDenseNDimArray)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	gruntz.py:155(SubsSet)
1	7.1e-06	7.1e-06	7.09e-05	7.09e-05	_runtime_utils.py:53(_PrefetchMode)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	lists.py:188(RangeVariable)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	misc.py:1178(NumpyVariable)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	internet_as_graphs.py:71(AS_graph_generator)
1	7.1e-06	7.1e-06	4.17e-05	4.17e-05	efficientnet.py:631(EfficientNet_B7_Weights)
1	7.1e-06	7.1e-06	4.34e-05	4.34e-05	vgg.py:177(VGG13_BN_Weights)
1	7.1e-06	7.1e-06	8.96e-05	8.96e-05	mobilenetv3.py:117(MobileNetV3)
2	7e-06	3.5e-06	0.0002918	0.0001459	__init__.py:701(lookup)
1	7e-06	7e-06	7e-06	7e-06	_collections.py:63(RecentlyUsedContainer)
1	7e-06	7e-06	1.99e-05	1.99e-05	_optical_flow.py:88(Sintel)
1	7e-06	7e-06	2.04e-05	2.04e-05	video_utils.py:47(_VideoTimestampsDataset)
4	7e-06	1.75e-06	1.02e-05	2.55e-06	libmpf.py:1313(from_str)
1	7e-06	7e-06	7e-06	7e-06	onnxruntime.py:167(OrtOperatorSupport)
1	7e-06	7e-06	6.28e-05	6.28e-05	convnext.py:90(ConvNeXt)
1	7e-06	7e-06	1.76e-05	1.76e-05	_physical_location.py:17(PhysicalLocation)
1	7e-06	7e-06	7e-06	7e-06	numbers.py:2839(One)
1	7e-06	7e-06	3.58e-05	3.58e-05	multidimensional.py:1(<module>)
1	7e-06	7e-06	7e-06	7e-06	numbers.py:762(harmonic)
1	7e-06	7e-06	7e-06	7e-06	integers.py:97(floor)
1	7e-06	7e-06	7e-06	7e-06	integers.py:297(ceiling)

ncalls	tottime	percall	cumtime	percall	
1	7e-06	7e-06	7e-06	7e-06	gamma_functions.py:865(loggamma)
1	7e-06	7e-06	3.4e-05	3.4e-05	eval_frame.py:1877(TorchPatcher)
1	7e-06	7e-06	8.1e-06	8.1e-06	remote_cache.py:62(RemoteCacheBackend)
1	7e-06	7e-06	1.24e-05	1.24e-05	_fsdp_param.py:165(ParamModuleInfo)
1	7e-06	7e-06	1.39e-05	1.39e-05	triton_kernel_wrap.py:89(KernelSideTable)
1	7e-06	7e-06	7e-06	7e-06	ctx_manager.py:619(CUDADeviceVariable)
1	7e-06	7e-06	1.42e-05	1.42e-05	cpu_vec_isa.py:247(VecAVX2)
1	7e-06	7e-06	7e-06	7e-06	reportviews.py:546(OutDegreeView)
1	7e-06	7e-06	1.18e-05	1.18e-05	retinanet.py:210(RetinaNetRegressionHead)
1	7e-06	7e-06	4.78e-05	4.78e-05	version.py:1(<module>)
2	6.9e-06	3.45e-06	8.3e-06	4.15e-06	_adapters.py:12(__init__)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	overrides.py:377(get_default_nowrap_functions)
6	6.9e-06	1.15e-06	3.38e-05	5.633e-06	_config_module.py:790(get_tristate_env)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	util.py:1(<module>)
1	6.9e-06	6.9e-06	1.6e-05	1.6e-05	_thread_flow.py:16(ThreadFlow)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	ElementTree.py:1264(XMLPullParser)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	_globals.py:24(__init__)
1	6.9e-06	6.9e-06	1.7e-05	1.7e-05	_stack_frame.py:12(StackFrame)
1	6.9e-06	6.9e-06	1.55e-05	1.55e-05	_special_locations.py:15(SpecialLocations)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	utils.py:1554(ChromiumEventLogger)
1	6.9e-06	6.9e-06	9.1e-06	9.1e-06	symbolic_convert.py:222(SpeculationLog)
2	6.9e-06	3.45e-06	0.0007299	0.000365	functions.py:1361(make_opaque_bitwise_fn)
6	6.9e-06	1.15e-06	9.5e-06	1.583e-06	libmpf.py:653(mpfp_pos)
15	6.9e-06	4.6e-07	6.9e-06	4.6e-07	math2.py:27(__mathfun_real)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	sympy_parser.py:1105(EvaluateFalseTransformer)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	error_functions.py:1092(Ei)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	hyper.py:796(HyperRep)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	device_interface.py:63(Worker)
1	6.9e-06	6.9e-06	0.0001797	0.0001797	iter.py:296(CycleIteratorVariable)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	misc.py:504(AutogradFunctionVariable)
1	6.9e-06	6.9e-06	7.55e-05	7.55e-05	runtime_wrappers.py:609(AOTDispatchSubclassWrapper)
1	6.9e-06	6.9e-06	4.08e-05	4.08e-05	vgg.py:266(VGG19_Weights)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	dfm.py:18(DFM_dummy)
2	6.8e-06	3.4e-06	0.0001134	5.67e-05	__init__.py:145(make)
1	6.8e-06	6.8e-06	4.91e-05	4.91e-05	checks.py:518(check_model_file_from_stem)
1	6.8e-06	6.8e-06	8.01e-05	8.01e-05	registration.py:56(OverrideDict)
1	6.8e-06	6.8e-06	1.61e-05	1.61e-05	_exception.py:16(Exception)
1	6.8e-06	6.8e-06	9.8e-06	9.8e-06	_box_convert.py:1(<module>)
1	6.8e-06	6.8e-06	7.37e-05	7.37e-05	feature_pyramid_network.py:36(FeaturePyramidNetwork)
1	6.8e-06	6.8e-06	8.6e-06	8.6e-06	gammazeta.py:394(bernoulli_size)

ncalls	tottime	percall	cumtime	percall	
2	6.8e-06	3.4e-06	6.8e-06	3.4e-06	cache.py:183(LazyFunctionMeta)
3	6.8e-06	2.267e-06	7.9e-06	2.633e-06	numbers.py:442(sort_key)
2	6.8e-06	3.4e-06	5.95e-05	2.975e-05	polyclasses.py:146(__new__)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	complexes.py:265(sign)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	hyper.py:1031(HyperRep_sqrts2)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	elliptic_integrals.py:13(elliptic_k)
1	6.8e-06	6.8e-06	1.78e-05	1.78e-05	_functools.py:14(cache_method)
1	6.8e-06	6.8e-06	1.55e-05	1.55e-05	triton_kernel_wrap.py:620(MemoizeWithCycleCheck)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	misc.py:1045(PythonModuleVariable)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	metrics.py:132(MetricTable)
1	6.8e-06	6.8e-06	7.6e-06	7.6e-06	graphml.py:384(GraphML)
1	6.8e-06	6.8e-06	5.68e-05	5.68e-05	mapped_queue.py:1(<module>)
3	6.8e-06	2.267e-06	6.8e-06	2.267e-06	matchhelpers.py:22(copyfunc)
14	6.8e-06	4.857e-07	6.8e-06	4.857e-07	~:0(<built-in method builtins.divmod>)
2	6.7e-06	3.35e-06	0.01412	0.007061	module.py:2858(eval)
1	6.7e-06	6.7e-06	4.93e-05	4.93e-05	custom_ops.py:749(register)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	_request_methods.py:20(RequestMethods)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	transforms.py:244(Normalize)
5	6.7e-06	1.34e-06	6.7e-06	1.34e-06	rszeta.py:54(__init__)
30	6.7e-06	2.233e-07	6.7e-06	2.233e-07	polyoptions.py:196(<genexpr>)
1	6.7e-06	6.7e-06	4.05e-05	4.05e-05	hyperbolic.py:1141(sech)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	modules.py:606(SubModule)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	placement_types.py:374(_StridedShard)
1	6.7e-06	6.7e-06	6.73e-05	6.73e-05	api.py:73(BackwardPrefetch)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	_fully_shard.py:251(FSDPModule)
1	6.7e-06	6.7e-06	8.02e-05	8.02e-05	aot_autograd.py:458(SerializableAOTDispatchCompiler)
3	6.7e-06	2.233e-06	1e-05	3.333e-06	backends.py:106(_comma_sep_to_list)
2	6.6e-06	3.3e-06	6.6e-06	3.3e-06	uuid.py:280(__str__)
1	6.6e-06	6.6e-06	1.85e-05	1.85e-05	_optical_flow.py:179(KittiFlow)
1	6.6e-06	6.6e-06	9.2e-06	9.2e-06	imagenet.py:22(ImageNet)
1	6.6e-06	6.6e-06	1.49e-05	1.49e-05	_multiformat_message_string.py:12(MultiformatMessageS)
1	6.6e-06	6.6e-06	6.6e-06	6.6e-06	polyoptions.py:76(Options)
1	6.6e-06	6.6e-06	6.6e-06	6.6e-06	_view_ops.py:124(Split)
1	6.6e-06	6.6e-06	9.8e-06	9.8e-06	ctx_manager.py:57(ContextManagerState)
6	6.6e-06	1.1e-06	0.002086	0.0003477	torch_function.py:178(<lambda>)
1	6.6e-06	6.6e-06	1.13e-05	1.13e-05	_utils.py:10(_SimpleSegmentationModel)
1	6.6e-06	6.6e-06	1.36e-05	1.36e-05	fcos.py:201(FCOSRegressionHead)
1	6.5e-06	6.5e-06	2.98e-05	2.98e-05	random.py:332(randint)
2	6.5e-06	3.25e-06	0.006183	0.003092	_adapters.py:149(__native)
1	6.5e-06	6.5e-06	0.000769	0.000769	importtools.py:48(import_module)

ncalls	tottime	percall	cumtime	percall	
1	6.5e-06	6.5e-06	9.2e-06	9.2e-06	voc.py:120(VOCSegmentation)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	_infra.py:69(Rule)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	containers.py:23(Tuple)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	numbers.py:2771(Zero)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	numbers.py:4083(ImaginaryUnit)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	mod.py:12(Mod)
12	6.5e-06	5.417e-07	9.1e-06	7.583e-07	domain.py:470(of_type)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	numbers.py:1801(legendre_symbol)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	fields.py:103(FracField)
1	6.5e-06	6.5e-06	3.67e-05	3.67e-05	interval_membership.py:1(<module>)
1	6.5e-06	6.5e-06	7.5e-06	7.5e-06	remote_cache.py:290(RedisRemoteCache)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	_op_schema.py:142(OpStrategy)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	_view_ops.py:103(Flatten)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	misc.py:1354(DebuggingVariable)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	runtime_wrappers.py:445(FunctionalizedRngRuntimeWrap
1	6.5e-06	6.5e-06	1.01e-05	1.01e-05	branchings.py:842(Partition)
1	6.4e-06	6.4e-06	1.34e-05	1.34e-05	_compiler.py:391(_bytes_to_codes)
8	6.4e-06	8e-07	6.4e-06	8e-07	typing.py:3457 override)
1	6.4e-06	6.4e-06	3.45e-05	3.45e-05	_ufunc_config.py:459(__call__)
2	6.4e-06	3.2e-06	1.47e-05	7.35e-06	_adapters.py:163(wrap_spec)
13	6.4e-06	4.923e-07	6.4e-06	4.923e-07	simple_registry.py:60(__init__)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	cookies.py:442(BaseCookie)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	models.py:84(RequestEncodingMixin)
1	6.4e-06	6.4e-06	9.9e-06	9.9e-06	custom_graph_pass.py:10(CustomGraphPass)
1	6.4e-06	6.4e-06	0.0001096	0.0001096	inverselaplace.py:1(<module>)
1	6.4e-06	6.4e-06	3.3e-05	3.3e-05	core.py:1(<module>)
4	6.4e-06	1.6e-06	1.89e-05	4.725e-06	gaussiandomains.py:56(__neg__)
4	6.4e-06	1.6e-06	1.51e-05	3.775e-06	pretty_symbology.py:236(<lambda>)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	error_functions.py:1765(TrigonometricIntegral)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	modules.py:1339(QuotientModule)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	functional_utils.py:334(MetadataKey)
1	6.4e-06	6.4e-06	8.36e-05	8.36e-05	_appending_byte_serializer.py:76(__init__)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	_common_utils.py:57(_FSDPDeviceHandle)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	api.py:140(EnumerableShardingSpec)
1	6.4e-06	6.4e-06	1.06e-05	1.06e-05	_fsdp_api.py:8(MixedPrecisionPolicy)
4	6.4e-06	1.6e-06	8.1e-06	2.025e-06	decorators.py:266(forbid_in_graph)
1	6.4e-06	6.4e-06	8.2e-06	8.2e-06	planarity.py:224(ConflictPair)
4	6.3e-06	1.575e-06	6.3e-06	1.575e-06	libmpf.py:454(to_float)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	transforms.py:1082(LinearTransformation)
1	6.3e-06	6.3e-06	1.01e-05	1.01e-05	misc.py:13(FrozenBatchNorm2d)

ncalls	tottime	percall	cumtime	percall	
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	ring.py:9(Ring)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	fancysets.py:239(Reals)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	_dtypes.py:274(DType)
1	6.3e-06	6.3e-06	0.003039	0.003039	__init__.py:1(<module>)
1	6.3e-06	6.3e-06	0.0001606	0.0001606	wrap.py:212(CustomPolicy)
1	6.3e-06	6.3e-06	0.007673	0.007673	triton_kernel_wrap.py:772(__init__)
1	6.3e-06	6.3e-06	0.0001595	0.0001595	efficientnet.py:232(EfficientNet)
1	6.3e-06	6.3e-06	7.54e-05	7.54e-05	mvit.py:64(Pool)
1	6.3e-06	6.3e-06	1.78e-05	1.78e-05	vision_transformer.py:32(ConvStemConfig)
3	6.2e-06	2.067e-06	7.4e-06	2.467e-06	enum.py:1228(__repr__)
2	6.2e-06	3.1e-06	8.3e-06	4.15e-06	dataclasses.py:1169(__get_slots)
2	6.2e-06	3.1e-06	7.9e-06	3.95e-06	__init__.py:1452(_fixupChildren)
2	6.2e-06	3.1e-06	0.0006103	0.0003052	__init__.py:289(select)
1	6.2e-06	6.2e-06	1.7e-05	1.7e-05	_contextlib.py:146(clone)
13	6.2e-06	4.769e-07	6.2e-06	4.769e-07	fake_impl.py:14(__init__)
1	6.2e-06	6.2e-06	5.83e-05	5.83e-05	timeout.py:14(_TYPE_DEFAULT)
1	6.2e-06	6.2e-06	1.7e-05	1.7e-05	_optical_flow.py:419(HD1K)
1	6.2e-06	6.2e-06	1.04e-05	1.04e-05	lsun.py:15(LSUNClass)
1	6.2e-06	6.2e-06	1.43e-05	1.43e-05	_artifact_location.py:12(ArtifactLocation)
1	6.2e-06	6.2e-06	7.17e-05	7.17e-05	_infra.py:18(Level)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	exprtools.py:809(Term)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	monomials.py:512(Monomial)
7	6.2e-06	8.857e-07	6.2e-06	8.857e-07	memoization.py:4(recurrence_memo)
1	6.2e-06	6.2e-06	3.24e-05	3.24e-05	trigonometric.py:1692(sec)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	matexpr.py:597(MatrixElement)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	pgo.py:107(CodeId)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	misc.py:283(ExceptionVariable)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	temporalisomorphvf2.py:144(TimeRespectingDiGraphMat
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	networksimplex.py:14(_DataEssentialsAndFunctions)
1	6.2e-06	6.2e-06	2.11e-05	2.11e-05	mobilenetv3.py:52(InvertedResidual)
1	6.2e-06	6.2e-06	1.66e-05	1.66e-05	_utils.py:11(BalancedPositiveNegativeSampler)
1	6.1e-06	6.1e-06	7.5e-06	7.5e-06	_stereo_matching.py:1057(InStereo2k)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	miscellaneous.py:801(Min)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	pycode.py:416(ArrayPrinter)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	fancysets.py:73(Naturals)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	gammasimp.py:463(_rf)
1	6.1e-06	6.1e-06	1.05e-05	1.05e-05	_optim_utils.py:67(_ConsolidatedOptimState)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	distributed.py:45(DistributedVariable)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	flow_matrix.py:36(InverseLaplacian)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	shufflenetv2.py:43(InvertedResidual)

ncalls	tottime	percall	cumtime	percall	
6	6.1e-06	1.017e-06	6.1e-06	1.017e-06	~:0(<built-in method math.frexp>)
13	6.1e-06	4.692e-07	6.1e-06	4.692e-07	~:0(<built-in method math.gcd>)
1	6e-06	6e-06	6e-06	6e-06	calendar.py:45(__getattr__)
1	6e-06	6e-06	3.33e-05	3.33e-05	socket.py:497(_real_close)
1	6e-06	6e-06	6e-06	6e-06	lambdarepr.py:20(LambdaPrinter)
10	6e-06	6e-07	8.3e-06	8.3e-07	distributed_c10d.py:721(WORLD)
3	6e-06	2e-06	6e-06	2e-06	_ops.py:1161(overloads)
4	6e-06	1.5e-06	8.3e-06	2.075e-06	jit_utils.py:352(parse_node_kind)
1	6e-06	6e-06	9.51e-05	9.51e-05	symbolic_shapes.py:1512(DimDynamic)
1	6e-06	6e-06	6e-06	6e-06	numbers.py:3465(ComplexInfinity)
1	6e-06	6e-06	6e-06	6e-06	function.py:826(AppliedUndef)
1	6e-06	6e-06	6e-06	6e-06	assume.py:174(PredicateMeta)
1	6e-06	6e-06	6e-06	6e-06	pythonintegerring.py:13(PythonIntegerRing)
1	6e-06	6e-06	4e-05	4e-05	factorials.py:285(subfactorial)
1	6e-06	6e-06	6e-06	6e-06	numbers.py:1204(catalan)
1	6e-06	6e-06	3.47e-05	3.47e-05	bessel.py:1546(airybi)
1	6e-06	6e-06	6e-06	6e-06	hyperexpand.py:1347(ReduceOrder)
1	6e-06	6e-06	6e-06	6e-06	single.py:211(SingleODESolver)
1	6e-06	6e-06	6e-06	6e-06	single.py:2842(LieGroup)
1	6e-06	6e-06	6.8e-06	6.8e-06	series.py:1978(ParametricSurfaceSeries)
1	6e-06	6e-06	6e-06	6e-06	functional.py:226(__Broadcast)
1	6e-06	6e-06	6e-06	6e-06	triton_kernel_wrap.py:771(TritonKernelWrapperMutation)
1	6e-06	6e-06	8.1e-06	8.1e-06	runtime_wrappers.py:1023(AOTSyntheticBaseWrapper)
1	6e-06	6e-06	7.1e-06	7.1e-06	schemas.py:114(InputAliasInfo)
1	6e-06	6e-06	6e-06	6e-06	mobilenetv3.py:24(InvertedResidualConfig)
1	6e-06	6e-06	1.55e-05	1.55e-05	rpn.py:15(RPNHead)
1	6e-06	6e-06	1.59e-05	1.59e-05	maxvit.py:568(MaxVit)
1	6e-06	6e-06	2.57e-05	2.57e-05	~:0(<built-in method _operator.imatmul>)
11	6e-06	5.455e-07	7.8e-06	7.091e-07	~:0(<method 'index' of 'tuple' objects>)
7	6e-06	8.571e-07	6e-06	8.571e-07	~:0(<method 'lstrip' of 'str' objects>)
3	5.9e-06	1.967e-06	3.57e-05	1.19e-05	serialization.py:1873(__init__)
1	5.9e-06	5.9e-06	6.8e-06	6.8e-06	transforms.py:1295(RandomRotation)
1	5.9e-06	5.9e-06	7.73e-05	7.73e-05	ctx_mp_python.py:434(mpc_convert_lhs)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	sparse.py:462(MutableSparseMatrix)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	transpose.py:5(Transpose)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	eopathools.py:6(EPath)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	placement_types.py:595(Partial)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	user_defined.py:1305(FrozenDataClassVariable)
1	5.9e-06	5.9e-06	7.2e-06	7.2e-06	higher_order_ops.py:728(TorchHigherOrderOperatorVarial
1	5.9e-06	5.9e-06	6.88e-05	6.88e-05	hints.py:25(_reductionHint)

ncalls	tottime	percall	cumtime	percall	
1	5.9e-06	5.9e-06	2.52e-05	2.52e-05	regnet.py:296(RegNet)
15	5.9e-06	3.933e-07	5.9e-06	3.933e-07	<frozen importlib._bootstrap_external>:1276(__init__)
21	5.9e-06	2.81e-07	5.9e-06	2.81e-07	~:0(<built-in method _sre.ascii_tolower>)
2	5.8e-06	2.9e-06	2.54e-05	1.27e-05	pathlib.py:420(_from_parsed_parts)
2	5.8e-06	2.9e-06	1.94e-05	9.7e-06	serialization.py:281(add_safe_globals)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	connectionpool.py:67(ConnectionPool)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	cookies.py:23(MockRequest)
1	5.8e-06	5.8e-06	7.8e-05	7.8e-05	autoaugment.py:93(AutoAugmentPolicy)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	dispatcher.py:366(MethodDispatcher)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	error_functions.py:1502(li)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	error_functions.py:2210(Chi)
1	5.8e-06	5.8e-06	6.2e-06	6.2e-06	series.py:1496(ParametricLineBaseSeries)
1	5.8e-06	5.8e-06	6.7e-06	6.7e-06	checkpoint.py:777(_NoopSaveInputs)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	lists.py:536(DequeVariable)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	dicts.py:97(_HashableTracker)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	misc.py:275(PythonRandomViaNumpyBits)
1	5.8e-06	5.8e-06	1.1e-05	1.1e-05	<frozen importlib._bootstrap>:662(spec_from_loader)
2	5.7e-06	2.85e-06	1.08e-05	5.4e-06	typing.py:1193(__mro_entries__)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	random.py:222(__init_subclass__)
1	5.7e-06	5.7e-06	8.6e-06	8.6e-06	torch_utils.py:106(get_cpu_info)
3	5.7e-06	1.9e-06	6.3e-06	2.1e-06	infer_schema.py:292(supported_param)
1	5.7e-06	5.7e-06	6.61e-05	6.61e-05	mock.py:1347(__call__)
1	5.7e-06	5.7e-06	0.0001307	0.0001307	convnext.py:38(CNBlock)
1	5.7e-06	5.7e-06	7.9e-06	7.9e-06	_infra.py:232(RuleCollection)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	boolalg.py:397(BooleanFalse)
1	5.7e-06	5.7e-06	0.0003055	0.0003055	polyoptions.py:300(Wrt)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	complexes.py:20(re)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	factorials.py:828(binomial)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	line.py:2160(Ray2D)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	decompositions_for_rng.py:66(PhiloxState)
5	5.7e-06	1.14e-06	8.6e-06	1.72e-06	metrics.py:188(register_table)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	coreviews.py:110(UnionAtlas)
1	5.7e-06	5.7e-06	1.56e-05	1.56e-05	inception.py:215(InceptionB)
2	5.6e-06	2.8e-06	5.6e-06	2.8e-06	serialization.py:728(__init__)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	ElementTree.py:1503(XMLParser)
1	5.6e-06	5.6e-06	1.27e-05	1.27e-05	_artifact_content.py:15(ArtifactContent)
1	5.6e-06	5.6e-06	1.34e-05	1.34e-05	_tool_component_reference.py:12(ToolComponentReferen
1	5.6e-06	5.6e-06	1.28e-05	1.28e-05	_graph.py:17(Graph)
1	5.6e-06	5.6e-06	1.05e-05	1.05e-05	_diagnostic.py:100(__init__)
1	5.6e-06	5.6e-06	0.000129	0.000129	config.py:1404(halide)

ncalls	tottime	percall	cumtime	percall	
3	5.6e-06	1.867e-06	5.6e-06	1.867e-06	ctx_mp_python.py:607(default)
11	5.6e-06	5.091e-07	1.18e-05	1.073e-06	ctx_iv.py:293(__new__)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	gamma_functions.py:34(gamma)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	hyper.py:1109(HyperRep_sinasin)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	permutation.py:168(MatrixPermute)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	core.py:1(<module>)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	diophantine.py:40(DiophantineSolutionSet)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	interval_membership.py:4(intervalMembership)
1	5.6e-06	5.6e-06	7.11e-05	7.11e-05	checkpoint.py:1225(CheckpointPolicy)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	wrap.py:175(ModuleWrapPolicy)
1	5.6e-06	5.6e-06	9.4e-05	9.4e-05	_debug_utils.py:23(Type)
4	5.6e-06	1.4e-06	0.002226	0.0005566	torch_function.py:179(<lambda>)
1	5.6e-06	5.6e-06	1.09e-05	1.09e-05	cpu_vec_isa.py:190(VecAVX512)
1	5.6e-06	5.6e-06	1.52e-05	1.52e-05	inception.py:176(InceptionA)
1	5.6e-06	5.6e-06	7.8e-06	7.8e-06	generalized_rcnn.py:15(GeneralizedRCNN)
2	5.5e-06	2.75e-06	1.3e-05	6.5e-06	__init__.py:161(is_available)
1	5.5e-06	5.5e-06	6.5e-06	6.5e-06	coco.py:66(CocoCaptions)
1	5.5e-06	5.5e-06	8.6e-06	8.6e-06	_api.py:20(Weights)
1	5.5e-06	5.5e-06	1.28e-05	1.28e-05	_fix.py:16(Fix)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	cnf.py:77(OR)
5	5.5e-06	1.1e-06	1.21e-05	2.42e-06	pretty_symbolology.py:170(<lambda>)
1	5.5e-06	5.5e-06	2.06e-05	2.06e-05	sets.py:1819(EmptySet)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	extensions.py:219(MonogenicFiniteExtension)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	checkpoint.py:98(DefaultDeviceType)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	dicts.py:592(DefaultDictVariable)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	autotune_cache.py:330(AutotuneCacheBundler)
2	5.4e-06	2.7e-06	5.4e-06	2.7e-06	~:0(<method 'SerializeToString' of 'google._upb._message.
3	5.4e-06	1.8e-06	9.9e-06	3.3e-06	__init__.py:152(_is_compiled)
1	5.4e-06	5.4e-06	1.18e-05	1.18e-05	_tool.py:12(Tool)
1	5.4e-06	5.4e-06	8.32e-05	8.32e-05	_rules.py:24(_NodeMissingOnnxShapeInference)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	ctx_iv.py:151(ivmpc)
1	5.4e-06	5.4e-06	3.07e-05	3.07e-05	basic.py:2233(Atom)
3	5.4e-06	1.8e-06	3.22e-05	1.073e-05	numbers.py:1984(__lt__)
12	5.4e-06	4.5e-07	5.4e-06	4.5e-07	symbol.py:784(literal)
21	5.4e-06	2.571e-07	5.4e-06	2.571e-07	boolalg.py:440(__bool__)
6	5.4e-06	9e-07	5.4e-06	9e-07	printer.py:422(print_function)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	zeta_functions.py:223(polylog)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	polynomials.py:443(chebyshev)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	companion.py:8(CompanionMatrix)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	_redistribute.py:286(Redistribute)

ncalls	tottime	percall	cumtime	percall	
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	style.py:307(SequenceParallel)
1	5.4e-06	5.4e-06	9.3e-06	9.3e-06	misc.py:471(CellVariable)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	misc.py:1699(WeakRefVariable)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	hints.py:175(HalideInputSpec)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	isomorphvf2.py:622(DiGraphMatcher)
1	5.4e-06	5.4e-06	1.09e-05	1.09e-05	vision_transformer.py:86(EncoderBlock)
1	5.4e-06	5.4e-06	8.4e-06	8.4e-06	densenet.py:136(DenseNet)
1	5.4e-06	5.4e-06	5.01e-05	5.01e-05	<frozen os>:717(__setitem__)
22	5.4e-06	2.455e-07	5.4e-06	2.455e-07	~:0(<built-in method __sre.ascii_iscased>)
1	5.3e-06	5.3e-06	9.1e-06	9.1e-06	functools.py:839(__is_union_type)
9	5.3e-06	5.889e-07	6.8e-06	7.556e-07	ast.py:257(iter_fields)
1	5.3e-06	5.3e-06	1.09e-05	1.09e-05	_stereo_matching.py:935(SintelStereo)
1	5.3e-06	5.3e-06	7.5e-06	7.5e-06	_utils.py:13(IntermediateLayerGetter)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	version.py:1(<module>)
1	5.3e-06	5.3e-06	5.9e-06	5.9e-06	misc.py:308(Permute)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	utils.py:889(ExactWeakKeyDictionary)
2	5.3e-06	2.65e-06	3.73e-05	1.865e-05	cache.py:123(__getenv)
2	5.3e-06	2.65e-06	6.5e-06	3.25e-06	facts.py:305(rules_beta)
1	5.3e-06	5.3e-06	5.09e-05	5.09e-05	kind.py:190(KindDispatcher)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	boolalg.py:230(BooleanAtom)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	orderings.py:63(ProductOrder)
5	5.3e-06	1.06e-06	1.17e-05	2.34e-06	pretty_symbology.py:172(<lambda>)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	modules.py:1647(PowerBasisElement)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	transforms.py:60(IntegralTransform)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	diophantine.py:146(DiophantineEquationType)
1	5.3e-06	5.3e-06	0.0001369	0.0001369	trace_rules.py:3589(FunctionInfo)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	code_context.py:37(CodeContextDict)
1	5.3e-06	5.3e-06	5.69e-05	5.69e-05	_math_ops.py:41(Reduction)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	tensor.py:1387(UnspecializedPythonVariable)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	make_functional.py:302(FunctionalModule)
1	5.3e-06	5.3e-06	9.4e-06	9.4e-06	triton_bundler.py:34(TritonKernelArtifact)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	~:0(<method 'search' of 're.Pattern' objects>)
13	5.2e-06	4e-07	5.2e-06	4e-07	utils.py:38(__init__)
1	5.2e-06	5.2e-06	1.26e-05	1.26e-05	version.py:1(<module>)
1	5.2e-06	5.2e-06	1.08e-05	1.08e-05	flickr.py:116(Flickr30k)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	_diagnostic.py:81(ExportDiagnosticEngine)
1	5.2e-06	5.2e-06	1.01e-05	1.01e-05	_infra.py:275(DiagnosticOptions)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	_print_helpers.py:8(Printable)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	boolalg.py:572(And)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	boolalg.py:741(Or)

ncalls	tottime	percall	cumtime	percall	
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	boolalg.py:1487(Exclusive)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	memoization.py:1(<module>)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	mathieu_functions.py:24(mathieus)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	modules.py:698(PowerBasis)
1	5.2e-06	5.2e-06	6.63e-05	6.63e-05	exceptions.py:1(<module>)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	formal.py:958(Coeff)
1	5.2e-06	5.2e-06	5.7e-06	5.7e-06	series.py:1289(LineOver1DRangeSeries)
1	5.2e-06	5.2e-06	7.16e-05	7.16e-05	_op_schema.py:479(OutputSharding)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	_view_ops.py:32(DimSpec)
1	5.2e-06	5.2e-06	7.9e-06	7.9e-06	_limiter_utils.py:7(_FreeEventQueue)
1	5.2e-06	5.2e-06	1.03e-05	1.03e-05	cpu_vec_isa.py:262(VecZVECTOR)
1	5.2e-06	5.2e-06	1.59e-05	1.59e-05	regnet.py:52(SimpleStemIN)
1	5.2e-06	5.2e-06	1.12e-05	1.12e-05	mvit.py:323(MultiscaleBlock)
1	5.2e-06	5.2e-06	1.28e-05	1.28e-05	image_list.py:7(ImageList)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	~:0(<method 'tolist' of 'memoryview' objects>)
2	5.1e-06	2.55e-06	5.1e-06	2.55e-06	~:0(<built-in method FromString>)
3	5.1e-06	1.7e-06	5.1e-06	1.7e-06	_init__.py:1776(getEffectiveLevel)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	utilities.py:166(AlgIntPowers)
2	5.1e-06	2.55e-06	1.35e-05	6.75e-06	infer_schema.py:79(unstringify_types)
1	5.1e-06	5.1e-06	0.0001552	0.0001552	autograd.py:130(Metadata)
6	5.1e-06	8.5e-07	5.1e-06	8.5e-07	_compatibility.py:12(compatibility)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	fields.py:153(RequestField)
1	5.1e-06	5.1e-06	1.34e-05	1.34e-05	folder.py:287(ImageFolder)
1	5.1e-06	5.1e-06	6.3e-06	6.3e-06	_presets.py:190(OpticalFlow)
1	5.1e-06	5.1e-06	1.12e-05	1.12e-05	_replacement.py:16(Replacement)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	symbolic_opset19.py:1(<module>)
9	5.1e-06	5.667e-07	5.1e-06	5.667e-07	timeutils.py:54(decorator)
1	5.1e-06	5.1e-06	7.02e-05	7.02e-05	importtools.py:14(__sympy_debug)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	numbers.py:3602(Exp1)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	polyoptions.py:349(Order)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	numbers.py:277(lucas)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	numbers.py:1350(genocchi)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	piecewise.py:19(ExprCondPair)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	sets.py:854(ProductSet)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	polynomials.py:1006(hermite)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	modules.py:260(FreeModuleElement)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	source.py:778(ConstantSource)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	functions.py:1151(SkipFunctionVariable)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	_view_ops.py:82(Repeat)
2	5.1e-06	2.55e-06	2.41e-05	1.205e-05	_fsdp_state.py:58(disable_if_config_true)

ncalls	tottime	percall	cumtime	percall	
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	torch.py:212(BaseTorchVariable)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	heaps.py:21(_Item)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	reportviews.py:632(DiMultiDegreeView)
14	5e-06	3.571e-07	5e-06	3.571e-07	__init__.py:672(__init__)
1	5e-06	5e-06	7.02e-05	7.02e-05	vision.py:88(StandardTransform)
1	5e-06	5e-06	2.34e-05	2.34e-05	config.py:449(default_debug_dir_root)
1	5e-06	5e-06	9.51e-05	9.51e-05	fake_tensor_prop.py:15(FakeTensorProp)
1	5e-06	5e-06	1.13e-05	1.13e-05	_stack.py:16(Stack)
1	5e-06	5e-06	0.0001012	0.0001012	symbolic_convert.py:366(BlockStackEntry)
1	5e-06	5e-06	5e-06	5e-06	numbers.py:2890(NegativeOne)
1	5e-06	5e-06	3.92e-05	3.92e-05	boolalg.py:972(Xor)
1	5e-06	5e-06	5e-06	5e-06	gamma_functions.py:564(polygamma)
1	5e-06	5e-06	5e-06	5e-06	equality.py:209(StrictLessThanPredicate)
1	5e-06	5e-06	5e-06	5e-06	adjoint.py:6(Adjoint)
1	5e-06	5e-06	5e-06	5e-06	solvers.py:23(RawMatrix)
1	5e-06	5e-06	5e-06	5e-06	builder.py:3249(SourcelessUserDefinedObjectBuilder)
1	5e-06	5e-06	5.7e-06	5.7e-06	iter.py:498(FilterVariable)
1	5e-06	5e-06	5e-06	5e-06	misc.py:799(AutogradEngineVariable)
1	5e-06	5e-06	9.7e-06	9.7e-06	cpu_vec_isa.py:279(VecVSX)
1	5e-06	5e-06	5e-06	5e-06	exc.py:30(OperatorIssue)
1	5e-06	5e-06	5e-06	5e-06	cpp_builder.py:1100(CppTorchOptions)
1	5e-06	5e-06	5e-06	5e-06	runtime_wrappers.py:77(CompilerWrapper)
1	5e-06	5e-06	5.9e-06	5.9e-06	configs.py:171(values)
1	5e-06	5e-06	5e-06	5e-06	gexf.py:687(GEXFReader)
1	5e-06	5e-06	5e-06	5e-06	text.py:14(BaseGlyphs)
1	5e-06	5e-06	1.87e-05	1.87e-05	mobilenetv2.py:19(InvertedResidual)
1	5e-06	5e-06	5e-06	5e-06	maxvit.py:140(RelativePositionalMultiHeadAttention)
1	5e-06	5e-06	7.4e-06	7.4e-06	shufflenetv2.py:52(QuantizableShuffleNetV2)
1	5e-06	5e-06	6.4e-06	6.4e-06	<frozen codecs>:94(__new__)
14	5e-06	3.571e-07	5e-06	3.571e-07	~:0(<method 'isalnum' of 'str' objects>)
4	4.9e-06	1.225e-06	7.5e-06	1.875e-06	_sources.py:52(remove_prefix)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	_exporter_legacy.py:83(OnnxRegistry)
1	4.9e-06	4.9e-06	5.39e-05	5.39e-05	utils.py:3442(TensorStaticReason)
1	4.9e-06	4.9e-06	6e-06	6e-06	symbolic_shapes.py:2224(_ShapeGuardPrinter)
1	4.9e-06	4.9e-06	0.0001347	0.0001347	decorators.py:236(__func__)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	gaussiandomains.py:246(GaussianDomain)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	trigonometric.py:1905(sinc)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	zeta_functions.py:395(zeta)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	hyper.py:978(HyperRep_asin2)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	polynomials.py:773(legendre)

ncalls	tottime	percall	cumtime	percall	
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	polynomials.py:889(assoc_legendre)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	ideals.py:282(ModuleImplementedIdeal)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	trace.py:11(Trace)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	line.py:1578(Segment)
1	4.9e-06	4.9e-06	6.9e-06	6.9e-06	source.py:357(TensorPropertySource)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	functions.py:776(LocalGeneratorFunctionVariable)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	_flat_param.py:164(FlatParamShardMetadata)
1	4.9e-06	4.9e-06	7.9e-06	7.9e-06	_fsdp_common.py:46(DataParallelMeshInfo)
1	4.9e-06	4.9e-06	8.1e-06	8.1e-06	roi_pool.py:56(RoIPool)
1	4.9e-06	4.9e-06	1.55e-05	1.55e-05	faster_rcnn.py:310(FastRCNNConvFCHead)
1	4.9e-06	4.9e-06	6e-06	6e-06	ssd.py:71(SSDScoringHead)
1	4.9e-06	4.9e-06	1.79e-05	1.79e-05	mask_rcnn.py:271(MaskRCNNHeads)
1	4.9e-06	4.9e-06	8.1e-06	8.1e-06	inception.py:26(QuantizableBasicConv2d)
1	4.9e-06	4.9e-06	6.9e-06	6.9e-06	~:0(<method 'difference_update' of 'set' objects>)
3	4.9e-06	1.633e-06	4.9e-06	1.633e-06	~:0(<method 'union' of 'set' objects>)
3	4.8e-06	1.6e-06	1.04e-05	3.467e-06	__init__.py:1702(addHandler)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	ElementTree.py:514(ElementTree)
1	4.8e-06	4.8e-06	1.45e-05	1.45e-05	misc.py:263(MLP)
1	4.8e-06	4.8e-06	1.96e-05	1.96e-05	roi_align.py:22(decorate_fn)
2	4.8e-06	2.4e-06	1.08e-05	5.4e-06	_ordered_set.py:26(__init__)
1	4.8e-06	4.8e-06	0.1698	0.1698	decorator.py:65(xthreaded)
5	4.8e-06	9.6e-07	4.8e-06	9.6e-07	expr.py:185(__hashable_content)
3	4.8e-06	1.6e-06	1.72e-05	5.733e-06	numbers.py:1397(from_coprime_ints)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	numbers.py:1037(euler)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	polynomials.py:1108(hermite_prob)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	immutable.py:82(ImmutableDenseMatrix)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	hadamard.py:313(HadamardPower)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	sequences.py:1126(SeqMul)
1	4.8e-06	4.8e-06	4.8e-05	4.8e-05	base.py:35(SourceType)
1	4.8e-06	4.8e-06	5.82e-05	5.82e-05	metadata.py:9(MEM_FORMAT_ENCODING)
1	4.8e-06	4.8e-06	1.81e-05	1.81e-05	compiled_autograd.py:92(__init__)
1	4.8e-06	4.8e-06	2e-05	2e-05	torch_function.py:210(TorchFunctionModeStackStateMan
1	4.8e-06	4.8e-06	3.36e-05	3.36e-05	heaps.py:13(MinHeap)
7	4.7e-06	6.714e-07	4.7e-06	6.714e-07	model.py:1141(__getattr__)
5	4.7e-06	9.4e-07	4.7e-06	9.4e-07	ctx_iv.py:244(__binary_op)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	printer.py:388(__PrintFunction)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	hyper.py:959(HyperRep_asin1)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	polynomials.py:1210(laguerre)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	formal.py:1492(FiniteFormalPowerSeries)
1	4.7e-06	4.7e-06	7.25e-05	7.25e-05	types.py:62(ConvertFrameReturn)

ncalls	tottime	percall	cumtime	percall	
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	device_mesh.py:1(<module>)
1	4.7e-06	4.7e-06	8.19e-05	8.19e-05	schemas.py:158(PlainTensorMeta)
1	4.7e-06	4.7e-06	2.49e-05	2.49e-05	heaps.py:132(PairingHeap)
1	4.7e-06	4.7e-06	5.9e-06	5.9e-06	swin_transformer.py:230(ShiftedWindowAttention3d)
1	4.7e-06	4.7e-06	1.1e-05	1.1e-05	ssdlite.py:81(SSDLiteHead)
1	4.7e-06	4.7e-06	7.1e-06	7.1e-06	mobilenetv2.py:23(QuantizableInvertedResidual)
2	4.6e-06	2.3e-06	9.36e-05	4.68e-05	_common.py:80(__)
2	4.6e-06	2.3e-06	9.96e-05	4.98e-05	_tensor.py:1139(__rfloordiv__)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	poolmanager.py:56(PoolKey)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	transforms.py:564(RandomChoice)
1	4.6e-06	4.6e-06	6.1e-06	6.1e-06	caltech.py:152(Caltech256)
1	4.6e-06	4.6e-06	5.75e-05	5.75e-05	operations.py:575(AssocOpDispatcher)
2	4.6e-06	2.3e-06	5.4e-06	2.7e-06	multidimensional.py:81(__init__)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	gamma_functions.py:1154(trigamma)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	hyper.py:866(HyperRep_power1)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	sets.py:1726(Complement)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	indexed.py:580(Idx)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	laplace.py:1267(LaplaceTransform)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	line.py:1343(Ray)
1	4.6e-06	4.6e-06	5.2e-06	5.2e-06	code_context.py:38(__init__)
1	4.6e-06	4.6e-06	7.33e-05	7.33e-05	_cache.py:21(CacheArtifactType)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	_appending_byte_serializer.py:36(BytesReader)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	user_defined.py:1454(KeyedJaggedTensorVariable)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	output_graph.py:196(GraphCompileReason)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	torch.py:1422(DispatchKeySetVariable)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	utils.py:140(align)
1	4.6e-06	4.6e-06	9.7e-05	9.7e-05	schemas.py:647(SubclassMeta)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	heaps.py:281(BinaryHeap)
1	4.6e-06	4.6e-06	1.61e-05	1.61e-05	retinanet.py:57(RetinaNetHead)
1	4.6e-06	4.6e-06	5.2e-06	5.2e-06	deeplabv3.py:85(ASPP)
4	4.5e-06	1.125e-06	1.7e-05	4.25e-06	typing.py:827(<genexpr>)
1	4.5e-06	4.5e-06	1.24e-05	1.24e-05	_optical_flow.py:249(FlyingChairs)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	auth.py:11(Auth)
1	4.5e-06	4.5e-06	2.39e-05	2.39e-05	<string>:2(__div__)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	ElementTree.py:1381(TreeBuilder)
4	4.5e-06	1.125e-06	7.6e-06	1.9e-06	registration.py:310(custom_onnx_symbolic)
1	4.5e-06	4.5e-06	1e-05	1e-05	_property_bag.py:10(PropertyBag)
1	4.5e-06	4.5e-06	1.01e-05	1.01e-05	misc.py:224(SqueezeExcitation)
1	4.5e-06	4.5e-06	6.8e-06	6.8e-06	symbolic_convert.py:290(LocalState)
1	4.5e-06	4.5e-06	8.85e-05	8.85e-05	symbolic_convert.py:303(DistributedState)

ncalls	tottime	percall	cumtime	percall	
1	4.5e-06	4.5e-06	7.7e-06	7.7e-06	symbolic_shapes.py:3120(_FrameLocalResult)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	utils.py:1901(CleanupHook)
1	4.5e-06	4.5e-06	9.55e-05	9.55e-05	__init__.py:42(__sympy_debug)
1	4.5e-06	4.5e-06	5.84e-05	5.84e-05	enumerative.py:1(<module>)
1	4.5e-06	4.5e-06	9.18e-05	9.18e-05	assumptions.py:220(_load_pre_generated_assumption_rule)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	numbers.py:3757(Pi)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	binrel.py:135(AppliedBinaryRelation)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	relational.py:1150(LessThan)
25	4.5e-06	1.8e-07	4.5e-06	1.8e-07	polyoptions.py:198(<genexpr>)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	gamma_functions.py:1060(digamma)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	hyper.py:890(HyperRep_power2)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	hyper.py:1087(HyperRep_cosasin)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	ordinals.py:5(OmegaPower)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	polynomials.py:561(chebyshev)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	single.py:1560(HomogeneousCoeffSubsIndepDivDep)
1	4.5e-06	4.5e-06	6.9e-06	6.9e-06	trace_rules.py:3537(SkipResult)
1	4.5e-06	4.5e-06	7.4e-06	7.4e-06	source.py:326(EphemeralSource)
1	4.5e-06	4.5e-06	0.0001795	0.0001795	builder.py:2705(TrackedFake)
1	4.5e-06	4.5e-06	7.9e-06	7.9e-06	remote_cache.py:237(RedisRemoteCacheBackend)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	functions.py:1935(TMADescriptorVariable)
1	4.5e-06	4.5e-06	7.43e-05	7.43e-05	utils.py:2706(TritonAttrsDescriptorVersion)
1	4.5e-06	4.5e-06	9.5e-06	9.5e-06	cpu_vec_isa.py:292(InvalidVecISA)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	version.py:1(<module>)
1	4.5e-06	4.5e-06	1.2e-05	1.2e-05	googlenet.py:184(Inception)
2	4.5e-06	2.25e-06	4.5e-06	2.25e-06	~:0(<method 'capitalize' of 'str' objects>)
1	4.4e-06	4.4e-06	5.5e-06	5.5e-06	weakref.py:495(popitem)
1	4.4e-06	4.4e-06	9.7e-06	9.7e-06	__init__.py:450(validate)
2	4.4e-06	2.2e-06	9.6e-06	4.8e-06	upsampling.py:181(__setstate__)
3	4.4e-06	1.467e-06	7.8e-06	2.6e-06	_api.py:95(url)
4	4.4e-06	1.1e-06	8.6e-06	2.15e-06	registration.py:167(add_custom)
1	4.4e-06	4.4e-06	9e-06	9e-06	feature_pyramid_network.py:224(LastLevelP6P7)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	symbolic_convert.py:4080(InliningGeneratorInstructionTr
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	extrapolation.py:266(levin_class)
4	4.4e-06	1.1e-06	4.4e-06	1.1e-06	sympify.py:28(__init__)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	function.py:966(WildFunction)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	relational.py:752(Unequality)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	cnf.py:15(Literal)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	pycode.py:552(PythonCodePrinter)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	complexes.py:696(arg)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	trigonometric.py:3448(atan2)

ncalls	tottime	percall	cumtime	percall	
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	hyper.py:918(HyperRep_log1)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	hyper.py:1002(HyperRep_sqrts1)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	polynomials.py:45(jacobi)
1	4.4e-06	4.4e-06	3.91e-05	3.91e-05	pgo.py:153(AutoUnset)
1	4.4e-06	4.4e-06	7.1e-06	7.1e-06	_flat_param.py:148(_ShardParamInfo)
1	4.4e-06	4.4e-06	5.4e-06	5.4e-06	api.py:70(ShardingPlanner)
1	4.4e-06	4.4e-06	5e-06	5e-06	wrap.py:123(_Policy)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	hints.py:202(HalideMeta)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	triton_bundler.py:45(TritonKernelArtifacts)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	_error.py:6(Timeout)
1	4.4e-06	4.4e-06	7.3e-06	7.3e-06	resnet.py:37(QuantizableBasicBlock)
1	4.4e-06	4.4e-06	7.1e-06	7.1e-06	mobilenetv3.py:30(QuantizableSqueezeExcitation)
2	4.3e-06	2.15e-06	0.0004422	0.0002211	pathlib.py:835(stat)
1	4.3e-06	4.3e-06	5e-06	5e-06	_utils.py:276(_validate_loaded_sparse_tensors)
1	4.3e-06	4.3e-06	7.39e-05	7.39e-05	_utils.py:7(StrEnumMeta)
1	4.3e-06	4.3e-06	5.6e-06	5.6e-06	symbolic_convert.py:201(SpeculationEntry)
1	4.3e-06	4.3e-06	5.67e-05	5.67e-05	utils.py:166(ReInplaceTrigger)
4	4.3e-06	1.075e-06	4.3e-06	1.075e-06	numbers.py:2871(__neg__)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	mathml.py:21(MathMLPrinterBase)
4	4.3e-06	1.075e-06	0.0005668	0.0001417	pretty_symbology.py:232(<lambda>)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	ndim_array.py:591(ImmutableNDimArray)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	series.py:1(<module>)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	sequences.py:962(SeqExprOp)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	domainmatrix.py:1(<module>)
1	4.3e-06	4.3e-06	5e-06	5e-06	functions.py:1889(TritonKernelVariable)
1	4.3e-06	4.3e-06	5.1e-06	5.1e-06	ctx_manager.py:669(TorchFunctionDisableVariable)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	misc.py:73(SuperVariable)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	triton_compat.py:91(triton)
1	4.3e-06	4.3e-06	5.6e-05	5.6e-05	schemas.py:107(MutationType)
5	4.3e-06	8.6e-07	4.3e-06	8.6e-07	configs.py:70(__init_subclass__)
1	4.3e-06	4.3e-06	1.21e-05	1.21e-05	mst.py:994(Partition)
1	4.3e-06	4.3e-06	1.09e-05	1.09e-05	swin_transformer.py:401(SwinTransformerBlock)
1	4.3e-06	4.3e-06	1.28e-05	1.28e-05	maxvit.py:53(MBConv)
2	4.3e-06	2.15e-06	4.3e-06	2.15e-06	~:0(<method 'cache_clear' of 'functools._lru_cache_wrapper>')
4	4.2e-06	1.05e-06	4.2e-06	1.05e-06	registration.py:77(override)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	quadrature.py:260(TanhSinh)
2	4.2e-06	2.1e-06	4.2e-06	2.1e-06	math2.py:53(__mathfun_n)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	expr.py:4134(ExprBuilder)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	numbers.py:1490(andre)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	elliptic_integrals.py:103(elliptic_f)

ncalls	tottime	percall	cumtime	percall	
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	equality.py:25(EqualityPredicate)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	arrayop.py:458(Flatten)
12	4.2e-06	3.5e-07	4.2e-06	3.5e-07	matexpr.py:21(_sympifyit)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	_redistribute.py:23(_TransformInfo)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	tensor.py:1275(NumpyNdarrayVariable)
1	4.2e-06	4.2e-06	4.6e-06	4.6e-06	ctx_manager.py:702(DeterministicAlgorithmsVariable)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	map.py:159(MapAutogradOp)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	reportviews.py:287(NodeDataView)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	reportviews.py:747(OutEdgeDataView)
1	4.2e-06	4.2e-06	1.04e-05	1.04e-05	regnet.py:108(ResBottleneckBlock)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	~:0(<method 'split' of 're.Pattern' objects>)
6	4.1e-06	6.833e-07	2.05e-05	3.417e-06	typing.py:1581(<genexpr>)
1	4.1e-06	4.1e-06	1.42e-05	1.42e-05	__init__.py:592(__init__)
2	4.1e-06	2.05e-06	5.6e-06	2.8e-06	__init__.py:1938(__del__)
15	4.1e-06	2.733e-07	4.1e-06	2.733e-07	_environment.py:1(is_fbcodes)
1	4.1e-06	4.1e-06	5.11e-05	5.11e-05	utils.py:258(extract_zipped_paths)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	_version.py:1(<module>)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	_video_deprecation_warning.py:1(<module>)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	ElementTree.py:466(QName)
3	4.1e-06	1.367e-06	4.06e-05	1.353e-05	symbolic_opset9.py:787(_reduce_with_dtype)
1	4.1e-06	4.1e-06	0.0001191	0.0001191	decorators.py:111(binary_op_wrapper)
1	4.1e-06	4.1e-06	6e-06	6e-06	kind.py:257(__init__)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	error_functions.py:819(erfinv)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	gamma_functions.py:398(uppergamma)
1	4.1e-06	4.1e-06	8.7e-06	8.7e-06	kind.py:64(__new__)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	diagonal.py:9(DiagonalMatrix)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	single.py:1046(SecondNonlinearAutonomousConserved)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	lists.py:1025(ListIteratorVariable)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	ctx_manager.py:798(AutoCastModeVariable)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	pt2_archive_constants.py:1(<module>)
1	4.1e-06	4.1e-06	0.0001184	0.0001184	runtime_wrappers.py:1461(AutogradLazyBackwardCompi
1	4.1e-06	4.1e-06	7.5e-06	7.5e-06	runtime_wrappers.py:2238(DebugAssertWrapper)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	backends.py:2107(_LazyArgsRepr)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	graphml.py:839(GraphMLReader)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	planarity.py:196(Interval)
1	4.1e-06	4.1e-06	9.7e-06	9.7e-06	resnet.py:108(Bottleneck)
1	4.1e-06	4.1e-06	5.8e-06	5.8e-06	mnasnet.py:97(MNASNet)
15	4.1e-06	2.733e-07	4.1e-06	2.733e-07	~:0(<method 'isascii' of 'str' objects>)
1	4e-06	4e-06	0.000162	0.000162	__init__.py:199(split)
1	4e-06	4e-06	4.66e-05	4.66e-05	typing.py:672(Final)

ncalls	tottime	percall	cumtime	percall	
13	4e-06	3.077e-07	4e-06	3.077e-07	_ops.py:910(name)
1	4e-06	4e-06	5e-06	5e-06	mock.py:1632(_get_target)
1	4e-06	4e-06	8.7e-06	8.7e-06	_stereo_matching.py:1126(ETH3DStereo)
1	4e-06	4e-06	8.3e-06	8.3e-06	_stereo_matching.py:287(Kitti2015Stereo)
4	4e-06	1e-06	5.3e-06	1.325e-06	libmpf.py:574(mpfp_cmp)
1	4e-06	4e-06	7.06e-05	7.06e-05	onnxruntime.py:552(OrtExecutionInfoPerSession)
1	4e-06	4e-06	5e-06	5e-06	_exporter_legacy.py:491(FXGraphExtractor)
1	4e-06	4e-06	4e-06	4e-06	drop_block.py:139(DropBlock3d)
1	4e-06	4e-06	6.6e-06	6.6e-06	config.py:1528(test_configs)
1	4e-06	4e-06	4e-06	4e-06	relational.py:909(GreaterThan)
1	4e-06	4e-06	4e-06	4e-06	complexes.py:820(conjugate)
1	4e-06	4e-06	4e-06	4e-06	hyper.py:1062(HyperRep_log2)
1	4e-06	4e-06	4e-06	4e-06	elliptic_integrals.py:188(elliptic_e)
1	4e-06	4e-06	4e-06	4e-06	limits.py:132(Limit)
1	4e-06	4e-06	4e-06	4e-06	ellipse.py:1477(Circle)
1	4e-06	4e-06	4e-06	4e-06	bytecode_analysis.py:148(ReadsWrites)
1	4e-06	4e-06	4e-06	4e-06	guards.py:2325(Replacer)
1	4e-06	4e-06	4e-06	4e-06	checkpoint.py:1269(_CachingTorchDispatchMode)
1	4e-06	4e-06	4e-06	4e-06	device_interface.py:189(Worker)
1	4e-06	4e-06	4e-06	4e-06	functions.py:1006(NestedUserFunctionVariable)
1	4e-06	4e-06	4e-06	4e-06	user_defined.py:1569(UserDefinedListVariable)
1	4e-06	4e-06	7.94e-05	7.94e-05	ctx_manager.py:1310(WithExitFunctionVariable)
1	4e-06	4e-06	4e-06	4e-06	metrics.py:104(CachedMetricsHelper)
1	4e-06	4e-06	4e-06	4e-06	coreviews.py:314(FilterAdjacency)
1	4e-06	4e-06	9.12e-05	9.12e-05	regnet.py:67(BottleneckTransform)
1	4e-06	4e-06	1.05e-05	1.05e-05	swin_transformer.py:62(PatchMerging)
1	4e-06	4e-06	1.44e-05	1.44e-05	swin_transformer.py:321(PatchEmbed3d)
1	4e-06	4e-06	9.5e-06	9.5e-06	<frozen_collections_abc>:966(clear)
11	3.9e-06	3.545e-07	3.9e-06	3.545e-07	custom_ops.py:387(register_fake)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	cookiejar.py:743(Cookie)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	adapters.py:137(BaseAdapter)
1	3.9e-06	3.9e-06	7.14e-05	7.14e-05	ctx_mp_python.py:623(convert)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	transforms.py:1032(TenCrop)
1	3.9e-06	3.9e-06	4.5e-06	4.5e-06	_rules.py:296(_FindOperatorOverloadsInOnnxRegistry)
1	3.9e-06	3.9e-06	8.23e-05	8.23e-05	feature_pyramid_network.py:11(ExtraFPNBlock)
1	3.9e-06	3.9e-06	4.8e-06	4.8e-06	poolers.py:47(LevelMapper)
3	3.9e-06	1.3e-06	5.5e-06	1.833e-06	ctx_mp_python.py:602(make_mpc)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	numbers.py:3545(NumberSymbol)
1	3.9e-06	3.9e-06	6.2e-06	6.2e-06	factor.py:700(__init__)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	zeta_functions.py:584(dirichlet_eta)

ncalls	tottime	percall	cumtime	percall	
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	sets.py:2192(SymmetricDifference)
1	3.9e-06	3.9e-06	2.97e-05	2.97e-05	bessel.py:1028(yn)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	bessel.py:1880(airybiprime)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	modules.py:160(ModuleElement)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	special.py:68(GenericZeroMatrix)
1	3.9e-06	3.9e-06	5.8e-06	5.8e-06	placement_types.py:23(Placement)
1	3.9e-06	3.9e-06	6.55e-05	6.55e-05	checkpoint_activation.py:32(_CheckpointState)
1	3.9e-06	3.9e-06	4.5e-06	4.5e-06	ctx_manager.py:392(GradIncrementNestingCtxManagerVa
1	3.9e-06	3.9e-06	4.4e-06	4.4e-06	ctx_manager.py:462(VmapIncrementNestingCtxManagerV
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	exc.py:85(CppWrapperCodegenError)
4	3.8e-06	9.5e-07	3.8e-06	9.5e-07	getlimits.py:721(max)
1	3.8e-06	3.8e-06	9.4e-06	9.4e-06	probe.py:13(__init__)
1	3.8e-06	3.8e-06	5.5e-06	5.5e-06	_stereo_matching.py:631(CRESTereo)
1	3.8e-06	3.8e-06	4.2e-06	4.2e-06	deform_conv.py:110(DeformConv2d)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	functions.py:464(Mod)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	traversal.py:68(preorder_traversal)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	relational.py:1167(StrictGreaterThan)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	polyoptions.py:327(Sort)
2	3.8e-06	1.9e-06	5e-06	2.5e-06	polyclasses.py:1241(__new__)
4	3.8e-06	9.5e-07	1.18e-05	2.95e-06	pretty_symbology.py:233(<lambda>)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	factorials.py:664(FallingFactorial)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	complexes.py:1105(periodic_argument)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	error_functions.py:2327(FresnelIntegral)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	polynomials.py:1320(assoc_laguerre)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	replay_record.py:34(DummyModule)
1	3.8e-06	3.8e-06	6.1e-06	6.1e-06	_op_schema.py:207(RuntimeSchemaInfo)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	distributed.py:171(PlacementVariable)
1	3.8e-06	3.8e-06	0.001032	0.001032	torch_function.py:161(<lambda>)
1	3.8e-06	3.8e-06	6.8e-06	6.8e-06	misc.py:683(SavedTensorBox)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	output_graph.py:230(WrapperBackend)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	cache_size.py:71(CacheSizeRelevantForFrame)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	decorators.py:102(set_stance)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	runtime_wrappers.py:133(RuntimeWrapper)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	densenet.py:96(DenseBlock)
1	3.8e-06	3.8e-06	4.8e-06	4.8e-06	swin_transformer.py:234(ShiftedWindowAttention)
1	3.8e-06	3.8e-06	1e-05	1e-05	maxvit.py:282(PartitionAttentionLayer)
1	3.8e-06	3.8e-06	1.3e-05	1.3e-05	s3d.py:92(S3D)
8	3.8e-06	4.75e-07	3.8e-06	4.75e-07	~:0(<method 'pop' of 'set' objects>)
4	3.7e-06	9.25e-07	3.7e-06	9.25e-07	typing.py:213(_should_unflatten_callable_args)
1	3.7e-06	3.7e-06	3.01e-05	3.01e-05	pathlib.py:591(suffix)

ncalls	tottime	percall	cumtime	percall	
1	3.7e-06	3.7e-06	5.2e-06	5.2e-06	typing_extensions.py:1763(_paramspec_prepare_subst)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	modules.py:1889(EndomorphismRing)
5	3.7e-06	7.4e-07	5e-06	1e-06	container.py:150(__len__)
2	3.7e-06	1.85e-06	3.7e-06	1.85e-06	__init__.py:428(__discover_resolvers)
4	3.7e-06	9.25e-07	3.7e-06	9.25e-07	_collections.py:23(freeze)
1	3.7e-06	3.7e-06	4.67e-05	4.67e-05	request.py:47(__TYPE_FAILEDTELL)
1	3.7e-06	3.7e-06	5.8e-06	5.8e-06	_infra.py:177(Stack)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	functions.py:1059(FloatPow)
4	3.7e-06	9.25e-07	7.9e-06	1.975e-06	pythonmpq.py:194(__neg__)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	operations.py:487(LatticeOp)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	rules.py:5(Transform)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	relational.py:1185(StrictLessThan)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	error_functions.py:1669(Li)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	sets.py:2261(DisjointUnion)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	contains.py:10(Contains)
1	3.7e-06	3.7e-06	2.69e-05	2.69e-05	bessel.py:1094(SphericalHankelBase)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	bessel.py:1723(airyaiprime)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	special.py:174(GenericIdentity)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	expr_with_intlimits.py:13(ExprWithIntLimits)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	series.py:2122(GenericDataSeries)
1	3.7e-06	3.7e-06	4.19e-05	4.19e-05	guards.py:599(GuardManagerType)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	registry.py:77(CompiledFn)
1	3.7e-06	3.7e-06	3.49e-05	3.49e-05	pgo.py:165(AutoDynamic)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	functions.py:171(BaseUserFunctionVariable)
1	3.7e-06	3.7e-06	2.32e-05	2.32e-05	_sharding_prop.py:41(__init__)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	lists.py:429(ListVariable)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	configs.py:228(BackendPriorities)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	kcomponents.py:264(AntiAdjacencyView)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	_utils.py:420(SSDMatcher)
1	3.7e-06	3.7e-06	1.18e-05	1.18e-05	resnet.py:86(BasicBlock)
1	3.7e-06	3.7e-06	1.18e-05	1.18e-05	s3d.py:22(TemporalSeparableConv)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	~:0(<method 'to_bytes' of 'int' objects>)
2	3.6e-06	1.8e-06	1.32e-05	6.6e-06	_mangling.py:46(is_mangled)
1	3.6e-06	3.6e-06	0.0001383	0.0001383	expr.py:266(__pow__)
1	3.6e-06	3.6e-06	8.7e-06	8.7e-06	feature_pyramid_network.py:207(LastLevelMaxPool)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	functions.py:961(Max)
1	3.6e-06	3.6e-06	9.6e-06	9.6e-06	ctx_iv.py:386(__set_prec)
1	3.6e-06	3.6e-06	6.14e-05	6.14e-05	function.py:818(DefinedFunction)
1	3.6e-06	3.6e-06	3.85e-05	3.85e-05	boolalg.py:1286(Equivalent)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	boolalg.py:856(Not)

ncalls	tottime	percall	cumtime	percall	
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	polyoptions.py:384(Composite)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	miscellaneous.py:683(Max)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	numbers.py:1729(udvisor_sigma)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	error_functions.py:2710(_erfs)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	immutable.py:140(ImmutableSparseMatrix)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	sequences.py:378(EmptySequence)
1	3.6e-06	3.6e-06	5.3e-06	5.3e-06	device_interface.py:154(DeviceGuard)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	functions.py:1482(FunctoolsPartialVariable)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	cudagraph_utils.py:50(WrappedFunction)
1	3.6e-06	3.6e-06	4.27e-05	4.27e-05	utils.py:1936(Placeholder)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	autograd_cache.py:419(AOTAutogradCacheEntry)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	graphml.py:463(GraphMLWriter)
1	3.6e-06	3.6e-06	1.12e-05	1.12e-05	regnet.py:151(AnyStage)
1	3.6e-06	3.6e-06	9.9e-06	9.9e-06	maxvit.py:483(MaxVitBlock)
1	3.6e-06	3.6e-06	9.5e-06	9.5e-06	swin_transformer.py:458(SwinTransformerBlockV2)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	maxvit.py:213(SwapAxes)
1	3.6e-06	3.6e-06	8.9e-06	8.9e-06	retinanet.py:87(RetinaNetClassificationHead)
1	3.6e-06	3.6e-06	4.2e-06	4.2e-06	googlenet.py:25(QuantizableBasicConv2d)
1	3.5e-06	3.5e-06	5.7e-06	5.7e-06	serialization.py:1842(_get_restore_location)
3	3.5e-06	1.167e-06	1.35e-05	4.5e-06	node.py:104(has_side_effect)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	model_zoo.py:1(<module>)
1	3.5e-06	3.5e-06	5.1e-06	5.1e-06	_stereo_matching.py:719(FallingThingsStereo)
7	3.5e-06	5e-07	3.5e-06	5e-07	symbolic_convert.py:810(break_graph_if_unsupported)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	quadrature.py:5(QuadratureRule)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	ctx_mp_python.py:330(_constant)
1	3.5e-06	3.5e-06	4.8e-06	4.8e-06	ctx_mp_python.py:163(_neg_)
4	3.5e-06	8.75e-07	3.5e-06	8.75e-07	timeutils.py:53(timethis)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	relational.py:827(_Inequality)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	assume.py:14(AssumptionsContext)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	polyoptions.py:648(Formal)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	numbers.py:1662(divisor_sigma)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	numbers.py:2194(reduced_totient)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	sets.py:2759(SetKind)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	dense_ndim_array.py:160(MutableDenseNDimArray)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	modules.py:1005(SubQuotientModule)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	funcmatrix.py:9(FunctionMatrix)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	determinant.py:9(Determinant)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	diagonal.py:86(DiagonalOf)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	sequences.py:466(SeqPer)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	cse_main.py:345(Unevaluated)

ncalls	tottime	percall	cumtime	percall	
1	3.5e-06	3.5e-06	3.9e-06	3.9e-06	trace_rules.py:3095(add_module_init_func)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	device_interface.py:261(Worker)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	functions.py:417(BuiltinMethodVariable)
1	3.5e-06	3.5e-06	1.62e-05	1.62e-05	higher_order_ops.py:822(CondHigherOrderVariable)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	utils.py:2175(BoxedBool)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	cpp_builder.py:1278(CppTorchDeviceOptions)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	schemas.py:698(BackwardSignature)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	union_find.py:8(UnionFind)
1	3.5e-06	3.5e-06	8.7e-06	8.7e-06	inception.py:243(InceptionC)
1	3.5e-06	3.5e-06	4.7e-06	4.7e-06	ssd.py:466(SSDFeatureExtractorVGG)
1	3.5e-06	3.5e-06	4.7e-06	4.7e-06	resnet.py:67(Conv3DNoTemporal)
1	3.4e-06	3.4e-06	4.2e-06	4.2e-06	copyreg.py:12(pickle)
3	3.4e-06	1.133e-06	6.1e-06	2.033e-06	dataclasses.py:1301(is_dataclass)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	connectionpool.py:963(HTTPSCConnectionPool)
1	3.4e-06	3.4e-06	4.7e-06	4.7e-06	ImageFilter.py:31(Filter)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	fgvc_aircraft.py:13(FGVCAircraft)
1	3.4e-06	3.4e-06	2.1e-05	2.1e-05	_utils.py:19(StrEnum)
1	3.4e-06	3.4e-06	1.38e-05	1.38e-05	symbolic_opset13.py:403(_reduce_with_dtype)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	enumerative.py:368(MultisetPartitionTraverser)
1	3.4e-06	3.4e-06	4.93e-05	4.93e-05	rules.py:1(<module>)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	field.py:8(Field)
2	3.4e-06	1.7e-06	8.4e-06	4.2e-06	polyclasses.py:155(new)
2	3.4e-06	1.7e-06	4.5e-06	2.25e-06	densebasic.py:255(dup_strip)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	numbers.py:1604(partition)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	numbers.py:2252(primepi)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	complexes.py:954(adjoint)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	gamma_functions.py:1255(multigamma)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	bessel.py:2044(marcumq)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	homomorphisms.py:574(SubModuleHomomorphism)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	eval_frame.py:1102(FlattenInputOutputSignature)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	checkpoint.py:224(CheckpointFunction)
1	3.4e-06	3.4e-06	8.74e-05	8.74e-05	_math_ops.py:47(NormReduction)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	_view_ops.py:71(NewDim)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	ctx_manager.py:199(GradInplaceRequiresGradCtxManage)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	utils.py:506(CachedMethod)
1	3.4e-06	3.4e-06	3.51e-05	3.51e-05	hints.py:116(AutotuneHint)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	coreviews.py:23(AtlasView)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	gexf.py:275(GEXFWriter)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	planarity.py:259(LRPlanarity)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	simple_paths.py:555(PathBuffer)

ncalls	tottime	percall	cumtime	percall	
1	3.4e-06	3.4e-06	8.7e-06	8.7e-06	maxvit.py:386(MaxVitLayer)
1	3.4e-06	3.4e-06	4.4e-06	4.4e-06	resnet.py:44(Conv2Plus1D)
8	3.3e-06	4.125e-07	3.3e-06	4.125e-07	dataclasses.py:1202(<genexpr>)
1	3.3e-06	3.3e-06	0.0001323	0.0001323	serialization.py:739(__init__)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	_typing.py:7(RingElement)
4	3.3e-06	8.25e-07	4.9e-06	1.225e-06	retry.py:242(<genexpr>)
1	3.3e-06	3.3e-06	4.8e-06	4.8e-06	_stereo_matching.py:823(SceneFlowStereo)
1	3.3e-06	3.3e-06	3.7e-06	3.7e-06	facts.py:135(apply_beta_to_alpha_route)
1	3.3e-06	3.3e-06	7.1e-06	7.1e-06	symbolic_shapes.py:2211(RuntimeAssert)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	functions.py:1032(PowByNatural)
1	3.3e-06	3.3e-06	1.54e-05	1.54e-05	decorator.py:85(conservempmath_dps)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	assumptions.py:464(StdFactKB)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	symbol.py:26(Str)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	complexes.py:1233(principal_branch)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	complexes.py:1020(polar_lift)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	fancysets.py:1493(Complexes)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	elliptic_integrals.py:310(elliptic_pi)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	equality.py:161(GreaterThanPredicate)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	functions.py:11(TensorProduct)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	sparse_ndim_array.py:138(MutableSparseNDimArray)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	single.py:2667(SecondLinearBessel)
1	3.3e-06	3.3e-06	5.6e-06	5.6e-06	pgo.py:118(CodeState)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	remote_cache.py:152(RemoteCache)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	_dtensor_spec.py:14(TensorMeta)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	_op_schema.py:179(TupleStrategy)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	distributed.py:136(PlacementClassVariable)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	misc.py:1305(StringFormatVariable)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	utils.py:1579(DebugDirManager)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	codecache.py:2953(DLLWrapper)
1	3.3e-06	3.3e-06	3.9e-06	3.9e-06	googlenet.py:74(QuantizableGoogLeNet)
6	3.2e-06	5.333e-07	3.2e-06	5.333e-07	enum.py:1411(<lambda>)
2	3.2e-06	1.6e-06	3.2e-06	1.6e-06	typing.py:485(__getattr__)
2	3.2e-06	1.6e-06	0.006357	0.003179	_common.py:33(wrapper)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	_video_opt.py:37(VideoMetaData)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	_diagnostic.py:46(TorchScriptOnnxExportDiagnostic)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	symbolic_shapes.py:1785(StatelessSymbolicContext)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	functions.py:1106(IntTrueDiv)
1	3.2e-06	3.2e-06	2.83e-05	2.83e-05	calculus.py:1(<module>)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	optimization.py:213(Muller)
1	3.2e-06	3.2e-06	8.2e-06	8.2e-06	ctx_iv.py:145(__neg__)

ncalls	tottime	percall	cumtime	percall	
10	3.2e-06	3.2e-07	3.2e-06	3.2e-07	ctx_iv.py:355(_wrap_mpi_function)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	facts.py:257(Prover)
4	3.2e-06	8e-07	4e-06	1e-06	generate.py:67(<genexpr>)
4	3.2e-06	8e-07	1.27e-05	3.175e-06	pretty_symbology.py:237(<lambd>)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	complexes.py:897(transpose)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	error_functions.py:995(erf2inv)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	polynomials.py:290(gegenbauer)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	sequences.py:611(SeqFormula)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	hyperexpand.py:1035(UnShiftA)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	source.py:180(GlobalWeakRefSource)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	eval_frame.py:478(_TorchDynamoContext)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	functions.py:970(WrappedUserFunctionVariable)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	contract.py:38(_ContractFn)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	dicts.py:761(FrozensetVariable)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	user_defined.py:1413(UserDefinedExceptionObjectVariabl
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	distributed.py:235(DeviceMeshVariable)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	aot_autograd.py:444(AOTDispatchCompiler)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	codecache.py:1393(AotCodeCompiler)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	reportviews.py:1195(EdgeView)
1	3.2e-06	3.2e-06	5.2e-06	5.2e-06	ssd.py:108(SSDClassificationHead)
1	3.2e-06	3.2e-06	5.1e-06	5.1e-06	ssd.py:117(SSDRessionHead)
1	3.2e-06	3.2e-06	5.2e-06	5.2e-06	inception.py:85(QuantizableInceptionE)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	exceptions.py:42(RequestError)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	functions.py:1262(ToFloat)
1	3.1e-06	3.1e-06	4e-06	4e-06	libmpi.py:96(MPI_Neg)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	functions.py:1081(FloatTrueDiv)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	colorsys.py:1(<module>)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	polyoptions.py:543(Extension)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	orderings.py:10(MonomialOrder)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	factorials.py:383(factorial2)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	numbers.py:1849(jacobi_symbol)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	numbers.py:1920(kronecker_symbol)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	numbers.py:2091(primeomega)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	sets.py:1893(UniversalSet)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	diophantine.py:1107(CubicThue)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	source.py:524(GetItemSource)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	functions.py:1690(TracebackVariable)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	triton_kernel_wrap.py:796(TritonKernelWrapperFunctiona
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	tensor.py:1415(FakeItemVariable)
1	3.1e-06	3.1e-06	2.501	2.501	triton_kernel_wrap.py:797(__init__)

ncalls	tottime	percall	cumtime	percall	
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	iter.py:216(IteratorVariable)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	output_graph.py:218(FakeRootModule)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	graph_region_tracker.py:70(InputPickler)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	output_code.py:590(MockFXGraphCacheOutput)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	ps_roi_align.py:62(PSRoIAlign)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	ps_roi_pool.py:54(PSRoIPool)
1	3.1e-06	3.1e-06	6.5e-06	6.5e-06	vision_transformer.py:122(Encoder)
4	3e-06	7.5e-07	3e-06	7.5e-07	_ops.py:32(dl_open_guard)
2	3e-06	1.5e-06	6.4e-06	3.2e-06	__init__.py:634(__init__)
1	3e-06	3e-06	3e-06	3e-06	_infra.py:140(Location)
1	3e-06	3e-06	3e-06	3e-06	alexnet.py:17(AlexNet)
1	3e-06	3e-06	3e-06	3e-06	functions.py:570(LShift)
1	3e-06	3e-06	3e-06	3e-06	numbers.py:2954(Half)
1	3e-06	3e-06	3e-06	3e-06	boolalg.py:1202(Implies)
1	3e-06	3e-06	3e-06	3e-06	cnf.py:394(EncodedCNF)
1	3e-06	3e-06	3e-06	3e-06	miscellaneous.py:864(Rem)
1	3e-06	3e-06	1.58e-05	1.58e-05	bessel.py:1207(hn2)
1	3e-06	3e-06	3e-06	3e-06	equality.py:69(UnequalityPredicate)
1	3e-06	3e-06	3e-06	3e-06	spherical_harmonics.py:267(Znm)
1	3e-06	3e-06	3e-06	3e-06	cse_main.py:218(FuncArgTracker)
1	3e-06	3e-06	3e-06	3e-06	functions.py:861(UserMethodVariable)
1	3e-06	3e-06	3e-06	3e-06	_flat_param.py:122(ParamInfo)
1	3e-06	3e-06	3.8e-06	3.8e-06	sharder.py:6(Sharder)
1	3e-06	3e-06	3e-06	3e-06	default_hooks.py:46(LowPrecisionState)
1	3e-06	3e-06	3e-06	3e-06	dicts.py:808(DictKeySetVariable)
1	3e-06	3e-06	3e-06	3e-06	dicts.py:535(MappingProxyVariable)
1	3e-06	3e-06	1.5e-05	1.5e-05	torch_function.py:235(SymbolicTorchFunctionState)
1	3e-06	3e-06	3e-06	3e-06	user_defined.py:1612(UserDefinedTupleVariable)
1	3e-06	3e-06	3e-06	3e-06	configs.py:273(NetworkXConfig)
1	3e-06	3e-06	3e-06	3e-06	degree_seq.py:756(DegreeSequenceRandomGraph)
1	3e-06	3e-06	3e-06	3e-06	mapped_queue.py:8(_HeapElement)
1	3e-06	3e-06	4.12e-05	4.12e-05	nx_pylab.py:1472(FancyArrowFactory)
1	3e-06	3e-06	7.6e-06	7.6e-06	googlenet.py:231(InceptionAux)
1	3e-06	3e-06	8.1e-06	8.1e-06	efficientnet.py:104(MBConv)
2	2.9e-06	1.45e-06	2.9e-06	1.45e-06	tokenize.py:488(generate_tokens)
1	2.9e-06	2.9e-06	4.9e-06	4.9e-06	infer_schema.py:262(parse_return)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	transforms.py:60(Compose)
5	2.9e-06	5.8e-07	2.9e-06	5.8e-07	symbolic_helper.py:1728(_reduce_op_symbolic_helper)
1	2.9e-06	2.9e-06	2.34e-05	2.34e-05	_infra.py:50(Tag)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	_exporter_legacy.py:233(ExportOptions)

ncalls	tottime	percall	cumtime	percall	
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	functions.py:539(FloorToInt)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	calculus.py:5(MatrixCalculusMethods)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	logic.py:320(AndOr_Base)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	evalf.py:1560(EvalfMixin)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	numbers.py:3888(TribonacciConstant)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	boolalg.py:281(BooleanTrue)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	polyoptions.py:684(Gen)
2	2.9e-06	1.45e-06	6.1e-06	3.05e-06	pretty_symbology.py:174(<lambda>)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	numbers.py:1959(mobius)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	numbers.py:2144(totient)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	beta_functions.py:173(betainc)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	modules.py:1106(SubModulePolyRing)
1	2.9e-06	2.9e-06	4e-06	4e-06	util.py:6(assoc)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	formal.py:1690(FormalPowerSeriesInverse)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	expr_with_limits.py:538(AddWithLimits)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	line.py:1872(LinearEntity2D)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	bytecode_transformation.py:38(InstructionExnTabEntry)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	lists.py:654(TupleVariable)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	dicts.py:898(DictKeysVariable)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	higher_order_ops.py:2399(FlexAttentionHigherOrderVaria
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	reportviews.py:1330(OutMultiEdgeView)
1	2.9e-06	2.9e-06	8.2e-06	8.2e-06	efficientnet.py:87(FusedMBConvConfig)
1	2.9e-06	2.9e-06	7.8e-06	7.8e-06	inception.py:289(InceptionD)
1	2.9e-06	2.9e-06	4.8e-06	4.8e-06	deeplabv3.py:48(DeepLabHead)
1	2.9e-06	2.9e-06	3.1e-06	3.1e-06	<frozen importlib._bootstrap>:501(_requires_builtin_wrap
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	detection_pipeline.py:2(__init__)
1	2.8e-06	2.8e-06	6.8e-06	6.8e-06	pooling.py:74(extra_repr)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	structures.py:13(CaseInsensitiveDict)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	ElementTree.py:1091(_ListDataStream)
2	2.8e-06	1.4e-06	2.8e-06	1.4e-06	convert_frame.py:181(__init__)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	convert_frame.py:460(ConvertFrameAssert)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	symbolic_shapes.py:1846(StatefulSymbolicContext)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	functions.py:1221(RoundToInt)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	functions.py:1251(RoundDecimal)
4	2.8e-06	7e-07	2.8e-06	7e-07	bessel.py:385(c_memo)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	inverselaplace.py:354(deHoog)
6	2.8e-06	4.667e-07	3.4e-06	5.667e-07	conflict.py:37(<genexpr>)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	polyoptions.py:271(Gens)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	polyerrors.py:155(PolificationFailed)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	polyoptions.py:512(Split)

ncalls	tottime	percall	cumtime	percall	
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	numbers.py:2039(primenu)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	hyper.py:1129(appelf1)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	zeta_functions.py:667(riemann_xi)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	mathieu_functions.py:86(mathieuc)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	mathieu_functions.py:148(mathieusprime)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	equality.py:113(StrictGreaterThanPredicate)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	array_comprehension.py:344(ArrayComprehensionMap)
5	2.8e-06	5.6e-07	2.8e-06	5.6e-07	transforms.py:224(_noconds_)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	transforms.py:986(FourierTransform)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	line.py:1109(Line)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	line.py:1987(Line2D)
1	2.8e-06	2.8e-06	4e-06	4e-06	metrics_context.py:180(RuntimeMetricsContext)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	guards.py:2416(CheckFunctionManager)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	iter.py:43(ItertoolsVariable)
1	2.8e-06	2.8e-06	1.66e-05	1.66e-05	higher_order_ops.py:1275(AssociativeScanHigherOrderVa
1	2.8e-06	2.8e-06	1.58e-05	1.58e-05	higher_order_ops.py:1417(ScanHigherOrderVariable)
1	2.8e-06	2.8e-06	3.95e-05	3.95e-05	hints.py:32(TileHint)
1	2.8e-06	2.8e-06	3.6e-06	3.6e-06	mvit.py:395(PositionalEncoding)
1	2.8e-06	2.8e-06	6.8e-06	6.8e-06	resnet.py:123(Bottleneck)
1	2.8e-06	2.8e-06	3.5e-06	3.5e-06	inception.py:125(QuantizableInception3)
4	2.8e-06	7e-07	2.8e-06	7e-07	~:0(<built-in method atexit.register>)
2	2.8e-06	1.4e-06	2.8e-06	1.4e-06	~:0(<method 'index' of 'list' objects>)
1	2.7e-06	2.7e-06	4.29e-05	4.29e-05	ssl.py:555(options)
2	2.7e-06	1.35e-06	3.3e-06	1.65e-06	mock.py:68(_is_instance_mock)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	cookiejar.py:1776(FileCookieJar)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	exporter.py:1461(iOSDetectModel)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	_video_opt.py:24(Timebase)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	ImageEnhance.py:25(_Enhance)
1	2.7e-06	2.7e-06	3.8e-06	3.8e-06	convnext.py:69(CNBlockConfig)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	drop_block.py:108(DropBlock2d)
1	2.7e-06	2.7e-06	4.4e-06	4.4e-06	utils.py:783(__init__)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	functions.py:525(CeilToInt)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	functions.py:1193(TruncToFloat)
3	2.7e-06	9e-07	2.7e-06	9e-07	facts.py:290(split_alpha_beta)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	boolalg.py:1108(Nand)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	boolalg.py:1171(Xnor)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	cnf.py:109(AND)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	diagonal.py:157(DiagMatrix)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	line.py:2429(LinearEntity3D)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	source.py:753(TorchFunctionModeStackSource)

ncalls	tottime	percall	cumtime	percall	
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	_flat_param.py:130(SharedParamInfo)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	remote_cache.py:373(_CacheStats)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	user_defined.py:1522(UserDefinedDictVariable)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	distributed.py:280(ProcessGroupVariable)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	utils.py:2621(ScopedDict)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	_api.py:51(FileLockContext)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	triton_bundler.py:56(TritonBundlerMetadata)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	misc.py:333(PythonRandomInterface)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	graph.py:23(_CachedPropertyResetterAdj)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	text.py:24(AsciiBaseGlyphs)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	mnasnet.py:34(_InvertedResidual)
1	2.7e-06	2.7e-06	6.8e-06	6.8e-06	ssdlite.py:96(SSDLiteClassificationHead)
6	2.7e-06	4.5e-07	2.7e-06	4.5e-07	~:0(<method 'readline' of '_io.BytesIO' objects>)
4	2.6e-06	6.5e-07	2.6e-06	6.5e-07	~:0(<method 'HasField' of 'google._upb._message.Message'
3	2.6e-06	8.667e-07	2.6e-06	8.667e-07	typing.py:1489(__repr__)
1	2.6e-06	2.6e-06	0.001789	0.001789	ssl.py:430(__new__)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	tableform.py:9(TableForm)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	models.py:245(CharsetMatches)
4	2.6e-06	6.5e-07	2.6e-06	6.5e-07	_lazy_import.py:12(__init__)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	functions.py:1137(IsNonOverlappingAndDenseIndicator)
1	2.6e-06	2.6e-06	3.8e-05	3.8e-05	ctx_iv.py:153(__new__)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	parameters.py:7(__global_parameters)
1	2.6e-06	2.6e-06	0.0001139	0.0001139	expr.py:261(__pow__)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	numbers.py:4020(Catalan)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	boolalg.py:1137(Nor)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	relational.py:873(_Greater)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	zeta_functions.py:706(stieltjes)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	hyper.py:937(HyperRep_atanh)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	polynomials.py:728(chebyshev_root)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	tree.py:1(<module>)
1	2.6e-06	2.6e-06	1.16e-05	1.16e-05	special.py:181(__new__)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	single.py:443(FirstExact)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	line.py:2670(Ray3D)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	graph_break_hints.py:1(<module>)
7	2.6e-06	3.714e-07	2.6e-06	3.714e-07	trace_rules.py:2963(__init__)
1	2.6e-06	2.6e-06	4e-06	4e-06	types.py:83(DynamoCallbackFn)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	_optim_utils.py:53(FSDPParamInfo)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	_optim_utils.py:93(_PosDimTensorInfo)
6	2.6e-06	4.333e-07	2.6e-06	4.333e-07	higher_order_ops.py:70(raise_hard_error_if_graph_break)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	ctx_manager.py:978(PreserveVersionContextVariable)

ncalls	tottime	percall	cumtime	percall	
1	2.6e-06	2.6e-06	1.41e-05	1.41e-05	higher_order_ops.py:1045(WhileLoopHigherOrderVariable)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	vgg.py:35(VGG)
1	2.6e-06	2.6e-06	7.6e-06	7.6e-06	inception.py:320(InceptionE)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	_utils.py:314(Matcher)
1	2.6e-06	2.6e-06	6.5e-06	6.5e-06	ssdlite.py:107(SSDLiteRegressionHead)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	raft.py:337(CorrBlock)
1	2.5e-06	2.5e-06	1.07e-05	1.07e-05	__init__.py:958(createLock)
2	2.5e-06	1.25e-06	4.1e-06	2.05e-06	__init__.py:637(path)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	hooks.py:1(<module>)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	sessions.py:106(SessionRedirectMixin)
1	2.5e-06	2.5e-06	3.6e-06	3.6e-06	_rules.py:44(_MissingCustomSymbolicFunction)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	convert_frame.py:1189(ConvertFrame)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	symbolic_shapes.py:192(SymIntEqByExpr)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	functions.py:580(RShift)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	functions.py:1206(TruncToInt)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	recording.py:488(NotEqualError)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	numbers.py:3825(GoldenRatio)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	polyoptions.py:621(Auto)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	polyoptions.py:258(Expand)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	pycode.py:837(SymPyPrinter)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	error_functions.py:2759(_eis)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	mathieu_functions.py:210(mathieu_cprime)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	polynomials.py:687(chebyshev_root)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	equality.py:257(LessThanPredicate)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	homomorphisms.py:444(MatrixHomomorphism)
3	2.5e-06	8.333e-07	2.5e-06	8.333e-07	core.py:104(do_one)
1	2.5e-06	2.5e-06	1.38e-05	1.38e-05	special.py:75(__new__)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	transforms.py:1428(HankelTypeTransform)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	hyperexpand.py:674(Formula)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	simplex.py:77(UnboundedLPError)
2	2.5e-06	1.25e-06	4.61e-05	2.305e-05	trace_rules.py:3503(<genexpr>)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	source.py:290(GradSource)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	lists.py:970(SliceVariable)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	user_defined.py:699(UserDefinedExceptionClassVariable)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	torch.py:1459(FuncTorchInterpreterVariable)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	output_graph.py:158(VariableTrackerCacheKey)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	output_code.py:567(CompiledAOTI)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	utils.py:1182(DeferredLineBase)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_windows.py:16(WindowsFileLock)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	lazy_imports.py:82(DelayedImportErrorHandler)

ncalls	tottime	percall	cumtime	percall	
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	utils.py:19(CurrentEdge)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	squeezeenet.py:18(Fire)
1	2.5e-06	2.5e-06	6e-06	6e-06	swin_transformer.py:89(PatchMergingV2)
1	2.5e-06	2.5e-06	6.2e-06	6.2e-06	s3d.py:54(SepInceptionBlock3D)
1	2.4e-06	2.4e-06	4.2e-06	4.2e-06	pathlib.py:52(__ignore_error)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	ssl.py:559(options)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	rootoftools.py:38(__pure_key_dict)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	exceptions.py:142(NewConnectionError)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	probe.py:6(HTTP2ProbeCache)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	_infra.py:212(Graph)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	_infra.py:194(ThreadFlowLocation)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	functions.py:979(Min)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	quadrature.py:459(QuadratureMethods)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	extrapolation.py:728(cohen_alt_class)
1	2.4e-06	2.4e-06	3.9e-06	3.9e-06	parameters.py:60(__init__)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	containers.py:339(OrderedSet)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	numbers.py:3961(EulerGamma)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	relational.py:891(__Less)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	polyoptions.py:576(Modulus)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	exponential.py:139(exp_polar)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	zeta_functions.py:25(lerchphi)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	determinant.py:72(Permanent)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	series.py:1229(List2DSeries)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	source.py:563(ConstDictKeySource)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	eval_frame.py:138(DynamoStance)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	_fsdp_param_group.py:49(FSDPCommContext)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	_optim_utils.py:1284(StateInfo)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	tensor.py:1434(TensorSubclassVariable)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	output_graph.py:167(VariableTrackerCache)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	schemas.py:871(AOTAutogradCacheInfo)
3	2.4e-06	8e-07	3.3e-06	1.1e-06	configs.py:131(__iter__)
1	2.4e-06	2.4e-06	4.9e-06	4.9e-06	efficientnet.py:171(FusedMBConv)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	stochastic_depth.py:50(StochasticDepth)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	raft.py:27(ResidualBlock)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	raft.py:116(FeatureEncoder)
1	2.4e-06	2.4e-06	3e-06	3e-06	mobilenetv2.py:40(QuantizableMobileNetV2)
1	2.4e-06	2.4e-06	3.1e-06	3.1e-06	mobilenetv3.py:96(QuantizableMobileNetV3)
1	2.4e-06	2.4e-06	3.1e-06	3.1e-06	resnet.py:65(QuantizableBottleneck)
5	2.3e-06	4.6e-07	2.3e-06	4.6e-07	typing.py:533(__repr__)
1	2.3e-06	2.3e-06	1.04e-05	1.04e-05	overrides.py:2039(__enter__)

ncalls	tottime	percall	cumtime	percall	
1	2.3e-06	2.3e-06	3.1e-06	3.1e-06	request.py:63(make_headers)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	kind.py:7(MatrixKind)
10	2.3e-06	2.3e-07	2.3e-06	2.3e-07	distributed_c10d.py:596(default_pg)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	readers.py:32(ZipReader)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	ImageFilter.py:41(BuiltinFilter)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	_presets.py:22(ObjectDetection)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	symbolic_shapes.py:3085(ShapeEnvSettings)
1	2.3e-06	2.3e-06	7.7e-06	7.7e-06	config.py:42(prologue_fusion_enabled)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	functions.py:1278(Identity)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	function.py:867(UndefSageHelper)
2	2.3e-06	1.15e-06	6.8e-06	3.4e-06	densebasic.py:333(_rec_strip)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	python.py:10(PythonPrinter)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	fancysets.py:139(Naturals0)
1	2.3e-06	2.3e-06	1.43e-05	1.43e-05	bessel.py:1151(hn1)
2	2.3e-06	1.15e-06	2.3e-06	1.15e-06	rootoftools.py:83(__init__)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	numpy.py:506(JaxPrinter)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	single.py:1436(HomogeneousCoeffSubsDepDivIndep)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	text.py:6(TextBackend)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	metrics_context.py:51(__init__)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	source.py:217(AttrSource)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	source.py:398(IndexedSource)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	types.py:95(DynamoGuardHook)
1	2.3e-06	2.3e-06	3e-06	3e-06	remote_cache.py:98(RemoteCacheSerde)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	remote_cache.py:376(__init__)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	_appending_byte_serializer.py:17(BytesWriter)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	codegen.py:57(GraphOutputEntry)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	functional.py:246(_Gather)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	ctx_manager.py:431(CatchWarningsCtxManagerVariable)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	cpp_builder.py:626(CppOptions)
1	2.3e-06	2.3e-06	4.4e-06	4.4e-06	configs.py:368(<genexpr>)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	vision_transformer.py:40(MLPBlock)
4	2.3e-06	5.75e-07	2.3e-06	5.75e-07	<frozen os>:1127(__init__)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	~:0(<method 'getrandbits' of '_random.Random' objects>)
3	2.2e-06	7.333e-07	2.5e-06	8.333e-07	ast.py:86(__convert)
2	2.2e-06	1.1e-06	2.2e-06	1.1e-06	weakref.py:427(__setitem__)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	poolmanager.py:508(ProxyManager)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	response.py:253(BytesQueueBuffer)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	structures.py:83(LookupDict)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	auth.py:107(HTTPDigestAuth)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	modulefinder.py:90(Module)

ncalls	tottime	percall	cumtime	percall	
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	_exporter_legacy.py:284(ResolvedExportOptions)
1	2.2e-06	2.2e-06	1.14e-05	1.14e-05	config.py:50(remote_autograd_cache_default)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	symbolic_shapes.py:922(InnerTensorKey)
1	2.2e-06	2.2e-06	1.27e-05	1.27e-05	libmpc.py:205(mpc_div_mpf)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	polyoptions.py:527(Gaussian)
2	2.2e-06	1.1e-06	4.3e-06	2.15e-06	pretty_symbology.py:234(<lambda>)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	modules.py:286(FreeModule)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	transforms.py:1047(InverseFourierTransform)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	single.py:1203(Separable)
1	2.2e-06	2.2e-06	3.03e-05	3.03e-05	exceptions.py:1(<module>)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	_ndarray.py:50(Flags)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	source.py:243(GenericAttrSource)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	source.py:587(DictGetItemSource)
1	2.2e-06	2.2e-06	6.41e-05	6.41e-05	types.py:118(BytecodeHook)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	types.py:33(GuardFail)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	_sharding_prop.py:40(LocalLRUCache)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	ctx_manager.py:569(InferenceModeVariable)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	map.py:37(MapWrapper)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	triton_compat.py:96(tl)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	asyncio.py:34(AsyncFileLockContext)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	graph.py:48(_CachedPropertyResetterNode)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	gml.py:289(Token)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	mapped_queue.py:91(MappedQueue)
1	2.2e-06	2.2e-06	6.6e-06	6.6e-06	inception.py:367(InceptionAux)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	raft.py:171(MotionEncoder)
1	2.2e-06	2.2e-06	3.1e-06	3.1e-06	lraspp.py:54(LRASPPHead)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	~:0(<method 'extend' of 'bytearray' objects>)
1	2.1e-06	2.1e-06	4.9e-06	4.9e-06	ssl.py:661(verify_flags)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	_collections.py:156(HTTPHeaderDictItemView)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	response.py:214(MultiDecoder)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	transforms.py:361(CenterCrop)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	transforms.py:172(ConvertImageDtype)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	transforms.py:1544(Grayscale)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	registration.py:20(ONNXFunction)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	convert_frame.py:180(Tracker)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	io_adapter.py:412(FlattenInputWithTreeSpecValidationInp
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	symbolic_shapes.py:1881(SubclassSymbolicContext)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	parameters.py:70(evaluate)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	inference.py:273(PropKB)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	polyoptions.py:711(Symbols)

ncalls	tottime	percall	cumtime	percall	
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	domainelement.py:6(DomainElement)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	pythonfinitefield.py:9(PythonFiniteField)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	transforms.py:964(FourierTypeTransform)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	transforms.py:1137(SineCosineTypeTransform)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	hyperexpand.py:885(MeijerFormula)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	single.py:294(SinglePatternODESolver)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	base.py:94(ValueMutationNew)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	base.py:208(VariableTrackerMeta)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	source.py:630(ListGetItemSource)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	source.py:136(SyntheticLocalSource)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	types.py:54(GuardedCode)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	__init__.py:51(NoEnterTorchFunctionMode)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	functional.py:271(__Scatter)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	iter.py:265(CountIteratorVariable)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	ctx_manager.py:239(TemporarilyPopInterpreterStackCtxM
1	2.1e-06	2.1e-06	1.55e-05	1.55e-05	higher_order_ops.py:2135(StrictModeHigherOrderVariable
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	clique.py:602(MaxWeightClique)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	temporalisomorphvf2.py:75(TimeRespectingGraphMatcher
2	2.1e-06	1.05e-06	2.1e-06	1.05e-06	~:0(<built-in method maketrans>)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	~:0(<method 'set' of '_contextvars.ContextVar' objects>)
2	2e-06	1e-06	3.7e-06	1.85e-06	_adapters.py:16(__getattr__)
2	2e-06	1e-06	2.5e-06	1.25e-06	typing_extensions.py:1655(__tvar_prepare_subst)
1	2e-06	2e-06	2e-06	2e-06	modules.py:1746(ModuleHomomorphism)
2	2e-06	1e-06	2.7e-06	1.35e-06	_jit_internal.py:1003(is_pass)
1	2e-06	2e-06	2e-06	2e-06	errors.py:6(HUBModelError)
1	2e-06	2e-06	2e-06	2e-06	transforms.py:392(Pad)
1	2e-06	2e-06	2e-06	2e-06	transforms.py:485(RandomTransforms)
1	2e-06	2e-06	2.2e-06	2.2e-06	basic.py:497(__eq__)
1	2e-06	2e-06	2e-06	2e-06	onnxruntime.py:628(OrtExecutionInfoForAllGraphModule
6	2e-06	3.333e-07	2e-06	3.333e-07	symbolic_opset8.py:69(__interpolate)
1	2e-06	2e-06	2e-06	2e-06	_exporter_legacy.py:455(ONNXRuntimeOptions)
1	2e-06	2e-06	2e-06	2e-06	exc.py:73(RestartAnalysis)
1	2e-06	2e-06	2e-06	2e-06	utils.py:3636(numpy_method_wrapper)
1	2e-06	2e-06	2e-06	2e-06	symbolic_shapes.py:934(DivideByKey)
1	2e-06	2e-06	2e-06	2e-06	inverselaplace.py:4(InverseLaplaceTransform)
1	2e-06	2e-06	2e-06	2e-06	visualization.py:9(VisualizationMethods)
4	2e-06	5e-07	2e-06	5e-07	math2.py:42(__mathfun__)
6	2e-06	3.333e-07	2e-06	3.333e-07	iterables.py:858(<genexpr>)
1	2e-06	2e-06	4.9e-06	4.9e-06	kind.py:97(__new__)
1	2e-06	2e-06	2.3e-06	2.3e-06	factor_.py:740(maxsize)

ncalls	tottime	percall	cumtime	percall	
1	2e-06	2e-06	2e-06	2e-06	ordinals.py:261(OrdinalOmega)
1	2e-06	2e-06	2e-06	2e-06	bessel.py:800(hankel1)
1	2e-06	2e-06	2e-06	2e-06	matrixbase.py:5400(DeferredVector)
1	2e-06	2e-06	2e-06	2e-06	formal.py:1543(FormalPowerSeriesProduct)
1	2e-06	2e-06	2e-06	2e-06	single.py:1297(SeparableReduced)
1	2e-06	2e-06	2e-06	2e-06	series.py:1608(Parametric2DLineSeries)
1	2e-06	2e-06	2e-06	2e-06	base.py:116(ValueMutationExisting)
1	2e-06	2e-06	2e-06	2e-06	source.py:166(GlobalSource)
1	2e-06	2e-06	2e-06	2e-06	source.py:267(LocalCellSource)
1	2e-06	2e-06	2e-06	2e-06	source.py:685(TypeSource)
1	2e-06	2e-06	2e-06	2e-06	source.py:795(NumpyTensorSource)
1	2e-06	2e-06	2e-06	2e-06	checkpoint_wrapper.py:114(CheckpointWrapper)
1	2e-06	2e-06	2e-06	2e-06	functional.py:289(_Reduce)
1	2e-06	2e-06	2e-06	2e-06	functional.py:303(_Reduce_Scatter)
1	2e-06	2e-06	2e-06	2e-06	functional.py:318(_AllGather)
4	2e-06	5e-07	2e-06	5e-07	_common.py:12(_sharded_op_common)
1	2e-06	2e-06	2e-06	2e-06	_optim_utils.py:109(_OptimStateKey)
1	2e-06	2e-06	2e-06	2e-06	_state_dict_utils.py:505(_TensorInfo)
1	2e-06	2e-06	2e-06	2e-06	lists.py:348(CommonListMethodsVariable)
1	2e-06	2e-06	2e-06	2e-06	ctx_manager.py:746(DisabledSavedTensorsHooksVariable)
1	2e-06	2e-06	2e-06	2e-06	higher_order_ops.py:993(CallTorchbindHigherOrderVaria
1	2e-06	2e-06	1.34e-05	1.34e-05	higher_order_ops.py:2027(HintsWrapperHigherOrderVaria
1	2e-06	2e-06	2e-06	2e-06	asyncio.py:52(AsyncAcquireReturnProxy)
1	2e-06	2e-06	2e-06	2e-06	runtime_wrappers.py:156(NoopAliasHandler)
6	2e-06	3.333e-07	2e-06	3.333e-07	configs.py:259(<genexpr>)
1	2e-06	2e-06	2e-06	2e-06	isomorphvf2.py:1047(GMState)
1	2e-06	2e-06	2.6e-06	2.6e-06	resnet.py:98(QuantizableResNet)
1	2e-06	2e-06	2e-06	2e-06	shufflenetv2.py:35(QuantizableInvertedResidual)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	serialization.py:2092(UnpicklerWrapper)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	numpy.py:483(CuPyPrinter)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	retry.py:33(RequestHistory)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	transforms.py:107(ToTensor)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	ImageFilter.py:51(Kernel)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	ElementPath.py:350(_SelectorContext)
6	1.9e-06	3.167e-07	1.9e-06	3.167e-07	symbolic_opset9.py:1852(_interpolate)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	exc.py:154(Unsupported)
1	1.9e-06	1.9e-06	7.7e-06	7.7e-06	config.py:35(bundle_triton_into_fx_graph_cache_default)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	cache.py:5(_cache)
5	1.9e-06	3.8e-07	1.9e-06	3.8e-07	basic.py:324(_hashable_content)
1	1.9e-06	1.9e-06	3.17e-05	3.17e-05	_print_helpers.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	polyoptions.py:50(BooleanOption)
2	1.9e-06	9.5e-07	1.9e-06	9.5e-07	rl.py:10(rm_id)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	transforms.py:1165(SineTransform)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	single.py:1748(LinearCoefficients)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	line.py:2504(Line3D)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	helper.py:1(<module>)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	source.py:820(FloatTensorSource)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	source.py:150(RandomValueSource)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	eval_frame.py:731(OptimizeContext)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	logging_tensor.py:99(LoggingTensorReentrant)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	device_interface.py:399(Worker)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	functions.py:1289(WrapperUserFunctionVariable)
1	1.9e-06	1.9e-06	2.5e-06	2.5e-06	triton_kernel_wrap.py:624(__init__)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	ctx_manager.py:156(GenericContextWrappingVariable)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	misc.py:1083(TypingVariable)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	ctx_manager.py:914(StreamContextVariable)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	autograd_cache.py:270(AOTAutogradCachePickler)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	partitioners.py:116(MinCutOptions)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	coreviews.py:165(UnionAdjacency)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	reportviews.py:822(Edge DataView)
1	1.9e-06	1.9e-06	2.2e-06	2.2e-06	<frozen_collections_abc>:823(items)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	ssl.py:569(hostname_checks_common_name)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	models.py:230(Request)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	config.py:19(save)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	transforms.py:201(ToPILImage)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_lazy_import.py:9(_LazyModule)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_infra.py:54(PatchedPropertyBag)
1	1.8e-06	1.8e-06	2.4e-06	2.4e-06	_rules.py:64(_MissingStandardSymbolicFunction)
1	1.8e-06	1.8e-06	2.5e-06	2.5e-06	_rules.py:276(_FxNodeInsertTypePromotion)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_exporter_legacy.py:67(ONNXFakeContext)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	io_adapter.py:39(Adapter)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	config.py:664(_collective)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	symbolic_shapes.py:109(GuardOnDataDependentSymNod
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	symbolic_shapes.py:1570(StrictMinMaxConstraint)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	symbolic_shapes.py:1982(_SymbolInfo)
4	1.8e-06	4.5e-07	1.8e-06	4.5e-07	basic.py:906(args)
1	1.8e-06	1.8e-06	4.6e-06	4.6e-06	singleton.py:114(__init__)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	core.py:5(Registry)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	orderings.py:137(InverseOrder)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	bessel.py:901(SphericalBesselBase)

ncalls	tottime	percall	cumtime	percall	
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	bessel.py:846(hankel2)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	bessel.py:2180(_besselk)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	transforms.py:1343(InverseCosineTransform)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	diophantine.py:1029(GeneralPythagorean)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	single.py:572(FirstLinear)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	single.py:646(AlmostLinear)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	single.py:976(RationalRiccati)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	bytecode_transformation.py:589(ExceptionTableEntry)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	base.py:54(MutationType)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	source.py:829(CallMethodItemSource)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	functional.py:347(_AllGatherBase)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	functional.py:374(_AlltoAll)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	functional.py:409(_AlltoAllSingle)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	functional.py:441(_AllReduce)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_view_ops.py:49(InputDim)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	user_defined.py:1483(RemovableHandleVariable)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	misc.py:982(MethodWrapperVariable)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	cudagraph_utils.py:35(PlaceholderInfo)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	autograd_cache.py:344(FXGraphCacheLoadable)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	codecache.py:722(FxGraphHashDetails)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_api.py:33(AcquireReturnProxy)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	triton_bundler.py:20(TritonBundleEntry)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_soft.py:13(SoftFileLock)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	asyncio.py:70(AsyncFileLockMeta)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	runtime_wrappers.py:173(AliasOfInputHandler)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	reportviews.py:983(MultiEdgeDataView)
2	1.8e-06	9e-07	1.8e-06	9e-07	planarity.py:204(__init__)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	deeplabv3.py:69(ASPPPooling)
5	1.8e-06	3.6e-07	1.8e-06	3.6e-07	~:0(<built-in method __warnings__.filters_mutated>)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	~:0(<built-in method numpy._core._multiarray_umath._ma
2	1.7e-06	8.5e-07	1.7e-06	8.5e-07	_pytesttester.py:75(__init__)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	utilities.py:7(DotProdSimpState)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	exceptions.py:261(IncompleteRead)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	_base_connection.py:12(ProxyConfig)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	cookiejar.py:841(CookiePolicy)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	utils.py:183(Events)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	readers.py:16(FileReader)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	cifar.py:146(CIFAR100)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	ImageFilter.py:155(ModeFilter)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	transforms.py:985(FiveCrop)

ncalls	tottime	percall	cumtime	percall	
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	transforms.py:1579(RandomGrayscale)
1	1.7e-06	1.7e-06	2.2e-06	2.2e-06	_rules.py:94(_OperatorSupportedInNewerOpsetVersion)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	utils.py:787(reset)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	utils.py:1922(CleanupManager)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	utils.py:3614(numpy_to_tensor_wrapper)
1	1.7e-06	1.7e-06	5.4e-06	5.4e-06	config.py:623(decide_worker_start_method)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	symbolic_shapes.py:910(CallMethodKey)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	symbolic_shapes.py:2266(ShapeGuardPythonPrinter)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	symbolic_shapes.py:3101(ValueRangesSLoc)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	optimization.py:15(Newton)
2	1.7e-06	8.5e-07	1.7e-06	8.5e-07	decorator.py:120(__init__)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	facts.py:571(FactKB)
3	1.7e-06	5.667e-07	1.7e-06	5.667e-07	orderings.py:156(__init__)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	ecm.py:17(Point)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	bessel.py:1347(AiryBase)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	bessel.py:2149(_bessel)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	transforms.py:1224(InverseSineTransform)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	transforms.py:1284(CosineTransform)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	single.py:839(Factorable)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	sympy_parser.py:91(AppliedFunction)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	series.py:28(IntervalMathPrinter)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	_util.py:24(AxisError)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	source.py:415(NegateSource)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	functional_utils.py:365(FunctionalTensorMetadataEq)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	triton_kernel_wrap.py:146(Intermediate)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	user_defined.py:124(UserDefinedVariable)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	ctx_manager.py:316(SetFwdGradEnabledContextManager)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	misc.py:1026(GetSetDescriptorVariable)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	decorators.py:484(_DimRange)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	metrics.py:85(CachedMetricsDeltas)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	schemas.py:693(TensorAlias)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	runtime_wrappers.py:192(IsInputHandler)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	reportviews.py:383(DiDegreeView)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	reportviews.py:1403(InMultiEdgeView)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	faster_rcnn.py:286(TwoMLPHead)
1	1.7e-06	1.7e-06	4.1e-06	4.1e-06	<frozen os>:1116(__subclasshook__)
2	1.7e-06	8.5e-07	1.7e-06	8.5e-07	~:0(<method 'isalpha' of 'str' objects>)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	exceptions.py:12(RequestException)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	ImageEnhance.py:43(Color)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	transforms.py:510(RandomApply)

ncalls	tottime	percall	cumtime	percall	
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	transforms.py:689(RandomHorizontalFlip)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	transforms.py:143(PILToTensor)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	transforms.py:1851(RandomInvert)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	mnist.py:204(FashionMNIST)
1	1.6e-06	1.6e-06	2.1e-06	2.1e-06	_rules.py:188(_NoSymbolicFunctionForCallFunction)
1	1.6e-06	1.6e-06	2.2e-06	2.2e-06	_rules.py:208(_UnsupportedFxNodeAnalysis)
1	1.6e-06	1.6e-06	2.1e-06	2.1e-06	_rules.py:236(_OpLevelDebugging)
1	1.6e-06	1.6e-06	2e-06	2e-06	_rules.py:256(_FindOpschemaMatchedSymbolicFunction)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	utils.py:782(DuplicateWarningChecker)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	symbolic_shapes.py:2335(DynamicDimConstraintPrinter)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	ctx_iv.py:292(ivmpf_constant)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	decorators.py:207(_SympifyWrapper)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	function.py:107(ArgumentIndexError)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	characteristiczero.py:7(CharacteristicZero)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	gaussiandomains.py:171(GaussianInteger)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	codeprinter.py:18(requires)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	hyper.py:29(TupleArg)
1	1.6e-06	1.6e-06	2.2e-06	2.2e-06	tools.py:38(typed)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	formal.py:1613(FormalPowerSeriesCompose)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	transforms.py:331(MellinTransform)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	single.py:732(Bernoulli)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	single.py:1107(Liouville)
2	1.6e-06	8e-07	1.6e-06	8e-07	_funcs.py:62(__init__)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_util.py:28(UFuncTypeError)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_device.py:61(DeviceContext)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	source.py:431(ConvertIntSource)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	source.py:446(FlattenScriptObjectSource)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	builder.py:357(BackwardStateGraphArg)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	functions.py:1695(SysFunctionVariable)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	api.py:293(FullStateDictConfig)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	api.py:1223(ProcessGroupState)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	nn_module.py:1143(FSDPManagedNNModuleVariable)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_trace_wrapped_higher_order_op.py:150(TraceWrapped)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	user_defined.py:1656(MutableMappingVariable)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	higher_order_ops.py:1618(MapHigherOrderVariable)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	higher_order_ops.py:1769(FunctionalCallVariable)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	cudagraph_utils.py:201(BoxedDeviceIndex)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	cudagraph_utils.py:332(CudagraphCachedInfo)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	autograd_cache.py:405(CompiledBackward)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	codecache.py:230(LocalCache)

ncalls	tottime	percall	cumtime	percall	
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_unix.py:17(UnixFileLock)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_api.py:81(FileLockMeta)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	reference.py:331(OptimizedPythonReferenceAnalysis)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	text.py:33(AsciiDirectedGlyphs)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	text.py:47(UtfBaseGlyphs)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	treewidth.py:88(MinDegreeHeuristic)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	algebraicconnectivity.py:20(_PCGSolver)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	faster_rcnn.py:347(FastRCNNPredictor)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	raft.py:74(BottleneckBlock)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	squeezeNet.py:36(SqueezeNet)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	raft.py:434(RAFT)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_utils.py:227(BoxLinearCoder)
1	1.6e-06	1.6e-06	1.24e-05	1.24e-05	<frozen importlib._bootstrap>:989(create_module)
2	1.6e-06	8e-07	1.6e-06	8e-07	~:0(<method 'count' of 'list' objects>)
2	1.5e-06	7.5e-07	1.8e-06	9e-07	functools.py:843(_is_valid_dispatch_type)
1	1.5e-06	1.5e-06	1.8e-06	1.8e-06	serialization.py:720(_is_path)
2	1.5e-06	7.5e-07	1.5e-06	7.5e-07	__init__.py:1942(close)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	response.py:100(GzipDecoder)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	cookiejar.py:1859(LWPCookieJar)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	__version__.py:1(<module>)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	transforms.py:720(RandomVerticalFlip)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	transforms.py:465(Lambda)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	transforms.py:1882(RandomPosterize)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	transforms.py:1915(RandomSolarize)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	transforms.py:1948(RandomAdjustSharpness)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	mnist.py:232(KMNIST)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	_infra.py:168(StackFrame)
1	1.5e-06	1.5e-06	2e-06	2e-06	_rules.py:128(_FxGraphToOnnx)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	_exporter_legacy.py:539(Exporter)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	symbolic_convert.py:936(BytecodeDistpatchTableMeta)
3	1.5e-06	5e-07	1.5e-06	5e-07	libmpf.py:663(mpf_neg)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	utils.py:4180(GmWrapper)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	symbolic_shapes.py:1565(Constraint)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	symbolic_shapes.py:1599(RelaxedUnspecConstraint)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	symbolic_shapes.py:2219(SymExprPrinter)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	symbolic_shapes.py:7212(_PythonMsgPrinter)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	ctx_mp.py:1301(PrecisionManager)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	facts.py:286(__init__)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	logic.py:399(Not)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	expr.py:4076(UnevaluatedExpr)

ncalls	tottime	percall	cumtime	percall	
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	multidimensional.py:56(vectorize)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	polyutils.py:444(PicklableWithSlots)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	factorials.py:17(CombinatorialFunction)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	mathieu_functions.py:9(MathieuBase)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	lambdarepr.py:228(IntervalPrinter)
3	1.5e-06	5e-07	1.5e-06	5e-07	core.py:16(exhaust)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	series.py:1755(Parametric3DLineSeries)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	series.py:1800(SurfaceBaseSeries)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	_dtypes.py:83(int8)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	base.py:200(AsPythonConstantNotImplementedError)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	guards.py:522(NNModuleAttrAccessorInfo)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	source.py:671(TupleIteratorGetItemSource)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	source.py:702(OptimizerSource)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	source.py:809(SubclassAttrListSource)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	source.py:461(ScriptObjectQualifiedNamespaceSource)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	device_interface.py:327(Event)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	remote_cache.py:362(__CacheStat)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	_common_utils.py:99(__UninitializedDeviceHandle)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	functions.py:950(WrappedUserMethodVariable)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	_fsdp_api.py:58(CPUOffloadPolicy)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	_fsdp_param_group.py:101(ReduceScatterState)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	iter.py:243(RepeatIteratorVariable)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	compiled_autograd.py:91(OpNamespace)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	higher_order_ops.py:2199(CheckpointHigherOrderVariable)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	misc.py:1288(NullVariable)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	autograd_cache.py:240(AOTAutogradCacheDetails)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	exception.py:118(PowerIterationFailedConvergence)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	coreviews.py:267(FilterAtlas)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	reportviews.py:569(InDegreeView)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	reportviews.py:876(InEdgeDataView)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	filters.py:57(show_nodes)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	quality.py:16(NotAPartition)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	googlenet.py:266(BasicConv2d)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	mask_rcnn.py:27(MaskRCNN)
1	1.5e-06	1.5e-06	2.5e-06	2.5e-06	<frozen_collections_abc>:309(__subklasshook__)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	~:0(<built-in method __codecs.lookup>)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	~:0(<method 'random' of '_random.Random' objects>)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	~:0(<built-in method __struct.calcsize>)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	~:0(<method 'reset' of '_contextvars.ContextVar' objects>)
2	1.4e-06	7e-07	2.3e-06	1.15e-06	_parser.py:295(seek)

ncalls	tottime	percall	cumtime	percall	
3	1.4e-06	4.667e-07	1.4e-06	4.667e-07	parse.py:421(_checknetloc)
3	1.4e-06	4.667e-07	1.4e-06	4.667e-07	__init__.py:2301(createLock)
2	1.4e-06	7e-07	1.4e-06	7e-07	_adapters.py:25(__init__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ssl.py:665(verify_flags)
1	1.4e-06	1.4e-06	2.7e-06	2.7e-06	__init__.py:24(is_available)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	__init__.py:35(is_compiled)
1	1.4e-06	1.4e-06	2.2e-06	2.2e-06	ssl.py:56(is_has_never_check_common_name_reliable)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	exceptions.py:29(PoolError)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	exceptions.py:58(ProxyError)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	auth.py:69(AuthBase)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	exporter.py:1487(NMSModel)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ImageEnhance.py:63(Contrast)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ImageFilter.py:110(MedianFilter)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ImageFilter.py:173(GaussianBlur)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ImageFilter.py:196(BoxBlur)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	transforms.py:1981(RandomAutocontrast)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	transforms.py:2012(RandomEqualize)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ImageFilter.py:228(UnsharpMask)
1	1.4e-06	1.4e-06	1.9e-06	1.9e-06	_rules.py:148(_FxNodeToOnnx)
1	1.4e-06	1.4e-06	1.8e-06	1.8e-06	_rules.py:168(_FxPass)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	context.py:257(RuntimeErrorWithDiagnostic)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	patcher.py:27(ONNXTorchPatcher)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	io_adapter.py:520(FlattenOutputWithTreeSpecValidationO
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	exc.py:279(ObservedUserStopIteration)
1	1.4e-06	1.4e-06	7.7e-06	7.7e-06	config.py:15(fx_graph_remote_cache_default)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	libhyper.py:43(NoConvergence)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	symbolic_shapes.py:7176(PropagateUnbackedSymInts)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	inverselaplace.py:667(LaplaceTransformInversionMethods
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	kind.py:36(KindMeta)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	kind.py:106(_NumberKind)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	polyoptions.py:611(Strict)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	polyutils.py:516(IntegerPowerable)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	gaussiandomains.py:211(GaussianRational)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	gmpyfinitefield.py:9(GMPYFiniteField)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	qs.py:9(SievePolynomial)
1	1.4e-06	1.4e-06	9.8e-06	9.8e-06	ordinals.py:273(__new__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	mutable_ndim_array.py:4(MutableNDimArray)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	transforms.py:40(IntegralTransformError)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	single.py:912(RiccatiSpecial)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	single.py:2192(NthLinearConstantCoeffVariationOfParam

ncalls	tottime	percall	cumtime	percall	
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	entity.py:540(GeometrySet)
1	1.4e-06	1.4e-06	1.8e-06	1.8e-06	sympy_parser.py:1251(__init__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	_funcs.py:54(IndexExpression)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	bytecode_analysis.py:189(FixedPointBox)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	guards.py:2316(ExprCounter)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	device_interface.py:361(Worker)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	pgo.py:129(InferStride)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	remote_cache.py:113(RemoteCacheJsonSerde)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	functions.py:831(FunctionDecoratedByContextlibContextManager)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	functions.py:1971(CreateTMADescriptorVariable)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	api.py:359(OptimStateDictConfig)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	replicate.py:152(DDP)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	_fsdp_param_group.py:96(AllGatherState)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	lazy.py:12(LazyCache)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	lazy.py:176(LazySymNodeFormatString)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ctx_manager.py:1175(StreamVariable)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	higher_order_ops.py:1782(WrapHigherOrderVariable)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	misc.py:410(ComptimeVariable)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	utils.py:1214(DelayReplaceLine)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	greedy_coloring.py:422(_AdjEntry)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	kcomponents.py:244(AntiAtlasView)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	densenet.py:127(_Transition)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	keypoint_rcnn.py:25(KeypointRCNN)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	faster_rcnn.py:43(FasterRCNN)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	googlenet.py:40(QuantizableInception)
1	1.4e-06	1.4e-06	2.4e-06	2.4e-06	<frozen_collections_abc>:388(__subclasshook__)
1	1.4e-06	1.4e-06	4.46e-05	4.46e-05	<frozen importlib._bootstrap>:997(exec_module)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	~:0(<method 'copy' of 'set' objects>)
2	1.3e-06	6.5e-07	1.3e-06	6.5e-07	__init__.py:16(set_module)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	typing.py:2563(final)
1	1.3e-06	1.3e-06	2.22e-05	2.22e-05	__init__.py:1126(__init__)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	magic.py:1(<module>)
4	1.3e-06	3.25e-07	1.3e-06	3.25e-07	_pytree.py:858(<genexpr>)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	_base_connection.py:19(_ResponseOptions)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	response.py:62(DeflateDecoder)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	cookiejar.py:1980(MozillaCookieJar)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	_utils.py:250(_ModelURLs)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	_exporter_legacy.py:666(UnsatisfiedDependencyError)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	io_adapter.py:18(InputAdaptStep)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	utils.py:3655(numpy_operator_wrapper)

ncalls	tottime	percall	cumtime	percall	
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	utils.py:3777(_Anchors)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	symbolic_shapes.py:2293(_ShapeGuardCppPrinter)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	symbolic_shapes.py:900(ConvertIntKey)
2	1.3e-06	6.5e-07	1.3e-06	6.5e-07	libmpf.py:692(mpfp_sign)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	usertools.py:1(<module>)
1	1.3e-06	1.3e-06	3.6e-06	3.6e-06	functions.py:89(defun_static)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	optimization.py:7(OptimizationMethods)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	identification.py:13(IdentificationMethods)
1	1.3e-06	1.3e-06	1.8e-06	1.8e-06	facts.py:214(rules_2prereq)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	decorator.py:101(no_attrs_in_subclass)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	kind.py:84(_UndefinedKind)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	containers.py:379(TupleKind)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	polyoptions.py:366(Field)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	polyoptions.py:638(Frac)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	polyoptions.py:664(Include)
2	1.3e-06	6.5e-07	1.3e-06	6.5e-07	core.py:47(condition)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	expr_with_intlimits.py:5(ReorderError)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	diophantine.py:224(Univariate)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	single.py:1685(HomogeneousCoeffBest)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	single.py:1930(NthOrderReducible)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	line.py:2362(Segment2D)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	sympy_parser.py:1242(_T)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	source.py:476(AttrProxySource)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	source.py:714(NNModuleSource)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	guards.py:593(GuardCodeList)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	guards.py:2402(DeletedGuardManagerWrapper)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	api.py:276(StateDictConfig)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	api.py:340(ShardedStateDictConfig)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	api.py:377(FullOptimStateDictConfig)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	api.py:389(LocalOptimStateDictConfig)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	api.py:394(ShardedOptimStateDictConfig)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	ctx_manager.py:879(ProfileContextVariable)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	misc.py:1537(RandomClassVariable)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	output_code.py:245(CompiledFxGraphConstants)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	utils.py:1015(ValueWithLineMap)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	utils.py:1158(FakeIndentedBuffer)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	codecache.py:445(TensorMetadataAndValues)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	runtime_wrappers.py:670(EffectTokensWrapper)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	coreviews.py:66(AdjacencyView)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	reportviews.py:1382(MultiEdgeView)

ncalls	tottime	percall	cumtime	percall	
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	reportviews.py:1019(InMultiEdge DataView)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	text.py:40(AsciiUndirectedGlyphs)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	graphml.py:702(GraphMLWriterLxml)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	utils.py:61(GlobalRelabelThreshold)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	inception.py:398(BasicConv2d)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	raft.py:311(MaskPredictor)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	inception.py:41(QuantizableInceptionA)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	fcn.py:36(FCNHead)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	~:0(<method 'copy' of 'list' objects>)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	~:0(<method 'cast' of 'memoryview' objects>)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	typing.py:3441(decorator)
3	1.2e-06	4e-07	1.2e-06	4e-07	__init__.py:1369(disable)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ssl.py:677(verify_mode)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	modules.py:1847(ModuleEndomorphism)
4	1.2e-06	3e-07	1.2e-06	3e-07	_jit_internal.py:90(__getitem__)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	mock.py:1283(_check_spec_arg_typos)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	utils.py:69(autograd_not_implemented)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	exceptions.py:206(URLSchemeUnknown)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	request.py:194(ChunksAndContentLength)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	exceptions.py:84(MaxRetryError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	exceptions.py:31(JSONDecodeError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	cookies.py:103(MockResponse)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	auth.py:76(HTTPBasicAuth)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ElementTree.py:107(ParseError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	convnext.py:30(LayerNorm2d)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	errors.py:28(UnsupportedOperatorError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	_infra.py:268(Invocation)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	io_adapter.py:96(OutputAdapter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	convert_frame.py:1356(CatchErrorsWrapper)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	exc.py:124(ShortenTraceback)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	exc.py:223(UserError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	symbolic_shapes.py:1772(SymbolicContext)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	functions.py:516(CleanDiv)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	symbolic_shapes.py:2330(LoggingShapeGuardPrinter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	optimization.py:159(Halley)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ctx_mp_python.py:33(mpnumeric)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	lambdify.py:1336(_TensorflowEvaluatorPrinter)
1	1.2e-06	1.2e-06	5.8e-06	5.8e-06	kind.py:181(__new__)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	numbers.py:2751(RationalConstant)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	symbol.py:410(_hashable_content)

ncalls	tottime	percall	cumtime	percall	
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	source.py:1(<module>)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	polyoptions.py:728(Method)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	orderings.py:35(LexOrder)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	hyper.py:71(TupleParametersBase)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	modules.py:504(FreeModuleQuotientRing)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	rl.py:43(glom)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	dotproduct.py:6(DotProduct)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	hyperexpand.py:809(FormulaCollection)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	single.py:2294(NthLinearConstantCoeffUndeterminedCoef)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	single.py:2483(NthLinearEulerEqNonhomogeneousVariati)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	single.py:2572(NthLinearEulerEqNonhomogeneousUndete
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	series.py:1742(Line3DBaseSeries)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	metrics_context.py:181(__init__)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	source.py:744(GlobalStateSource)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	source.py:841(ShapeEnvSource)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	guards.py:2311(Config)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	checkpoint.py:1050(_recomputation_hook)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	api.py:230(CPUOffload)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	checkpoint_wrapper.py:105(OffloadWrapper)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	api.py:413(StateDictSettings)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	_fsdp_param_group.py:106(AllReduceState)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	tensor.py:1523(DataPtrVariable)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ctx_manager.py:858(NullContextVariable)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ctx_manager.py:1253(EventVariable)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	higher_order_ops.py:3074(InvokeSubgraphHigherOrderVa
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	map.py:45(MapImpl)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	exc.py:41(MissingOperatorWithoutDecomp)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	autograd_cache.py:395(CompiledForward)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	metrics.py:40(CppOuterLoopFusedCount)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	heaps.py:135(_Node)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	raft.py:237(RecurrentBlock)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	raft.py:272(FlowHead)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	maxvit.py:252(WindowDepartition)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	googlenet.py:50(QuantizableInceptionAux)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	inception.py:52(QuantizableInceptionB)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	inception.py:63(QuantizableInceptionC)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	mobilenetv3.py:83(QuantizableInvertedResidual)
2	1.2e-06	6e-07	1.2e-06	6e-07	<frozen_collections_abc>:845(__init__)
2	1.1e-06	5.5e-07	1.1e-06	5.5e-07	_adapters.py:141(__init__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	serialization.py:876(_check_dill_version)

ncalls	tottime	percall	cumtime	percall	
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	exceptions.py:196(LocationParseError)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	exceptions.py:303(ProxySchemeUnknown)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	response.py:54(ContentDecoder)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	connection.py:885(_WrappedAndVerifiedSocket)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	readers.py:131(NamespaceReader)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	ImageFilter.py:125(MinFilter)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	ImageFilter.py:256(BLUR)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_constants.py:1(<module>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	functions.py:554(CeilDiv)
1	1.1e-06	1.1e-06	2.6e-06	2.6e-06	facts.py:301(rules_alpha)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	assumptions.py:497(getit)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dispatcher.py:33(RaiseNotImplementedError)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	pythonmpq.py:122(__bool__)
3	1.1e-06	3.667e-07	1.1e-06	3.667e-07	numbers.py:438(class_key)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	function.py:113(BadSignatureError)
1	1.1e-06	1.1e-06	1.5e-06	1.5e-06	boolalg.py:368(__hash__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	polyerrors.py:6(BasePolynomialError)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	polyerrors.py:13(ExactQuotientFailed)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	polyoptions.py:674(All)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	polyoptions.py:701(Series)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	simplifiedomain.py:7(SimpleDomain)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	str.py:998(StrReprPrinter)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	rootoftools.py:152(RootOf)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	sparse_ndim_array.py:104(ImmutableSparseNDimArray)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	homomorphisms.py:537(FreeModuleHomomorphism)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	modules.py:1286(SubModuleQuotientRing)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	diophantine.py:256(Linear)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	single.py:2012(SecondHypergeometric)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	single.py:2098(NthLinearConstantCoeffHomogeneous)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	single.py:2387(NthLinearEulerEqHomogeneous)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	simplex.py:96(InfeasibleLPError)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_dtypes.py:16(generic)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	trace_rules.py:3039(_polyfilled_function_ids)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	source.py:199(WeakRefCallSource)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	source.py:850(BackwardStateSource)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	checkpoint.py:1299(_CachedTorchDispatchMode)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	eval_frame.py:784(RunOnlyContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_flat_param.py:192(_FlatParameterMeta)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	user_defined.py:1389(SourcelessGraphModuleVariable)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dicts.py:931(DictValuesVariable)

ncalls	tottime	percall	cumtime	percall	
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	torch_function.py:142(GetMethodMode)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	misc.py:840(LambdaVariable)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	misc.py:1409(LoggingLoggerVariable)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	graph_region_tracker.py:66(NodeHashException)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	output_graph.py:1936(LazyProxy)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	cudagraph_utils.py:28(FunctionID)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	output_code.py:268(CompiledFxGraphConstantsWithGm)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	utils.py:1011(LineContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	utils.py:2589(OpDtypeRule)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	codecache.py:3216(LambdaFuture)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	runtime_wrappers.py:202(AliasOfIntermediateHandler)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	reportviews.py:478(DegreeView)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	reportviews.py:592(MultiDegreeView)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	reportviews.py:677(InMultiDegreeView)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	digraph.py:22(_CachedPropertyResetterAdjAndSucc)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	text.py:59(UtfDirectedGlyphs)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	cycles.py:340(_NeighborhoodCache)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	nx_pylab.py:1475(ConnectionStyleFactory)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	functools.py:19(_INITIAL_MISSING)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	raft.py:214(ConvGRU)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	maxvit.py:226(WindowPartition)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	~:0(<method 'popitem' of 'dict' objects>)
2	1e-06	5e-07	1e-06	5e-07	inspect.py:1187(__init__)
4	1e-06	2.5e-07	1e-06	2.5e-07	parse.py:108(__noop)
1	1e-06	1e-06	1e-06	1e-06	exceptions.py:18(HTTPError)
1	1e-06	1e-06	1e-06	1e-06	dense.py:115(MutableDenseMatrix)
4	1e-06	2.5e-07	1e-06	2.5e-07	_pytree.py:859(<genexpr>)
2	1e-06	5e-07	1e-06	5e-07	__init__.py:726(__check_compression)
1	1e-06	1e-06	1e-06	1e-06	exceptions.py:166(NameResolutionError)
1	1e-06	1e-06	1e-06	1e-06	exceptions.py:216(ResponseError)
1	1e-06	1e-06	1e-06	1e-06	_itertools.py:1(<module>)
2	1e-06	5e-07	1e-06	5e-07	readers.py:28(files)
1	1e-06	1e-06	1e-06	1e-06	transforms.py:553(RandomOrder)
1	1e-06	1e-06	1e-06	1e-06	ImageEnhance.py:84(Brightness)
1	1e-06	1e-06	1e-06	1e-06	ImageFilter.py:140(MaxFilter)
1	1e-06	1e-06	1e-06	1e-06	ImageFilter.py:37(MultibandFilter)
3	1e-06	3.333e-07	1e-06	3.333e-07	symbolic_opset9.py:1957(wrap_logical_op_with_cast_to)
1	1e-06	1e-06	1e-06	1e-06	io_adapter.py:280(ConvertComplexToRealRepresentationI)
1	1e-06	1e-06	1e-06	1e-06	roi_align.py:16(lazy_compile)
1	1e-06	1e-06	1e-06	1e-06	exc.py:527(KeyErrorMsg)

ncalls	totime	percall	cumtime	percall	
1	1e-06	1e-06	1e-06	1e-06	utils.py:4248(Lit)
1	1e-06	1e-06	1e-06	1e-06	symbolic_shapes.py:2319(_ShapeGuardsHelper)
1	1e-06	1e-06	1e-06	1e-06	symbolic_shapes.py:2325(_CppShapeGuardsHelper)
1	1e-06	1e-06	1e-06	1e-06	inverselaplace.py:220(Stehfest)
1	1e-06	1e-06	1e-06	1e-06	eigen.py:38(Eigen)
1	1e-06	1e-06	1e-06	1e-06	sympify.py:49(CantSympify)
1	1e-06	1e-06	1e-06	1e-06	logic.py:365(And)
1	1e-06	1e-06	1e-06	1e-06	singleton.py:158(Singleton)
1	1e-06	1e-06	1e-06	1e-06	kind.py:48(Kind)
1	1e-06	1e-06	3.8e-06	3.8e-06	kind.py:156(__new__)
1	1e-06	1e-06	1e-06	1e-06	kind.py:165(_BooleanKind)
1	1e-06	1e-06	1e-06	1e-06	mul.py:25(NC_Marker)
1	1e-06	1e-06	1e-06	1e-06	function.py:103(PoleError)
1	1e-06	1e-06	1e-06	1e-06	polyoptions.py:375(Greedy)
1	1e-06	1e-06	1e-06	1e-06	polyoptions.py:602(Symmetric)
1	1e-06	1e-06	1e-06	1e-06	orderings.py:242(_ItemGetter)
1	1e-06	1e-06	1e-06	1e-06	groundtypes.py:21(_GMPYInteger)
1	1e-06	1e-06	1e-06	1e-06	codeprinter.py:31(AssignmentError)
1	1e-06	1e-06	1e-06	1e-06	numbers.py:2315(_MultisetHistogram)
2	1e-06	5e-07	1e-06	5e-07	ordinals.py:84(<genexpr>)
2	1e-06	5e-07	1e-06	5e-07	matexpr.py:486(get_postprocessor)
1	1e-06	1e-06	1e-06	1e-06	rl.py:83(sort)
1	1e-06	1e-06	1e-06	1e-06	bytecode_transformation.py:140(_NotProvided)
1	1e-06	1e-06	1e-06	1e-06	source.py:305(ParamBufferSource)
1	1e-06	1e-06	1e-06	1e-06	source.py:732(UnspecializedBuiltinNNModuleSource)
1	1e-06	1e-06	1e-06	1e-06	source.py:738(FSDPNNModuleSource)
1	1e-06	1e-06	1e-06	1e-06	eval_frame.py:453(DynamoTLS)
1	1e-06	1e-06	1e-06	1e-06	checkpoint.py:814(_CheckpointFrame)
1	1e-06	1e-06	1e-06	1e-06	checkpoint.py:1164(_VersionWrapper)
1	1e-06	1e-06	1e-06	1e-06	logging_tensor.py:91(LoggingTensorMode)
1	1e-06	1e-06	1e-06	1e-06	eval_frame.py:796(DisableContext)
1	1e-06	1e-06	1e-06	1e-06	eval_frame.py:1212(ExportResult)
1	1e-06	1e-06	1e-06	1e-06	device_interface.py:47(device)
1	1e-06	1e-06	1e-06	1e-06	remote_cache.py:121(RemoteCachePassthroughSerde)
1	1e-06	1e-06	1e-06	1e-06	pgo.py:48(ReservedWorkflowIdUserError)
1	1e-06	1e-06	1e-06	1e-06	functions.py:1453(CollectionsNamedTupleFunction)
1	1e-06	1e-06	1e-06	1e-06	_composable_state.py:7(_State)
1	1e-06	1e-06	1e-06	1e-06	_fsdp_common.py:70(DDPMeshInfo)
1	1e-06	1e-06	1e-06	1e-06	_fully_shard.py:525(UnshardHandle)
1	1e-06	1e-06	1e-06	1e-06	_fsdp_state.py:39(FSDPStateContext)

ncalls	tottime	percall	cumtime	percall	
1	1e-06	1e-06	1e-06	1e-06	_fsdp_common.py:59(FSDPMeshInfo)
1	1e-06	1e-06	1e-06	1e-06	_fsdp_common.py:81(HSDPMeshInfo)
1	1e-06	1e-06	1e-06	1e-06	torch_function.py:211(__init__)
1	1e-06	1e-06	1e-06	1e-06	higher_order_ops.py:802(CustomFunctionHigherOrderOp)
1	1e-06	1e-06	1e-06	1e-06	higher_order_ops.py:1874(WrapWithSetGradEnabledHighOrderOp)
1	1e-06	1e-06	1e-06	1e-06	higher_order_ops.py:2338(TraceWrappedHigherOrderOp)
1	1e-06	1e-06	1e-06	1e-06	higher_order_ops.py:2380(TraceWrappedHigherOrderOp)
1	1e-06	1e-06	1e-06	1e-06	higher_order_ops.py:2555(AutogradFunctionApplyVariable)
1	1e-06	1e-06	1e-06	1e-06	codecache.py:706(OrderedSetHolder)
1	1e-06	1e-06	1e-06	1e-06	exc.py:76(InvalidCxxCompiler)
1	1e-06	1e-06	1e-06	1e-06	partitioners.py:157(InvalidNodeBase)
1	1e-06	1e-06	1e-06	1e-06	coreviews.py:88(MultiAdjacencyView)
1	1e-06	1e-06	1e-06	1e-06	flow_matrix.py:82(FullInverseLaplacian)
1	1e-06	1e-06	1e-06	1e-06	vf2userfunc.py:73(GraphMatcher)
1	1e-06	1e-06	1e-06	1e-06	algebraicconnectivity.py:77(_LUSolver)
1	1e-06	1e-06	1e-06	1e-06	raft.py:288(UpdateBlock)
1	1e-06	1e-06	1e-06	1e-06	deeplabv3.py:59(ASPPConv)
1	1e-06	1e-06	2.1e-06	2.1e-06	<frozen_collections_abc>:911(__iter__)
2	9e-07	4.5e-07	9e-07	4.5e-07	__init__.py:669(update)
1	9e-07	9e-07	2.71e-05	2.71e-05	functools.py:859(<lambda>)
2	9e-07	4.5e-07	9e-07	4.5e-07	serialization.py:731(__enter__)
1	9e-07	9e-07	9e-07	9e-07	exceptions.py:73(ProtocolError)
1	9e-07	9e-07	9e-07	9e-07	exceptions.py:13(DMSError)
1	9e-07	9e-07	9e-07	9e-07	exceptions.py:324(HeaderParsingError)
1	9e-07	9e-07	9e-07	9e-07	exceptions.py:223(SecurityWarning)
1	9e-07	9e-07	9e-07	9e-07	cookies.py:582(SimpleCookie)
1	9e-07	9e-07	9e-07	9e-07	core.py:14(IDNAError)
1	9e-07	9e-07	9e-07	9e-07	models.py:206(RequestHooksMixin)
1	9e-07	9e-07	9e-07	9e-07	coreerrors.py:6(BaseCoreError)
1	9e-07	9e-07	9e-07	9e-07	ImageEnhance.py:100(Sharpness)
1	9e-07	9e-07	9e-07	9e-07	io_adapter.py:193(BindInputStep)
1	9e-07	9e-07	9e-07	9e-07	io_adapter.py:560(PrependParamsBuffersConstantAotAuto)
1	9e-07	9e-07	9e-07	9e-07	convert_frame.py:1344(ConvertFrameProtocol)
1	9e-07	9e-07	9e-07	9e-07	io_adapter.py:255(LiftParametersAndBuffersIntoArgsInput)
1	9e-07	9e-07	9e-07	9e-07	exc.py:105(InvalidBackend)
1	9e-07	9e-07	5.5e-06	5.5e-06	config.py:27(autotune_remote_cache_default)
5	9e-07	1.8e-07	9e-07	1.8e-07	libmpf.py:49(<lambda>)
1	9e-07	9e-07	9e-07	9e-07	optimization.py:58(Secant)
1	9e-07	9e-07	9e-07	9e-07	optimization.py:290(Bisection)
2	9e-07	4.5e-07	9e-07	4.5e-07	ctx_mp_python.py:620(<lambda>)

ncalls	totime	percall	cumtime	percall	
1	9e-07	9e-07	9e-07	9e-07	cache.py:45(__cacheit)
1	9e-07	9e-07	9e-07	9e-07	numbers.py:2764(IntegerConstant)
1	9e-07	9e-07	9e-07	9e-07	qs.py:36(FactorBaseElem)
1	9e-07	9e-07	9e-07	9e-07	exponential.py:212(ExpMeta)
1	9e-07	9e-07	9e-07	9e-07	hyperbolic.py:1200(InverseHyperbolicFunction)
1	9e-07	9e-07	9e-07	9e-07	galois_resolvents.py:39(GaloisGroupException)
1	9e-07	9e-07	9e-07	9e-07	modules.py:454(FreeModulePolyRing)
1	9e-07	9e-07	9e-07	9e-07	solvers.py:18(PolyNonlinearError)
1	9e-07	9e-07	9e-07	9e-07	transforms.py:1454(HankelTransform)
1	9e-07	9e-07	9e-07	9e-07	hyperexpand.py:926(MeijerFormulaCollection)
1	9e-07	9e-07	9e-07	9e-07	hyperexpand.py:949(Operator)
1	9e-07	9e-07	9e-07	9e-07	hyperexpand.py:1076(UnShiftB)
1	9e-07	9e-07	9e-07	9e-07	hyperexpand.py:1162(MeijerUnShiftA)
1	9e-07	9e-07	9e-07	9e-07	solveset.py:68(NonlinearError)
1	9e-07	9e-07	9e-07	9e-07	single.py:37(ODEMatchError)
1	9e-07	9e-07	9e-07	9e-07	diophantine.py:454(BinaryQuadratic)
1	9e-07	9e-07	9e-07	9e-07	diophantine.py:1134(GeneralSumOfEvenPowers)
1	9e-07	9e-07	9e-07	9e-07	single.py:2787(SecondLinearAiry)
1	9e-07	9e-07	9e-07	9e-07	line.py:2834(Segment3D)
1	9e-07	9e-07	9e-07	9e-07	_dtypes.py:137(float16)
1	9e-07	9e-07	9e-07	9e-07	base.py:138(AttributeMutation)
1	9e-07	9e-07	9e-07	9e-07	base.py:148(AttributeMutationExisting)
1	9e-07	9e-07	9e-07	9e-07	source.py:726(UnspecializedNNModuleSource)
1	9e-07	9e-07	9e-07	9e-07	checkpoint.py:1098(__checkpoint_hook)
1	9e-07	9e-07	9e-07	9e-07	logging_tensor.py:147(GatherTraceback)
1	9e-07	9e-07	9e-07	9e-07	types.py:106(ProfilerStartHook)
1	9e-07	9e-07	9e-07	9e-07	fake_pg.py:10(FakeStore)
1	9e-07	9e-07	9e-07	9e-07	api.py:27(PlacementSpec)
1	9e-07	9e-07	9e-07	9e-07	_op_schema.py:135(StrategyType)
1	9e-07	9e-07	9e-07	9e-07	_fully_shard.py:538(__UnshardHandleImpl)
1	9e-07	9e-07	9e-07	9e-07	compiled_autograd.py:120(Op)
1	9e-07	9e-07	9e-07	9e-07	higher_order_ops.py:3027(BaseHOPVariable)
1	9e-07	9e-07	9e-07	9e-07	codecache.py:3211(CodeCacheFuture)
1	9e-07	9e-07	9e-07	9e-07	codecache.py:3030(CacheEntry)
1	9e-07	9e-07	9e-07	9e-07	codecache.py:3118(CacheEntry)
1	9e-07	9e-07	9e-07	9e-07	exception.py:27(NetworkXException)
1	9e-07	9e-07	9e-07	9e-07	exception.py:31(NetworkXError)
1	9e-07	9e-07	9e-07	9e-07	coreviews.py:217(UnionMultiInner)
1	9e-07	9e-07	9e-07	9e-07	reportviews.py:708(OutMultiDegreeView)
1	9e-07	9e-07	9e-07	9e-07	text.py:66(UtfUndirectedGlyphs)

ncalls	totime	percall	cumtime	percall	
1	9e-07	9e-07	9e-07	9e-07	graphml.py:687(IncrementalElement)
1	9e-07	9e-07	9e-07	9e-07	chordal.py:25(NetworkXTreewidthBoundExceeded)
1	9e-07	9e-07	9e-07	9e-07	vf2userfunc.py:120(DiGraphMatcher)
1	9e-07	9e-07	9e-07	9e-07	isomorphvf2.py:1135(DiGMState)
1	9e-07	9e-07	9e-07	9e-07	keypoint_rcnn.py:288(KeypointRCNNPredictor)
1	9e-07	9e-07	9e-07	9e-07	fcn.py:17(FCN)
1	9e-07	9e-07	9e-07	9e-07	resnet.py:172(BasicStem)
1	9e-07	9e-07	9e-07	9e-07	~:0(<built-in method _ctypes.sizeof>)
2	8e-07	4e-07	8e-07	4e-07	__init__.py:27(decorator)
1	8e-07	8e-07	2e-06	2e-06	overrides.py:2043(__exit__)
1	8e-07	8e-07	8e-07	8e-07	checks.py:490(check_yolov5u_filename)
1	8e-07	8e-07	8e-07	8e-07	exceptions.py:231(NotOpenSSLErrorning)
1	8e-07	8e-07	8e-07	8e-07	_request_methods.py:51(__init__)
1	8e-07	8e-07	8e-07	8e-07	connection.py:1075(DummyConnection)
1	8e-07	8e-07	8e-07	8e-07	cookies.py:145(CookieError)
1	8e-07	8e-07	8e-07	8e-07	ImageFilter.py:269(CONTOUR)
1	8e-07	8e-07	8e-07	8e-07	ImageFilter.py:280(DETAIL)
1	8e-07	8e-07	8e-07	8e-07	ImageFilter.py:291(EDGE_ENHANCE)
1	8e-07	8e-07	8e-07	8e-07	ImageFilter.py:313(EMBOSS)
1	8e-07	8e-07	8e-07	8e-07	ImageFilter.py:346(SMOOTH)
1	8e-07	8e-07	8e-07	8e-07	io_adapter.py:76(OutputAdaptStep)
1	8e-07	8e-07	8e-07	8e-07	io_adapter.py:233(MergeKwargsIntoArgsInputStep)
1	8e-07	8e-07	8e-07	8e-07	io_adapter.py:458(FlattenOutputStep)
1	8e-07	8e-07	8e-07	8e-07	exc.py:112(ResetRequired)
1	8e-07	8e-07	8e-07	8e-07	exc.py:182(ArgMismatchError)
1	8e-07	8e-07	8e-07	8e-07	symbolic_convert.py:400(SpeculationLogDivergence)
1	8e-07	8e-07	8e-07	8e-07	exc.py:247(SkipCodeRecursiveException)
1	8e-07	8e-07	8e-07	8e-07	rsgzeta.py:53(RSCache)
1	8e-07	8e-07	8e-07	8e-07	quadrature.py:389(GaussLegendre)
1	8e-07	8e-07	8e-07	8e-07	inverselaplace.py:39(FixedTalbot)
1	8e-07	8e-07	8e-07	8e-07	optimization.py:104(MNewton)
1	8e-07	8e-07	8e-07	8e-07	optimization.py:458(Ridder)
1	8e-07	8e-07	8e-07	8e-07	optimization.py:517(ANewton)
1	8e-07	8e-07	8e-07	8e-07	conflict.py:3(AmbiguityWarning)
1	8e-07	8e-07	8e-07	8e-07	facts.py:565(InconsistentAssumptions)
1	8e-07	8e-07	8e-07	8e-07	numbers.py:3142(_as_mpf_val)
1	8e-07	8e-07	8e-07	8e-07	numbers.py:3308(_as_mpf_val)
1	8e-07	8e-07	8e-07	8e-07	pretty_symbology.py:41(pretty_use_unicode)
1	8e-07	8e-07	8e-07	8e-07	hyperbolic.py:106(HyperbolicFunction)
1	8e-07	8e-07	8e-07	8e-07	ordinals.py:253(OrdinalZero)

ncalls	tottime	percall	cumtime	percall	
1	8e-07	8e-07	8e-07	8e-07	meijerint.py:313(_CoeffExpValueError)
1	8e-07	8e-07	8e-07	8e-07	transforms.py:1516(InverseHankelTransform)
1	8e-07	8e-07	8e-07	8e-07	hyperexpand.py:1118(MeijerShiftA)
1	8e-07	8e-07	8e-07	8e-07	polysys.py:35(SolveFailed)
1	8e-07	8e-07	8e-07	8e-07	diophantine.py:695(HomogeneousTernaryQuadraticNorma
1	8e-07	8e-07	8e-07	8e-07	diophantine.py:958(GeneralSumOfSquares)
1	8e-07	8e-07	8e-07	8e-07	systems.py:32(ODEOrderError)
1	8e-07	8e-07	8e-07	8e-07	sympy_parser.py:364(split_symbols_custom)
1	8e-07	8e-07	8e-07	8e-07	series.py:2104(ContourSeries)
1	8e-07	8e-07	8e-07	8e-07	_dtypes.py:89(int16)
1	8e-07	8e-07	8e-07	8e-07	_dtypes.py:59(floating)
1	8e-07	8e-07	8e-07	8e-07	eval_frame.py:890(_NullDecorator)
1	8e-07	8e-07	8e-07	8e-07	checkpoint.py:772(_Holder)
1	8e-07	8e-07	8e-07	8e-07	device_interface.py:321(CpuDeviceProperties)
1	8e-07	8e-07	8e-07	8e-07	functions.py:1427(FunctoolsWrapsVariable)
1	8e-07	8e-07	8e-07	8e-07	functions.py:763(ContextlibContextManagerLocalGenerat
1	8e-07	8e-07	8e-07	8e-07	_common_utils.py:107(_FSDPState)
1	8e-07	8e-07	8e-07	8e-07	nn_module.py:1132(UnspecializedBuiltinNNModuleVaria
1	8e-07	8e-07	8e-07	8e-07	higher_order_ops.py:1708(ExecutorCallDelegateHigherO
1	8e-07	8e-07	8e-07	8e-07	higher_order_ops.py:1759(FunctorchHigherOrderVariable)
1	8e-07	8e-07	8e-07	8e-07	misc.py:1505(TorchVersionVariable)
2	8e-07	4e-07	8e-07	4e-07	script_object.py:33(_raise_hard_error_if_graph_break)
1	8e-07	8e-07	8e-07	8e-07	codecache.py:716(BypassFxGraphCache)
1	8e-07	8e-07	8e-07	8e-07	_api.py:77(ThreadLocalFileContext)
1	8e-07	8e-07	8e-07	8e-07	backends.py:120(<genexpr>)
1	8e-07	8e-07	8e-07	8e-07	coreviews.py:368(FilterMultiInner)
1	8e-07	8e-07	8e-07	8e-07	digraph.py:60(_CachedPropertyResetterPred)
1	8e-07	8e-07	8e-07	8e-07	flow_matrix.py:96(SuperLUInverseLaplacian)
1	8e-07	8e-07	8e-07	8e-07	utils.py:51(Level)
1	8e-07	8e-07	8e-07	8e-07	inception.py:74(QuantizableInceptionD)
1	8e-07	8e-07	8e-07	8e-07	keypoint_rcnn.py:273(KeypointRCNNHeads)
1	8e-07	8e-07	8e-07	8e-07	mask_rcnn.py:337(MaskRCNNPredictor)
1	8e-07	8e-07	8e-07	8e-07	deeplabv3.py:29(DeepLabV3)
2	7e-07	3.5e-07	7e-07	3.5e-07	functools.py:739(is_related)
1	7e-07	7e-07	7e-07	7e-07	modules.py:1867(InnerEndomorphism)
2	7e-07	3.5e-07	7e-07	3.5e-07	__init__.py:750(__init__)
1	7e-07	7e-07	7e-07	7e-07	exceptions.py:109(HostChangedError)
1	7e-07	7e-07	7e-07	7e-07	exceptions.py:283(InvalidChunkLength)
1	7e-07	7e-07	7e-07	7e-07	<string>:1(<module>)
1	7e-07	7e-07	7e-07	7e-07	response.py:94(GzipDecoderState)

ncalls	tottime	percall	cumtime	percall	
1	7e-07	7e-07	7e-07	7e-07	coreerrors.py:10(NonCommutativeExpression)
1	7e-07	7e-07	7e-07	7e-07	ImageFilter.py:324(FIND_EDGES)
1	7e-07	7e-07	7e-07	7e-07	ImageFilter.py:335(SHARPEN)
1	7e-07	7e-07	7e-07	7e-07	ImageFilter.py:357(SMOOTH_MORE)
1	7e-07	7e-07	7e-07	7e-07	errors.py:57(SymbolicValueError)
1	7e-07	7e-07	7e-07	7e-07	errors.py:20(OnnxExporterWarning)
1	7e-07	7e-07	7e-07	7e-07	registration.py:202(__init__)
1	7e-07	7e-07	7e-07	7e-07	symbolic_convert.py:408(YieldValueOp)
1	7e-07	7e-07	7e-07	7e-07	exc.py:141(BackendCompilerFailed)
1	7e-07	7e-07	7e-07	7e-07	exc.py:203(CondOpArgsMismatchError)
1	7e-07	7e-07	7e-07	7e-07	exc.py:198(SideEffectsError)
1	7e-07	7e-07	7e-07	7e-07	libmpf.py:132(h_mask_big)
1	7e-07	7e-07	7e-07	7e-07	inverselaplace.py:542(Cohen)
1	7e-07	7e-07	7e-07	7e-07	calculus.py:1(CalculusMethods)
1	7e-07	7e-07	7e-07	7e-07	optimization.py:602(MDNewton)
1	7e-07	7e-07	7e-07	7e-07	misc.py:13(Undecidable)
1	7e-07	7e-07	7e-07	7e-07	iterables.py:3015(NotIterable)
1	7e-07	7e-07	7e-07	7e-07	assumptions.py:680(ManagedProperties)
1	7e-07	7e-07	7e-07	7e-07	operations.py:483(ShortCircuit)
1	7e-07	7e-07	7e-07	7e-07	function.py:118(BadArgumentsError)
1	7e-07	7e-07	7e-07	7e-07	polyoptions.py:44(Flag)
1	7e-07	7e-07	7e-07	7e-07	polyoptions.py:61(OptionType)
1	7e-07	7e-07	7e-07	7e-07	polyerrors.py:30(PolynomialDivisionFailed)
1	7e-07	7e-07	7e-07	7e-07	orderings.py:45(GradedLexOrder)
1	7e-07	7e-07	7e-07	7e-07	orderings.py:54(ReversedGradedLexOrder)
1	7e-07	7e-07	7e-07	7e-07	groundtypes.py:25(_GMPYRational)
2	7e-07	3.5e-07	7e-07	3.5e-07	groundtypes.py:22(__init__)
2	7e-07	3.5e-07	7e-07	3.5e-07	groundtypes.py:26(__init__)
1	7e-07	7e-07	7e-07	7e-07	codeprinter.py:37(PrintMethodNotImplementedError)
1	7e-07	7e-07	7e-07	7e-07	exceptions.py:4(ClosureFailure)
1	7e-07	7e-07	7e-07	7e-07	galoisgroups.py:35(MaxTriesException)
1	7e-07	7e-07	7e-07	7e-07	exceptions.py:6(MatrixError)
1	7e-07	7e-07	7e-07	7e-07	indexed.py:120(IndexException)
1	7e-07	7e-07	7e-07	7e-07	functions.py:138(NoShapeError)
1	7e-07	7e-07	7e-07	7e-07	modules.py:1328(QuotientModuleElement)
1	7e-07	7e-07	7e-07	7e-07	transforms.py:453(MellinTransformStripError)
1	7e-07	7e-07	7e-07	7e-07	hyperexpand.py:1022(ShiftB)
1	7e-07	7e-07	7e-07	7e-07	hyperexpand.py:1140(MeijerShiftC)
1	7e-07	7e-07	7e-07	7e-07	sqrtdenest.py:216(SqrtdenestStopIteration)
1	7e-07	7e-07	7e-07	7e-07	diophantine.py:782(HomogeneousTernaryQuadratic)

ncalls	totime	percall	cumtime	percall	
1	7e-07	7e-07	7e-07	7e-07	exceptions.py:3(GeometryError)
1	7e-07	7e-07	7e-07	7e-07	sympy_parser.py:86(ParenthesisGroup)
1	7e-07	7e-07	7e-07	7e-07	value_ranges.py:57(ValueError)
1	7e-07	7e-07	7e-07	7e-07	_dtypes.py:95(int32)
1	7e-07	7e-07	7e-07	7e-07	_dtypes.py:101(int64)
1	7e-07	7e-07	7e-07	7e-07	_dtypes.py:110(uint8)
1	7e-07	7e-07	7e-07	7e-07	_dtypes.py:116(uint16)
1	7e-07	7e-07	7e-07	7e-07	_dtypes.py:122(uint32)
1	7e-07	7e-07	7e-07	7e-07	_dtypes.py:155(complex64)
1	7e-07	7e-07	7e-07	7e-07	source.py:312(UnspecializedParamBufferSource)
1	7e-07	7e-07	7e-07	7e-07	eval_frame.py:1954(suppress_torch_distributed_warnings)
1	7e-07	7e-07	7e-07	7e-07	lists.py:1093(TupleIteratorVariable)
1	7e-07	7e-07	7e-07	7e-07	higher_order_ops.py:2272(ExportTracepointHigherOrderV
1	7e-07	7e-07	7e-07	7e-07	misc.py:491(NewGlobalVariable)
1	7e-07	7e-07	7e-07	7e-07	misc.py:1518(NumpyDTypeVariable)
1	7e-07	7e-07	7e-07	7e-07	misc.py:69(NO SUCH_SUBOBJ)
1	7e-07	7e-07	7e-07	7e-07	optimizer.py:55(ArgMappingException)
1	7e-07	7e-07	7e-07	7e-07	autograd_cache.py:65(BypassAOTAutogradCache)
1	7e-07	7e-07	7e-07	7e-07	exc.py:63(LoweringException)
1	7e-07	7e-07	7e-07	7e-07	exc.py:126(GPUTooOldForTriton)
1	7e-07	7e-07	7e-07	7e-07	exc.py:140(InductorError)
1	7e-07	7e-07	7e-07	7e-07	asyncio.py:48(AsyncThreadLocalFileContext)
1	7e-07	7e-07	7e-07	7e-07	coreviews.py:248(UnionMultiAdjacency)
1	7e-07	7e-07	7e-07	7e-07	coding.py:27(NotATree)
1	7e-07	7e-07	7e-07	7e-07	kcomponents.py:301(AntiDegreeView)
1	7e-07	7e-07	7e-07	7e-07	vf2userfunc.py:187(MultiGraphMatcher)
1	7e-07	7e-07	7e-07	7e-07	inception.py:119(QuantizableInceptionAux)
1	7e-07	7e-07	7e-07	7e-07	~:0(<built-in method _functools.cmp_to_key>)
1	7e-07	7e-07	7e-07	7e-07	~:0(<method 'clear' of 'list' objects>)
1	7e-07	7e-07	7e-07	7e-07	~:0(<method 'bit_length' of 'int' objects>)
1	7e-07	7e-07	7e-07	7e-07	~:0(<built-in method _elementtree._set_factories>)
1	6e-07	6e-07	6e-07	6e-07	typing.py:3370(dataclass_transform)
1	6e-07	6e-07	6e-07	6e-07	_ufunc_config.py:430(__init__)
1	6e-07	6e-07	6e-07	6e-07	serialization.py:734(__exit__)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:18(DMBadInputError)
2	6e-07	3e-07	6e-07	3e-07	_pytree.py:590(_list_flatten)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:184(FullPoolError)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:227(InsecureRequestWarning)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:239(InsecurePlatformWarning)
1	6e-07	6e-07	6e-07	6e-07	ssl_match_hostname.py:20(CertificateError)

ncalls	totime	percall	cumtime	percall	
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:27(InvalidJSONError)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:119(ChunkedEncodingError)
1	6e-07	6e-07	6e-07	6e-07	cookiejar.py:1774(LoadError)
1	6e-07	6e-07	6e-07	6e-07	core.py:20(IDNABidiError)
1	6e-07	6e-07	6e-07	6e-07	auth.py:99(HTTPProxyAuth)
1	6e-07	6e-07	6e-07	6e-07	ImageFilter.py:302(EDGE_ENHANCE_MORE)
1	6e-07	6e-07	6e-07	6e-07	io_adapter.py:316(RemoveNoneInputStep)
1	6e-07	6e-07	6e-07	6e-07	io_adapter.py:346(RemoveNonTensorInputStep)
1	6e-07	6e-07	6e-07	6e-07	io_adapter.py:489(ConvertComplexToRealRepresentationC
1	6e-07	6e-07	6e-07	6e-07	io_adapter.py:617(PrependParamsAndBuffersAotAutograd
1	6e-07	6e-07	6e-07	6e-07	getpass.py:26(GetPassWarning)
1	6e-07	6e-07	6e-07	6e-07	exc.py:187(AttributeMutationError)
1	6e-07	6e-07	6e-07	6e-07	exc.py:192(InfiniteGeneratorError)
1	6e-07	6e-07	6e-07	6e-07	symbolic_convert.py:404(ReturnValueOp)
1	6e-07	6e-07	6e-07	6e-07	exc.py:65(TorchDynamoException)
1	6e-07	6e-07	8.2e-06	8.2e-06	config.py:31(bundled_autotune_remote_cache_default)
1	6e-07	6e-07	6e-07	6e-07	symbolic_shapes.py:117(PendingUnbackedSymbolNotFou
1	6e-07	6e-07	6e-07	6e-07	symbolic_shapes.py:2284(ShapeGuardPrinter)
1	6e-07	6e-07	6e-07	6e-07	ctx_base.py:21(Context)
1	6e-07	6e-07	6e-07	6e-07	libmpf.py:43(ComplexResult)
1	6e-07	6e-07	6e-07	6e-07	optimization.py:357(Illinois)
1	6e-07	6e-07	6e-07	6e-07	odes.py:4(ODEMethods)
1	6e-07	6e-07	6e-07	6e-07	dispatcher.py:10(MDNotImplementedError)
1	6e-07	6e-07	6e-07	6e-07	logic.py:391(Or)
1	6e-07	6e-07	6e-07	6e-07	evalf.py:65(PrecisionExhausted)
1	6e-07	6e-07	6e-07	6e-07	polyerrors.py:57(OperationNotSupportedException)
1	6e-07	6e-07	6e-07	6e-07	polyerrors.py:136(ComputationFailed)
1	6e-07	6e-07	6e-07	6e-07	polyerrors.py:147(UnivariatePolynomialError)
1	6e-07	6e-07	6e-07	6e-07	alphabets.py:1(<module>)
1	6e-07	6e-07	6e-07	6e-07	factorials.py:281(MultiFactorial)
1	6e-07	6e-07	6e-07	6e-07	galois_resolvents.py:43(ResolventException)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:10(ShapeError)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:15(NonSquareMatrixError)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:24(NonPositiveDefiniteMatrixError)
1	6e-07	6e-07	6e-07	6e-07	index_methods.py:22(IndexConformanceException)
1	6e-07	6e-07	6e-07	6e-07	modules.py:1096(ModuleOrder)
1	6e-07	6e-07	6e-07	6e-07	core.py:115(switch)
1	6e-07	6e-07	6e-07	6e-07	hyperexpand.py:1009(ShiftA)
1	6e-07	6e-07	6e-07	6e-07	hyperexpand.py:1151(MeijerShiftD)
1	6e-07	6e-07	6e-07	6e-07	hyperexpand.py:1200(MeijerUnShiftB)

ncalls	totime	percall	cumtime	percall	
1	6e-07	6e-07	6e-07	6e-07	hyperexpand.py:1247(MeijerUnShiftC)
1	6e-07	6e-07	6e-07	6e-07	diophantine.py:676(InhomogeneousTernaryQuadratic)
1	6e-07	6e-07	6e-07	6e-07	diophantine.py:918(InhomogeneousGeneralQuadratic)
1	6e-07	6e-07	6e-07	6e-07	diophantine.py:938(HomogeneousGeneralQuadratic)
1	6e-07	6e-07	6e-07	6e-07	_dtypes.py:128(uint64)
1	6e-07	6e-07	6e-07	6e-07	_dtypes.py:143(float32)
1	6e-07	6e-07	6e-07	6e-07	_dtypes.py:149(float64)
1	6e-07	6e-07	6e-07	6e-07	_dtypes.py:161(complex128)
1	6e-07	6e-07	6e-07	6e-07	_dtypes.py:167(bool_)
1	6e-07	6e-07	6e-07	6e-07	source.py:212(CallFunctionNoArgsSource)
1	6e-07	6e-07	6e-07	6e-07	checkpoint.py:1199(SelectiveCheckpointContext)
1	6e-07	6e-07	6e-07	6e-07	checkpoint.py:969(CheckpointError)
1	6e-07	6e-07	6e-07	6e-07	types.py:114(ProfilerEndHook)
1	6e-07	6e-07	6e-07	6e-07	builder.py:292(_missing)
1	6e-07	6e-07	6e-07	6e-07	device_interface.py:51(Event)
1	6e-07	6e-07	6e-07	6e-07	remote_cache.py:318(RemoteAutotuneCache)
1	6e-07	6e-07	6e-07	6e-07	_view_ops.py:44(Singleton)
1	6e-07	6e-07	6e-07	6e-07	_fsdp_api.py:50(OffloadPolicy)
1	6e-07	6e-07	6e-07	6e-07	contract.py:30(RegistryItem)
1	6e-07	6e-07	6e-07	6e-07	_state_dict_utils.py:69(CompanionMismatch)
1	6e-07	6e-07	6e-07	6e-07	triton_kernel_wrap.py:642(reset)
1	6e-07	6e-07	6e-07	6e-07	higher_order_ops.py:2100(OutDtypeHigherOrderVariable)
1	6e-07	6e-07	6e-07	6e-07	higher_order_ops.py:2295(RunWithRNGStateHigherOrder)
1	6e-07	6e-07	6e-07	6e-07	decorators.py:213(_disallow_in_graph_helper)
1	6e-07	6e-07	6e-07	6e-07	triton_compat.py:76(OutOfResources)
1	6e-07	6e-07	6e-07	6e-07	exc.py:47(MissingOperatorWithDecomp)
1	6e-07	6e-07	6e-07	6e-07	exc.py:90(CppCompileError)
1	6e-07	6e-07	6e-07	6e-07	autograd_cache.py:70(FXGraphCacheMiss)
1	6e-07	6e-07	6e-07	6e-07	reportviews.py:742(EdgeViewABC)
1	6e-07	6e-07	6e-07	6e-07	coreviews.py:413(FilterMultiAdjacency)
1	6e-07	6e-07	6e-07	6e-07	flow_matrix.py:113(CGInverseLaplacian)
1	6e-07	6e-07	6e-07	6e-07	resnet.py:183(R2Plus1dStem)
1	6e-07	6e-07	6e-07	6e-07	~:0(<built-in method torch._C._dynamo.eval_frame.set_gu
2	5e-07	2.5e-07	5e-07	2.5e-07	<string>:2(__init__)
2	5e-07	2.5e-07	5e-07	2.5e-07	typing_extensions.py:1604(<lambda>)
1	5e-07	5e-07	5e-07	5e-07	overrides.py:2033(__init__)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:22(HTTPWarning)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:23(DMDomainError)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:28(DMNotAField)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:33(DMFormatError)

ncalls	totime	percall	cumtime	percall	
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:320(ProxySchemeUnsupported)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:87(ReadTimeout)
1	5e-07	5e-07	5e-07	5e-07	cookiejar.py:1244(Absent)
1	5e-07	5e-07	5e-07	5e-07	core.py:26(InvalidCodepoint)
1	5e-07	5e-07	5e-07	5e-07	cookies.py:170(CookieConflictError)
1	5e-07	5e-07	5e-07	5e-07	_exporter_legacy.py:674(InvalidExportOptionsError)
1	5e-07	5e-07	5e-07	5e-07	symbolic_opset13.py:390(_reduce_op_symbolic)
1	5e-07	5e-07	5e-07	5e-07	io_adapter.py:133(_DummyLeaf)
1	5e-07	5e-07	5e-07	5e-07	convert_frame.py:176(TODO_UNKNOWN)
1	5e-07	5e-07	5e-07	5e-07	exc.py:69(InternalTorchDynamoError)
1	5e-07	5e-07	5e-07	5e-07	exc.py:81(SpeculationRestartAnalysis)
1	5e-07	5e-07	5e-07	5e-07	symbolic_shapes.py:320(ConstraintViolationError)
1	5e-07	5e-07	5e-07	5e-07	facts.py:252(TautologyDetected)
1	5e-07	5e-07	8e-07	8e-07	boolalg.py:443(__hash__)
1	5e-07	5e-07	5e-07	5e-07	polyerrors.py:67(HeuristicGCDFailed)
1	5e-07	5e-07	5e-07	5e-07	polyerrors.py:122(UnsolvableFactorError)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:39(StructureError)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:19(NonInvertibleMatrixError)
1	5e-07	5e-07	5e-07	5e-07	hyperexpand.py:1002(MultOperator)
1	5e-07	5e-07	5e-07	5e-07	hyperexpand.py:1129(MeijerShiftB)
1	5e-07	5e-07	5e-07	5e-07	hyperexpand.py:1298(MeijerUnShiftD)
1	5e-07	5e-07	5e-07	5e-07	solveset.py:794(__SolveTrigError)
1	5e-07	5e-07	5e-07	5e-07	systems.py:37(ODENonlinearError)
1	5e-07	5e-07	5e-07	5e-07	_dtypes.py:39(number)
1	5e-07	5e-07	5e-07	5e-07	linalg.py:19(LinAlgError)
1	5e-07	5e-07	5e-07	5e-07	_ndarray.py:174(__Unspecified)
1	5e-07	5e-07	5e-07	5e-07	checkpoint.py:768(__Handle)
1	5e-07	5e-07	5e-07	5e-07	checkpoint.py:1046(__StopRecomputationError)
1	5e-07	5e-07	5e-07	5e-07	device_interface.py:57(Stream)
1	5e-07	5e-07	5e-07	5e-07	remote_cache.py:326(RemoteFxGraphCache)
1	5e-07	5e-07	5e-07	5e-07	__init__.py:1(<module>)
1	5e-07	5e-07	5e-07	5e-07	api.py:335(LocalStateDictConfig)
1	5e-07	5e-07	5e-07	5e-07	user_defined.py:709(NO SUCH SUBOBJ)
1	5e-07	5e-07	5e-07	5e-07	higher_order_ops.py:2318(AutoFunctionalizeHigherOrder)
1	5e-07	5e-07	5e-07	5e-07	higher_order_ops.py:1946(WrapWithAutocastHigherOrder)
1	5e-07	5e-07	5e-07	5e-07	misc.py:398(UnknownVariable)
1	5e-07	5e-07	5e-07	5e-07	misc.py:1301(DeletedVariable)
1	5e-07	5e-07	5e-07	5e-07	misc.py:1497(RegexPatternVariable)
1	5e-07	5e-07	5e-07	5e-07	optimizer.py:59(GuardInstallException)
1	5e-07	5e-07	5e-07	5e-07	exc.py:116(TritonMissing)

ncalls	tottime	percall	cumtime	percall	
1	5e-07	5e-07	5e-07	5e-07	asyncio.py:324(AsyncSoftFileLock)
1	5e-07	5e-07	5e-07	5e-07	asyncio.py:328(AsyncUnixFileLock)
1	5e-07	5e-07	5e-07	5e-07	schemas.py:902(__post_init__)
1	5e-07	5e-07	5e-07	5e-07	exception.py:35(NetworkXPointlessConcept)
1	5e-07	5e-07	5e-07	5e-07	exception.py:66(NetworkXNoPath)
1	5e-07	5e-07	5e-07	5e-07	exception.py:96(AmbiguousSolution)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:443(__init__)
1	4e-07	4e-07	4e-07	4e-07	random.py:903(seed)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:124(TimeoutError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:120(TimeoutStateError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:69(DecodeError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:54(SSLError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:38(DMNonInvertibleMatrixError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:43(DMRankError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:48(DMShapeError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:53(DMNonSquareMatrixError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:58(DMValueError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:180(EmptyPoolError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:188(ClosedPoolError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:192(LocationValueError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:243(DependencyWarning)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:250(ResponseNotChunked)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:334(UnrewindableBodyError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:55(HTTPError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:67(SSLError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:71(Timeout)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:80(ConnectTimeout)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:91(URLRequired)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:95(TooManyRedirects)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:99(MissingSchema)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:103(InvalidSchema)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:107(InvalidURL)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:115(InvalidProxyURL)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:127(StreamConsumedError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:146(FileModeWarning)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:150(RequestsDependencyWarning)
1	4e-07	4e-07	4e-07	4e-07	package_data.py:1(<module>)
1	4e-07	4e-07	4e-07	4e-07	core.py:32(InvalidCodepointContext)
1	4e-07	4e-07	4e-07	4e-07	_diagnostic.py:107(background_context)
1	4e-07	4e-07	4e-07	4e-07	errors.py:24(OnnxExporterError)

ncalls	totime	percall	cumtime	percall	
1	4e-07	4e-07	4e-07	4e-07	exc.py:85(UnspecializeRestartAnalysis)
1	4e-07	4e-07	4e-07	4e-07	exc.py:89(CompileCollectiveRestartAnalysis)
1	4e-07	4e-07	4e-07	4e-07	exc.py:174(UnknownPropertiesDuringBackwardTrace)
1	4e-07	4e-07	4e-07	4e-07	exc.py:251(RecompileLimitExceeded)
1	4e-07	4e-07	4e-07	4e-07	exc.py:255(UnsafeScriptObjectError)
1	4e-07	4e-07	4e-07	4e-07	exc.py:263(IncorrectUsage)
1	4e-07	4e-07	4e-07	4e-07	exc.py:270(FailOnRecompileLimitHit)
1	4e-07	4e-07	4e-07	4e-07	polyoptions.py:658(Polys)
1	4e-07	4e-07	4e-07	4e-07	polyerrors.py:78(IsomorphismFailed)
1	4e-07	4e-07	4e-07	4e-07	polyerrors.py:114(PolynomialError)
1	4e-07	4e-07	4e-07	4e-07	polyerrors.py:132(GeneratorsNeeded)
1	4e-07	4e-07	4e-07	4e-07	polyerrors.py:151(MultivariatePolynomialError)
1	4e-07	4e-07	4e-07	4e-07	polyerrors.py:181(FlagError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:47(MissingUnityError)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:1(<module>)
1	4e-07	4e-07	4e-07	4e-07	_dtypes.py:43(integer)
1	4e-07	4e-07	4e-07	4e-07	_dtypes.py:47(inexact)
1	4e-07	4e-07	4e-07	4e-07	_dtypes.py:51(signedinteger)
1	4e-07	4e-07	4e-07	4e-07	functions.py:1569(_get_polyfill_handlers)
1	4e-07	4e-07	4e-07	4e-07	user_defined.py:1477(RemovableHandleClass)
1	4e-07	4e-07	4e-07	4e-07	user_defined.py:1690(RandomVariable)
1	4e-07	4e-07	4e-07	4e-07	misc.py:404(DelayGraphBreakVariable)
1	4e-07	4e-07	4e-07	4e-07	triton_compat.py:79(PTXASError)
1	4e-07	4e-07	4e-07	4e-07	exc.py:72(SubgraphLoweringException)
1	4e-07	4e-07	4e-07	4e-07	asyncio.py:332(AsyncWindowsFileLock)
1	4e-07	4e-07	4e-07	4e-07	exception.py:57(NetworkXAlgorithmError)
1	4e-07	4e-07	4e-07	4e-07	exception.py:61(NetworkXUnfeasible)
1	4e-07	4e-07	4e-07	4e-07	exception.py:71(NetworkXNoCycle)
1	4e-07	4e-07	4e-07	4e-07	exception.py:88(NetworkXNotImplemented)
1	4e-07	4e-07	4e-07	4e-07	configs.py:380(<genexpr>)
1	4e-07	4e-07	4e-07	4e-07	vf2userfunc.py:191(MultiDiGraphMatcher)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1033(setFormatter)
1	3e-07	3e-07	3e-07	3e-07	torch_utils.py:317(model_info)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:132(ReadTimeoutError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:138(ConnectTimeoutError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:254(BodyNotHttpplibCompatible)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:299(InvalidHeader)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:59(ConnectionError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:63(ProxyError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:111(InvalidHeader)

ncalls	tottime	percall	cumtime	percall	
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:123(ContentDecodingError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:131(RetryError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:135(UnrewindableBodyError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:142(RequestsWarning)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	<string>:1(__create_fn__)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	exc.py:93(TensorifyScalarRestartAnalysis)
1	3e-07	3e-07	3e-07	3e-07	exc.py:97(SkipFrame)
1	3e-07	3e-07	3e-07	3e-07	exc.py:101(TorchRuntimeError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:178(RecompileError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:259(UncapturedHigherOrderOpError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:274(ObservedException)
1	3e-07	3e-07	3e-07	3e-07	exc.py:293(ObservedLookupError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:298(ObservedIndexError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:303(ObservedKeyError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:308(ObservedGeneratorExit)
1	3e-07	3e-07	3e-07	3e-07	exc.py:312(ObservedAttributeError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:317(ObservedRuntimeError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:322(ObservedNotImplementedError)
1	3e-07	3e-07	3e-07	3e-07	exc.py:326(ObservedTypeError)
1	3e-07	3e-07	3e-07	3e-07	expr.py:1021(__eval_power__)
1	3e-07	3e-07	3e-07	3e-07	boolalg.py:371(__eq__)
1	3e-07	3e-07	3e-07	3e-07	boolalg.py:446(__eq__)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:71(ModularGCDFailed)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:74(HomomorphismFailed)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:82(ExtraneousFactors)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:86(EvaluationFailed)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:90(RefinementFailed)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:94(CoercionFailed)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:98(NotInvertible)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:102(NotReversible)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:106(NotAlgebraic)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:110(DomainError)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:118(UnificationFailed)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:128(GeneratorsError)
1	3e-07	3e-07	3e-07	3e-07	polyerrors.py:177(OptionError)
1	3e-07	3e-07	3e-07	3e-07	integerring.py:51(__init__)
1	3e-07	3e-07	3e-07	3e-07	expressiondomain.py:163(__init__)

ncalls	tottime	percall	cumtime	percall	
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	_dtypes.py:55(unsignedinteger)
1	3e-07	3e-07	3e-07	3e-07	_dtypes.py:63(complexfloating)
1	3e-07	3e-07	3e-07	3e-07	trace_rules.py:2997(_allowed_callable_ids)
1	3e-07	3e-07	3e-07	3e-07	trace_rules.py:3003(_disallowed_callable_ids)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	remote_cache.py:322(RemoteBundledAutotuneCache)
1	3e-07	3e-07	3e-07	3e-07	remote_cache.py:330(RemoteAOTAutogradCache)
1	3e-07	3e-07	3e-07	3e-07	remote_cache.py:334(RemoteDynamoPGOCache)
1	3e-07	3e-07	3e-07	3e-07	misc.py:1501(ConstantRegexMatchVariable)
1	3e-07	3e-07	3e-07	3e-07	misc.py:1514(NumpyTypeInfoVariable)
1	3e-07	3e-07	3e-07	3e-07	exc.py:112(CUDACCompileError)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	exception.py:76(HasACycle)
1	3e-07	3e-07	3e-07	3e-07	exception.py:83(NetworkXUnbounded)
1	3e-07	3e-07	3e-07	3e-07	exception.py:92(NodeNotFound)
1	3e-07	3e-07	3e-07	3e-07	exception.py:108(ExceededMaxIterations)
1	3e-07	3e-07	3e-07	3e-07	configs.py:367(<genexpr>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:254(_register_at_fork_reinit_lock)
1	2e-07	2e-07	2e-07	2e-07	_common.py:170(__)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	release.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	rationalfield.py:45(__init__)
1	2e-07	2e-07	2e-07	2e-07	gaussiandomains.py:442(__init__)
1	2e-07	2e-07	2e-07	2e-07	gaussiandomains.py:647(__init__)
1	2e-07	2e-07	2e-07	2e-07	expressionrawdomain.py:28(__init__)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	trace_rules.py:3009(_nonstrict_trace_callable_ids)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	<frozen importlib._bootstrap>:1014(is_package)

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