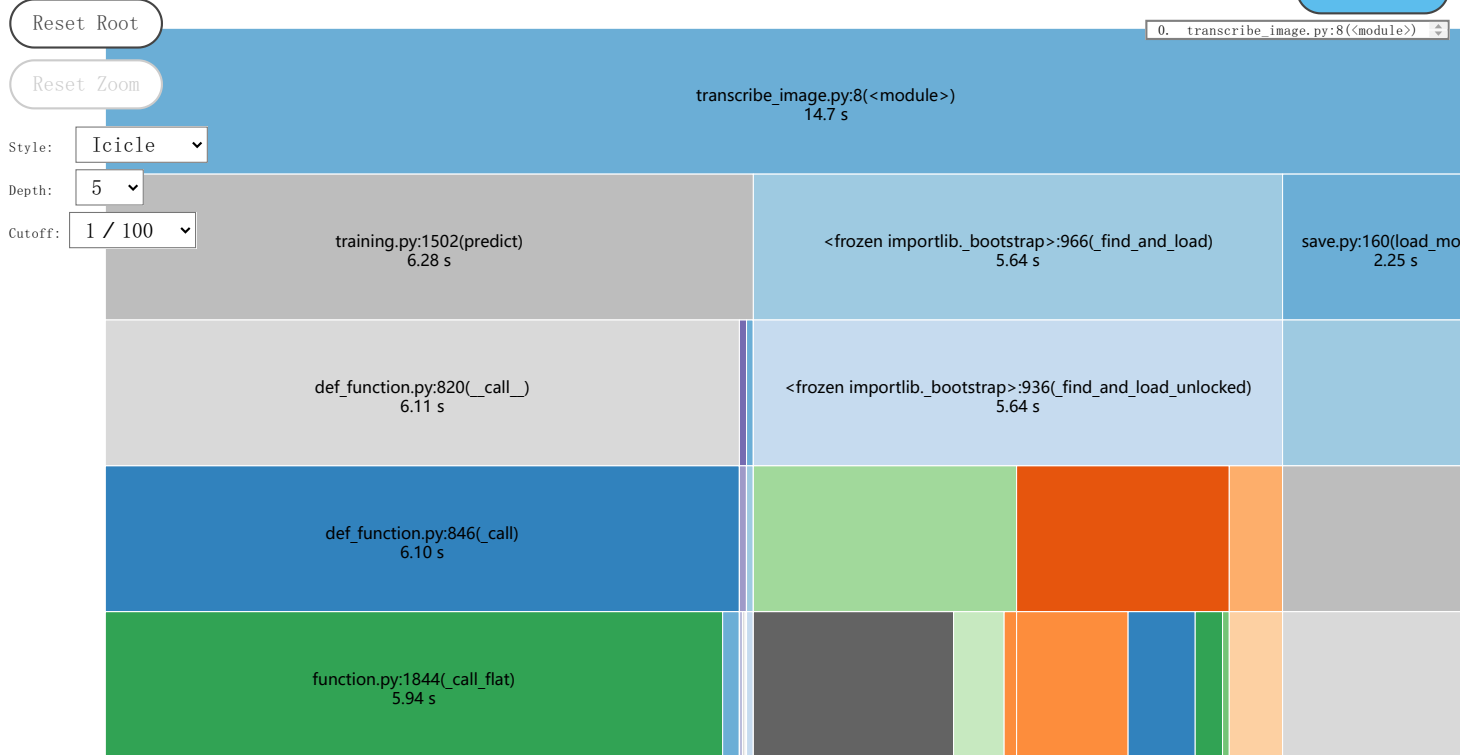


SnakeViz

Call Stack



Search:

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3198/1	0.11	0.11	14.72	14.72	~:0(<built-in method builtins.exec>)
1	0.004103	0.004103	14.72	14.72	transcribe_image.py:8(<module>)
1	0.001771	0.001771	6.276	6.276	training.py:1502(predict)
1	0.001551	0.001551	6.105	6.105	def_function.py:820(__call__)
1	0.0006289	0.0006289	6.1	6.1	def_function.py:846(__call__)
1	0.0003916	0.0003916	5.94	5.94	function.py:1844(__call_flat)
1	0.004695	0.004695	5.932	5.932	function.py:519(call)
1	0.0006656	0.0006656	5.923	5.923	execute.py:33(quick_execute)
1	5.922	5.922	5.922	5.922	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_Execute>)
3109/26	0.02094	0.0008053	5.637	0.2168	<frozen importlib._bootstrap>:966(_find_and_load)
3094/12	0.01165	0.0009706	5.636	0.4696	<frozen importlib._bootstrap>:936(_find_and_load_unlocked)
2482/11	0.007236	0.0006579	5.636	0.5124	<frozen importlib._bootstrap_external>:672(exec_module)
2660/10	0.01111	0.001111	5.629	0.5629	<frozen importlib._bootstrap>:651(_load_unlocked)
4457/12	0.00236	0.0001966	5.629	0.4691	<frozen importlib._bootstrap>:211(__call_with_frames_removed)
1938/7	0.004353	0.0006219	5.572	0.796	~:0(<built-in method builtins.__import__>)
1	4.28e-05	4.28e-05	5.551	5.551	__init__.py:2(<module>)
1	0.0004289	0.0004289	5.506	5.506	__init__.py:27(<module>)
32580/919	0.01491	1.623e-05	5.486	0.00597	<frozen importlib._bootstrap>:997(_handle_fromlist)
1	0.0001785	0.0001785	4.35	4.35	__init__.py:26(<module>)
1	0.0003622	0.0003622	2.247	2.247	save.py:160(load_model)
1	0.0004929	0.0004929	2.244	2.244	hdf5_format.py:139(load_model_from_hdf5)
411/185	0.001217	6.576e-06	2.071	0.01119	dispatch.py:198(wrapper)
22/1	4.29e-05	4.29e-05	2.069	2.069	serialization.py:160(deserialize)
1	7.9e-06	7.9e-06	2.069	2.069	model_config.py:34(model_from_config)
1	1.43e-05	1.43e-05	2.066	2.066	functional.py:652(from_config)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
105/44	0.0003595	8.17e-06	2.066	0.04696	generic_utils.py:334(deserialize_keras_object)
1	5.2e-06	5.2e-06	2.066	2.066	training.py:2256(from_config)
41/21	0.0008621	4.105e-05	2.063	0.09825	base_layer.py:901(__call__)
1	7.84e-05	7.84e-05	2.057	2.057	functional.py:1111(reconstruct_from_config)
20	0.0003342	1.671e-05	2.009	0.1005	functional.py:1184(process_node)
20	0.0002157	1.078e-05	2.006	0.1003	base_layer.py:1023(_functional_construction_call)
20	2.83e-05	1.415e-06	2.004	0.1002	base_layer.py:808(_keras_tensor_symbolic_call)
20	0.0004805	2.402e-05	2.003	0.1002	base_layer.py:824(_infer_output_signature)
247/158	0.0005679	3.594e-06	1.937	0.01226	variables.py:258(__call__)
89	0.003323	3.734e-05	1.932	0.02171	resource_variable_ops.py:1587(__init_from_args)
89	0.0002488	2.796e-06	1.932	0.02171	resource_variable_ops.py:1486(__init__)
20	0.000173	8.65e-06	1.924	0.0962	base_layer.py:2681(__maybe_build)
45	0.0003627	8.06e-06	1.92	0.04267	base.py:752(__add_variable_with_custom_getter)
40	0.0004615	1.154e-05	1.919	0.04799	base_layer.py:507(add_weight)
45	0.0003642	8.093e-06	1.917	0.0426	base_layer_utils.py:54(make_variable)
45	0.0002686	5.969e-06	1.916	0.04257	variable_scope.py:2578(default_variable_creator)
45	0.0001328	2.951e-06	1.916	0.04258	variables.py:182(__variable_v1_call)
45	0.0001153	2.562e-06	1.916	0.04258	variables.py:199(<lambda>)
3	7.21e-05	2.403e-05	1.906	0.6353	convolutional.py:186(build)
7	0.0009892	0.0001413	1.893	0.2704	random_ops.py:208(random_uniform)
7	6.45e-05	9.214e-06	1.893	0.2704	init_ops_v2.py:567(__call__)
7	2.7e-05	3.857e-06	1.893	0.2704	initializers_v2.py:398(__call__)
7	1.77e-05	2.529e-06	1.893	0.2704	init_ops_v2.py:1075(random_uniform)
1	1.1e-05	1.1e-05	1.876	1.876	__init__.py:19(<module>)
1	3.97e-05	3.97e-05	1.874	1.874	models.py:17(<module>)
2482	0.01932	7.784e-06	1.843	0.0007426	<frozen importlib._bootstrap_external>:743(get_code)
507/455	0.002054	4.514e-06	1.508	0.003314	ops.py:1481(convert_to_tensor)
507/455	0.0006797	1.494e-06	1.508	0.003315	trace.py:158(wrapped)
268	0.0001969	7.347e-07	1.456	0.005431	constant_op.py:166(constant)
268	0.0006831	2.549e-06	1.455	0.00543	constant_op.py:268(__constant_impl)
256	0.0001543	6.027e-07	1.45	0.005663	constant_op.py:299(__constant_eager_impl)
256	0.007633	2.981e-05	1.449	0.005662	constant_op.py:70(convert_to_eager_tensor)
12	1.05e-05	8.75e-07	1.446	0.1205	constant_op.py:336(__constant_tensor_conversion_function)
9	3.4e-05	3.778e-06	1.444	0.1604	tensor_util.py:1023(shape_tensor)
313	0.0006808	2.175e-06	1.442	0.004606	context.py:501(ensure_initialized)
2653/2647	0.004917	1.858e-06	1.428	0.0005393	<frozen importlib._bootstrap>:564(module_from_spec)
149/148	0.0006118	4.134e-06	1.359	0.009185	<frozen importlib._bootstrap_external>:919(create_module)
149/148	1.352	0.009133	1.358	0.009178	~:0(<built-in method __imp.create_dynamic>)
2483	0.4902	0.0001974	1.289	0.0005192	<frozen importlib._bootstrap_external>:830(get_data)
1	2.66e-05	2.66e-05	1.199	1.199	functional.py:17(<module>)
1	5.49e-05	5.49e-05	1.194	1.194	training.py:16(<module>)
10958	1.176	0.0001073	1.176	0.0001073	~:0(<built-in method nt.stat>)
10706	0.006877	6.423e-07	1.165	0.0001088	<frozen importlib._bootstrap_external>:75(__path_stat)
3081	0.02064	6.698e-06	1.157	0.0003756	<frozen importlib._bootstrap>:870(__find_spec)
3060	0.002782	9.093e-07	1.123	0.0003671	<frozen importlib._bootstrap_external>:1149(find_spec)
3061/3060	0.009482	3.099e-06	1.12	0.0003662	<frozen importlib._bootstrap_external>:1117(__get_spec)
1	1.078	1.078	1.078	1.078	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_NewContext>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3677	0.03096	8.419e-06	1.009	0.0002745	<frozen importlib._bootstrap_external>:1233(find_spec)
1	2.05e-05	2.05e-05	0.9403	0.9403	__init__.py:33(<module>)
1	0.0004173	0.0004173	0.9374	0.9374	__init__.py:15(<module>)
1	2.23e-05	2.23e-05	0.9251	0.9251	__init__.py:33(<module>)
1	1.55e-05	1.55e-05	0.9111	0.9111	__init__.py:18(<module>)
1	0.0001317	0.0001317	0.9097	0.9097	__init__.py:89(<module>)
2482	0.7989	0.0003219	0.7989	0.0003219	~:0(<method 'read' of '_io.FileO' objects>)
1	2.37e-05	2.37e-05	0.7857	0.7857	__init__.py:134(<module>)
1	5.37e-05	5.37e-05	0.7508	0.7508	data_adapter.py:15(<module>)
1	3.21e-05	3.21e-05	0.7241	0.7241	data_service_ops.py:15(<module>)
1	0.0004815	0.0004815	0.639	0.639	__init__.py:15(<module>)
1	5.96e-05	5.96e-05	0.6216	0.6216	__init__.py:3(<module>)
1	9.8e-05	9.8e-05	0.5795	0.5795	context.py:15(<module>)
450	0.5668	0.001259	0.5671	0.00126	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_FastPathExecute>)
4546	0.007209	1.586e-06	0.4768	0.0001049	<frozen importlib._bootstrap_external>:85(_path_is_mode_type)
4153	0.002526	6.082e-07	0.4392	0.0001058	<frozen importlib._bootstrap_external>:94(_path_isfile)
14	6.38e-05	4.557e-06	0.4066	0.02905	math_ops.py:1161(binary_op_wrapper)
10584/497	0.0318	6.398e-05	0.4062	0.0008174	abc.py:196(__subclasscheck__)
1632	0.00311	1.906e-06	0.4056	0.0002485	abc.py:180(__instancecheck__)
7	2.09e-05	2.986e-06	0.4051	0.05787	math_ops.py:533(subtract)
7	2.07e-05	2.957e-06	0.4051	0.05787	gen_math_ops.py:10284(sub)
28136/9246	0.00752	8.134e-07	0.3998	4.324e-05	~:0(<built-in method builtins.issubclass>)
1	0.0001659	0.0001659	0.3662	0.3662	parsers.py:535(read_csv)
1	0.001156	0.001156	0.3655	0.3655	parsers.py:422(_read)
2	0.0001747	8.735e-05	0.3612	0.1806	context.py:926(config)
4	3e-05	7.5e-06	0.3609	0.09023	context.py:1245(_initialize_physical_devices)
1	0.3608	0.3608	0.3608	0.3608	~:0(<built-in method tensorflow.python._pywrap_tfe.TF_ListPhysicalDevices>)
1	0.0001301	0.0001301	0.359	0.359	dataset_ops.py:15(<module>)
11019/1825	0.00897	4.915e-06	0.3585	0.0001964	typing.py:1145(__subclasscheck__)
1	1.49e-05	1.49e-05	0.3569	0.3569	compression_ops.py:15(<module>)
1	0.0001318	0.0001318	0.3495	0.3495	__init__.py:106(<module>)
149/108	0.0004099	3.795e-06	0.3494	0.003235	<frozen importlib._bootstrap_external>:927(exec_module)
149/108	0.08136	0.0007533	0.3491	0.003232	~:0(<built-in method __imp.exec_dynamic>)
1	4.32e-05	4.32e-05	0.3429	0.3429	structure.py:15(<module>)
1	0.0001693	0.0001693	0.3413	0.3413	parsers.py:1196(read)
4	0.0001353	3.382e-05	0.3402	0.08506	frame.py:441(__init__)
2	0.0001429	7.145e-05	0.3401	0.17	construction.py:237(init_dict)
1	4.42e-05	4.42e-05	0.3386	0.3386	api.py:3(<module>)
133	0.0001687	1.268e-06	0.3367	0.002531	~:0(<pandas._libs.lib.is_list_like>)
9836	0.3161	3.214e-05	0.3328	3.384e-05	_weakrefset.py:58(__iter__)
468/423	0.001776	4.198e-06	0.3324	0.0007858	typing.py:875(__extrahook__)
47/46	0.0002521	5.48e-06	0.3317	0.007211	series.py:201(__init__)
1	2.35e-05	2.35e-05	0.3314	0.3314	pywrap_tensorflow.py:15(<module>)
1	0.0004064	0.0004064	0.3116	0.3116	backend.py:19(<module>)
1	0.0001986	0.0001986	0.283	0.283	__init__.py:15(<module>)
1	7.92e-05	7.92e-05	0.2823	0.2823	distribute_coordinator.py:15(<module>)
1	0.000224	0.000224	0.2787	0.2787	__init__.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.21e-05	9.21e-05	0.2735	0.2735	monitored_session.py:16(<module>)
1	7.2e-06	7.2e-06	0.2703	0.2703	__init__.py:4(<module>)
1	4.96e-05	4.96e-05	0.2689	0.2689	__init__.py:8(<module>)
2482	0.002976	1.199e-06	0.2656	0.000107	<frozen importlib._bootstrap_external>:840(path_stats)
1	1.72e-05	1.72e-05	0.2606	0.2606	__init__.py:33(<module>)
1	0.0003636	0.0003636	0.2542	0.2542	__init__.py:15(<module>)
1	1.56e-05	1.56e-05	0.2365	0.2365	graph_view.py:1(<module>)
1	3.13e-05	3.13e-05	0.2353	0.2353	optimizer.py:16(<module>)
1	2.87e-05	2.87e-05	0.2335	0.2335	hdf5_format.py:17(<module>)
3992/3956	0.05616	1.42e-05	0.2236	5.652e-05	~:0(<built-in method builtins.__build_class__>)
1	0.0001286	0.0001286	0.2174	0.2174	metrics.py:18(<module>)
2481	0.006332	2.552e-06	0.216	8.706e-05	<frozen importlib._bootstrap_external>:485(_compile_bytecode)
1	7.45e-05	7.45e-05	0.2125	0.2125	base_layer.py:16(<module>)
2481	0.2057	8.29e-05	0.2057	8.29e-05	~:0(<built-in method marshal.loads>)
4	0.0002112	5.28e-05	0.2045	0.05114	function.py:3289(_maybe_define_function)
4	8.64e-05	2.16e-05	0.2019	0.05048	function.py:3178(_create_graph_function)
1	6.97e-05	6.97e-05	0.1979	0.1979	callbacks.py:18(<module>)
1	6.62e-05	6.62e-05	0.1949	0.1949	__init__.py:13(<module>)
4	0.0002664	6.66e-05	0.188	0.04699	func_graph.py:805(func_graph_from_py_func)
1	2.01e-05	2.01e-05	0.183	0.183	__init__.py:4(<module>)
1	2.91e-05	2.91e-05	0.1795	0.1795	nest.py:32(<module>)
1	4.07e-05	4.07e-05	0.1792	0.1792	iterator_ops.py:15(<module>)
1	1.62e-05	1.62e-05	0.1765	0.1765	__init__.py:4(<module>)
1	3.66e-05	3.66e-05	0.1737	0.1737	sparse_tensor.py:15(<module>)
1	1.02e-05	1.02e-05	0.1676	0.1676	__init__.py:5(<module>)
1	1.19e-05	1.19e-05	0.1668	0.1668	imdb.py:16(<module>)
1	4.6e-06	4.6e-06	0.1657	0.1657	__init__.py:1(<module>)
1	1.7e-05	1.7e-05	0.1655	0.1655	__init__.py:15(<module>)
1	1.01e-05	1.01e-05	0.1651	0.1651	__init__.py:4(<module>)
1	4.52e-05	4.52e-05	0.1646	0.1646	saver.py:21(<module>)
1	1e-05	1e-05	0.1638	0.1638	__init__.py:4(<module>)
1	6.38e-05	6.38e-05	0.1636	0.1636	generic.py:7(<module>)
1	8.59e-05	8.59e-05	0.1624	0.1624	distribute_lib.py:185(<module>)
1	0.000188	0.000188	0.1621	0.1621	lite.py:16(<module>)
1	2.65e-05	2.65e-05	0.1599	0.1599	def_function.py:692(_initialize)
1	1.31e-05	1.31e-05	0.1592	0.1592	function.py:2964(_get_concrete_function_internal_garbage_collected)
6/4	0.0001119	2.797e-05	0.1572	0.03929	api.py:310(converted_call)
1	1.2e-05	1.2e-05	0.1547	0.1547	stats_options.py:17(<module>)
1	1.61e-05	1.61e-05	0.1535	0.1535	stats_aggregator.py:15(<module>)
1	8.18e-05	8.18e-05	0.1519	0.1519	summary_ops_v2.py:16(<module>)
1	3.82e-05	3.82e-05	0.1506	0.1506	loss_scale_optimizer.py:15(<module>)
1	6e-06	6e-06	0.1495	0.1495	__init__.py:2(<module>)
1	0.0001253	0.0001253	0.1468	0.1468	image.py:19(<module>)
1	2.74e-05	2.74e-05	0.1403	0.1403	__init__.py:2(<module>)
1	1.34e-05	1.34e-05	0.1402	0.1402	def_function.py:607(wrapped_fn)
1	1.02e-05	1.02e-05	0.1401	0.1401	func_graph.py:962(wrapper)
1	4.61e-05	4.61e-05	0.1394	0.1394	__init__.py:41(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.17e-05	2.17e-05	0.1358	0.1358	constant_op.py:18(<module>)
1	5.64e-05	5.64e-05	0.132	0.132	execute.py:15(<module>)
395	0.005984	1.515e-05	0.131	0.0003317	__init__.py:357(namedtuple)
1	2e-05	2e-05	0.1308	0.1308	sequential.py:17(<module>)
1	0.0001266	0.0001266	0.1294	0.1294	__init__.py:15(<module>)
1	3.6e-05	3.6e-05	0.1207	0.1207	aggregation.py:4(<module>)
5	0.003196	0.0006391	0.1206	0.02413	helper_functions.py:44(get_lcd)
1	2.9e-05	2.9e-05	0.1205	0.1205	__init__.py:2(<module>)
151/125	0.008853	7.082e-05	0.1192	0.0009538	op_def_library.py:320(_apply_op_helper)
1	3.56e-05	3.56e-05	0.1159	0.1159	tensor_array_ops.py:15(<module>)
1	1.91e-05	1.91e-05	0.1087	0.1087	__init__.py:1(<module>)
1365	0.001808	1.325e-06	0.1021	7.482e-05	ops.py:6841(to_raw_op)
1365	0.002644	1.937e-06	0.1003	7.35e-05	tf_export.py:394(kwarg_only)
3839	0.003709	9.662e-07	0.09923	2.585e-05	<frozen importlib._bootstrap_external>:1080(_path_importer_cache)
1	2.16e-05	2.16e-05	0.09893	0.09893	__init__.py:27(<module>)
1	0.0001446	0.0001446	0.0985	0.0985	__init__.py:7(<module>)
390	0.05015	0.0001286	0.09512	0.0002439	<frozen importlib._bootstrap_external>:1067(_path_hooks)
1	9.2e-06	9.2e-06	0.09444	0.09444	__init__.py:18(<module>)
1	8.6e-05	8.6e-05	0.09316	0.09316	series.py:3(<module>)
1	2.26e-05	2.26e-05	0.09243	0.09243	v1.py:19(<module>)
1876	0.002381	1.269e-06	0.09017	4.806e-05	tf_inspect.py:238(getfullargspec)
1	2.98e-05	2.98e-05	0.08943	0.08943	profiler.py:31(<module>)
1980	0.02705	1.366e-05	0.08856	4.473e-05	inspect.py:1089(getfullargspec)
1	3.03e-05	3.03e-05	0.08778	0.08778	collective_all_reduce_strategy.py:15(<module>)
1453	0.002444	1.682e-06	0.08334	5.736e-05	tf_inspect.py:98(getargspec)
1441	0.002158	1.498e-06	0.08234	5.714e-05	re.py:286(_compile)
1	6.17e-05	6.17e-05	0.08226	0.08226	convert.py:16(<module>)
1	0.0001384	0.0001384	0.08074	0.08074	image_data_generator.py:2(<module>)
586	0.0002207	3.766e-07	0.07976	0.0001361	re.py:231(compile)
1	2.22e-05	2.22e-05	0.07923	0.07923	saveable_object_util.py:15(<module>)
1	6.8e-06	6.8e-06	0.07845	0.07845	api.py:275(_convert_actual)
1	8.63e-05	8.63e-05	0.07844	0.07844	transpiler.py:270(transform)
195	0.001005	5.154e-06	0.07842	0.0004021	sre_compile.py:557(compile)
1	7.49e-05	7.49e-05	0.07835	0.07835	transpiler.py:436(transform_function)
1453	0.002332	1.605e-06	0.07796	5.365e-05	tf_inspect.py:55(_getargspec)
1	4.86e-05	4.86e-05	0.07772	0.07772	def_function.py:16(<module>)
1	9.23e-05	9.23e-05	0.07738	0.07738	__init__.py:192(<module>)
1	9.88e-05	9.88e-05	0.07701	0.07701	__init__.py:13(<module>)
5/4	2.84e-05	7.1e-06	0.07695	0.01924	api.py:469(_call_unconverted)
1	5.27e-05	5.27e-05	0.07594	0.07594	util.py:16(<module>)
4	3.46e-05	8.65e-06	0.0754	0.01885	api.py:659(wrapper)
222	0.001399	6.3e-06	0.06916	0.0003115	func_graph.py:525(_create_op_internal)
1	3.16e-05	3.16e-05	0.06914	0.06914	data_adapter.py:1068(__init__)
1	1.36e-05	1.36e-05	0.06795	0.06795	gradients.py:15(<module>)
222	0.002394	1.079e-05	0.06713	0.0003024	ops.py:3469(_create_op_internal)
813	0.006258	7.698e-06	0.06703	8.245e-05	abc.py:132(__new__)
1	4.22e-05	4.22e-05	0.06685	0.06685	data_adapter.py:252(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.96e-05	3.96e-05	0.06676	0.06676	forwardprop.py:15(<module>)
1	0.0002013	0.0002013	0.06618	0.06618	ops.py:15(<module>)
1	4.6e-05	4.6e-05	0.06439	0.06439	__init__.py:219(<module>)
2	0.0002477	0.0001239	0.06422	0.03211	data_adapter.py:1130(enumerate_epochs)
412	0.0001372	3.33e-07	0.064	0.0001553	~:0(<built-in method builtins.iter>)
3	1.88e-05	6.267e-06	0.06389	0.0213	iterator_ops.py:646(__init__)
1	8.2e-06	8.2e-06	0.06386	0.06386	dataset_ops.py:409(__iter__)
1	3.82e-05	3.82e-05	0.06381	0.06381	iterator_ops.py:684(_create_iterator)
1	7.7e-06	7.7e-06	0.06246	0.06246	__init__.py:4(<module>)
2405/2301	0.006041	2.625e-06	0.06225	2.705e-05	inspect.py:2183(_signature_from_callable)
1	9.5e-06	9.5e-06	0.06138	0.06138	gen_dataset_ops.py:2952(make_iterator)
1	4.72e-05	4.72e-05	0.06107	0.06107	__init__.py:8(<module>)
1	2.18e-05	2.18e-05	0.06087	0.06087	tmp47_i7zqr.py:9(tf_predict_function)
1	1.51e-05	1.51e-05	0.06056	0.06056	training.py:1457(step_function)
390	0.004412	1.131e-05	0.05885	0.0001509	<frozen importlib._bootstrap_external>:1281(_fill_cache)
2653	0.01132	4.268e-06	0.05881	2.217e-05	<frozen importlib._bootstrap>:504(__init_module_attrs)
1	1.03e-05	1.03e-05	0.05853	0.05853	distribute_lib.py:1145(run)
1	8.3e-06	8.3e-06	0.05841	0.05841	distribute_lib.py:2682(call_for_each_replica)
1	7.1e-06	7.1e-06	0.05836	0.05836	distribute_lib.py:3415(__call_for_each_replica)
1	2.83e-05	2.83e-05	0.05816	0.05816	api.py:3(<module>)
1	1.08e-05	1.08e-05	0.05812	0.05812	training.py:1460(run_step)
1	8.85e-05	8.85e-05	0.05708	0.05708	server_lib.py:15(<module>)
1	0.0008765	0.0008765	0.05688	0.05688	__init__.py:58(<module>)
2051/1870	0.0019	1.016e-06	0.05684	3.04e-05	typing.py:676(inner)
1	1.05e-05	1.05e-05	0.05669	0.05669	training.py:1412(predict_step)
1	3.64e-05	3.64e-05	0.05632	0.05632	__init__.py:3(<module>)
1	5.5e-06	5.5e-06	0.05627	0.05627	helper_functions.py:10(<module>)
1	5.8e-06	5.8e-06	0.05617	0.05617	functional.py:406(call)
1	0.0002712	0.0002712	0.05616	0.05616	functional.py:516(_run_internal_graph)
1	3.9e-05	3.9e-05	0.05528	0.05528	convert_to_constants.py:15(<module>)
1	9.56e-05	9.56e-05	0.05448	0.05448	__init__.py:72(<module>)
1	3.28e-05	3.28e-05	0.05445	0.05445	distributions.py:15(<module>)
1	0.0005063	0.0005063	0.05441	0.05441	__init__.py:1(<module>)
1	1.51e-05	1.51e-05	0.05416	0.05416	affine_transformations.py:2(<module>)
2296	0.01928	8.398e-06	0.05384	2.345e-05	inspect.py:2102(_signature_from_function)
1	4.72e-05	4.72e-05	0.05361	0.05361	losses_impl.py:15(<module>)
1	5.7e-05	5.7e-05	0.05294	0.05294	test.py:16(<module>)
1	0.0005526	0.0005526	0.05272	0.05272	adam.py:156(set_weights)
1	8.13e-05	8.13e-05	0.05216	0.05216	optimizer_v2.py:1047(set_weights)
1	1.13e-05	1.13e-05	0.05193	0.05193	tf_optimizer.py:15(<module>)
1	5.17e-05	5.17e-05	0.05137	0.05137	transpiler.py:328(transform_function)
1	8.9e-05	8.9e-05	0.05076	0.05076	core.py:16(<module>)
391	0.05048	0.0001291	0.05048	0.0001291	~:0(<built-in method nt.listdir>)
1638	0.001203	7.343e-07	0.04977	3.038e-05	nest.py:274(flatten)
1	4.4e-05	4.4e-05	0.04971	0.04971	__init__.py:8(<module>)
1	3.12e-05	3.12e-05	0.04971	0.04971	__init__.py:124(<module>)
95	0.0003059	3.22e-06	0.04948	0.0005209	resource_variable_ops.py:658(__read_variable_op)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.1e-06	6.1e-06	0.04945	0.04945	__init__.py:4(<module>)
52	6.26e-05	1.204e-06	0.04929	0.0009479	resource_variable_ops.py:1991(_dense_var_to_tensor)
52	0.0001069	2.056e-06	0.04923	0.0009467	resource_variable_ops.py:1384(_dense_var_to_tensor)
52	0.0001968	3.785e-06	0.04892	0.0009409	resource_variable_ops.py:560(value)
1	0.0001591	0.0001591	0.04868	0.04868	test_util.py:17(<module>)
222	0.004386	1.976e-05	0.04865	0.0002192	ops.py:1880(__init__)
1502	0.003903	2.598e-06	0.04857	3.234e-05	~:0(<built-in method tensorflow.python._pywrap_utils.Flatten>)
1	0.0003303	0.0003303	0.04853	0.04853	array_ops.py:16(<module>)
1	2.6e-05	2.6e-05	0.04817	0.04817	_pickle.py:1(<module>)
1	3.92e-05	3.92e-05	0.04812	0.04812	__init__.py:8(<module>)
1	7e-06	7e-06	0.04808	0.04808	summary.py:29(<module>)
1	0.0002155	0.0002155	0.04771	0.04771	function_pb2.py:5(<module>)
1	9.2e-06	9.2e-06	0.04763	0.04763	core.py:15(<module>)
21	0.000136	6.476e-06	0.04732	0.002253	functional.py:1240(process_layer)
95	0.0002739	2.883e-06	0.04696	0.0004943	resource_variable_ops.py:661(read_and_set_handle)
1	0.0005857	0.0005857	0.04667	0.04667	standard_ops.py:17(<module>)
1	5.67e-05	5.67e-05	0.04655	0.04655	connectionpool.py:1(<module>)
3	0.0001168	3.893e-05	0.04652	0.01551	dataset_ops.py:3340(__init__)
1	4e-05	4e-05	0.0465	0.0465	cross_device_ops.py:15(<module>)
95	0.0004893	5.151e-06	0.04634	0.0004878	gen_resource_variable_ops.py:446(read_variable_op)
1	2.31e-05	2.31e-05	0.0462	0.0462	parallel_device.py:15(<module>)
3	1.29e-05	4.3e-06	0.04564	0.01521	function.py:3044(get_concrete_function)
3	6.84e-05	2.28e-05	0.04563	0.01521	function.py:2983(_get_concrete_function_garbage_collected)
1	7.6e-06	7.6e-06	0.04549	0.04549	summary_v2.py:26(<module>)
21	0.0001176	5.6e-06	0.04525	0.002155	base_layer.py:704(from_config)
1	1.26e-05	1.26e-05	0.04522	0.04522	parsing_ops.py:15(<module>)
1	0.0001119	0.0001119	0.04519	0.04519	nn.py:20(<module>)
390	0.001167	2.991e-06	0.04497	0.0001153	<frozen importlib._bootstrap_external>:1322(path_hook_for_FileFinder)
4964	0.01528	3.079e-06	0.04482	9.028e-06	<frozen importlib._bootstrap_external>:263(cache_from_source)
3625/2030	0.00473	2.33e-06	0.04424	2.179e-05	base_layer.py:2823(__setattr__)
1	3.83e-05	3.83e-05	0.04416	0.04416	tensor_util.py:15(<module>)
1	5.29e-05	5.29e-05	0.04408	0.04408	parsing_ops.py:16(<module>)
112896/112877	0.04052	3.59e-07	0.04402	3.9e-07	~:0(<built-in method builtins.hasattr>)
2	0.001056	0.0005279	0.04372	0.02186	backend.py:3694(batch_set_value)
1	3.9e-05	3.9e-05	0.0425	0.0425	parsing_config.py:15(<module>)
1	6.09e-05	6.09e-05	0.04222	0.04222	data_utils.py:17(<module>)
1	0.0002053	0.0002053	0.04216	0.04216	training.py:19(<module>)
1	4.8e-05	4.8e-05	0.04187	0.04187	__init__.py:16(<module>)
280/248	0.001818	7.332e-06	0.04097	0.0001652	nest.py:582(map_structure)
1	6e-05	6e-05	0.04077	0.04077	generic.py:1(<module>)
195	0.0003724	1.91e-06	0.04072	0.0002088	sre_compile.py:542(_code)
393	0.000439	1.117e-06	0.04057	0.0001032	<frozen importlib._bootstrap_external>:99(_path_isdir)
163549/163538	0.02321	1.419e-07	0.04031	2.465e-07	~:0(<built-in method builtins.isinstance>)
7	2.49e-05	3.557e-06	0.03956	0.005651	gen_random_ops.py:689(random_uniform)
1	2.05e-05	2.05e-05	0.03839	0.03839	audio_microfrontend_op.py:15(<module>)
1	3.37e-05	3.37e-05	0.03834	0.03834	interval.py:1(<module>)
14	5.13e-05	3.664e-06	0.03833	0.002738	six.py:91(__get__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.45e-05	6.45e-05	0.0383	0.0383	api.py:15(<module>)
14	1.68e-05	1.2e-06	0.03823	0.002731	six.py:80(_import_module)
1	5.07e-05	5.07e-05	0.0374	0.0374	connection.py:1(<module>)
2317/48	0.002053	4.277e-05	0.03731	0.0007772	ast.py:249(visit)
2	7.6e-06	3.8e-06	0.03668	0.01834	dataset_ops.py:1667(map)
5113	0.003155	6.172e-07	0.03658	7.154e-06	<frozen importlib._bootstrap>:403(cached)
9	1.45e-05	1.611e-06	0.03657	0.004063	six.py:159(_resolve)
1	9.2e-06	9.2e-06	0.03618	0.03618	_init__.py:19(<module>)
195	0.0007974	4.089e-06	0.03605	0.0001848	sre_parse.py:844(parse)
5	0.03577	0.007154	0.03577	0.007154	~:0(<imread>)
1	1.97e-05	1.97e-05	0.03577	0.03577	bernoulli.py:15(<module>)
1	1.86e-05	1.86e-05	0.0357	0.0357	model_config.py:17(<module>)
1	5.29e-05	5.29e-05	0.03569	0.03569	load_library.py:34(load_op_library)
18585	0.01342	7.218e-07	0.03561	1.916e-06	<frozen importlib._bootstrap_external>:57(_path_join)
1	3.41e-05	3.41e-05	0.0353	0.0353	_init__.py:26(<module>)
1	1.17e-05	1.17e-05	0.03505	0.03505	_init__.py:15(<module>)
1	1.89e-05	1.89e-05	0.03477	0.03477	gfile.py:16(<module>)
3109	0.002997	9.641e-07	0.03465	1.115e-05	<frozen importlib._bootstrap>:147(_enter_)
1	4.82e-05	4.82e-05	0.03456	0.03456	_init__.py:41(<module>)
3	8.9e-06	2.967e-06	0.03456	0.01152	nest.py:1085(map_structure_up_to)
3	3.73e-05	1.243e-05	0.03455	0.01152	nest.py:1166(map_structure_with_tuple_paths_up_to)
1	5.18e-05	5.18e-05	0.03451	0.03451	linalg.py:15(<module>)
1	0.000177	0.000177	0.03439	0.03439	sparse_ops.py:20(<module>)
280/248	0.0002417	9.746e-07	0.03439	0.0001387	nest.py:659(<listcomp>)
2578	0.03424	1.328e-05	0.03431	1.331e-05	_weakrefset.py:36(__init__)
1	4.83e-05	4.83e-05	0.03416	0.03416	request.py:68(<module>)
1	3.79e-05	3.79e-05	0.03416	0.03416	_init__.py:151(<module>)
1	1.81e-05	1.81e-05	0.03401	0.03401	universaldetector.py:36(<module>)
1	4.02e-05	4.02e-05	0.0339	0.0339	distribution.py:15(<module>)
1	7.31e-05	7.31e-05	0.03378	0.03378	base.py:1(<module>)
1	0.0004168	0.0004168	0.03346	0.03346	math_ops.py:68(<module>)
2631	0.004357	1.656e-06	0.03343	1.27e-05	<frozen importlib._bootstrap_external>:361(_get_cached)
1	7.67e-05	7.67e-05	0.03342	0.03342	_init__.py:1(<module>)
1	2.3e-05	2.3e-05	0.03331	0.03331	profiler.py:16(<module>)
2018/195	0.008084	4.146e-05	0.03325	0.0001705	sre_compile.py:64(_compile)
726/195	0.002163	1.109e-05	0.0332	0.0001702	sre_parse.py:407(_parse_sub)
3	1.29e-05	4.3e-06	0.03307	0.01102	nest.py:1258(<listcomp>)
9	1.28e-05	1.422e-06	0.033	0.003667	nest.py:1161(<lambda>)
285	0.00218	7.65e-06	0.03297	0.0001157	typing.py:1099(__getitem__)
1	4.54e-05	4.54e-05	0.03275	0.03275	_init__.py:2(<module>)
1060/212	0.01163	5.487e-05	0.03244	0.000153	sre_parse.py:470(_parse)
1	3.28e-05	3.28e-05	0.03238	0.03238	mirrored_strategy.py:15(<module>)
1	2.97e-05	2.97e-05	0.03208	0.03208	api.py:19(<module>)
1	4.76e-05	4.76e-05	0.03133	0.03133	file_io.py:15(<module>)
1	5.32e-05	5.32e-05	0.03112	0.03112	ragged_tensor.py:15(<module>)
1	7.05e-05	7.05e-05	0.03103	0.03103	multiarray.py:7(<module>)
1	0.03096	0.03096	0.03096	0.03096	~:0(<built-in method mkl._py_mkl_service.get_version>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8.9e-06	8.9e-06	0.03096	0.03096	saving_utils.py:314(try_build_compiled_arguments)
12	4.64e-05	3.867e-06	0.03092	0.002577	control_flow_util.py:92(smart_cond)
12	3.29e-05	2.742e-06	0.03086	0.002572	smart_cond.py:27(smart_cond)
339	0.004118	1.215e-05	0.03078	9.081e-05	typing.py:922(__new__)
1	1.1e-05	1.1e-05	0.03067	0.03067	layer_serialization.py:15(<module>)
2816	0.01522	5.405e-06	0.03055	1.085e-05	tf_decorator.py:67(make_decorator)
2	2.02e-05	1.01e-05	0.03053	0.01526	generic.py:10511(_add_series_or_dataframe_operations)
1	7.06e-05	7.06e-05	0.03049	0.03049	special_math_ops.py:18(<module>)
825	0.01301	1.577e-05	0.03048	3.695e-05	~:0(<method 'sub' of '_sre.SRE_Pattern' objects>)
1	1.65e-05	1.65e-05	0.03043	0.03043	core.py:15(<module>)
1	1.87e-05	1.87e-05	0.03038	0.03038	__init__.py:4(<module>)
1	2.99e-05	2.99e-05	0.03034	0.03034	pywrap_tfe.py:21(<module>)
1	6.78e-05	6.78e-05	0.03017	0.03017	__init__.py:4(<module>)
1	5.66e-05	5.66e-05	0.03011	0.03011	dataset_ops.py:4193(__init__)
6130/4107	0.003984	9.701e-07	0.03007	7.321e-06	~:0(<built-in method builtins.next>)
6410	0.01446	2.256e-06	0.03	4.679e-06	<frozen importlib._bootstrap>:157(_get_module_lock)
1	0.0001753	0.0001753	0.0299	0.0299	gen_sparse_ops.py:4(<module>)
1	2.24e-05	2.24e-05	0.02982	0.02982	cluster.py:15(<module>)
1	4.83e-05	4.83e-05	0.0298	0.0298	__init__.py:72(<module>)
419/393	0.002836	7.216e-06	0.02975	7.57e-05	~:0(<built-in method numpy.array>)
1	0.02967	0.02967	0.02967	0.02967	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_LoadLibrary>)
1	0.0002201	0.0002201	0.02947	0.02947	hdf5_format.py:650(load_weights_from_hdf5_group)
1	1.34e-05	1.34e-05	0.02945	0.02945	errors.py:15(<module>)
1	0.0001338	0.0001338	0.02936	0.02936	helper_functions.py:27(imgs_to_array)
1	1.81e-05	1.81e-05	0.029	0.029	overrides.py:1(<module>)
2481	0.02318	9.342e-06	0.02845	1.147e-05	<frozen importlib._bootstrap_external>:430(validate bytecode_header)
1	1.36e-05	1.36e-05	0.02841	0.02841	utils.py:2(<module>)
222	0.002803	1.262e-05	0.02836	0.0001277	ops.py:1805(__create_c_op)
1	4.27e-05	4.27e-05	0.02832	0.02832	feature_column_lib.py:15(<module>)
1	6.77e-05	6.77e-05	0.02831	0.02831	__init__.py:163(<module>)
1	8.79e-05	8.79e-05	0.0283	0.0283	errors_impl.py:15(<module>)
1	1.49e-05	1.49e-05	0.0282	0.0282	__init__.py:22(<module>)
3953	0.01093	2.765e-06	0.0282	7.133e-06	tf_export.py:318(__call__)
6	3.35e-05	5.583e-06	0.02811	0.004684	normalization.py:725(call)
1	3.23e-05	3.23e-05	0.02801	0.02801	client.py:69(<module>)
203/179	0.0001105	6.173e-07	0.02791	0.0001559	_asarray.py:14(asarray)
1	5.7e-06	5.7e-06	0.02785	0.02785	__init__.py:1(<module>)
88872	0.02696	3.034e-07	0.02784	3.132e-07	~:0(<built-in method builtins.getattr>)
6	6.87e-05	1.145e-05	0.02777	0.004628	normalization.py:523(fused_batch_norm)
1	7e-05	7e-05	0.02759	0.02759	ctc_ops.py:15(<module>)
1	4.22e-05	4.22e-05	0.02743	0.02743	training_util.py:15(<module>)
1	1.07e-05	1.07e-05	0.02739	0.02739	__init__.py:1(<module>)
6	2.78e-05	4.633e-06	0.02739	0.004565	normalization.py:583(fused_batch_norm_inference)
6	5.65e-05	9.417e-06	0.02734	0.004557	nn_impl.py:1567(fused_batch_norm)
467	0.002339	5.008e-06	0.02725	5.836e-05	textwrap.py:414(dedent)
1	2.67e-05	2.67e-05	0.02723	0.02723	save_impl.py:19(<module>)
1	2.21e-05	2.21e-05	0.02722	0.02722	converter.py:60(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5.52e-05	5.52e-05	0.02706	0.02706	api.py:250(transform_ast)
1	3.91e-05	3.91e-05	0.02698	0.02698	pywrap_tf_session.py:15(<module>)
6	9.26e-05	1.543e-05	0.02698	0.004497	convolutional.py:244(call)
1590/68	0.003894	5.726e-05	0.02696	0.0003965	ast.py:302(generic_visit)
1	2.42e-05	2.42e-05	0.02689	0.02689	model_analyzer.py:18(<module>)
1	2.68e-05	2.68e-05	0.02683	0.02683	optimizers.py:19(<module>)
1	3.15e-05	3.15e-05	0.02681	0.02681	transpiler.py:167(create)
67	0.001556	2.323e-05	0.02658	0.0003967	dataset.py:760(__array__)
29	8.09e-05	2.79e-06	0.02638	0.0009097	version_utils.py:63(__new__)
1	1.82e-05	1.82e-05	0.02637	0.02637	iterator_ops.py:15(<module>)
1	5.84e-05	5.84e-05	0.02636	0.02636	index_tricks.py:1(<module>)
1	2.5e-05	2.5e-05	0.02634	0.02634	__init__.py:20(<module>)
1	5.4e-05	5.4e-05	0.02611	0.02611	tpu_strategy.py:15(<module>)
1	2.49e-05	2.49e-05	0.02581	0.02581	_defines.py:18(<module>)
1	5.76e-05	5.76e-05	0.02541	0.02541	io_ops.py:21(<module>)
1	2.73e-05	2.73e-05	0.02536	0.02536	parameterized.py:174(<module>)
1	6.74e-05	6.74e-05	0.0252	0.0252	resource_variable_ops.py:15(<module>)
68	0.0006005	8.831e-06	0.02517	0.0003702	resource_variable_ops.py:863(assign)
1	0.0006605	0.0006605	0.02507	0.02507	gen_math_ops.py:4(<module>)
4104	0.007712	1.879e-06	0.02482	6.048e-06	tf_export.py:261(__init__)
1	2.12e-05	2.12e-05	0.02473	0.02473	descriptor.py:33(<module>)
1	1.85e-05	1.85e-05	0.02471	0.02471	py_checkpoint_reader.py:15(<module>)
1	5.86e-05	5.86e-05	0.0247	0.0247	basic_session_run_hooks.py:20(<module>)
1	3.44e-05	3.44e-05	0.0247	0.0247	files.py:12(<module>)
1	5.6e-06	5.6e-06	0.02466	0.02466	ImageEnhance.py:21(<module>)
1	3.3e-05	3.3e-05	0.02444	0.02444	ewm.py:1(<module>)
8	1.91e-05	2.388e-06	0.02407	0.003008	core.py:1206(call)
8	7.03e-05	8.788e-06	0.02405	0.003006	core.py:30(dense)
334	0.0001975	5.913e-07	0.02405	7.2e-05	re.py:184(sub)
89/30	0.02396	0.0007987	0.02401	0.0008002	version_utils.py:98(swap_class)
1	9.6e-06	9.6e-06	0.024	0.024	python_io.py:16(<module>)
1	0.0001094	0.0001094	0.02371	0.02371	base.py:8(<module>)
1	6.61e-05	6.61e-05	0.02371	0.02371	function.py:16(<module>)
1	4.61e-05	4.61e-05	0.02329	0.02329	__init__.py:119(<module>)
1	9.6e-06	9.6e-06	0.02329	0.02329	__init__.py:4(<module>)
1	2.76e-05	2.76e-05	0.0232	0.0232	api.py:1(<module>)
1007/22	0.002461	0.0001119	0.02316	0.001053	transformer.py:421(visit)
1	1.96e-05	1.96e-05	0.02305	0.02305	__init__.py:7(<module>)
1	2.89e-05	2.89e-05	0.02271	0.02271	tf_record.py:16(<module>)
1	9.03e-05	9.03e-05	0.02255	0.02255	absltest.py:19(<module>)
1	5.86e-05	5.86e-05	0.02249	0.02249	dumping_callback.py:15(<module>)
1	1.66e-05	1.66e-05	0.02247	0.02247	parser.py:133(parse_entity)
1	6.55e-05	6.55e-05	0.02217	0.02217	init_ops.py:31(<module>)
1	2.74e-05	2.74e-05	0.02215	0.02215	group.py:12(<module>)
1	3.5e-06	3.5e-06	0.02208	0.02208	optimizer_v2.py:768(__create_all_weights)
46	3.18e-05	6.913e-07	0.02208	0.0004799	keras_tensor.py:588(keras_tensor_to_placeholder)
20	4.08e-05	2.04e-06	0.02204	0.001102	keras_tensor.py:208(__to_placeholder)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7.31e-05	7.31e-05	0.0219	0.0219	algorithms.py:4(<module>)
1	1.41e-05	1.41e-05	0.02164	0.02164	trace.py:15(<module>)
8563/8533	0.005203	6.097e-07	0.02157	2.528e-06	~:0(<built-in method builtins.any>)
1	0.0001926	0.0001926	0.02127	0.02127	dtypes.py:15(<module>)
1	0.0001069	0.0001069	0.02124	0.02124	inspect_utils.py:143(getimmediatesource)
1	8.5e-06	8.5e-06	0.02122	0.02122	device_lib.py:15(<module>)
1	2.8e-06	2.8e-06	0.02114	0.02114	_distributor_init.py:10(<module>)
10	7.91e-05	7.91e-06	0.02111	0.002111	Image.py:2841(open)
1	4.23e-05	4.23e-05	0.02109	0.02109	dataset_ops.py:4281(__init__)
1	2.7e-06	2.7e-06	0.02109	0.02109	dataset_ops.py:1814(flat_map)
1	1.05e-05	1.05e-05	0.02107	0.02107	debug_events_writer.py:15(<module>)
67	0.01691	0.0002523	0.02105	0.0003142	dataset.py:710(read_direct)
9291	0.00807	8.686e-07	0.02105	2.265e-06	tf_decorator.py:200(unwrap)
1	9.83e-05	9.83e-05	0.02098	0.02098	Image.py:27(<module>)
10958	0.01218	1.111e-06	0.02073	1.891e-06	inspect.py:2452(__init__)
1	0.0003533	0.0003533	0.02055	0.02055	gen_nn_ops.py:4(<module>)
1	7.6e-06	7.6e-06	0.02039	0.02039	__init__.py:1(<module>)
1	8.1e-06	8.1e-06	0.02029	0.02029	conditional_expressions.py:15(<module>)
255	0.0004246	1.665e-06	0.02024	7.939e-05	func_graph.py:594(capture)
1	4.57e-05	4.57e-05	0.02023	0.02023	quantize_training.py:15(<module>)
1	2.11e-05	2.11e-05	0.02016	0.02016	__init__.py:4(<module>)
157	0.0004086	2.603e-06	0.02015	0.0001283	gen_resource_variable_ops.py:121(assign_variable_op)
1	2.37e-05	2.37e-05	0.02013	0.02013	_flagvalues.py:18(<module>)
1	0.0002108	0.0002108	0.02012	0.02012	parsers.py:858(__init__)
3	2.76e-05	9.2e-06	0.0201	0.006701	dataset_ops.py:3512(wrapper_fn)
1	3.25e-05	3.25e-05	0.02008	0.02008	monitoring.py:15(<module>)
1	1.12e-05	1.12e-05	0.02008	0.02008	tpu_cluster_resolver.py:16(<module>)
250	0.001059	4.237e-06	0.02003	8.014e-05	typing.py:790(__getitem__)
1	1.64e-05	1.64e-05	0.01991	0.01991	misc.py:1(<module>)
1	0.0002016	0.0002016	0.01985	0.01985	numeric.py:1(<module>)
1	1.65e-05	1.65e-05	0.01979	0.01979	mlir.py:15(<module>)
20	5.19e-05	2.595e-06	0.01979	0.0009896	keras_tensor.py:230(component_to_placeholder)
7	6.1e-05	8.714e-06	0.01974	0.002821	metrics.py:163(__new__)
20	3.59e-05	1.795e-06	0.01972	0.0009862	array_ops.py:3137(placeholder)
1	4.13e-05	4.13e-05	0.0197	0.0197	ssl.py:1(<module>)
20	0.0001539	7.695e-06	0.01965	0.0009825	gen_array_ops.py:6686(placeholder)
1	6.96e-05	6.96e-05	0.01957	0.01957	linalg_ops.py:15(<module>)
53	0.0003142	5.928e-06	0.0195	0.000368	func_graph.py:643(__capture_helper)
1	3.94e-05	3.94e-05	0.01947	0.01947	load.py:15(<module>)
1	4.89e-05	4.89e-05	0.01937	0.01937	npyio.py:1(<module>)
7355	0.01926	2.618e-06	0.01926	2.618e-06	~:0(<built-in method __new__ of type object at 0x00000000537EBC00>)
1158/1063	0.001838	1.729e-06	0.01924	1.81e-05	base.py:513(__method_wrapper)
1	0.0001552	0.0001552	0.01918	0.01918	parsers.py:1178(__make_engine)
1	5.01e-05	5.01e-05	0.01907	0.01907	adam.py:123(__create_slots)
1	3.1e-05	3.1e-05	0.01903	0.01903	__init__.py:26(<module>)
1	1.51e-05	1.51e-05	0.01903	0.01903	__init__.py:4(<module>)
1	0.006655	0.006655	0.01902	0.01902	parsers.py:1983(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
40	0.000578	1.445e-05	0.019	0.000475	optimizer_v2.py:822(add_slot)
1	8.64e-05	8.64e-05	0.01898	0.01898	tpu_embedding.py:15(<module>)
1	1.23e-05	1.23e-05	0.01884	0.01884	pywrap_mlir.py:15(<module>)
1	6.17e-05	6.17e-05	0.0188	0.0188	__init__.py:4(<module>)
53	0.0003719	7.017e-06	0.01862	0.0003514	func_graph.py:1127(_create_substitute_placeholder)
1	7.83e-05	7.83e-05	0.01856	0.01856	frame.py:10(<module>)
5	0.01846	0.003691	0.01846	0.003691	~:0(<bilateralFilter>)
1	3.69e-05	3.69e-05	0.01837	0.01837	control_flow.py:56(<module>)
59	0.000962	1.631e-05	0.01832	0.0003105	graph_only_ops.py:29(graph_placeholder)
316	0.0007518	2.379e-06	0.01831	5.794e-05	overrides.py:166(decorator)
14	0.0001549	1.106e-05	0.01827	0.001305	nn_ops.py:3319(bias_add)
117/60	4.54e-05	7.567e-07	0.01818	0.0003029	version_utils.py:110(<genexpr>)
1	7.89e-05	7.89e-05	0.01817	0.01817	loader.py:69(load_ast)
6	1.73e-05	2.883e-06	0.01817	0.003028	nn_ops.py:1003(convolution_v2)
1	5.24e-05	5.24e-05	0.01815	0.01815	load_library.py:16(<module>)
6	9.45e-05	1.575e-05	0.01815	0.003025	nn_ops.py:1029(convolution_internal)
1	1.5e-05	1.5e-05	0.01815	0.01815	hooks.py:15(<module>)
1	3.54e-05	3.54e-05	0.018	0.018	map_fn.py:16(<module>)
1	1.6e-05	1.6e-05	0.01796	0.01796	compile_utils.py:297(build)
1	0.0002255	0.0002255	0.01792	0.01792	version.py:12(<module>)
10	1.89e-05	1.89e-06	0.0179	0.00179	Image.py:347(preinit)
18585	0.01163	6.257e-07	0.0179	9.633e-07	<frozen importlib._bootstrap_external>:59(<listcomp>)
1	2.42e-05	2.42e-05	0.01787	0.01787	tpu_cluster_resolver.py:15(<module>)
6	3.15e-05	5.25e-06	0.01783	0.002971	nn_ops.py:2583(_conv2d_expanded_batch)
6	0.0001136	1.893e-05	0.01779	0.002965	gen_nn_ops.py:859(conv2d)
122	0.01353	0.0001109	0.01777	0.0001457	group.py:255(__getitem__)
1	4.47e-05	4.47e-05	0.01775	0.01775	utils.py:9(<module>)
1	6.4e-06	6.4e-06	0.01773	0.01773	__init__.py:3(<module>)
3	4.59e-05	1.53e-05	0.0177	0.005901	dataset_ops.py:3446(wrapper_helper)
44	0.0001248	2.836e-06	0.01767	0.0004016	variables.py:223(_variable_v2_call)
355	0.0003673	1.035e-06	0.01767	4.978e-05	typing.py:133(__new__)
1	1.04e-05	1.04e-05	0.01748	0.01748	op_def_registry.py:16(<module>)
44	8.57e-05	1.948e-06	0.01747	0.000397	variables.py:237(<lambda>)
3301	0.003844	1.165e-06	0.01745	5.285e-06	<frozen importlib._bootstrap>:194(_lock_unlock_module)
44	0.0002007	4.561e-06	0.01738	0.000395	variable_scope.py:2637(default_variable_creator_v2)
2289/1282	0.0007682	5.992e-07	0.01734	1.352e-05	contextlib.py:79(__enter__)
81	5.13e-05	6.333e-07	0.01728	0.0002133	re.py:324(subx)
6	1.41e-05	2.35e-06	0.01723	0.002871	re.py:314(compile_repl)
6	0.01712	0.002853	0.01721	0.002869	sre_parse.py:876(parse_template)
1	5.45e-05	5.45e-05	0.01718	0.01718	url.py:1(<module>)
251	0.00135	5.378e-06	0.01709	6.809e-05	typing.py:732(__new__)
1	4.33e-05	4.33e-05	0.01708	0.01708	_base.py:1(<module>)
2637	0.004396	1.667e-06	0.01705	6.465e-06	<frozen importlib._bootstrap_external>:1228(_get_spec)
3	0.004402	0.001467	0.01704	0.005681	training.py:2710(concat)
1	2.34e-05	2.34e-05	0.01698	0.01698	__init__.py:3(<module>)
1	2.36e-05	2.36e-05	0.01695	0.01695	local_cli_wrapper.py:15(<module>)
1	1.98e-05	1.98e-05	0.01694	0.01694	control_flow_ops.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.18e-05	1.18e-05	0.01683	0.01683	__init__.py:15(<module>)
1	2.14e-05	2.14e-05	0.0168	0.0168	mbcsgroupoprober.py:30(<module>)
1	5.74e-05	5.74e-05	0.01679	0.01679	groupby.py:8(<module>)
290	0.0004014	1.384e-06	0.01661	5.727e-05	_decorators.py:462(__call__)
4966	0.01037	2.088e-06	0.01656	3.335e-06	<frozen importlib._bootstrap_external>:63(_path_split)
1	6.35e-05	6.35e-05	0.01635	0.01635	combinations.py:19(<module>)
1	1.39e-05	1.39e-05	0.01623	0.01623	defmatrix.py:1(<module>)
21086	0.007918	3.755e-07	0.01615	7.657e-07	enum.py:267(__call__)
1	2.35e-05	2.35e-05	0.01614	0.01614	loader.py:2(<module>)
1	0.0005102	0.0005102	0.01608	0.01608	config_pb2.py:5(<module>)
1	1.09e-05	1.09e-05	0.01606	0.01606	summary.py:25(<module>)
10	0.0005261	5.261e-05	0.01604	0.001604	hdf5_format.py:696(<listcomp>)
6	7.2e-06	1.2e-06	0.01595	0.002658	compile_utils.py:415(_get_metric_objects)
6	3.54e-05	5.9e-06	0.01593	0.002655	compile_utils.py:420(_get_metric_object)
6	6.1e-06	1.017e-06	0.01593	0.002656	compile_utils.py:418(<listcomp>)
1	9.6e-06	9.6e-06	0.01589	0.01589	gradients.py:15(<module>)
1	5.45e-05	5.45e-05	0.01583	0.01583	__init__.py:4(<module>)
1	7.31e-05	7.31e-05	0.0158	0.0158	tpu_ops.py:16(<module>)
1	4.64e-05	4.64e-05	0.0158	0.0158	__init__.py:5(<module>)
4	0.0009642	0.000241	0.01566	0.003914	auto_control_deps.py:309(__exit__)
1	9.22e-05	9.22e-05	0.01566	0.01566	util.py:1(<module>)
1	2.49e-05	2.49e-05	0.01549	0.01549	adjointRegistrations.py:15(<module>)
1	1.17e-05	1.17e-05	0.01544	0.01544	_datasource.py:36(<module>)
4104	0.009937	2.421e-06	0.01541	3.755e-06	tf_export.py:289(_validate_symbol_names)
43	0.0006402	1.489e-05	0.01534	0.0003567	resource_variable_ops.py:616(numpy)
6	9.92e-05	1.653e-05	0.01531	0.002551	gen_nn_ops.py:4205(fused_batch_norm_v3)
232	0.0002802	1.208e-06	0.01528	6.587e-05	genericpath.py:27(isfile)
1	2.18e-05	2.18e-05	0.01517	0.01517	distribute_utils.py:15(<module>)
1	3.1e-05	3.1e-05	0.01507	0.01507	input_layer.py:91(__init__)
5	0.01506	0.003011	0.01506	0.003011	~:0(<findContours>)
1	4.51e-05	4.51e-05	0.01505	0.01505	adadelta.py:15(<module>)
1	1.23e-05	1.23e-05	0.01502	0.01502	__init__.py:71(<module>)
1	2.98e-05	2.98e-05	0.01491	0.01491	gradients_impl.py:15(<module>)
1	4.9e-06	4.9e-06	0.01479	0.01479	backend.py:3630(batch_get_value)
1	4.37e-05	4.37e-05	0.01477	0.01477	backend.py:3646(<listcomp>)
11	0.0001286	1.169e-05	0.01476	0.001341	templates.py:234(replace)
1	0.0004988	0.0004988	0.01473	0.01473	gen_array_ops.py:4(<module>)
1	5.36e-05	5.36e-05	0.01468	0.01468	__init__.py:173(<module>)
1	2.19e-05	2.19e-05	0.01466	0.01466	__init__.py:45(<module>)
1	3.06e-05	3.06e-05	0.01465	0.01465	c_api_util.py:16(<module>)
1	0.0003272	0.0003272	0.01461	0.01461	pfor.py:15(<module>)
46	0.0003553	7.724e-06	0.01441	0.0003133	ops.py:1047(numpy)
777	0.001241	1.597e-06	0.0144	1.853e-05	sre_compile.py:223(_compile_charset)
3093	0.002442	7.897e-07	0.0144	4.654e-06	tf_stack.py:131(extract_stack)
1	1.9e-05	1.9e-05	0.01437	0.01437	np_random.py:15(<module>)
1	2.82e-05	2.82e-05	0.01434	0.01434	training.py:449(compile)
1	1.77e-05	1.77e-05	0.01415	0.01415	concat.py:3(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
425	0.01407	3.31e-05	0.01407	3.31e-05	~:0(<built-in method builtins.compile>)
1	1.2e-05	1.2e-05	0.01389	0.01389	_init_.py:10(<module>)
4	0.0001047	2.617e-05	0.01383	0.003458	function.py:1475(_init_)
1	1.74e-05	1.74e-05	0.01377	0.01377	tpu_values.py:19(<module>)
1	1.75e-05	1.75e-05	0.01375	0.01375	_basic.py:1(<module>)
3111	0.003728	1.198e-06	0.01375	4.42e-06	<frozen importlib._bootstrap>:58(_init_)
1	9.5e-05	9.5e-05	0.01358	0.01358	py_builtins.py:18(<module>)
98	0.0001515	1.546e-06	0.01351	0.0001378	descriptor.py:928(__new__)
1	4.02e-05	4.02e-05	0.01349	0.01349	builder.py:15(<module>)
553/11	0.0005524	5.022e-05	0.01342	0.00122	converter.py:311(visit)
98	0.01336	0.0001363	0.01336	0.0001363	~:0(<method 'AddSerializedFile' of 'google.protobuf.pyext._message.DescriptorOr
441	0.001175	2.666e-06	0.01333	3.023e-05	tokenize.py:492(_ tokenize)
1	2.72e-05	2.72e-05	0.01332	0.01332	load.py:15(<module>)
1	8.88e-05	8.88e-05	0.01331	0.01331	variables.py:15(<module>)
1	7.99e-05	7.99e-05	0.01328	0.01328	blocks.py:1(<module>)
1	9.16e-05	9.16e-05	0.01325	0.01325	linalg.py:10(<module>)
258	0.001142	4.426e-06	0.01313	5.089e-05	deprecation.py:309(deprecated_wrapper)
4	4.65e-05	1.162e-05	0.01311	0.003278	function.py:607(_init_)
222	0.01309	5.895e-05	0.01309	5.895e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_FinishOperation>
1	4.09e-05	4.09e-05	0.01306	0.01306	shutil.py:5(<module>)
4	0.0003054	7.635e-05	0.01304	0.00326	function.py:422(_init_)
586	0.003488	5.952e-06	0.01301	2.221e-05	typing.py:613(_remove_dups_flatten)
1	1.05e-05	1.05e-05	0.01298	0.01298	compile_utils.py:133(build)
1	4.03e-05	4.03e-05	0.01296	0.01296	_init_.py:4(<module>)
2374	0.00866	3.648e-06	0.0129	5.434e-06	inspect.py:2732(_init_)
1	0.000158	0.000158	0.01289	0.01289	np_array_ops.py:15(<module>)
10	0.01283	0.001283	0.01283	0.001283	~:0(<imwrite>)
1	2e-06	2e-06	0.01268	0.01268	api.py:3(<module>)
1	1.85e-05	1.85e-05	0.01265	0.01265	app.py:16(<module>)
1	4.5e-06	4.5e-06	0.01265	0.01265	_init_.py:3(<module>)
146	0.00059	4.041e-06	0.01256	8.603e-05	auto_control_deps.py:530(_get_resource_inputs)
7	1.82e-05	2.6e-06	0.01254	0.001792	metrics.py:487(_init_)
7	4.89e-05	6.986e-06	0.01252	0.001789	metrics.py:332(_init_)
2289/1351	0.001814	1.343e-06	0.01251	9.259e-06	contextlib.py:85(_exit_)
1	2.67e-05	2.67e-05	0.01249	0.01249	data_adapter.py:321(slice_batch_indices)
3	3.13e-05	1.043e-05	0.01247	0.004155	convolutional.py:635(_init_)
1	5.47e-05	5.47e-05	0.01234	0.01234	random_ops.py:15(<module>)
1	3.35e-05	3.35e-05	0.0123	0.0123	shape_base.py:1(<module>)
6410	0.01145	1.786e-06	0.0123	1.919e-06	<frozen importlib._bootstrap>:78(acquire)
777	0.009879	1.271e-05	0.01229	1.581e-05	sre_compile.py:250(_optimize_charset)
1	0.0002964	0.0002964	0.01219	0.01219	gen_tpu_ops.py:4(<module>)
1	2.72e-05	2.72e-05	0.01218	0.01218	basic.py:7(<module>)
329	0.001045	3.176e-06	0.01213	3.686e-05	decorator_utils.py:76(add_notice_to_docstring)
1	1.72e-05	1.72e-05	0.01196	0.01196	parser.py:5(<module>)
1	2.93e-05	2.93e-05	0.01194	0.01194	signal.py:35(<module>)
1	2.8e-05	2.8e-05	0.01194	0.01194	analyzer_cli.py:19(<module>)
1	4.22e-05	4.22e-05	0.01193	0.01193	rolling.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.06e-05	1.06e-05	0.01192	0.01192	__init__.py:4(<module>)
1	6.01e-05	6.01e-05	0.01189	0.01189	tpu.py:16(<module>)
1	5.44e-05	5.44e-05	0.01188	0.01188	ragged_dispatch.py:15(<module>)
1	2.56e-05	2.56e-05	0.01188	0.01188	client.py:16(<module>)
1	1.54e-05	1.54e-05	0.01188	0.01188	eval.py:3(<module>)
1	1.27e-05	1.27e-05	0.01186	0.01186	compile_utils.py:150(_create_metrics)
1	1.26e-05	1.26e-05	0.01184	0.01184	training_loop.py:16(<module>)
4528	0.004638	1.024e-06	0.01183	2.612e-06	enum.py:803(__and__)
1	0.0004297	0.0004297	0.0118	0.0118	config_pb2.py:5(<module>)
1	6.25e-05	6.25e-05	0.01175	0.01175	feature_column.py:128(<module>)
2165	0.005572	2.574e-06	0.01174	5.422e-06	functools.py:44(update_wrapper)
1	1.56e-05	1.56e-05	0.01169	0.01169	py3k.py:12(<module>)
1	0.0003226	0.0003226	0.01161	0.01161	gen_data_flow_ops.py:4(<module>)
1	1.27e-05	1.27e-05	0.01155	0.01155	ast_util.py:15(<module>)
2	6.58e-05	3.29e-05	0.01151	0.005755	inspect.py:935(getblock)
3093	0.01141	3.69e-06	0.01151	3.723e-06	~:0(<built-in method tensorflow.python._tf_stack.extract_stack>)
3	7.22e-05	2.407e-05	0.01146	0.003821	convolutional.py:112(__init__)
2638	0.007703	2.92e-06	0.01138	4.313e-06	<frozen importlib._bootstrap_external>:524(spec_from_file_location)
1	0.0001435	0.0001435	0.01129	0.01129	check_ops.py:16(<module>)
389	0.0001421	3.653e-07	0.01128	2.901e-05	tokenize.py:152(_compile)
58	0.0005289	9.119e-06	0.01126	0.0001941	array_ops.py:244(identity)
2	2.49e-05	1.245e-05	0.01125	0.005624	generic.py:2994(to_csv)
26717/26649	0.007549	2.833e-07	0.01121	4.207e-07	~:0(<method 'join' of 'str' objects>)
1	1.56e-05	1.56e-05	0.01114	0.01114	data_adapter.py:364(slice_inputs)
9523	0.01113	1.169e-06	0.01113	1.169e-06	~:0(<method 'format' of 'str' objects>)
1	4.98e-05	4.98e-05	0.01111	0.01111	inspect.py:27(<module>)
1	7.33e-05	7.33e-05	0.01106	0.01106	string_ops.py:17(<module>)
1	4.3e-06	4.3e-06	0.01102	0.01102	_internal_utils.py:9(<module>)
1	9.4e-06	9.4e-06	0.011	0.011	_helper.py:1(<module>)
1	2.65e-05	2.65e-05	0.01099	0.01099	optional_ops.py:15(<module>)
1	0.0002472	0.0002472	0.01098	0.01098	np_math_ops.py:15(<module>)
1	1.63e-05	1.63e-05	0.01098	0.01098	accessor.py:1(<module>)
3095	0.01094	3.535e-06	0.01094	3.535e-06	~:0(<rectangle>)
1	1.8e-05	1.8e-05	0.01093	0.01093	parsers.py:1501(_validate_parse_dates_presence)
6	2.93e-05	4.883e-06	0.01089	0.001815	__init__.py:332(__init__)
6410	0.009886	1.542e-06	0.01081	1.686e-06	<frozen importlib._bootstrap>:103(release)
1	3.48e-05	3.48e-05	0.01079	0.01079	__init__.py:4(<module>)
1	1.82e-05	1.82e-05	0.01079	0.01079	self_check.py:34(preload_check)
1	1.33e-05	1.33e-05	0.01078	0.01078	feedparser.py:20(<module>)
1	2.16e-05	2.16e-05	0.01077	0.01077	__init__.py:15(<module>)
1	0.001453	0.001453	0.01073	0.01073	lapack.py:776(<module>)
1	0.001095	0.001095	0.01071	0.01071	datetimes.py:1(<module>)
352	0.001744	4.955e-06	0.01069	3.038e-05	func_graph.py:367(inner_cm)
5	0.01068	0.002137	0.01068	0.002137	~:0(<built-in method _ctypes.LoadLibrary>)
175/129	0.0001989	1.542e-06	0.01064	8.249e-05	training.py:306(__setattr__)
1	5.17e-05	5.17e-05	0.01057	0.01057	categorical.py:1(<module>)
1	1.23e-05	1.23e-05	0.01051	0.01051	metadata.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.17e-05	9.17e-05	0.01048	0.01048	loader.py:49(load_source)
2652	0.005297	1.997e-06	0.01047	3.95e-06	<frozen importlib._bootstrap>:318(_exit_)
1	3.05e-05	3.05e-05	0.01046	0.01046	app.py:26(<module>)
1	1.1e-05	1.1e-05	0.01041	0.01041	summary_io.py:15(<module>)
1	8.43e-05	8.43e-05	0.01037	0.01037	_init_.py:4(<module>)
1	0.0007704	0.0007704	0.01026	0.01026	packages.py:1(<module>)
1	6.9e-05	6.9e-05	0.01026	0.01026	_init_.py:1(<module>)
238	0.005542	2.329e-05	0.01026	4.31e-05	decorator_utils.py:35(_normalize_docstring)
6329	0.01025	1.62e-06	0.01025	1.62e-06	~:0(<built-in method _thread.allocate_lock>)
3109	0.002405	7.734e-07	0.01025	3.297e-06	<frozen importlib._bootstrap>:151(_exit_)
2121	0.001375	6.483e-07	0.01021	4.812e-06	ops.py:6006(get_default_graph)
8	7.2e-05	9e-06	0.01019	0.001274	gen_math_ops.py:5499(mat_mul)
1	5.1e-05	5.1e-05	0.01013	0.01013	socket.py:47(<module>)
68	0.0002036	2.994e-06	0.01009	0.0001484	array_ops.py:2818(wrapped)
1	2.32e-05	2.32e-05	0.01005	0.01005	compat.py:9(<module>)
1	1.18e-05	1.18e-05	0.01005	0.01005	uarray.py:8(<module>)
118	0.0005615	4.758e-06	0.01005	8.513e-05	auto_control_deps_utils.py:89(get_read_write_resource_inputs)
1	3.85e-05	3.85e-05	0.01004	0.01004	tensor_tracer.py:15(<module>)
3	0.00159	0.0005299	0.009903	0.003301	array_ops.py:1585(concat)
1	3.01e-05	3.01e-05	0.009897	0.009897	compat.py:44(<module>)
68	0.0007486	1.101e-05	0.009886	0.0001454	array_ops.py:2826(zeros)
761	0.001048	1.377e-06	0.009818	1.29e-05	dispatch.py:196(add_dispatch_support)
27	0.0007965	2.95e-05	0.009808	0.0003633	ops.py:2913(__init__)
1	0.0001357	0.0001357	0.009766	0.009766	dtypes.py:15(<module>)
46	4.16e-05	9.043e-07	0.009717	0.0002112	ops.py:1035(numpy)
1	1.25e-05	1.25e-05	0.0097	0.0097	csr.py:1(<module>)
61	0.0002157	3.536e-06	0.009699	0.000159	~:0(<h5py._objects.with_phil>)
193	0.001495	7.749e-06	0.009685	5.018e-05	np_utils.py:395(decorator)
46	0.009676	0.0002103	0.009676	0.0002103	~:0(<method '_numpy_internal' of 'tensorflow.python.framework.ops.EagerTensor>')
1	1.55e-05	1.55e-05	0.009638	0.009638	discretization.py:15(<module>)
1	2.49e-05	2.49e-05	0.009614	0.009614	_init_.py:1(<module>)
1	1.54e-05	1.54e-05	0.009546	0.009546	load_v1_in_v2.py:15(<module>)
1	2.96e-05	2.96e-05	0.009541	0.009541	uuid.py:45(<module>)
467	0.00952	2.039e-05	0.00952	2.039e-05	~:0(<method 'findall' of '_sre.SRE_Pattern' objects>)
1	5.43e-05	5.43e-05	0.009486	0.009486	array.py:3(<module>)
1	4.15e-05	4.15e-05	0.009471	0.009471	filters.py:31(<module>)
89	0.0001109	1.246e-06	0.009454	0.0001062	resource_variable_ops.py:192(eager_safe_variable_handle)
1	7.3e-06	7.3e-06	0.009418	0.009418	_init_.py:1(<module>)
3	0.0001115	3.717e-05	0.009397	0.003132	normalization.py:295(build)
1	1.52e-05	1.52e-05	0.009332	0.009332	sjisprober.py:28(<module>)
1	0.0002232	0.0002232	0.009314	0.009314	ragged_dispatch.py:595(ragged_op_list)
1	2.25e-05	2.25e-05	0.009236	0.009236	_internal.py:6(<module>)
89	0.001497	1.682e-05	0.009189	0.0001032	resource_variable_ops.py:142(variable_handle_from_shape_and_dtype)
1	1.72e-05	1.72e-05	0.009118	0.009118	contract.py:3(<module>)
1	3.08e-05	3.08e-05	0.009104	0.009104	base.py:1(<module>)
3/1	2.25e-05	2.25e-05	0.009101	0.009101	frame.py:3028(__setitem__)
1	2.83e-05	2.83e-05	0.009085	0.009085	frame.py:3053(__setitem_array__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.77e-05	4.77e-05	0.009024	0.009024	layers.py:17(<module>)
12054	0.003392	2.814e-07	0.008996	7.463e-07	tf_decorator.py:114(_has_tf_decorator_attr)
54	0.0001236	2.289e-06	0.008968	0.0001661	initializers_v2.py:128(__call__)
24099	0.008915	3.699e-07	0.008926	3.704e-07	_weakrefset.py:70(_contains_)
1	3.13e-05	3.13e-05	0.008857	0.008857	array_ops.py:4(<module>)
1	3.54e-05	3.54e-05	0.008851	0.008851	dataset.py:12(<module>)
185	0.0003578	1.934e-06	0.00885	4.784e-05	distribution_strategy_context.py:80(_get_per_thread_mode)
2121	0.0008559	4.035e-07	0.008831	4.163e-06	ops.py:5557(get_default)
58	0.000254	4.379e-06	0.008813	0.0001519	gen_array_ops.py:3914(identity)
1	4.12e-05	4.12e-05	0.008769	0.008769	parser.py:18(<module>)
1	4.7e-05	4.7e-05	0.008762	0.008762	__init__.py:1(<module>)
1	2.88e-05	2.88e-05	0.008761	0.008761	sbcsgroupprober.py:29(<module>)
259	0.0004686	1.809e-06	0.008752	3.379e-05	deprecation.py:47(_add_deprecated_function_notice_to_docstring)
1	0.0008745	0.0008745	0.008731	0.008731	inspect_utils.py:116(_fix_linecache_record)
152	0.008718	5.736e-05	0.008718	5.736e-05	~:0(<method 'copy' of 'numpy.ndarray' objects>)
54	0.0001813	3.357e-06	0.008711	0.0001613	init_ops_v2.py:136(__call__)
1	2.87e-05	2.87e-05	0.008695	0.008695	text_format.py:41(<module>)
1	2.27e-05	2.27e-05	0.008632	0.008632	tf_export.py:39(<module>)
1	2.1e-05	2.1e-05	0.008604	0.008604	transpiler.py:38(_wrap_into_factory)
1	3.53e-05	3.53e-05	0.008584	0.008584	interpreter.py:16(<module>)
41	0.0001341	3.271e-06	0.00856	0.0002088	templates.py:197(visit_Name)
77	5.68e-05	7.377e-07	0.008543	0.000111	distribution_strategy_context.py:180(get_strategy)
1	9.9e-06	9.9e-06	0.008532	0.008532	__init__.py:4(<module>)
352	0.0004191	1.191e-06	0.008531	2.424e-05	nest.py:545(pack_sequence_as)
1	2.69e-05	2.69e-05	0.008523	0.008523	dtypes.py:3(<module>)
1	0.0006544	0.0006544	0.00851	0.00851	iterator_ops.py:530(__del__)
1	3.28e-05	3.28e-05	0.008484	0.008484	__init__.py:1(<module>)
3	1.95e-05	6.5e-06	0.008473	0.002824	compat.py:50(import_numpy)
3	0.0002162	7.207e-05	0.008453	0.002818	imp.py:255(find_module)
1	1.17e-05	1.17e-05	0.00844	0.00844	gen_dataset_ops.py:3000(map_dataset)
1	4.64e-05	4.64e-05	0.008429	0.008429	ssl.py:91(<module>)
1	0.0005	0.0005	0.008385	0.008385	optimization_parameters_pb2.py:5(<module>)
1	1.52e-05	1.52e-05	0.008346	0.008346	control_flow.py:15(<module>)
1	0.0001526	0.0001526	0.008331	0.008331	util.py:55(find_library)
1	5.23e-05	5.23e-05	0.008307	0.008307	list_ops.py:15(<module>)
62	0.0003975	6.411e-06	0.008255	0.0001331	deprecation.py:457(deprecated_wrapper)
27	5.28e-05	1.956e-06	0.008238	0.0003051	c_api_util.py:49(__init__)
2	5.73e-05	2.865e-05	0.008235	0.004117	csvs.py:158(save)
1	2.65e-05	2.65e-05	0.008219	0.008219	boosted_trees_ops.py:15(<module>)
130	0.0002957	2.275e-06	0.008214	6.319e-05	_decorators.py:352(decorator)
27	0.008185	0.0003032	0.008185	0.0003032	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_NewGraph>)
357	0.001085	3.04e-06	0.008175	2.29e-05	nest.py:505(pack_sequence_as)
4	8.9e-06	2.225e-06	0.008158	0.00204	context.py:2357(add_function)
4	1.73e-05	4.325e-06	0.008149	0.002037	context.py:1114(add_function)
4	0.008129	0.002032	0.008129	0.002032	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextAddFunction>)
1	2.16e-05	2.16e-05	0.008086	0.008086	boolean.py:1(<module>)
1	8.13e-05	8.13e-05	0.008059	0.008059	control_flow_ops.py:18(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.45e-05	1.45e-05	0.007994	0.007994	pywrap_tensorflow.py:15(<module>)
1	1.29e-05	1.29e-05	0.007991	0.007991	__init__.py:4(<module>)
1	2.23e-05	2.23e-05	0.007967	0.007967	__init__.py:4(<module>)
1	1.02e-05	1.02e-05	0.00795	0.00795	_policybase.py:4(<module>)
1	1.99e-05	1.99e-05	0.007927	0.007927	keras_tensor.py:15(<module>)
67/23	0.0001491	6.483e-06	0.007926	0.0003446	transformer.py:282(visit_block)
1	9.2e-06	9.2e-06	0.007924	0.007924	hdf5_format.py:604(load_optimizer_weights_from_hdf5_group)
103	0.0005897	5.725e-06	0.007922	7.691e-05	ops.py:2516(get_attr)
34	7.65e-05	2.25e-06	0.007911	0.0002327	templates.py:129(_prepare_replacement)
29459/29457	0.007479	2.539e-07	0.00789	2.679e-07	~:0(<built-in method builtins.setattr>)
1	0.0001721	0.0001721	0.00786	0.00786	typing.py:1(<module>)
1	0.0004102	0.0004102	0.007857	0.007857	meta_graph_pb2.py:5(<module>)
34	6.3e-05	1.853e-06	0.007829	0.0002303	ast_util.py:63(copy_clean)
1	1.37e-05	1.37e-05	0.007819	0.007819	__init__.py:1(<module>)
1	1.59e-05	1.59e-05	0.007818	0.007818	measurements.py:31(<module>)
1	1.69e-05	1.69e-05	0.007752	0.007752	control_flow.py:408(transform)
1	0.0003653	0.0003653	0.007719	0.007719	meta_graph_pb2.py:5(<module>)
1	0.0002425	0.0002425	0.00771	0.00771	gen_dataset_ops.py:4(<module>)
531/34	0.002284	6.717e-05	0.007691	0.0002262	ast_util.py:37(copy)
1	7.43e-05	7.43e-05	0.007666	0.007666	hdf5_format.py:616(<listcomp>)
1	1.29e-05	1.29e-05	0.007597	0.007597	gen_dataset_ops.py:1247(delete_iterator)
1	0.0002486	0.0002486	0.007589	0.007589	gen_experimental_dataset_ops.py:4(<module>)
1	6.5e-06	6.5e-06	0.007585	0.007585	__init__.py:4(<module>)
1	1.37e-05	1.37e-05	0.007582	0.007582	__init__.py:192(<module>)
1	3.53e-05	3.53e-05	0.00757	0.00757	ops.py:7(<module>)
269	0.0004025	1.496e-06	0.007559	2.81e-05	op_def_registry.py:34(get)
1	2.36e-05	2.36e-05	0.007545	0.007545	platform.py:10(<module>)
1	1.4e-05	1.4e-05	0.007541	0.007541	__init__.py:2(<module>)
105	0.0003086	2.939e-06	0.007538	7.179e-05	tensor_conversion_registry.py:50(_default_conversion_function)
3723	0.00137	3.679e-07	0.007525	2.021e-06	typing.py:646(<genexpr>)
1	9.34e-05	9.34e-05	0.007483	0.007483	nn_impl.py:15(<module>)
1	2.66e-05	2.66e-05	0.007466	0.007466	utils_impl.py:15(<module>)
57451/56235	0.007158	1.273e-07	0.007459	1.326e-07	~:0(<built-in method builtins.len>)
11	0.0002088	1.898e-05	0.007443	0.0006766	indexing.py:1523(_setitem_with_indexer)
37	0.004926	0.0001331	0.007376	0.0001993	attrs.py:56(__getitem__)
1	1.72e-05	1.72e-05	0.007366	0.007366	cudnn_rnn_grad.py:15(<module>)
1	0.000171	0.000171	0.007345	0.007345	ragged_dispatch.py:531(register_dispatchers)
10	1.82e-05	1.82e-06	0.007338	0.0007338	templates.py:146(visit_Expr)
2840	0.002498	8.797e-07	0.007325	2.579e-06	context.py:1874(executing_eagerly)
1	1.16e-05	1.16e-05	0.007312	0.007312	__init__.py:4(<module>)
1	3.51e-05	3.51e-05	0.007296	0.007296	datetimes.py:1(<module>)
7	6.16e-05	8.8e-06	0.007283	0.00104	module_util.py:33(get_parent_dir_for_name)
1	0.0001455	0.0001455	0.00726	0.00726	fromnumeric.py:3(<module>)
321	0.0001384	4.312e-07	0.007227	2.251e-05	inspect.py:3063(signature)
98	0.0001287	1.313e-06	0.0072	7.347e-05	typing.py:843(__getitem__)
14	0.0001128	8.057e-06	0.007199	0.0005142	metrics.py:285(add_weight)
338/306	0.0004686	1.531e-06	0.007178	2.346e-05	typing.py:805(_subs_tree)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	9.23e-05	9.23e-06	0.007156	0.0007156	Image.py:1831(resize)
1	9.98e-05	9.98e-05	0.007108	0.007108	multi_process_runner.py:16(<module>)
321	0.000136	4.237e-07	0.007089	2.208e-05	inspect.py:2811(from_callable)
1	0.0001033	0.0001033	0.007082	0.007082	numerictypes.py:81(<module>)
56	0.0002051	3.663e-06	0.007076	0.0001264	typing.py:1248(__getitem__)
7	1.92e-05	2.743e-06	0.007065	0.001009	util.py:66(find_spec)
1	0.001152	0.001152	0.007027	0.007027	function.py:2147(_build_call_outputs)
1	0.000116	0.000116	0.006987	0.006987	attr_value_pb2.py:5(<module>)
1	7.2e-06	7.2e-06	0.006981	0.006981	__init__.py:113(<module>)
3	1.27e-05	4.233e-06	0.006973	0.002324	array_ops.py:59(reshape)
1	4.84e-05	4.84e-05	0.006964	0.006964	stateless_random_ops.py:15(<module>)
1	2.84e-05	2.84e-05	0.006964	0.006964	basic.py:3(<module>)
1	8.86e-05	8.86e-05	0.006903	0.006903	pdb.py:66(<module>)
643	0.002656	4.13e-06	0.006879	1.07e-05	registry.py:46(register)
195	0.0009459	4.851e-06	0.006877	3.527e-05	sre_compile.py:482(_compile_info)
1	1.11e-05	1.11e-05	0.006862	0.006862	__init__.py:3(<module>)
1	1.47e-05	1.47e-05	0.006839	0.006839	__init__.py:1(<module>)
2	2.1e-05	1.05e-05	0.006824	0.003412	core.py:661(call)
1	3.09e-05	3.09e-05	0.006809	0.006809	BmplImagePlugin.py:27(<module>)
1	2.31e-05	2.31e-05	0.006782	0.006782	engines.py:3(<module>)
1	3.76e-05	3.76e-05	0.00678	0.00678	ragged_operators.py:15(<module>)
1	2.1e-05	2.1e-05	0.006756	0.006756	masked.py:1(<module>)
1	2.98e-05	2.98e-05	0.006739	0.006739	meta_graph.py:16(<module>)
4	7.08e-05	1.77e-05	0.006738	0.001685	core.py:1173(build)
1	8.59e-05	8.59e-05	0.006737	0.006737	gen_training_ops.py:16(<module>)
1	4.34e-05	4.34e-05	0.006729	0.006729	session.py:15(<module>)
1	5.4e-06	5.4e-06	0.00671	0.00671	__init__.py:15(<module>)
1	1.05e-05	1.05e-05	0.006699	0.006699	compile_utils.py:109(__init__)
48571	0.006699	1.379e-07	0.006699	1.379e-07	~:0(<method 'rstrip' of 'str' objects>)
1	1.19e-05	1.19e-05	0.006698	0.006698	_pretty_print_reporter.py:15(<module>)
8541	0.006698	7.842e-07	0.006698	7.842e-07	~:0(<method '__subclasses__' of 'type' objects>)
1	6.6e-05	6.6e-05	0.006692	0.006692	blas.py:202(<module>)
5	0.006655	0.001331	0.006655	0.001331	~:0(<cvtColor>)
362	0.0004024	1.112e-06	0.006653	1.838e-05	_collections_abc.py:657(get)
1	2.41e-05	2.41e-05	0.006643	0.006643	sparse.py:15(<module>)
1	1.71e-05	1.71e-05	0.006643	0.006643	saved_model.py:16(<module>)
381/237	0.001028	4.338e-06	0.006613	2.79e-05	~:0(<built-in method numpy.core._multiarray_umath.implement_array_function>)
1	4.2e-06	4.2e-06	0.006579	0.006579	reflection.py:46(<module>)
5	0.006574	0.001315	0.006574	0.001315	~:0(<adaptiveThreshold>)
1	2.3e-05	2.3e-05	0.006562	0.006562	ElementTree.py:34(<module>)
1	4.43e-05	4.43e-05	0.00656	0.00656	dataset_ops.py:4231(__init__)
1	6.7e-05	6.7e-05	0.006553	0.006553	interval.py:1(<module>)
5	0.0001387	2.774e-05	0.006549	0.00131	helper_functions.py:15(adjust_gamma)
1	2.35e-05	2.35e-05	0.006541	0.006541	series.py:335(__init_dict)
3	8.2e-06	2.733e-06	0.006541	0.00218	metrics.py:583(__init__)
8152	0.004181	5.129e-07	0.006513	7.99e-07	_weakrefset.py:26(__exit__)
1	5.03e-05	5.03e-05	0.006491	0.006491	optimizer_v2.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.4e-06	9.4e-06	0.006491	0.006491	api.py:3(<module>)
1	5.6e-06	5.6e-06	0.006483	0.006483	functional.py:108(__init__)
63/18	9.09e-05	5.05e-06	0.00647	0.0003595	ast_util.py:41(<listcomp>)
1	5.09e-05	5.09e-05	0.006458	0.006458	random.py:38(<module>)
1	1.21e-05	1.21e-05	0.006444	0.006444	worker_training_state.py:15(<module>)
14	0.0001118	7.986e-06	0.006424	0.0004589	gen_nn_ops.py:645(bias_add)
1	2.9e-05	2.9e-05	0.006409	0.006409	indexed_slices.py:15(<module>)
1	3.25e-05	3.25e-05	0.006408	0.006408	pathlib.py:1(<module>)
2/1	1.23e-05	1.23e-05	0.006403	0.006403	templates.py:172(visit_FunctionDef)
1	0.0001662	0.0001662	0.006398	0.006398	gen_image_ops.py:4(<module>)
74	0.0001974	2.668e-06	0.00634	8.567e-05	array_ops.py:200(fill)
1	1.48e-05	1.48e-05	0.006335	0.006335	sort_ops.py:19(<module>)
129	0.0005266	4.082e-06	0.006303	4.886e-05	ragged_dispatch.py:558(_ragged_op_signature)
1	7.6e-06	7.6e-06	0.006297	0.006297	tf_decorator.py:57(<module>)
1	0.002059	0.002059	0.006276	0.006276	scimath.py:17(<module>)
1	7.07e-05	7.07e-05	0.006255	0.006255	feature_column_v2.py:124(<module>)
1	5.64e-05	5.64e-05	0.006246	0.006246	linecache.py:82(updatecache)
18513	0.006225	3.363e-07	0.006225	3.363e-07	<frozen importlib._bootstrap>:222(_verbose_message)
1	1.16e-05	1.16e-05	0.006219	0.006219	construction.py:600(create_series_with_explicit_dtype)
10	5.09e-05	5.09e-06	0.006213	0.0006213	indexing.py:661(__setitem__)
1	1.6e-05	1.6e-05	0.006212	0.006212	__init__.py:9(<module>)
21074	0.005601	2.658e-07	0.006152	2.919e-07	enum.py:517(__new__)
1	2.19e-05	2.19e-05	0.006151	0.006151	all_utils.py:19(<module>)
813	0.001916	2.356e-06	0.006134	7.545e-06	abc.py:135(<setcomp>)
103	0.005889	5.717e-05	0.006125	5.947e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationGetAtt
1	1.58e-05	1.58e-05	0.006117	0.006117	ops_util.py:15(<module>)
89	0.0001397	1.57e-06	0.006109	6.864e-05	gen_resource_variable_ops.py:1147(var_handle_op)
43113	0.006101	1.415e-07	0.006101	1.415e-07	~:0(<method 'startswith' of 'str' objects>)
1	1.34e-05	1.34e-05	0.006096	0.006096	timeline.py:15(<module>)
1	4e-06	4e-06	0.006086	0.006086	testing.py:3(<module>)
1	3.42e-05	3.42e-05	0.006085	0.006085	anno.py:18(<module>)
1	2.43e-05	2.43e-05	0.006023	0.006023	deprecation.py:16(<module>)
193	0.0001666	8.632e-07	0.006014	3.116e-05	np_utils.py:371(np_doc)
1	4.04e-05	4.04e-05	0.005995	0.005995	check_numerics_callback.py:15(<module>)
11818	0.002873	2.431e-07	0.005993	5.071e-07	sre_parse.py:253(get)
1	1.24e-05	1.24e-05	0.005945	0.005945	_odswriter.py:1(<module>)
1	8.31e-05	8.31e-05	0.005943	0.005943	tensor_pb2.py:5(<module>)
1	6.8e-06	6.8e-06	0.005935	0.005935	__init__.py:7(<module>)
3	9.2e-06	3.067e-06	0.005926	0.001975	tf_utils.py:490(to_numpy_or_python_type)
1	2.34e-05	2.34e-05	0.005912	0.005912	financial.py:12(<module>)
1	0.0001829	0.0001829	0.005895	0.005895	origin_info.py:89(create_source_map)
69	0.0001761	2.552e-06	0.005892	8.538e-05	~:0(<built-in method tensorflow.python._pywrap_utils.FlattenForData>)
1	5.88e-05	5.88e-05	0.005879	0.005879	convolutional.py:16(<module>)
1	1.33e-05	1.33e-05	0.005866	0.005866	__init__.py:4(<module>)
8	0.0001641	2.051e-05	0.005858	0.0007323	func_graph.py:1152(_get_defun_inputs)
2	1.42e-05	7.1e-06	0.005829	0.002914	construction.py:60(arrays_to_mngr)
52	0.0019	3.654e-05	0.005824	0.000112	enum.py:124(__new__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
59	0.001528	2.59e-05	0.00578	9.797e-05	handle_data_util.py:38(copy_handle_data)
1	9.61e-05	9.61e-05	0.005772	0.005772	format.py:4(<module>)
1	5.35e-05	5.35e-05	0.005766	0.005766	backprop.py:15(<module>)
1	1.08e-05	1.08e-05	0.005755	0.005755	device_util.py:15(<module>)
4	1.05e-05	2.625e-06	0.005753	0.001438	func_graph.py:1140(_get_defun_inputs_from_args)
1	1.59e-05	1.59e-05	0.005735	0.005735	_init__.py:4(<module>)
21	0.005722	0.0002725	0.005722	0.0002725	~:0(<built-in method tensorflow.python._op_def_registry.get>)
1	2.32e-05	2.32e-05	0.005722	0.005722	chardistribution.py:28(<module>)
1	4.62e-05	4.62e-05	0.005691	0.005691	xml_reporter.py:15(<module>)
1	4.8e-06	4.8e-06	0.005671	0.005671	mode_keys.py:15(<module>)
1	2e-05	2e-05	0.005654	0.005654	saving_utils.py:15(<module>)
16	0.002181	0.0001363	0.005643	0.0003527	construction.py:390(sanitize_array)
1	4.25e-05	4.25e-05	0.00564	0.00564	cookiejar.py:26(<module>)
1	1.46e-05	1.46e-05	0.005639	0.005639	_init__.py:4(<module>)
4526/4426	0.003915	8.845e-07	0.005575	1.26e-06	typing.py:1164(_setattr_)
151	0.005573	3.691e-05	0.005573	3.691e-05	~:0(<method 'reduce' of 'numpy.ufunc' objects>)
193	0.0004267	2.211e-06	0.005565	2.884e-05	np_utils.py:116(_np_signature)
1	6.88e-05	6.88e-05	0.005556	0.005556	_add_newdocs.py:10(<module>)
1	1.72e-05	1.72e-05	0.005548	0.005548	_argument_parser.py:19(<module>)
1	7.59e-05	7.59e-05	0.005527	0.005527	gen_cudnn_rnn_ops.py:4(<module>)
1	3.45e-05	3.45e-05	0.005517	0.005517	embedding_ops.py:15(<module>)
1	4.08e-05	4.08e-05	0.005492	0.005492	graph_pb2.py:5(<module>)
29	0.000496	1.71e-05	0.005492	0.0001894	base_layer.py:316(_init_)
3446	0.005486	1.592e-06	0.005487	1.592e-06	context.py:815(executing_eagerly)
1	1.56e-05	1.56e-05	0.005459	0.005459	bz2.py:5(<module>)
4973	0.005454	1.097e-06	0.005454	1.097e-06	~:0(<method 'rsplit' of 'str' objects>)
67014	0.005451	8.135e-08	0.005451	8.135e-08	~:0(<method 'append' of 'list' objects>)
1	3.64e-05	3.64e-05	0.00545	0.00545	_init__.py:41(<module>)
1	1.71e-05	1.71e-05	0.00545	0.00545	_init__.py:4(<module>)
3111	0.003773	1.213e-06	0.00545	1.752e-06	<frozen importlib._bootstrap>:176(cb)
6	4.37e-05	7.283e-06	0.005403	0.0009005	pooling.py:288(call)
176	0.000568	3.227e-06	0.005389	3.062e-05	func_graph.py:364(as_default)
1	1.7e-05	1.7e-05	0.005384	0.005384	files.py:316(_init_)
1	2.06e-05	2.06e-05	0.005382	0.005382	io.py:15(<module>)
1	1.06e-05	1.06e-05	0.005379	0.005379	ragged_getitem.py:15(<module>)
1	7.9e-06	7.9e-06	0.005374	0.005374	_callback.py:1(<module>)
1	4.71e-05	4.71e-05	0.005372	0.005372	script_ops.py:15(<module>)
1	1.52e-05	1.52e-05	0.005363	0.005363	yaml.py:3(<module>)
2289	0.001396	6.097e-07	0.005363	2.343e-06	contextlib.py:157(helper)
222	0.001528	6.885e-06	0.005355	2.412e-05	ops.py:3572(_create_op_helper)
3	0.0003098	0.0001033	0.005344	0.001781	tf_utils.py:508(_to_single_numpy_or_python_type)
6	0.000103	1.717e-05	0.005334	0.0008889	nn_ops.py:4555(max_pool)
274	0.0003088	1.127e-06	0.005325	1.943e-05	function_base.py:451(add_newdoc)
158	0.001367	8.654e-06	0.00531	3.361e-05	resource_variable_ops.py:335(_init_)
1	1.14e-05	1.14e-05	0.005303	0.005303	lil.py:2(<module>)
23	2.35e-05	1.022e-06	0.005293	0.0002301	c_api_util.py:57(_del_)
1	1.64e-05	1.64e-05	0.005277	0.005277	tf_stack.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
23	0.005269	0.0002291	0.005269	0.0002291	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_DeleteGraph>)
41221	0.005202	1.262e-07	0.005266	1.278e-07	~:0(<method 'get' of 'dict' objects>)
1	5.92e-05	5.92e-05	0.005251	0.005251	tpu_embedding_v2.py:15(<module>)
222	0.003319	1.495e-05	0.005246	2.363e-05	ops.py:1778(_NodeDef)
1	0.0001439	0.0001439	0.005223	0.005223	gen_training_ops.py:4(<module>)
1	9.5e-06	9.5e-06	0.005218	0.005218	category_encoding_v1.py:15(<module>)
1	3.43e-05	3.43e-05	0.005198	0.005198	training_v1.py:15(<module>)
4	8.37e-05	2.093e-05	0.005163	0.001291	methods.py:172(_create_methods)
2816	0.003752	1.332e-06	0.005156	1.831e-06	tf_decorator.py:236(__init__)
130	0.0001113	8.562e-07	0.005147	3.959e-05	_decorators.py:369(<listcomp>)
1	4.4e-06	4.4e-06	0.005144	0.005144	__init__.py:16(<module>)
1	1.42e-05	1.42e-05	0.005115	0.005115	mel_ops.py:15(<module>)
8148	0.004135	5.075e-07	0.005109	6.271e-07	_weakrefset.py:81(add)
822/529	0.001093	2.066e-06	0.005101	9.642e-06	typing.py:580(_subs_tree)
3	4.82e-05	1.607e-05	0.005089	0.001696	normalization.py:161(__init__)
1	0.000108	0.000108	0.005079	0.005079	gen_boosted_trees_ops.py:4(<module>)
74	0.0001969	2.661e-06	0.005068	6.849e-05	gen_array_ops.py:3303(fill)
1	1.24e-05	1.24e-05	0.005051	0.005051	__init__.py:1(<module>)
7	3.01e-05	4.3e-06	0.005051	0.0007216	activity.py:708(resolve)
1	2.98e-05	2.98e-05	0.005043	0.005043	nested_structure_coder.py:27(<module>)
1	2.67e-05	2.67e-05	0.005029	0.005029	__init__.py:173(<module>)
1	3.23e-05	3.23e-05	0.005021	0.005021	backend.py:1(<module>)
1	9.62e-05	9.62e-05	0.00501	0.00501	tz.py:9(<module>)
1	7e-06	7e-06	0.005009	0.005009	reader.py:18(<module>)
1	1.95e-05	1.95e-05	0.005001	0.005001	number_types.py:15(<module>)
1	7.7e-06	7.7e-06	0.004993	0.004993	weights_broadcast_ops.py:19(<module>)
1	8.67e-05	8.67e-05	0.004979	0.004979	_typing.py:1(<module>)
1	4.6e-06	4.6e-06	0.004967	0.004967	reader.py:45(Reader)
1	2.6e-05	2.6e-05	0.004934	0.004934	construction.py:6(<module>)
1	0.0003371	0.0003371	0.004928	0.004928	saved_object_graph_pb2.py:5(<module>)
1	1.94e-05	1.94e-05	0.004917	0.004917	connection.py:1(<module>)
1	1.84e-05	1.84e-05	0.004917	0.004917	save.py:15(<module>)
6	8.71e-05	1.452e-05	0.004907	0.0008178	gen_nn_ops.py:5259(max_pool)
1	1.28e-05	1.28e-05	0.004904	0.004904	hashing.py:3(<module>)
1	1.9e-05	1.9e-05	0.0049	0.0049	__init__.py:4(<module>)
1	2.37e-05	2.37e-05	0.004897	0.004897	sparse_csr_matrix_grad.py:15(<module>)
1	0.0002934	0.0002934	0.004883	0.004883	frame.py:340(DataFrame)
1	2.5e-06	2.5e-06	0.004876	0.004876	dataset_ops.py:1112(concatenate)
1	2.45e-05	2.45e-05	0.004874	0.004874	dataset_ops.py:3664(__init__)
18	3.37e-05	1.872e-06	0.004862	0.0002701	parser.py:323(parse)
1	5.8e-05	5.8e-05	0.004861	0.004861	config.py:15(<module>)
136	0.0001129	8.301e-07	0.004859	3.573e-05	<_array_function_internals>:2(prod)
1	3.83e-05	3.83e-05	0.004857	0.004857	lite_constants.py:15(<module>)
1	9.2e-06	9.2e-06	0.00485	0.00485	integer_lookup_v1.py:15(<module>)
1	1.95e-05	1.95e-05	0.004849	0.004849	core.py:1(<module>)
11	4.73e-05	4.3e-06	0.004838	0.0004398	indexing.py:627(_ensure_listlike_indexer)
18	7.98e-05	4.433e-06	0.004827	0.0002682	gast.py:297(parse)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	0.0001007	0.0001007	0.004825	0.004825	_testing.py:1(<module>)
1	6.3e-05	6.3e-05	0.004822	0.004822	resource_handle_pb2.py:5(<module>)
1	0.004809	0.004809	0.00481	0.00481	files.py:153(make_fid)
1	2.36e-05	2.36e-05	0.0048	0.0048	wrap_toco.py:15(<module>)
1	2.13e-05	2.13e-05	0.004798	0.004798	process.py:44(<module>)
7	9.56e-05	1.366e-05	0.004788	0.000684	activity.py:569(visit_FunctionDef)
1	0.0002629	0.0002629	0.004771	0.004771	generic.py:156(NDFrame)
1	2.34e-05	2.34e-05	0.004765	0.004765	_init__.py:16(<module>)
1	1.12e-05	1.12e-05	0.004759	0.004759	_base.py:812(ExcelFile)
1	1.09e-05	1.09e-05	0.004747	0.004747	message_factory.py:38(<module>)
1	4e-06	4e-06	0.004731	0.004731	_init__.py:1(<module>)
352	0.001378	3.916e-06	0.004731	1.344e-05	ops.py:5580(get_controller)
1	3.19e-05	3.19e-05	0.004718	0.004718	models.py:8(<module>)
1	2.99e-05	2.99e-05	0.004714	0.004714	_pocketfft.py:29(<module>)
1	7.11e-05	7.11e-05	0.004706	0.004706	lookup_ops.py:15(<module>)
84	0.0002019	2.404e-06	0.004699	5.595e-05	tensor_util.py:1042(maybe_set_static_shape)
1	1.95e-05	1.95e-05	0.00467	0.00467	_init__.py:4(<module>)
1	1.5e-05	1.5e-05	0.00467	0.00467	node.py:16(<module>)
1	2.61e-05	2.61e-05	0.004651	0.004651	inverseRegistrations.py:15(<module>)
1	0.0001506	0.0001506	0.00465	0.00465	ragged_ops.py:23(<module>)
1	1.8e-05	1.8e-05	0.004636	0.004636	indexers.py:1(<module>)
1	4.34e-05	4.34e-05	0.00463	0.00463	indexing.py:1(<module>)
1	2.44e-05	2.44e-05	0.00463	0.00463	base_preprocessing_layer.py:15(<module>)
136	0.0002156	1.585e-06	0.004628	3.403e-05	fromnumeric.py:2881(prod)
1	2.97e-05	2.97e-05	0.004627	0.004627	xla.py:15(<module>)
1	2.85e-05	2.85e-05	0.004623	0.004623	_init__.py:4(<module>)
1	0.0002414	0.0002414	0.004611	0.004611	summary_pb2.py:5(<module>)
1	0.0001278	0.0001278	0.004608	0.004608	gen_linalg_ops.py:4(<module>)
17670	0.004589	2.597e-07	0.004589	2.597e-07	~:0(<method 'rpartition' of 'str' objects>)
43	0.000169	3.93e-06	0.004583	0.0001066	resource_variable_ops.py:683(read_value)
239	0.002903	1.215e-05	0.004582	1.917e-05	nest.py:129(_sequence_like)
662	0.0007795	1.177e-06	0.004581	6.92e-06	base_layer.py:2913(_flatten_layers)
1	5.57e-05	5.57e-05	0.00458	0.00458	functional.py:122(_init_graph_network)
44	0.0002007	4.561e-06	0.004568	0.0001038	deprecation.py:504(new_func)
3105/1296	0.003522	2.717e-06	0.004562	3.52e-06	sre_parse.py:173(getwidth)
1	0.0001127	0.0001127	0.004558	0.004558	datetimelike.py:1(<module>)
1	1.05e-05	1.05e-05	0.004543	0.004543	return_statements.py:392(transform)
1	9.2e-06	9.2e-06	0.004538	0.004538	rnn_grad.py:15(<module>)
1	3.79e-05	3.79e-05	0.004536	0.004536	_init__.py:24(<module>)
796/26	0.0005715	2.198e-05	0.004536	0.0001745	astn.py:9(_visit)
23	2.92e-05	1.27e-06	0.004521	0.0001965	qual_names.py:251(resolve)
1	3.44e-05	3.44e-05	0.004517	0.004517	api_implementation.py:32(<module>)
1	3.63e-05	3.63e-05	0.004491	0.004491	_init__.py:9(<module>)
146	0.0004967	3.402e-06	0.004489	3.075e-05	fromnumeric.py:70(_wrapreduction)
10023	0.003077	3.07e-07	0.004473	4.463e-07	<frozen importlib._bootstrap>:847(_exit_)
168/23	0.000107	4.652e-06	0.004472	0.0001945	astn.py:11(<listcomp>)
4962	0.002516	5.07e-07	0.00447	9.008e-07	<frozen importlib._bootstrap_external>:52(_r_long)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.27e-05	1.27e-05	0.004466	0.004466	_validation.py:1(<module>)
1	4.15e-05	4.15e-05	0.004458	0.004458	datetimelike.py:3(<module>)
1	5.36e-05	5.36e-05	0.004447	0.004447	input_lib.py:15(<module>)
1	1.69e-05	1.69e-05	0.004438	0.004438	cross_device_utils.py:15(<module>)
1	2e-06	2e-06	0.004391	0.004391	_init_.py:1(<module>)
2200	0.003805	1.73e-06	0.004382	1.992e-06	dtypes.py:606(as_dtype)
1	4.3e-06	4.3e-06	0.004381	0.004381	_init_.py:4(<module>)
1	5.8e-05	5.8e-05	0.004375	0.004375	dataset.py:247(Dataset)
399	0.0002053	5.145e-07	0.004374	1.096e-05	ops.py:2643(__call__)
2	1.1e-05	5.5e-06	0.004361	0.002181	methods.py:145(add_flex_arithmetic_methods)
69	0.0003668	5.316e-06	0.004355	6.312e-05	resource_variable_ops.py:852(_lazy_read)
1	3.6e-05	3.6e-05	0.004354	0.004354	tokenize.py:448(open)
1	2.62e-05	2.62e-05	0.004354	0.004354	candidate_sampling_ops.py:16(<module>)
1	1.03e-05	1.03e-05	0.004344	0.004344	ImagePalette.py:19(<module>)
1	8e-06	8e-06	0.004335	0.004335	sets.py:15(<module>)
1	3.58e-05	3.58e-05	0.004331	0.004331	summary.py:20(<module>)
7906	0.002868	3.628e-07	0.004323	5.468e-07	tf_export.py:349(set_attr)
1	6.79e-05	6.79e-05	0.004317	0.004317	image_ops.py:148(<module>)
1304	0.001841	1.412e-06	0.004317	3.311e-06	typing.py:354(_type_check)
2	2.08e-05	1.04e-05	0.004311	0.002155	common.py:356(get_handle)
102	0.0008913	8.738e-06	0.004305	4.22e-05	module_wrapper.py:84(__init__)
1	1.08e-05	1.08e-05	0.004301	0.004301	decimal.py:2(<module>)
1096	0.003956	3.609e-06	0.004267	3.893e-06	dtypes.py:192(__eq__)
1	1.39e-05	1.39e-05	0.004252	0.004252	shape_ops.py:15(<module>)
1	1.46e-05	1.46e-05	0.004226	0.004226	functional_saver.py:15(<module>)
1651/1106	0.0009123	8.249e-07	0.004226	3.821e-06	typing.py:553(_replace_arg)
24	0.0001209	5.037e-06	0.004219	0.0001758	training.py:2386(layers)
1	1.77e-05	1.77e-05	0.004207	0.004207	header.py:5(<module>)
1	8.24e-05	8.24e-05	0.004204	0.004204	_init_.py:4(<module>)
1	2.83e-05	2.83e-05	0.004204	0.004204	loader_impl.py:16(<module>)
1	3.73e-05	3.73e-05	0.004202	0.004202	interleave_ops.py:15(<module>)
1	8.25e-05	8.25e-05	0.004185	0.004185	cluster_coordinator.py:19(<module>)
1	3.41e-05	3.41e-05	0.00418	0.00418	core.py:15(<module>)
1	1.49e-05	1.49e-05	0.004165	0.004165	_init_.py:97(<module>)
1	1.24e-05	1.24e-05	0.004163	0.004163	_init_.py:15(<module>)
15042	0.004161	2.766e-07	0.004161	2.766e-07	sre_parse.py:232(__next)
23	0.004154	0.0001806	0.004154	0.0001806	~:0(<built-in method builtins.print>)
1	2.1e-05	2.1e-05	0.004149	0.004149	dispatch.py:5(<module>)
1	0.0003182	0.0003182	0.004145	0.004145	nn_ops.py:15(<module>)
1	3.11e-05	3.11e-05	0.004136	0.004136	tracking.py:1(<module>)
1	2.75e-05	2.75e-05	0.004136	0.004136	matmul Registrations.py:15(<module>)
1	2.97e-05	2.97e-05	0.004135	0.004135	tokenize.py:355(detect_encoding)
571/443	0.0005131	1.158e-06	0.004133	9.329e-06	typing.py:1083(_subs_tree)
1	1.86e-05	1.86e-05	0.004129	0.004129	ragged_gather_ops.py:15(<module>)
12525	0.003177	2.537e-07	0.004113	3.284e-07	inspect.py:2781(<genexpr>)
1	1.88e-05	1.88e-05	0.004107	0.004107	exceptions.py:1(<module>)
1	2.12e-05	2.12e-05	0.004081	0.004081	concat.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	9.2e-06	4.6e-06	0.004079	0.002039	tokenize.py:379(read_or_stop)
2	0.00407	0.002035	0.00407	0.002035	~:0(<method 'readline' of '_io.BufferedReader' objects>)
1	1.21e-05	1.21e-05	0.00406	0.00406	__init__.py:4(<module>)
466	0.0004738	1.017e-06	0.004059	8.711e-06	deprecation.py:9(wrap)
1	1.54e-05	1.54e-05	0.004049	0.004049	_pep440.py:5(<module>)
1	6.43e-05	6.43e-05	0.004047	0.004047	pytables.py:4(<module>)
10	0.0001536	1.536e-05	0.004032	0.0004032	ImageFile.py:154(load)
1	7e-06	7e-06	0.004028	0.004028	__init__.py:4(<module>)
1	1.1e-05	1.1e-05	0.004009	0.004009	main.py:1(<module>)
2	1.11e-05	5.55e-06	0.003991	0.001995	array_ops.py:1051(slice)
1	1.86e-05	1.86e-05	0.003988	0.003988	__init__.py:1(<module>)
8271	0.002716	3.283e-07	0.003985	4.818e-07	sre_parse.py:163(__getitem__)
1	1.9e-05	1.9e-05	0.003983	0.003983	wrappers.py:1(<module>)
4990	0.002839	5.689e-07	0.003983	7.982e-07	<frozen importlib._bootstrap>:416(parent)
1	6.65e-05	6.65e-05	0.003981	0.003981	__init__.py:4(<module>)
2	3.82e-05	1.91e-05	0.00398	0.00199	gen_array_ops.py:9347(_slice)
1	9e-06	9e-06	0.003978	0.003978	__init__.py:15(<module>)
2289	0.003468	1.515e-06	0.003968	1.733e-06	contextlib.py:59(__init__)
222	0.0004154	1.871e-06	0.003959	1.783e-05	tf_contextlib.py:25(contextmanager)
1	4.36e-05	4.36e-05	0.003958	0.003958	image_preprocessing.py:15(<module>)
1	2.38e-05	2.38e-05	0.003952	0.003952	cli_shared.py:15(<module>)
1	4.05e-05	4.05e-05	0.003951	0.003951	rnn.py:15(<module>)
1	7.78e-05	7.78e-05	0.003947	0.003947	gen_parsing_ops.py:4(<module>)
37	6.58e-05	1.778e-06	0.003945	0.0001066	ragged_dispatch.py:242(__init__)
652	0.0008973	1.376e-06	0.003943	6.048e-06	ops.py:5639(init_scope)
17	5.23e-05	3.076e-06	0.003919	0.0002305	__init__.py:108(import_module)
40	0.002495	6.238e-05	0.003915	9.787e-05	base.py:4039(__contains__)
1	2.63e-05	2.63e-05	0.003915	0.003915	hashlib.py:54(<module>)
1	3.49e-05	3.49e-05	0.003914	0.003914	connection.py:10(<module>)
1	2.84e-05	2.84e-05	0.003882	0.003882	__init__.py:4(<module>)
236/51	0.0006816	1.336e-05	0.003873	7.595e-05	astn.py:17(generic_visit)
1	4.51e-05	4.51e-05	0.003861	0.003861	sparse_csr_matrix_ops.py:15(<module>)
1	1.52e-05	1.52e-05	0.003856	0.003856	module_wrapper.py:15(<module>)
17	2.83e-05	1.665e-06	0.003855	0.0002268	<frozen importlib._bootstrap>:982(_gcd_import)
3371	0.001855	5.503e-07	0.003845	1.141e-06	anno.py:134(hasanno)
1	2.01e-05	2.01e-05	0.003835	0.003835	resolver.py:2(<module>)
1	2.02e-05	2.02e-05	0.003808	0.003808	case.py:1(<module>)
6	2.17e-05	3.617e-06	0.003789	0.0006316	core.py:219(call)
1	2.23e-05	2.23e-05	0.003771	0.003771	category_encoding.py:15(<module>)
1	3.91e-05	3.91e-05	0.003767	0.003767	gfile.py:21(<module>)
1	4.03e-05	4.03e-05	0.003764	0.003764	dumper.py:2(<module>)
5	0.003736	0.0007471	0.003736	0.0007471	helper_functions.py:24(<listcomp>)
21	0.0004069	1.938e-05	0.00373	0.0001776	node.py:53(__init__)
1	7.5e-06	7.5e-06	0.003728	0.003728	__init__.py:15(<module>)
8152	0.00296	3.631e-07	0.003711	4.552e-07	_weakrefset.py:20(__enter__)
1	6.12e-05	6.12e-05	0.003703	0.003703	googletest.py:16(<module>)
1	2.24e-05	2.24e-05	0.003699	0.003699	linear_operator_circulant.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
18	2.73e-05	1.517e-06	0.003687	0.0002048	ast3.py:398(ast_to_gast)
1	3.53e-05	3.53e-05	0.003674	0.003674	common.py:5(<module>)
28	9.37e-05	3.346e-06	0.003669	0.000131	blocks.py:2723(make_block)
1	7e-06	7e-06	0.003661	0.003661	__init__.py:57(<module>)
8	2.67e-05	3.337e-06	0.003658	0.0004572	activations.py:268(relu)
1	2.53e-05	2.53e-05	0.003649	0.003649	__init__.py:1(<module>)
12	9.02e-05	7.517e-06	0.003649	0.0003041	indexing.py:1672(isetter)
1	9.3e-06	9.3e-06	0.003648	0.003648	__init__.py:9(<module>)
87	0.002845	3.27e-05	0.003633	4.176e-05	dataset.py:395(__init__)
1	2.25e-05	2.25e-05	0.003631	0.003631	__init__.py:16(<module>)
103	0.0001508	1.464e-06	0.003625	3.519e-05	tf_inspect.py:238(getfullargspec)
8	4.08e-05	5.1e-06	0.003615	0.0004519	backend.py:4661(relu)
18	4.75e-05	2.639e-06	0.003615	0.0002008	ast3.py:10(visit_Module)
1	2.65e-05	2.65e-05	0.003613	0.003613	writer.py:15(<module>)
1	0.0001861	0.0001861	0.003607	0.003607	__init__.py:234(_sanity_check)
1	3.16e-05	3.16e-05	0.003601	0.003601	compressed.py:1(<module>)
10023	0.002652	2.646e-07	0.0036	3.592e-07	<frozen importlib._bootstrap>:843(__enter__)
390	0.001891	4.848e-06	0.003598	9.225e-06	<frozen importlib._bootstrap_external>:1196(__init__)
1	3.7e-06	3.7e-06	0.003596	0.003596	api.py:11(<module>)
1	0.0002638	0.0002638	0.003584	0.003584	saved_object_graph_pb2.py:5(<module>)
16	0.003568	0.000223	0.003583	0.0002239	~:0(<built-in method io.open>)
1	0.0001149	0.0001149	0.003581	0.003581	gen_io_ops.py:4(<module>)
1358/1357	0.0009397	6.925e-07	0.003578	2.636e-06	~:0(<built-in method builtins.all>)
1	3.45e-05	3.45e-05	0.003563	0.003563	values.py:15(<module>)
8	6.6e-05	8.25e-06	0.003562	0.0004452	gen_nn_ops.py:10441(relu)
1	4.51e-05	4.51e-05	0.003561	0.003561	gen_rnn_ops.py:4(<module>)
1	0.0001713	0.0001713	0.00355	0.00355	function_pb2.py:5(<module>)
1	1.24e-05	1.24e-05	0.003536	0.003536	__init__.py:4(<module>)
1	1.19e-05	1.19e-05	0.003527	0.003527	base.py:3(<module>)
1	0.0001288	0.0001288	0.003517	0.003517	gen_xla_ops.py:4(<module>)
1	0.0001135	0.0001135	0.003517	0.003517	gen_string_ops.py:4(<module>)
1	2.38e-05	2.38e-05	0.003497	0.003497	linalg_grad.py:35(<module>)
1	1.73e-05	1.73e-05	0.003493	0.003493	__init__.py:2(<module>)
1	1.07e-05	1.07e-05	0.003493	0.003493	message.py:5(<module>)
1	5.9e-06	5.9e-06	0.003487	0.003487	__init__.py:4(<module>)
1	7.77e-05	7.77e-05	0.003486	0.003486	__init__.py:4(<module>)
1	1.92e-05	1.92e-05	0.00348	0.00348	training_generator_v1.py:16(<module>)
1	2.12e-05	2.12e-05	0.003469	0.003469	func_graph.py:15(<module>)
1	9.65e-05	9.65e-05	0.003462	0.003462	function_base.py:1(<module>)
3	0.000183	6.1e-05	0.003446	0.001149	origin_info.py:226(resolve)
69	0.0001339	1.941e-06	0.003432	4.975e-05	typing.py:1322(__getitem__)
1	3.97e-05	3.97e-05	0.003418	0.003418	warm_starting_util.py:15(<module>)
6	1.64e-05	2.733e-06	0.003418	0.0005697	core.py:231(<lambda>)
1	3.65e-05	3.65e-05	0.003415	0.003415	linear_operator.py:15(<module>)
1	6.5e-06	6.5e-06	0.003409	0.003409	linalg.py:5(<module>)
1	3.32e-05	3.32e-05	0.003403	0.003403	JpegImagePlugin.py:34(<module>)
1	0.003396	0.003396	0.003396	0.003396	~:0(<method 'dot' of 'numpy.ndarray' objects>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.23e-05	1.23e-05	0.003392	0.003392	util_ops.py:15(<module>)
1	9.49e-05	9.49e-05	0.003381	0.003381	tensor_pb2.py:5(<module>)
286	0.000855	2.99e-06	0.003378	1.181e-05	overrides.py:72(verify_matching_signatures)
1	9e-06	9e-06	0.003376	0.003376	multi_worker_util.py:15(<module>)
1	3.16e-05	3.16e-05	0.003368	0.003368	sets_impl.py:15(<module>)
1	8.2e-06	8.2e-06	0.003366	0.003366	break_statements.py:15(<module>)
62	0.0001428	2.303e-06	0.003365	5.427e-05	deprecation.py:59(_add_deprecated_arg_notice_to_docstring)
1	1.44e-05	1.44e-05	0.003363	0.003363	_init__.py:7(<module>)
3	2.82e-05	9.4e-06	0.00336	0.00112	gen_array_ops.py:8287(reshape)
2	2.69e-05	1.345e-05	0.003343	0.001672	csvs.py:313(_save)
10	1.2e-05	1.2e-06	0.003337	0.0003337	strings.py:1993(wrapper)
1	3.65e-05	3.65e-05	0.003336	0.003336	_json.py:1(<module>)
1	0.0004356	0.0004356	0.003326	0.003326	_init__.py:15(<module>)
3095	0.003326	1.075e-06	0.003326	1.075e-06	~:0(<boundingRect>)
10	2.27e-05	2.27e-06	0.003325	0.0003325	strings.py:2821(contains)
1	0.00332	0.00332	0.00332	0.00332	~:0(<built-in method tensorflow.python._pywrap_python_op_gen.GetPythonWr
22/10	0.0004477	4.477e-05	0.003313	0.0003313	base.py:293(__new__)
5	0.003304	0.0006608	0.003304	0.0006608	~:0(<erode>)
1	1.24e-05	1.24e-05	0.00327	0.00327	xla_sharding.py:15(<module>)
1	2.57e-05	2.57e-05	0.003266	0.003266	sdca_ops.py:16(<module>)
1	1.39e-05	1.39e-05	0.003252	0.003252	_init__.py:15(<module>)
1	1.08e-05	1.08e-05	0.003243	0.003243	text_vectorization_v1.py:15(<module>)
1	6.3e-06	6.3e-06	0.003239	0.003239	dataset_ops.py:1067(zip)
1	1.56e-05	1.56e-05	0.003233	0.003233	dataset_ops.py:3632(__init__)
1	1.46e-05	1.46e-05	0.003229	0.003229	transformer.py:15(<module>)
2	6.1e-05	3.05e-05	0.003213	0.001607	csvs.py:330(__save_chunk)
1	1.89e-05	1.89e-05	0.00321	0.00321	polynomial.py:74(<module>)
1	2.54e-05	2.54e-05	0.003202	0.003202	importer.py:15(<module>)
25	3.28e-05	1.312e-06	0.003198	0.0001279	activity.py:342(__process_statement)
1	4.62e-05	4.62e-05	0.003197	0.003197	matfuncs.py:5(<module>)
1	3.56e-05	3.56e-05	0.003196	0.003196	melt.py:1(<module>)
134	0.0001548	1.155e-06	0.003196	2.385e-05	<__array_function__ internals>:2(product)
3	0.0003489	0.0001163	0.003194	0.001065	generic_utils.py:827(populate_dict_with_module_objects)
1	1.78e-05	1.78e-05	0.003191	0.003191	functional_saver.py:134(MultiDeviceSaver)
27	6.89e-05	2.552e-06	0.00319	0.0001182	typing.py:1342(__getitem_inner__)
68	0.0002262	3.326e-06	0.003189	4.689e-05	ragged_dispatch.py:64(__get_arg_infos)
1	0.0001859	0.0001859	0.003186	0.003186	parsers.py:2155(read)
1	1.52e-05	1.52e-05	0.003169	0.003169	_init__.py:2(<module>)
6	2.28e-05	3.8e-06	0.003169	0.0005281	activations.py:44(softmax)
1	4.95e-05	4.95e-05	0.003162	0.003162	counter.py:15(<module>)
22	4.74e-05	2.155e-06	0.00316	0.0001436	serialization.py:85(populate_deserializable_objects)
314	0.0008954	2.852e-06	0.003157	1.006e-05	contextlib.py:129(contextmanager)
1	1.88e-05	1.88e-05	0.003152	0.003152	_init__.py:4(<module>)
1	7e-06	7e-06	0.003152	0.003152	_pep440.py:285(version)
1	2.64e-05	2.64e-05	0.003145	0.003145	minidom.py:16(<module>)
31	6.68e-05	2.155e-06	0.003144	0.0001014	base.py:5562(ensure_index)
1	2.17e-05	2.17e-05	0.003142	0.003142	save.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	1.88e-05	9.4e-06	0.003136	0.001568	managers.py:1684(create_block_manager_from_arrays)
1	1.64e-05	1.64e-05	0.003134	0.003134	selectors.py:5(<module>)
1	1.19e-05	1.19e-05	0.003131	0.003131	__init__.py:4(<module>)
1	4.05e-05	4.05e-05	0.003125	0.003125	integer.py:1(<module>)
181	0.0003636	2.009e-06	0.003125	1.727e-05	ops.py:6473(__enter__)
172	0.0003867	2.248e-06	0.003124	1.816e-05	ops.py:5744(executing_eagerly_outside_functions)
1	6.1e-06	6.1e-06	0.003106	0.003106	linecache.py:6(<module>)
1	9e-06	9e-06	0.003089	0.003089	functions.py:134(transform)
2	2.79e-05	1.395e-05	0.003088	0.001544	tensor_util.py:848(constant_value_as_shape)
1	1.6e-06	1.6e-06	0.003086	0.003086	certs.py:14(<module>)
1	8.1e-05	8.1e-05	0.003072	0.003072	gen_list_ops.py:4(<module>)
1	6.8e-06	6.8e-06	0.003056	0.003056	index_lookup_v1.py:15(<module>)
5	1.4e-05	2.8e-06	0.003047	0.0006095	activity.py:649(visit_With)
7488	0.001976	2.64e-07	0.003046	4.068e-07	tf_export.py:307(<genexpr>)
24042	0.002884	1.2e-07	0.003036	1.263e-07	~:0(<method 'add' of 'set' objects>)
1	9e-06	9e-06	0.003026	0.003026	base.py:15(<module>)
2	0.0004602	0.0002301	0.003019	0.001509	managers.py:1724(form_blocks)
453	0.003017	6.661e-06	0.003017	6.661e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_SetAttrValueProt
9	1.36e-05	1.511e-06	0.003016	0.0003352	def_function.py:1331(function)
69	0.0002487	3.604e-06	0.003007	4.358e-05	resource_variable_ops.py:2007(__init__)
1	1.7e-05	1.7e-05	0.003001	0.003001	lzma.py:9(<module>)
2483	0.00252	1.015e-06	0.002987	1.203e-06	<frozen importlib._bootstrap_external>:393(_check_name_wrapper)
1	6.99e-05	6.99e-05	0.002979	0.002979	__init__.py:4(<module>)
10	0.002976	0.0002976	0.002976	0.0002976	~:0(<method 'resize' of 'ImagingCore' objects>)
3060	0.00125	4.085e-07	0.00297	9.705e-07	<frozen importlib._bootstrap>:780(find_spec)
1	3.15e-05	3.15e-05	0.002961	0.002961	__init__.py:4(<module>)
3093	0.002959	9.567e-07	0.002959	9.567e-07	<frozen importlib._bootstrap>:369(__init__)
4	4.99e-05	1.247e-05	0.002952	0.000738	core.py:1145(__init__)
1	7.6e-06	7.6e-06	0.002951	0.002951	request.py:1(<module>)
5	2.28e-05	4.56e-06	0.002948	0.0005895	optimizer_v2.py:1095(add_weight)
1	1.62e-05	1.62e-05	0.002945	0.002945	encode.py:15(<module>)
106	0.0004457	4.205e-06	0.002933	2.767e-05	base.py:859(_track_trackable)
6	1.57e-05	2.617e-06	0.002932	0.0004886	core.py:439(call)
1	7.75e-05	7.75e-05	0.00293	0.00293	defchararray.py:17(<module>)
311	0.001186	3.814e-06	0.002925	9.405e-06	op_def_library.py:768(value_to_attr_value)
1	0.0001035	0.0001035	0.002922	0.002922	tensor_shape_pb2.py:5(<module>)
3	8.8e-06	2.933e-06	0.002919	0.0009732	tensor_util.py:805(constant_value)
1	2.97e-05	2.97e-05	0.002906	0.002906	__init__.py:173(<module>)
1	4.32e-05	4.32e-05	0.002901	0.002901	gen_candidate_sampling_ops.py:4(<module>)
134	0.0001134	8.463e-07	0.002898	2.162e-05	fromnumeric.py:3640(product)
1	5.48e-05	5.48e-05	0.002895	0.002895	base.py:12(<module>)
2	1.31e-05	6.55e-06	0.002892	0.001446	tensor_util.py:675(_ConstantValue)
6	2.32e-05	3.867e-06	0.002878	0.0004797	func_graph.py:934(convert)
1	0.001854	0.001854	0.002877	0.002877	~:0(<method 'read' of 'pandas._libs.parsers.TextReader' objects>)
1	9.7e-06	9.7e-06	0.002876	0.002876	training.py:1436(make_predict_function)
1	2.28e-05	2.28e-05	0.002874	0.002874	__init__.py:20(<module>)
1	1.38e-05	1.38e-05	0.00287	0.00287	__init__.py:7(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
558	0.00239	4.284e-06	0.002841	5.091e-06	gast.py:15(create_node)
1	1.54e-05	1.54e-05	0.002838	0.002838	__init__.py:4(<module>)
1	5.8e-06	5.8e-06	0.002835	0.002835	summary.py:15(<module>)
4	0.002817	0.0007042	0.002817	0.0007042	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_GraphToFunction>)
444	0.001018	2.293e-06	0.002816	6.343e-06	ops.py:4147(name_scope)
1	2.03e-05	2.03e-05	0.002808	0.002808	device_assignment.py:15(<module>)
6	3.12e-05	5.2e-06	0.002801	0.0004668	auto_control_deps.py:190(mark_as_return)
301	0.0006051	2.01e-06	0.002801	9.307e-06	base_layer.py:2781(__delattr__)
1	0.0001105	0.0001105	0.002783	0.002783	input.py:21(<module>)
12	6.23e-05	5.192e-06	0.002783	0.0002319	enum.py:604(__convert)
6	3.02e-05	5.033e-06	0.002751	0.0004586	structure.py:313(__to_tensor_list_helper)
602	0.0006543	1.087e-06	0.002745	4.559e-06	base_layer.py:2757(__obj_reference_counts)
1	1.23e-05	1.23e-05	0.002736	0.002736	__init__.py:3(<module>)
1	0.001279	0.001279	0.002729	0.002729	_methods.py:5(<module>)
26	0.0004174	1.605e-05	0.002725	0.0001048	func_graph.py:166(__init__)
1	7.4e-05	7.4e-05	0.002717	0.002717	__init__.py:4(<module>)
62	0.0001446	2.332e-06	0.002701	4.357e-05	blocks.py:124(__init__)
1	1.41e-05	1.41e-05	0.002698	0.002698	base.py:1(<module>)
2	9.2e-06	4.6e-06	0.002693	0.001347	reaching_definitions.py:279(resolve)
1	7.05e-05	7.05e-05	0.002691	0.002691	gast.py:1(<module>)
1	1.3e-05	1.3e-05	0.002686	0.002686	conversion.py:15(<module>)
5	8e-06	1.6e-06	0.002686	0.0005372	structure.py:369(__to_tensor_list)
6477	0.002005	3.096e-07	0.002679	4.136e-07	ast.py:166(iter_fields)
33	0.0002014	6.103e-06	0.002673	8.101e-05	hdf5_format.py:837(load_attributes_from_hdf5_group)
75/2	0.000127	6.35e-05	0.002667	0.001333	reaching_definitions.py:267(visit)
32	2.95e-05	9.219e-07	0.002665	8.328e-05	doccer.py:222(decorate)
1	1.44e-05	1.44e-05	0.002664	0.002664	__init__.py:4(<module>)
2481	0.002651	1.068e-06	0.002651	1.068e-06	~:0(<built-in method __imp._fix_co_filename>)
164	0.0004016	2.449e-06	0.002649	1.615e-05	resource_variable_ops.py:323(variable_accessed)
1319	0.0006446	4.887e-07	0.002637	1.999e-06	tf_inspect.py:365(isclass)
32	0.00079	2.469e-05	0.002636	8.236e-05	doccer.py:10(docformat)
19	0.0003416	1.798e-05	0.002633	0.0001386	distribution.py:146(__new__)
1	0.000193	0.000193	0.002631	0.002631	image_ops_impl.py:15(<module>)
2	1.61e-05	8.05e-06	0.002626	0.001313	reaching_definitions.py:189(visit_FunctionDef)
11	4.81e-05	4.373e-06	0.002624	0.0002385	series.py:868(__getitem__)
1	4.35e-05	4.35e-05	0.002615	0.002615	gen_logging_ops.py:4(<module>)
1	3.91e-05	3.91e-05	0.002607	0.002607	functions.py:81(visit_FunctionDef)
1	3.05e-05	3.05e-05	0.002605	0.002605	sessions.py:9(<module>)
2483	0.002598	1.046e-06	0.002598	1.046e-06	<frozen importlib._bootstrap>:35(__new_module)
1	1.22e-05	1.22e-05	0.002591	0.002591	descriptor_pool.py:56(<module>)
1	1.06e-05	1.06e-05	0.002591	0.002591	__init__.py:7(<module>)
5	1.15e-05	2.3e-06	0.002591	0.0005181	function.py:3394(validate_signature)
19544	0.002591	1.326e-07	0.002591	1.326e-07	~:0(<built-in method __imp.acquire_lock>)
1	6.73e-05	6.73e-05	0.002587	0.002587	__init__.py:4(<module>)
1	4.59e-05	4.59e-05	0.002575	0.002575	ops.py:3(<module>)
34	8.54e-05	2.512e-06	0.002574	7.571e-05	__init__.py:621(__arith_method_FRAME)
251	0.0002485	9.9e-07	0.00257	1.024e-05	ops.py:388(__create_with_tf_output)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8.03e-05	8.03e-05	0.002561	0.002561	gen_lookup_ops.py:4(<module>)
1	9.4e-06	9.4e-06	0.002552	0.002552	__init__.py:5(<module>)
1	2.24e-05	2.24e-05	0.002544	0.002544	return_statements.py:341(visit_FunctionDef)
1	1.52e-05	1.52e-05	0.002544	0.002544	rnn_cell_wrapper_v2.py:15(<module>)
1	3.93e-05	3.93e-05	0.002538	0.002538	image_dataset.py:15(<module>)
1	0.0001042	0.0001042	0.002533	0.002533	__init__.py:7(<module>)
1	1.93e-05	1.93e-05	0.002533	0.002533	bincount_ops.py:15(<module>)
265	0.0001451	5.475e-07	0.002517	9.497e-06	sre_parse.py:96(closegroup)
1	0.002211	0.002211	0.0025	0.0025	files.py:422(close)
1	4.4e-06	4.4e-06	0.002484	0.002484	__init__.py:4(<module>)
10	0.002483	0.0002483	0.002483	0.0002483	~:0(<method 'decode' of 'ImagingDecoder' objects>)
1	3.62e-05	3.62e-05	0.002481	0.002481	_helpers.py:15(<module>)
183/176	0.0005206	2.958e-06	0.002478	1.408e-05	nest.py:470(_packed_nest_with_indices)
2	0.0001894	9.47e-05	0.002472	0.001236	data_adapter.py:1159(catch_stop_iteration)
19544	0.002465	1.261e-07	0.002465	1.261e-07	~:0(<built-in method __imp.release_lock>)
24	7.04e-05	2.933e-06	0.002464	0.0001027	common.py:97(is_bool_indexer)
1	0.0001269	0.0001269	0.002463	0.002463	expr.py:3(<module>)
1	5.65e-05	5.65e-05	0.002454	0.002454	benchmark.py:16(<module>)
1	0.000311	0.000311	0.00245	0.00245	def_function.py:108(called_with_tracing)
518	0.001262	2.436e-06	0.00245	4.73e-06	ops.py:6402(name_scope)
2185	0.0006567	3.005e-07	0.002444	1.119e-06	ops.py:2421(type)
1	6.8e-06	6.8e-06	0.002438	0.002438	__init__.py:4(<module>)
1	5.9e-06	5.9e-06	0.002432	0.002432	summary.py:22(<module>)
2	1.89e-05	9.45e-06	0.002431	0.001216	construction.py:329(_homogenize)
1	0.0001222	0.0001222	0.00243	0.00243	nanops.py:1(<module>)
222	0.002422	1.091e-05	0.002422	1.091e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_NewOperation>)
2	1.43e-05	7.15e-06	0.002421	0.00121	frame.py:3109(_set_item)
1	2.31e-05	2.31e-05	0.00242	0.00242	server_lib.py:15(<module>)
1	6.8e-06	6.8e-06	0.002416	0.002416	__init__.py:9(<module>)
1	2.76e-05	2.76e-05	0.002406	0.002406	decoder.py:79(<module>)
6	2.9e-05	4.833e-06	0.002404	0.0004006	nn_ops.py:3664(softmax)
1	1.67e-05	1.67e-05	0.002401	0.002401	input_layer.py:17(<module>)
1	2.49e-05	2.49e-05	0.00239	0.00239	vis_utils.py:17(<module>)
6	2.33e-05	3.883e-06	0.002373	0.0003955	nn_ops.py:3578(_wrap_2d_function)
1	3.23e-05	3.23e-05	0.002368	0.002368	callbacks.py:205(__init__)
1	8.1e-06	8.1e-06	0.002367	0.002367	queue_runner.py:16(<module>)
1	4.5e-06	4.5e-06	0.002362	0.002362	__init__.py:4(<module>)
1	3.23e-05	3.23e-05	0.002354	0.002354	stateful_random_ops.py:15(<module>)
491	0.001112	2.265e-06	0.002349	4.785e-06	dtypes.py:172(is_compatible_with)
1	3.03e-05	3.03e-05	0.002343	0.002343	context.py:1(<module>)
10	2.81e-05	2.81e-06	0.002343	0.0002343	strings.py:313(str_contains)
1	0.001269	0.001269	0.002342	0.002342	getlimits.py:94(_register_known_types)
518	0.00234	4.518e-06	0.00234	4.518e-06	~:0(<method 'SerializeToString' of 'google.protobuf.pyext._message.CMessage' objects>)
6	4.2e-05	7e-06	0.002334	0.000389	gen_nn_ops.py:10826(softmax)
1	5.9e-06	5.9e-06	0.002334	0.002334	__init__.py:15(<module>)
1	2.7e-06	2.7e-06	0.002334	0.002334	variables.py:100(transform)
1	8.75e-05	8.75e-05	0.002328	0.002328	resource_handle_pb2.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
251	0.0006458	2.573e-06	0.002322	9.249e-06	ops.py:361(__init__)
616	0.0005169	8.391e-07	0.002318	3.763e-06	_inspect.py:96(getargspec)
1	9e-06	9e-06	0.002312	0.002312	option_builder.py:15(<module>)
1	4e-06	4e-06	0.002305	0.002305	callbacks.py:281(set_model)
1	1.63e-05	1.63e-05	0.002297	0.002297	__init__.py:15(<module>)
29	0.0002181	7.521e-06	0.002294	7.911e-05	base_layer.py:2951(__init__call_fn_args)
1	0.0001807	0.0001807	0.002292	0.002292	step_stats_pb2.py:5(<module>)
1	6.77e-05	6.77e-05	0.002291	0.002291	stata.py:11(<module>)
1	4.27e-05	4.27e-05	0.002285	0.002285	training_utils_v1.py:15(<module>)
1	0.0001758	0.0001758	0.002283	0.002283	context.py:2321(async_wait)
88/87	0.0001033	1.187e-06	0.002283	2.624e-05	generic.py:5125(__getattr__)
33	1.83e-05	5.545e-07	0.00228	6.911e-05	inference.py:185(is_array_like)
1	2.84e-05	2.84e-05	0.002273	0.002273	error_interpolation.py:19(<module>)
1	3.45e-05	3.45e-05	0.002265	0.002265	gradients_util.py:15(<module>)
1	2.53e-05	2.53e-05	0.00226	0.00226	data_structures.py:1(<module>)
2	2.02e-05	1.01e-05	0.00226	0.00113	generic.py:3574(__set_item__)
2	7.1e-06	3.55e-06	0.00226	0.00113	generic.py:1719(__contains__)
4	0.0001267	3.167e-05	0.002257	0.0005642	distribute_lib.py:3347(__exit__)
1	4.95e-05	4.95e-05	0.002256	0.002256	config.py:49(<module>)
1	8e-06	8e-06	0.002256	0.002256	<frozen importlib._bootstrap_external>:845(__cache_bytocode)
1	1.01e-05	1.01e-05	0.00225	0.00225	__init__.py:5(<module>)
11930	0.00225	1.886e-07	0.00225	1.886e-07	~:0(<built-in method builtins.min>)
19/14	7.68e-05	5.486e-06	0.002247	0.0001605	activity.py:461(visit_Call)
1	2.92e-05	2.92e-05	0.00224	0.00224	pickle.py:24(<module>)
1	3.26e-05	3.26e-05	0.002239	0.002239	gen_ctc_ops.py:4(<module>)
6	1.1e-05	1.833e-06	0.002239	0.0003732	nest.py:104(assert_same_structure)
187	0.0001758	9.401e-07	0.002239	1.197e-05	ops.py:2649(no_gradient)
17	3.33e-05	1.959e-06	0.002234	0.0001314	genericpath.py:16(exists)
560	0.0001761	3.145e-07	0.00223	3.982e-06	nest.py:655(<genexpr>)
1	8.32e-05	8.32e-05	0.002229	0.002229	gen_control_flow_ops.py:4(<module>)
6	0.0002312	3.853e-05	0.002228	0.0003713	~:0(<built-in method tensorflow.python._pywrap_utils.AssertSameStructureForD
113	0.0001252	1.108e-06	0.002228	1.972e-05	__init__.py:149(get)
11	2.02e-05	1.836e-06	0.002225	0.0002023	templates.py:275(<listcomp>)
1	4.5e-06	4.5e-06	0.00222	0.00222	data_adapter.py:306(permute)
1	2.45e-05	2.45e-05	0.002219	0.002219	proto_ops.py:17(<module>)
1	1.87e-05	1.87e-05	0.002218	0.002218	np_arrays.py:15(<module>)
15932	0.002218	1.392e-07	0.002218	1.392e-07	~:0(<built-in method _thread.get_ident>)
1	6.74e-05	6.74e-05	0.002216	0.002216	parsers.py:3(<module>)
1	0.0001791	0.0001791	0.002213	0.002213	__init__.py:152(<module>)
1	1.66e-05	1.66e-05	0.002211	0.002211	math_ops.py:1796(range)
1	0.000232	0.000232	0.00221	0.00221	series.py:139(Series)
5	5.1e-06	1.02e-06	0.0022	0.00044	generic_utils.py:854(__getattr__)
5	0.002197	0.0004394	0.002197	0.0004394	~:0(<bitwise_not>)
2147	0.0008711	4.057e-07	0.002194	1.022e-06	descriptor.py:537(__new__)
5	1.47e-05	2.94e-06	0.002193	0.0004386	generic_utils.py:843(__load__)
1188	0.0005581	4.698e-07	0.002187	1.841e-06	anno.py:156(copyanno)
54	0.002184	4.044e-05	0.002184	4.044e-05	~:0(<method 'ParseFromString' of 'google.protobuf.pyext.message.CMessage' object at 0x000000000000000>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	0.0003127	0.0001564	0.002182	0.001091	range.py:86(__new__)
23	9.99e-05	4.343e-06	0.002177	9.466e-05	monitoring.py:109(__init__)
1	1.74e-05	1.74e-05	0.002174	0.002174	tensor_tracer_report.py:15(<module>)
1	7.1e-06	7.1e-06	0.002172	0.002172	convolutional.py:17(<module>)
1	3.96e-05	3.96e-05	0.00216	0.00216	debug_data.py:15(<module>)
1	5.12e-05	5.12e-05	0.002157	0.002157	_type_aliases.py:24(<module>)
1	5.55e-05	5.55e-05	0.002155	0.002155	pooling.py:16(<module>)
2240	0.001493	6.667e-07	0.002154	9.616e-07	~:0(<method 'extend' of 'list' objects>)
1	2.25e-05	2.25e-05	0.002141	0.002141	secrets.py:7(<module>)
1	3.8e-05	3.8e-05	0.002135	0.002135	base_layer_utils.py:15(<module>)
2	2.66e-05	1.33e-05	0.002128	0.001064	tensor_util.py:570(MakeNdarray)
42	1.59e-05	3.786e-07	0.002125	5.059e-05	indexers.py:52(is_list_like_indexer)
1	4.52e-05	4.52e-05	0.002122	0.002122	type_check.py:3(<module>)
1	8.38e-05	8.38e-05	0.002119	0.002119	tokenize.py:21(<module>)
10	0.0008188	8.188e-05	0.002116	0.0002116	cast.py:1310(maybe_cast_to_datetime)
1	8.3e-06	8.3e-06	0.002115	0.002115	structure.py:133(convert_legacy_structure)
1459	0.0007342	5.032e-07	0.002108	1.445e-06	dtypes.py:84(base_dtype)
1	0.0003402	0.0003402	0.002106	0.002106	context.py:632(sync_executors)
1	0.0001037	0.0001037	0.002106	0.002106	losses.py:16(<module>)
1	6.4e-06	6.4e-06	0.002106	0.002106	summary.py:19(<module>)
7	2.57e-05	3.671e-06	0.002101	0.0003002	metrics.py:154(__init__)
134	0.0007292	5.442e-06	0.002099	1.566e-05	selections.py:272(broadcast)
19	9.6e-06	5.053e-07	0.002097	0.0001104	missing.py:47(isna)
1	1.16e-05	1.16e-05	0.002088	0.002088	spawn.py:7(<module>)
19	3.87e-05	2.037e-06	0.002087	0.0001099	missing.py:130(isna)
1	2.45e-05	2.45e-05	0.002078	0.002078	utils.py:5(<module>)
12	8.56e-05	7.133e-06	0.002076	0.000173	enum.py:366(__create__)
4983	0.001979	3.971e-07	0.002075	4.164e-07	~:0(<built-in method from_bytes>)
313/307	0.0002685	8.746e-07	0.002071	6.747e-06	data_structures.py:105(sticky_attribute_assignment)
1	0.001049	0.001049	0.002067	0.002067	xla_data_pb2.py:5(<module>)
204	0.0003275	1.605e-06	0.002063	1.011e-05	np_utils.py:210(np_doc_helper)
3677	0.002061	5.606e-07	0.002061	5.606e-07	<frozen importlib._bootstrap_external>:37(_relax_case)
1	1.65e-05	1.65e-05	0.002059	0.002059	__init__.py:4(<module>)
67	9.25e-05	1.381e-06	0.002056	3.069e-05	__init__.py:138(deserialize)
1	0.001197	0.001197	0.002051	0.002051	def_function.py:97(get_counter)
1	1.8e-05	1.8e-05	0.002045	0.002045	optimizer_v2.py:895(create_hypers)
8	0.001464	0.0001831	0.002041	0.0002551	variable_scope.py:2759(variable_creator_scope)
8152	0.002023	2.482e-07	0.002023	2.482e-07	_weakrefset.py:16(__init__)
1	2.51e-05	2.51e-05	0.002021	0.002021	text_vectorization.py:15(<module>)
1	1.76e-05	1.76e-05	0.002021	0.002021	data_flow_grad.py:16(<module>)
1	1.37e-05	1.37e-05	0.002018	0.002018	text.py:16(<module>)
1	0.0001747	0.0001747	0.002015	0.002015	toco_flags_pb2.py:5(<module>)
242	0.001958	8.093e-06	0.002011	8.311e-06	dataset.py:282(shape)
1	2.16e-05	2.16e-05	0.002	0.002	<frozen importlib._bootstrap_external>:850(set_data)
1	9.8e-06	9.8e-06	0.001998	0.001998	escprober.py:28(<module>)
1	1.38e-05	1.38e-05	0.001995	0.001995	filepost.py:1(<module>)
1	2.7e-05	2.7e-05	0.001992	0.001992	gen_set_ops.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.08e-05	1.08e-05	0.001991	0.001991	imperative_grad.py:15(<module>)
19	0.0005316	2.798e-05	0.00199	0.0001047	missing.py:193(_isna_ndarraylike)
1	0.0001617	0.0001617	0.001988	0.001988	step_stats_pb2.py:5(<module>)
1	3.65e-05	3.65e-05	0.001986	0.001986	fractions.py:4(<module>)
1	5.4e-06	5.4e-06	0.001984	0.001984	self_check.py:16(<module>)
1	5.92e-05	5.92e-05	0.001983	0.001983	gen_sparse_csr_matrix_ops.py:4(<module>)
1	1.56e-05	1.56e-05	0.001983	0.001983	transpiler.py:15(<module>)
5306	0.00198	3.731e-07	0.00198	3.731e-07	~:0(<method 'endswith' of 'str' objects>)
15	0.0001347	8.98e-06	0.001978	0.0001319	blocks.py:2396(__init__)
1	0.0002325	0.0002325	0.001977	0.001977	op_performance_data_pb2.py:5(<module>)
4	1.23e-05	3.075e-06	0.001975	0.0004937	templates.py:279(replace_as_expression)
5963	0.00123	2.063e-07	0.001972	3.308e-07	sre_parse.py:248(match)
1	9.5e-06	9.5e-06	0.001971	0.001971	rnn_cell_impl.py:22(<module>)
1	6.5e-06	6.5e-06	0.001969	0.001969	generic.py:11562(logical_func)
1	1.79e-05	1.79e-05	0.001962	0.001962	series.py:4224(_reduce)
1	4.97e-05	4.97e-05	0.001959	0.001959	GifImagePlugin.py:27(<module>)
1	9.2e-06	9.2e-06	0.001959	0.001959	signature_def_utils.py:18(<module>)
1	7.8e-05	7.8e-05	0.001956	0.001956	gen_state_ops.py:4(<module>)
218	0.0008852	4.061e-06	0.001956	8.972e-06	ops.py:1168(shape)
570	0.0008553	1.501e-06	0.001955	3.429e-06	tensor_shape.py:748(__init__)
222	0.0001863	8.392e-07	0.001955	8.804e-06	lock_util.py:130(__exit__)
194	0.001951	1.006e-05	0.001951	1.006e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_AddInput>)
938	0.0002149	2.291e-07	0.001942	2.07e-06	serialization.py:105(<lambda>)
1	3.4e-06	3.4e-06	0.001941	0.001941	iterator_ops.py:745(_next_)
1	0.000116	0.000116	0.001939	0.001939	__init__.py:4(<module>)
1	2.09e-05	2.09e-05	0.001938	0.001938	iterator_ops.py:717(_next_internal)
1	4.98e-05	4.98e-05	0.001937	0.001937	v2_compat.py:15(<module>)
1	9.44e-05	9.44e-05	0.00193	0.00193	strings.py:1(<module>)
1	4.5e-06	4.5e-06	0.00193	0.00193	blas.py:3(<module>)
10	1.95e-05	1.95e-06	0.001928	0.0001928	strings.py:121(_na_map)
1697	0.0005389	3.176e-07	0.001925	1.134e-06	__init__.py:422(<genexpr>)
1	4.43e-05	4.43e-05	0.001922	0.001922	save.py:15(<module>)
1464	0.001922	1.313e-06	0.001922	1.313e-06	~:0(<method 'match' of '_sre.SRE_Pattern' objects>)
1	6.59e-05	6.59e-05	0.001918	0.001918	adadelta.py:16(<module>)
1	0.001077	0.001077	0.001913	0.001913	__init__.py:4(<module>)
36	0.0003958	1.099e-05	0.001903	5.286e-05	series.py:398(_set_axis)
20	9.84e-05	4.92e-06	0.001892	9.462e-05	base_layer.py:2623(_set_connectivity_metadata)
594	0.001341	2.257e-06	0.001891	3.183e-06	context.py:797(_mode)
249/128	0.0002261	1.766e-06	0.001886	1.474e-05	layer_utils.py:461(wrapped)
1	1.4e-05	1.4e-05	0.001884	0.001884	metrics.py:16(<module>)
62	0.001247	2.011e-05	0.001881	3.035e-05	blocks.py:237(mgr_locs)
1	2.2e-05	2.2e-05	0.001879	0.001879	training.py:225(__init__)
1	7.6e-05	7.6e-05	0.001876	0.001876	multi_worker_test_base.py:15(<module>)
1	4.23e-05	4.23e-05	0.001876	0.001876	cookies.py:127(<module>)
1	2.04e-05	2.04e-05	0.001874	0.001874	export_utils.py:15(<module>)
1	4.2e-05	4.2e-05	0.001872	0.001872	managers.py:1(<module>)
1	6.7e-06	6.7e-06	0.001868	0.001868	data_adapter.py:956(select_data_adapter)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	4.59e-05	4.59e-06	0.001863	0.0001863	strings.py:203(_map_object)
1	1.27e-05	1.27e-05	0.001858	0.001858	checkpoint_ops.py:15(<module>)
1	2.73e-05	2.73e-05	0.001852	0.001852	tarfile.py:30(<module>)
2025	0.001851	9.14e-07	0.001851	9.14e-07	sre_parse.py:111(__init__)
1	7.6e-06	7.6e-06	0.001848	0.001848	break_statements.py:183(transform)
1	0.0001785	0.0001785	0.001846	0.001846	core.py:21(<module>)
2652	0.001846	6.962e-07	0.001846	6.962e-07	<frozen importlib._bootstrap>:311(__enter__)
8509	0.001846	2.169e-07	0.001846	2.169e-07	~:0(<built-in method nt.fspath>)
1	2.6e-05	2.6e-05	0.001844	0.001844	data_adapter.py:958(<listcomp>)
1	1.27e-05	1.27e-05	0.001842	0.001842	resampling.py:15(<module>)
1	6.4e-06	6.4e-06	0.001842	0.001842	summary.py:15(<module>)
242/17	0.0004583	2.696e-05	0.00184	0.0001083	ast.py:255(generic_visit)
70	5.16e-05	7.371e-07	0.001837	2.624e-05	ragged_dispatch.py:110(__init__)
1	0.0001426	0.0001426	0.001836	0.001836	__init__.py:152(<module>)
815	0.0002465	3.025e-07	0.001836	2.253e-06	typing.py:800(<genexpr>)
1	5.44e-05	5.44e-05	0.001833	0.001833	tpu_embedding_v2_utils.py:15(<module>)
10606	0.001832	1.727e-07	0.001832	1.727e-07	<frozen importlib._bootstrap>:321(<genexpr>)
1	1.94e-05	1.94e-05	0.001828	0.001828	well_known_types.py:39(<module>)
1	6.2e-06	6.2e-06	0.001822	0.001822	__init__.py:4(<module>)
3	0.001818	0.0006061	0.001818	0.0006061	~:0(<built-in method nt.open>)
451	0.0001942	4.306e-07	0.001818	4.031e-06	nest.py:198(__yield_value)
1	0.0007995	0.0007995	0.001815	0.001815	hlo_pb2.py:5(<module>)
1	2.51e-05	2.51e-05	0.001815	0.001815	__init__.py:7(<module>)
2870	0.001795	6.254e-07	0.001813	6.317e-07	~:0(<method 'update' of 'dict' objects>)
1	5.96e-05	5.96e-05	0.001812	0.001812	gen_sdca_ops.py:4(<module>)
1	0.0001616	0.0001616	0.001809	0.001809	<frozen importlib._bootstrap_external>:106(__write_atomic)
651	0.0006487	9.965e-07	0.001805	2.773e-06	tf_logging.py:210(vlog)
1	1.05e-05	1.05e-05	0.001804	0.001804	__init__.py:4(<module>)
134	0.0002423	1.808e-06	0.001804	1.346e-05	qual_names.py:216(visit_Name)
1	3.01e-05	3.01e-05	0.001796	0.001796	constraints.py:17(<module>)
1	3.66e-05	3.66e-05	0.001794	0.001794	category.py:1(<module>)
1	9.3e-06	9.3e-06	0.001787	0.001787	pretty_printer.py:15(<module>)
2185	0.001787	8.18e-07	0.001787	8.18e-07	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationOpTyp
1	6.8e-06	6.8e-06	0.001785	0.001785	charsetgroupprober.py:28(<module>)
1	7.8e-06	7.8e-06	0.001779	0.001779	__init__.py:4(<module>)
14	1.87e-05	1.336e-06	0.001778	0.000127	init_ops.py:111(__call__)
2	4.5e-06	2.25e-06	0.001777	0.0008883	dataset_ops.py:578(from_tensors)
1	0.001651	0.001651	0.001775	0.001775	base.py:38(is_hdf5)
1	3.8e-06	3.8e-06	0.001773	0.001773	call_trees.py:211(transform)
2	3.23e-05	1.615e-05	0.001772	0.0008861	dataset_ops.py:3134(__init__)
12	4.06e-05	3.383e-06	0.00177	0.0001475	frame.py:3095(iset_item)
222	0.0006048	2.724e-06	0.001768	7.965e-06	lock_util.py:98(release)
1	0.001766	0.001766	0.001766	0.001766	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextSyncExecutors:
1	3.54e-05	3.54e-05	0.00175	0.00175	__init__.py:4(<module>)
1	1.19e-05	1.19e-05	0.001749	0.001749	__init__.py:4(<module>)
2	4.47e-05	2.235e-05	0.001746	0.0008728	managers.py:1171(insert)
1	4e-06	4e-06	0.001746	0.001746	dataset_ops.py:615(from_tensor_slices)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
16	0.001745	0.0001091	0.001745	0.0001091	~:0(<method 'astype' of 'numpy.ndarray' objects>)
21	0.0001341	6.386e-06	0.001743	8.301e-05	tf_utils.py:460(get_tensor_spec)
1	8.43e-05	8.43e-05	0.001742	0.001742	_init__.py:57(<module>)
1	3.86e-05	3.86e-05	0.001742	0.001742	dataset_ops.py:3153(_init_)
1	9.19e-05	9.19e-05	0.001741	0.001741	_init__.py:57(<module>)
1	1.15e-05	1.15e-05	0.001741	0.001741	xmlreader.py:2(<module>)
1	2.24e-05	2.24e-05	0.00174	0.00174	missing.py:3(<module>)
1	0.0009038	0.0009038	0.001736	0.001736	execute.py:223(make_tensor)
1	5.93e-05	5.93e-05	0.001731	0.001731	datetimes.py:1(<module>)
577	0.0003429	5.943e-07	0.001731	3e-06	typing.py:342(_type_vars)
910	0.001729	1.9e-06	0.001729	1.9e-06	~:0(<method 'splitlines' of 'str' objects>)
3	0.0001846	6.153e-05	0.001727	0.0005755	common.py:152(get_filepath_or_buffer)
1	2.1e-05	2.1e-05	0.001727	0.001727	_init__.py:4(<module>)
2	9.5e-06	4.75e-06	0.001721	0.0008604	function.py:2592(canonicalize_function_inputs)
3063	0.001721	5.619e-07	0.001721	5.619e-07	~:0(<built-in method _imp.is_frozen>)
30	0.0002203	7.343e-06	0.001719	5.731e-05	tf_inspect.py:260(getcallargs)
1	2.58e-05	2.58e-05	0.001711	0.001711	parser.py:366(unparse)
4	1.88e-05	4.7e-06	0.001711	0.0004278	function.py:2730(_convert_numpy_inputs)
1	9.05e-05	9.05e-05	0.001707	0.001707	tensor_tracer_flags.py:15(<module>)
1	3.55e-05	3.55e-05	0.001705	0.001705	initializers_v2.py:16(<module>)
1	2.95e-05	2.95e-05	0.001702	0.001702	spectral_ops.py:15(<module>)
74	0.0001445	1.953e-06	0.001702	2.301e-05	constant_op.py:348(_tensor_shape_tensor_conversion_function)
11	1.46e-05	1.327e-06	0.001698	0.0001543	base.py:4123(_can_hold_identifiers_and_holds_name)
516	0.0002723	5.277e-07	0.001696	3.286e-06	re.py:169(match)
5	8.5e-06	1.7e-06	0.001692	0.0003385	six.py:114(_resolve)
1	1.69e-05	1.69e-05	0.00169	0.00169	decoder.py:2(<module>)
573	0.001291	2.253e-06	0.001685	2.94e-06	nest.py:203(_yield_sorted_items)
5	3.5e-06	7e-07	0.00168	0.0003361	activity.py:655(visit_withitem)
1	0.0001796	0.0001796	0.001677	0.001677	rewriter_config_pb2.py:5(<module>)
1	2.74e-05	2.74e-05	0.001677	0.001677	tensor_spec.py:15(<module>)
1	3.9e-06	3.9e-06	0.001677	0.001677	normalization.py:17(<module>)
441	0.000571	1.295e-06	0.001677	3.802e-06	enum.py:797(__or__)
20281	0.001676	8.266e-08	0.001676	8.266e-08	inspect.py:2502(name)
1	1.26e-05	1.26e-05	0.001672	0.001672	_init__.py:4(<module>)
1	0.0001841	0.0001841	0.001668	0.001668	strings.py:2075(StringMethods)
1	5.2e-06	5.2e-06	0.001665	0.001665	functional.py:1095(connect_ancillary_layers)
1	2.86e-05	2.86e-05	0.001659	0.001659	functional.py:1099(<listcomp>)
1	2.4e-06	2.4e-06	0.001657	0.001657	dataset_ops.py:1030(range)
6/3	2.53e-05	8.433e-06	0.001656	0.000552	ast3.py:50(visit_FunctionDef)
8139	0.001656	2.034e-07	0.001656	2.034e-07	_weakrefset.py:52(_commit_removals)
1	2.13e-05	2.13e-05	0.001655	0.001655	dataset_ops.py:3730(_init_)
1	1.97e-05	1.97e-05	0.001655	0.001655	api.py:237(initial_analysis)
1	1.18e-05	1.18e-05	0.001654	0.001654	batch_ops.py:16(<module>)
1	6.6e-05	6.6e-05	0.001653	0.001653	_init__.py:4(<module>)
1	1.99e-05	1.99e-05	0.001652	0.001652	indexing.py:1208(_get_listlike_indexer)
232	0.0003502	1.509e-06	0.001648	7.103e-06	np_export.py:28(np_export)
1	2.38e-05	2.38e-05	0.001647	0.001647	multi_process_lib.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7.3e-06	7.3e-06	0.001639	0.001639	message.py:105(Message)
511	0.0007437	1.455e-06	0.001639	3.208e-06	enum.py:70(__setitem__)
1	5.6e-06	5.6e-06	0.001638	0.001638	summary.py:19(<module>)
1	5.49e-05	5.49e-05	0.001633	0.001633	__init__.py:78(<module>)
1	4.71e-05	4.71e-05	0.001627	0.001627	cast.py:3(<module>)
1	0.001544	0.001544	0.001618	0.001618	~:0(<method 'readlines' of '_io._IOBase' objects>)
15	3.07e-05	2.047e-06	0.001614	0.0001076	construction.py:520(_try_cast)
2	4.49e-05	2.245e-05	0.00161	0.000805	inspect.py:760(findsource)
1	2.77e-05	2.77e-05	0.001606	0.001606	adapters.py:9(<module>)
1	9.3e-06	9.3e-06	0.001605	0.001605	dense_features_v2.py:15(<module>)
1	8.8e-06	8.8e-06	0.001599	0.001599	__init__.py:4(<module>)
1	4.2e-06	4.2e-06	0.001599	0.001599	__init__.py:11(<module>)
1	5.38e-05	5.38e-05	0.001598	0.001598	align.py:3(<module>)
3109	0.001597	5.138e-07	0.001597	5.138e-07	<frozen importlib._bootstrap>:143(__init__)
1	2.2e-06	2.2e-06	0.001594	0.001594	data_adapter.py:384(grab_batch)
1	7.21e-05	7.21e-05	0.001589	0.001589	gen_resource_variable_ops.py:4(<module>)
1	1.97e-05	1.97e-05	0.001589	0.001589	dis.py:1(<module>)
1	2.16e-05	2.16e-05	0.001588	0.001588	subprocess.py:42(<module>)
1	6.8e-06	6.8e-06	0.001587	0.001587	__init__.py:8(<module>)
17/13	6.91e-05	5.315e-06	0.001586	0.000122	ast3.py:114(visit_Call)
1	3.9e-06	3.9e-06	0.001581	0.001581	nanops.py:396(nanany)
1	5.76e-05	5.76e-05	0.00158	0.00158	error_codes_pb2.py:5(<module>)
1	3.3e-06	3.3e-06	0.001578	0.001578	data_adapter.py:385(<lambda>)
1	6.5e-06	6.5e-06	0.001571	0.001571	array_ops.py:4726(gather)
1	1.7e-05	1.7e-05	0.001564	0.001564	rnn.py:18(<module>)
4	1.67e-05	4.175e-06	0.001564	0.000391	~:0(<method 'any' of 'numpy.ndarray' objects>)
1	2.07e-05	2.07e-05	0.001563	0.001563	origin_info.py:271(resolve_entity)
1	1.27e-05	1.27e-05	0.00156	0.00156	gen_array_ops.py:3732(gather_v2)
1	5.3e-06	5.3e-06	0.00156	0.00156	collective_ops.py:15(<module>)
1	8.2e-06	8.2e-06	0.001559	0.001559	graph_util.py:17(<module>)
26	1.5e-05	5.769e-07	0.001557	5.988e-05	_basic.py:16(dispatch)
2489	0.001556	6.249e-07	0.001556	6.249e-07	<frozen importlib._bootstrap_external>:800(__init__)
4617	0.001076	2.331e-07	0.001553	3.365e-07	typing.py:1089(__eq__)
1	1.3e-05	1.3e-05	0.001552	0.001552	files.py:220(File)
732	0.0001953	2.668e-07	0.00155	2.118e-06	typing.py:1107(<genexpr>)
1	1.55e-05	1.55e-05	0.001549	0.001549	__init__.py:16(<module>)
4796	0.001154	2.406e-07	0.001549	3.231e-07	inspect.py:159(isfunction)
4	4.4e-06	1.1e-06	0.001547	0.0003868	_methods.py:53(any)
247	0.0001289	5.219e-07	0.001545	6.257e-06	ops.py:423(shape)
26	4.93e-05	1.896e-06	0.001542	5.93e-05	_backend.py:93(generate_multimethod)
1	1.25e-05	1.25e-05	0.001529	0.001529	__init__.py:4(<module>)
1	5.24e-05	5.24e-05	0.001528	0.001528	__init__.py:78(<module>)
1	1.15e-05	1.15e-05	0.001527	0.001527	exponential.py:15(<module>)
639	0.001339	2.095e-06	0.001524	2.385e-06	ops.py:1041(dtype)
1	1.45e-05	1.45e-05	0.001517	0.001517	models.py:1(<module>)
1	5.2e-06	5.2e-06	0.001517	0.001517	continue_statements.py:163(transform)
4	9.12e-05	2.28e-05	0.001516	0.0003789	cfg.py:221(visit_internal)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
5	0.001515	0.000303	0.001515	0.000303	~:0(<LUT>)
1	4.65e-05	4.65e-05	0.001513	0.001513	readers.py:15(<module>)
1	2.3e-05	2.3e-05	0.001512	0.001512	mixed_precision.py:15(<module>)
12	4.7e-06	3.917e-07	0.001512	0.000126	abc.py:194(<genexpr>)
1	8.9e-06	8.9e-06	0.001507	0.001507	training.py:296(_init_batch_counters)
22	5.72e-05	2.6e-06	0.001506	6.846e-05	_init__.py:401(_flex_method_SERIES)
1	0.0001035	0.0001035	0.001505	0.001505	tpu_embedding_configuration_pb2.py:5(<module>)
1	1.06e-05	1.06e-05	0.001504	0.001504	charset.py:6(<module>)
1	7.6e-06	7.6e-06	0.001504	0.001504	_init__.py:4(<module>)
1	0.0002468	0.0002468	0.001501	0.001501	base.py:2007(is_all_dates)
71	0.0002919	4.111e-06	0.001499	2.111e-05	ops.py:3924(_get_op_def)
1	2.77e-05	2.77e-05	0.001496	0.001496	feature_column_v2.py:15(<module>)
1	0.000139	0.000139	0.001495	0.001495	langbulgarianmodel.py:4(<module>)
3	0.0007583	0.0002528	0.001493	0.0004976	common.py:49(is_url)
1	2.45e-05	2.45e-05	0.001492	0.001492	_init__.py:4(<module>)
2	0.001006	0.0005028	0.001489	0.0007443	~:0(<pandas._libs.lib.clean_index_list>)
1	3.96e-05	3.96e-05	0.001489	0.001489	gen_count_ops.py:4(<module>)
1	2.3e-05	2.3e-05	0.00148	0.00148	excel.py:3(<module>)
1	3.19e-05	3.19e-05	0.001479	0.001479	v2_compat.py:42(enable_v2_behavior)
1	1.18e-05	1.18e-05	0.001477	0.001477	_init__.py:9(<module>)
1358/1352	0.001347	9.96e-07	0.001477	1.093e-06	module_wrapper.py:154(__getattribute__)
1	7.9e-06	7.9e-06	0.001476	0.001476	parsing_config.py:57(RaggedFeature)
119	0.0003687	3.098e-06	0.001475	1.24e-05	ops.py:2357(inputs)
1	0.0007563	0.0007563	0.001474	0.001474	_init__.py:4(<module>)
1	1.51e-05	1.51e-05	0.001473	0.001473	composite_tensor.py:15(<module>)
1	5.1e-06	5.1e-06	0.00147	0.00147	_init__.py:4(<module>)
246	0.0005405	2.197e-06	0.001467	5.963e-06	ntpath.py:75(join)
3	9.2e-06	3.067e-06	0.001463	0.0004877	variables.py:66(getter)
222	0.0001276	5.748e-07	0.001463	6.591e-06	lock_util.py:127(__enter__)
1	1.06e-05	1.06e-05	0.00146	0.00146	base.py:210(HLObject)
1596	0.0007315	4.583e-07	0.00146	9.15e-07	compat.py:114(as_str)
3	9.5e-06	3.167e-06	0.001454	0.0004846	distribute_lib.py:3330(creator)
1	9.6e-06	9.6e-06	0.00145	0.00145	_init__.py:4(<module>)
1	1.42e-05	1.42e-05	0.001446	0.001446	distribute_options.py:15(<module>)
1	6.6e-05	6.6e-05	0.001441	0.001441	example_pb2.py:5(<module>)
1	1.1e-05	1.1e-05	0.001441	0.001441	dumping_wrapper.py:15(<module>)
1	4.2e-06	4.2e-06	0.001441	0.001441	gen_dataset_ops.py:5381(range_dataset)
1	4.74e-05	4.74e-05	0.00144	0.00144	multi.py:1(<module>)
1	2.9e-05	2.9e-05	0.001438	0.001438	parse.py:28(<module>)
1	7.3e-06	7.3e-06	0.001437	0.001437	_init__.py:5(<module>)
13035	0.001435	1.101e-07	0.001435	1.101e-07	~:0(<method 'isidentifier' of 'str' objects>)
136/3	0.000146	4.867e-05	0.001434	0.000478	origin_info.py:212(visit)
1	2.02e-05	2.02e-05	0.001432	0.001432	_init__.py:7(<module>)
1	8e-06	8e-06	0.00143	0.00143	pickle.py:1(<module>)
1	2.99e-05	2.99e-05	0.001429	0.001429	all_renames_v2.py:15(<module>)
1	8.95e-05	8.95e-05	0.001424	0.001424	_init__.py:57(<module>)
1	3.3e-05	3.3e-05	0.001423	0.001423	_init__.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.9e-05	1.9e-05	0.001422	0.001422	signature_serialization.py:15(<module>)
4	0.00141	0.0003525	0.001417	0.0003542	base.py:554(_engine)
1	1.14e-05	1.14e-05	0.001417	0.001417	common.py:1(<module>)
89	0.0003424	3.847e-06	0.001417	1.592e-05	ops.py:446(_api_shape)
4	1.46e-05	3.65e-06	0.001414	0.0003536	base_layer.py:2494(_handle_weight_regularization)
1	3.88e-05	3.88e-05	0.001412	0.001412	response.py:1(<module>)
20	8.92e-05	4.46e-06	0.001404	7.021e-05	base_layer.py:3053(_set_save_spec)
184	0.0009938	5.401e-06	0.0014	7.61e-06	tensor_shape.py:1193(as_proto)
29	3.63e-05	1.252e-06	0.0014	4.827e-05	base_layer.py:2974(_call_fn_args)
1	8.2e-06	8.2e-06	0.001399	0.001399	_init__.py:9(<module>)
1	1.97e-05	1.97e-05	0.001397	0.001397	_init__.py:8(<module>)
1	4.8e-06	4.8e-06	0.001397	0.001397	_init__.py:1(<module>)
1	1.56e-05	1.56e-05	0.001396	0.001396	embeddings.py:16(<module>)
9	3.59e-05	3.989e-06	0.001393	0.0001548	def_function.py:1590(decorated)
4	3e-05	7.5e-06	0.001391	0.0003477	base_layer.py:1482(add_loss)
18	2.75e-05	1.528e-06	0.001391	7.727e-05	variables.py:55(visit_Name)
1	9.2e-06	9.2e-06	0.00139	0.00139	_init__.py:4(<module>)
1	4.6e-05	4.6e-05	0.001389	0.001389	_init__.py:78(<module>)
21	3.1e-05	1.476e-06	0.001389	6.614e-05	<frozen importlib._bootstrap>:728(create_module)
1	7e-06	7e-06	0.001388	0.001388	_init__.py:4(<module>)
647/577	0.0008041	1.394e-06	0.001388	2.406e-06	typing.py:336(_get_type_vars)
1	2.52e-05	2.52e-05	0.001387	0.001387	gen_dataset_ops.py:2557(iterator_get_next)
1	4.26e-05	4.26e-05	0.001386	0.001386	_init__.py:4(<module>)
1	1.28e-05	1.28e-05	0.001383	0.001383	sutils.py:2(<module>)
1	1.84e-05	1.84e-05	0.00138	0.00138	tfprof_logger.py:18(<module>)
26	0.0003605	1.387e-05	0.001379	5.304e-05	_backend.py:225(get_defaults)
1	3.86e-05	3.86e-05	0.001378	0.001378	utils.py:4(<module>)
40	0.000164	4.1e-06	0.001378	3.444e-05	base_layer.py:2405(_maybe_cast_inputs)
1	1.6e-05	1.6e-05	0.001375	0.001375	tempfile.py:524(NamedTemporaryFile)
1459	0.001374	9.415e-07	0.001374	9.415e-07	dtypes.py:71(_is_ref_dtype)
1	6.86e-05	6.86e-05	0.001369	0.001369	_init__.py:4(<module>)
12	5.26e-05	4.383e-06	0.001361	0.0001134	generic.py:3570(_iset_item)
444	0.00136	3.064e-06	0.00136	3.064e-06	~:0(<method 'ByteSize' of 'google.protobuf.pyext._message.CMessage' objects>)
1	4.34e-05	4.34e-05	0.001358	0.001358	function.py:19(<module>)
7	1.73e-05	2.471e-06	0.001358	0.0001941	math_ops.py:1489(_mul_dispatch)
1	3.41e-05	3.41e-05	0.001356	0.001356	mirrored_run.py:15(<module>)
1	1.1e-05	1.1e-05	0.001356	0.001356	learning_rate_decay.py:15(<module>)
1	0.0001739	0.0001739	0.001355	0.001355	rewriter_config_pb2.py:5(<module>)
1	1.31e-05	1.31e-05	0.001352	0.001352	resource_variable_ops.py:827(assign_add)
1	2.81e-05	2.81e-05	0.001351	0.001351	constructor.py:3(<module>)
1	9.2e-06	9.2e-06	0.001351	0.001351	_init__.py:4(<module>)
21	0.001348	6.417e-05	0.001348	6.417e-05	~:0(<built-in method _imp.create_builtin>)
1	8.9e-06	8.9e-06	0.001348	0.001348	call_trees.py:108(visit_FunctionDef)
90	0.0001589	1.766e-06	0.001347	1.497e-05	typing.py:222(_init_)
1	1.29e-05	1.29e-05	0.001344	0.001344	dataset_ops.py:360(_apply_options)
1	7e-06	7e-06	0.001341	0.001341	loss_scale.py:19(<module>)
1	1.68e-05	1.68e-05	0.00134	0.00134	win.py:8(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.34e-05	1.34e-05	0.001337	0.001337	laplace.py:15(<module>)
222	0.0005287	2.382e-06	0.001335	6.016e-06	lock_util.py:88(acquire)
3081	0.0006681	2.168e-07	0.001335	4.334e-07	<frozen importlib._bootstrap>:707(find_spec)
16	0.0001053	6.581e-06	0.001333	8.332e-05	function.py:2319(from_function_and_signature)
33	0.0001982	6.006e-06	0.001331	4.032e-05	six.py:866(wrapper)
1	3.71e-05	3.71e-05	0.00133	0.00133	_init__.py:4(<module>)
1	8.9e-06	8.9e-06	0.001329	0.001329	_init__.py:9(<module>)
222	0.0005274	2.376e-06	0.001329	5.987e-06	ops.py:4505(_apply_device_functions)
243	0.0004177	1.719e-06	0.001329	5.471e-06	sre_compile.py:376(_mk_bitmap)
1	7.4e-06	7.4e-06	0.001326	0.001326	ragged_util.py:18(<module>)
1697	0.0004652	2.741e-07	0.001324	7.801e-07	_init__.py:420(<genexpr>)
1	5.07e-05	5.07e-05	0.001317	0.001317	gen_ragged_array_ops.py:4(<module>)
1	9.4e-06	9.4e-06	0.001317	0.001317	_init__.py:4(<module>)
1	7.1e-06	7.1e-06	0.001314	0.001314	dataset_ops.py:1141(prefetch)
342	0.001015	2.968e-06	0.001314	3.842e-06	typing.py:852(_next_in_mro)
12	3.04e-05	2.533e-06	0.001312	0.0001093	managers.py:1573(from_array)
612	0.001134	1.852e-06	0.001312	2.143e-06	_inspect.py:65(getargs)
1	4.7e-06	4.7e-06	0.001309	0.001309	_init__.py:4(<module>)
1	3.77e-05	3.77e-05	0.001307	0.001307	dataset_ops.py:4451(__init__)
1	1.02e-05	1.02e-05	0.001304	0.001304	_init__.py:4(<module>)
9	0.000105	1.167e-05	0.001301	0.0001446	def_function.py:463(__init__)
3	9.4e-06	3.133e-06	0.0013	0.0004334	cfg.py:245(visit_forward)
1	1.28e-05	1.28e-05	0.001299	0.001299	grpc_wrapper.py:15(<module>)
12	0.001026	8.552e-05	0.001298	0.0001082	managers.py:1052(iset)
1	8.4e-06	8.4e-06	0.001298	0.001298	_init__.py:4(<module>)
1	6.31e-05	6.31e-05	0.001296	0.001296	policy.py:15(<module>)
1	1.49e-05	1.49e-05	0.001296	0.001296	combinations.py:19(<module>)
1	1.41e-05	1.41e-05	0.001296	0.001296	index_lookup.py:15(<module>)
1	3.62e-05	3.62e-05	0.001293	0.001293	queue_runner_impl.py:16(<module>)
1	1.13e-05	1.13e-05	0.00129	0.00129	text_format.py:1229(Tokenizer)
1	0.0006354	0.0006354	0.001289	0.001289	_init__.py:4(<module>)
562/499	0.0003466	6.946e-07	0.001288	2.582e-06	optimizer_v2.py:785(__getattribute__)
1	7.26e-05	7.26e-05	0.001287	0.001287	gen_spectral_ops.py:4(<module>)
1	2.59e-05	2.59e-05	0.001284	0.001284	grouper.py:4(<module>)
1	7.3e-06	7.3e-06	0.001284	0.001284	code.py:3(<module>)
1	1.99e-05	1.99e-05	0.001283	0.001283	_init__.py:28(<module>)
1	8.7e-05	8.7e-05	0.001282	0.001282	batching.py:15(<module>)
1	6.99e-05	6.99e-05	0.00128	0.00128	groupby.py:1192(GroupBy)
1	9.5e-06	9.5e-06	0.001278	0.001278	_init__.py:16(<module>)
1	6e-06	6e-06	0.001278	0.001278	_init__.py:4(<module>)
147	0.0004252	2.893e-06	0.001277	8.685e-06	ops.py:6620(__enter__)
204	0.0003256	1.596e-06	0.001276	6.255e-06	np_utils.py:315(_add_np_doc)
1	2.53e-05	2.53e-05	0.001275	0.001275	_init__.py:7(<module>)
64/16	0.0003955	2.472e-05	0.001275	7.969e-05	nest.py:774(assert_shallow_structure)
675	0.001275	1.889e-06	0.001275	1.889e-06	_collections_abc.py:742(__iter__)
29	2.92e-05	1.007e-06	0.001273	4.389e-05	base_layer.py:2967(_call_full_argspec)
1	1.5e-06	1.5e-06	0.001271	0.001271	call_trees.py:126(visit_With)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7.73e-05	7.73e-05	0.00127	0.00127	multi.py:154(MultiIndex)
2	7.58e-05	3.79e-05	0.001269	0.0006344	generic.py:10266(_add_numeric_operations)
7	1.16e-05	1.657e-06	0.001269	0.0001812	math_ops.py:472(multiply)
1	1.51e-05	1.51e-05	0.001268	0.001268	_init_.py:4(<module>)
1	1.25e-05	1.25e-05	0.001268	0.001268	normalization_v1.py:15(<module>)
406	0.0002653	6.534e-07	0.001268	3.124e-06	ops.py:1966(<genexpr>)
1	2.31e-05	2.31e-05	0.001267	0.001267	_init_.py:4(<module>)
1	9.1e-06	9.1e-06	0.001265	0.001265	_init_.py:71(search_function)
118	0.0003983	3.375e-06	0.001265	1.072e-05	tensor_shape.py:1074(is_compatible_with)
1	1.4e-05	1.4e-05	0.001263	0.001263	manip_ops.py:15(<module>)
1	3.06e-05	3.06e-05	0.001261	0.001261	_init_.py:4(<module>)
1	8.6e-06	8.6e-06	0.001261	0.001261	compile_utils.py:369(_create_ordered_metrics)
390	0.0009104	2.334e-06	0.001261	3.233e-06	<frozen importlib._bootstrap_external>:1310(<setcomp>)
4	4.48e-05	1.12e-05	0.00126	0.0003151	inspect.py:680(getsourcefile)
920	0.0007955	8.647e-07	0.001259	1.368e-06	module_wrapper.py:208(__setattr__)
7	1.86e-05	2.657e-06	0.001257	0.0001796	gen_math_ops.py:6045(mul)
1	2.63e-05	2.63e-05	0.001255	0.001255	ragged_math_ops.py:15(<module>)
1	1.22e-05	1.22e-05	0.001255	0.001255	_init_.py:9(<module>)
84	0.0001713	2.039e-06	0.001255	1.494e-05	monitoring.py:353(get_cell)
1	0.0002978	0.0002978	0.001254	0.001254	parsers.py:1414(__init__)
2	7.7e-06	3.85e-06	0.001253	0.0006266	managers.py:1821(_simple_blockify)
176	0.0001589	9.028e-07	0.001253	7.119e-06	ops.py:3942(as_default)
1	3.11e-05	3.11e-05	0.00125	0.00125	_core.py:1(<module>)
134	0.0003184	2.376e-06	0.00125	9.325e-06	selections.py:244(__init__)
2652	0.001244	4.69e-07	0.001244	4.69e-07	<frozen importlib._bootstrap>:307(__init__)
54	0.0009547	1.768e-05	0.001242	2.3e-05	base.py:5659(maybe_extract_name)
1	2.18e-05	2.18e-05	0.00124	0.00124	encoder.py:65(<module>)
1	2.31e-05	2.31e-05	0.001239	0.001239	_init_.py:7(<module>)
1	2.19e-05	2.19e-05	0.001237	0.001237	_init_.py:4(<module>)
1	0.0001065	0.0001065	0.001234	0.001234	math_grad.py:15(<module>)
1	2.94e-05	2.94e-05	0.001234	0.001234	linear_operator_addition.py:15(<module>)
526	0.0007538	1.433e-06	0.001234	2.345e-06	anno.py:138(setanno)
1	1.74e-05	1.74e-05	0.001232	0.001232	values_util.py:15(<module>)
1	1.51e-05	1.51e-05	0.001232	0.001232	gen_dataset_ops.py:6739(tensor_slice_dataset)
1	5.76e-05	5.76e-05	0.001231	0.001231	_init_.py:4(<module>)
1	5.4e-06	5.4e-06	0.001229	0.001229	_init_.py:8(<module>)
1	0.001221	0.001221	0.001228	0.001228	group.py:412(__contains__)
1	1.34e-05	1.34e-05	0.001227	0.001227	_init_.py:11(<module>)
1	1.01e-05	1.01e-05	0.001224	0.001224	_init_.py:4(<module>)
669	0.0005006	7.483e-07	0.001222	1.827e-06	object_identity.py:137(__getitem__)
1	2.01e-05	2.01e-05	0.00122	0.00122	summary_op_util.py:15(<module>)
1	6e-06	6e-06	0.00122	0.00122	constructor.py:171(SafeConstructor)
1	7.8e-06	7.8e-06	0.001219	0.001219	result.py:1(<module>)
10	0.0009529	9.529e-05	0.001217	0.0001217	~:0(<pandas._libs.lib.map_infer_mask>)
1	1.9e-05	1.9e-05	0.001217	0.001217	_init_.py:11(<module>)
1	0.0002483	0.0002483	0.001212	0.001212	source_utils.py:15(<module>)
2	5.3e-06	2.65e-06	0.001211	0.0006054	<frozen importlib._bootstrap_external>:993(__iter__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.23e-05	3.23e-05	0.001209	0.001209	while_v2.py:21(<module>)
1	8.8e-06	8.8e-06	0.001209	0.001209	__init__.py:14(<module>)
106	0.000117	1.104e-06	0.001208	1.14e-05	ops.py:4331(_colocate_with_for_gradient)
4	2.72e-05	6.8e-06	0.001207	0.0003017	cast.py:1201(maybe_infer_to_datetimelike)
2	8.6e-06	4.3e-06	0.001205	0.0006024	<frozen importlib._bootstrap_external>:980(_recalculate)
10229	0.001205	1.178e-07	0.001205	1.178e-07	~:0(<built-in method sys._getframe>)
1	1.38e-05	1.38e-05	0.001201	0.001201	nccl_ops.py:15(<module>)
1	1.57e-05	1.57e-05	0.0012	0.0012	__init__.py:7(<module>)
1	2.2e-06	2.2e-06	0.001197	0.001197	__init__.py:1(<module>)
1	3.66e-05	3.66e-05	0.001194	0.001194	checkpoint_management.py:17(<module>)
1	1.22e-05	1.22e-05	0.001191	0.001191	topology.py:15(<module>)
1	3.22e-05	3.22e-05	0.001188	0.001188	__init__.py:4(<module>)
1	3.3e-06	3.3e-06	0.001188	0.001188	liveness.py:206(resolve)
1	3.29e-05	3.29e-05	0.001181	0.001181	tempfile.py:251(_mkstemp_inner)
1	1.62e-05	1.62e-05	0.00118	0.00118	scope.py:3(<module>)
83/1	9.26e-05	9.26e-05	0.001179	0.001179	liveness.py:121(visit)
1	1.64e-05	1.64e-05	0.001177	0.001177	__init__.py:5(<module>)
5	0.0001165	2.33e-05	0.001174	0.0002349	common.py:302(infer_compression)
1	1.75e-05	1.75e-05	0.001174	0.001174	sequence.py:16(<module>)
1	4.6e-06	4.6e-06	0.001172	0.001172	core.py:19(<module>)
1	1.35e-05	1.35e-05	0.001171	0.001171	__init__.py:5(<module>)
1	4.74e-05	4.74e-05	0.00117	0.00117	np_dtypes.py:15(<module>)
1	2.9e-06	2.9e-06	0.00117	0.00117	liveness.py:145(visit_FunctionDef)
310	0.0001731	5.584e-07	0.001168	3.769e-06	base.py:256(is_dtype)
1	3.6e-06	3.6e-06	0.001167	0.001167	liveness.py:131(_analyze_function)
1	4.2e-06	4.2e-06	0.001166	0.001166	ops.py:5798(enable_eager_execution)
1	7.7e-06	7.7e-06	0.001158	0.001158	cli_config.py:15(<module>)
3	1.56e-05	5.2e-06	0.001158	0.0003859	core.py:195(__init__)
1	2.21e-05	2.21e-05	0.001155	0.001155	__init__.py:4(<module>)
2147	0.001155	5.378e-07	0.001155	5.378e-07	~:0(<method 'FindFieldByName' of 'google.protobuf.pyext._message.Descriptor
1	1.47e-05	1.47e-05	0.001154	0.001154	ops.py:5885(enable_eager_execution_internal)
41	0.0001298	3.166e-06	0.001154	2.815e-05	base_layer.py:3278(_in_functional_construction_mode)
1	4.7e-06	4.7e-06	0.001153	0.001153	__init__.py:4(<module>)
1	5.3e-06	5.3e-06	0.001152	0.001152	pooling.py:17(<module>)
2/1	5.3e-06	5.3e-06	0.001151	0.001151	return_statements.py:277(_visit_statement_block)
1	5.1e-06	5.1e-06	0.001151	0.001151	__init__.py:4(<module>)
1	4.63e-05	4.63e-05	0.001146	0.001146	gen_functional_ops.py:4(<module>)
26	0.001063	4.088e-05	0.001144	4.4e-05	~:0(<pandas._libs.lib.infer_dtype>)
7	2.08e-05	2.971e-06	0.001144	0.0001634	gen_math_ops.py:298(add)
13	0.0002775	2.135e-05	0.001143	8.792e-05	reaching_definitions.py:123(visit_node)
1	8.6e-05	8.6e-05	0.001142	0.001142	gen_random_ops.py:4(<module>)
1	4.5e-06	4.5e-06	0.001142	0.001142	__init__.py:4(<module>)
1	4.04e-05	4.04e-05	0.001138	0.001138	custom_gradient.py:15(<module>)
1738	0.001138	6.545e-07	0.001138	6.545e-07	functools.py:74(wraps)
2	8.1e-06	4.05e-06	0.001135	0.0005673	ast3.py:96(visit_With)
1	0.0006854	0.0006854	0.001134	0.001134	context.py:349(__init__)
1	8.81e-05	8.81e-05	0.001134	0.001134	TiffImagePlugin.py:41(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.05e-05	1.05e-05	0.001134	0.001134	__init__.py:8(<module>)
34	0.0001104	3.247e-06	0.001134	3.334e-05	qual_names.py:221(visit_Attribute)
1	4.75e-05	4.75e-05	0.001133	0.001133	gen_summary_ops.py:4(<module>)
1	2.33e-05	2.33e-05	0.001133	0.001133	tpu_embedding_v2.py:94(TPUEmbedding)
1	2.82e-05	2.82e-05	0.001132	0.001132	cond_v2.py:20(<module>)
1	2.7e-05	2.7e-05	0.00113	0.00113	gpu_util.py:15(<module>)
4	1.18e-05	2.95e-06	0.00113	0.0002826	base.py:954(to_native_types)
1	2.78e-05	2.78e-05	0.001129	0.001129	printing.py:3(<module>)
23	4.1e-05	1.783e-06	0.001127	4.9e-05	abc.py:151(register)
1	2.75e-05	2.75e-05	0.001126	0.001126	poolmanager.py:1(<module>)
2878	0.0007894	2.743e-07	0.001123	3.903e-07	enum.py:581(__hash__)
1	1.76e-05	1.76e-05	0.001121	0.001121	parameter_server_strategy.py:15(<module>)
1	1.16e-05	1.16e-05	0.001121	0.001121	__init__.py:5(<module>)
12	0.0003614	3.012e-05	0.00112	9.337e-05	tensor_util.py:361(make_tensor_proto)
1	3.6e-06	3.6e-06	0.00112	0.00112	_optional.py:61(import_optional_dependency)
1	2.16e-05	2.16e-05	0.001119	0.001119	relativedelta.py:2(<module>)
706	0.001119	1.586e-06	0.001119	1.586e-06	~:0(<method 'expandtabs' of 'str' objects>)
684	0.0006117	8.943e-07	0.001118	1.635e-06	compat.py:64(as_bytes)
1	6.71e-05	6.71e-05	0.001114	0.001114	strategy_combinations.py:15(<module>)
251	0.001114	4.438e-06	0.001114	4.438e-06	c_api_util.py:204(tf_output)
1	1.27e-05	1.27e-05	0.001112	0.001112	user_ops.py:16(<module>)
7	5.01e-05	7.157e-06	0.001112	0.0001589	function.py:3783(decorated)
1	5.09e-05	5.09e-05	0.001111	0.001111	gen_special_math_ops.py:4(<module>)
94	7.79e-05	8.287e-07	0.001111	1.182e-05	keras_tensor.py:51(keras_tensors_enabled)
1	2.45e-05	2.45e-05	0.001111	0.001111	__init__.py:7(<module>)
1	0.001106	0.001106	0.001106	0.001106	base.py:66(default_lapl)
1	1.28e-05	1.28e-05	0.001106	0.001106	gen_math_ops.py:7156(_range)
104	0.001106	1.064e-05	0.001106	1.064e-05	base.py:85(is_empty_dataspace)
1	6.7e-06	6.7e-06	0.001105	0.001105	gen_dataset_ops.py:5131(parallel_map_dataset_v2)
89	0.000213	2.393e-06	0.001105	1.242e-05	monitoring.py:138(get_cell)
1	1.07e-05	1.07e-05	0.001104	0.001104	__init__.py:5(<module>)
2	7e-06	3.5e-06	0.001101	0.0005506	monitoring.py:290(__init__)
1	6.5e-06	6.5e-06	0.0011	0.0011	return_statements.py:319(visit_With)
1	6.2e-06	6.2e-06	0.001099	0.001099	__init__.py:2(<module>)
4	2.29e-05	5.725e-06	0.001097	0.0002742	base.py:984(_format_native_types)
64	0.0003488	5.45e-06	0.001095	1.712e-05	tape.py:108(variable_accessed)
1	1.21e-05	1.21e-05	0.00109	0.00109	__init__.py:8(<module>)
1	1.16e-05	1.16e-05	0.00109	0.00109	helpers.py:3(<module>)
1	7.4e-06	7.4e-06	0.001088	0.001088	_ni_docstrings.py:1(<module>)
2	0.001081	0.0005404	0.001081	0.0005404	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringNewStringC>)
1	9.6e-06	9.6e-06	0.00108	0.00108	string_lookup_v1.py:15(<module>)
41	0.0002429	5.924e-06	0.00108	2.633e-05	input_spec.py:159(assert_input_compatibility)
1	1.03e-05	1.03e-05	0.001078	0.001078	training.py:2497(validate_compile)
3158	0.0008257	2.615e-07	0.001076	3.407e-07	sre_parse.py:171(append)
1	1.1e-05	1.1e-05	0.001074	0.001074	activity.py:18(<module>)
1	0.0004801	0.0004801	0.001073	0.001073	tfprof_log_pb2.py:5(<module>)
14680	0.001073	7.308e-08	0.001073	7.308e-08	inspect.py:2506(default)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.4e-06	6.4e-06	0.001072	0.001072	kernels.py:15(<module>)
66	0.0002107	3.192e-06	0.001072	1.625e-05	base.py:913(_handle_deferred_dependencies)
2	5.9e-06	2.95e-06	0.001072	0.0005359	ast3.py:402(gast_to_ast)
12	2.04e-05	1.7e-06	0.001071	8.929e-05	generic.py:5199(_protect_consolidate)
20	3.89e-05	1.945e-06	0.00107	5.352e-05	keras_tensor.py:596(keras_tensor_from_tensor)
3	1.13e-05	3.767e-06	0.001069	0.0003563	data_adapter.py:233(can_handle)
1	0.00054	0.00054	0.001068	0.001068	test_log_pb2.py:5(<module>)
14	0.0002393	1.709e-05	0.001067	7.621e-05	dataset_ops.py:190(__init__)
1	4e-06	4e-06	0.001064	0.001064	__init__.py:4(<module>)
1	3.5e-06	3.5e-06	0.001063	0.001063	__init__.py:1(<module>)
1	3e-06	3e-06	0.001062	0.001062	reaching_fndefs.py:170(resolve)
1	1.09e-05	1.09e-05	0.001061	0.001061	fields.py:1(<module>)
18	1.89e-05	1.05e-06	0.001061	5.894e-05	ast.py:30(parse)
11	1.19e-05	1.082e-06	0.00106	9.64e-05	generic.py:5240(is_mixed_type)
96	6.4e-05	6.667e-07	0.00106	1.104e-05	ops.py:5314(colocate_with)
1	4e-06	4e-06	0.001056	0.001056	data_adapter.py:990(process_tensorlike)
1	1.24e-05	1.24e-05	0.001055	0.001055	__init__.py:4(<module>)
83/1	0.0001118	0.0001118	0.001054	0.001054	reaching_fndefs.py:153(visit)
55	0.0005672	1.031e-05	0.001054	1.917e-05	doccer.py:177(indentcount_lines)
53	0.0001793	3.383e-06	0.001054	1.988e-05	handle_data_util.py:65(set_handle_data)
1	1.5e-05	1.5e-05	0.001053	0.001053	attrs.py:15(<module>)
1	1.41e-05	1.41e-05	0.001053	0.001053	autocast_variable.py:15(<module>)
3	1.2e-05	4e-06	0.001049	0.0003496	pooling.py:457(__init__)
937	0.0004993	5.329e-07	0.001047	1.118e-06	dispatch.py:188(add_dispatch_list)
1	8e-06	8e-06	0.001046	0.001046	__init__.py:13(<module>)
1	0.0004918	0.0004918	0.001045	0.001045	base.py:194(Index)
574	0.0007371	1.284e-06	0.001045	1.82e-06	ntpath.py:122(splitdrive)
1	2e-06	2e-06	0.001041	0.001041	reaching_fndefs.py:147(visit_FunctionDef)
1	9e-06	9e-06	0.00104	0.00104	__init__.py:51(<module>)
67	0.0001353	2.019e-06	0.00104	1.553e-05	ast3.py:162(visit_Name)
138	0.0002571	1.863e-06	0.00104	7.533e-06	tf_export.py:104(get_canonical_name_for_symbol)
1	3.6e-06	3.6e-06	0.001039	0.001039	reaching_fndefs.py:128(_proces_function)
3	2.41e-05	8.033e-06	0.001037	0.0003456	pooling.py:273(__init__)
1	7.5e-06	7.5e-06	0.001034	0.001034	__init__.py:4(<module>)
1	3.42e-05	3.42e-05	0.001032	0.001032	numba_.py:1(<module>)
1	2.18e-05	2.18e-05	0.001032	0.001032	_normalize.py:4(<module>)
1	4.3e-06	4.3e-06	0.00103	0.00103	__init__.py:4(<module>)
1	8.4e-06	8.4e-06	0.001028	0.001028	idna.py:3(<module>)
13	1.74e-05	1.338e-06	0.001028	7.908e-05	managers.py:986(_consolidate_inplace)
74	0.0002729	3.688e-06	0.001026	1.386e-05	np_utils.py:161(<listcomp>)
1	1.12e-05	1.12e-05	0.001025	0.001025	row_partition.py:16(<module>)
11	1.05e-05	9.545e-07	0.001024	9.311e-05	generic.py:5242(<lambda>)
1	6.4e-06	6.4e-06	0.001023	0.001023	metadata.py:15(<module>)
285	0.001023	3.589e-06	0.001023	3.589e-06	typing.py:896(_no_slots_copy)
833	0.0006415	7.701e-07	0.00102	1.224e-06	sre_compile.py:388(_simple)
1	4.91e-05	4.91e-05	0.001015	0.001015	convolutional.py:17(<module>)
11	9.5e-06	8.636e-07	0.001014	9.215e-05	managers.py:697(is_mixed_type)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.02e-05	1.02e-05	0.001012	0.001012	base_serialization.py:15(<module>)
10	2.7e-05	2.7e-06	0.001012	0.0001012	indexing.py:588(_getitem_indexer)
1	1.44e-05	1.44e-05	0.00101	0.00101	cholesky Registrations.py:15(<module>)
1	2.73e-05	2.73e-05	0.001009	0.001009	generic.py:161(SeriesGroupBy)
1	8.5e-06	8.5e-06	0.001009	0.001009	xmlbuilder.py:1(<module>)
1	3.4e-06	3.4e-06	0.001009	0.001009	_init_.py:1(<module>)
17	0.0006911	4.065e-05	0.001008	5.928e-05	range.py:134(_simple_new)
1	2.13e-05	2.13e-05	0.001008	0.001008	connection.py:120(_has_ip6)
1	1.07e-05	1.07e-05	0.001006	0.001006	dataframe_iterator.py:2(<module>)
1	6.4e-06	6.4e-06	0.001006	0.001006	main_op.py:19(<module>)
4848/4755	0.0008561	1.8e-07	0.001006	2.115e-07	~:0(<built-in method builtins.hash>)
1	8.1e-06	8.1e-06	0.001005	0.001005	_init_.py:4(<module>)
1	1.04e-05	1.04e-05	0.001002	0.001002	control_flow_state.py:15(<module>)
1	2.3e-05	2.3e-05	0.001001	0.001001	signature_def_utils_impl.py:15(<module>)
1	7.93e-05	7.93e-05	0.001	0.001	group.py:31(Group)
6	0.0004409	7.348e-05	0.001	0.0001667	getlimits.py:35(_init_)
651	0.0003618	5.558e-07	0.001	1.537e-06	_init_.py:1359(log)
1	2.45e-05	2.45e-05	0.0009992	0.0009992	numeric.py:1(<module>)
1	8.6e-06	8.6e-06	0.0009992	0.0009992	utils.py:15(<module>)
140	0.0001437	1.026e-06	0.0009986	7.133e-06	ragged_dispatch.py:585(op_is_in_tf_version)
1	5.2e-06	5.2e-06	0.0009961	0.0009961	absltest.py:175(get_default_test_tmpdir)
96	0.0001813	1.889e-06	0.0009958	1.037e-05	ops.py:5291(_colocate_with_for_gradient)
3/1	1.69e-05	1.69e-05	0.000992	0.000992	ast3.py:310(visit_FunctionDef)
2	1.29e-05	6.45e-06	0.0009914	0.0004957	methods.py:73(add_special_arithmetic_methods)
2	2.03e-05	1.015e-05	0.0009885	0.0004943	gen_dataset_ops.py:6670(tensor_dataset)
485	0.0009885	2.038e-06	0.0009885	2.038e-06	~:0(<method 'CopyFrom' of 'google.protobuf.pyext_message.CMessage' object
222	0.000789	3.554e-06	0.0009872	4.447e-06	ops.py:3103(_add_op)
1	2.71e-05	2.71e-05	0.000985	0.000985	gen_ragged_conversion_ops.py:4(<module>)
354	0.000258	7.288e-07	0.000985	2.782e-06	object_identity.py:205(update)
5	4.8e-06	9.6e-07	0.0009842	0.0001968	nest.py:1428(list_to_tuple)
1	1.07e-05	1.07e-05	0.0009809	0.0009809	converter.py:195(to_ast)
2698	0.0007843	2.907e-07	0.0009804	3.634e-07	sre_parse.py:285(tell)
1	9.3e-06	9.3e-06	0.0009803	0.0009803	_init_.py:27(<module>)
1	1.24e-05	1.24e-05	0.0009787	0.0009787	_init_.py:9(<module>)
2	1.06e-05	5.3e-06	0.0009773	0.0004886	tempfile.py:291(gettempdir)
1	4.64e-05	4.64e-05	0.0009772	0.0009772	gen_stateful_random_ops.py:4(<module>)
3	2.34e-05	7.8e-06	0.0009745	0.0003248	call_trees.py:160(visit_Call)
32	0.0002087	6.522e-06	0.0009744	3.045e-05	blocks.py:2677(get_block_type)
1	7.3e-06	7.3e-06	0.0009694	0.0009694	string.py:15(<module>)
224	0.000623	2.781e-06	0.0009685	4.324e-06	ops.py:4262(unique_name)
1	9.2e-06	9.2e-06	0.0009683	0.0009683	_init_.py:63(<module>)
52	0.0005731	1.102e-05	0.0009665	1.859e-05	enum.py:160(<setcomp>)
1	0.0001036	0.0001036	0.000966	0.000966	tempfile.py:190(_get_default_tempdir)
8	0.000378	4.725e-05	0.000966	0.0001207	common.py:97(stringify_path)
1	6.1e-06	6.1e-06	0.000965	0.000965	attrs.py:30(AttributeManager)
1	1.04e-05	1.04e-05	0.0009634	0.0009634	device.py:16(<module>)
20	9.03e-05	4.515e-06	0.0009627	4.813e-05	keras_tensor.py:166(from_tensor)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
15	0.0009624	6.416e-05	0.0009624	6.416e-05	~:0(<built-in method numpy.arange>)
1	9.8e-06	9.8e-06	0.0009618	0.0009618	optimizer_v2.py:916(iterations)
1	8.2e-06	8.2e-06	0.0009598	0.0009598	gen_dataset_ops.py:7126(zip_dataset)
10	6.88e-05	6.88e-06	0.0009588	9.588e-05	strings.py:2179(_wrap_result)
1	9.8e-06	9.8e-06	0.0009582	0.0009582	config.py:15(<module>)
1	4.49e-05	4.49e-05	0.0009571	0.0009571	common.py:1(<module>)
822	0.0006591	8.018e-07	0.000957	1.164e-06	<frozen importlib._bootstrap>:861(_find_spec_legacy)
1	1.03e-05	1.03e-05	0.0009567	0.0009567	packer.py:19(<module>)
163	0.0009564	5.867e-06	0.0009564	5.867e-06	~:0(<built-in method builtins.dir>)
1	1.28e-05	1.28e-05	0.0009548	0.0009548	runner.py:1(<module>)
1	9.6e-06	9.6e-06	0.0009546	0.0009546	__init__.py:9(<module>)
131	4.65e-05	3.55e-07	0.0009542	7.284e-06	tf_inspect.py:301(getdoc)
195	0.0002477	1.27e-06	0.0009538	4.891e-06	sre_parse.py:828(fix_flags)
1	2.28e-05	2.28e-05	0.0009534	0.0009534	interpolation.py:31(<module>)
1	2.9e-05	2.9e-05	0.0009526	0.0009526	_decorators.py:1(<module>)
223	0.0002337	1.048e-06	0.0009512	4.265e-06	threading.py:357(notify_all)
1	4.9e-06	4.9e-06	0.0009511	0.0009511	gen_dataset_ops.py:1977(flat_map_dataset)
222	0.0003288	1.481e-06	0.0009508	4.283e-06	op_callbacks.py:118(should_invoke_op_callbacks)
1	1.8e-05	1.8e-05	0.0009481	0.0009481	missing.py:3(<module>)
1	1.72e-05	1.72e-05	0.000947	0.000947	function_deserialization.py:15(<module>)
1	0.0009421	0.0009421	0.0009421	0.0009421	~:0(<built-in method nt.replace>)
6	1.71e-05	2.85e-06	0.0009421	0.000157	initializers_v2.py:159(__call__)
1	2.32e-05	2.32e-05	0.0009398	0.0009398	densenet.py:21(<module>)
1	7.5e-06	7.5e-06	0.000939	0.000939	encoder.py:18(<module>)
1	6.4e-06	6.4e-06	0.000938	0.000938	cast.py:88(maybe_convert_platform)
21	9.17e-05	4.367e-06	0.000936	4.457e-05	frame.py:2869(__getitem__)
1	1.44e-05	1.44e-05	0.0009354	0.0009354	origin_info.py:15(<module>)
1	6.1e-06	6.1e-06	0.0009321	0.0009321	missing.py:23(<module>)
23	1.58e-05	6.87e-07	0.0009278	4.034e-05	overrides.py:206(decorator)
1	5.4e-06	5.4e-06	0.0009275	0.0009275	cupy.py:3(<module>)
771	0.0004882	6.332e-07	0.0009271	1.202e-06	anno.py:127(getanno)
1	8.9e-06	8.9e-06	0.0009258	0.0009258	app.py:16(<module>)
1	2.23e-05	2.23e-05	0.0009256	0.0009256	errors.py:15(<module>)
1	8.6e-06	8.6e-06	0.0009238	0.0009238	__init__.py:5(<module>)
1478	0.0004293	2.905e-07	0.0009224	6.241e-07	generic.py:10(_check)
1	0.0008957	0.0008957	0.0009197	0.0009197	~:0(<pandas._libs.lib.maybe_convert_objects>)
1	7.7e-06	7.7e-06	0.0009197	0.0009197	metadata.py:15(<module>)
4	1.55e-05	3.875e-06	0.0009187	0.0002297	warnings.py:119(filterwarnings)
151	0.0001979	1.311e-06	0.0009172	6.074e-06	op_def_library.py:107(Flatten)
1	5.9e-06	5.9e-06	0.0009168	0.0009168	fnmatch.py:11(<module>)
222	0.0008543	3.848e-06	0.0009162	4.127e-06	ops.py:6899(_reconstruct_sequence_inputs)
43	4.66e-05	1.084e-06	0.0009161	2.13e-05	tf_utils.py:210(convert_inner_node_data)
106	0.0003156	2.977e-06	0.0009143	8.625e-06	ops.py:4348(colocate_with)
1	1.65e-05	1.65e-05	0.0009141	0.0009141	managers.py:1898(_consolidate)
118	0.0001284	1.088e-06	0.0009121	7.73e-06	tpu.py:225(tpu_replicated_input_resolver)
6	2.3e-05	3.833e-06	0.0009119	0.000152	init_ops_v2.py:182(__call__)
1	0.0009099	0.0009099	0.0009099	0.0009099	socket.py:139(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	0.0003202	0.0003202	0.0009094	0.0009094	debug_event_pb2.py:5(<module>)
33	2.27e-05	6.879e-07	0.000909	2.755e-05	ragged_dispatch.py:169(__init__)
1	5.2e-06	5.2e-06	0.0009085	0.0009085	ast3.py:1(<module>)
131	0.0001571	1.199e-06	0.0009077	6.929e-06	inspect.py:595(getdoc)
22	2.29e-05	1.041e-06	0.0009064	4.12e-05	tf_utils.py:288(is_extension_type)
1	4e-06	4e-06	0.0009008	0.0009008	encoders.py:5(<module>)
7	8.66e-05	1.237e-05	0.0008962	0.000128	function.py:2870(__init__)
1	3.81e-05	3.81e-05	0.0008961	0.0008961	graph_pb2.py:5(<module>)
1	7.6e-06	7.6e-06	0.0008952	0.0008952	__init__.py:9(<module>)
1	9.6e-06	9.6e-06	0.0008938	0.0008938	gen_dataset_ops.py:105(anonymous_iterator_v2)
1	1.87e-05	1.87e-05	0.0008902	0.0008902	resource_loader.py:15(<module>)
202	0.0002218	1.098e-06	0.0008884	4.398e-06	np_utils.py:277(generate_link)
1	6.8e-06	6.8e-06	0.0008876	0.0008876	metadata.py:15(<module>)
1	5e-06	5e-06	0.0008866	0.0008866	conditional_expressions.py:48(transform)
1	7.3e-06	7.3e-06	0.0008859	0.0008859	summary_v2.py:22(<module>)
10	3.54e-05	3.54e-06	0.0008856	8.856e-05	indexing.py:719(convert_tuple)
1	1.53e-05	1.53e-05	0.0008847	0.0008847	training_distributed_v1.py:16(<module>)
1	4.1e-06	4.1e-06	0.0008847	0.0008847	glob.py:9(glob)
1	3.91e-05	3.91e-05	0.0008843	0.0008843	_type_aliases.py:114(_add_aliases)
1	9.1e-06	9.1e-06	0.0008838	0.0008838	gen_dataset_ops.py:5263(prefetch_dataset)
1	1.22e-05	1.22e-05	0.0008808	0.0008808	ipaddress.py:9(<module>)
1	0.0002022	0.0002022	0.0008805	0.0008805	model_flags_pb2.py:5(<module>)
323	0.0004226	1.308e-06	0.0008802	2.725e-06	inspect.py:485(unwrap)
6	1.35e-05	2.25e-06	0.0008796	0.0001466	glob.py:39(iglob)
1	1.09e-05	1.09e-05	0.0008779	0.0008779	__init__.py:3(<module>)
134	0.0008577	6.401e-06	0.0008757	6.535e-06	selections.py:147(__init__)
418	0.0004472	1.07e-06	0.0008746	2.092e-06	tensor_shape.py:758(<listcomp>)
1	5e-06	5e-06	0.0008733	0.0008733	training.py:2426(_set_save_spec)
1	4.01e-05	4.01e-05	0.0008727	0.0008727	gen_stateless_random_ops.py:4(<module>)
8	2.88e-05	3.6e-06	0.0008723	0.000109	deprecation.py:586(deprecated_wrapper)
2	6.2e-06	3.1e-06	0.0008708	0.0004354	cfg.py:964(build)
87/43	0.0001897	4.412e-06	0.0008695	2.022e-05	tf_utils.py:106(map_structure_with_atomic)
10	8.64e-05	8.64e-06	0.0008685	8.685e-05	Image.py:2906(__open_core)
1	9.9e-06	9.9e-06	0.0008661	0.0008661	__init__.py:5(<module>)
1	8.4e-06	8.4e-06	0.0008657	0.0008657	expanding.py:1(<module>)
131	0.0008657	6.608e-06	0.0008657	6.608e-06	~:0(<pandas_libs.lib.is_scalar>)
2	0.0001951	9.755e-05	0.0008639	0.0004319	base.py:2960(get_indexer)
20	2.87e-05	1.435e-06	0.0008636	4.318e-05	tf_utils.py:421(maybe_init_scope)
1	1.45e-05	1.45e-05	0.0008632	0.0008632	functional.py:608(_conform_to_reference_input)
123	0.0005596	4.55e-06	0.000863	7.016e-06	ast_util.py:283(parallel_walk)
1	1.25e-05	1.25e-05	0.0008629	0.0008629	tape.py:15(<module>)
1	7.4e-06	7.4e-06	0.0008615	0.0008615	string.py:65(__init__)
1	8.7e-06	8.7e-06	0.0008589	0.0008589	__init__.py:9(<module>)
8316	0.000857	1.031e-07	0.000857	1.031e-07	~:0(<method 'lstrip' of 'str' objects>)
14	0.0002198	1.57e-05	0.0008564	6.117e-05	<__array_function__ internals>:2(concatenate)
1	1.03e-05	1.03e-05	0.0008539	0.0008539	json_utils.py:22(<module>)
1	8.2e-06	8.2e-06	0.0008533	0.0008533	__init__.py:9(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	3.6e-06	1.8e-06	0.0008531	0.0004265	cfg.py:767(visit_FunctionDef)
1	9.9e-06	9.9e-06	0.0008497	0.0008497	gce_cluster_resolver.py:15(<module>)
7321	0.0008496	1.16e-07	0.0008496	1.16e-07	~:0(<method 'lower' of 'str' objects>)
2	3.03e-05	1.515e-05	0.0008495	0.0004247	cfg.py:742(_process_function_def)
1	1.73e-05	1.73e-05	0.0008493	0.0008493	request.py:1(<module>)
20	6.94e-05	3.47e-06	0.0008486	4.243e-05	managers.py:369(apply)
1	5.28e-05	5.28e-05	0.0008479	0.0008479	rnn_cell_impl.py:22(<module>)
1	4.3e-05	4.3e-05	0.0008477	0.0008477	gen_audio_ops.py:4(<module>)
20	7.12e-05	3.56e-06	0.0008477	4.238e-05	indexing.py:1133(_convert_to_indexer)
1	0.0008473	0.0008473	0.0008473	0.0008473	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextOptionsSetCor
1	8.5e-06	8.5e-06	0.0008457	0.0008457	utf8prober.py:28(<module>)
1	9.6e-06	9.6e-06	0.0008441	0.0008441	return_statements.py:227(visit_Return)
6	6.46e-05	1.077e-05	0.0008405	0.0001401	array_ops.py:3081(ones)
61	0.0002994	4.908e-06	0.0008404	1.378e-05	tensor_spec.py:39(__init__)
1	1.31e-05	1.31e-05	0.0008402	0.0008402	getpass.py:11(<module>)
21	3.05e-05	1.452e-06	0.0008373	3.987e-05	base_layer.py:1334(input_spec)
298	0.0004652	1.561e-06	0.0008369	2.808e-06	context.py:212(push)
1	4.11e-05	4.11e-05	0.0008362	0.0008362	stata.py:1024(StataReader)
1	0.0002924	0.0002924	0.0008361	0.0008361	op_def_pb2.py:5(<module>)
1	0.000106	0.000106	0.0008351	0.0008351	variable_scope.py:15(<module>)
255	0.000354	1.388e-06	0.0008335	3.269e-06	op_def_library.py:55(_SatisfiesTypeConstraint)
1	3.02e-05	3.02e-05	0.0008334	0.0008334	command_parser.py:15(<module>)
1	1.04e-05	1.04e-05	0.0008334	0.0008334	dataset_ops.py:3027(_graph_rewrites)
1	1e-05	1e-05	0.0008328	0.0008328	metadata.py:15(<module>)
16	0.0007929	4.956e-05	0.0008321	5.201e-05	_type_aliases.py:78(bitname)
1	1.9e-06	1.9e-06	0.0008315	0.0008315	text_format.py:702(Merge)
3019	0.0006538	2.166e-07	0.0008297	2.748e-07	sre_parse.py:159(__len__)
1	2.04e-05	2.04e-05	0.0008292	0.0008292	normalization.py:17(<module>)
2044	0.0006449	3.155e-07	0.0008289	4.055e-07	typing.py:1019(__abc_negative_cache)
1	3.4e-06	3.4e-06	0.0008286	0.0008286	text_format.py:774(MergeLines)
1	4.14e-05	4.14e-05	0.0008276	0.0008276	polynomial.py:4(<module>)
7	0.0006212	8.874e-05	0.0008258	0.000118	utils.py:74(__call__)
29	9.73e-05	3.355e-06	0.0008246	2.843e-05	type_spec.py:557(__type_spec_from_value)
29	0.0001586	5.469e-06	0.0008242	2.842e-05	base_layer.py:302(__instrument_layer_creation)
1	1.5e-06	1.5e-06	0.0008241	0.0008241	text_format.py:827(MergeLines)
1	9e-07	9e-07	0.0008232	0.0008232	liveness.py:193(visit_With)
1	3.94e-05	3.94e-05	0.0008229	0.0008229	tpu_system_metadata.py:15(<module>)
1	9e-06	9e-06	0.0008226	0.0008226	text_format.py:833(__ParseOrMerge)
1	2.91e-05	2.91e-05	0.0008212	0.0008212	nanfunctions.py:22(<module>)
2	0.0008206	0.0004103	0.0008206	0.0004103	~:0(<pandas._libs.lib.infer_datetimelike_array>)
10	2.34e-05	2.34e-06	0.0008199	8.199e-05	dispatch.py:175(decorator)
120	0.0005013	4.178e-06	0.0008187	6.823e-06	ops.py:5601(__get_outer_context_and_inner_device_stack)
1	7.95e-05	7.95e-05	0.0008185	0.0008185	array_grad.py:15(<module>)
1	6.6e-06	6.6e-06	0.0008173	0.0008173	control_flow.py:51(visit_FunctionDef)
1	3.5e-06	3.5e-06	0.0008166	0.0008166	base.py:4703(get_indexer_for)
618	0.0006919	1.12e-06	0.0008155	1.32e-06	enum.py:353(__setattr__)
1	3.41e-05	3.41e-05	0.000815	0.000815	shape_base.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10236	0.0008133	7.945e-08	0.0008133	7.945e-08	inspect.py:2514(kind)
1	4.08e-05	4.08e-05	0.0008116	0.0008116	twodim_base.py:3(<module>)
1	0.0008097	0.0008097	0.0008097	0.0008097	~:0(<built-in method pandas._libs.lib.is_datetime_array>)
7	2.37e-05	3.386e-06	0.0008096	0.0001157	utils.py:147(deprecate)
1	2.4e-06	2.4e-06	0.0008076	0.0008076	logical_expressions.py:135(transform)
3	3.05e-05	1.017e-05	0.0008052	0.0002684	managers.py:1915(_merge_blocks)
260	0.0008049	3.096e-06	0.0008049	3.096e-06	~:0(<method 'read' of '_io.BufferedReader' objects>)
1	1.19e-05	1.19e-05	0.0008038	0.0008038	glob.py:79(_glob1)
68	0.0001242	1.826e-06	0.0008021	1.18e-05	_init__.py:38(populate_deserializable_objects)
1	1.71e-05	1.71e-05	0.0007974	0.0007974	convolutional.py:1(<module>)
21	5.07e-05	2.414e-06	0.0007973	3.797e-05	generic.py:3534(_get_item_cache)
1	2.74e-05	2.74e-05	0.0007969	0.0007969	gen_stateless_random_ops_v2.py:4(<module>)
10	2.1e-05	2.1e-06	0.0007964	7.964e-05	lazy_loader.py:61(__getattr__)
1	4.88e-05	4.88e-05	0.0007962	0.0007962	readers.py:15(<module>)
7	4.2e-06	6e-07	0.0007952	0.0001136	activity.py:385(visit_Return)
749	0.0007944	1.061e-06	0.0007944	1.061e-06	~:0(<built-in method builtins.max>)
1	4.1e-05	4.1e-05	0.0007928	0.0007928	expanding.py:11(Expanding)
1	3.76e-05	3.76e-05	0.0007918	0.0007918	datetimelike.py:442(DatetimeLikeArrayMixin)
8/6	3.81e-05	6.35e-06	0.0007918	0.000132	text_format.py:854(_MergeField)
15	7.62e-05	5.08e-06	0.0007915	5.277e-05	missing.py:235(_isna_string_dtype)
1	6.2e-06	6.2e-06	0.0007899	0.0007899	tf_inspect.py:355(getsourcelines)
1	4.88e-05	4.88e-05	0.0007896	0.0007896	gen_debug_ops.py:4(<module>)
243	0.0007888	3.246e-06	0.0007888	3.246e-06	sre_compile.py:378(<listcomp>)
1	4.7e-06	4.7e-06	0.0007823	0.0007823	gen_resource_variable_ops.py:23(assign_add_variable_op)
4	2.64e-05	6.6e-06	0.0007819	0.0001955	math_ops.py:907(cast)
317	0.0002367	7.467e-07	0.0007818	2.466e-06	_collections_abc.py:664(__contains__)
1579	0.0007813	4.948e-07	0.0007813	4.948e-07	~:0(<method 'encode' of 'str' objects>)
1	3.65e-05	3.65e-05	0.0007776	0.0007776	inspect.py:946(getsourcelines)
4	0.0007768	0.0001942	0.0007768	0.0001942	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_FunctionToFunctionWrapper>)
2	3.7e-06	1.85e-06	0.0007757	0.0003878	options.py:64(graph_rewrites)
1	3.04e-05	3.04e-05	0.0007727	0.0007727	format.py:526(DataFrameFormatter)
10	5.52e-05	5.52e-06	0.0007712	7.712e-05	lazy_loader.py:42(__load__)
347/307	0.0003733	1.216e-06	0.0007699	2.508e-06	data_structures.py:82(wrap_or_unwrap)
1	3.94e-05	3.94e-05	0.0007682	0.0007682	construction.py:4(<module>)
1	1.69e-05	1.69e-05	0.0007673	0.0007673	gen_dataset_ops.py:843(concatenate_dataset)
10	2.01e-05	2.01e-06	0.0007653	7.653e-05	accessor.py:183(__get__)
1	3.65e-05	3.65e-05	0.000765	0.000765	rolling.py:1907(Rolling)
8	3.17e-05	3.962e-06	0.0007628	9.535e-05	base.py:5729(_maybe_cast_data_without_dtype)
1286	0.000624	4.852e-07	0.0007622	5.927e-07	typing.py:1033(__abc_negative_cache_version)
8	4.57e-05	5.712e-06	0.0007613	9.516e-05	deprecation.py:75(__add_deprecated_arg_value_notice_to_docstring)
3	1.01e-05	3.367e-06	0.0007613	0.0002538	core.py:434(__init__)
1	2.69e-05	2.69e-05	0.0007595	0.0007595	gen_checkpoint_ops.py:4(<module>)
3	1.89e-05	6.3e-06	0.0007595	0.0002532	blocks.py:656(to_native_types)
1	2.57e-05	2.57e-05	0.0007586	0.0007586	TiffTags.py:20(<module>)
1	2.21e-05	2.21e-05	0.0007551	0.0007551	session_run_hook.py:87(<module>)
1	3.4e-06	3.4e-06	0.0007551	0.0007551	version.py:27(<module>)
2	4e-05	2e-05	0.0007547	0.0003773	csvs.py:34(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	0.0006476	0.0002159	0.00075	0.00025	managers.py:238(_rebuild_blkno_and_blklocs)
1	4.4e-05	4.4e-05	0.00075	0.00075	polynomial.py:1456(Polynomial)
5	9.83e-05	1.966e-05	0.0007486	0.0001497	all_util.py:86(remove_undocumented)
6	1.33e-05	2.217e-06	0.000746	0.0001243	six.py:840(with_metaclass)
1	3.5e-05	3.5e-05	0.0007455	0.0007455	html.py:5(<module>)
10	7.25e-05	7.25e-06	0.0007452	7.452e-05	strings.py:2099(_init_)
222	0.0002614	1.177e-06	0.0007447	3.355e-06	ops.py:5183(_mutation_lock)
1	4e-06	4e-06	0.0007401	0.0007401	ast3.py:353(visit_With)
1	7e-06	7e-06	0.0007399	0.0007399	blocks.py:1938(to_native_types)
1	1.72e-05	1.72e-05	0.0007394	0.0007394	_init__.py:1(<module>)
1	6.03e-05	6.03e-05	0.0007374	0.0007374	typing_extensions.py:1(<module>)
1	4.6e-06	4.6e-06	0.0007357	0.0007357	error.py:12(<module>)
85	0.000336	3.953e-06	0.0007354	8.652e-06	activity.py:98(_init_)
87	0.0007352	8.451e-06	0.0007352	8.451e-06	filters.py:246(get_filters)
1	7.44e-05	7.44e-05	0.0007346	0.0007346	config_init.py:11(<module>)
3	0.0002182	7.273e-05	0.0007344	0.0002448	parse.py:361(urlparse)
1	7.41e-05	7.41e-05	0.0007342	0.0007342	functional_ops.py:15(<module>)
1	9.7e-06	9.7e-06	0.0007329	0.0007329	kubernetes_cluster_resolver.py:15(<module>)
1	1.2e-05	1.2e-05	0.0007322	0.0007322	cifar10.py:16(<module>)
1596	0.0005387	3.375e-07	0.0007288	4.566e-07	compat.py:90(as_text)
107	3.55e-05	3.318e-07	0.0007288	6.811e-06	common.py:26(wrapper)
1	3.53e-05	3.53e-05	0.0007285	0.0007285	base_layer_v1.py:16(<module>)
1	4e-06	4e-06	0.000727	0.000727	_compression.py:1(<module>)
1	1.21e-05	1.21e-05	0.0007266	0.0007266	_flag.py:19(<module>)
1	6.5e-06	6.5e-06	0.000726	0.000726	metadata.py:15(<module>)
1	7.2e-06	7.2e-06	0.0007248	0.0007248	_init__.py:5(<module>)
1	1.91e-05	1.91e-05	0.0007243	0.0007243	tempfile.py:502(_exit_)
371	0.0002183	5.884e-07	0.0007243	1.952e-06	ops.py:218(uid)
1	2.35e-05	2.35e-05	0.0007227	0.0007227	gen_batch_ops.py:4(<module>)
2	1.73e-05	8.65e-06	0.0007216	0.0003608	files.py:226(attrs)
78	7.84e-05	1.005e-06	0.0007177	9.201e-06	activity.py:328(_enter_scope)
165	0.0002573	1.559e-06	0.0007166	4.343e-06	op_def_library.py:196(_MakeType)
1	0.0005714	0.0005714	0.0007147	0.0007147	TiffImagePlugin.py:402(ImageFileDialog_v2)
6	1.19e-05	1.983e-06	0.0007128	0.0001188	_init__.py:673(_flex_comp_method_FRAME)
1	0.000289	0.000289	0.0007116	0.0007116	summary_pb2.py:5(<module>)
46	5.65e-05	1.228e-06	0.0007109	1.545e-05	dtypes.py:65(_init_)
1	4.4e-06	4.4e-06	0.0007106	0.0007106	training.py:216(_new_)
7	0.0007101	0.0001014	0.0007101	0.0001014	~:0(<pandas._libs.algos.ensure_object>)
1120	0.0004843	4.324e-07	0.0007088	6.329e-07	ops.py:5064(_device_function_stack)
37	1.31e-05	3.541e-07	0.0007084	1.915e-05	managers.py:163(blknos)
76	0.0001152	1.516e-06	0.0007071	9.304e-06	base_layer.py:1345(trainable_weights)
1	8.8e-06	8.8e-06	0.0007044	0.0007044	socks.py:40(<module>)
10	3.73e-05	3.73e-06	0.0007025	7.025e-05	JpegImagePlugin.py:777(jpeg_factory)
42	5.78e-05	1.376e-06	0.0007024	1.672e-05	~:0(<built-in method _functools.reduce>)
1	1.24e-05	1.24e-05	0.0007016	0.0007016	managers.py:1836(_multi_blockify)
1	9.8e-06	9.8e-06	0.0007016	0.0007016	scanner.py:2(<module>)
74	0.0002426	3.278e-06	0.0007015	9.48e-06	activity.py:271(_track_symbol)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	9.6e-06	9.6e-07	0.0007015	7.015e-05	managers.py:542(setitem)
1	5.05e-05	5.05e-05	0.0007005	0.0007005	logging_ops.py:15(<module>)
1	7.99e-05	7.99e-05	0.0006993	0.0006993	arrayprint.py:5(<module>)
9344	0.0006973	7.463e-08	0.0006973	7.463e-08	inspect.py:2510(annotation)
1	0.0001938	0.0001938	0.0006958	0.0006958	callbacks.py:585(on_predict_end)
107	0.0001401	1.309e-06	0.0006933	6.479e-06	common.py:32(_unpack_zerodim_and_defer)
1	2.91e-05	2.91e-05	0.0006926	0.0006926	concat.py:3(<module>)
1	0.0006908	0.0006908	0.0006908	0.0006908	~:0(<method '__exit__' of '_io._IOBase' objects>)
1	5.1e-06	5.1e-06	0.0006905	0.0006905	directives.py:180(transform)
1	1.14e-05	1.14e-05	0.0006902	0.0006902	gen_math_ops.py:1806(cast)
7	1.37e-05	1.957e-06	0.000688	9.829e-05	function.py:3744(defun_with_attributes)
1	0.0006855	0.0006855	0.0006855	0.0006855	weakref.py:431(__contains__)
8215	0.0006832	8.316e-08	0.0006847	8.335e-08	~:0(<method 'remove' of 'set' objects>)
652	0.0004093	6.278e-07	0.0006841	1.049e-06	tape.py:154(stop_recording)
40	4.54e-05	1.135e-06	0.000682	1.705e-05	distribute_lib.py:3371(colocate_vars_with)
56	3.92e-05	7e-07	0.000681	1.216e-05	config.py:730(inner)
1	5.53e-05	5.53e-05	0.0006808	0.0006808	categorical.py:204(Categorical)
1	0.0002516	0.0002516	0.0006801	0.0006801	parsers.py:1391(validate_parse_dates_arg)
1	2.12e-05	2.12e-05	0.0006794	0.0006794	context.py:1085(function_call_options)
1	9.44e-05	9.44e-05	0.0006787	0.0006787	interval.py:152(IntervalIndex)
31	5.35e-05	1.726e-06	0.0006778	2.186e-05	hdf5_format.py:863(_legacy_weights)
1	3.97e-05	3.97e-05	0.0006775	0.0006775	saving.py:15(<module>)
223	0.0004388	1.968e-06	0.0006767	3.035e-06	threading.py:334(notify)
222	0.0003041	1.37e-06	0.0006766	3.048e-06	ops.py:2036(_control_flow_post_processing)
1	2.66e-05	2.66e-05	0.0006757	0.0006757	beta.py:15(<module>)
84	0.0002468	2.938e-06	0.0006754	8.04e-06	origin_info.py:197(__attach_origin_info)
8	2.24e-05	2.8e-06	0.0006716	8.395e-05	dataset_ops.py:3110(__init__)
131	0.0001977	1.509e-06	0.0006716	5.127e-06	base_layer.py:2901(gather_children_attribute)
1	1.69e-05	1.69e-05	0.0006696	0.0006696	tpu_embedding_v2_utils.py:46(Optimizer)
236	0.0002685	1.138e-06	0.0006691	2.835e-06	tpu.py:241(replace_with_unreplicated_resources)
258	0.0002009	7.787e-07	0.0006688	2.592e-06	deprecation.py:275(deprecated)
1419	0.0006662	4.695e-07	0.0006662	4.695e-07	~:0(<method 'replace' of 'str' objects>)
1	1.36e-05	1.36e-05	0.0006653	0.0006653	loader.py:1(<module>)
2	0.0006646	0.0003323	0.0006646	0.0003323	~:0(<pandas._libs.writers.write_csv_rows>)
112	0.0002922	2.609e-06	0.0006625	5.915e-06	ops.py:3904(get_tensor_by_tf_output)
103	0.000643	6.243e-06	0.0006615	6.422e-06	gast.py:14(__make_node)
77	5.95e-05	7.727e-07	0.0006607	8.581e-06	activity.py:337(__exit_and_record_scope)
1	0.0002916	0.0002916	0.0006598	0.0006598	struct_pb2.py:5(<module>)
1	1.17e-05	1.17e-05	0.0006576	0.0006576	qual_names.py:22(<module>)
222	0.0002447	1.102e-06	0.0006571	2.96e-06	ops.py:5125(snapshot_colocation_stack_metadata)
3934	0.0006571	1.67e-07	0.0006571	1.67e-07	~:0(<method 'partition' of 'str' objects>)
46	1.85e-05	4.022e-07	0.0006544	1.423e-05	enum_type_wrapper.py:88(values)
1	4.5e-05	4.5e-05	0.0006461	0.0006461	merge.py:3(<module>)
1	3e-05	3e-05	0.0006459	0.0006459	gen_collective_ops.py:4(<module>)
497	0.0006437	1.295e-06	0.0006455	1.299e-06	~:0(<built-in method builtins.repr>)
10	4.79e-05	4.79e-06	0.0006449	6.449e-05	ImageFile.py:92(__init__)
1	2.95e-05	2.95e-05	0.0006445	0.0006445	ewm.py:65(ExponentialMovingWindow)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
56	0.0002724	4.864e-06	0.0006418	1.146e-05	config.py:414(register_option)
481	0.0004688	9.746e-07	0.0006412	1.333e-06	~:0(<built-in method builtins.sorted>)
40	6.95e-05	1.737e-06	0.0006393	1.598e-05	base.py:496(no_automatic_dependency_tracking)
15	0.0006388	4.259e-05	0.0006388	4.259e-05	~:0(<built-in method pandas._libs.missing.isnaobj>)
1	1.04e-05	1.04e-05	0.0006387	0.0006387	timeit.py:51(<module>)
247	0.0004127	1.671e-06	0.0006364	2.577e-06	variables.py:151(validate_synchronization_aggregation_trainable)
46	0.0006359	1.382e-05	0.0006359	1.382e-05	enum_type_wrapper.py:95(<listcomp>)
1	4.61e-05	4.61e-05	0.0006353	0.0006353	interval.py:118(IntervalArray)
181	0.0001984	1.096e-06	0.0006348	3.507e-06	ops.py:6513(__exit__)
18	0.000416	2.311e-05	0.0006344	3.524e-05	<__array_function__ internals>:2(ndim)
395	0.000488	1.235e-06	0.0006331	1.603e-06	sre_parse.py:342(_escape)
52	0.0001548	2.977e-06	0.0006327	1.217e-05	enum.py:114(__prepare__)
412	0.0001646	3.995e-07	0.0006323	1.535e-06	tensor_shape.py:821(rank)
354	0.0001614	4.559e-07	0.0006319	1.785e-06	object_identity.py:206(<listcomp>)
32	3.91e-05	1.222e-06	0.0006314	1.973e-05	getlimits.py:366(__new__)
222	0.0003131	1.41e-06	0.00063	2.838e-06	lock_util.py:108(another_group_active)
1	2.65e-05	2.65e-05	0.0006289	0.0006289	period.py:1(<module>)
151	0.0003252	2.154e-06	0.0006288	4.164e-06	op_def_library.py:110(<listcomp>)
23	3.61e-05	1.57e-06	0.0006255	2.72e-05	base.py:2854(get_loc)
115	9.32e-05	8.104e-07	0.0006251	5.436e-06	common.py:530(is_categorical_dtype)
1	2.88e-05	2.88e-05	0.000625	0.000625	base.py:36(ExtensionArray)
4	0.0005832	0.0001458	0.0006249	0.0001562	_asarray.py:221(require)
1	2.97e-05	2.97e-05	0.0006238	0.0006238	pivot.py:1(<module>)
538	0.0003895	7.24e-07	0.0006231	1.158e-06	symbol_database.py:69(RegisterMessage)
24	0.0001126	4.692e-06	0.0006222	2.592e-05	_defines.py:106(DEFINE_flag)
1	1.98e-05	1.98e-05	0.0006221	0.0006221	_parser.py:30(<module>)
777	0.0002474	3.184e-07	0.0006217	8.001e-07	base_layer.py:2764(_maybe_create_attribute)
5525	0.0006217	1.125e-07	0.0006217	1.125e-07	tf_decorator.py:262(decorated_target)
2	1.43e-05	7.15e-06	0.00062	0.00031	base.py:5240(insert)
660	0.000376	5.697e-07	0.0006179	9.362e-07	ops.py:5141(_control_dependencies_stack)
283	0.0002784	9.837e-07	0.0006168	2.18e-06	base.py:638(_maybe_initialize_trackable)
10	7.12e-05	7.12e-06	0.0006164	6.164e-05	blocks.py:782(setitem)
61	3.4e-05	5.574e-07	0.000616	1.01e-05	activity.py:417(visit_Name)
147	0.0002121	1.443e-06	0.0006154	4.186e-06	ops.py:6654(__exit__)
53	0.0001549	2.923e-06	0.0006152	1.161e-05	func_graph.py:267(watch_variable)
29	0.0002424	8.359e-06	0.0006107	2.106e-05	base_layer.py:2333(_set_dtype_policy)
538	0.0002436	4.528e-07	0.0006105	1.135e-06	descriptor.py:290(__new__)
2	2.75e-05	1.375e-05	0.0006088	0.0003044	_init__.py:11(unparse)
1	2.41e-05	2.41e-05	0.0006082	0.0006082	numpy_.py:1(<module>)
20	1.68e-05	8.4e-07	0.0006081	3.04e-05	type_spec.py:508(type_spec_from_value)
3	1.31e-05	4.367e-06	0.0006062	0.0002021	base.py:5386(_add_logical_methods)
178	0.0005279	2.966e-06	0.0006048	3.398e-06	ops.py:4826(attr_scope)
2642	0.0003034	1.148e-07	0.0006033	2.283e-07	_collections_abc.py:252(__subclasshook__)
178	8.87e-05	4.983e-07	0.0006012	3.378e-06	~:0(<built-in method tensorflow.python._pywrap_utils.IsCompositeTensor>)
1	7.9e-06	7.9e-06	0.0006001	0.0006001	sbcharsetprober.py:29(<module>)
2	3.6e-06	1.8e-06	0.0005985	0.0002992	dataset_ops.py:1238(repeat)
1	5.49e-05	5.49e-05	0.0005977	0.0005977	nn_grad.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	2.26e-05	1.13e-05	0.0005949	0.0002974	dataset_ops.py:3712(__init__)
1	0.0005939	0.0005939	0.0005939	0.0005939	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_NewContextOptions>)
20	4.31e-05	2.155e-06	0.00059	2.95e-05	functional.py:1154(_deserialize_keras_tensors)
1	2.76e-05	2.76e-05	0.0005875	0.0005875	ops.py:66(BaseGrouper)
652	0.000341	5.23e-07	0.0005872	9.006e-07	__init__.py:1544(isEnabledFor)
1	1.99e-05	1.99e-05	0.0005866	0.0005866	sequence_feature_column.py:18(<module>)
11	0.0003631	3.301e-05	0.0005864	5.331e-05	common.py:67(_expand_user)
5	7.62e-05	1.524e-05	0.0005856	0.0001171	all_util.py:30(make_all)
102	0.000326	3.196e-06	0.0005839	5.725e-06	module_wrapper.py:111(<listcomp>)
246	0.0002186	8.886e-07	0.0005807	2.361e-06	common.py:1460(is_extension_array_dtype)
3	0.000364	0.0001213	0.0005793	0.0001931	getlimits.py:399(__init__)
222	0.0005793	2.609e-06	0.0005793	2.609e-06	context.py:1233(op_callbacks)
53	0.0002307	4.353e-06	0.0005787	1.092e-05	generic_utils.py:283(class_and_config_for_serialized_keras_object)
13	2e-05	1.538e-06	0.0005786	4.451e-05	activity.py:436(visit_Attribute)
1	0.0002218	0.0002218	0.0005782	0.0005782	event_pb2.py:5(<module>)
1	3.84e-05	3.84e-05	0.0005774	0.0005774	gen_bitwise_ops.py:4(<module>)
23	9.89e-05	4.3e-06	0.0005769	2.508e-05	managers.py:993(iget)
222	0.0002535	1.142e-06	0.0005755	2.592e-06	ops.py:4669(_control_dependencies_for_inputs)
19	0.0005749	3.026e-05	0.0005749	3.026e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_GraphGetOpDef:>)
3	5.5e-06	1.833e-06	0.0005747	0.0001916	ops.py:1181(get_shape)
1	2.13e-05	2.13e-05	0.0005734	0.0005734	trt_convert_windows.py:15(<module>)
252	0.000196	7.778e-07	0.0005734	2.275e-06	c_api_util.py:171(tf_buffer)
2703	0.0005729	2.119e-07	0.0005729	2.119e-07	~:0(<method 'find' of 'bytearray' objects>)
2	1.6e-05	8e-06	0.0005728	0.0002864	unparser.py:32(__init__)
1	2.3e-06	2.3e-06	0.0005721	0.0005721	data_adapter.py:674(can_handle)
201	0.0003645	1.813e-06	0.0005716	2.844e-06	sre_parse.py:223(__init__)
6	2.73e-05	4.55e-06	0.0005707	9.512e-05	backend.py:339(learning_phase)
1	0.0003255	0.0003255	0.0005704	0.0005704	struct_pb2.py:5(<module>)
1	2.56e-05	2.56e-05	0.0005697	0.0005697	json_format.py:41(<module>)
4	1.27e-05	3.175e-06	0.0005695	0.0001424	monitoring.py:183(__init__)
1	2.41e-05	2.41e-05	0.0005678	0.0005678	dtypes.py:100(CategoricalDtype)
4699	0.0005678	1.208e-07	0.0005678	1.208e-07	context.py:1849(context_safe)
1	1.3e-05	1.3e-05	0.0005674	0.0005674	cfg.py:33(<module>)
10	0.0001469	1.469e-05	0.0005672	5.672e-05	JpegImagePlugin.py:343(__open__)
1	5.22e-05	5.22e-05	0.0005671	0.0005671	category.py:40(CategoricalIndex)
1	1.18e-05	1.18e-05	0.0005654	0.0005654	lift_to_graph.py:16(<module>)
10	1.8e-05	1.8e-06	0.000565	5.65e-05	ImageFile.py:288(load_prepare)
1	0.0003346	0.0003346	0.0005643	0.0005643	wrappers_pb2.py:4(<module>)
35	0.0005085	1.453e-05	0.0005628	1.608e-05	attrs.py:277(__contains__)
258	0.0002593	1.005e-06	0.0005621	2.179e-06	typing.py:206(__new__)
151	0.0001988	1.317e-06	0.0005608	3.714e-06	func_graph.py:1059(device_stack_has_callable)
1	1.05e-05	1.05e-05	0.0005605	0.0005605	data_structures.py:15(<module>)
1	2.58e-05	2.58e-05	0.0005601	0.0005601	pytables.py:3200(Table)
1	1.37e-05	1.37e-05	0.0005592	0.0005592	rolling.py:1218(_Rolling_and_Expanding)
1	1.28e-05	1.28e-05	0.0005589	0.0005589	_core.py:607(PlotAccessor)
71	0.0001128	1.589e-06	0.0005554	7.823e-06	ops.py:5325(control_dependencies)
1	7.13e-05	7.13e-05	0.0005553	0.0005553	mock.py:8(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.4e-06	4.4e-06	0.0005549	0.0005549	context.py:116(__init__)
8	2.92e-05	3.65e-06	0.0005525	6.906e-05	func_graph.py:70(convert_structure_to_signature)
1	7.8e-06	7.8e-06	0.0005521	0.0005521	datatype.py:12(<module>)
16	3.96e-05	2.475e-06	0.0005507	3.442e-05	monitoring.py:342(__init__)
1	9.5e-06	9.5e-06	0.0005503	0.0005503	numbers.py:6(<module>)
12	1.36e-05	1.133e-06	0.0005502	4.585e-05	enum.py:760(_missing_)
1	5.2e-06	5.2e-06	0.0005494	0.0005494	context.py:145(config_proto_serialized)
92/2	0.0001292	6.46e-05	0.0005474	0.0002737	unparser.py:59(dispatch)
1	4.98e-05	4.98e-05	0.0005474	0.0005474	dataset_ops.py:2278(DatasetV1)
905	0.0003423	3.782e-07	0.0005461	6.034e-07	ops.py:4135(__name_stack)
10	0.0005459	5.459e-05	0.0005459	5.459e-05	~:0(<built-in method PIL._imaging.new>)
1	0.0005455	0.0005455	0.0005455	0.0005455	files.py:98(make_fapl)
196	0.0001696	8.653e-07	0.0005425	2.768e-06	op_def_library.py:562(<listcomp>)
8	5.02e-05	6.275e-06	0.0005423	6.779e-05	ops.py:618(set_shape)
12	0.0001588	1.323e-05	0.0005419	4.516e-05	enum.py:625(<listcomp>)
3	8.8e-06	2.933e-06	0.0005411	0.0001804	function.py:394(__del__)
1	0.0003424	0.0003424	0.000541	0.000541	cpp_shape_inference_pb2.py:5(<module>)
1	0.0002047	0.0002047	0.0005409	0.0005409	indexing.py:1257(__validate_read_indexer)
1	1.64e-05	1.64e-05	0.0005408	0.0005408	dtypes.py:588(DatetimeTZDtype)
1	8.3e-06	8.3e-06	0.0005382	0.0005382	tf_stack.py:105(__init__)
1	5.31e-05	5.31e-05	0.0005376	0.0005376	ragged_string_ops.py:15(<module>)
352	0.0003582	1.018e-06	0.000537	1.526e-06	ops.py:5387(get_controller)
1	2.78e-05	2.78e-05	0.0005369	0.0005369	np_utils.py:15(<module>)
4	0.0005357	0.0001339	0.0005357	0.0001339	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringNewCounte
1	6.43e-05	6.43e-05	0.0005356	0.0005356	gradient_checker.py:20(<module>)
12	8.8e-05	7.333e-06	0.0005356	4.463e-05	enum.py:767(__create_pseudo_member_)
1	1.58e-05	1.58e-05	0.0005344	0.0005344	optimizer_v1.py:20(<module>)
1	1.31e-05	1.31e-05	0.0005344	0.0005344	evaluator.py:15(<module>)
186	0.0005344	2.873e-06	0.0005344	2.873e-06	~:0(<built-in method __imp.is_builtin>)
3	8.2e-06	2.733e-06	0.0005323	0.0001774	context.py:2362(remove_function)
1448	0.0005316	3.671e-07	0.0005316	3.671e-07	~:0(<method 'pop' of 'list' objects>)
1	2.21e-05	2.21e-05	0.0005281	0.0005281	info.py:1(<module>)
1	3.3e-06	3.3e-06	0.0005276	0.0005276	request.py:941(AbstractBasicAuthHandler)
2802	0.0005264	1.879e-07	0.0005264	1.879e-07	~:0(<method 'items' of 'dict' objects>)
7	4.8e-05	6.857e-06	0.0005247	7.496e-05	glob.py:114(__iterdir__)
1982	0.0005245	2.646e-07	0.0005245	2.646e-07	~:0(<method 'values' of 'mappingproxy' objects>)
10	2.55e-05	2.55e-06	0.0005238	5.238e-05	indexing.py:2151(check_bool_indexer)
3	2.89e-05	9.633e-06	0.000523	0.0001743	context.py:1183(remove_function)
1037	0.0003941	3.8e-07	0.0005229	5.042e-07	object_identity.py:134(__wrap_key)
1	3e-06	3e-06	0.0005227	0.0005227	datatype.py:21(Datatype)
31	2.89e-05	9.323e-07	0.0005227	1.686e-05	generic_utils.py:775(to_snake_case)
1	1.51e-05	1.51e-05	0.0005212	0.0005212	base.py:18(ExtensionDtype)
89	0.000521	5.854e-06	0.000521	5.854e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_GraphGetTensor
14	1e-05	7.143e-07	0.0005206	3.719e-05	base_layer.py:1262(supports_masking)
1	2.91e-05	2.91e-05	0.0005203	0.0005203	docstrings.py:3(<module>)
43	0.0002207	5.133e-06	0.0005197	1.209e-05	context.py:1759(__enter__)
387	0.0003304	8.537e-07	0.0005194	1.342e-06	typing.py:168(__new__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.88e-05	2.88e-05	0.0005176	0.0005176	normal.py:15(<module>)
1	0.0001842	0.0001842	0.0005171	0.0005171	parsers.py:1007(_clean_options)
1	2.79e-05	2.79e-05	0.0005167	0.0005167	encoder.py:2(<module>)
1	4.56e-05	4.56e-05	0.0005162	0.0005162	accessors.py:3(<module>)
1	1.45e-05	1.45e-05	0.0005161	0.0005161	dtypes.py:763(PeriodDtype)
2	2.17e-05	1.085e-05	0.000516	0.000258	def_function.py:601(_defun_with_scope)
10	3.44e-05	3.44e-06	0.0005153	5.153e-05	strings.py:2110(_validate)
1	1.89e-05	1.89e-05	0.0005141	0.0005141	utils.py:1(<module>)
8/4	2.63e-05	6.575e-06	0.0005128	0.0001282	ast3.py:369(visit_Call)
1	6e-06	6e-06	0.0005124	0.0005124	version.py:93(StrictVersion)
1	7.5e-05	7.5e-05	0.0005118	0.0005118	sparse_grad.py:16(<module>)
1	0.000184	0.000184	0.0005116	0.0005116	six.py:21(<module>)
1	5.57e-05	5.57e-05	0.0005115	0.0005115	fft_ops.py:15(<module>)
1	9.1e-06	9.1e-06	0.0005091	0.0005091	_realtransforms.py:1(<module>)
1347	0.0003408	2.53e-07	0.0005091	3.78e-07	tf_export.py:312(<genexpr>)
1	6.3e-06	6.3e-06	0.0005088	0.0005088	ElementPath.py:59(<module>)
1	3.13e-05	3.13e-05	0.0005086	0.0005086	base.py:3(<module>)
2	0.0002022	0.0001011	0.0005069	0.0002535	managers.py:2017(_fast_count_smallints)
371	0.000506	1.364e-06	0.000506	1.364e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_UID>)
3	8.53e-05	2.843e-05	0.0005058	0.0001686	structure.py:70(normalize_element)
3120	0.0005057	1.621e-07	0.0005057	1.621e-07	<frozen importlib._bootstrap_external>:1202(<genexpr>)
1	6.39e-05	6.39e-05	0.0005054	0.0005054	metrics_impl.py:14(<module>)
694	0.0003144	4.53e-07	0.000505	7.277e-07	ops.py:5160(_distribution_strategy_stack)
1	4.4e-05	4.4e-05	0.0005044	0.0005044	activations.py:15(<module>)
1041	0.0005042	4.843e-07	0.0005042	4.843e-07	~:0(<built-in method tensorflow.python._pywrap_utils.IsSequence>)
1	0.0001636	0.0001636	0.0005017	0.0005017	stata.py:726(StataMissingValue)
1	4.49e-05	4.49e-05	0.0005016	0.0005016	recurrent.py:17(<module>)
1	1.7e-05	1.7e-05	0.0005012	0.0005012	excel.py:43(CSSToExcelConverter)
1	0.0001359	0.0001359	0.0004967	0.0004967	six.py:21(<module>)
2151	0.0003969	1.845e-07	0.0004957	2.305e-07	typing.py:651(<genexpr>)
121	0.0002489	2.057e-06	0.0004942	4.084e-06	context.py:2029(eager_mode)
251	0.0004933	1.965e-06	0.0004933	1.965e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationOutput>)
12	3.7e-05	3.083e-06	0.0004923	4.103e-05	frame.py:2816(_ixs)
3	0.0004916	0.0001639	0.0004916	0.0001639	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextRemoveFunction>)
222	0.0001779	8.014e-07	0.0004891	2.203e-06	ops.py:4703(_record_op_seen_by_control_dependencies)
1	2.76e-05	2.76e-05	0.0004881	0.0004881	retry.py:1(<module>)
1	2.2e-06	2.2e-06	0.0004865	0.0004865	jpcntx.py:31(<module>)
222	0.000266	1.198e-06	0.0004833	2.177e-06	lock_util.py:76(group)
1	2.25e-05	2.25e-05	0.0004831	0.0004831	profiler_v2.py:31(<module>)
328	0.0001254	3.823e-07	0.0004824	1.471e-06	deprecation.py:94(_validate_deprecation_args)
1	2.73e-05	2.73e-05	0.0004818	0.0004818	arraysetops.py:27(<module>)
3/1	4.4e-06	4.4e-06	0.00048	0.00048	unparser.py:346(_FunctionDef)
2	0.0004685	0.0002343	0.0004799	0.0002399	~:0(<method 'get_indexer' of 'pandas._libs.index.IndexEngine' objects>)
255	5.97e-05	2.341e-07	0.000479	1.878e-06	serialization.py:112(<lambda>)
265	0.000284	1.072e-06	0.0004782	1.805e-06	sre_parse.py:84(opengroup)
23	0.0004781	2.079e-05	0.0004781	2.079e-05	~:0(<method 'get_loc' of 'pandas._libs.index.IndexEngine' objects>)
3/1	1.82e-05	1.82e-05	0.0004781	0.0004781	unparser.py:352(__FunctionDef_helper)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.08e-05	1.08e-05	0.000477	0.000477	difflib.py:27(<module>)
1	0.0004767	0.0004767	0.0004767	0.0004767	~:0(<built-in method nt.scandir>)
1	1.79e-05	1.79e-05	0.0004766	0.0004766	metrics_utils.py:17(<module>)
8	0.0004761	5.951e-05	0.0004761	5.951e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_GraphSetTensorS
46/21	6.88e-05	3.276e-06	0.0004759	2.266e-05	templates.py:46(visit)
5	2e-06	4e-07	0.0004758	9.516e-05	activity.py:388(visit_Asign)
1	1.62e-05	1.62e-05	0.000474	0.000474	vds.py:12(<module>)
1	3.17e-05	3.17e-05	0.0004731	0.0004731	period.py:1(<module>)
37	0.0001365	3.689e-06	0.0004718	1.275e-05	typing.py:498(__init__)
20	4.6e-05	2.3e-06	0.0004718	2.359e-05	tf_should_use.py:244(decorated)
105	7.62e-05	7.257e-07	0.0004715	4.49e-06	tape.py:181(record_operation)
43	0.0002311	5.374e-06	0.0004709	1.095e-05	ntpath.py:200(split)
2483	0.0004679	1.884e-07	0.0004679	1.884e-07	<frozen importlib._bootstrap_external>:825(get_filename)
163	8.1e-05	4.969e-07	0.0004667	2.863e-06	dtypes.py:205(ne_)
309	0.0002212	7.159e-07	0.0004664	1.509e-06	object_identity.py:140(setitem_)
1	9.2e-06	9.2e-06	0.0004645	0.0004645	error_utils.py:15(<module>)
1	3.84e-05	3.84e-05	0.0004639	0.0004639	context.py:474(__initialize_logical_devices)
1	1.68e-05	1.68e-05	0.0004632	0.0004632	dirichlet.py:15(<module>)
1	0.0002801	0.0002801	0.0004623	0.0004623	parser.py:65(dedent_block)
169	0.0002227	1.318e-06	0.0004623	2.736e-06	tensor_conversion_registry.py:114(get)
2/1	1.45e-05	1.45e-05	0.0004621	0.0004621	text_format.py:1006(_MergeMessageField)
1	7.6e-06	7.6e-06	0.0004619	0.0004619	optimization_options.py:246(graph_rewrites)
99	7.5e-05	7.576e-07	0.0004619	4.666e-06	common.py:456(is_period_dtype)
1	1.09e-05	1.09e-05	0.0004611	0.0004611	dataset_ops.py:4537(__init__)
1	2.77e-05	2.77e-05	0.000461	0.000461	supervisor.py:15(<module>)
1	0.0004598	0.0004598	0.0004598	0.0004598	dtypes.py:36(DType)
24	4.68e-05	1.95e-06	0.0004596	1.915e-05	op_def_library.py:205(MakeShape)
1	3.66e-05	3.66e-05	0.0004587	0.0004587	merge.py:18(<module>)
1	2.3e-05	2.3e-05	0.0004565	0.0004565	period.py:66(PeriodArray)
1	2.38e-05	2.38e-05	0.0004557	0.0004557	rolling.py:134(Window)
10	3.2e-05	3.2e-06	0.0004552	4.552e-05	generic.py:5560(copy)
6	6.8e-06	1.133e-06	0.0004545	7.575e-05	structure.py:335(reduce_fn)
92	0.0003425	3.723e-06	0.0004544	4.939e-06	weakref.py:102(__init__)
1	2.72e-05	2.72e-05	0.000454	0.000454	groupby.py:479(GroupBy)
3250	0.0004539	1.397e-07	0.0004539	1.397e-07	typing.py:1096(hash_)
44	3.02e-05	6.864e-07	0.0004523	1.028e-05	ops.py:2821(call_)
61	9.66e-05	1.584e-06	0.000452	7.41e-06	object_identity.py:202(add)
1	3.99e-05	3.99e-05	0.0004501	0.0004501	datetime.py:5(<module>)
10	1.14e-05	1.14e-06	0.00045	4.5e-05	cfg.py:687(process_basic_statement)
1	1.42e-05	1.42e-05	0.0004491	0.0004491	_util.py:1(<module>)
1	2.27e-05	2.27e-05	0.0004487	0.0004487	pytables.py:1(<module>)
20	1.38e-05	6.9e-07	0.0004487	2.243e-05	tf_should_use.py:216(should_use_result)
321	0.0003877	1.208e-06	0.0004474	1.394e-06	object_identity.py:184(__init__)
1	2.93e-05	2.93e-05	0.0004468	0.0004468	range.py:1(<module>)
14	7.95e-05	5.679e-06	0.0004466	3.19e-05	frame.py:3702(sanitize_column)
11	2.31e-05	2.1e-06	0.0004453	4.048e-05	_defines.py:273(DEFINE_boolean)
3916	0.0004443	1.135e-07	0.0004443	1.135e-07	~:0(<built-in method builtins.callable>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
9	3.54e-05	3.933e-06	0.000443	4.922e-05	sparse_ops.py:3050(__init__)
1	1.01e-05	1.01e-05	0.0004426	0.0004426	containers.py:41(<module>)
1	1.96e-05	1.96e-05	0.0004418	0.0004418	signal.py:1(<module>)
66	0.000441	6.682e-06	0.000441	6.682e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringGetCellBoo
52	0.0002312	4.446e-06	0.0004408	8.477e-06	enum.py:464(__find_new__)
159	4.79e-05	3.013e-07	0.0004402	2.769e-06	typing.py:1263(<genexpr>)
2	0.0004394	0.0002197	0.0004394	0.0002197	~:0(<built-in method sys.getwindowsversion>)
1	3.2e-05	3.2e-05	0.0004385	0.0004385	PngImagePlugin.py:34(<module>)
316	0.0001505	4.763e-07	0.0004384	1.387e-06	enum.py:20(__descriptor)
12	8.48e-05	7.067e-06	0.0004358	3.632e-05	enum.py:839(__decompose__)
697	0.0003586	5.145e-07	0.0004344	6.232e-07	tensor_shape.py:187(__init__)
499	0.0002542	5.094e-07	0.0004333	8.683e-07	ops.py:5110(__colocation_stack)
7	0.0003849	5.499e-05	0.0004326	6.18e-05	cast.py:1570(construct_1d_object_array_from_listlike)
114	0.0004321	3.79e-06	0.0004321	3.79e-06	~:0(<built-in method numpy.empty>)
1	1.21e-05	1.21e-05	0.000432	0.000432	<frozen importlib._bootstrap_external>:735(source_to_code)
1	1.69e-05	1.69e-05	0.000431	0.000431	gen_ragged_math_ops.py:4(<module>)
1	5.2e-06	5.2e-06	0.000431	0.000431	optimization_options.py:55(__graph_rewrites)
6	1.97e-05	3.283e-06	0.0004304	7.173e-05	text_format.py:1070(__MergeScalarField)
1	2.79e-05	2.79e-05	0.0004295	0.0004295	critical_section_ops.py:15(<module>)
52	0.0002802	5.388e-06	0.0004294	8.258e-06	core.py:895(__init__)
1450	0.0002798	1.93e-07	0.000429	2.959e-07	inspect.py:73(isclass)
1	0.0001942	0.0001942	0.0004286	0.0004286	tfprof_output_pb2.py:5(<module>)
118	0.0001199	1.016e-06	0.0004283	3.63e-06	dataset_ops.py:4756(__resource_resolver)
131	4.74e-05	3.618e-07	0.0004262	3.253e-06	base_layer.py:2910(<genexpr>)
50	0.0001655	3.31e-06	0.000426	8.52e-06	base.py:4086(__getitem__)
1199	0.0004253	3.547e-07	0.0004253	3.547e-07	~:0(<method 'HasField' of 'google.protobuf.pyext._message.CMessage' objects>
1	1.69e-05	1.69e-05	0.0004247	0.0004247	decomp.py:16(<module>)
1	4.16e-05	4.16e-05	0.0004243	0.0004243	flops_registry.py:16(<module>)
3	0.0003939	0.0001313	0.0004241	0.0001414	parse.py:412(urlssplit)
262	0.0004233	1.616e-06	0.0004233	1.616e-06	~:0(<method '__shape_tuple' of 'tensorflow.python.framework.ops.EagerTensor' objects>
1	1.75e-05	1.75e-05	0.0004232	0.0004232	module.py:15(<module>)
1	1.74e-05	1.74e-05	0.0004229	0.0004229	student_t.py:15(<module>)
1	1.34e-05	1.34e-05	0.0004227	0.0004227	_base.py:4(<module>)
1	1.5e-06	1.5e-06	0.000422	0.000422	series.py:4806(isna)
118	0.0004205	3.564e-06	0.0004205	3.564e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.GetOperationInputs>
1	2.7e-06	2.7e-06	0.0004205	0.0004205	generic.py:7066(isna)
99	0.0001081	1.092e-06	0.0004205	4.247e-06	inspect.py:536(__finddoc)
1	7.4e-06	7.4e-06	0.0004187	0.0004187	training.py:585(__configure_steps_per_execution)
1	0.0004176	0.0004176	0.0004176	0.0004176	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_DeleteLibraryHar
1157	0.0002987	2.582e-07	0.0004168	3.602e-07	object_identity.py:63(__hash__)
374	0.0004166	1.114e-06	0.0004166	1.114e-06	traceable_stack.py:119(peek_objs)
31	2.34e-05	7.548e-07	0.0004153	1.34e-05	fromnumeric.py:52(__wrapfunc)
1	7e-06	7e-06	0.0004151	0.0004151	cookiejar.py:1243(CookieJar)
236	0.0001545	6.547e-07	0.0004145	1.756e-06	auto_control_deps.py:128(op_is_stateful)
1	1.18e-05	1.18e-05	0.0004132	0.0004132	dirichlet_multinomial.py:15(<module>)
6	2.84e-05	4.733e-06	0.000413	6.883e-05	conversion.py:73(is_unsupported)
1	0.0004127	0.0004127	0.0004127	0.0004127	~:0(<h5py.h5z_register_lzf>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.1e-05	3.1e-05	0.0004126	0.0004126	managers.py:69(BlockManager)
1	0.0002187	0.0002187	0.0004122	0.0004122	feature_pb2.py:5(<module>)
18	0.0004119	2.288e-05	0.0004119	2.288e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringGetCellBoo
2653	0.000411	1.549e-07	0.000411	1.549e-07	<frozen importlib._bootstrap>:424(has_location)
1	2.64e-05	2.64e-05	0.00041	0.00041	wintypes.py:2(<module>)
340	0.0001296	3.812e-07	0.0004078	1.199e-06	base_layer_utils.py:854(has_weights)
1	2.61e-05	2.61e-05	0.0004074	0.0004074	tensor_shape.py:15(<module>)
327	0.0004072	1.245e-06	0.0004072	1.245e-06	~:0(<built-in method nt.getcwd>)
184	0.0003659	1.989e-06	0.0004064	2.209e-06	tensor_shape.py:1199(<listcomp>)
236	0.0001891	8.013e-07	0.0004062	1.721e-06	registry.py:84(lookup)
1	3.36e-05	3.36e-05	0.0004057	0.0004057	graph_util_impl.py:16(<module>)
41	0.0001229	2.998e-06	0.0004054	9.888e-06	base_layer.py:2461(_name_scope)
30	6.14e-05	2.047e-06	0.0004048	1.349e-05	getlimits.py:41(<lambda>)
23	5.45e-05	2.37e-06	0.0004047	1.76e-05	frame.py:3184(_box_col_values)
10	3.34e-05	3.34e-06	0.0004044	4.044e-05	_ufunc_config.py:32(seterr)
47	7.56e-05	1.609e-06	0.0004044	8.604e-06	os.py:760(getenv)
1	1.48e-05	1.48e-05	0.0004013	0.0004013	gen_decode_proto_ops.py:4(<module>)
1	0.0001886	0.0001886	0.0004002	0.0004002	event_pb2.py:5(<module>)
1	2.05e-05	2.05e-05	0.0004002	0.0004002	argparse.py:62(<module>)
1	2.11e-05	2.11e-05	0.0003996	0.0003996	rolling.py:853(Window)
5	1.1e-05	2.2e-06	0.0003984	7.968e-05	structure.py:390(<lambda>)
140	0.0001455	1.039e-06	0.000398	2.843e-06	_internal.py:781(_ufunc_doc_signature_formatter)
93	6.99e-05	7.516e-07	0.0003965	4.263e-06	common.py:492(is_interval_dtype)
105	0.0003953	3.765e-06	0.0003953	3.765e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeSetRecordOpe
1	0.0001052	0.0001052	0.0003948	0.0003948	op_hint.py:66(<module>)
5	1.54e-05	3.08e-06	0.0003945	7.89e-05	type_spec.py:211(_to_tensor_list)
1	2.9e-06	2.9e-06	0.0003944	0.0003944	cfg.py:956(visit_With)
1	0.0002205	0.0002205	0.0003942	0.0003942	cost_graph_pb2.py:5(<module>)
202	0.0001571	7.777e-07	0.0003936	1.949e-06	tensor_shape.py:1180(as_list)
1	1.85e-05	1.85e-05	0.000392	0.000392	histograms.py:3(<module>)
21	3.59e-05	1.71e-06	0.0003915	1.864e-05	common.py:566(is_string_dtype)
1	1.88e-05	1.88e-05	0.0003914	0.0003914	variables.py:267(Variable)
1	0.0002324	0.0002324	0.0003912	0.0003912	device_attributes_pb2.py:5(<module>)
5	1.12e-05	2.24e-06	0.0003894	7.788e-05	_ufunc_config.py:433(__enter__)
14	2.69e-05	1.921e-06	0.0003891	2.779e-05	activity.py:559(_visit_arg_declarations)
2	1.88e-05	9.4e-06	0.000389	0.0001945	def_function.py:665(_defun)
4	5.97e-05	1.492e-05	0.0003889	9.722e-05	base.py:1164(_add_arithmetic_ops)
1	2.17e-05	2.17e-05	0.0003882	0.0003882	text_encoding.py:31(<module>)
44	3.08e-05	7e-07	0.0003876	8.809e-06	core.py:138(get_object_signature)
3	0.0003858	0.0001286	0.0003858	0.0001286	~:0(<built-in method pandas._libs.writers.word_len>)
83	0.0002236	2.694e-06	0.0003856	4.646e-06	os.py:664(__getitem__)
116	0.0002789	2.404e-06	0.0003855	3.323e-06	enum.py:419(_get_mixins_)
1	5.4e-06	5.4e-06	0.000385	0.000385	numerictypes.py:482(<lambda>)
176	0.0001436	8.159e-07	0.0003844	2.184e-06	context.py:2024(graph_mode)
1	1.68e-05	1.68e-05	0.0003837	0.0003837	base.py:5(<module>)
234	0.0002458	1.05e-06	0.0003833	1.638e-06	six.py:588(iteritems)
1	4.54e-05	4.54e-05	0.0003816	0.0003816	function_base.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
53	0.0003816	7.2e-06	0.0003816	7.2e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.SetHandleShapeAnc
151	0.0002473	1.638e-06	0.0003815	2.526e-06	tf_export.py:360(export_constant)
266	0.0002257	8.485e-07	0.0003803	1.43e-06	base.py:413(find)
131	9.39e-05	7.168e-07	0.0003788	2.892e-06	layer_utils.py:472(filter_empty_layer_containers)
80	0.0003783	4.729e-06	0.0003783	4.729e-06	_collections_abc.py:72(_check_methods)
1	0.0001818	0.0001818	0.0003779	0.0003779	device_properties_pb2.py:5(<module>)
1	5.36e-05	5.36e-05	0.0003778	0.0003778	linalg_impl.py:15(<module>)
75	0.0001233	1.644e-06	0.0003778	5.037e-06	execute.py:191(make_type)
10	2.37e-05	2.37e-06	0.0003767	3.767e-05	dataset_ops.py:555(_flat_structure)
85	0.0001103	1.298e-06	0.0003765	4.429e-06	dtypes.py:906(is_dtype)
10	4.06e-05	4.06e-06	0.0003759	3.759e-05	indexers.py:348(check_array_indexer)
1	1.09e-05	1.09e-05	0.0003757	0.0003757	resources.py:17(<module>)
36	2.56e-05	7.111e-07	0.0003749	1.041e-05	common.py:1541(is_dtype)
101	2.23e-05	2.208e-07	0.0003747	3.71e-06	regularizers.py:371(get)
43	6.65e-05	1.547e-06	0.0003741	8.7e-06	common.py:1330(is_bool_dtype)
440	0.0001816	4.127e-07	0.0003731	8.48e-07	tensor_shape.py:1230(as_shape)
56	2.53e-05	4.518e-07	0.0003723	6.648e-06	activity.py:548(_visit_node_list)
222	0.0001771	7.977e-07	0.0003716	1.674e-06	ops.py:5085(_snapshot_device_function_stack_metadata)
134	0.0003713	2.771e-06	0.0003713	2.771e-06	_decorators.py:421(__call__)
1	3.1e-06	3.1e-06	0.0003696	0.0003696	functional.py:379(_lookup_dependency)
1	0.0001688	0.0001688	0.0003687	0.0003687	variable_pb2.py:5(<module>)
34	0.0001209	3.556e-06	0.0003687	1.084e-05	base_layer.py:2524(_set_mask_metadata)
1	0.0001017	0.0001017	0.0003686	0.0003686	data_flow_ops.py:15(<module>)
1	4.28e-05	4.28e-05	0.0003684	0.0003684	ops.py:2868(Graph)
299	0.0003678	1.23e-06	0.0003678	1.23e-06	~:0(<built-in method numpy.core._multiarray_umath.add_docstring>)
20	0.0003676	1.838e-05	0.0003676	1.838e-05	~:0(<pandas._libs.lib.is_bool>)
1	8.3e-06	8.3e-06	0.0003672	0.0003672	generic.py:1(<module>)
1	2.57e-05	2.57e-05	0.0003656	0.0003656	functional.py:347(_layer_checkpoint_dependencies)
1	6e-06	6e-06	0.0003641	0.0003641	<_array_function_internals>:2(argsort)
1	3.76e-05	3.76e-05	0.0003639	0.0003639	window_ops.py:15(<module>)
54	0.0001944	3.6e-06	0.0003638	6.737e-06	ops.py:4623(__enter__)
1	1.91e-05	1.91e-05	0.0003636	0.0003636	gen_manip_ops.py:4(<module>)
6	2.36e-05	3.933e-06	0.0003628	6.047e-05	base.py:5473(_make_logical_function)
37	0.0003626	9.8e-06	0.0003626	9.8e-06	~:0(<built-in method h5py.h5t.create>)
1	0.0002041	0.0002041	0.0003613	0.0003613	cost_graph_pb2.py:5(<module>)
1	2.87e-05	2.87e-05	0.0003609	0.0003609	loss_scale.py:15(<module>)
1	1.71e-05	1.71e-05	0.0003604	0.0003604	adam.py:15(<module>)
69	0.0001422	2.061e-06	0.0003596	5.212e-06	_dtype.py:321(__name_get)
1180	0.0002807	2.379e-07	0.0003592	3.044e-07	typing.py:971(<genexpr>)
10	1.43e-05	1.43e-06	0.0003591	3.591e-05	accessor.py:146(add_delegate_accessors)
20	0.0003589	1.794e-05	0.0003589	1.794e-05	generic.py:6(create_pandas_abc_type)
1	2.66e-05	2.66e-05	0.0003574	0.0003574	dataset_ops.py:108(DataSetV2)
423	0.0001247	2.948e-07	0.0003565	8.428e-07	inspect.py:505(is_wrapper)
21	2.84e-05	1.352e-06	0.0003556	1.693e-05	templates.py:72(visit_Name)
1	1.3e-05	1.3e-05	0.0003552	0.0003552	dtype.py:1(<module>)
1	3.9e-06	3.9e-06	0.0003544	0.0003544	fromnumeric.py:999(argsort)
1	1.08e-05	1.08e-05	0.0003524	0.0003524	_iotoools.py:3(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
233	0.0002261	9.704e-07	0.0003515	1.509e-06	sre_parse.py:294(_class_escape)
9	1.33e-05	1.478e-06	0.0003511	3.901e-05	_defines.py:69(DEFINE)
1	2.4e-06	2.4e-06	0.000351	0.000351	continue_statements.py:145(visit_With)
1	6.4e-05	6.4e-05	0.00035	0.00035	tensor_util.py:15(<module>)
94	0.000178	1.894e-06	0.0003499	3.722e-06	generic.py:5143(__setattr__)
63/43	3.03e-05	7.047e-07	0.0003498	8.135e-06	tf_utils.py:136(<listcomp>)
222	0.0002511	1.131e-06	0.0003496	1.575e-06	_collections_abc.py:676(items)
151	0.0001448	9.589e-07	0.0003486	2.309e-06	ops.py:6068(_get_graph_from_inputs)
1	1.6e-06	1.6e-06	0.0003481	0.0003481	liveness.py:183(visit_Try)
4	5.5e-06	1.375e-06	0.0003477	8.692e-05	regularizers.py:358(deserialize)
5	1.48e-05	2.96e-06	0.0003476	6.952e-05	dataset_ops.py:3121(__init__)
70	0.0001569	2.241e-06	0.0003475	4.964e-06	base.py:267(attrs)
56	2.26e-05	4.036e-07	0.000347	6.196e-06	activity.py:549(<listcomp>)
95	0.0001108	1.166e-06	0.0003465	3.647e-06	resource_variable_ops.py:312(_maybe_set_handle_data)
1	2.19e-05	2.19e-05	0.0003463	0.0003463	builder_impl.py:15(<module>)
1	9.2e-06	9.2e-06	0.0003462	0.0003462	datetimelike.py:273(TimelikeOps)
1	2.67e-05	2.67e-05	0.0003461	0.0003461	sharded_variable.py:15(<module>)
1	0.000345	0.000345	0.000345	0.000345	~:0(<built-in method nt.unlink>)
1	0.0001069	0.0001069	0.0003448	0.0003448	__init__.py:5(<module>)
10	7.3e-05	7.3e-06	0.0003448	3.448e-05	accessor.py:63(_add_delegate_accessors)
26	1.49e-05	5.731e-07	0.0003447	1.326e-05	core.py:6750(__init__)
1	0.0003445	0.0003445	0.0003445	0.0003445	~:0(<method 'argsort' of 'numpy.ndarray' objects>)
1	3.17e-05	3.17e-05	0.0003439	0.0003439	grouping.py:15(<module>)
196	0.000206	1.051e-06	0.0003427	1.748e-06	control_flow_util.py:266(CheckInputFromValidContext)
10	1.17e-05	1.17e-06	0.0003421	3.421e-05	blocks.py:244(make_block)
11	3.38e-05	3.073e-06	0.000342	3.109e-05	module_util.py:29(get_parent_dir)
1	2.01e-05	2.01e-05	0.0003414	0.0003414	datetimes.py:72(DatetimeIndex)
78	4.45e-05	5.705e-07	0.0003414	4.377e-06	activity.py:331(__exit_scope)
1	0.000114	0.000114	0.0003404	0.0003404	saver_pb2.py:5(<module>)
12	1.89e-05	1.575e-06	0.0003392	2.827e-05	platform.py:923(uname)
1	2.8e-06	2.8e-06	0.0003389	0.0003389	platform.py:1098(machine)
1	2.54e-05	2.54e-05	0.0003385	0.0003385	gen_script_ops.py:4(<module>)
32	5.66e-05	1.769e-06	0.0003384	1.057e-05	structure.py:271(get_flat_tensor_specs)
3797	0.0003381	8.904e-08	0.0003381	8.904e-08	inspect.py:2817(parameters)
36	8.58e-05	2.383e-06	0.000338	9.389e-06	docstrings.py:7(_make_flex_doc)
1	0.0001039	0.0001039	0.0003373	0.0003373	functional.py:884(__map_graph_network)
5	0.0001048	2.096e-05	0.0003364	6.728e-05	conversion.py:116(is_allowedlist)
1	1.85e-05	1.85e-05	0.0003349	0.0003349	tensor_format.py:15(<module>)
1	1.9e-06	1.9e-06	0.0003347	0.0003347	return_statements.py:153(visit_FunctionDef)
1	9.9e-06	9.9e-06	0.0003345	0.0003345	combinations.py:145(GPUCombination)
8	2.09e-05	2.612e-06	0.0003343	4.179e-05	generic.py:11505(__make_cum_function)
64	8.7e-05	1.359e-06	0.0003339	5.217e-06	distribution_strategy_context.py:216(get_strategy_and_replica_context)
1	7.2e-06	7.2e-06	0.0003337	0.0003337	py_func.py:15(<module>)
1	9.6e-06	9.6e-06	0.0003332	0.0003332	session.py:637(BaseSession)
7	8.4e-06	1.2e-06	0.0003332	4.76e-05	base_layer.py:1276(stateful)
281	0.0002124	7.559e-07	0.0003322	1.182e-06	typing.py:1047(__get_type_vars)
54	0.0001118	2.07e-06	0.0003319	6.146e-06	ops.py:4633(__exit__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	0.0003317	3.317e-05	0.0003317	3.317e-05	~:0(<method 'close' of '_io.BufferedReader' objects>)
1	1.59e-05	1.59e-05	0.0003317	0.0003317	gamma.py:15(<module>)
1	2.02e-05	2.02e-05	0.0003314	0.0003314	base.py:592(IndexOpsMixin)
198	0.0002031	1.026e-06	0.0003313	1.673e-06	nest.py:96(_sorted)
1	8.1e-06	8.1e-06	0.0003308	0.0003308	~:0(<method 'sum' of 'numpy.ndarray' objects>)
62	0.0002262	3.648e-06	0.0003307	5.334e-06	deprecation.py:426(_get_DEPRECATED_positional_arguments)
1	3.95e-05	3.95e-05	0.0003304	0.0003304	datetimelike.py:77(DatetimeIndexOpsMixin)
112	8.73e-05	7.795e-07	0.0003304	2.95e-06	ops.py:3879(_get_operation_by_tf_operation)
1	4.1e-06	4.1e-06	0.0003299	0.0003299	feature_column.py:1990(_CategoricalColumn)
26	3.82e-05	1.469e-06	0.0003298	1.268e-05	core.py:6755(getdoc)
538	0.0003295	6.125e-07	0.0003295	6.125e-07	~:0(<method 'FindMessageTypeByName' of 'google.protobuf.pyext._message.D
2	6.4e-06	3.2e-06	0.0003294	0.0001647	gen_dataset_ops.py:5582(repeat_dataset)
5	1.65e-05	3.3e-06	0.0003288	6.576e-05	tf_inspect.py:330(getmembers)
1	9.8e-06	9.8e-06	0.0003284	0.0003284	common.py:15(<module>)
1	3.26e-05	3.26e-05	0.0003279	0.0003279	sql.py:4(<module>)
21	1.55e-05	7.381e-07	0.0003274	1.559e-05	common.py:595(condition)
1	5.03e-05	5.03e-05	0.0003272	0.0003272	state_ops.py:19(<module>)
1	2.24e-05	2.24e-05	0.0003272	0.0003272	tensor_array_grad.py:15(<module>)
32	0.0002053	6.416e-06	0.0003272	1.022e-05	inspect.py:614(cleandoc)
1	3.3e-06	3.3e-06	0.0003272	0.0003272	gen_dataset_ops.py:3228(model_dataset)
1	2.92e-05	2.92e-05	0.0003257	0.0003257	nest.py:39(<module>)
362	0.0002232	6.166e-07	0.0003251	8.981e-07	typing.py:1025(_abc_negative_cache)
138	8.25e-05	5.978e-07	0.0003248	2.354e-06	resource_variable_ops.py:240(_handle_graph)
1	4.7e-06	4.7e-06	0.0003246	0.0003246	re.py:179(search)
22	4.41e-05	2.005e-06	0.0003243	1.474e-05	base_layer.py:1266(dynamic)
43	5.19e-05	1.207e-06	0.0003242	7.54e-06	ops.py:5202(device)
1	1.09e-05	1.09e-05	0.000323	0.000323	dtypes.py:44(PandasExtensionDtype)
1	1.07e-05	1.07e-05	0.0003228	0.0003228	exceptions.py:8(<module>)
1	2.3e-06	2.3e-06	0.0003227	0.0003227	_methods.py:45(_sum)
5	2.22e-05	4.44e-06	0.0003223	6.446e-05	__init__.py:302(loads)
1	1.9e-06	1.9e-06	0.0003219	0.0003219	unparser.py:435(_With)
1	1.15e-05	1.15e-05	0.0003216	0.0003216	_decorators.py:11(deprecate)
62	0.0001035	1.669e-06	0.0003213	5.182e-06	deprecation.py:367(deprecated_args)
94	0.0001076	1.145e-06	0.0003202	3.406e-06	auto_control_deps_utils.py:112(<genexpr>)
1	2.3e-05	2.3e-05	0.00032	0.00032	xla_ops.py:4(<module>)
1	4.8e-06	4.8e-06	0.00032	0.00032	unparser.py:422(_generic_With)
2482	0.0003194	1.287e-07	0.0003194	1.287e-07	<frozen importlib._bootstrap_external>:669(create_module)
1	1.42e-05	1.42e-05	0.0003177	0.0003177	dtype.py:28(SparseDtype)
79	7.92e-05	1.003e-06	0.0003173	4.016e-06	dtypes.py:1119(is_dtype)
55	6.14e-05	1.116e-06	0.0003172	5.767e-06	base_layer.py:1363(non_trainable_weights)
1	7.2e-06	7.2e-06	0.0003168	0.0003168	util.py:1(<module>)
1645	0.0002987	1.816e-07	0.0003167	1.925e-07	~:0(<method 'pop' of 'dict' objects>)
8	1.96e-05	2.45e-06	0.0003154	3.942e-05	_defines.py:261(DEFINE_string)
1	9.4e-06	9.4e-06	0.0003142	0.0003142	_odfreader.py:1(<module>)
5	0.000314	6.28e-05	0.000314	6.28e-05	~:0(<method 'close' of '_io.TextIOWrapper' objects>)
1	0.000175	0.000175	0.0003137	0.0003137	tpu_embedding_output_layout_pb2.py:5(<module>)
1	9.3e-06	9.3e-06	0.0003136	0.0003136	forwardprop_util.py:18(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
26	0.0003102	1.193e-05	0.0003127	1.203e-05	dataset.py:301(dtype)
5	0.0001335	2.67e-05	0.0003123	6.246e-05	inspect.py:317(getmembers)
195	0.0003122	1.601e-06	0.0003122	1.601e-06	~:0(<built-in method _sre.compile>)
17	2.2e-05	1.294e-06	0.0003119	1.835e-05	common.py:598(is_excluded_dtype)
1	2.26e-05	2.26e-05	0.0003102	0.0003102	regularizers.py:16(<module>)
1	1.15e-05	1.15e-05	0.0003101	0.0003101	parsing.py:3(<module>)
3	0.0002563	8.543e-05	0.0003097	0.0001032	c_api_util.py:104(_del_)
195	0.0001877	9.626e-07	0.0003095	1.587e-06	base.py:114(_e)
12	2.69e-05	2.242e-06	0.000309	2.575e-05	generic.py:11440(_make_stat_function)
1	1.53e-05	1.53e-05	0.0003077	0.0003077	string_.py:1(<module>)
40	9.41e-05	2.352e-06	0.0003076	7.69e-06	optimizer_v2.py:1265(_restore_slot_variable)
74	8.04e-05	1.086e-06	0.0003062	4.138e-06	np_utils.py:145(<listcomp>)
1	2.91e-05	2.91e-05	0.0003061	0.0003061	pooling.py:17(<module>)
4	6.2e-06	1.55e-06	0.0003061	7.652e-05	structure.py:224(from_compatible_tensor_list)
15	2.06e-05	1.373e-06	0.000306	2.04e-05	arrayprint.py:1473(_array_strImplementation)
6	1.71e-05	2.85e-06	0.0003057	5.095e-05	normalization.py:713(_get_training_value)
1	2.35e-05	2.35e-05	0.0003049	0.0003049	core.py:19(<module>)
274	8.84e-05	3.226e-07	0.000304	1.109e-06	function_base.py:437(_add_docstring)
3910	0.0003019	7.721e-08	0.0003019	7.721e-08	~:0(<built-in method builtins.ord>)
2	8.9e-06	4.45e-06	0.0003002	0.0001501	base.py:3983(_coerce_scalar_to_index)
4	0.0001118	2.795e-05	0.0002999	7.497e-05	structure.py:189(_from_tensor_list_helper)
12	0.0002995	2.496e-05	0.0002995	2.496e-05	indexing.py:237(loc)
204	0.0001873	9.181e-07	0.0002995	1.468e-06	np_utils.py:180(_prepare_np_fun_name_and_fun)
24	2.06e-05	8.583e-07	0.0002989	1.245e-05	base_layer.py:1387(weights)
1	0.0001501	0.0001501	0.0002988	0.0002988	api_def_pb2.py:5(<module>)
1	9.9e-06	9.9e-06	0.0002988	0.0002988	series.py:4404(reindex)
8	0.0002986	3.732e-05	0.0002986	3.732e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringNewBoolG
1	2.83e-05	2.83e-05	0.0002982	0.0002982	gen_sendrecv_ops.py:4(<module>)
5	1.19e-05	2.38e-06	0.000298	5.96e-05	parser.py:347(parse_expression)
1	9.9e-06	9.9e-06	0.0002976	0.0002976	status_codes.py:21(<module>)
36	1.77e-05	4.917e-07	0.000297	8.25e-06	conversion.py:100(<genexpr>)
78	0.0002033	2.606e-06	0.0002969	3.806e-06	activity.py:186(finalize)
1	1.47e-05	1.47e-05	0.0002959	0.0002959	inplace_ops.py:17(<module>)
10	2.39e-05	2.39e-06	0.0002956	2.956e-05	managers.py:786(copy)
2/1	7.3e-06	7.3e-06	0.0002955	0.0002955	return_statements.py:93(_visit_statement_block)
11	9.65e-05	8.773e-06	0.0002954	2.685e-05	enum.py:857(<listcomp>)
1	0.0001408	0.0001408	0.0002949	0.0002949	control_flow_pb2.py:5(<module>)
36	2.69e-05	7.472e-07	0.0002949	8.192e-06	ntpath.py:241(dirname)
42	6.3e-05	1.5e-06	0.0002946	7.014e-06	backend.py:653(get_graph)
1	0.000127	0.000127	0.000294	0.000294	debug_pb2.py:5(<module>)
1	2.41e-05	2.41e-05	0.0002937	0.0002937	gen_audio_microfrontend_op.py:4(<module>)
2928	0.0002937	1.003e-07	0.0002937	1.003e-07	~:0(<built-in method builtins.id>)
1	2.64e-05	2.64e-05	0.000293	0.000293	ctypeslib.py:51(<module>)
118	8.38e-05	7.102e-07	0.0002928	2.481e-06	auto_control_deps.py:139(collective_manager_ids_from_op)
1	8.9e-06	8.9e-06	0.0002925	0.0002925	ipaddress.py:1542(IPv4Constants)
1	5.3e-06	5.3e-06	0.0002905	0.0002905	load_library.py:122(load_library)
1	3.81e-05	3.81e-05	0.0002904	0.0002904	sync_replicas_optimizer.py:16(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8.5e-05	8.5e-05	0.0002889	0.0002889	generic.py:4216(reindex)
1	2.46e-05	2.46e-05	0.0002889	0.0002889	period.py:63(PeriodIndex)
67	0.0001357	2.025e-06	0.0002889	4.312e-06	backend.py:1387(dtype)
150	0.0001309	8.727e-07	0.0002885	1.923e-06	backprop.py:170(_must_record_gradient)
1	3.23e-05	3.23e-05	0.0002882	0.0002882	multi_device_iterator_ops.py:15(<module>)
1	1.7e-06	1.7e-06	0.0002882	0.0002882	reaching_definitions.py:257(visit_Try)
54	8.23e-05	1.524e-06	0.0002876	5.326e-06	func_graph.py:323(control_dependencies)
41	0.0001199	2.924e-06	0.0002874	7.01e-06	base_layer_utils.py:520(__enter__)
1	2.7e-05	2.7e-05	0.0002871	0.0002871	<string>:4(<module>)
1	9.7e-06	9.7e-06	0.0002868	0.0002868	accessor.py:6(<module>)
2	1.2e-05	6e-06	0.0002867	0.0001433	linecache.py:53(checkcache)
1	4.16e-05	4.16e-05	0.0002863	0.0002863	range.py:39(RangeIndex)
3	0.0002862	9.54e-05	0.0002862	9.54e-05	~:0(<built-in method nt._isdir>)
15	2.61e-05	1.74e-06	0.0002854	1.903e-05	arrayprint.py:461(wrapper)
1	1.18e-05	1.18e-05	0.0002853	0.0002853	multinomial.py:15(<module>)
1	8.2e-06	8.2e-06	0.000285	0.000285	universaldetector.py:51(UniversalDetector)
1	3.5e-05	3.5e-05	0.0002847	0.0002847	clip_ops.py:16(<module>)
1	1.18e-05	1.18e-05	0.0002845	0.0002845	dtypes.py:966(IntervalDtype)
59	5.03e-05	8.525e-07	0.0002843	4.819e-06	strings.py:1990(_forbid_nonstring_types)
15	3.38e-05	2.253e-06	0.0002838	1.892e-05	__init__.py:1838(Logger)
672	0.0002838	4.223e-07	0.0002838	4.223e-07	~:0(<method 'acquire' of '_thread.lock' objects>)
463	0.000181	3.909e-07	0.0002837	6.127e-07	op_def_library.py:103(_IsListValue)
121	0.0001759	1.454e-06	0.0002835	2.343e-06	ast.py:118(copy_location)
1	5.9e-05	5.9e-05	0.0002833	0.0002833	status_codes.py:107(__init__)
1	1.39e-05	1.39e-05	0.0002832	0.0002832	saving_utils.py:205(compile_args_from_training_config)
1	1.03e-05	1.03e-05	0.000283	0.000283	ipaddress.py:2233(IPv6Constants)
5	2.07e-05	4.14e-06	0.0002828	5.656e-05	decoder.py:334(decode)
1	6.38e-05	6.38e-05	0.0002825	0.0002825	array.py:198(SparseArray)
37	0.0001336	3.611e-06	0.0002816	7.611e-06	reaching_definitions.py:91(__or__)
26	2.04e-05	7.846e-07	0.0002812	1.082e-05	core.py:922(__init__)
300	0.0002808	9.36e-07	0.0002808	9.36e-07	context.py:837(device_name)
16	2.13e-05	1.331e-06	0.0002804	1.752e-05	ntpath.py:545(abspath)
1	1.54e-05	1.54e-05	0.0002802	0.0002802	gbq.py:1(<module>)
30	4.84e-05	1.613e-06	0.0002793	9.31e-06	conversion.py:37(_is_of_known_loaded_module)
1	1.97e-05	1.97e-05	0.0002791	0.0002791	linear_operator.py:48(LinearOperator)
2	3.6e-06	1.8e-06	0.0002785	0.0001392	function.py:3402(defun)
1	3.47e-05	3.47e-05	0.0002783	0.0002783	test_util.py:2018(TensorFlowTestCase)
19	5.68e-05	2.989e-06	0.0002778	1.462e-05	ipaddress.py:1460(__init__)
1	9.9e-06	9.9e-06	0.0002777	0.0002777	helper.py:4(<module>)
925	0.0002158	2.333e-07	0.000277	2.995e-07	sre_parse.py:81(groups)
1	2.32e-05	2.32e-05	0.0002768	0.0002768	main_op_impl.py:15(<module>)
1	9.5e-06	9.5e-06	0.0002765	0.0002765	_odswriter.py:12(ODSWriter)
211/162	0.000242	1.494e-06	0.0002754	1.7e-06	sre_compile.py:414(_get_literal_prefix)
1	1.18e-05	1.18e-05	0.0002753	0.0002753	unconnected_gradients.py:16(<module>)
13	5.83e-05	4.485e-06	0.0002749	2.115e-05	extension.py:105(wrapper)
446	0.0001852	4.152e-07	0.0002748	6.161e-07	ops.py:3066(_variable_creator_stack)
1842	0.0002744	1.49e-07	0.0002744	1.49e-07	~:0(<method '__contains__' of 'frozenset' objects>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1876	0.0002595	1.383e-07	0.0002744	1.463e-07	_collections_abc.py:392(__subclasshook__)
140	0.0001907	1.362e-06	0.0002743	1.959e-06	tf_export.py:164(get_v1_names)
24	0.0001157	4.821e-06	0.0002735	1.14e-05	_helpers.py:108(get_calling_module_object_and_name)
1	1.66e-05	1.66e-05	0.0002728	0.0002728	_print_versions.py:1(<module>)
616	0.0001789	2.904e-07	0.0002728	4.429e-07	_inspect.py:13(ismethod)
28	7.07e-05	2.525e-06	0.0002727	9.739e-06	ipaddress.py:2143(__init__)
1	1.75e-05	1.75e-05	0.0002724	0.0002724	gen_nccl_ops.py:4(<module>)
666	0.0002723	4.089e-07	0.0002723	4.089e-07	lock_util.py:112(validate_group_id)
148	0.0001757	1.187e-06	0.0002712	1.832e-06	tensor_shape.py:868(__getitem__)
1	4.25e-05	4.25e-05	0.0002708	0.0002708	cardinality.py:15(<module>)
1	0.0001376	0.0001376	0.0002699	0.0002699	attr_value_pb2.py:5(<module>)
450	0.0002696	5.991e-07	0.0002696	5.991e-07	~:0(<method 'split' of 'str' objects>)
297	0.0002085	7.02e-07	0.0002692	9.064e-07	context.py:232(pop)
9	1.1e-05	1.222e-06	0.000269	2.989e-05	nest.py:897(flatten_up_to)
1	7.3e-06	7.3e-06	0.0002689	0.0002689	normalization.py:30(BatchNormalization)
712	0.0001973	2.771e-07	0.0002689	3.777e-07	typing.py:256(__hash__)
68	2.38e-05	3.5e-07	0.0002684	3.947e-06	common.py:603(<genexpr>)
1	0.0001464	0.0001464	0.0002682	0.0002682	layout_pb2.py:5(<module>)
4	1.08e-05	2.7e-06	0.0002676	6.69e-05	compile_utils.py:69(maybe_broadcast_to_outputs)
1	0.0001303	0.0001303	0.0002672	0.0002672	tfprof_options_pb2.py:5(<module>)
538	0.0002527	4.697e-07	0.0002672	4.967e-07	object_identity.py:221(__iter__)
150	0.0001663	1.109e-06	0.0002665	1.777e-06	tf_export.py:142(get_canonical_name)
1	2.18e-05	2.18e-05	0.0002663	0.0002663	categorical.py:15(<module>)
1	1.6e-05	1.6e-05	0.0002661	0.0002661	fnmatch.py:48(filter)
1	3.53e-05	3.53e-05	0.0002658	0.0002658	extras.py:10(<module>)
1	0.000129	0.000129	0.0002652	0.0002652	tensor_tracer_pb2.py:5(<module>)
86	3.91e-05	4.547e-07	0.0002642	3.072e-06	base_layer.py:1269(<genexpr>)
1	0.0001374	0.0001374	0.0002638	0.0002638	op_def_pb2.py:5(<module>)
222	0.0002633	1.186e-06	0.0002633	1.186e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationNumO
1	5.95e-05	5.95e-05	0.0002631	0.0002631	base_layer.py:113(Layer)
224	8.83e-05	3.942e-07	0.0002631	1.175e-06	tf2.py:42(enabled)
1	1.01e-05	1.01e-05	0.0002618	0.0002618	all_util.py:16(<module>)
1	8.1e-06	8.1e-06	0.0002601	0.0002601	traceable_stack.py:92(push_obj)
1	1.65e-05	1.65e-05	0.0002599	0.0002599	shlex.py:1(<module>)
89	0.0002595	2.916e-06	0.0002595	2.916e-06	~:0(<method 'append' of 'google.protobuf.pyext._message.RepeatedComposite
41	6.17e-05	1.505e-06	0.000259	6.317e-06	ops.py:6030(get_name_scope)
1	1.42e-05	1.42e-05	0.0002589	0.0002589	platform.py:533(win32_ver)
1	7.5e-06	7.5e-06	0.0002589	0.0002589	slices.py:15(<module>)
1	3.36e-05	3.36e-05	0.0002585	0.0002585	initializers_v1.py:16(<module>)
16	2.96e-05	1.85e-06	0.0002585	1.616e-05	structure.py:287(get_flat_tensor_shapes)
3	2.93e-05	9.767e-06	0.0002576	8.587e-05	typing_extensions.py:1129(__new__)
1	0.0002112	0.0002112	0.0002569	0.0002569	files.py:434(<listcomp>)
1	1.21e-05	1.21e-05	0.0002567	0.0002567	chainmap.py:1(<module>)
1	1.77e-05	1.77e-05	0.0002558	0.0002558	einsumfunc.py:4(<module>)
1	1.83e-05	1.83e-05	0.0002556	0.0002556	kullback_leibler.py:15(<module>)
1	2.9e-06	2.9e-06	0.0002555	0.0002555	feature_column_v2.py:2157(CategoricalColumn)
1	0.0002422	0.0002422	0.0002552	0.0002552	training_ops.py:16(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.08e-05	3.08e-05	0.0002552	0.0002552	framework.py:95(<module>)
1	8.6e-06	8.6e-06	0.0002546	0.0002546	builder_impl.py:431(SavedModelBuilder)
170	0.0001239	7.288e-07	0.0002546	1.498e-06	common.py:1600(_is_dtype_type)
1	1.04e-05	1.04e-05	0.0002544	0.0002544	info.py:75(BaseInfo)
15	0.0002543	1.695e-05	0.0002543	1.695e-05	~:0(<built-in method tensorflow.python._pywrap_utils.RegisterType>)
454/441	0.0001948	4.417e-07	0.0002543	5.766e-07	qual_names.py:155(__hash__)
9	2.07e-05	2.3e-06	0.000254	2.822e-05	structure.py:421(type_spec_from_value)
1	1.58e-05	1.58e-05	0.0002539	0.0002539	uniform.py:15(<module>)
1	1.45e-05	1.45e-05	0.0002536	0.0002536	collective_util.py:16(<module>)
1	1.01e-05	1.01e-05	0.0002535	0.0002535	ImageFilter.py:17(<module>)
1	0.0002526	0.0002526	0.0002526	0.0002526	<string>:5(CudnnRNNBackpropV3)
10	3.26e-05	3.26e-06	0.0002522	2.522e-05	dataset_ops.py:537(_flat_shapes)
24	5.81e-05	2.421e-06	0.0002515	1.048e-05	ast3.py:250(visit_Name)
8	5.2e-06	6.5e-07	0.0002515	3.144e-05	func_graph.py:131(<listcomp>)
1	0.0001303	0.0001303	0.0002514	0.0002514	trackable_object_graph_pb2.py:5(<module>)
4	1.44e-05	3.6e-06	0.0002514	6.285e-05	function.py:1563(_set_function_spec)
1	1.47e-05	1.47e-05	0.0002511	0.0002511	pytables.py:2555(Fixed)
166	0.0001561	9.404e-07	0.000251	1.512e-06	tensor_shape.py:254(is_compatible_with)
1	2.3e-06	2.3e-06	0.0002509	0.0002509	feature_column.py:2100(_SequenceDenseColumn)
15	0.0002479	1.653e-05	0.0002508	1.672e-05	arrayprint.py:1466(_guarded_repr_or_str)
1	0.0002055	0.0002055	0.0002504	0.0002504	traceable_stack.py:35(set_filename_and_line_from_caller)
1	0.0001298	0.0001298	0.00025	0.00025	graph_debug_info_pb2.py:5(<module>)
14	6.26e-05	4.471e-06	0.00025	1.786e-05	__init__.py:1161(Logger)
24	5.85e-05	2.437e-06	0.0002499	1.041e-05	_flag.py:81(__init__)
1	0.0002494	0.0002494	0.0002494	0.0002494	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_RegisterVSpace>)
1	4.9e-06	4.9e-06	0.0002484	0.0002484	<frozen importlib._bootstrap_external>:373(_calc_mode)
14	4.37e-05	3.121e-06	0.0002484	1.774e-05	ntpath.py:309(expanduser)
1981	0.0002484	1.254e-07	0.0002484	1.254e-07	inspect.py:2821(return_annotation)
1	1.34e-05	1.34e-05	0.0002482	0.0002482	numpy_py:124(PandasArray)
1	8.9e-06	8.9e-06	0.0002477	0.0002477	errors.py:5(<module>)
1	3.98e-05	3.98e-05	0.0002476	0.0002476	coordinator.py:15(<module>)
1	3.59e-05	3.59e-05	0.0002476	0.0002476	lite.py:1950(TocoConverter)
3158	0.0002473	7.831e-08	0.0002473	7.831e-08	~:0(<built-in method _CheckCalledFromGeneratedFile>)
14	1.74e-05	1.243e-06	0.0002471	1.765e-05	expr.py:177(_filter_nodes)
1	1.77e-05	1.77e-05	0.0002469	0.0002469	save_options.py:15(<module>)
7	6e-06	8.571e-07	0.0002468	3.526e-05	activity.py:379(visit_Expr)
5	3.29e-05	6.58e-06	0.0002463	4.926e-05	func_graph.py:83(encode_arg)
1	4.37e-05	4.37e-05	0.0002462	0.0002462	linear_operator_composition.py:15(<module>)
652	0.0002462	3.776e-07	0.0002462	3.776e-07	__init__.py:1530(getEffectiveLevel)
122	9.14e-05	7.492e-07	0.0002461	2.017e-06	ops.py:2286(_add_control_inputs)
26	1.52e-05	5.846e-07	0.000246	9.462e-06	np_export.py:32(np_export_constant)
1	0.0001154	0.0001154	0.0002455	0.0002455	variable_pb2.py:5(<module>)
1	8.7e-06	8.7e-06	0.0002453	0.0002453	numpy_py:29(PandasDtype)
1	2.22e-05	2.22e-05	0.0002451	0.0002451	_config_.py:3(<module>)
115	0.0001083	9.417e-07	0.0002446	2.127e-06	reaching_definitions.py:69(__init__)
1	5.55e-05	5.55e-05	0.0002445	0.0002445	error_codes_pb2.py:5(<module>)
1	0.0002406	0.0002406	0.0002444	0.0002444	langthaimodel.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.8e-06	4.8e-06	0.0002441	0.0002441	annos.py:15(<module>)
1	3.9e-05	3.9e-05	0.0002438	0.0002438	scan_ops.py:15(<module>)
1	6e-06	6e-06	0.0002434	0.0002434	training.py:691(run_eagerly)
5	0.0002433	4.866e-05	0.0002433	4.866e-05	~:0(<getStructuringElement>)
1	2.5e-06	2.5e-06	0.0002429	0.0002429	return_statements.py:113(visit_With)
1	1.14e-05	1.14e-05	0.0002426	0.0002426	base.py:3294(reindex)
1	4.1e-05	4.1e-05	0.0002425	0.0002425	blocks.py:87(Block)
1	1.26e-05	1.26e-05	0.0002425	0.0002425	supervisor.py:43(Supervisor)
534	0.0002268	4.247e-07	0.0002419	4.53e-07	enum.py:28(__dunder)
6	4.88e-05	8.133e-06	0.0002416	4.027e-05	base.py:1183(_add_comparison_ops)
6	5.64e-05	9.4e-06	0.0002408	4.013e-05	ntpath.py:234(basename)
126	0.0002405	1.909e-06	0.0002405	1.909e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_NewBuffer>)
112	0.0002005	1.79e-06	0.0002403	2.146e-06	~:0(<method 'sort' of 'list' objects>)
4	2.72e-05	6.8e-06	0.0002393	5.982e-05	api.py:509(tf_convert)
21	3.38e-05	1.61e-06	0.0002389	1.138e-05	data_structures.py:210(layers)
1	1.97e-05	1.97e-05	0.0002388	0.0002388	pickle.py:181(<listcomp>)
38	0.0002385	6.276e-06	0.0002385	6.276e-06	base.py:544(_reset_identity)
1	1.69e-05	1.69e-05	0.0002382	0.0002382	masked.py:55(BaseMaskedArray)
17	0.0001167	6.865e-06	0.0002381	1.401e-05	ntpath.py:472(normpath)
1336	0.0002381	1.782e-07	0.0002381	1.782e-07	~:0(<method 'strip' of 'str' objects>)
223	0.0001266	5.677e-07	0.0002379	1.067e-06	threading.py:254(__owned)
1	1.36e-05	1.36e-05	0.0002374	0.0002374	numeric.py:342(Float64Index)
1	8.18e-05	8.18e-05	0.0002371	0.0002371	__init__.py:5(<module>)
202	0.0001668	8.257e-07	0.0002365	1.171e-06	tensor_shape.py:1191(<listcomp>)
93	0.0001207	1.298e-06	0.0002363	2.541e-06	errors_impl.py:270(__init__)
1	9.1e-06	9.1e-06	0.0002349	0.0002349	adam.py:256(NonFusedAdam)
578	0.0002349	4.064e-07	0.0002349	4.064e-07	~:0(<method 'decode' of 'bytes' objects>)
4	0.0001141	2.852e-05	0.0002343	5.857e-05	function.py:1576(__initialize_function_spec)
1	1.11e-05	1.11e-05	0.0002341	0.0002341	optimizers.py:49(deserialize)
1	1.8e-06	1.8e-06	0.0002341	0.0002341	feature_column_v2.py:2243(SequenceDenseColumn)
538	0.0001878	3.491e-07	0.0002336	4.342e-07	symbol_database.py:87(RegisterMessageDescriptor)
6	3.48e-05	5.8e-06	0.0002335	3.892e-05	inspect_utils.py:82(isbuiltin)
516	0.0002331	4.517e-07	0.0002331	4.517e-07	ops.py:3122(__c_graph)
10	5.8e-06	5.8e-07	0.0002328	2.328e-05	nest.py:1250(<genexpr>)
1	2.66e-05	2.66e-05	0.0002323	0.0002323	init_ops_v2.py:15(<module>)
1453	0.0002239	1.541e-07	0.0002323	1.599e-07	tf_inspect.py:122(<genexpr>)
1	8e-06	8e-06	0.000232	0.000232	_odfreader.py:13(_ODFReader)
1	4.9e-06	4.9e-06	0.0002316	0.0002316	core.py:655(__init__)
1	4.1e-05	4.1e-05	0.0002314	0.0002314	tf_logging.py:16(<module>)
5	4e-06	8e-07	0.0002314	4.628e-05	text_format.py:1660(_ConsumeInteger)
399	0.0001681	4.213e-07	0.0002305	5.777e-07	ops.py:2629(__init__)
1	6.6e-06	6.6e-06	0.0002304	0.0002304	stata.py:2806(StataStrLWriter)
79	9.46e-05	1.197e-06	0.0002302	2.914e-06	tensor_shape.py:1166(is_fully_defined)
1	1.4e-05	1.4e-05	0.0002301	0.0002301	csv.py:4(<module>)
93	5.8e-05	6.237e-07	0.00023	2.473e-06	~:0(<method 'throw' of 'generator' objects>)
1	1.38e-05	1.38e-05	0.0002298	0.0002298	ufunclike.py:5(<module>)
1	7.93e-05	7.93e-05	0.0002297	0.0002297	__init__.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
126	0.0001305	1.036e-06	0.0002297	1.823e-06	expr.py:181(<genexpr>)
27	8.39e-05	3.107e-06	0.0002294	8.496e-06	lock_util.py:56(__init__)
1	7.51e-05	7.51e-05	0.0002293	0.0002293	types_pb2.py:5(<module>)
1	0.0002281	0.0002281	0.0002292	0.0002292	_iotoools.py:450(StringConverter)
20	0.0001659	8.295e-06	0.000229	1.145e-05	function.py:2419(__init__)
16	6.5e-05	4.062e-06	0.0002287	1.429e-05	distribution.py:110(_update_docstring)
146	6.31e-05	4.322e-07	0.0002284	1.564e-06	nest.py:104(is_namedtuple)
143/61	0.0001291	2.116e-06	0.0002277	3.733e-06	nest.py:744(_yield_flat_up_to)
1	2.63e-05	2.63e-05	0.0002272	0.0002272	advanced_activations.py:16(<module>)
1	1.81e-05	1.81e-05	0.0002272	0.0002272	enumerate_ops.py:15(<module>)
10	2.42e-05	2.42e-06	0.0002268	2.268e-05	Image.py:676(__array_interface__)
1	1.7e-06	1.7e-06	0.0002267	0.0002267	cfg.py:248(visit_reverse)
390	0.0001729	4.433e-07	0.0002267	5.813e-07	sre_compile.py:539(isstring)
1	2.54e-05	2.54e-05	0.0002261	0.0002261	template.py:15(<module>)
1	2.04e-05	2.04e-05	0.0002261	0.0002261	generic.py:858(DataFrameGroupBy)
3	1.88e-05	6.267e-06	0.0002261	7.537e-05	inference.py:263(is_dict_like)
212	0.000226	1.066e-06	0.000226	1.066e-06	context.py:832(scope_name)
1	1.54e-05	1.54e-05	0.0002258	0.0002258	optimization_options.py:15(<module>)
30	2.53e-05	8.433e-07	0.0002257	7.523e-06	Image.py:801(load)
2	8.4e-06	4.2e-06	0.0002246	0.0001123	json_utils.py:68(decode)
65	7.36e-05	1.132e-06	0.000224	3.446e-06	common.py:1733(pandas_dtype)
52	3.81e-05	7.327e-07	0.0002228	4.285e-06	auto_control_deps.py:383(<genexpr>)
475	0.0001674	3.524e-07	0.0002219	4.672e-07	traceable_stack.py:127(__len__)
1	2.17e-05	2.17e-05	0.0002212	0.0002212	csvs.py:3(<module>)
306	0.0001831	5.984e-07	0.0002204	7.203e-07	typing.py:866(_make_subclasshook)
53	6.38e-05	1.204e-06	0.0002202	4.155e-06	object_identity.py:232(__wrap_key)
1	1.35e-05	1.35e-05	0.0002201	0.0002201	snapshot.py:15(<module>)
1	4.7e-06	4.7e-06	0.0002197	0.0002197	fnmatch.py:38(__compile_pattern)
290	0.00016	5.517e-07	0.0002195	7.569e-07	ops.py:404(graph)
45	5.23e-05	1.162e-06	0.0002184	4.853e-06	common.py:381(is_datetime64tz_dtype)
175	0.0001915	1.094e-06	0.0002181	1.246e-06	qual_names.py:60(__init__)
12	1.83e-05	1.525e-06	0.000218	1.817e-05	nanops.py:53(__init__)
1	2.53e-05	2.53e-05	0.0002166	0.0002166	learning_rate_schedule.py:15(<module>)
616	0.0001698	2.756e-07	0.0002166	3.516e-07	_inspect.py:26(isfunction)
1041	0.0002166	2.081e-07	0.0002166	2.081e-07	~:0(<method 'get' of 'mappingproxy' objects>)
43	9.14e-05	2.126e-06	0.0002161	5.026e-06	context.py:1793(__exit__)
1	2.61e-05	2.61e-05	0.0002157	0.0002157	random_ops.py:15(<module>)
1	2.35e-05	2.35e-05	0.0002157	0.0002157	zipfile.py:5(<module>)
1	0.000108	0.000108	0.0002152	0.0002152	trackable_object_graph_pb2.py:5(<module>)
1	0.0002148	0.0002148	0.0002148	0.0002148	~:0(<built-in method tensorflow.python._pywrap_py_exception_registry.PyExcep
1	2.2e-06	2.2e-06	0.000214	0.000214	base_layer.py:2301(trainable_variables)
1	3.46e-05	3.46e-05	0.0002137	0.0002137	common.py:3(<module>)
43	4.98e-05	1.158e-06	0.0002133	4.96e-06	context.py:2039(device)
3	0.0001492	4.973e-05	0.0002132	7.107e-05	expr.py:268(disallowed)
15	1.44e-05	9.6e-07	0.0002131	1.421e-05	ag_logging.py:121(has_verbosity)
1	7.5e-06	7.5e-06	0.0002129	0.0002129	glob.py:1(<module>)
1	3.83e-05	3.83e-05	0.0002127	0.0002127	generic_utils.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-05	3e-05	0.0002125	0.0002125	process.py:10(<module>)
14	1.66e-05	1.186e-06	0.0002123	1.516e-05	hashlib.py:116(_get_openssl_constructor)
99	9.26e-05	9.354e-07	0.0002122	2.143e-06	inspect.py:526(_findclass)
80	5.4e-05	6.75e-07	0.0002122	2.652e-06	tf_inspect.py:370(isfunction)
1	0.0001038	0.0001038	0.0002121	0.0002121	tensor_shape_pb2.py:5(<module>)
1	6.5e-06	6.5e-06	0.0002118	0.0002118	training.py:1922(trainable_weights)
61	6.47e-05	1.061e-06	0.0002114	3.466e-06	common.py:194(is_object_dtype)
1	2.53e-05	2.53e-05	0.0002106	0.0002106	pytables.py:450(HDFStore)
1	0.0002092	0.0002092	0.0002105	0.0002105	managers.py:1930(<listcomp>)
1	1.33e-05	1.33e-05	0.0002101	0.0002101	simple_save.py:15(<module>)
33	0.0001766	5.352e-06	0.0002088	6.327e-06	hdf5_format.py:852(<listcomp>)
1	0.0001115	0.0001115	0.0002087	0.0002087	device_filters_pb2.py:5(<module>)
2	0.0002086	0.0001043	0.0002086	0.0001043	~:0(<built-in method _csv.writer>)
328	9.94e-05	3.03e-07	0.0002086	6.36e-07	decorator_utils.py:117(validate_callable)
4	1.05e-05	2.625e-06	0.0002084	5.21e-05	core.py:115(doc_note)
34	5.05e-05	1.485e-06	0.0002077	6.109e-06	blocks.py:256(make_block_same_class)
1	1.8e-05	1.8e-05	0.0002069	0.0002069	feature_column.py:15(<module>)
1	2.49e-05	2.49e-05	0.0002064	0.0002064	cluster_resolver.py:15(<module>)
1	3.92e-05	3.92e-05	0.000206	0.000206	linear_operator_zeros.py:15(<module>)
85	4.98e-05	5.859e-07	0.0002059	2.422e-06	backend.py:1000(track_variable)
22	7.91e-05	3.595e-06	0.0002055	9.341e-06	reaching_definitions.py:204(visit_Name)
8/4	2.63e-05	6.575e-06	0.0002054	5.135e-05	unparser.py:716(_Call)
2	1.7e-06	8.5e-07	0.0002051	0.0001025	doccer.py:202(filldoc)
1	9.2e-06	9.2e-06	0.0002048	0.0002048	object_identity.py:1(<module>)
5	9e-06	1.8e-06	0.0002046	4.092e-05	text_format.py:1682(ParseInteger)
7	1.48e-05	2.114e-06	0.0002044	2.92e-05	lazy.py:42(wrapper)
1	9.2e-06	9.2e-06	0.0002043	0.0002043	isoparser.py:9(<module>)
11	1.53e-05	1.391e-06	0.000204	1.855e-05	np_utils.py:458(decorator)
1	1.8e-06	1.8e-06	0.0002037	0.0002037	dtypes.py:163(__init__)
1	2.39e-05	2.39e-05	0.0002036	0.0002036	normalization.py:15(<module>)
2	1.26e-05	6.3e-06	0.0002034	0.0001017	doccer.py:228(unindent_dict)
2	0.0002033	0.0001016	0.0002033	0.0001016	parsers.py:369(_validate_integer)
1	2.54e-05	2.54e-05	0.0002031	0.0002031	threading.py:1(<module>)
3	2.45e-05	8.167e-06	0.0002026	6.753e-05	getlimits.py:237(_get_machar)
1	7.86e-05	7.86e-05	0.0002022	0.0002022	service_config_pb2.py:5(<module>)
718	0.0001729	2.408e-07	0.000202	2.813e-07	typing.py:974(<genexpr>)
1	2.6e-06	2.6e-06	0.0002019	0.0002019	dtypes.py:312(_finalize)
1	5.5e-06	5.5e-06	0.0002017	0.0002017	string_.py:25(StringDtype)
5	2.3e-06	4.6e-07	0.0002013	4.026e-05	cfg.py:785(visit_Assign)
269	0.000135	5.019e-07	0.0002012	7.48e-07	weakref.py:428(get)
30	0.000201	6.7e-06	0.000201	6.7e-06	conversion.py:41(<genexpr>)
18	2.91e-05	1.617e-06	0.0002007	1.115e-05	ast3.py:139(visit_NameConstant)
11	1.53e-05	1.391e-06	0.0002007	1.825e-05	ops.py:6736(register_proto_function)
20	0.0002004	1.002e-05	0.0002004	1.002e-05	~:0(<method 'pixel_access' of 'ImagingCore' objects>)
3	5.3e-06	1.767e-06	0.0002002	6.673e-05	np_array_ops.py:1051(_split_on_axis)
1	2.87e-05	2.87e-05	0.0002	0.0002	recurrent_v2.py:16(<module>)
118	0.0001502	1.273e-06	0.0001998	1.693e-06	tracking.py:80(__setattr__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
31	1.9e-05	6.129e-07	0.0001997	6.442e-06	nanops.py:55(<genexpr>)
1	9.35e-05	9.35e-05	0.0001996	0.0001996	xla.py:24(<module>)
1	3.1e-06	3.1e-06	0.0001993	0.0001993	dtypes.py:446(validate_ordered)
74	0.0001993	2.693e-06	0.0001993	2.693e-06	~:0(<method 'search' of '_sre.SRE_Pattern' objects>)
1	1.06e-05	1.06e-05	0.0001988	0.0001988	_encoded_words.py:6(<module>)
15	3.9e-05	2.6e-06	0.0001987	1.325e-05	ag_logging.py:114(get_verbosity)
27	4.16e-05	1.541e-06	0.0001986	7.356e-06	ops.py:769(consumers)
62	0.0001345	2.169e-06	0.0001984	3.2e-06	deprecation.py:416(_get_arg_names_to_ok_vals)
4	3.14e-05	7.85e-06	0.0001981	4.952e-05	base.py:4199>equals)
89	5.2e-05	5.843e-07	0.0001979	2.224e-06	context.py:2003(shared_name)
6	2.66e-05	4.433e-06	0.0001973	3.288e-05	ast3.py:149(visit_arguments)
162	6.68e-05	4.123e-07	0.0001972	1.217e-06	distribution_strategy_context.py:344(_get_default_replica_mode)
1	5.8e-06	5.8e-06	0.0001971	0.0001971	merge.py:568(_MergeOperation)
2	9.9e-06	4.95e-06	0.0001964	9.82e-05	indexing.py:864(__getitem__)
16	2.71e-05	1.694e-06	0.0001962	1.226e-05	integer.py:592(_create_arithmetic_method)
1	1.48e-05	1.48e-05	0.0001959	0.0001959	__init__.py:5(HTTPStatus)
97	0.0001956	2.016e-06	0.0001956	2.016e-06	~:0(<pandas._libs.lib.is_integer>)
4	4.9e-06	1.225e-06	0.0001955	4.887e-05	re.py:204(split)
2394	0.0001952	8.154e-08	0.0001952	8.154e-08	~:0(<method '__subclasshook__' of 'object' objects>)
1	7.94e-05	7.94e-05	0.0001951	0.0001951	saved_model_pb2.py:5(<module>)
137	4.57e-05	3.336e-07	0.000195	1.423e-06	re.py:330(filter)
1	1.83e-05	1.83e-05	0.0001948	0.0001948	__init__.py:4(<module>)
1	1.12e-05	1.12e-05	0.0001945	0.0001945	numba.py:1(<module>)
106	6.57e-05	6.198e-07	0.0001944	1.834e-06	ops.py:6644(_restore_name_scope)
54	8.74e-05	1.619e-06	0.0001942	3.596e-06	ops.py:4712(control_dependencies)
1	1.7e-06	1.7e-06	0.0001937	0.0001937	version.py:267(LooseVersion)
19	4.15e-05	2.184e-06	0.0001936	1.019e-05	_add_newdocs.py:6709(add_newdoc_for_scalar_type)
87	6.46e-05	7.425e-07	0.0001934	2.223e-06	tf_utils.py:230(is_atomic_nested)
1	9.7e-06	9.7e-06	0.0001933	0.0001933	_validators.py:4(<module>)
29	7.26e-05	2.503e-06	0.0001931	6.659e-06	<frozen importlib._bootstrap>:433(spec_from_loader)
1465	0.0001931	1.318e-07	0.0001931	1.318e-07	tensor_shape.py:249(value)
107	0.0001644	1.536e-06	0.000193	1.804e-06	common.py:1565(_get_dtype)
4	1.71e-05	4.275e-06	0.0001924	4.81e-05	generic.py:11550(_make_logical_function)
418	0.0001575	3.768e-07	0.0001924	4.603e-07	ops.py:3523(<genexpr>)
13	0.0001921	1.478e-05	0.0001921	1.478e-05	indexing.py:100(iloc)
1	6.2e-06	6.2e-06	0.0001921	0.0001921	ascii.py:8(<module>)
50	1.71e-05	3.42e-07	0.0001917	3.834e-06	strings.py:449(<lambda>)
1	8.7e-06	8.7e-06	0.0001916	0.0001916	stride_tricks.py:7(<module>)
127	9.26e-05	7.291e-07	0.0001916	1.509e-06	extension.py:21(inherit_from_data)
2	4.9e-06	2.45e-06	0.0001914	9.57e-05	common.py:274(maybe_iterable_to_list)
24	4.39e-05	1.829e-06	0.0001914	7.975e-06	_flag.py:210(_set_default)
56	9.4e-05	1.679e-06	0.0001912	3.414e-06	sre_parse.py:266(getuntil)
1	8.4e-06	8.4e-06	0.000191	0.000191	reduce_util.py:15(<module>)
7	1.81e-05	2.586e-06	0.000191	2.729e-05	metrics_utils.py:63(update_state_wrapper)
158	6.94e-05	4.392e-07	0.000191	1.209e-06	~:0(<built-in method tensorflow.python._pywrap_utils.IsTypeSpec>)
80	4.38e-05	5.475e-07	0.0001907	2.384e-06	optimizer_v2.py:1348(var_key)
2	0.0001905	9.525e-05	0.0001905	9.525e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_AddInputList>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
24	1.52e-05	6.333e-07	0.0001904	7.933e-06	doccer.py:236(unindent_string)
1	1.47e-05	1.47e-05	0.0001902	0.0001902	linear_operator_identity.py:15(<module>)
204	0.0001098	5.382e-07	0.0001902	9.324e-07	np_utils.py:104(_has_docstring)
1	1.75e-05	1.75e-05	0.0001899	0.0001899	layer_utils.py:161(gather_trainable_weights)
2	4.7e-06	2.35e-06	0.0001899	9.495e-05	training.py:576(_reset_compile_cache)
1	2.86e-05	2.86e-05	0.0001898	0.0001898	test_combinations.py:44(<module>)
4	4.4e-06	1.1e-06	0.0001897	4.743e-05	templates.py:154(visit_keyword)
5	0.0001518	3.036e-05	0.0001894	3.788e-05	decoder.py:345(raw_decode)
1	1e-06	1e-06	0.0001893	0.0001893	text_format.py:1614(_ConsumeInt64)
1	8.9e-06	8.9e-06	0.0001886	0.0001886	shared_variable_creator.py:15(<module>)
1	1.69e-05	1.69e-05	0.000188	0.000188	compare.py:59(<module>)
13	1.36e-05	1.046e-06	0.0001879	1.445e-05	ag_logging.py:138(log)
126	0.0001391	1.104e-06	0.0001878	1.49e-06	sre_compile.py:441(_get_charset_prefix)
151	0.0001876	1.242e-06	0.0001876	1.242e-06	op_def_library.py:743(<listcomp>)
1	5.11e-05	5.11e-05	0.0001874	0.0001874	types_pb2.py:5(<module>)
1	0.0001873	0.0001873	0.0001873	0.0001873	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_GetOpList>)
40	0.0001034	2.585e-06	0.0001873	4.682e-06	_inspect.py:140(formatargspec)
26	3.76e-05	1.446e-06	0.0001871	7.196e-06	reaching_definitions.py:101(_sub_)
1	9.9e-06	9.9e-06	0.000187	0.000187	dirichlet.py:48(Dirichlet)
4	2.59e-05	6.475e-06	0.0001869	4.672e-05	api.py:656(decorator)
8	2.71e-05	3.387e-06	0.0001865	2.331e-05	func_graph.py:1065(check_mutation)
833	0.0001469	1.764e-07	0.0001863	2.236e-07	~:0(<method 'update' of 'set' objects>)
3	4.08e-05	1.36e-05	0.000186	6.2e-05	_decorators.py:306(decorate)
1	1.46e-05	1.46e-05	0.0001858	0.0001858	shuffle_ops.py:15(<module>)
41	9.93e-05	2.422e-06	0.0001856	4.527e-06	base_layer.py:2562(_get_input_masks)
639	0.0001853	2.9e-07	0.0001853	2.9e-07	~:0(<method '_datatype_enum' of 'tensorflow.python.framework.ops.EagerTensor>')
1	0.0001637	0.0001637	0.0001851	0.0001851	contextlib.py:49(inner)
1	7e-06	7e-06	0.000185	0.000185	errors.py:9(<module>)
1	5.8e-06	5.8e-06	0.000185	0.000185	ops.py:197(Op)
1	4.4e-05	4.4e-05	0.0001847	0.0001847	base_layer_v1.py:76(Layer)
2	3.6e-06	1.8e-06	0.0001845	9.225e-05	indexing.py:1474(_getitem_axis)
35	4.93e-05	1.409e-06	0.0001844	5.269e-06	structure.py:283(<lambda>)
309	0.0001843	5.964e-07	0.0001843	5.964e-07	ops.py:2852(name_from_scope_name)
10	5.3e-05	5.3e-06	0.0001841	1.841e-05	Image.py:707(tobytes)
1	4.4e-06	4.4e-06	0.000184	0.000184	tf_inspect.py:350(getsourcefile)
1	7.7e-06	7.7e-06	0.0001839	0.0001839	boolean.py:34(BooleanDtype)
2	3.8e-06	1.9e-06	0.0001839	9.195e-05	np_math_ops.py:829(_make_nan_reduction)
20	2.02e-05	1.01e-06	0.0001838	9.19e-06	tf_utils.py:141(get_shapes)
1	7.31e-05	7.31e-05	0.0001837	0.0001837	reshape.py:1(<module>)
1	2e-06	2e-06	0.0001835	0.0001835	construction.py:274(<listcomp>)
1	3.2e-06	3.2e-06	0.0001831	0.0001831	pytables.py:249(FilterBinOp)
1	0.0001827	0.0001827	0.0001827	0.0001827	~:0(<method 'SetInParent' of 'google.protobuf.pyext._message.CMessage' object)
1157	0.0001813	1.567e-07	0.0001813	1.567e-07	object_identity.py:35(__init__)
1	0.0001811	0.0001811	0.0001811	0.0001811	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_RegisterExceptionC>')
29	5.7e-05	1.966e-06	0.0001811	6.245e-06	policy.py:194(__init__)
1	0.0001593	0.0001593	0.000181	0.000181	__init__.py:4(<module>)
444	0.000181	4.077e-07	0.000181	4.077e-07	ops.py:4142(__name_stack)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	1.3e-05	6.5e-06	0.0001807	9.035e-05	indexing.py:1500(_get_slice_axis)
1	1.11e-05	1.11e-05	0.0001801	0.0001801	version_utils.py:54(__new__)
1	2.29e-05	2.29e-05	0.00018	0.00018	type_spec.py:15(<module>)
1	1.7e-05	1.7e-05	0.00018	0.00018	prefetching_ops.py:15(<module>)
8	8.7e-06	1.087e-06	0.0001799	2.249e-05	hashlib.py:73(__get_builtin_constructor)
1	9.06e-05	9.06e-05	0.0001795	0.0001795	kernel_def_pb2.py:5(<module>)
40	7.14e-05	1.785e-06	0.0001792	4.48e-06	base_layer.py:2433(_should_cast_single_input)
1	0.000178	0.000178	0.0001791	0.0001791	parsers.py:2099(_set_noconvert_columns)
15	1.81e-05	1.207e-06	0.0001788	1.192e-05	test_util.py:1232(py_func_if_in_function)
612	0.000134	2.19e-07	0.0001781	2.91e-07	_inspect.py:41(iscode)
1	9.37e-05	9.37e-05	0.0001775	0.0001775	debug_pb2.py:5(<module>)
22	0.0001775	8.068e-06	0.0001775	8.068e-06	~:0(<built-in method numpy.geterrobj>)
1	8.96e-05	8.96e-05	0.0001765	0.0001765	remote.py:15(<module>)
1	8.4e-06	8.4e-06	0.0001765	0.0001765	unique.py:15(<module>)
1	1.22e-05	1.22e-05	0.0001764	0.0001764	isoparser.py:42(isoparser)
36	0.0001763	4.897e-06	0.0001763	4.897e-06	~:0(<built-in method _ctypes.POINTER>)
27	2.52e-05	9.333e-07	0.0001762	6.526e-06	distribution_strategy_context.py:200(has_strategy)
11	0.0001759	1.599e-05	0.0001759	1.599e-05	~:0(<built-in method numpy.seterrobj>)
1	8.39e-05	8.39e-05	0.0001753	0.0001753	functional.py:812(_compute_tensor_usage_count)
1	1.84e-05	1.84e-05	0.0001753	0.0001753	wrappers.py:17(<module>)
23	5.59e-05	2.43e-06	0.0001751	7.613e-06	common.py:218(asarray_tuplesafe)
1	7.52e-05	7.52e-05	0.0001744	0.0001744	hermite_e.py:77(<module>)
154	0.0001743	1.132e-06	0.0001743	1.132e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationName:>)
1	2.18e-05	2.18e-05	0.0001742	0.0001742	__init__.py:1(<module>)
383	0.0001385	3.616e-07	0.0001741	4.546e-07	descriptor.py:715(__new__)
511	0.0001667	3.262e-07	0.0001738	3.401e-07	enum.py:36(is_sunder)
1	0.0001737	0.0001737	0.0001737	0.0001737	~:0(<built-in method tensorflow.python._pywrap_tfe.TF_DeleteDeviceList>)
1	0.0001732	0.0001732	0.0001732	0.0001732	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_DeleteContextOptions>)
195	0.0001385	7.103e-07	0.0001729	8.867e-07	typing.py:654(_check_generic)
173	9.92e-05	5.734e-07	0.0001728	9.988e-07	dispatch.py:75(register)
833	0.0001726	2.072e-07	0.0001726	2.072e-07	sre_parse.py:167(_setitem_)
1	2.9e-06	2.9e-06	0.0001725	0.0001725	data_adapter.py:520(can_handle)
1	8.3e-06	8.3e-06	0.0001721	0.0001721	dates.py:3(<module>)
1	5.14e-05	5.14e-05	0.000172	0.000172	type_checkers.py:44(<module>)
168	7.22e-05	4.298e-07	0.0001717	1.022e-06	numerictypes.py:360(issubdtype)
287	9.28e-05	3.233e-07	0.0001717	5.983e-07	object_identity.py:54(__eq__)
90	9.43e-05	1.048e-06	0.0001716	1.907e-06	os.py:734(encodekey)
195	0.0001714	8.79e-07	0.0001714	8.79e-07	sre_parse.py:76(__init__)
3	2.8e-05	9.333e-06	0.000171	5.7e-05	data_structures.py:737(__init__)
274	0.0001117	4.077e-07	0.0001708	6.234e-07	function_base.py:419(_needs_add_docstring)
10	6.6e-06	6.6e-07	0.0001706	1.706e-05	JpegImagePlugin.py:394(load_read)
1	2.32e-05	2.32e-05	0.00017	0.00017	timedeltas.py:1(<module>)
1	1.12e-05	1.12e-05	0.0001692	0.0001692	blocks.py:1520(ExtensionBlock)
46	6.1e-05	1.326e-06	0.0001692	3.678e-06	tf_inspect.py:390(ismethod)
2	2.5e-05	1.25e-05	0.0001688	8.44e-05	base_layer.py:2740(_get_trainable_state)
1	7.2e-06	7.2e-06	0.0001682	0.0001682	_ranges.py:4(<module>)
1	4.5e-05	4.5e-05	0.0001679	0.0001679	control_flow_grad.py:16(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
444	0.0001679	3.782e-07	0.0001679	3.782e-07	lock_util.py:110(<genexpr>)
1	7.3e-06	7.3e-06	0.0001678	0.0001678	cfg.py:914(visit_Try)
3	0.0001675	5.583e-05	0.0001675	5.583e-05	~:0(<method 'tobytes' of 'numpy.generic' objects>)
1	1.74e-05	1.74e-05	0.0001673	0.0001673	csvs.py:33(CSVFormatter)
1	3.36e-05	3.36e-05	0.0001672	0.0001672	base.py:15(<module>)
1	2.48e-05	2.48e-05	0.0001666	0.0001666	opcode.py:5(<module>)
1	2.4e-05	2.4e-05	0.0001666	0.0001666	callbacks_v1.py:17(<module>)
1	2e-05	2e-05	0.0001666	0.0001666	gen_user_ops.py:4(<module>)
1	2.71e-05	2.71e-05	0.0001663	0.0001663	base_layer.py:1606(_clear_losses)
1	1.82e-05	1.82e-05	0.000166	0.000166	_init__.py:5(<module>)
10	2.1e-05	2.1e-06	0.000166	1.66e-05	tf_contextlib.py:25(contextmanager)
1	1.41e-05	1.41e-05	0.0001659	0.0001659	sasreader.py:3(<module>)
1	7.94e-05	7.94e-05	0.0001656	0.0001656	training.py:137(Model)
1	4.1e-06	4.1e-06	0.0001656	0.0001656	core.py:8(<module>)
58	0.0001518	2.617e-06	0.0001655	2.853e-06	accessor.py:83(_create_delegator_property)
2	1.9e-06	9.5e-07	0.0001654	8.27e-05	ast3.py:187(visit_ExceptHandler)
146	0.0001653	1.132e-06	0.0001653	1.132e-06	~:0(<built-in method tensorflow.python._pywrap_utils.IsNamedtuple>)
2	5e-06	2.5e-06	0.0001651	8.255e-05	generic.py:4450(<genexpr>)
2	9e-07	4.5e-07	0.000165	8.25e-05	data_adapter.py:543(<genexpr>)
54	6.48e-05	1.2e-06	0.0001647	3.05e-06	ops.py:4658(_pop_control_dependencies_controller)
7	2.11e-05	3.014e-06	0.0001645	2.35e-05	directives.py:117(visit_Name)
1	8.5e-06	8.5e-06	0.0001644	0.0001644	format.py:230(SeriesFormatter)
6	1.56e-05	2.6e-06	0.0001644	2.74e-05	generic.py:11481(_make_stat_function_ddof)
1	0.000124	0.000124	0.0001641	0.0001641	<frozen importlib._bootstrap_external>:661(is_package)
1	6.5e-06	6.5e-06	0.0001641	0.0001641	data_adapter.py:526(_is_composite)
326	0.0001638	5.025e-07	0.0001638	5.025e-07	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeSetIsStopped>)
67	3.76e-05	5.612e-07	0.0001636	2.442e-06	initializers_v2.py:764(_get_dtype)
1	2.11e-05	2.11e-05	0.0001635	0.0001635	normalization.py:15(<module>)
1	2.85e-05	2.85e-05	0.0001632	0.0001632	calendar.py:6(<module>)
1096	0.0001632	1.489e-07	0.0001632	1.489e-07	typing.py:822(_hash_)
1	0.0001163	0.0001163	0.000163	0.000163	frequencies.py:1(<module>)
1	1.5e-05	1.5e-05	0.0001624	0.0001624	distribute.py:15(<module>)
1	1.12e-05	1.12e-05	0.0001623	0.0001623	integer.py:39(_IntegerDtype)
10	3.42e-05	3.42e-06	0.0001619	1.619e-05	transcribe_image.py:69(<listcomp>)
136	6.2e-05	4.559e-07	0.0001618	1.19e-06	transformer.py:194(__getitem__)
1	1.56e-05	1.56e-05	0.0001616	0.0001616	importer.py:4(<module>)
1	0.0001587	0.0001587	0.0001614	0.0001614	langhebrewmodel.py:4(<module>)
2	1.03e-05	5.15e-06	0.000161	8.05e-05	tempfile.py:157(__next__)
139	0.0001609	1.158e-06	0.0001609	1.158e-06	ops.py:3856(_get_operation_by_name_unsafe)
44	0.0001607	3.652e-06	0.0001607	3.652e-06	op_def_library.py:73(_SatisfiesAllowedStringsConstraint)
166	0.0001607	9.681e-07	0.0001607	9.681e-07	~:0(<method 'setter' of 'property' objects>)
362	0.0001043	2.881e-07	0.0001606	4.436e-07	typing.py:1039(_abc_negative_cache_version)
1	1.36e-05	1.36e-05	0.0001605	0.0001605	_config_.py:3(<module>)
90	0.0001604	1.782e-06	0.0001604	1.782e-06	op_def_library.py:40(__Attr)
40	6.6e-05	1.65e-06	0.0001601	4.002e-06	type_spec.py:262(_flat_tensor_specs)
151	0.00016	1.06e-06	0.00016	1.06e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeSetIsEmpty>)
1	8.3e-05	8.3e-05	0.0001599	0.0001599	node_def_pb2.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.74e-05	3.74e-05	0.0001599	0.0001599	beta.py:50(Beta)
1	1.51e-05	1.51e-05	0.0001599	0.0001599	gen_encode_proto_ops.py:4(<module>)
1	4.85e-05	4.85e-05	0.0001593	0.0001593	pool.py:10(<module>)
2	6.9e-06	3.45e-06	0.0001591	7.955e-05	textwrap.py:381(fill)
290	9.73e-05	3.355e-07	0.0001587	5.472e-07	_decorators.py:455(__init__)
8	2.27e-05	2.837e-06	0.0001584	1.98e-05	_init__.py:73(CFUNCTYPE)
1	1.73e-05	1.73e-05	0.0001583	0.0001583	_exceptions.py:7(<module>)
1	1.17e-05	1.17e-05	0.0001577	0.0001577	variables.py:1044(_OverloadAllOperators)
42	4.89e-05	1.164e-06	0.0001577	3.755e-06	base_layer.py:958(<genexpr>)
16	2.19e-05	1.369e-06	0.0001576	9.85e-06	util.py:1439(__call__)
132	0.0001172	8.879e-07	0.0001573	1.192e-06	base_layer.py:3025(_dedup_weights)
652	0.0001209	1.854e-07	0.0001572	2.411e-07	tf_logging.py:93(get_logger)
1	7.99e-05	7.99e-05	0.0001569	0.0001569	_init__.py:5(<module>)
1	2.78e-05	2.78e-05	0.0001569	0.0001569	efficientnet.py:22(<module>)
1	1.08e-05	1.08e-05	0.0001565	0.0001565	ag_ctx.py:15(<module>)
53	0.0001212	2.287e-06	0.0001564	2.951e-06	object_identity.py:77(__init__)
5	6.1e-06	1.22e-06	0.0001564	3.128e-05	text_format.py:1705(_ParseAbstractInteger)
1	7.45e-05	7.45e-05	0.0001563	0.0001563	saved_metadata_pb2.py:5(<module>)
1	2.18e-05	2.18e-05	0.0001563	0.0001563	typing.py:2244(IO)
1	1.55e-05	1.55e-05	0.0001561	0.0001561	mask_ops.py:3(<module>)
1	6.81e-05	6.81e-05	0.000156	0.000156	function.py:19(<module>)
10	0.0001367	1.367e-05	0.000156	1.56e-05	ops.py:3030(_variable_creator_scope)
10	1.78e-05	1.78e-06	0.0001556	1.556e-05	device_spec.py:143(from_string)
1	4.41e-05	4.41e-05	0.0001551	0.0001551	legacy_learning_rate_decay.py:15(<module>)
1	1.92e-05	1.92e-05	0.0001549	0.0001549	auto_control_deps.py:15(<module>)
4	6.4e-06	1.6e-06	0.0001549	3.872e-05	base.py:5381(_add_numeric_methods)
7	1.35e-05	1.929e-06	0.0001546	2.209e-05	unparser.py:115(__Assign)
1	8.1e-06	8.1e-06	0.0001545	0.0001545	multi_worker_test_base.py:744(MultiWorkerMultiProcessTest)
4/3	1.17e-05	3.9e-06	0.0001539	5.13e-05	unparser.py:14(interleave)
790	0.0001538	1.947e-07	0.0001538	1.947e-07	ops.py:399(dtype)
1	6.52e-05	6.52e-05	0.0001535	0.0001535	saver_pb2.py:5(<module>)
1	0.0001534	0.0001534	0.0001534	0.0001534	~:0(<method 'write' of '_io.FileIO' objects>)
1	1.77e-05	1.77e-05	0.0001534	0.0001534	base.py:4278(identical)
118	0.0001036	8.78e-07	0.0001531	1.297e-06	control_flow_util.py:82(isInWhileLoop)
6	9.1e-06	1.517e-06	0.0001528	2.547e-05	backend.py:374(_mark_func_graph_as_unsaveable)
21	8.21e-05	3.91e-06	0.0001525	7.262e-06	tensor_conversion_registry.py:56(register_tensor_conversion_function)
1	3.56e-05	3.56e-05	0.0001523	0.0001523	_init__.py:5(<module>)
4	4.8e-06	1.2e-06	0.0001522	3.805e-05	regularizers.py:174(from_config)
64/58	7.29e-05	1.257e-06	0.0001521	2.622e-06	optimizer_v2.py:808(__setattr__)
1	5.7e-06	5.7e-06	0.0001519	0.0001519	config_lib.py:15(<module>)
1	3.96e-05	3.96e-05	0.0001517	0.0001517	ragged_conversion_ops.py:15(<module>)
1	2.75e-05	2.75e-05	0.0001517	0.0001517	distribution_strategy_context.py:15(<module>)
75	9.56e-05	1.275e-06	0.0001514	2.019e-06	enum.py:312(__getattr__)
1	3.6e-06	3.6e-06	0.000151	0.000151	tpu_embedding_v2_utils.py:527(TableConfig)
29	9.07e-05	3.128e-06	0.0001504	5.186e-06	base_layer.py:2983(__call_fn_arg_defaults)
1	3.19e-05	3.19e-05	0.0001503	0.0001503	flags.py:16(<module>)
1	1.96e-05	1.96e-05	0.0001497	0.0001497	timedeltas.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
444	0.0001495	3.367e-07	0.0001495	3.367e-07	traceable_stack.py:123(peek_traceable_objs)
1	1.51e-05	1.51e-05	0.0001494	0.0001494	partitioned_variables.py:50(<module>)
1	1.46e-05	1.46e-05	0.0001494	0.0001494	bsr.py:1(<module>)
2	3.95e-05	1.975e-05	0.0001493	7.465e-05	cfg.py:599(build)
137	0.0001132	8.263e-07	0.0001493	1.09e-06	sre_parse.py:963(expand_template)
1	2.19e-05	2.19e-05	0.0001492	0.0001492	ragged_array_ops.py:15(<module>)
5	1.25e-05	2.5e-06	0.0001492	2.984e-05	os.py:672(__setitem__)
181	0.000145	8.011e-07	0.0001489	8.227e-07	ops.py:6454(__init__)
1	4e-05	4e-05	0.0001487	0.0001487	types_pb2.py:5(<module>)
1	2.29e-05	2.29e-05	0.0001487	0.0001487	ast.py:26(<module>)
1	6.3e-06	6.3e-06	0.0001486	0.0001486	tokens.py:2(<module>)
2	1.78e-05	8.9e-06	0.0001483	7.415e-05	generic.py:3553(slice)
7	3.29e-05	4.7e-06	0.0001482	2.117e-05	activity.py:241(__init__)
2	0.0001481	7.405e-05	0.0001481	7.405e-05	~:0(<built-in method sys.getfilesystemencoding>)
1	9.9e-06	9.9e-06	0.0001475	0.0001475	__init__.py:5(<module>)
4	1.18e-05	2.95e-06	0.0001474	3.685e-05	regularizers.py:236(__init__)
2	2.4e-06	1.2e-06	0.0001474	7.37e-05	textwrap.py:356(fill)
4	9.86e-05	2.465e-05	0.0001472	3.68e-05	monitoring.py:478(__exit__)
1	6.42e-05	6.42e-05	0.0001471	0.0001471	TiffTags.py:360(populate)
8	0.000147	1.837e-05	0.000147	1.837e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringNewBoolG@
18	5.13e-05	2.85e-06	0.0001467	8.15e-06	base_layer.py:2605(_set_call_arg_value)
1	0.0001424	0.0001424	0.0001465	0.0001465	__init__.py:4(<module>)
7	0.0001463	2.09e-05	0.0001463	2.09e-05	~:0(<built-in method nt.putenv>)
1	1.81e-05	1.81e-05	0.0001462	0.0001462	serialized_attributes.py:16(<module>)
1	1.51e-05	1.51e-05	0.0001462	0.0001462	extension.py:3(<module>)
21	5.55e-05	2.643e-06	0.000146	6.952e-06	data_structures.py:197(layers)
1	2.1e-05	2.1e-05	0.0001456	0.0001456	calibrator.py:15(<module>)
1	9.7e-06	9.7e-06	0.0001456	0.0001456	file_io.py:37(FileIO)
34	2.3e-05	6.765e-07	0.0001456	4.282e-06	variables.py:1054(OverloadOperator)
1	3.18e-05	3.18e-05	0.0001452	0.0001452	ragged_tensor.py:60(RaggedTensor)
156	0.0001141	7.314e-07	0.0001448	9.282e-07	inference.py:322(is_hashable)
1	1.33e-05	1.33e-05	0.0001447	0.0001447	linear_operator_permutation.py:15(<module>)
1	1.32e-05	1.32e-05	0.0001447	0.0001447	anno.py:165(dup)
1	6.4e-06	6.4e-06	0.0001444	0.0001444	indexers.py:262(GroupbyRollingIndexer)
2	3.6e-06	1.8e-06	0.0001444	7.22e-05	textwrap.py:342(wrap)
239	0.0001304	5.456e-07	0.0001444	6.042e-07	~:0(<built-in method tensorflow.python._pywrap_utils.IsMutableMapping>)
1	3.14e-05	3.14e-05	0.0001443	0.0001443	serialization.py:16(<module>)
1	1.26e-05	1.26e-05	0.0001441	0.0001441	central_storage_strategy.py:15(<module>)
45	0.0001441	3.202e-06	0.0001441	3.202e-06	threading.py:74(RLock)
1	7.58e-05	7.58e-05	0.0001437	0.0001437	node_def_pb2.py:5(<module>)
1	7.17e-05	7.17e-05	0.0001436	0.0001436	__init__.py:5(<module>)
1	2.7e-06	2.7e-06	0.0001434	0.0001434	ctypeslib.py:357(get_scalar_type_map)
20	1.8e-05	9e-07	0.0001434	7.17e-06	ipaddress.py:1099(ip_int_from_string)
1	2.52e-05	2.52e-05	0.0001432	0.0001432	ImageFile.py:30(<module>)
13	1.64e-05	1.262e-06	0.0001431	1.101e-05	activations.py:539(get)
8	8.3e-06	1.038e-06	0.0001429	1.786e-05	templates.py:185(visit_Attribute)
6	7.5e-06	1.25e-06	0.0001424	2.373e-05	backend.py:1279(is_placeholder)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
133	0.0001423	1.07e-06	0.0001423	1.07e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_DeleteBuffer>)
1	1.03e-05	1.03e-05	0.0001422	0.0001422	__init__.py:5(<module>)
53	9.22e-05	1.74e-06	0.000142	2.679e-06	gast.py:321(copy_location)
1	4.2e-06	4.2e-06	0.0001417	0.0001417	init_ops.py:140(Constant)
107	0.0001305	1.22e-06	0.0001411	1.319e-06	~:0(<built-in method tensorflow.python._pywrap_utils.IsSequenceOrComposite>)
87	0.0001408	1.618e-06	0.0001408	1.618e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.AddControlInput>)
1	0.0001397	0.0001397	0.0001407	0.0001407	dumping_callback.py:85(_DumpingCallback)
1	4.51e-05	4.51e-05	0.0001407	0.0001407	ctypeslib.py:368(<dictcomp>)
8	1.54e-05	1.925e-06	0.0001404	1.755e-05	function.py:1508(<genexpr>)
1	5.85e-05	5.85e-05	0.0001401	0.0001401	verifier_config_pb2.py:5(<module>)
7	2.67e-05	3.814e-06	0.00014	2e-05	ops.py:2467(__set_attr)
86	0.0001399	1.627e-06	0.0001399	1.627e-06	context.py:847(__set_device)
1	5.4e-06	5.4e-06	0.0001397	0.0001397	inspect_utils.py:339(getfutureimports)
7	1.6e-05	2.286e-06	0.0001389	1.984e-05	activity.py:551(__visit_arg_annotations)
25	0.0001387	5.548e-06	0.0001387	5.548e-06	getlimits.py:498(__init__)
12	5e-06	4.167e-07	0.0001387	1.156e-05	compile_utils.py:97(<lambda>)
1	9.2e-06	9.2e-06	0.0001384	0.0001384	format.py:450(TableFormatter)
3	1.23e-05	4.1e-06	0.0001383	4.61e-05	_decorators.py:276(decorate)
8	2.22e-05	2.775e-06	0.0001383	1.729e-05	nest.py:1404(flatten_with_tuple_paths)
24	4.3e-05	1.792e-06	0.000138	5.75e-06	execute.py:201(make_shape)
1066	0.0001378	1.293e-07	0.0001378	1.293e-07	typing.py:975(<genexpr>)
658	0.0001377	2.093e-07	0.0001377	2.093e-07	ops.py:2426(graph)
1	8e-06	8e-06	0.0001375	0.0001375	ops.py:1(<module>)
1	3.99e-05	3.99e-05	0.0001373	0.0001373	reconstruction_ops.py:15(<module>)
32	7.64e-05	2.388e-06	0.000137	4.281e-06	common.py:224(is_sparse)
30	1.68e-05	5.6e-07	0.0001369	4.563e-06	getlimits.py:40(<lambda>)
147	0.0001173	7.98e-07	0.0001365	9.286e-07	ops.py:6602(__init__)
1	1.49e-05	1.49e-05	0.0001362	0.0001362	convolutional_recurrent.py:17(<module>)
100	4.3e-05	4.3e-07	0.0001357	1.357e-06	series.py:427(dtype)
1	2.2e-05	2.2e-05	0.0001355	0.0001355	ragged_factory_ops.py:15(<module>)
422	0.0001355	3.211e-07	0.0001355	3.211e-07	six.py:184(find_module)
1	1.91e-05	1.91e-05	0.0001352	0.0001352	error_ops.py:15(<module>)
1	5.5e-06	5.5e-06	0.0001352	0.0001352	numerictypes.py:560(__register_types)
4	5.3e-06	1.325e-06	0.0001352	3.38e-05	type_spec.py:301(__hash__)
6	6.38e-05	1.063e-05	0.0001344	2.24e-05	six.py:847(__new__)
1	1.69e-05	1.69e-05	0.0001343	0.0001343	linear_operator_full_matrix.py:15(<module>)
1	1.27e-05	1.27e-05	0.0001339	0.0001339	_validators.py:33(<module>)
445	0.0001339	3.009e-07	0.0001339	3.009e-07	ops.py:3094(__check_not_finalized)
12	1.09e-05	9.083e-07	0.0001337	1.114e-05	compile_utils.py:92(__broadcast_fn)
16	1.47e-05	9.187e-07	0.0001335	8.344e-06	__init__.py:327(__arith_method_SERIES)
258	8.98e-05	3.481e-07	0.0001335	5.174e-07	doc_controls.py:24(set_deprecated)
62/53	9.64e-05	1.819e-06	0.0001333	2.515e-06	data_structures.py:758(__getattribute__)
352	0.0001331	3.781e-07	0.0001331	3.781e-07	ops.py:5167(__distribution_strategy_stack)
11	2.85e-05	2.591e-06	0.000133	1.209e-05	_flag.py:320(__init__)
311	0.0001082	3.479e-07	0.000133	4.277e-07	typing.py:889(__extrahook__)
1	0.0001295	0.0001295	0.0001329	0.0001329	langgreekmodel.py:4(<module>)
1	6.5e-06	6.5e-06	0.0001329	0.0001329	unparser.py:245(Try)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
40	2.7e-05	6.75e-07	0.0001326	3.315e-06	distribute_lib.py:352(_require_strategy_scope_extended)
1	4.3e-06	4.3e-06	0.0001324	0.0001324	optimizer_v2.py:971(from_config)
1	1.68e-05	1.68e-05	0.0001323	0.0001323	cudnn_recurrent.py:16(<module>)
31	9.88e-05	3.187e-06	0.0001322	4.265e-06	common.py:1296(is_float_dtype)
149	0.0001321	8.866e-07	0.0001321	8.866e-07	<frozen importlib._bootstrap_external>:908(__init__)
1	5.58e-05	5.58e-05	0.000132	0.000132	queue_runner_pb2.py:5(<module>)
781	0.000132	1.69e-07	0.000132	1.69e-07	np_utils.py:219(<genexpr>)
146	0.0001319	9.034e-07	0.0001319	9.034e-07	fromnumeric.py:71(<dictcomp>)
2	0.0001318	6.59e-05	0.0001318	6.59e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TF_DeviceListName>)
1	2.45e-05	2.45e-05	0.0001317	0.0001317	reduction.py:10(<module>)
5	0.0001117	2.234e-05	0.0001313	2.626e-05	all_util.py:54(<listcomp>)
1	1.62e-05	1.62e-05	0.0001312	0.0001312	laguerre.py:77(<module>)
40	1.28e-05	3.2e-07	0.0001312	3.28e-06	base_layer.py:2696(<genexpr>)
1	8.6e-06	8.6e-06	0.0001311	0.0001311	tensor_array_ops.py:946(TensorArray)
17	6.28e-05	3.694e-06	0.0001311	7.712e-06	liveness.py:50(visit_node)
3	7.3e-06	2.433e-06	0.0001311	4.37e-05	cfg.py:691(__process_exit_statement)
52	1.3e-05	2.5e-07	0.0001311	2.521e-06	typing.py:512(<genexpr>)
1	2.33e-05	2.33e-05	0.0001309	0.0001309	context.py:1255(<listcomp>)
12	3.31e-05	2.758e-06	0.0001307	1.089e-05	normalization.py:282(__param_dtype)
750	0.0001306	1.741e-07	0.0001306	1.741e-07	base.py:241(id)
1	2.7e-06	2.7e-06	0.0001304	0.0001304	distribution_strategy_context.py:75(__init__)
1	6.2e-06	6.2e-06	0.0001303	0.0001303	_exceptions.py:1(<module>)
12	1.86e-05	1.55e-06	0.0001303	1.086e-05	array_ops.py:1512(_autopacking_conversion_function)
1	6.8e-06	6.8e-06	0.0001302	0.0001302	raw_unicode_escape.py:8(<module>)
1	2.93e-05	2.93e-05	0.0001301	0.0001301	wrap_function.py:16(<module>)
1	5.82e-05	5.82e-05	0.0001299	0.0001299	tensorflow_server_pb2.py:5(<module>)
1	2.32e-05	2.32e-05	0.0001298	0.0001298	parameter_server_strategy_v2.py:19(<module>)
22	8.69e-05	3.95e-06	0.0001293	5.877e-06	input_spec.py:75(__init__)
602	0.0001293	2.148e-07	0.0001293	2.148e-07	object_identity.py:131(__init__)
1	3.23e-05	3.23e-05	0.0001292	0.0001292	writers.py:15(<module>)
83	6.99e-05	8.422e-07	0.000129	1.554e-06	_helpers.py:90(get_module_object_and_name)
732	0.0001285	1.755e-07	0.0001285	1.755e-07	typing.py:984(<genexpr>)
13	1.87e-05	1.438e-06	0.0001282	9.862e-06	dataset_ops.py:3083(merge)
1	1.7e-05	1.7e-05	0.0001281	0.0001281	backend_config.py:15(<module>)
283	8.56e-05	3.025e-07	0.000128	4.523e-07	types.py:135(__get__)
1	7.1e-06	7.1e-06	0.0001278	0.0001278	adam.py:107(__init__)
30	2.42e-05	8.067e-07	0.0001277	4.257e-06	<__array_function__ internals>:2(argmax)
15	0.0001275	8.5e-06	0.0001275	8.5e-06	~:0(<method 'split' of '_sre.SRE_Pattern' objects>)
30	2.4e-05	8e-07	0.0001275	4.25e-06	version_utils.py:84(should_use_v2)
17	4.79e-05	2.818e-06	0.0001274	7.494e-06	tensor_conversion_registry.py:136(<genexpr>)
1	1.45e-05	1.45e-05	0.0001271	0.0001271	pytables.py:2235(DataCol)
1	2.85e-05	2.85e-05	0.000127	0.000127	gradient_descent.py:16(<module>)
7	2.46e-05	3.514e-06	0.000127	1.814e-05	typing.py:668(_tp_cache)
1	5.55e-05	5.55e-05	0.0001268	0.0001268	dynamic_padding_pb2.py:5(<module>)
26	6.29e-05	2.419e-06	0.0001267	4.873e-06	ops.py:4093(get_all_collection_keys)
1	0.0001216	0.0001216	0.0001266	0.0001266	langturkishmodel.py:4(<module>)
1	2.89e-05	2.89e-05	0.0001263	0.0001263	control_flow_v2_toggles.py:16(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
20	5.32e-05	2.66e-06	0.0001263	6.315e-06	ops.py:409(name)
1	1.05e-05	1.05e-05	0.0001261	0.0001261	lazy.py:1(<module>)
51	0.0001258	2.467e-06	0.0001258	2.467e-06	generic.py:195(__init__)
84	5.68e-05	6.762e-07	0.0001258	1.498e-06	monitoring.py:319(set)
282	0.0001256	4.454e-07	0.0001256	4.454e-07	ops.py:5101(_device_function_stack)
1	1.11e-05	1.11e-05	0.0001255	0.0001255	stats_ops.py:15(<module>)
15	5.86e-05	3.907e-06	0.0001252	8.347e-06	device_spec.py:112(__init__)
1	1.47e-05	1.47e-05	0.000125	0.000125	noise.py:15(<module>)
15	2.64e-05	1.76e-06	0.0001248	8.32e-06	functools.py:479(decorating_function)
1	7.09e-05	7.09e-05	0.0001247	0.0001247	cluster_pb2.py:5(<module>)
13	1.55e-05	1.192e-06	0.0001246	9.585e-06	structure.py:300(get_flat_tensor_types)
1	1.45e-05	1.45e-05	0.0001242	0.0001242	bitwise_ops.py:16(<module>)
1	9.6e-05	9.6e-05	0.0001241	0.0001241	util.py:15(<module>)
1	2.35e-05	2.35e-05	0.0001237	0.0001237	debug_gradients.py:15(<module>)
1	1.63e-05	1.63e-05	0.0001237	0.0001237	dense_attention.py:19(<module>)
1	4.6e-06	4.6e-06	0.0001235	0.0001235	base_layer.py:3106(TensorFlowOpLayer)
53	2.06e-05	3.887e-07	0.0001235	2.33e-06	ops.py:6788(_op_to_colocate_with)
5	1.58e-05	3.16e-06	0.0001233	2.466e-05	tensor_spec.py:155(to_components)
1	1.82e-05	1.82e-05	0.000123	0.000123	rnn_cell.py:19(<module>)
1	6.15e-05	6.15e-05	0.0001228	0.0001228	plugin_data_pb2.py:5(<module>)
1	7.6e-06	7.6e-06	0.0001228	0.0001228	state_grad.py:16(<module>)
3	5.13e-05	1.71e-05	0.0001226	4.087e-05	data_structures.py:416(__init__)
21	5.32e-05	2.533e-06	0.0001225	5.833e-06	base_layer.py:1186(_set_training_mode)
6	3.21e-05	5.35e-06	0.0001223	2.038e-05	numeric.py:1816(isscalar)
1	0.0001174	0.0001174	0.0001221	0.0001221	langussianmodel.py:4(<module>)
4	3.54e-05	8.85e-06	0.000122	3.05e-05	inspect_utils.py:350(<genexpr>)
1	7.9e-05	7.9e-05	0.0001219	0.0001219	layer_utils.py:17(<module>)
28	0.0001218	4.35e-06	0.0001218	4.35e-06	threading.py:215(__init__)
1	0.0001173	0.0001173	0.0001217	0.0001217	noise.py:1(<module>)
43	6.82e-05	1.586e-06	0.0001215	2.826e-06	context.py:851(device)
44	4.05e-05	9.205e-07	0.0001214	2.759e-06	execute.py:177(make_str)
19	1.6e-05	8.421e-07	0.0001214	6.389e-06	distribution.py:173(<listcomp>)
1	4.1e-06	4.1e-06	0.0001212	0.0001212	accessor.py:13(DirNamesMixin)
20	3.72e-05	1.86e-06	0.0001212	6.06e-06	managers.py:212(shape)
1	3.58e-05	3.58e-05	0.0001211	0.0001211	plugin_data_pb2.py:5(<module>)
18	9.9e-05	5.5e-06	0.000121	6.722e-06	common.py:750(is_signed_integer_dtype)
1	3.9e-06	3.9e-06	0.0001209	0.0001209	continue_statements.py:119(visit_non_loop_body)
435	6.88e-05	1.582e-07	0.0001207	2.775e-07	sre_compile.py:102(fixup)
1	7.07e-05	7.07e-05	0.0001206	0.0001206	__init__.py:4(<module>)
1	8.5e-06	8.5e-06	0.0001204	0.0001204	queue.py:1(<module>)
18	1.28e-05	7.111e-07	0.0001204	6.689e-06	core.py:998(__init__)
930	0.0001204	1.295e-07	0.0001204	1.295e-07	inspect_utils.py:84(<genexpr>)
89	9.71e-05	1.091e-06	0.0001202	1.351e-06	resource_variable_ops.py:264(__init__)
714	0.0001201	1.682e-07	0.0001201	1.682e-07	context.py:1737(context_switches)
1	5.05e-05	5.05e-05	0.00012	0.00012	checkpoint_state_pb2.py:5(<module>)
41	6.01e-05	1.466e-06	0.00012	2.927e-06	base_layer_utils.py:553(is_subclassed)
4	4.7e-06	1.175e-06	0.00012	3e-05	func_graph.py:1265(_get_defun_inputs_from_kwarg)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
8	1.06e-05	1.325e-06	0.0001195	1.494e-05	nest.py:362(assert_same_structure)
1	1.86e-05	1.86e-05	0.0001192	0.0001192	local.py:16(<module>)
1	1.2e-05	1.2e-05	0.000119	0.000119	adam.py:15(<module>)
10	1.44e-05	1.44e-06	0.000119	1.19e-05	series.py:750(__array__)
1	4.1e-06	4.1e-06	0.0001188	0.0001188	init_ops.py:434(VarianceScaling)
2	3.4e-06	1.7e-06	0.0001187	5.935e-05	cfg.py:773(visit_Return)
1	3.4e-05	3.4e-05	0.0001185	0.0001185	datetimes.py:117(DatetimeArray)
1	5.19e-05	5.19e-05	0.0001183	0.0001183	topology_pb2.py:5(<module>)
10	1.02e-05	1.02e-06	0.000118	1.18e-05	activations.py:504(deserialize)
1	4.3e-06	4.3e-06	0.0001179	0.0001179	pytables.py:4670(AppendableMultiFrameTable)
1	2.43e-05	2.43e-05	0.0001177	0.0001177	rmsprop.py:38(<module>)
25	3.51e-05	1.404e-06	0.0001173	4.692e-06	text_format.py:1550(NextToken)
1	8.5e-06	8.5e-06	0.0001172	0.0001172	summary_op_util.py:15(<module>)
53	9.68e-05	1.826e-06	0.0001171	2.209e-06	func_graph.py:668(add_capture)
1	1.1e-05	1.1e-05	0.000117	0.000117	cookies.py:10(<module>)
52	3.95e-05	7.596e-07	0.0001168	2.246e-06	auto_control_deps_utils.py:105(<genexpr>)
189	8.31e-05	4.397e-07	0.0001168	6.18e-07	pfor.py:990(__call__)
40	2.7e-05	6.75e-07	0.0001167	2.917e-06	base_layer.py:1027(<genexpr>)
1	2.34e-05	2.34e-05	0.0001166	0.0001166	adagrad.py:15(<module>)
13	5.95e-05	4.577e-06	0.0001166	8.969e-06	cfg.py:348(_add_new_node)
412	0.0001166	2.83e-07	0.0001166	2.83e-07	ops.py:803(_as_tf_output)
1	1.4e-06	1.4e-06	0.0001165	0.0001165	cookiejar.py:1980(MozillaCookieJar)
1	6.71e-05	6.71e-05	0.0001164	0.0001164	context.py:344(Context)
1	2.6e-06	2.6e-06	0.0001163	0.0001163	error.py:2(<module>)
151	8.42e-05	5.576e-07	0.0001158	7.669e-07	func_graph.py:1061(<genexpr>)
93	0.0001156	1.243e-06	0.0001156	1.243e-06	errors_impl.py:70(__init__)
29	2.13e-05	7.345e-07	0.0001154	3.979e-06	distribution_strategy_context.py:313(_get_default_strategy)
1	4.7e-06	4.7e-06	0.0001153	0.0001153	masked.py:32(BaseMaskedDtype)
1	1.11e-05	1.11e-05	0.0001152	0.0001152	_collections.py:1(<module>)
29	1.98e-05	6.828e-07	0.0001151	3.969e-06	construction.py:339(extract_array)
10	6e-06	6e-07	0.000115	1.15e-05	managers.py:807(<listcomp>)
17	2.08e-05	1.224e-06	0.0001149	6.759e-06	array.py:1399(_create_arithmetic_method)
90	4.59e-05	5.1e-07	0.0001149	1.277e-06	config_lib.py:50(get_action)
1	5.3e-06	5.3e-06	0.0001147	0.0001147	events.py:4(<module>)
1	3.23e-05	3.23e-05	0.0001145	0.0001145	imp.py:7(<module>)
1	1.6e-05	1.6e-05	0.0001144	0.0001144	decorators.py:4(<module>)
1	1.71e-05	1.71e-05	0.0001142	0.0001142	linear_operator_block_lower_triangular.py:15(<module>)
1	1.35e-05	1.35e-05	0.0001137	0.0001137	debugger_cli_common.py:15(<module>)
3	1.52e-05	5.067e-06	0.0001137	3.79e-05	missing.py:358(array_equivalent)
1	3.41e-05	3.41e-05	0.0001135	0.0001135	__init__.py:5(<module>)
1	3.15e-05	3.15e-05	0.0001135	0.0001135	inception_resnet_v2.py:23(<module>)
1	2.77e-05	2.77e-05	0.0001135	0.0001135	getlimits.py:3(<module>)
1	2.6e-06	2.6e-06	0.0001135	0.0001135	summary_io.py:29(SummaryWriter)
1	1.64e-05	1.64e-05	0.000113	0.000113	one_device_strategy.py:15(<module>)
1	1.46e-05	1.46e-05	0.000113	0.000113	dispatch.py:27(<module>)
34	3.43e-05	1.009e-06	0.0001129	3.321e-06	init_ops.py:105(__init__)
11	1.09e-05	9.909e-07	0.0001129	1.026e-05	ragged_operators.py:28(__right)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
12	5.92e-05	4.933e-06	0.0001127	9.392e-06	nanops.py:60(__call__)
8	2.4e-05	3e-06	0.0001127	1.409e-05	backend.py:190(cast_to_floatx)
10	1.1e-05	1.1e-06	0.0001125	1.125e-05	<__array_function__ internals>:2(all)
12	2.63e-05	2.192e-06	0.0001117	9.308e-06	array_ops.py:1502(_should_not_autopack)
87	9.64e-05	1.108e-06	0.0001114	1.28e-06	weakref.py:480(pop)
1	6.8e-06	6.8e-06	0.0001113	0.0001113	ops.py:2054(colocation_groups)
23	2.43e-05	1.057e-06	0.0001113	4.839e-06	base.py:4979(_maybe_cast_indexer)
10	6.96e-05	6.96e-06	0.0001112	1.112e-05	JpegImagePlugin.py:59(APP)
2	2.14e-05	1.07e-05	0.000111	5.55e-05	generic.py:146(pinner)
12	3.84e-05	3.2e-06	0.0001109	9.242e-06	layer_utils.py:377(cached_per_instance)
1	8.51e-05	8.51e-05	0.0001108	0.0001108	__init__.py:4(<module>)
4	1.07e-05	2.675e-06	0.0001108	2.77e-05	generic.py:11384(_make_min_count_stat_function)
1	1.92e-05	1.92e-05	0.0001106	0.0001106	scikit_learn.py:16(<module>)
3	2.1e-06	7e-07	0.0001106	3.687e-05	normalization.py:278(trainable)
225	0.0001106	4.916e-07	0.0001106	4.916e-07	deprecation.py:262(deprecated_wrapper)
50	8.03e-05	1.606e-06	0.0001105	2.21e-06	qual_names.py:158(__eq__)
1	9.7e-06	9.7e-06	0.0001103	0.0001103	export_output.py:15(<module>)
29	6.65e-05	2.293e-06	0.0001103	3.803e-06	policy.py:205(_parse_name)
85	0.0001103	1.298e-06	0.0001103	1.298e-06	_dtype.py:24(_kind_name)
1	0.0001072	0.0001072	0.0001102	0.0001102	parsers.py:953(_get_options_with_defaults)
1	3.3e-06	3.3e-06	0.00011	0.00011	_parser.py:58(_timelex)
352	0.00011	3.125e-07	0.00011	3.125e-07	ops.py:3090(_variable_creator_stack)
1	6.28e-05	6.28e-05	0.0001099	0.0001099	cluster_pb2.py:5(<module>)
1	2.12e-05	2.12e-05	0.0001098	0.0001098	normal.py:45(Normal)
13	4.89e-05	3.762e-06	0.0001095	8.423e-06	options.py:99(merge_options)
400	0.0001095	2.737e-07	0.0001095	2.737e-07	six.py:180(find_module)
1	3.4e-06	3.4e-06	0.0001093	0.0001093	tpu_embedding_v2.py:1405(TPUEmbeddingSaveable)
20	2.65e-05	1.325e-06	0.0001093	5.465e-06	tensor_spec.py:87(__hash__)
1	1.69e-05	1.69e-05	0.0001092	0.0001092	python_state.py:1(<module>)
65	5.09e-05	7.831e-07	0.0001092	1.68e-06	descriptor.py:655(__new__)
1	1.71e-05	1.71e-05	0.0001091	0.0001091	confusion_matrix.py:15(<module>)
10	9.1e-06	9.1e-07	0.000109	1.09e-05	managers.py:804(copy_func)
8	4.47e-05	5.587e-06	0.0001089	1.361e-05	~:0(<built-in method tensorflow.python._pywrap_utils.AssertSameStructure>)
1	4.63e-05	4.63e-05	0.0001088	0.0001088	any_pb2.py:4(<module>)
38	0.0001084	2.853e-06	0.0001084	2.853e-06	~:0(<method 'strftime' of 'datetime.date' objects>)
1	2e-05	2e-05	0.0001082	0.0001082	optimizer_v2.py:284(__init__)
59	4.44e-05	7.525e-07	0.0001082	1.834e-06	object_identity.py:143(__delitem__)
70	6.17e-05	8.814e-07	0.0001077	1.539e-06	series.py:442(name)
1	4.72e-05	4.72e-05	0.0001075	0.0001075	utils.py:15(<module>)
10	1.01e-05	1.01e-06	0.0001075	1.075e-05	cfg.py:391(add_ordinary_node)
2	3.1e-06	1.55e-06	0.0001074	5.37e-05	directives.py:126(visit_Attribute)
9	7.9e-06	8.778e-07	0.0001074	1.193e-05	nest.py:978(<listcomp>)
6	8.3e-06	1.383e-06	0.0001073	1.788e-05	common.py:1180(needs_i8_conversion)
1	0.0001072	0.0001072	0.0001072	0.0001072	metrics.py:3152(SumOverBatchSize)
1	2.38e-05	2.38e-05	0.0001072	0.0001072	representer.py:2(<module>)
44	4.62e-05	1.05e-06	0.0001072	2.436e-06	op_def_library.py:182(MakeStr)
1	1.08e-05	1.08e-05	0.0001071	0.0001071	gzip.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
6	1.28e-05	2.133e-06	0.000107	1.783e-05	datetimelike.py:71(_datetimelike_array_cmp)
2	4.47e-05	2.235e-05	0.0001067	5.335e-05	index_tricks.py:316(__getitem__)
14	5.12e-05	3.657e-06	0.0001067	7.621e-06	cast.py:1187(maybe_castable)
130	8.4e-05	6.462e-07	0.0001067	8.208e-07	ops.py:4028(get_collection_ref)
1	8e-06	8e-06	0.0001064	0.0001064	iterator_ops.py:637(OwnedIterator)
10	9.6e-06	9.6e-07	0.0001064	1.064e-05	function.py:1543(<genexpr>)
1	1.58e-05	1.58e-05	0.0001063	0.0001063	mfcc_ops.py:15(<module>)
7	6.41e-05	9.157e-06	0.0001062	1.517e-05	utils.py:133(_get_indent)
1	0.0001004	0.0001004	0.0001058	0.0001058	parsers.py:991(_check_file_or_buffer)
1	1.58e-05	1.58e-05	0.0001058	0.0001058	linear_operator_tridiag.py:15(<module>)
243	0.0001058	4.354e-07	0.0001058	4.354e-07	~:0(<method 'translate' of 'bytearray' objects>)
8	2.15e-05	2.687e-06	0.0001057	1.321e-05	policy.py:420(global_policy)
45	1.18e-05	2.622e-07	0.0001057	2.349e-06	typing.py:1350(<genexpr>)
1	1.01e-05	1.01e-05	0.0001056	0.0001056	feature_column_v2.py:3493(VocabularyListCategoricalColumn)
7	2.33e-05	3.329e-06	0.0001056	1.509e-05	nest.py:195(map_structure)
1	0.0001055	0.0001055	0.0001055	0.0001055	hooks.py:305(TensorBoardDebugHook)
1	1.54e-05	1.54e-05	0.0001054	0.0001054	linear_operator_low_rank_update.py:15(<module>)
1	1.22e-05	1.22e-05	0.0001053	0.0001053	return_statements.py:15(<module>)
10	3.77e-05	3.77e-06	0.0001052	1.052e-05	hdf5_format.py:227(preprocess_weights_for_loading)
1	7.7e-06	7.7e-06	0.0001051	0.0001051	arraypad.py:5(<module>)
1	3.6e-06	3.6e-06	0.0001049	0.0001049	init_ops.py:100(Zeros)
1	2.01e-05	2.01e-05	0.0001047	0.0001047	training_v1.py:79(Model)
37/32	4.16e-05	1.3e-06	0.0001046	3.269e-06	templates.py:218(_convert_to_ast)
1	4.81e-05	4.81e-05	0.0001045	0.0001045	verifier_config_pb2.py:5(<module>)
1	8.8e-06	8.8e-06	0.0001045	0.0001045	_exceptions.py:19(<module>)
43	0.0001043	2.426e-06	0.0001043	2.426e-06	weakref.py:354(__init__)
1	1.14e-05	1.14e-05	0.0001039	0.0001039	feature_column_v2.py:2628(BucketizedColumn)
1	1.07e-05	1.07e-05	0.0001039	0.0001039	base64.py:3(<module>)
153	3.94e-05	2.575e-07	0.0001039	6.791e-07	nest.py:260(is_nested)
196	8.06e-05	4.112e-07	0.0001037	5.291e-07	control_flow_util.py:180(GetOutputContext)
1	3.53e-05	3.53e-05	0.0001034	0.0001034	quoprime.py:27(<module>)
36	3.63e-05	1.008e-06	0.0001032	2.867e-06	op_def_library.py:793(<listcomp>)
69	1.36e-05	1.971e-07	0.000103	1.493e-06	status_codes.py:120(<genexpr>)
1	4.5e-05	4.5e-05	0.0001029	0.0001029	__init__.py:136(<module>)
1	9.9e-06	9.9e-06	0.0001029	0.0001029	openpyxl.py:1(<module>)
1	1.34e-05	1.34e-05	0.0001028	0.0001028	linear_operator_block_diag.py:15(<module>)
1	1e-05	1e-05	0.0001027	0.0001027	iterator_ops.py:79(Iterator)
1	5.1e-06	5.1e-06	0.0001027	0.0001027	datetimelike.py:141(AttributesMixin)
98	8.42e-05	8.592e-07	0.0001024	1.045e-06	symbol_database.py:122(RegisterFileDescriptor)
1	1.31e-05	1.31e-05	0.0001022	0.0001022	normalization_v2.py:16(<module>)
15	6.87e-05	4.58e-06	0.0001019	6.793e-06	templates.py:111(__init__)
1	5.89e-05	5.89e-05	0.0001017	0.0001017	graph_io.py:16(<module>)
1	1.7e-05	1.7e-05	0.0001016	0.0001016	ops.py:259(Tensor)
1	2.51e-05	2.51e-05	0.0001014	0.0001014	__init__.py:63(<module>)
1	9.4e-06	9.4e-06	0.0001014	0.0001014	base.py:383(Registry)
12	2.02e-05	1.683e-06	0.0001013	8.442e-06	tensor_util.py:310(_AssertCompatible)
24	6.63e-05	2.762e-06	0.0001011	4.212e-06	_flagvalues.py:414(__setitem__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.5e-05	1.5e-05	0.000101	0.000101	records.py:35(<module>)
1	4.8e-06	4.8e-06	0.000101	0.000101	_init__.py:274(load)
5	5.9e-06	1.18e-06	0.000101	2.02e-05	structure.py:243(<lambda>)
2	8.87e-05	4.435e-05	0.0001009	5.045e-05	context.py:1037(_compute_gpu_options)
478	0.0001009	2.111e-07	0.0001009	2.111e-07	ops.py:3405(building_function)
10	1.36e-05	1.36e-06	0.0001008	1.008e-05	dataset_ops.py:546(_flat_types)
1	1.3e-05	1.3e-05	0.0001006	0.0001006	distribution.py:278(Distribution)
1	4.71e-05	4.71e-05	0.0001005	0.0001005	allocation_description_pb2.py:5(<module>)
1	2.88e-05	2.88e-05	0.0001005	0.0001005	_init__.py:5(<module>)
2	1.28e-05	6.4e-06	0.0001005	5.025e-05	managers.py:766(get_slice)
17	3.29e-05	1.935e-06	0.0001004	5.906e-06	nest.py:157(pack_sequence_as)
1	1.5e-06	1.5e-06	0.0001004	0.0001004	activity.py:697(visit_ExceptHandler)
1	8.7e-06	8.7e-06	0.0001003	0.0001003	student_t.py:46(StudentT)
3	7.8e-06	2.6e-06	0.0001003	3.343e-05	decorators.py:423(synchronized)
222	0.0001003	4.518e-07	0.0001003	4.518e-07	lock_util.py:123(__init__)
10	1.12e-05	1.12e-06	9.99e-05	9.99e-06	base.py:613(view)
1	8.1e-06	8.1e-06	9.98e-05	9.98e-05	_init__.py:5(<module>)
28	6.21e-05	2.218e-06	9.98e-05	3.564e-06	ipaddress.py:1614(_ip_int_from_string)
23	4.8e-05	2.087e-06	9.98e-05	4.339e-06	transformer.py:116(__init__)
1	5.75e-05	5.75e-05	9.96e-05	9.96e-05	_init__.py:136(<module>)
1	1.68e-05	1.68e-05	9.96e-05	9.96e-05	chebyshev.py:109(<module>)
459	8.68e-05	1.891e-07	9.96e-05	2.17e-07	_collections_abc.py:302(__subclasshook__)
1047	9.96e-05	9.513e-08	9.96e-05	9.513e-08	~:0(<built-in method builtins_chr>)
1	7.4e-06	7.4e-06	9.94e-05	9.94e-05	indexed_slices.py:284(internal_convert_to_tensor_or_indexed_slices)
92	8.04e-05	8.739e-07	9.94e-05	1.08e-06	weakref.py:288(update)
63	6.2e-05	9.841e-07	9.89e-05	1.57e-06	reaching_definitions.py:72(<dictcomp>)
1	2.66e-05	2.66e-05	9.88e-05	9.88e-05	_init__.py:5(<module>)
196	9.85e-05	5.026e-07	9.85e-05	5.026e-07	op_def_library.py:87(_IsListParameter)
222	9.85e-05	4.437e-07	9.85e-05	4.437e-07	_collections_abc.py:698(__init__)
13	1.64e-05	1.262e-06	9.84e-05	7.569e-06	cfg.py:77(freeze)
1	3.82e-05	3.82e-05	9.78e-05	9.78e-05	hmac.py:4(<module>)
56	8.52e-05	1.521e-06	9.78e-05	1.746e-06	managers.py:1541(__init__)
1	9.77e-05	9.77e-05	9.77e-05	9.77e-05	def_function.py:61(__init__)
1	5.12e-05	5.12e-05	9.74e-05	9.74e-05	_init__.py:4(<module>)
1	7.3e-06	7.3e-06	9.74e-05	9.74e-05	compile_utils.py:333(_set_metric_names)
1	6.9e-06	6.9e-06	9.74e-05	9.74e-05	bernoulli.py:35(Bernoulli)
1	2.02e-05	2.02e-05	9.69e-05	9.69e-05	constants.py:17(<module>)
22	1.1e-05	5e-07	9.68e-05	4.4e-06	_flag.py:223(parse_from_default)
1	1.85e-05	1.85e-05	9.67e-05	9.67e-05	version_utils.py:16(<module>)
37	9.67e-05	2.614e-06	9.67e-05	2.614e-06	lazy_loader.py:35(__init__)
15	2.43e-05	1.62e-06	9.67e-05	6.447e-06	ast.py:215(walk)
1	3.6e-06	3.6e-06	9.66e-05	9.66e-05	core.py:32(Dense)
1	8.1e-06	8.1e-06	9.65e-05	9.65e-05	extension.py:194(ExtensionIndex)
2	5.36e-05	2.68e-05	9.64e-05	4.82e-05	all_renames_v2.py:560(add_contrib_direct_import_support)
21	2.6e-05	1.238e-06	9.63e-05	4.586e-06	base_layer.py:1229(autographed_call)
80	4.76e-05	5.95e-07	9.63e-05	1.204e-06	ipaddress.py:1125(parse_octet)
1	1.64e-05	1.64e-05	9.62e-05	9.62e-05	dct_ops.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.5e-05	1.5e-05	9.62e-05	9.62e-05	adagrad.py:16(<module>)
4	6.8e-06	1.7e-06	9.62e-05	2.405e-05	cfg.py:174(__init__)
2	4.7e-05	2.35e-05	9.61e-05	4.805e-05	csvs.py:233(_save_header)
11	3.06e-05	2.782e-06	9.6e-05	8.727e-06	numeric.py:268(full)
1	1.6e-05	1.6e-05	9.59e-05	9.59e-05	numerics.py:16(<module>)
14	4.9e-05	3.5e-06	9.59e-05	6.85e-06	dataset_ops.py:3957(__init__)
1	1.95e-05	1.95e-05	9.57e-05	9.57e-05	proximal_gradient_descent.py:16(<module>)
662	9.57e-05	1.446e-07	9.57e-05	1.446e-07	~:0(<built-in method _sre.getlower>)
1	1.38e-05	1.38e-05	9.55e-05	9.55e-05	image_grad.py:15(<module>)
4	1.9e-05	4.75e-06	9.54e-05	2.385e-05	methods.py:235(_add_methods)
1	9.52e-05	9.52e-05	9.52e-05	9.52e-05	data_adapter.py:225(on_epoch_end)
1	1.43e-05	1.43e-05	9.51e-05	9.51e-05	hermite.py:77(<module>)
5	1.32e-05	2.64e-06	9.51e-05	1.902e-05	tensor_spec.py:169(from_compatible_tensor_list)
123	7.48e-05	6.081e-07	9.51e-05	7.732e-07	unparser.py:46(write)
703	9.51e-05	1.353e-07	9.51e-05	1.353e-07	api_implementation.py:141(Type)
1	1.54e-05	1.54e-05	9.49e-05	9.49e-05	momentum.py:16(<module>)
1	3.6e-06	3.6e-06	9.47e-05	9.47e-05	init_ops.py:366(UniformUnitScaling)
7	9.9e-06	1.414e-06	9.47e-05	1.353e-05	metrics_utils.py:98(result_wrapper)
1	4.39e-05	4.39e-05	9.46e-05	9.46e-05	bsr.py:22(bsr_matrix)
1	2.03e-05	2.03e-05	9.44e-05	9.44e-05	compat.py:19(<module>)
1	5.9e-06	5.9e-06	9.44e-05	9.44e-05	queue_runner_impl.py:37(QueueRunner)
1	2.5e-06	2.5e-06	9.44e-05	9.44e-05	unparser.py:859(__getitem__)
519	9.43e-05	1.817e-07	9.43e-05	1.817e-07	ops.py:394(op)
148	6.12e-05	4.135e-07	9.42e-05	6.365e-07	np_utils.py:130(names_from_num)
197	7.16e-05	3.635e-07	9.4e-05	4.772e-07	inspect.py:81(ismethod)
1	3.6e-06	3.6e-06	9.38e-05	9.38e-05	config.py:181(DictWrapper)
1	2.4e-06	2.4e-06	9.38e-05	9.38e-05	unsupported_features_checker.py:60(verify)
1	9.18e-05	9.18e-05	9.37e-05	9.37e-05	process.py:62(BaseProcess)
1	2.02e-05	2.02e-05	9.37e-05	9.37e-05	signature_constants.py:17(<module>)
54	9.36e-05	1.733e-06	9.36e-05	1.733e-06	ops.py:4588(__init__)
41	6.34e-05	1.546e-06	9.36e-05	2.283e-06	base_layer_utils.py:453(enter)
141	5.87e-05	4.163e-07	9.35e-05	6.631e-07	enum.py:874(__power_of_two)
13	1.04e-05	8e-07	9.34e-05	7.185e-06	nest.py:1334(yield_flat_paths)
9	5.72e-05	6.356e-06	9.33e-05	1.037e-05	datetime.py:356(__new__)
1	1.15e-05	1.15e-05	9.32e-05	9.32e-05	_backend.py:1(<module>)
1	5.9e-06	5.9e-06	9.32e-05	9.32e-05	_polybase.py:8(<module>)
64	4.4e-05	6.875e-07	9.32e-05	1.456e-06	training.py:312(<genexpr>)
38	2.4e-05	6.316e-07	9.31e-05	2.45e-06	series.py:540(__values__)
1	9.29e-05	9.29e-05	9.29e-05	9.29e-05	parsers.py:3337(__make_date_converter)
1	1.28e-05	1.28e-05	9.29e-05	9.29e-05	_common.py:1(<module>)
64	9.29e-05	1.452e-06	9.29e-05	1.452e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeVariableAccess
1	2.49e-05	2.49e-05	9.28e-05	9.28e-05	_ufunc_config.py:5(<module>)
100	5.7e-05	5.7e-07	9.27e-05	9.27e-07	managers.py:1611(dtype)
170	4.19e-05	2.465e-07	9.27e-05	5.453e-07	_binary.py:70(i16be)
1	1.2e-05	1.2e-05	9.24e-05	9.24e-05	linear_operator_kronecker.py:15(<module>)
5	1.8e-05	3.6e-06	9.24e-05	1.848e-05	tensor_shape.py:925(merge_with)
64	9.24e-05	1.444e-06	9.24e-05	1.444e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_VariableWatcherVar

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	5.36e-05	2.68e-05	9.23e-05	4.615e-05	tempfile.py:146(rng)
40	5.09e-05	1.272e-06	9.22e-05	2.305e-06	variables.py:1132(_shared_name)
1	8.9e-06	8.9e-06	9.21e-05	9.21e-05	dirichlet_multinomial.py:54(DirichletMultinomial)
1	1.48e-05	1.48e-05	9.2e-05	9.2e-05	legendre.py:81(<module>)
1	5.6e-06	5.6e-06	9.18e-05	9.18e-05	lazy_tensor_creator.py:15(<module>)
360	9.18e-05	2.55e-07	9.18e-05	2.55e-07	ops.py:2352(outputs)
15	2.06e-05	1.373e-06	9.16e-05	6.107e-06	<_array_function__internals>:2(atleast_2d)
1	6.1e-05	6.1e-05	9.15e-05	9.15e-05	optimizer_v2.py:87(OptimizerV2)
10	6.09e-05	6.09e-06	9.15e-05	9.15e-06	JpegImagePlugin.py:188(SOF)
1	1.53e-05	1.53e-05	9.14e-05	9.14e-05	tempfile.py:24(<module>)
10	1.39e-05	1.39e-06	9.07e-05	9.07e-06	fromnumeric.py:2337(all)
1	8.4e-06	8.4e-06	9.06e-05	9.06e-05	pathlib.py:382(_NormalAccessor)
1	2.7e-05	2.7e-05	9.05e-05	9.05e-05	op_def_library.py:16(<module>)
7	6.8e-06	9.714e-07	9.05e-05	1.293e-05	wrappers.py:63(__new__)
151	9.05e-05	5.993e-07	9.05e-05	5.993e-07	op_def_library.py:112(<listcomp>)
1	2.92e-05	2.92e-05	9.04e-05	9.04e-05	distributed_training_utils_v1.py:15(<module>)
6	8.96e-05	1.493e-05	9.03e-05	1.505e-05	parse.py:109(_coerce_args)
1	3.88e-05	3.88e-05	9.01e-05	9.01e-05	saved_model_experimental.py:15(<module>)
2	3.8e-06	1.9e-06	9.01e-05	4.505e-05	data_adapter.py:1544(is_distributed_dataset)
1	9e-05	9e-05	9e-05	9e-05	function.py:279(__exit__)
1	1.15e-05	1.15e-05	9e-05	9e-05	bdb.py:1(<module>)
1	1.93e-05	1.93e-05	8.98e-05	8.98e-05	util.py:15(<module>)
1	4.25e-05	4.25e-05	8.96e-05	8.96e-05	tensor_description_pb2.py:5(<module>)
18	8.96e-05	4.978e-06	8.96e-05	4.978e-06	fromnumeric.py:3075(ndim)
27	3.17e-05	1.174e-06	8.96e-05	3.319e-06	ops.py:779(<listcomp>)
21	2.19e-05	1.043e-06	8.96e-05	4.267e-06	keras_tensor.py:143(__init__)
4	1.94e-05	4.85e-06	8.94e-05	2.235e-05	cfg.py:201(reset)
68	3.33e-05	4.897e-07	8.94e-05	1.315e-06	status_codes.py:114(doc)
1	1.59e-05	1.59e-05	8.92e-05	8.92e-05	multi_head_attention.py:16(<module>)
1	5.6e-06	5.6e-06	8.92e-05	8.92e-05	categorical.py:62(Categorical)
1	4.3e-06	4.3e-06	8.92e-05	8.92e-05	format.py:1282(FloatArrayFormatter)
14	1.3e-05	9.286e-07	8.9e-05	6.357e-06	construction.py:580(is_empty_data)
1	2.5e-06	2.5e-06	8.86e-05	8.86e-05	format.py:1450(Datetime64Formatter)
1	2.19e-05	2.19e-05	8.85e-05	8.85e-05	pickle_compat.py:3(<module>)
1	1.6e-05	1.6e-05	8.84e-05	8.84e-05	category_crossing.py:15(<module>)
152	8.84e-05	5.816e-07	8.84e-05	5.816e-07	weakref.py:406(__setitem__)
1	1.52e-05	1.52e-05	8.82e-05	8.82e-05	segment_id_ops.py:15(<module>)
1	2.14e-05	2.14e-05	8.8e-05	8.8e-05	resnet.py:21(<module>)
1	1.6e-05	1.6e-05	8.8e-05	8.8e-05	hashing.py:15(<module>)
1	1.95e-05	1.95e-05	8.79e-05	8.79e-05	session_manager.py:15(<module>)
4	3.6e-06	9e-07	8.78e-05	2.195e-05	op_def_library.py:809(<listcomp>)
116	7.25e-05	6.25e-07	8.78e-05	7.569e-07	tensor_shape.py:845(__len__)
36	6.67e-05	1.853e-06	8.77e-05	2.436e-06	group.py:36(__init__)
10	1.69e-05	1.69e-06	8.77e-05	8.77e-06	range.py:393(shallow_copy)
336	5.12e-05	1.524e-07	8.77e-05	2.61e-07	numerictypes.py:286(issubclass_)
1	3.76e-05	3.76e-05	8.75e-05	8.75e-05	plugin_data_pb2.py:5(<module>)
1	7.8e-06	7.8e-06	8.75e-05	8.75e-05	win.py:34(setzkeyname)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.18e-05	3.18e-05	8.74e-05	8.74e-05	__init__.py:5(<module>)
1	1.92e-05	1.92e-05	8.72e-05	8.72e-05	saxutils.py:4(<module>)
2	2.9e-05	1.45e-05	8.72e-05	4.36e-05	lazy.py:139(__new__)
1	6.9e-06	6.9e-06	8.72e-05	8.72e-05	base_feature_layer.py:15(<module>)
16	1.12e-05	7e-07	8.72e-05	5.45e-06	strings.py:2009(_noarg_wrapper)
10	6e-06	6e-07	8.72e-05	8.72e-06	extras.py:235(__init__)
1	7.96e-05	7.96e-05	8.7e-05	8.7e-05	parsers.py:1673(_make_index)
69	3.85e-05	5.58e-07	8.66e-05	1.255e-06	_dtype.py:307(_name_includes_bit_suffix)
189	6.83e-05	3.614e-07	8.65e-05	4.577e-07	pfor.py:985(__init__)
1	2.2e-05	2.2e-05	8.64e-05	8.64e-05	data.py:7(<module>)
1	1.08e-05	1.08e-05	8.64e-05	8.64e-05	expr.py:324(BaseExprVisitor)
1	3.8e-06	3.8e-06	8.64e-05	8.64e-05	exceptions.py:3(<module>)
316	8.64e-05	2.734e-07	8.64e-05	2.734e-07	overrides.py:124(array_function_dispatch)
1	2.83e-05	2.83e-05	8.63e-05	8.63e-05	util.py:10(<module>)
1	1.2e-05	1.2e-05	8.61e-05	8.61e-05	linear_operator_toeplitz.py:15(<module>)
86	8.61e-05	1.001e-06	8.61e-05	1.001e-06	context.py:842(device_spec)
1	1.82e-05	1.82e-05	8.59e-05	8.59e-05	session_ops.py:16(<module>)
7	2.78e-05	3.971e-06	8.59e-05	1.227e-05	lazy.py:86(__memoize)
22	1.63e-05	7.409e-07	8.58e-05	3.9e-06	_flag.py:169(_parse)
1	4.9e-06	4.9e-06	8.57e-05	8.57e-05	sync_replicas_optimizer.py:44(SyncReplicasOptimizer)
4	8.7e-06	2.175e-06	8.57e-05	2.142e-05	flags.py:44(_wrap_define_function)
1	1.11e-05	1.11e-05	8.56e-05	8.56e-05	nadam.py:15(<module>)
44	2.72e-05	6.182e-07	8.56e-05	1.945e-06	base_layer_utils.py:849(is_split_variable)
7	2.32e-05	3.314e-06	8.55e-05	1.221e-05	_decorators.py:157(_deprecate_kwarg)
1	1.73e-05	1.73e-05	8.53e-05	8.53e-05	emitter.py:9(<module>)
36	8.16e-05	2.267e-06	8.53e-05	2.369e-06	sre_compile.py:393(__generate_overlap_table)
375	8.53e-05	2.275e-07	8.53e-05	2.275e-07	traceable_stack.py:121(<genexpr>)
1	2.67e-05	2.67e-05	8.51e-05	8.51e-05	__init__.py:4(<module>)
1	2.73e-05	2.73e-05	8.5e-05	8.5e-05	paths.py:3(<module>)
6	6.9e-06	1.15e-06	8.5e-05	1.417e-05	base.py:2000(inferred_type)
1	2.57e-05	2.57e-05	8.48e-05	8.48e-05	dllpack.py:15(<module>)
1	4.69e-05	4.69e-05	8.47e-05	8.47e-05	__init__.py:5(<module>)
1	1.72e-05	1.72e-05	8.47e-05	8.47e-05	mobilenet_v3.py:17(<module>)
1	1.27e-05	1.27e-05	8.46e-05	8.46e-05	histogram_ops.py:17(<module>)
6	6.77e-05	1.128e-05	8.46e-05	1.41e-05	numeric.py:2446(extend_all)
1	2.26e-05	2.26e-05	8.45e-05	8.45e-05	__init__.py:5(<module>)
30	1.97e-05	6.567e-07	8.45e-05	2.817e-06	fromnumeric.py:1114(argmax)
510	8.42e-05	1.651e-07	8.42e-05	1.651e-07	ops.py:2077(__get_control_flow_context)
1	1.39e-05	1.39e-05	8.41e-05	8.41e-05	ops.py:971(EagerTensorBase)
1086	8.41e-05	7.744e-08	8.41e-05	7.744e-08	~:0(<built-in method builtins.globals>)
60	3.64e-05	6.067e-07	8.4e-05	1.4e-06	managers.py:214(<genexpr>)
111	6.03e-05	5.432e-07	8.4e-05	7.568e-07	tf_utils.py:222(__serialized_node_data)
1	1.22e-05	1.22e-05	8.39e-05	8.39e-05	linear_operator_diag.py:15(<module>)
1	1.56e-05	1.56e-05	8.38e-05	8.38e-05	ragged_functional_ops.py:15(<module>)
1	8e-06	8e-06	8.38e-05	8.38e-05	numeric.py:41(NumericIndex)
78	6.26e-05	8.026e-07	8.38e-05	1.074e-06	_collections_abc.py:879(__iter__)
1	1.68e-05	1.68e-05	8.36e-05	8.36e-05	linear.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.6e-06	9.6e-06	8.36e-05	8.36e-05	selections.py:15(<module>)
1	4.4e-06	4.4e-06	8.34e-05	8.34e-05	uniform.py:36(Uniform)
1	1.62e-05	1.62e-05	8.33e-05	8.33e-05	conjugate_gradient.py:15(<module>)
1	1.13e-05	1.13e-05	8.33e-05	8.33e-05	device_spec.py:15(<module>)
40	3.01e-05	7.525e-07	8.33e-05	2.082e-06	config.py:699(config_prefix)
1	1.12e-05	1.12e-05	8.3e-05	8.3e-05	linear_operator_lower_triangular.py:15(<module>)
1	4.11e-05	4.11e-05	8.29e-05	8.29e-05	allocation_description_pb2.py:5(<module>)
1	1.09e-05	1.09e-05	8.29e-05	8.29e-05	linear_operator_householder.py:15(<module>)
1	7.6e-06	7.6e-06	8.29e-05	8.29e-05	_defines.py:340(DEFINE_integer)
1	2.3e-06	2.3e-06	8.29e-05	8.29e-05	liveness.py:188(visit_ExceptHandler)
1	5e-06	5e-06	8.27e-05	8.27e-05	dataset_ops.py:3741(_parse_args)
1	2.53e-05	2.53e-05	8.26e-05	8.26e-05	_init__.py:4(<module>)
23	2.98e-05	1.296e-06	8.24e-05	3.583e-06	templates.py:54(_apply_override)
1	1.91e-05	1.91e-05	8.23e-05	8.23e-05	tf_utils.py:15(<module>)
4	2.17e-05	5.425e-06	8.23e-05	2.057e-05	managers.py:132(__init__)
1	2.18e-05	2.18e-05	8.22e-05	8.22e-05	_init__.py:5(<module>)
17	1.96e-05	1.153e-06	8.22e-05	4.835e-06	base.py:1182(name)
4	3.87e-05	9.675e-06	8.16e-05	2.04e-05	function.py:3113(_cache_key_context)
95	5.87e-05	6.179e-07	8.16e-05	8.589e-07	config_lib.py:33(matches)
28	3.52e-05	1.257e-06	8.15e-05	2.911e-06	base_layer.py:2475(__init_set_name)
207	8.15e-05	3.937e-07	8.15e-05	3.937e-07	~:0(<built-in method tensorflow.python._pywrap_utils.IsMapping>)
4	1.79e-05	4.475e-06	8.14e-05	2.035e-05	function.py:3090(_cache_key)
174	6.66e-05	3.828e-07	8.14e-05	4.678e-07	tensor_shape.py:1169(<genexpr>)
1	8.09e-05	8.09e-05	8.13e-05	8.13e-05	def_function.py:84(get_tracing_count)
1	5.6e-06	5.6e-06	8.13e-05	8.13e-05	multinomial.py:55(Multinomial)
10	1.06e-05	1.06e-06	8.12e-05	8.12e-06	extras.py:239(getdoc)
1	4.14e-05	4.14e-05	8.11e-05	8.11e-05	_init__.py:136(<module>)
15	2.41e-05	1.607e-06	8.11e-05	5.407e-06	math_ops.py:1149(_OverrideBinaryOperatorHelper)
5	2.49e-05	4.98e-06	8.1e-05	1.62e-05	tensor_util.py:132(SlowAppendIntArrayToTensorProto)
1	4.4e-06	4.4e-06	8.1e-05	8.1e-05	converter.py:215(list_of_features)
1	5.6e-06	5.6e-06	8.08e-05	8.08e-05	series.py:908(_get_with)
1	3.4e-06	3.4e-06	8.07e-05	8.07e-05	functional.py:1006(_build_map)
118	6.31e-05	5.347e-07	8.07e-05	6.839e-07	registry.py:76(list)
1	1.09e-05	1.09e-05	8.06e-05	8.06e-05	grouper.py:388(Grouping)
1	1.89e-05	1.89e-05	8.04e-05	8.04e-05	timedelta.py:55(TimedeltaArray)
4	2.59e-05	6.475e-06	8.04e-05	2.01e-05	ast3.py:172(visit_arg)
1	9.4e-06	9.4e-06	8.03e-05	8.03e-05	linear_operator_algebra.py:16(<module>)
225	8.03e-05	3.569e-07	8.03e-05	3.569e-07	deprecation.py:246(deprecated_endpoints)
1	7.9e-06	7.9e-06	8.01e-05	8.01e-05	core.py:6439(__new__)
1	7.4e-06	7.4e-06	8e-05	8e-05	gamma.py:46(Gamma)
3	9.9e-06	3.3e-06	8e-05	2.667e-05	data_structures.py:536(__setitem__)
59	4.51e-05	7.644e-07	8e-05	1.356e-06	series.py:492(name)
15	3.91e-05	2.607e-06	7.99e-05	5.327e-06	weakref.py:208(items)
1	7e-06	7e-06	7.97e-05	7.97e-05	mode_keys.py:16(<module>)
49	7.97e-05	1.627e-06	7.97e-05	1.627e-06	~:0(<method 'extend' of 'google.protobuf.pyext._message.RepeatedScalarConta
764	7.97e-05	1.043e-07	7.97e-05	1.043e-07	np_utils.py:362(is_sig_mismatch_an_error)
1	2.19e-05	2.19e-05	7.96e-05	7.96e-05	checkpoint_utils.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.25e-05	1.25e-05	7.94e-05	7.94e-05	adamax.py:15(<module>)
1	7.93e-05	7.93e-05	7.93e-05	7.93e-05	~:0(<method 'read' of '_io.TextIOWrapper' objects>)
53	5.13e-05	9.679e-07	7.93e-05	1.496e-06	generic_utils.py:81(__enter__)
1	1.35e-05	1.35e-05	7.92e-05	7.92e-05	plugin_asset.py:27(<module>)
4	8.1e-06	2.025e-06	7.92e-05	1.98e-05	distribute_lib.py:3338(__enter__)
1	1.42e-05	1.42e-05	7.91e-05	7.91e-05	event_file_writer.py:15(<module>)
14	4.96e-05	3.543e-06	7.9e-05	5.643e-06	__init__.py:1212(_fixupParents)
41	7.9e-05	1.927e-06	7.9e-05	1.927e-06	autocast_variable.py:526(__init__)
287	5.45e-05	1.899e-07	7.89e-05	2.749e-07	object_identity.py:42(assert_type)
1	3.79e-05	3.79e-05	7.88e-05	7.88e-05	tensor_description_pb2.py:5(<module>)
46	6.81e-05	1.48e-06	7.88e-05	1.713e-06	re.py:249(escape)
407	7.87e-05	1.934e-07	7.87e-05	1.934e-07	tensor_shape.py:828(dims)
93	6.16e-05	6.624e-07	7.85e-05	8.441e-07	errors_impl.py:123(__str__)
1	9.7e-06	9.7e-06	7.84e-05	7.84e-05	linear_operator_adjoint.py:15(<module>)
42	2.41e-05	5.738e-07	7.84e-05	1.867e-06	ops.py:2093(name)
1	2.5e-06	2.5e-06	7.82e-05	7.82e-05	typing_extensions.py:1898(__new__)
1	1.73e-05	1.73e-05	7.81e-05	7.81e-05	GimpGradientFile.py:20(<module>)
1	1.22e-05	1.22e-05	7.81e-05	7.81e-05	_string_helpers.py:5(<module>)
52	7.81e-05	1.502e-06	7.81e-05	1.502e-06	enum.py:65(__init__)
36	1.11e-05	3.083e-07	7.81e-05	2.169e-06	getlimits.py:39(<lambda>)
1	1.91e-05	1.91e-05	7.8e-05	7.8e-05	versions.py:16(<module>)
1	9.9e-06	9.9e-06	7.8e-05	7.8e-05	feature_column_v2.py:2501(NumericColumn)
1	7.7e-06	7.7e-06	7.77e-05	7.77e-05	template.py:242(Template)
3	4.3e-06	1.433e-06	7.76e-05	2.587e-05	dataset_ops.py:3762(__build_tensor)
1	1.6e-05	1.6e-05	7.75e-05	7.75e-05	resnet_v2.py:21(<module>)
1	1.44e-05	1.44e-05	7.74e-05	7.74e-05	__init__.py:4(<module>)
10	5.92e-05	5.92e-06	7.74e-05	7.74e-06	JpegImagePlugin.py:236(DQT)
58	3.18e-05	5.483e-07	7.74e-05	1.334e-06	ops.py:4314(get_name_scope)
26	3.09e-05	1.188e-06	7.71e-05	2.965e-06	text_format.py:1293(__SkipWhitespace)
1	1.27e-05	1.27e-05	7.69e-05	7.69e-05	rmsprop.py:15(<module>)
1	1.06e-05	1.06e-05	7.69e-05	7.69e-05	string_lookup.py:15(<module>)
4	2.43e-05	6.075e-06	7.69e-05	1.922e-05	variable_scope.py:1454(get_variable_scope)
89	7.69e-05	8.64e-07	7.69e-05	8.64e-07	~:0(<method 'find' of 'str' objects>)
104	3.95e-05	3.798e-07	7.67e-05	7.375e-07	TiffTags.py:26(__new__)
1	3.78e-05	3.78e-05	7.66e-05	7.66e-05	plugin_data_pb2.py:5(<module>)
1	8.9e-06	8.9e-06	7.66e-05	7.66e-05	linear_operator_inversion.py:15(<module>)
1	2.65e-05	2.65e-05	7.65e-05	7.65e-05	common.py:46(__setcomp)
1	1.88e-05	1.88e-05	7.65e-05	7.65e-05	loss_scale_optimizer.py:15(<module>)
8	9.8e-06	1.225e-06	7.65e-05	9.563e-06	managers.py:1903(<lambda>)
302	7.65e-05	2.533e-07	7.65e-05	2.533e-07	op_def_library.py:256(__MaybeColocateWith)
1	1.03e-05	1.03e-05	7.64e-05	7.64e-05	tfconfig_cluster_resolver.py:15(<module>)
222	6.91e-05	3.113e-07	7.64e-05	3.441e-07	ops.py:5127(__dictcomp)
1	9.2e-06	9.2e-06	7.63e-05	7.63e-05	feature_column_v2.py:2783(EmbeddingColumn)
1	2.7e-06	2.7e-06	7.63e-05	7.63e-05	__version__.py:20(get_versions)
1	2.04e-05	2.04e-05	7.62e-05	7.62e-05	__init__.py:259(__reset_cache)
1	9.3e-06	9.3e-06	7.59e-05	7.59e-05	feature_column_v2.py:4028(IndicatorColumn)
1	7.57e-05	7.57e-05	7.57e-05	7.57e-05	data_adapter.py:1227(should_sync)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.43e-05	1.43e-05	7.56e-05	7.56e-05	ps_values.py:15(<module>)
33	1.03e-05	3.121e-07	7.56e-05	2.291e-06	_init__.py:88(<lambda>)
1	3.83e-05	3.83e-05	7.54e-05	7.54e-05	plugin_data_pb2.py:5(<module>)
1	2.1e-06	2.1e-06	7.54e-05	7.54e-05	structure.py:343(to_batched_tensor_list)
106	7.54e-05	7.113e-07	7.54e-05	7.113e-07	context.py:827(scope_name)
34	7.5e-05	2.206e-06	7.5e-05	2.206e-06	ast_util.py:33(__init__)
2	6.1e-06	3.05e-06	7.49e-05	3.745e-05	iterator_ops.py:875(_from_components)
13	3.87e-05	2.977e-06	7.49e-05	5.762e-06	sre_compile.py:381(_bytes_to_codes)
208	7.48e-05	3.596e-07	7.48e-05	3.596e-07	traceable_stack.py:83(__init__)
1	1.06e-05	1.06e-05	7.46e-05	7.46e-05	packed_distributed_variable.py:15(<module>)
10	2.3e-05	2.3e-06	7.46e-05	7.46e-06	reaching_fnrefs.py:88(visit_node)
65	4.41e-05	6.785e-07	7.46e-05	1.148e-06	symbol_database.py:97(RegisterEnumDescriptor)
23/3	5.18e-05	1.727e-05	7.45e-05	2.483e-05	functional.py:1037(_build_map_helper)
106	7.44e-05	7.019e-07	7.44e-05	7.019e-07	ops.py:5153(_control_dependencies_stack)
4	4.4e-06	1.1e-06	7.42e-05	1.855e-05	function.py:100(_make_input_signature_hashable)
1	8.6e-06	8.6e-06	7.41e-05	7.41e-05	feature_column_v2.py:3845(CrossedColumn)
1	3.9e-06	3.9e-06	7.39e-05	7.39e-05	frozen.py:8(<module>)
16	4.61e-05	2.881e-06	7.38e-05	4.612e-06	distribution.py:121(<listcomp>)
1	2e-06	2e-06	7.37e-05	7.37e-05	ast3.py:258(visit_ExceptHandler)
10	1.1e-05	1.1e-06	7.37e-05	7.37e-06	blocks.py:675(copy)
37	1.35e-05	3.649e-07	7.37e-05	1.992e-06	ops.py:179(_override_helper)
325	7.37e-05	2.268e-07	7.37e-05	2.268e-07	resource_variable_ops.py:508(dtype)
2	7.36e-05	3.68e-05	7.36e-05	3.68e-05	~:0(<built-in method _hashlib.openssl_md5>)
1	2.26e-05	2.26e-05	7.36e-05	7.36e-05	input_lib.py:703(DistributedIteratorV1)
1	2.3e-06	2.3e-06	7.36e-05	7.36e-05	<string>:2(<module>)
1	1.94e-05	1.94e-05	7.35e-05	7.35e-05	sysconfig.py:16(<module>)
16	2.47e-05	1.544e-06	7.34e-05	4.587e-06	codecs.py:318(decode)
5	4.71e-05	9.42e-06	7.33e-05	1.466e-05	_ufunc_config.py:438(__exit__)
1	1.66e-05	1.66e-05	7.32e-05	7.32e-05	xception.py:25(<module>)
412	7.32e-05	1.777e-07	7.32e-05	1.777e-07	~:0(<method 'items' of 'mappingproxy' objects>)
1	1.43e-05	1.43e-05	7.31e-05	7.31e-05	slurm_cluster_resolver.py:15(<module>)
1	3.06e-05	3.06e-05	7.3e-05	7.3e-05	helper.py:1(<module>)
2	1.9e-05	9.5e-06	7.3e-05	3.65e-05	lazy.py:84(__new__)
1	3.66e-05	3.66e-05	7.29e-05	7.29e-05	versions_pb2.py:5(<module>)
1	1.11e-05	1.11e-05	7.29e-05	7.29e-05	_mixins.py:1(<module>)
1	3.1e-06	3.1e-06	7.29e-05	7.29e-05	convolutional.py:30(Conv1D)
106	5.41e-05	5.104e-07	7.29e-05	6.877e-07	base.py:738(_lookup_dependency)
6	3.76e-05	6.267e-06	7.27e-05	1.212e-05	inspect.py:643(getfile)
54	3.67e-05	6.796e-07	7.26e-05	1.344e-06	ops.py:4655(_push_control_dependencies_controller)
1	1.2e-05	1.2e-05	7.23e-05	7.23e-05	einsum_dense.py:15(<module>)
1	6.3e-06	6.3e-06	7.22e-05	7.22e-05	model_serialization.py:15(<module>)
1	5.3e-06	5.3e-06	7.22e-05	7.22e-05	cmd.py:43(<module>)
27	4.02e-05	1.489e-06	7.21e-05	2.67e-06	tensor_util.py:992(is_tensor)
23	1.2e-05	5.217e-07	7.21e-05	3.135e-06	base.py:1755(is_floating)
158	5.71e-05	3.614e-07	7.21e-05	4.563e-07	typing.py:518(_get_type_vars)
1	6.7e-06	6.7e-06	7.2e-05	7.2e-05	__init__.py:20(<module>)
448	7.17e-05	1.6e-07	7.17e-05	1.6e-07	~:0(<method 'release' of '_thread.lock' objects>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.98e-05	2.98e-05	7.16e-05	7.16e-05	_endian.py:1(<module>)
1	1.03e-05	1.03e-05	7.16e-05	7.16e-05	feature_column_v2.py:3374(VocabularyFileCategoricalColumn)
1	8.7e-06	8.7e-06	7.16e-05	7.16e-05	take_while_ops.py:15(<module>)
1	1.2e-05	1.2e-05	7.15e-05	7.15e-05	tzinfo.py:1(<module>)
21	3.07e-05	1.462e-06	7.15e-05	3.405e-06	common.py:696(is_integer_dtype)
1	3.6e-05	3.6e-05	7.14e-05	7.14e-05	plugin_data_pb2.py:5(<module>)
1	8e-06	8e-06	7.14e-05	7.14e-05	polyutils.py:45(<module>)
3	1.49e-05	4.967e-06	7.13e-05	2.377e-05	data_structures.py:311(__init__)
4	7.8e-06	1.95e-06	7.12e-05	1.78e-05	type_spec.py:337(__get_cmp_key)
26	1.2e-05	4.615e-07	7.12e-05	2.738e-06	calendar.py:58(__getitem__)
1	3.64e-05	3.64e-05	7.11e-05	7.11e-05	versions_pb2.py:5(<module>)
1	8.4e-06	8.4e-06	7.11e-05	7.11e-05	feature_column_v2.py:3721(WeightedCategoricalColumn)
1	1.74e-05	1.74e-05	7.1e-05	7.1e-05	__init__.py:5(<module>)
44	2.81e-05	6.386e-07	7.09e-05	1.611e-06	context.py:2401(_tmp_in_graph_mode)
2	4.91e-05	2.455e-05	7.08e-05	3.54e-05	textwrap.py:233(_wrap_chunks)
1	4.3e-06	4.3e-06	7.08e-05	7.08e-05	array.py:1486(_add_comparison_ops)
3	1.2e-05	4e-06	7.08e-05	2.36e-05	data_structures.py:834(_update_snapshot)
1	7.3e-06	7.3e-06	7.07e-05	7.07e-05	suite.py:1(<module>)
55	4.66e-05	8.473e-07	7.07e-05	1.285e-06	ops.py:4645(add_op)
1	1.96e-05	1.96e-05	7.06e-05	7.06e-05	resource_variable_ops.py:331(BaseResourceVariable)
1	1.38e-05	1.38e-05	7.06e-05	7.06e-05	__init__.py:15(<module>)
1	1.3e-05	1.3e-05	7.06e-05	7.06e-05	wide_deep.py:15(<module>)
10	1.68e-05	1.68e-06	7.06e-05	7.06e-06	series.py:973(__get_value)
1	6.55e-05	6.55e-05	7.05e-05	7.05e-05	__init__.py:4(<module>)
1	3.93e-05	3.93e-05	7.05e-05	7.05e-05	__init__.py:475(<listcomp>)
21	4.86e-05	2.314e-06	7.05e-05	3.357e-06	base.py:463(__simple_new)
1	2.27e-05	2.27e-05	7.04e-05	7.04e-05	tempfile.py:475(__getattr__)
12	4.86e-05	4.05e-06	7.04e-05	5.867e-06	tensor_util.py:340(_is_array_like)
1	1.65e-05	1.65e-05	7.03e-05	7.03e-05	nasnet.py:39(<module>)
1	1.85e-05	1.85e-05	7.02e-05	7.02e-05	__init__.py:4(<module>)
10	1.71e-05	1.71e-06	7.01e-05	7.01e-06	frame.py:3722(reindexer)
1	1.16e-05	1.16e-05	7e-05	7e-05	datetimelike.py:626(DatetimeTimedeltaMixin)
2	3.2e-06	1.6e-06	7e-05	3.5e-05	textwrap.py:336(_split_chunks)
1	1.92e-05	1.92e-05	6.99e-05	6.99e-05	__init__.py:4(<module>)
201	3.89e-05	1.935e-07	6.98e-05	3.473e-07	_internal.py:792(<genexpr>)
1	1.32e-05	1.32e-05	6.97e-05	6.97e-05	lists.py:18(<module>)
189	6.97e-05	3.688e-07	6.97e-05	3.688e-07	~:0(<built-in method tensorflow.python._pywrap_utils.IsAttrs>)
1	4.5e-06	4.5e-06	6.96e-05	6.96e-05	flags.py:47(wrapper)
1	7.7e-06	7.7e-06	6.95e-05	6.95e-05	optional_grad.py:15(<module>)
1	2.8e-06	2.8e-06	6.95e-05	6.95e-05	init_ops.py:240(RandomUniform)
264	6.95e-05	2.633e-07	6.95e-05	2.633e-07	context.py:773(__handle)
1	1e-05	1e-05	6.93e-05	6.93e-05	integer_lookup.py:15(<module>)
3	4.54e-05	1.513e-05	6.91e-05	2.303e-05	tokenize.py:137(_all_string_prefixes)
38	5.2e-05	1.368e-06	6.91e-05	1.818e-06	managers.py:1622(internal_values)
84	6.9e-05	8.214e-07	6.9e-05	8.214e-07	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringBoolGauge>)
1	3.28e-05	3.28e-05	6.89e-05	6.89e-05	__init__.py:5(<module>)
1	1.35e-05	1.35e-05	6.89e-05	6.89e-05	ftrl.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
5	1.71e-05	3.42e-06	6.89e-05	1.378e-05	conversion.py:229(cache_allowlisted)
1	2.65e-05	2.65e-05	6.88e-05	6.88e-05	_init_.py:4(<module>)
1	1.17e-05	1.17e-05	6.88e-05	6.88e-05	parquet.py:1(<module>)
2	1.43e-05	7.15e-06	6.88e-05	3.44e-05	_flagvalues.py:87(_init_)
8	8e-06	1e-06	6.88e-05	8.6e-06	core.py:8094(_init_)
1	4.86e-05	4.86e-05	6.87e-05	6.87e-05	_index.py:2(<module>)
45	4.38e-05	9.733e-07	6.87e-05	1.527e-06	base.py:823(_preload_simple_restoration)
97	4.93e-05	5.082e-07	6.87e-05	7.082e-07	op_def_library.py:171(_Makelnt)
1	1.51e-05	1.51e-05	6.86e-05	6.86e-05	vgg16.py:21(<module>)
5	1.89e-05	3.78e-06	6.86e-05	1.372e-05	monitoring.py:194(get_cell)
1	1.49e-05	1.49e-05	6.85e-05	6.85e-05	input_spec.py:16(<module>)
1	1.32e-05	1.32e-05	6.85e-05	6.85e-05	directives.py:28(<module>)
13	1.17e-05	9e-07	6.85e-05	5.269e-06	_weakrefset.py:116(update)
1	2.9e-06	2.9e-06	6.84e-05	6.84e-05	init_ops.py:280(RandomNormal)
10	1.39e-05	1.39e-06	6.84e-05	6.84e-06	base.py:5675(_maybe_cast_with_dtype)
206	6.84e-05	3.32e-07	6.84e-05	3.32e-07	_init_.py:32(set_function_name)
1	9.1e-06	9.1e-06	6.83e-05	6.83e-05	_init_.py:79(<module>)
15	4.61e-05	3.073e-06	6.83e-05	4.553e-06	_init_.py:1268(_init_)
1	2.58e-05	2.58e-05	6.81e-05	6.81e-05	inspect.py:2392(ParameterKind)
184	5.24e-05	2.848e-07	6.8e-05	3.696e-07	tensor_shape.py:706(as_dimension)
1	1.28e-05	1.28e-05	6.78e-05	6.78e-05	adagrad_da.py:15(<module>)
1	1.07e-05	1.07e-05	6.78e-05	6.78e-05	debug_graphs.py:15(<module>)
1	1.2e-05	1.2e-05	6.77e-05	6.77e-05	compile_utils.py:15(<module>)
1	4.8e-06	4.8e-06	6.76e-05	6.76e-05	unicode_escape.py:8(<module>)
2	5.3e-06	2.65e-06	6.76e-05	3.38e-05	device.py:50(canonical_name)
20	2.23e-05	1.115e-06	6.76e-05	3.38e-06	base_layer.py:448(build)
24	2.14e-05	8.917e-07	6.76e-05	2.817e-06	indexing.py:1682(<genexpr>)
1	1.66e-05	1.66e-05	6.75e-05	6.75e-05	<frozen importlib._bootstrap_external>:497(_code_to_bytecode)
5	1.5e-05	3e-06	6.74e-05	1.348e-05	range.py:697(_getitem_)
10	1.13e-05	1.13e-06	6.74e-05	6.74e-06	pathlib.py:384(_wrap_strfunc)
1	1.69e-05	1.69e-05	6.73e-05	6.73e-05	case.py:1(<module>)
1	1.31e-05	1.31e-05	6.73e-05	6.73e-05	numpy_array_iterator.py:2(<module>)
1	8e-06	8e-06	6.7e-05	6.7e-05	range.py:744(_add_numeric_methods_binary)
1	6.9e-06	6.9e-06	6.69e-05	6.69e-05	reaching_fnedes.py:19(<module>)
1	2.6e-06	2.6e-06	6.69e-05	6.69e-05	init_ops.py:320(TruncatedNormal)
8	1.62e-05	2.025e-06	6.67e-05	8.337e-06	blocks.py:176(_consolidate_key)
12	1.07e-05	8.917e-07	6.67e-05	5.558e-06	execute.py:159(make_float)
1	1.32e-05	1.32e-05	6.66e-05	6.66e-05	kernelized.py:16(<module>)
1	1.89e-05	1.89e-05	6.65e-05	6.65e-05	variables.py:1556(RefVariable)
1	5e-06	5e-06	6.65e-05	6.65e-05	laplace.py:46(Laplace)
180	6.65e-05	3.694e-07	6.65e-05	3.694e-07	~:0(<built-in method _struct.unpack_from>)
1	6.7e-06	6.7e-06	6.64e-05	6.64e-05	_pyxlsb.py:1(<module>)
1	1.2e-06	1.2e-06	6.63e-05	6.63e-05	series.py:863(_slice)
34	9.6e-06	2.824e-07	6.63e-05	1.95e-06	ops.py:863(_override_operator)
1	6.01e-05	6.01e-05	6.62e-05	6.62e-05	_init_.py:4(<module>)
14	1.18e-05	8.429e-07	6.62e-05	4.729e-06	calendar.py:77(_getitem_)
1	1.18e-05	1.18e-05	6.61e-05	6.61e-05	random_grad.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
14	5.9e-06	4.214e-07	6.61e-05	4.721e-06	~:0(<method 'extend' of 'collections.deque' objects>)
1	1.38e-05	1.38e-05	6.6e-05	6.6e-05	bfloat16.py:16(<module>)
1	3.4e-06	3.4e-06	6.6e-05	6.6e-05	mixins.py:1(<module>)
2	4.3e-06	2.15e-06	6.6e-05	3.3e-05	auto_control_deps.py:488(register_acd_resource_resolver)
7	7.4e-06	1.057e-06	6.6e-05	9.429e-06	textwrap.py:467(indent)
133	6.6e-05	4.962e-07	6.6e-05	4.962e-07	generic_utils.py:199(get_registered_object)
1	5.9e-06	5.9e-06	6.59e-05	6.59e-05	options.py:15(<module>)
52	6.58e-05	1.265e-06	6.58e-05	1.265e-06	enum.py:135(<dictcomp>)
67	4.85e-05	7.239e-07	6.58e-05	9.821e-07	object_identity.py:193(_wrap_key)
157	6.58e-05	4.191e-07	6.58e-05	4.191e-07	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeSetRestartOnT
3	6.5e-06	2.167e-06	6.57e-05	2.19e-05	data_adapter.py:1006(_convert_numpy_and_scipy)
137	3.3e-05	2.409e-07	6.57e-05	4.796e-07	expr.py:171(<lambda>)
1	1.34e-05	1.34e-05	6.56e-05	6.56e-05	jit.py:15(<module>)
1	9.4e-06	9.4e-06	6.56e-05	6.56e-05	gradient_descent.py:15(<module>)
7	8e-06	1.143e-06	6.56e-05	9.371e-06	activity.py:208(mark_param)
1	1.59e-05	1.59e-05	6.54e-05	6.54e-05	profile_analyzer_cli.py:15(<module>)
1	5.5e-06	5.5e-06	6.54e-05	6.54e-05	cluster_coordinator.py:73(_RemoteValueStatus)
6	1.11e-05	1.85e-06	6.54e-05	1.09e-05	conversion.py:221(is_in_allowlist_cache)
1	1.57e-05	1.57e-05	6.51e-05	6.51e-05	__init__.py:5(<module>)
1	4.6e-06	4.6e-06	6.51e-05	6.51e-05	series.py:964(_get_values)
13	9.3e-06	7.154e-07	6.51e-05	5.008e-06	reaching_definitions.py:88(__ne__)
1	6.49e-05	6.49e-05	6.49e-05	6.49e-05	supervisor.py:1054(SVStepCounterThread)
1	1.65e-05	1.65e-05	6.49e-05	6.49e-05	__init__.py:5(<module>)
1	5.7e-06	5.7e-06	6.49e-05	6.49e-05	control_flow_v2_func_graphs.py:15(<module>)
1	1.73e-05	1.73e-05	6.48e-05	6.48e-05	inception_v3.py:21(<module>)
1	5.4e-06	5.4e-06	6.47e-05	6.47e-05	structures.py:8(<module>)
1	1.45e-05	1.45e-05	6.46e-05	6.46e-05	__init__.py:27(<module>)
1	1.43e-05	1.43e-05	6.46e-05	6.46e-05	auth.py:8(<module>)
1	8.6e-06	8.6e-06	6.45e-05	6.45e-05	feature_column_v2.py:3612(IdentityCategoricalColumn)
1	1.11e-05	1.11e-05	6.43e-05	6.43e-05	scanner.py:27(<module>)
1	7.8e-06	7.8e-06	6.43e-05	6.43e-05	feature_column_v2.py:3266(HashedCategoricalColumn)
1	1.53e-05	1.53e-05	6.42e-05	6.42e-05	__init__.py:4(<module>)
1	6.41e-05	6.41e-05	6.41e-05	6.41e-05	__init__.py:213(UTC)
1	3.7e-06	3.7e-06	6.41e-05	6.41e-05	handler.py:10(<module>)
2	6.4e-06	3.2e-06	6.41e-05	3.205e-05	reaching_definitions.py:115(__init__)
352	5.88e-05	1.67e-07	6.41e-05	1.821e-07	typing.py:931(<genexpr>)
1	2.6e-06	2.6e-06	6.4e-05	6.4e-05	init_ops.py:531(Orthogonal)
4	7.7e-06	1.925e-06	6.4e-05	1.6e-05	strings.py:2031(_pat_wrapper)
3	2.91e-05	9.7e-06	6.38e-05	2.127e-05	base.py:5338(_add_numeric_methods_binary)
26	4.73e-05	1.819e-06	6.38e-05	2.454e-06	ops.py:4096(<listcomp>)
8	2.89e-05	3.612e-06	6.36e-05	7.95e-06	cache.py:43(has)
1	2.2e-06	2.2e-06	6.36e-05	6.36e-05	dataset_ops.py:2222(with_options)
1	1.63e-05	1.63e-05	6.35e-05	6.35e-05	mobilenet.py:63(<module>)
138	6.35e-05	4.601e-07	6.35e-05	4.601e-07	resource_variable_ops.py:555(handle)
1	1.71e-05	1.71e-05	6.34e-05	6.34e-05	imagenet_utils.py:15(<module>)
158	4.07e-05	2.576e-07	6.34e-05	4.013e-07	doc_controls.py:33(do_not_generate_docs)
96	4.75e-05	4.948e-07	6.32e-05	6.583e-07	__init__.py:174(_get_op_name)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7.5e-06	7.5e-06	6.31e-05	6.31e-05	feature_column_v2.py:4281(SequenceCategoricalColumn)
1	1.34e-05	1.34e-05	6.3e-05	6.3e-05	method_name_updater.py:18(<module>)
15	1.9e-05	1.267e-06	6.3e-05	4.2e-06	base.py:1841(is_object)
1	1.24e-05	1.24e-05	6.29e-05	6.29e-05	device_setter.py:15(<module>)
10	3.13e-05	3.13e-06	6.29e-05	6.29e-06	Image.py:442(_getencoder)
1	2.8e-06	2.8e-06	6.29e-05	6.29e-05	init_ops.py:1168(Identity)
6	8e-06	1.333e-06	6.29e-05	1.048e-05	categorical.py:65(_cat_compare_op)
1	1.66e-05	1.66e-05	6.26e-05	6.26e-05	_init__.py:5(<module>)
1	1.03e-05	1.03e-05	6.26e-05	6.26e-05	spss.py:1(<module>)
1	6.24e-05	6.24e-05	6.24e-05	6.24e-05	weakref.py:393(__getitem__)
1	8.5e-06	8.5e-06	6.23e-05	6.23e-05	writer_cache.py:15(<module>)
22	5.13e-05	2.332e-06	6.22e-05	2.827e-06	transformer.py:251(__init__)
5	4.06e-05	8.12e-06	6.21e-05	1.242e-05	base.py:5318(_add_numeric_methods_disabled)
27	6.2e-05	2.296e-06	6.2e-05	2.296e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.Session.SetRequireShapeInference>)
1	7.3e-06	7.3e-06	6.19e-05	6.19e-05	reaching_definitions.py:25(<module>)
1	4.8e-06	4.8e-06	6.19e-05	6.19e-05	bisect.py:1(<module>)
7	1.15e-05	1.643e-06	6.19e-05	8.843e-06	ops.py:2476(_set_attr_with_buf)
8/4	2.03e-05	5.075e-06	6.18e-05	1.545e-05	type_spec.py:342(__make_cmp_key)
1	1.8e-06	1.8e-06	6.18e-05	6.18e-05	call_trees.py:149(__kwargs_to_dict)
1	1.48e-05	1.48e-05	6.17e-05	6.17e-05	__init__.py:51(<module>)
1	7.6e-06	7.6e-06	6.17e-05	6.17e-05	__init__.py:5(<module>)
130	6.17e-05	4.746e-07	6.17e-05	4.746e-07	_decorators.py:332(doc)
1	1.26e-05	1.26e-05	6.16e-05	6.16e-05	ragged_concat_ops.py:15(<module>)
1	6.15e-05	6.15e-05	6.15e-05	6.15e-05	adam.py:31(AdamOptimizer)
1	3.4e-06	3.4e-06	6.14e-05	6.14e-05	dataset_ops.py:4520(__init__)
3	9.6e-06	3.2e-06	6.14e-05	2.047e-05	_decorators.py:470(indent)
1	2.9e-06	2.9e-06	6.14e-05	6.14e-05	enums.py:5(<module>)
9	1.67e-05	1.856e-06	6.14e-05	6.822e-06	tensor_util.py:195(GetNumPyAppendFn)
1	8.1e-06	8.1e-06	6.13e-05	6.13e-05	_factories.py:1(<module>)
1	1.08e-05	1.08e-05	6.11e-05	6.11e-05	sequential.py:50(Sequential)
1	4.77e-05	4.77e-05	6.1e-05	6.1e-05	test.py:15(<module>)
9	2.72e-05	3.022e-06	6.1e-05	6.778e-06	ag_ctx.py:61(__exit__)
41	6.1e-05	1.488e-06	6.1e-05	1.488e-06	base_layer_utils.py:536(__exit__)
30	2.71e-05	9.033e-07	6.1e-05	2.033e-06	JpegImagePlugin.py:54(Skip)
136	6.1e-05	4.485e-07	6.1e-05	4.485e-07	~:0(<method 'issuperset' of 'frozenset' objects>)
1	6.09e-05	6.09e-05	6.09e-05	6.09e-05	PngImagePlugin.py:669(PngImageFile)
1	1.37e-05	1.37e-05	6.09e-05	6.09e-05	moving_averages.py:15(<module>)
72	5.1e-05	7.083e-07	6.09e-05	8.458e-07	attrs.py:51(__init__)
187	6.09e-05	3.257e-07	6.09e-05	3.257e-07	distribute_lib.py:802(extended)
2	1.36e-05	6.8e-06	6.08e-05	3.04e-05	resource_loader.py:103(get_path_to_datafile)
10	2.58e-05	2.58e-06	6.08e-05	6.08e-06	Image.py:419(_getdecoder)
14	3.37e-05	2.407e-06	6.08e-05	4.343e-06	generic.py:5097(__finalize__)
45	3.29e-05	7.311e-07	6.08e-05	1.351e-06	base_layer_utils.py:411(call_context)
1	1.51e-05	1.51e-05	6.07e-05	6.07e-05	mobilenet_v2.py:75(<module>)
46	4.29e-05	9.326e-07	6.07e-05	1.32e-06	generic.py:377(__get_axis)
9	6.2e-06	6.889e-07	6.06e-05	6.733e-06	version.py:302(__init__)
204	6.06e-05	2.971e-07	6.06e-05	2.971e-07	resource_variable_ops.py:598(trainable)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.15e-05	1.15e-05	6.05e-05	6.05e-05	rnn_cell_wrapper_impl.py:15(<module>)
1	1.67e-05	1.67e-05	6.04e-05	6.04e-05	_init_.py:4(<module>)
1	1.47e-05	1.47e-05	6.04e-05	6.04e-05	vgg19.py:21(<module>)
18	4.11e-05	2.283e-06	6.04e-05	3.356e-06	imp.py:105(get_suffixes)
53	4.3e-05	8.113e-07	6.04e-05	1.14e-06	generic_utils.py:87(_exit_)
1	2.62e-05	2.62e-05	6.03e-05	6.03e-05	backprop.py:735(GradientTape)
34	4.65e-05	1.368e-06	6.03e-05	1.774e-06	array_ops.py:362(get_array_op)
121	4.42e-05	3.653e-07	6.03e-05	4.983e-07	range.py:687(_len_)
169	3.36e-05	1.988e-07	6.03e-05	3.568e-07	socket.py:76(<lambda>)
438	6.03e-05	1.377e-07	6.03e-05	1.377e-07	~:0(<method 'keys' of 'dict' objects>)
1	7.2e-06	7.2e-06	6.02e-05	6.02e-05	base_preprocessing_layer_v1.py:15(<module>)
27	2.92e-05	1.081e-06	6.02e-05	2.23e-06	ast.py:178(iter_child_nodes)
177	6.02e-05	3.401e-07	6.02e-05	3.401e-07	op_def_library.py:48(_AttrValue)
479	6.02e-05	1.257e-07	6.02e-05	1.257e-07	~:0(<method 'group' of '_sre.SRE_Match' objects>)
31	6.01e-05	1.939e-06	6.01e-05	1.939e-06	~:0(<method 'seek' of '_io.BufferedReader' objects>)
1	1.42e-05	1.42e-05	6e-05	6e-05	get_layer_policy.py:19(<module>)
101	2.23e-05	2.208e-07	5.99e-05	5.931e-07	inspect.py:2211(<lambda>)
1	1.76e-05	1.76e-05	5.98e-05	5.98e-05	random_seed.py:17(<module>)
1	1.07e-05	1.07e-05	5.98e-05	5.98e-05	GimpPaletteFile.py:17(<module>)
1	8.9e-06	8.9e-06	5.97e-05	5.97e-05	tensor_shape.py:15(<module>)
1	6.2e-06	6.2e-06	5.97e-05	5.97e-05	collective_all_reduce_strategy.py:228(_CollectiveAllReduceStrategyExperimental)
91	5.94e-05	6.527e-07	5.97e-05	6.56e-07	api.py:172(get_effective_source_map)
321	5.97e-05	1.86e-07	5.97e-05	1.86e-07	object_identity.py:185(<genexpr>)
4	1.99e-05	4.975e-06	5.96e-05	1.49e-05	common.py:269(get_compression_method)
1	2.02e-05	2.02e-05	5.95e-05	5.95e-05	losses_utils.py:16(<module>)
1	3.1e-06	3.1e-06	5.95e-05	5.95e-05	init_ops.py:120(Ones)
1	1.12e-05	1.12e-05	5.93e-05	5.93e-05	proximal_adagrad.py:16(<module>)
2	2.4e-06	1.2e-06	5.93e-05	2.965e-05	templates.py:64(visit_Tuple)
1	2.8e-06	2.8e-06	5.92e-05	5.92e-05	init_ops.py:1239(GlorotNormal)
23	2.26e-05	9.826e-07	5.92e-05	2.574e-06	generic.py:3180(_set_as_cached)
91	4.21e-05	4.626e-07	5.92e-05	6.505e-07	options.py:84(get_fn)
11	2.91e-05	2.645e-06	5.91e-05	5.373e-06	converter.py:256(_init_)
21	2.87e-05	1.367e-06	5.91e-05	2.814e-06	layer_utils.py:141(filter_empty_layer_containers)
1	2.68e-05	2.68e-05	5.9e-05	5.9e-05	flags.py:19(<module>)
8	1.19e-05	1.487e-06	5.9e-05	7.375e-06	range.py:748(_make_evaluate_binop)
1	2.75e-05	2.75e-05	5.89e-05	5.89e-05	_string_helpers.py:9(<listcomp>)
1	1.35e-05	1.35e-05	5.89e-05	5.89e-05	tpu_optimizer.py:16(<module>)
27	5.89e-05	2.181e-06	5.89e-05	2.181e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationOutput>)
8	8.1e-06	1.013e-06	5.89e-05	7.362e-06	core.py:8099(getdoc)
21	1.53e-05	7.286e-07	5.89e-05	2.805e-06	<frozen importlib._bootstrap>:736(exec_module)
1	5.88e-05	5.88e-05	5.88e-05	5.88e-05	<string>:5(DenseToSparseSetOperation)
1	8.8e-06	8.8e-06	5.88e-05	5.88e-05	keras_tensor.py:380(_overload_all_operators)
145	5.88e-05	4.055e-07	5.88e-05	4.055e-07	func_graph.py:424(outer_graph)
1	1.27e-05	1.27e-05	5.87e-05	5.87e-05	case.py:341(TestCase)
1	1.04e-05	1.04e-05	5.86e-05	5.86e-05	ragged_tensor_value.py:15(<module>)
1	2.6e-06	2.6e-06	5.86e-05	5.86e-05	init_ops.py:1207(GlorotUniform)
50	3.23e-05	6.46e-07	5.86e-05	1.172e-06	common.py:422(is_timedelta64_dtype)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.94e-05	1.94e-05	5.85e-05	5.85e-05	sorting.py:1(<module>)
1	1.8e-05	1.8e-05	5.85e-05	5.85e-05	tpu_strategy_util.py:15(<module>)
18	3.79e-05	2.106e-06	5.85e-05	3.25e-06	conversion.py:46(_is_known_loaded_type)
1	6.5e-06	6.5e-06	5.83e-05	5.83e-05	excel.py:337(ExcelFormatter)
1	5.3e-06	5.3e-06	5.83e-05	5.83e-05	_xlsxwriter.py:1(<module>)
1	1.21e-05	1.21e-05	5.82e-05	5.82e-05	path_random.py:3(<module>)
95	4.61e-05	4.853e-07	5.82e-05	6.126e-07	os.py:728(check_str)
1	1.14e-05	1.14e-05	5.81e-05	5.81e-05	dense_features.py:15(<module>)
202	5.81e-05	2.876e-07	5.81e-05	2.876e-07	abc.py:9(abstractmethod)
34	5.8e-05	1.706e-06	5.8e-05	1.706e-06	~:0(<method 'copy' of 'mappingproxy' objects>)
466	5.8e-05	1.245e-07	5.8e-05	1.245e-07	deprecation.py:7(_deprecated)
170	3.16e-05	1.859e-07	5.78e-05	3.4e-07	socket.py:81(<lambda>)
1	2.5e-06	2.5e-06	5.77e-05	5.77e-05	loss_scale.py:212(FixedLossScale)
1	4.77e-05	4.77e-05	5.76e-05	5.76e-05	_init__.py:4(<module>)
1	1.27e-05	1.27e-05	5.76e-05	5.76e-05	loss_scale.py:313(DynamicLossScale)
7	2.6e-05	3.714e-06	5.76e-05	8.229e-06	weakref.py:165(__setitem__)
1	5.7e-06	5.7e-06	5.75e-05	5.75e-05	_globals.py:17(<module>)
2	8e-06	4e-06	5.74e-05	2.87e-05	tempfile.py:160(<listcomp>)
37	2.72e-05	7.351e-07	5.74e-05	1.551e-06	ag_ctx.py:29(_control_ctx)
157	4.62e-05	2.943e-07	5.74e-05	3.656e-07	_collections_abc.py:271(__subclasshook__)
171	3.2e-05	1.871e-07	5.74e-05	3.357e-07	socket.py:86(<lambda>)
6	2.57e-05	4.283e-06	5.73e-05	9.55e-06	nanops.py:89(__call__)
45	8e-06	1.778e-07	5.73e-05	1.273e-06	text_format.py:1302(TryConsume)
1	1.52e-05	1.52e-05	5.72e-05	5.72e-05	_init__.py:5(<module>)
2	4.2e-06	2.1e-06	5.72e-05	2.86e-05	textwrap.py:160(__split)
1	3.82e-05	3.82e-05	5.71e-05	5.71e-05	_init__.py:24(<module>)
1	1.34e-05	1.34e-05	5.7e-05	5.7e-05	reuters.py:16(<module>)
48	2.61e-05	5.437e-07	5.69e-05	1.185e-06	lapack.py:834(backtickrepl)
376	5.69e-05	1.513e-07	5.69e-05	1.513e-07	typing.py:165(__init__)
1	4.01e-05	4.01e-05	5.67e-05	5.67e-05	_compat_pickle.py:9(<module>)
1	1.63e-05	1.63e-05	5.67e-05	5.67e-05	training_arrays_v1.py:16(<module>)
26	2.42e-05	9.308e-07	5.67e-05	2.181e-06	init_ops_v2.py:80(from_config)
1	3.43e-05	3.43e-05	5.66e-05	5.66e-05	_init__.py:7(<module>)
1	2.3e-06	2.3e-06	5.66e-05	5.66e-05	reaching_definitions.py:261(visit_ExceptHandler)
288	5.66e-05	1.965e-07	5.66e-05	1.965e-07	tf_export.py:155(<genexpr>)
1	6.5e-06	6.5e-06	5.65e-05	5.65e-05	backend.py:1179(placeholder)
1	8.9e-06	8.9e-06	5.63e-05	5.63e-05	call_trees.py:21(<module>)
15	4.28e-05	2.853e-06	5.62e-05	3.747e-06	shape_base.py:82(atleast_2d)
4	6e-06	1.5e-06	5.62e-05	1.405e-05	<__array_function__ internals>:2(append)
287	5.62e-05	1.958e-07	5.62e-05	1.958e-07	ops.py:3199(_get_control_flow_context)
12	2.4e-05	2e-06	5.61e-05	4.675e-06	<__array_function__ internals>:2(copyto)
1	1.31e-05	1.31e-05	5.6e-05	5.6e-05	_init__.py:9(<module>)
1	3.5e-06	3.5e-06	5.6e-05	5.6e-05	type_spec.py:110(most_specific_compatible_type)
1	1.18e-05	1.18e-05	5.59e-05	5.59e-05	ftrl.py:15(<module>)
41	4.01e-05	9.78e-07	5.59e-05	1.363e-06	autocast_variable.py:531(__enter__)
13	3.38e-05	2.6e-06	5.58e-05	4.292e-06	reaching_definitions.py:82(__eq__)
1	1.2e-06	1.2e-06	5.58e-05	5.58e-05	ops.py:1340(convert_to_tensor_v2_with_dispatch)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5.57e-05	5.57e-05	5.57e-05	5.57e-05	parsers.py:2328(PythonParser)
1	1.15e-05	1.15e-05	5.55e-05	5.55e-05	summary_iterator.py:16(<module>)
4	4.83e-05	1.207e-05	5.54e-05	1.385e-05	function.py:235(_parse_func_attrs)
1	2e-06	2e-06	5.54e-05	5.54e-05	training.py:2678(reduce_per_replica)
1	1.35e-05	1.35e-05	5.53e-05	5.53e-05	parser.py:62(<module>)
1	1.25e-05	1.25e-05	5.53e-05	5.53e-05	_init__.py:4(<module>)
1	2.6e-06	2.6e-06	5.53e-05	5.53e-05	message.py:35(<module>)
172	3.12e-05	1.814e-07	5.53e-05	3.215e-07	socket.py:91(<lambda>)
710	5.53e-05	7.789e-08	5.53e-05	7.789e-08	~:0(<method 'isupper' of 'str' objects>)
1	8.9e-06	8.9e-06	5.52e-05	5.52e-05	thread.py:4(<module>)
12	2.94e-05	2.45e-06	5.51e-05	4.592e-06	ast3.py:218(visit_Constant)
1	1.33e-05	1.33e-05	5.5e-05	5.5e-05	_init__.py:5(<module>)
1	2.2e-06	2.2e-06	5.5e-05	5.5e-05	nodes.py:2(<module>)
1	4.32e-05	4.32e-05	5.48e-05	5.48e-05	_init__.py:4(<module>)
1	1.52e-05	1.52e-05	5.48e-05	5.48e-05	filters.py:39(<module>)
2	1.45e-05	7.25e-06	5.48e-05	2.74e-05	copy.py:66(copy)
1	9.8e-06	9.8e-06	5.47e-05	5.47e-05	iterator_ops.py:865(_component_specs)
65	5.47e-05	8.415e-07	5.47e-05	8.415e-07	~:0(<method 'FindEnumTypeByName' of 'google.protobuf.pyext_message.Desc
39	1.46e-05	3.744e-07	5.47e-05	1.403e-06	keras_tensor.py:391(_overload_operator)
1	1.3e-06	1.3e-06	5.46e-05	5.46e-05	ops.py:1408(convert_to_tensor_v2)
1	1.19e-05	1.19e-05	5.45e-05	5.45e-05	iterator.py:2(<module>)
1	7.7e-06	7.7e-06	5.45e-05	5.45e-05	continue_statements.py:15(<module>)
6	1.4e-05	2.333e-06	5.45e-05	9.083e-06	_init__.py:771(_init_)
9	2.73e-05	3.033e-06	5.44e-05	6.044e-06	version.py:307(parse)
24	3.15e-05	1.312e-06	5.44e-05	2.267e-06	typing.py:1227(_new_)
1	5.42e-05	5.42e-05	5.42e-05	5.42e-05	~:0(<built-in method h5py._conv.register_converters>)
6	3.51e-05	5.85e-06	5.42e-05	9.033e-06	naming.py:31(new_symbol)
1	1.06e-05	1.06e-05	5.41e-05	5.41e-05	unparser.py:103(_ImportFrom)
1	9.6e-06	9.6e-06	5.41e-05	5.41e-05	sequence_feature_column.py:18(<module>)
1	6.8e-06	6.8e-06	5.41e-05	5.41e-05	timedelta.py:30(TimedeltaIndex)
1	4.3e-06	4.3e-06	5.41e-05	5.41e-05	format.py:166(CategoricalFormatter)
1	1.7e-06	1.7e-06	5.41e-05	5.41e-05	_init__.py:206(_init_)
30	2.52e-05	8.4e-07	5.41e-05	1.803e-06	getlimits.py:25(_fr1)
97	4.25e-05	4.381e-07	5.4e-05	5.567e-07	execute.py:166(make_int)
1	1.51e-05	1.51e-05	5.39e-05	5.39e-05	directory_iterator.py:2(<module>)
1	4.7e-06	4.7e-06	5.37e-05	5.37e-05	anno.py:77(Static)
6	1.05e-05	1.75e-06	5.37e-05	8.95e-06	normalization.py:290(_support_zero_size_input)
1	1.24e-05	1.24e-05	5.36e-05	5.36e-05	_init__.py:5(<module>)
20	2.41e-05	1.205e-06	5.36e-05	2.68e-06	base_layer_utils.py:282(unnest_if_single_tensor)
1	1.2e-06	1.2e-06	5.36e-05	5.36e-05	_parser.py:569(_init_)
1	5.35e-05	5.35e-05	5.35e-05	5.35e-05	function.py:1468(ConcreteFunction)
1	5.35e-05	5.35e-05	5.35e-05	5.35e-05	quoprime.py:55(<listcomp>)
2	2.2e-05	1.1e-05	5.35e-05	2.675e-05	_pep440.py:292(_init_)
3	5.34e-05	1.78e-05	5.34e-05	1.78e-05	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_DeleteFunction>
1	5.32e-05	5.32e-05	5.32e-05	5.32e-05	~:0(<built-in method nt.close>)
1	1.15e-05	1.15e-05	5.32e-05	5.32e-05	_init__.py:9(<module>)
1	8.9e-06	8.9e-06	5.32e-05	5.32e-05	construction.py:360(extract_index)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
12	5.32e-05	4.433e-06	5.32e-05	4.433e-06	blocks.py:322(set)
10	3.22e-05	3.22e-06	5.32e-05	5.32e-06	Image.py:555(_new)
60	4.74e-05	7.9e-07	5.32e-05	8.867e-07	config.py:729(wrap)
1	5.5e-06	5.5e-06	5.31e-05	5.31e-05	_defines.py:727(DEFINE_alias)
1	1.41e-05	1.41e-05	5.3e-05	5.3e-05	sparse_csr_matrix_ops.py:47(<listcomp>)
1	2.75e-05	2.75e-05	5.29e-05	5.29e-05	text_encoding.py:45(<listcomp>)
1	1.15e-05	1.15e-05	5.29e-05	5.29e-05	_init_.py:4(<module>)
1	6.1e-06	6.1e-06	5.29e-05	5.29e-05	lite.py:90(Optimize)
4	1.21e-05	3.025e-06	5.29e-05	1.322e-05	methods.py:24(_get_method_wrappers)
6	1.27e-05	2.117e-06	5.28e-05	8.8e-06	data_structures.py:637(_track_value)
6	5.7e-06	9.5e-07	5.28e-05	8.8e-06	ops.py:1643(convert_to_tensor_or_composite)
1	5.27e-05	5.27e-05	5.27e-05	5.27e-05	convert_to_constants.py:363(_Merge)
1	1.09e-05	1.09e-05	5.27e-05	5.27e-05	_init_.py:5(<module>)
1	7.3e-06	7.3e-06	5.27e-05	5.27e-05	nanops.py:237(_get_values)
4	1.39e-05	3.475e-06	5.26e-05	1.315e-05	variable_scope.py:1441(get_variable_scope_store)
49	3.62e-05	7.388e-07	5.26e-05	1.073e-06	traceable_stack.py:131(copy)
16	1.96e-05	1.225e-06	5.25e-05	3.281e-06	data_structures.py:68(_should_wrap_tuple)
1	8.9e-06	8.9e-06	5.24e-05	5.24e-05	_parser.py:294(_init_)
1	1.42e-05	1.42e-05	5.22e-05	5.22e-05	save_context.py:15(<module>)
1	3.8e-06	3.8e-06	5.22e-05	5.22e-05	h5py_warnings.py:13(<module>)
47	3.41e-05	7.255e-07	5.22e-05	1.111e-06	context.py:1854(ensure_initialized)
1	3.22e-05	3.22e-05	5.21e-05	5.21e-05	_init_.py:4(<module>)
1	1.39e-05	1.39e-05	5.21e-05	5.21e-05	dok.py:1(<module>)
1	1.1e-05	1.1e-05	5.21e-05	5.21e-05	_init_.py:9(<module>)
1	4.7e-06	4.7e-06	5.2e-05	5.2e-05	expr.py:757(Expr)
1	9.6e-06	9.6e-06	5.19e-05	5.19e-05	functions.py:15(<module>)
144	5.19e-05	3.604e-07	5.19e-05	3.604e-07	~:0(<built-in method tensorflow.python._pywrap_utils.IsMappingView>)
4	1.06e-05	2.65e-06	5.18e-05	1.295e-05	random.py:87(_init_)
83	4.38e-05	5.277e-07	5.18e-05	6.241e-07	base_layer.py:3284(<genexpr>)
1	1.28e-05	1.28e-05	5.17e-05	5.17e-05	table_utils.py:15(<module>)
301	5.17e-05	1.718e-07	5.17e-05	1.718e-07	pfor.py:965(_call_)
31	2.09e-05	6.742e-07	5.16e-05	1.665e-06	object_identity.py:196(_contains_)
6	2.51e-05	4.183e-06	5.15e-05	8.583e-06	cache.py:50(_getitem_)
1	2.52e-05	2.52e-05	5.13e-05	5.13e-05	_init_.py:5(<module>)
1	6.1e-06	6.1e-06	5.13e-05	5.13e-05	typing.py:2354(TextIO)
7	1.3e-05	1.857e-06	5.13e-05	7.329e-06	training.py:686(distribute_strategy)
1	1.4e-05	1.4e-05	5.12e-05	5.12e-05	serializer.py:2(<module>)
1	9.6e-06	9.6e-06	5.12e-05	5.12e-05	_init_.py:5(<module>)
2/1	7.7e-06	7.7e-06	5.12e-05	5.12e-05	type_spec.py:397(_most_specific_compatible_type_serialization)
1	5.11e-05	5.11e-05	5.11e-05	5.11e-05	opcode.py:37(<listcomp>)
1	1.35e-05	1.35e-05	5.11e-05	5.11e-05	loss_scaling_gradient_tape.py:15(<module>)
1	1.19e-05	1.19e-05	5.11e-05	5.11e-05	tag_constants.py:17(<module>)
385	5.11e-05	1.327e-07	5.11e-05	1.327e-07	~:0(<method 'span' of '_sre.SRE_Match' objects>)
469	5.11e-05	1.09e-07	5.11e-05	1.09e-07	selections.py:163(shape)
1	5.1e-05	5.1e-05	5.1e-05	5.1e-05	values.py:456(DistributedVariable)
1	5.8e-06	5.8e-06	5.1e-05	5.1e-05	_xlrd.py:1(<module>)
8	1.81e-05	2.262e-06	5.1e-05	6.375e-06	unparser.py:706(Attribute)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
50	3.18e-05	6.36e-07	5.1e-05	1.02e-06	base.py:109(__setattr__)
1	2.44e-05	2.44e-05	5.08e-05	5.08e-05	__init__.py:5(<module>)
1	3.1e-06	3.1e-06	5.08e-05	5.08e-05	exponential.py:40(Exponential)
1	7.3e-06	7.3e-06	5.07e-05	5.07e-05	distribute_lib.py:3360(_DefaultDistributionExtended)
1	3.5e-06	3.5e-06	5.07e-05	5.07e-05	typing.py:2340(BinaryIO)
3	6.2e-06	2.067e-06	5.07e-05	1.69e-05	unparser.py:141(_Return)
32	3.29e-05	1.028e-06	5.07e-05	1.584e-06	transformer.py:131(enter)
1	4.41e-05	4.41e-05	5.06e-05	5.06e-05	utils.py:16(<module>)
1	3.49e-05	3.49e-05	5.06e-05	5.06e-05	conv_utils.py:15(<module>)
1	3.7e-06	3.7e-06	5.05e-05	5.05e-05	descriptor_database.py:31(<module>)
88	3.73e-05	4.239e-07	5.05e-05	5.739e-07	six.py:137(__init__)
12	5.1e-06	4.25e-07	5.03e-05	4.192e-06	nest.py:1256(<genexpr>)
171	5.03e-05	2.942e-07	5.03e-05	2.942e-07	selections.py:309(<genexpr>)
6	8.4e-06	1.4e-06	5.02e-05	8.367e-06	tensor_util.py:264(inner)
1	1.44e-05	1.44e-05	5e-05	5e-05	control_flow_util.py:20(<module>)
1	7e-06	7e-06	5e-05	5e-05	indexing.py:901(_LocIndexer)
1	4.99e-05	4.99e-05	4.99e-05	4.99e-05	base_feature_layer.py:32(BaseFeaturesLayer)
1	2.83e-05	2.83e-05	4.99e-05	4.99e-05	__init__.py:7(<module>)
20	2.3e-05	1.15e-06	4.99e-05	2.495e-06	managers.py:1562(from_blocks)
1	1.35e-05	1.35e-05	4.97e-05	4.97e-05	activations.py:1(<module>)
1	9.7e-06	9.7e-06	4.97e-05	4.97e-05	checkpoint_options.py:15(<module>)
1	6.3e-06	6.3e-06	4.97e-05	4.97e-05	traceback.py:1(<module>)
1	3.7e-06	3.7e-06	4.96e-05	4.96e-05	css.py:3(<module>)
6	2.15e-05	3.583e-06	4.96e-05	8.267e-06	data_structures.py:154(__init__)
1	3.5e-06	3.5e-06	4.96e-05	4.96e-05	response.py:7(<module>)
24	3.33e-05	1.387e-06	4.96e-05	2.067e-06	functional.py:1148(get_node_index)
1	4.6e-06	4.6e-06	4.95e-05	4.95e-05	__init__.py:1233(__initialize)
1	3.63e-05	3.63e-05	4.94e-05	4.94e-05	__init__.py:4(<module>)
16	1.63e-05	1.019e-06	4.94e-05	3.087e-06	random.py:255(choice)
1	4.93e-05	4.93e-05	4.93e-05	4.93e-05	distribute_lib.py:1971(StrategyExtendedV2)
1	9e-06	9e-06	4.93e-05	4.93e-05	display.py:3(<module>)
1	3.9e-06	3.9e-06	4.93e-05	4.93e-05	structure.py:365(<lambda>)
1	7.2e-06	7.2e-06	4.92e-05	4.92e-05	util.py:15(<module>)
10	7.5e-06	7.5e-07	4.92e-05	4.92e-06	series.py:574(array)
1	1.4e-05	1.4e-05	4.91e-05	4.91e-05	distribute_lib.py:683(StrategyBase)
1	9.6e-06	9.6e-06	4.91e-05	4.91e-05	__init__.py:9(<module>)
8	9.9e-06	1.238e-06	4.91e-05	6.138e-06	array.py:1442(_create_comparison_method)
44	2.79e-05	6.341e-07	4.91e-05	1.116e-06	ntpath.py:34(_get_bothseps)
1	9.9e-06	9.9e-06	4.9e-05	4.9e-05	__init__.py:5(<module>)
1	1.02e-05	1.02e-05	4.89e-05	4.89e-05	__init__.py:4(<module>)
1	1.01e-05	1.01e-05	4.89e-05	4.89e-05	unparser.py:1(<module>)
89	4.89e-05	5.494e-07	4.89e-05	5.494e-07	ops.py:454(<listcomp>)
11	1.64e-05	1.491e-06	4.88e-05	4.436e-06	base.py:498(_shallow_copy)
51	4.88e-05	9.569e-07	4.88e-05	9.569e-07	options.py:37(__init__)
16	4.87e-05	3.044e-06	4.87e-05	3.044e-06	~:0(<built-in method _codecs.utf_8_decode>)
1	2.97e-05	2.97e-05	4.86e-05	4.86e-05	__init__.py:7(<module>)
1	1.6e-05	1.6e-05	4.86e-05	4.86e-05	functional.py:52(Functional)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.9e-06	4.9e-06	4.86e-05	4.86e-05	_xlwt.py:1(<module>)
347	4.86e-05	1.401e-07	4.86e-05	1.401e-07	~:0(<built-in method sys.getrecursionlimit>)
84	4.85e-05	5.774e-07	4.85e-05	5.774e-07	overrides.py:94(set_module)
1	1.36e-05	1.36e-05	4.84e-05	4.84e-05	metric_utils.py:16(<module>)
7	7e-06	1e-06	4.84e-05	6.914e-06	nest.py:245(<listcomp>)
1	3.34e-05	3.34e-05	4.83e-05	4.83e-05	common.py:3(<module>)
1	1.2e-05	1.2e-05	4.82e-05	4.82e-05	np_utils.py:15(<module>)
2	4.8e-06	2.4e-06	4.82e-05	2.41e-05	unparser.py:651(_Tuple)
1	1.32e-05	1.32e-05	4.81e-05	4.81e-05	get_single_element.py:15(<module>)
1	1.9e-06	1.9e-06	4.8e-05	4.8e-05	convolutional.py:228(Conv2D)
1	9.9e-06	9.9e-06	4.79e-05	4.79e-05	__init__.py:5(<module>)
1	1.11e-05	1.11e-05	4.78e-05	4.78e-05	composer.py:2(<module>)
5	2.81e-05	5.62e-06	4.78e-05	9.56e-06	tensor_util.py:133(<listcomp>)
32	2.8e-05	8.75e-07	4.78e-05	1.494e-06	textwrap.py:479(prefixed_lines)
1	9.5e-06	9.5e-06	4.77e-05	4.77e-05	__init__.py:9(<module>)
6	2.38e-05	3.967e-06	4.76e-05	7.933e-06	decorators.py:202(_build)
1	7.7e-06	7.7e-06	4.75e-05	4.75e-05	cancellation.py:15(<module>)
1	5.1e-06	5.1e-06	4.75e-05	4.75e-05	printer.py:1(<module>)
1	4.74e-05	4.74e-05	4.74e-05	4.74e-05	mock.py:1735(<setcomp>)
1	8.9e-06	8.9e-06	4.73e-05	4.73e-05	__init__.py:4(<module>)
1	8.5e-06	8.5e-06	4.72e-05	4.72e-05	__init__.py:9(<module>)
6	1.19e-05	1.983e-06	4.71e-05	7.85e-06	ops.py:1666(internal_convert_to_tensor_or_composite)
6	5.1e-06	8.5e-07	4.7e-05	7.833e-06	core.py:1147(__init__)
88	3.84e-05	4.364e-07	4.7e-05	5.341e-07	six.py:141(__init__)
1	8.7e-06	8.7e-06	4.69e-05	4.69e-05	pprint.py:35(<module>)
1	7.2e-06	7.2e-06	4.69e-05	4.69e-05	training_v1.py:2879(_TrainingEndpoint)
14	3.67e-05	2.621e-06	4.69e-05	3.35e-06	tracking.py:221(__init__)
7	4.68e-05	6.686e-06	4.68e-05	6.686e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.SetAttr>)
2	1.8e-06	9e-07	4.68e-05	2.34e-05	type_spec.py:431(<genexpr>)
1	4.67e-05	4.67e-05	4.67e-05	4.67e-05	~:0(<built-in method winreg.ConnectRegistry>)
1	8.7e-06	8.7e-06	4.67e-05	4.67e-05	__init__.py:4(<module>)
10	1.35e-05	1.35e-06	4.67e-05	4.67e-06	generic.py:3213(_maybe_update_cacher)
1	4.37e-05	4.37e-05	4.66e-05	4.66e-05	renames_v2.py:23(<module>)
8	1.71e-05	2.137e-06	4.66e-05	5.825e-06	<frozen importlib._bootstrap>:622(_load_backward_compatible)
55	3.45e-05	6.273e-07	4.66e-05	8.473e-07	base_layer.py:1242(dtype)
123	4.65e-05	3.78e-07	4.65e-05	3.78e-07	base.py:274(__init__)
8	6.4e-06	8e-07	4.64e-05	5.8e-06	text_format.py:1380(ConsumedIdentifierOrNumber)
1	1.31e-05	1.31e-05	4.63e-05	4.63e-05	coo.py:1(<module>)
299	4.63e-05	1.548e-07	4.63e-05	1.548e-07	~:0(<method 'upper' of 'str' objects>)
1	4.62e-05	4.62e-05	4.62e-05	4.62e-05	<string>:5(_Resource)
1	8.6e-06	8.6e-06	4.62e-05	4.62e-05	__init__.py:13(<module>)
1	3.4e-06	3.4e-06	4.62e-05	4.62e-05	pytables.py:499(PyTablesExpr)
1	3.2e-06	3.2e-06	4.62e-05	4.62e-05	cfg.py:900(visit_ExceptHandler)
24	1.08e-05	4.5e-07	4.62e-05	1.925e-06	~:0(<method 'extendleft' of 'collections.deque' objects>)
138	2.03e-05	1.471e-07	4.62e-05	3.348e-07	expr.py:172(<genexpr>)
1	3e-06	3e-06	4.61e-05	4.61e-05	data_adapter.py:1320(expand_1d)
213	4.61e-05	2.164e-07	4.61e-05	2.164e-07	base_layer.py:1252(name)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.6e-06	6.6e-06	4.6e-05	4.6e-05	errors.py:15(<module>)
1	2.28e-05	2.28e-05	4.59e-05	4.59e-05	timeout.py:1(<module>)
1	2.24e-05	2.24e-05	4.59e-05	4.59e-05	__init__.py:4(<module>)
4	1.18e-05	2.95e-06	4.59e-05	1.147e-05	function_base.py:4616(append)
24	1.88e-05	7.833e-07	4.59e-05	1.912e-06	tf_utils.py:238(_convert_object_or_list)
1	1.38e-05	1.38e-05	4.58e-05	4.58e-05	text_dataset.py:15(<module>)
1	8.8e-06	8.8e-06	4.58e-05	4.58e-05	__init__.py:9(<module>)
1	7.7e-06	7.7e-06	4.57e-05	4.57e-05	__init__.py:4(<module>)
1	6.6e-06	6.6e-06	4.57e-05	4.57e-05	cache.py:15(<module>)
52	2.25e-05	4.327e-07	4.57e-05	8.788e-07	base_layer.py:2535(<genexpr>)
7	3.98e-05	5.686e-06	4.56e-05	6.514e-06	function.py:2831(__init__)
1	1.8e-06	1.8e-06	4.56e-05	4.56e-05	_common.py:3(<module>)
12	9.6e-06	8e-07	4.56e-05	3.8e-06	op_def_library.py:164(MakeFloat)
1	1.37e-05	1.37e-05	4.55e-05	4.55e-05	control_flow_util_v2.py:16(<module>)
1	5.1e-06	5.1e-06	4.55e-05	4.55e-05	lock_util.py:15(<module>)
1	4.6e-06	4.6e-06	4.55e-05	4.55e-05	platform.py:754(_node)
1	3.06e-05	3.06e-05	4.54e-05	4.54e-05	__init__.py:4(<module>)
1	2.6e-06	2.6e-06	4.54e-05	4.54e-05	type_spec.py:500(_to_batched_tensor_list)
2	4e-06	2e-06	4.54e-05	2.27e-05	__init__.py:415(__getattr__)
8	2.6e-06	3.25e-07	4.54e-05	5.675e-06	text_format.py:1316(Consume)
113	2.69e-05	2.381e-07	4.54e-05	4.018e-07	common.py:180(<lambda>)
1	1.13e-05	1.13e-05	4.53e-05	4.53e-05	tensor_array_ops.py:52(_GraphTensorArray)
3	2.3e-06	7.667e-07	4.53e-05	1.51e-05	decorators.py:176(decorator)
244	4.31e-05	1.766e-07	4.53e-05	1.857e-07	_collections_abc.py:367(__subclasshook__)
1	2.32e-05	2.32e-05	4.52e-05	4.52e-05	tile.py:3(<module>)
1	8.1e-06	8.1e-06	4.52e-05	4.52e-05	indexers.py:39(BaselIndexer)
33	4.52e-05	1.37e-06	4.52e-05	1.37e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_GetBuffer>)
157	4.52e-05	2.879e-07	4.52e-05	2.879e-07	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeSetStopOnThre
1	4.51e-05	4.51e-05	4.51e-05	4.51e-05	control_flow_ops.py:1411(WhileContext)
5	1.55e-05	3.1e-06	4.5e-05	9e-06	monitoring.py:160(increase_by)
1	1.7e-06	1.7e-06	4.49e-05	4.49e-05	convolutional.py:440(Conv3D)
62	4.49e-05	7.242e-07	4.49e-05	7.242e-07	deprecation.py:445(<dictcomp>)
228	4.48e-05	1.965e-07	4.48e-05	1.965e-07	tf_decorator.py:278(decorator_argspec)
9	2.86e-05	3.178e-06	4.47e-05	4.967e-06	tensor_util.py:187(GetFromNumpyDTypeDict)
2	5.4e-06	2.7e-06	4.47e-05	2.235e-05	session.py:146(register_session_run_conversion_functions)
4	1.6e-06	4e-07	4.47e-05	1.117e-05	text_format.py:1576(__ConsumedInt32)
626	4.47e-05	7.141e-08	4.47e-05	7.141e-08	~:0(<method 'popleft' of 'collections.deque' objects>)
1	2.96e-05	2.96e-05	4.45e-05	4.45e-05	__init__.py:4(<module>)
1	6.6e-06	6.6e-06	4.45e-05	4.45e-05	liveness.py:26(<module>)
4	1.6e-05	4e-06	4.45e-05	1.112e-05	function.py:2002(captured_inputs)
1	1.46e-05	1.46e-05	4.44e-05	4.44e-05	mixins.py:59(NDArrayOperatorsMixin)
1	1.08e-05	1.08e-05	4.44e-05	4.44e-05	gradient_checker_v2.py:19(<module>)
1	8.4e-06	8.4e-06	4.44e-05	4.44e-05	__init__.py:11(<module>)
1	6.5e-06	6.5e-06	4.44e-05	4.44e-05	_parseaddr.py:7(<module>)
6	1.29e-05	2.15e-06	4.44e-05	7.4e-06	backend.py:6553(__getitem__)
2	2e-06	1e-06	4.44e-05	2.22e-05	cfg.py:782(visit_Expr)
28	1.88e-05	6.714e-07	4.44e-05	1.586e-06	ipaddress.py:1596(__make_netmask)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.5e-06	6.5e-06	4.43e-05	4.43e-05	directives.py:142(visit_Expr)
1	1.59e-05	1.59e-05	4.42e-05	4.42e-05	text.py:3(<module>)
13	1.96e-05	1.508e-06	4.41e-05	3.392e-06	_dtype_ctypes.py:100(dtype_from_ctypes_type)
3	2.11e-05	7.033e-06	4.4e-05	1.467e-05	managers.py:1852(_stack_arrays)
1	6.2e-06	6.2e-06	4.4e-05	4.4e-05	distribute_lib.py:2845(ReplicaContextBase)
3	1.24e-05	4.133e-06	4.4e-05	1.467e-05	function_utils.py:89(get_func_name)
1	9e-06	9e-06	4.39e-05	4.39e-05	load_options.py:15(<module>)
1	4.2e-05	4.2e-05	4.37e-05	4.37e-05	stringprep.py:6(<module>)
4	2.25e-05	5.625e-06	4.37e-05	1.092e-05	methods.py:231(<dictcomp>)
216	4.37e-05	2.023e-07	4.37e-05	2.023e-07	~:0(<method 'setdefault' of 'dict' objects>)
354	4.37e-05	1.234e-07	4.37e-05	1.234e-07	ops.py:169(__init__)
5	4.15e-05	8.3e-06	4.36e-05	8.72e-06	serialized_attributes.py:112(with_attributes)
1	8.1e-06	8.1e-06	4.36e-05	4.36e-05	__init__.py:5(<module>)
1	5.9e-06	5.9e-06	4.36e-05	4.36e-05	network_serialization.py:15(<module>)
3	7.4e-06	2.467e-06	4.36e-05	1.453e-05	_common.py:132(validate_fromutc_inputs)
6	1.2e-05	2e-06	4.36e-05	7.267e-06	layer_utils.py:131(invalidate_all)
22	3.01e-05	1.368e-06	4.36e-05	1.982e-06	sre_parse.py:257(getwhile)
232	4.34e-05	1.871e-07	4.34e-05	1.871e-07	np_export.py:24(public_name)
1	3.07e-05	3.07e-05	4.32e-05	4.32e-05	__init__.py:4(<module>)
1	1.75e-05	1.75e-05	4.32e-05	4.32e-05	tensor_conversion_registry.py:15(<module>)
1	1.06e-05	1.06e-05	4.32e-05	4.32e-05	typing_extensions.py:1659(__new__)
1	8e-06	8e-06	4.32e-05	4.32e-05	__init__.py:4(<module>)
1	7.1e-06	7.1e-06	4.32e-05	4.32e-05	xla_ops_grad.py:1(<module>)
125	4.32e-05	3.456e-07	4.32e-05	3.456e-07	~:0(<method 'copy' of 'dict' objects>)
12	4.06e-05	3.383e-06	4.3e-05	3.583e-06	ops.py:3817(get_operations)
11	2.02e-05	1.836e-06	4.3e-05	3.909e-06	indexers.py:258(length_of_indexer)
1	1.7e-06	1.7e-06	4.3e-05	4.3e-05	convolutional.py:764(SeparableConv2D)
355	4.3e-05	1.211e-07	4.3e-05	1.211e-07	typing.py:139(__init__)
1	2.47e-05	2.47e-05	4.29e-05	4.29e-05	__init__.py:24(<module>)
1	2.46e-05	2.46e-05	4.29e-05	4.29e-05	__init__.py:24(<module>)
1	8.9e-06	8.9e-06	4.29e-05	4.29e-05	layer_utils.py:15(<module>)
1	5.4e-06	5.4e-06	4.29e-05	4.29e-05	table.py:15(<module>)
2	6.4e-06	3.2e-06	4.29e-05	2.145e-05	managers.py:772(<listcomp>)
2	1.84e-05	9.2e-06	4.28e-05	2.14e-05	core.py:2975(__array_finalize__)
8	3.52e-05	4.4e-06	4.28e-05	5.35e-06	cast.py:643(infer_dtype_from_scalar)
1	7.5e-06	7.5e-06	4.27e-05	4.27e-05	numeric.py:286(UInt64Index)
1	7.5e-06	7.5e-06	4.27e-05	4.27e-05	__init__.py:5(<module>)
6	1.47e-05	2.45e-06	4.27e-05	7.117e-06	normalization.py:962(enclosing_xla_context)
3	4.8e-06	1.6e-06	4.27e-05	1.423e-05	__init__.py:36(deprecate_private_class)
14	1.86e-05	1.329e-06	4.27e-05	3.05e-06	__init__.py:139(_check_size)
1	9e-06	9e-06	4.26e-05	4.26e-05	ragged_tensor_shape.py:15(<module>)
93	4.26e-05	4.581e-07	4.26e-05	4.581e-07	~:0(<built-in method sys.exc_info>)
1	2.84e-05	2.84e-05	4.25e-05	4.25e-05	core.py:2708(MaskedArray)
1	8.2e-06	8.2e-06	4.25e-05	4.25e-05	templates.py:18(<module>)
1	3.6e-06	3.6e-06	4.25e-05	4.25e-05	functional.py:268(input_spec)
1	4.18e-05	4.18e-05	4.23e-05	4.23e-05	pytables.py:1926(IndexCol)
1	1.4e-05	1.4e-05	4.23e-05	4.23e-05	tf_should_use.py:15(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-06	7e-06	4.23e-05	4.23e-05	__init__.py:4(<module>)
1	1.31e-05	1.31e-05	4.22e-05	4.22e-05	load_context.py:15(<module>)
1	7.5e-06	7.5e-06	4.22e-05	4.22e-05	__init__.py:4(<module>)
2	1.27e-05	6.35e-06	4.22e-05	2.11e-05	managers.py:324(_verify_integrity)
23	3.6e-05	1.565e-06	4.22e-05	1.835e-06	_argument_parser.py:45(__call__)
1	2.28e-05	2.28e-05	4.21e-05	4.21e-05	pathlib.py:107(_WindowsFlavour)
1	3.89e-05	3.89e-05	4.2e-05	4.2e-05	__init__.py:1582(__init__)
5	7.1e-06	1.42e-06	4.2e-05	8.4e-06	tensor_shape.py:950(<listcomp>)
1	3.59e-05	3.59e-05	4.19e-05	4.19e-05	__init__.py:4(<module>)
1	1.02e-05	1.02e-05	4.19e-05	4.19e-05	core.py:2819(__new__)
4	9.9e-06	2.475e-06	4.18e-05	1.045e-05	tensor_util.py:135(SlowAppendInt64ArrayToTensorProto)
13	7.4e-06	5.692e-07	4.18e-05	3.215e-06	managers.py:684(is_consolidated)
1	5.9e-06	5.9e-06	4.17e-05	4.17e-05	profiling.py:15(<module>)
25	2.09e-05	8.36e-07	4.17e-05	1.668e-06	descriptor.py:758(__new__)
6	2.5e-06	4.167e-07	4.17e-05	6.95e-06	check_ops.py:169(__decorator)
1	7.3e-06	7.3e-06	4.16e-05	4.16e-05	__init__.py:5(<module>)
1	1.7e-06	1.7e-06	4.16e-05	4.16e-05	convolutional.py:654(SeparableConv1D)
1	4.15e-05	4.15e-05	4.15e-05	4.15e-05	pickle.py:986(Unpickler)
3	2.41e-05	8.033e-06	4.15e-05	1.383e-05	ast3.py:378(visit_arguments)
4	1.82e-05	4.55e-06	4.15e-05	1.037e-05	cfg.py:202(<dictcomp>)
1	1.7e-06	1.7e-06	4.15e-05	4.15e-05	convolutional.py:1319(Conv3DTranspose)
30	4.15e-05	1.383e-06	4.15e-05	1.383e-06	~:0(<method 'argmax' of 'numpy.ndarray' objects>)
1	2.99e-05	2.99e-05	4.14e-05	4.14e-05	umath.py:7(<module>)
1	8.3e-06	8.3e-06	4.14e-05	4.14e-05	memmap.py:1(<module>)
1	6.9e-06	6.9e-06	4.14e-05	4.14e-05	__init__.py:5(<module>)
91	4.14e-05	4.549e-07	4.14e-05	4.549e-07	tf_stack.py:123(get_filtered_filenames)
1	1.75e-05	1.75e-05	4.13e-05	4.13e-05	_decomp_cossin.py:2(<module>)
27	1.55e-05	5.741e-07	4.12e-05	1.526e-06	base_layer.py:2572(<listcomp>)
1	9.8e-06	9.8e-06	4.11e-05	4.11e-05	token.py:1(<module>)
1	5.9e-06	5.9e-06	4.11e-05	4.11e-05	metric_serialization.py:15(<module>)
1	1.98e-05	1.98e-05	4.1e-05	4.1e-05	__init__.py:5(<module>)
1	1.7e-06	1.7e-06	4.1e-05	4.1e-05	convolutional.py:1130(Conv2DTranspose)
1	4.09e-05	4.09e-05	4.09e-05	4.09e-05	~:0(<built-in method _socket.gethostname>)
1	2.42e-05	2.42e-05	4.09e-05	4.09e-05	__init__.py:4(<module>)
3	1.71e-05	5.7e-06	4.09e-05	1.363e-05	random.py:96(seed)
4	1.49e-05	3.725e-06	4.09e-05	1.022e-05	auto_control_deps.py:233(__enter__)
18	4.09e-05	2.272e-06	4.09e-05	2.272e-06	fromnumeric.py:3071(ndim_dispatcher)
1	1.15e-05	1.15e-05	4.08e-05	4.08e-05	tpu_function.py:16(<module>)
1	8.3e-06	8.3e-06	4.08e-05	4.08e-05	managers.py:1598(get_slice)
24	3.37e-05	1.404e-06	4.07e-05	1.696e-06	nn_ops.py:68(__get_sequence)
1	4.06e-05	4.06e-05	4.06e-05	4.06e-05	dataset_ops.py:4670(RestructuredDataset)
1	3.35e-05	3.35e-05	4.06e-05	4.06e-05	traverse.py:15(<module>)
21	3.69e-05	1.757e-06	4.06e-05	1.933e-06	<frozen importlib._bootstrap>:232(__requires_builtin_wrapper)
4	6.1e-06	1.525e-06	4.06e-05	1.015e-05	distribute_lib.py:822(scope)
41	4.06e-05	9.902e-07	4.06e-05	9.902e-07	autocast_variable.py:535(__exit__)
32	4.05e-05	1.266e-06	4.05e-05	1.266e-06	generic_utils.py:838(__init__)
62	2.9e-05	4.677e-07	4.05e-05	6.532e-07	common.py:149(cast_scalar_indexer)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.25e-05	1.25e-05	4.04e-05	4.04e-05	ag_logging.py:15(<module>)
1	1.03e-05	1.03e-05	4.04e-05	4.04e-05	profiler_client.py:15(<module>)
1	6.8e-06	6.8e-06	4.04e-05	4.04e-05	tempfile.py:163(_candidate_tempdir_list)
1	2.8e-06	2.8e-06	4.04e-05	4.04e-05	format.py:1665(Timedelta64Formatter)
270	4.04e-05	1.496e-07	4.04e-05	1.496e-07	fromnumeric.py:2876(_prod_dispatcher)
1	9.9e-06	9.9e-06	4.03e-05	4.03e-05	dia.py:1(<module>)
28	1.76e-05	6.286e-07	4.03e-05	1.439e-06	base_layer.py:3004(_call_accepts_kwargs)
1	1.1e-05	1.1e-05	4.02e-05	4.02e-05	eucjpprober.py:28(<module>)
10	1.08e-05	1.08e-06	4.02e-05	4.02e-06	blocks.py:207(array_values)
1	7.1e-06	7.1e-06	4.01e-05	4.01e-05	threading_options.py:15(<module>)
20	3.57e-05	1.785e-06	4.01e-05	2.005e-06	node.py:146(map_arguments)
67	2.8e-05	4.179e-07	4.01e-05	5.985e-07	transformer.py:149(__iter__)
1	1.92e-05	1.92e-05	3.99e-05	3.99e-05	__init__.py:5(<module>)
1	1.5e-06	1.5e-06	3.98e-05	3.98e-05	_pep440.py:117(parse)
1	6.4e-06	6.4e-06	3.97e-05	3.97e-05	threading.py:1190(__init__)
2	3.7e-06	1.85e-06	3.97e-05	1.985e-05	benchmark.py:164(__new__)
12	1.07e-05	8.917e-07	3.97e-05	3.308e-06	transformer.py:128(__exit__)
24	1.94e-05	8.083e-07	3.97e-05	1.654e-06	_flag.py:143(_get_parsed_value_as_string)
59	3.97e-05	6.729e-07	3.97e-05	6.729e-07	strings.py:1942(forbid_nonstring_types)
1	2.39e-05	2.39e-05	3.94e-05	3.94e-05	__init__.py:4(<module>)
10	2.48e-05	2.48e-06	3.94e-05	3.94e-06	device_spec.py:301(string_to_components)
1	1.8e-06	1.8e-06	3.94e-05	3.94e-05	parsers.py:950(close)
44	3.08e-05	7e-07	3.94e-05	8.955e-07	ops.py:2808(__init__)
80	3.94e-05	4.925e-07	3.94e-05	4.925e-07	resource_variable_ops.py:513(device)
20	2.01e-05	1.005e-06	3.93e-05	1.965e-06	backend.py:909(name_scope)
10	1.43e-05	1.43e-06	3.92e-05	3.92e-06	BmplImagePlugin.py:54(dib_accept)
5	5.6e-06	1.12e-06	3.92e-05	7.84e-06	type_checkers.py:162(CheckValue)
44	3.02e-05	6.864e-07	3.92e-05	8.909e-07	base_layer_utils.py:762(v2_dtype_behavior_enabled)
65	3.92e-05	6.031e-07	3.92e-05	6.031e-07	enum_type_wrapper.py:48(__init__)
1	3.91e-05	3.91e-05	3.91e-05	3.91e-05	cookies.py:170(<dictcomp>)
1	1.01e-05	1.01e-05	3.9e-05	3.9e-05	_matfuncs_sqrtm.py:6(<module>)
1	9.3e-06	9.3e-06	3.9e-05	3.9e-05	core.py:756(Lambda)
1	6e-06	6e-06	3.9e-05	3.9e-05	_misc.py:1(<module>)
1	1.93e-05	1.93e-05	3.89e-05	3.89e-05	__init__.py:4(<module>)
1	1.28e-05	1.28e-05	3.88e-05	3.88e-05	loader.py:19(<module>)
10	3.88e-05	3.88e-06	3.88e-05	3.88e-06	case.py:1316(deprecate)
2	4.1e-06	2.05e-06	3.88e-05	1.94e-05	tensor_shape.py:1016(with_rank)
4	7.9e-06	1.975e-06	3.88e-05	9.7e-06	func_graph.py:1020(<listcomp>)
258	3.88e-05	1.504e-07	3.88e-05	1.504e-07	enum.py:594(name)
354	3.88e-05	1.096e-07	3.88e-05	1.096e-07	ops.py:175(__exit__)
1	9.5e-06	9.5e-06	3.87e-05	3.87e-05	PpmImagePlugin.py:18(<module>)
1	1.8e-05	1.8e-05	3.86e-05	3.86e-05	solve_registrations.py:15(<module>)
3	2.2e-05	7.333e-06	3.86e-05	1.287e-05	unparser.py:779(arguments)
1	3.4e-06	3.4e-06	3.86e-05	3.86e-05	annos.py:33(NodeAnno)
14	2.03e-05	1.45e-06	3.85e-05	2.75e-06	minicompat.py:101(defproperty)
57	3e-05	5.263e-07	3.85e-05	6.754e-07	__init__.py:19(__new__)
1	8.9e-06	8.9e-06	3.84e-05	3.84e-05	mimetypes.py:24(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.41e-05	2.41e-05	3.83e-05	3.83e-05	mock.py:35(<setcomp>)
8	2.03e-05	2.537e-06	3.83e-05	4.787e-06	inspect.py:714(getmodule)
6	7e-06	1.167e-06	3.83e-05	6.383e-06	integer.py:510(_create_comparison_method)
1	4.5e-06	4.5e-06	3.82e-05	3.82e-05	codeop.py:57(<module>)
19	2.93e-05	1.542e-06	3.81e-05	2.005e-06	unparser.py:42(fill)
1	3.8e-05	3.8e-05	3.8e-05	3.8e-05	inspect_utils.py:151(getnamespace)
1	1.89e-05	1.89e-05	3.8e-05	3.8e-05	response.py:157(HTTPResponse)
1	1.2e-06	1.2e-06	3.8e-05	3.8e-05	_init__.py:235(parse)
1	2.38e-05	2.38e-05	3.79e-05	3.79e-05	_init__.py:148(<module>)
1	1.15e-05	1.15e-05	3.79e-05	3.79e-05	wait.py:1(<module>)
1	6.2e-06	6.2e-06	3.79e-05	3.79e-05	tensor_spec.py:100(most_specific_compatible_type)
6	4.6e-06	7.667e-07	3.79e-05	6.317e-06	_init__.py:378(_bool_method_SERIES)
16	3.61e-05	2.256e-06	3.78e-05	2.362e-06	distribution.py:78(_copy_fn)
108	3.78e-05	3.5e-07	3.78e-05	3.5e-07	~:0(<built-in method _struct.pack>)
1	2.04e-05	2.04e-05	3.77e-05	3.77e-05	_init__.py:4(<module>)
1	1.2e-05	1.2e-05	3.77e-05	3.77e-05	sharing.py:5(<module>)
1	8.1e-06	8.1e-06	3.77e-05	3.77e-05	csc.py:1(<module>)
1	5.2e-06	5.2e-06	3.77e-05	3.77e-05	base.py:5653(default_index)
1	1.7e-06	1.7e-06	3.77e-05	3.77e-05	io_ops.py:377(FixedLengthRecordReader)
1	5.4e-06	5.4e-06	3.76e-05	3.76e-05	parsers.py:2089(close)
127	2.99e-05	2.354e-07	3.76e-05	2.961e-07	json_utils.py:72(_decode_helper)
1	7.1e-06	7.1e-06	3.75e-05	3.75e-05	<string>:1(<module>)
11	3.74e-05	3.4e-06	3.74e-05	3.4e-06	~:0(<method 'item' of 'numpy.generic' objects>)
1	3.73e-05	3.73e-05	3.73e-05	3.73e-05	<string>:5(DispatcherConfig)
1	7e-06	7e-06	3.73e-05	3.73e-05	recurrent.py:201(RNN)
134	3.73e-05	2.784e-07	3.73e-05	2.784e-07	_decorators.py:415(_init_)
234	3.73e-05	1.594e-07	3.73e-05	1.594e-07	~:0(<method 'values' of 'dict' objects>)
12	1.37e-05	1.142e-06	3.72e-05	3.1e-06	blocks.py:642(should_store)
24	1.5e-05	6.25e-07	3.72e-05	1.55e-06	frame.py:1099(_len_)
1	3.71e-05	3.71e-05	3.71e-05	3.71e-05	<string>:5(BatchSvd)
9	2.28e-05	2.533e-06	3.71e-05	4.122e-06	function.py:3917(_del_)
17	2.58e-05	1.518e-06	3.71e-05	2.182e-06	iterator_ops.py:741(_type_spec)
1	2.51e-05	2.51e-05	3.7e-05	3.7e-05	_init__.py:7(<module>)
1	9.2e-06	9.2e-06	3.7e-05	3.7e-05	api.py:206(_init_)
1	5.4e-06	5.4e-06	3.7e-05	3.7e-05	hebrewprober.py:28(<module>)
1	4.5e-06	4.5e-06	3.7e-05	3.7e-05	os.py:40(_get_exports_list)
1	2.05e-05	2.05e-05	3.69e-05	3.69e-05	_init__.py:4(<module>)
3	1.43e-05	4.767e-06	3.69e-05	1.23e-05	data_structures.py:489(_update_snapshot)
1	8.6e-06	8.6e-06	3.68e-05	3.68e-05	logical_expressions.py:15(<module>)
1	6.6e-06	6.6e-06	3.66e-05	3.66e-05	executor.py:15(<module>)
1	5e-06	5e-06	3.66e-05	3.66e-05	converter.py:82(Feature)
1	4.4e-06	4.4e-06	3.66e-05	3.66e-05	callbacks.py:568(on_predict_begin)
46	3.66e-05	7.957e-07	3.66e-05	7.957e-07	ops.py:1225(graph)
1	1.14e-05	1.14e-05	3.65e-05	3.65e-05	sequence.py:3(<module>)
1	8.9e-06	8.9e-06	3.65e-05	3.65e-05	result.py:1(<module>)
4	2.39e-05	5.975e-06	3.65e-05	9.125e-06	blocks.py:292(getitem_block)
31	1.68e-05	5.419e-07	3.65e-05	1.177e-06	tensor_shape.py:840(ndims)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
4	9.3e-06	2.325e-06	3.64e-05	9.1e-06	cast.py:1503(cast_scalar_to_array)
1	2.2e-06	2.2e-06	3.64e-05	3.64e-05	io_ops.py:313(WholeFileReader)
24	2.26e-05	9.417e-07	3.64e-05	1.517e-06	_flagvalues.py:178(register_flag_by_module)
1	8.7e-06	8.7e-06	3.63e-05	3.63e-05	functional.py:286(<listcomp>)
1	6.1e-06	6.1e-06	3.63e-05	3.63e-05	machar.py:7(<module>)
4	4.6e-06	1.15e-06	3.63e-05	9.075e-06	init_ops.py:125(__init__)
1	3.58e-05	3.58e-05	3.62e-05	3.62e-05	recurrent.py:59(StackedRNNCells)
1	7.6e-06	7.6e-06	3.62e-05	3.62e-05	partial_batch_padding_handler.py:15(<module>)
4	5.7e-06	1.425e-06	3.62e-05	9.05e-06	compile_utils.py:45(_conform_to_outputs)
1	3.7e-06	3.7e-06	3.61e-05	3.61e-05	minicompat.py:5(<module>)
16	1.81e-05	1.131e-06	3.61e-05	2.256e-06	_type_aliases.py:65(_bits_of)
60	2.45e-05	4.083e-07	3.6e-05	6e-07	ImageFile.py:550(_safe_read)
27	3.59e-05	1.33e-06	3.59e-05	1.33e-06	~:0(<method 'reshape' of 'numpy.ndarray' objects>)
19	1.56e-05	8.211e-07	3.59e-05	1.889e-06	ipaddress.py:1075(_make_netmask)
6	4.8e-06	8e-07	3.59e-05	5.983e-06	_init__.py:351(_comp_method_SERIES)
1	3.53e-05	3.53e-05	3.58e-05	3.58e-05	ssl.py:721(SSLSocket)
21	3.58e-05	1.705e-06	3.58e-05	1.705e-06	~:0(<built-in method __imp.exec_builtin>)
12/10	8.8e-06	8.8e-07	3.58e-05	3.58e-06	typing_extensions.py:1979(__setattr__)
34	2e-05	5.882e-07	3.58e-05	1.053e-06	accessor.py:97(__create_delegator_method)
8	1.85e-05	2.312e-06	3.56e-05	4.45e-06	TiffImagePlugin.py:641(__register_basic)
11	2.21e-05	2.009e-06	3.56e-05	3.236e-06	warnings.py:159(__add_filter)
1	2.16e-05	2.16e-05	3.54e-05	3.54e-05	_init__.py:4(<module>)
2	3.54e-05	1.77e-05	3.54e-05	1.77e-05	~:0(<method 'writerow' of '_csv.writer' objects>)
24	2.36e-05	9.833e-07	3.54e-05	1.475e-06	_collections_abc.py:895(__reversed__)
104	3.54e-05	3.404e-07	3.54e-05	3.404e-07	ops.py:5132(__colocation_stack)
2	1.83e-05	9.15e-06	3.53e-05	1.765e-05	distribute_lib.py:2863(__init__)
4	9.6e-06	2.4e-06	3.53e-05	8.825e-06	structure.py:210(<listcomp>)
5	5.5e-06	1.1e-06	3.53e-05	7.06e-06	func_graph.py:1146(__get_composite_tensor_spec)
131	3.53e-05	2.695e-07	3.53e-05	2.695e-07	base_layer.py:1280(trainable)
1	1.56e-05	1.56e-05	3.52e-05	3.52e-05	_policybase.py:99(__extend_docstrings)
47	2.23e-05	4.745e-07	3.52e-05	7.489e-07	ipaddress.py:158(__split_optional_netmask)
111	2.57e-05	2.315e-07	3.52e-05	3.171e-07	enum.py:822(__high_bit)
1	1.92e-05	1.92e-05	3.5e-05	3.5e-05	functional.py:904(<setcomp>)
1	1.81e-05	1.81e-05	3.5e-05	3.5e-05	_init__.py:4(<module>)
1	1.09e-05	1.09e-05	3.5e-05	3.5e-05	basic_loops.py:15(<module>)
1	4.1e-06	4.1e-06	3.5e-05	3.5e-05	typing_extensions.py:1122(__ProtocolMeta)
1	3.5e-06	3.5e-06	3.5e-05	3.5e-05	astn.py:1(<module>)
3	4.7e-06	1.567e-06	3.5e-05	1.167e-05	device_spec.py:213(make_merged_spec)
1	3.49e-05	3.49e-05	3.49e-05	3.49e-05	<string>:5(QuantizedResizeBilinear)
1	6.9e-06	6.9e-06	3.49e-05	3.49e-05	feather_format.py:1(<module>)
10	1.38e-05	1.38e-06	3.49e-05	3.49e-06	tensor_shape.py:284(merge_with)
10	1.12e-05	1.12e-06	3.49e-05	3.49e-06	indexers.py:68(is_scalar_indexer)
10	6.3e-06	6.3e-07	3.49e-05	3.49e-06	indexers.py:117(check_setitem_lengths)
1	3.48e-05	3.48e-05	3.48e-05	3.48e-05	~:0(<method 'bind' of '_socket.socket' objects>)
1	2.05e-05	2.05e-05	3.48e-05	3.48e-05	_exceptions.py:1(<module>)
3	1.77e-05	5.9e-06	3.48e-05	1.16e-05	typing_extensions.py:1194(__init__)
1	4.1e-06	4.1e-06	3.48e-05	3.48e-05	monitored_session.py:715(MonitoredSession)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.47e-05	3.47e-05	3.47e-05	3.47e-05	version_utils.py:51(ModelVersionSelector)
1	1.87e-05	1.87e-05	3.47e-05	3.47e-05	__init__.py:4(<module>)
1	7.9e-06	7.9e-06	3.47e-05	3.47e-05	gb2312prober.py:28(<module>)
1	6.4e-06	6.4e-06	3.47e-05	3.47e-05	saveable_hook.py:15(<module>)
42	2.13e-05	5.071e-07	3.47e-05	8.262e-07	base.py:154(_make_arithmetic_op)
1	1.53e-05	1.53e-05	3.46e-05	3.46e-05	_table_schema.py:5(<module>)
1	2.41e-05	2.41e-05	3.45e-05	3.45e-05	_factories.py:26(__init__)
1	2e-05	2e-05	3.45e-05	3.45e-05	__init__.py:4(<module>)
4	9e-06	2.25e-06	3.45e-05	8.625e-06	distribute_lib.py:3367(_scope)
6	1.01e-05	1.683e-06	3.45e-05	5.75e-06	sharing.py:173(to_backend_cache_wrap)
38	3.45e-05	9.079e-07	3.45e-05	9.079e-07	~:0(<built-in method tensorflow.python._pywrap_utils.IsSequenceForData>)
1	1.15e-05	1.15e-05	3.44e-05	3.44e-05	__init__.py:4(<module>)
3	1.93e-05	6.433e-06	3.44e-05	1.147e-05	managers.py:692(_consolidate_check)
40	3.44e-05	8.6e-07	3.44e-05	8.6e-07	inspect.py:891(tokeneater)
105	3.44e-05	3.276e-07	3.44e-05	3.276e-07	tensor_spec.py:63(shape)
1	2.12e-05	2.12e-05	3.43e-05	3.43e-05	__init__.py:167(<listcomp>)
1	1.04e-05	1.04e-05	3.43e-05	3.43e-05	mnist.py:16(<module>)
112	3.43e-05	3.062e-07	3.43e-05	3.062e-07	~:0(<built-in method _struct.unpack>)
1	1.5e-06	1.5e-06	3.42e-05	3.42e-05	config.py:232(__call__)
1	3.29e-05	3.29e-05	3.41e-05	3.41e-05	numerictypes.py:412(_construct_lookups)
1	1.01e-05	1.01e-05	3.41e-05	3.41e-05	boston_housing.py:16(<module>)
5	1.12e-05	2.24e-06	3.41e-05	6.82e-06	six.py:90(__get__)
17	2.45e-05	1.441e-06	3.41e-05	2.006e-06	transformer.py:134(exit)
83	2.28e-05	2.747e-07	3.41e-05	4.108e-07	hdf5_format.py:882(<genexpr>)
1	9.5e-06	9.5e-06	3.4e-05	3.4e-05	directives.py:22(<module>)
1	9.1e-06	9.1e-06	3.4e-05	3.4e-05	euckrprober.py:28(<module>)
1	3.1e-06	3.1e-06	3.4e-05	3.4e-05	distribute_lib.py:3490(DefaultInputIterator)
7	2.5e-05	3.571e-06	3.39e-05	4.843e-06	_parser.py:309(_convert)
10	1.8e-05	1.8e-06	3.39e-05	3.39e-06	blocks.py:1925(_can_hold_element)
11	7.6e-06	6.909e-07	3.39e-05	3.082e-06	function.py:3395(<genexpr>)
1	1.03e-05	1.03e-05	3.38e-05	3.38e-05	queue.py:1(<module>)
1	4.7e-06	4.7e-06	3.37e-05	3.37e-05	traceable_stack.py:15(<module>)
10	3.37e-05	3.37e-06	3.37e-05	3.37e-06	~:0(<method 'encode' of 'ImagingEncoder' objects>)
1	7.4e-06	7.4e-06	3.36e-05	3.36e-05	op_callbacks.py:15(<module>)
1	4.7e-06	4.7e-06	3.36e-05	3.36e-05	variables.py:15(<module>)
1	2.26e-05	2.26e-05	3.35e-05	3.35e-05	numbers.py:294(Integral)
1	5.6e-06	5.6e-06	3.35e-05	3.35e-05	convert.py:80(OpsSet)
1	2.19e-05	2.19e-05	3.34e-05	3.34e-05	__init__.py:11(<module>)
1	4.4e-06	4.4e-06	3.34e-05	3.34e-05	_testutils.py:4(<module>)
1	4.3e-06	4.3e-06	3.34e-05	3.34e-05	lookup_ops.py:920(IdTableWithHashBuckets)
1	3.8e-06	3.8e-06	3.34e-05	3.34e-05	<__array_function__ internals>:2(vstack)
4	5.6e-06	1.4e-06	3.34e-05	8.35e-06	typing.py:1156(__instancecheck__)
2	6.3e-06	3.15e-06	3.33e-05	1.665e-05	numerictypes.py:569(find_common_type)
89	3.32e-05	3.73e-07	3.32e-05	3.73e-07	resource_variable_ops.py:80(_set_handle_shapes_and_types)
1	8.3e-06	8.3e-06	3.31e-05	3.31e-05	signals.py:1(<module>)
1	5.3e-06	5.3e-06	3.31e-05	3.31e-05	_expm_frechet.py:1(<module>)
1	1.6e-06	1.6e-06	3.31e-05	3.31e-05	dataset_ops.py:3159(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.66e-05	2.66e-05	3.3e-05	3.3e-05	auto_control_deps_utils.py:15(<module>)
35	3.3e-05	9.429e-07	3.3e-05	9.429e-07	np_utils.py:136(<listcomp>)
98	3.3e-05	3.367e-07	3.3e-05	3.367e-07	symbol_database.py:192(Default)
1	8.4e-06	8.4e-06	3.29e-05	3.29e-05	function_wrappers.py:15(<module>)
1	4.5e-06	4.5e-06	3.29e-05	3.29e-05	saveable_object.py:15(<module>)
3	8.8e-06	2.933e-06	3.29e-05	1.097e-05	compile_utils.py:247(_get_loss_object)
1	3.27e-05	3.27e-05	3.27e-05	3.27e-05	~:0(<built-in method marshal.dumps>)
1	1.65e-05	1.65e-05	3.27e-05	3.27e-05	decomp_schur.py:1(<module>)
1	2.3e-06	2.3e-06	3.27e-05	3.27e-05	config.py:104(_get_option)
1	3.26e-05	3.26e-05	3.26e-05	3.26e-05	wintypes.py:143(WIN32_FIND_DATAA)
1	1.8e-06	1.8e-06	3.26e-05	3.26e-05	io_ops.py:344(TextLineReader)
1	1.17e-05	1.17e-05	3.25e-05	3.25e-05	op_selector.py:15(<module>)
1	7.4e-06	7.4e-06	3.25e-05	3.25e-05	__init__.py:4(<module>)
1	5.3e-06	5.3e-06	3.25e-05	3.25e-05	save_options.py:28(VariablePolicy)
23	1.94e-05	8.435e-07	3.25e-05	1.413e-06	blocks.py:2750(_extend_blocks)
20	3.24e-05	1.62e-06	3.24e-05	1.62e-06	Image.py:530(__init__)
1	2.48e-05	2.48e-05	3.23e-05	3.23e-05	__init__.py:4(<module>)
1	3.22e-05	3.22e-05	3.22e-05	3.22e-05	~:0(<method 'close' of 'pandas._libs.parsers.TextReader' objects>)
1	1.96e-05	1.96e-05	3.22e-05	3.22e-05	__init__.py:4(<module>)
1	1.87e-05	1.87e-05	3.22e-05	3.22e-05	__init__.py:4(<module>)
4	5.7e-06	1.425e-06	3.22e-05	8.05e-06	unparser.py:837(_keyword)
1	1.14e-05	1.14e-05	3.21e-05	3.21e-05	morphology.py:31(<module>)
3	6e-06	2e-06	3.2e-05	1.067e-05	deprecation.py:635(rewrite_argument_docstring)
4	6.7e-06	1.675e-06	3.2e-05	8e-06	ssl.py:360(__new__)
33	2.6e-05	7.879e-07	3.2e-05	9.697e-07	generic.py:3250(_clear_item_cache)
1	9.8e-06	9.8e-06	3.19e-05	3.19e-05	__init__.py:4(<module>)
1	7e-06	7e-06	3.19e-05	3.19e-05	revived_types.py:15(<module>)
111	2.81e-05	2.532e-07	3.19e-05	2.874e-07	base.py:723(_deferred_dependencies)
300	3.19e-05	1.063e-07	3.19e-05	1.063e-07	~:0(<method 'items' of 'collections.OrderedDict' objects>)
1	6.6e-06	6.6e-06	3.18e-05	3.18e-05	ssltransport.py:1(<module>)
1	6.3e-06	6.3e-06	3.18e-05	3.18e-05	slices.py:15(<module>)
108	3.18e-05	2.944e-07	3.18e-05	2.944e-07	invalid.py:38(make_invalid_op)
1	2.92e-05	2.92e-05	3.17e-05	3.17e-05	backend.py:1(<module>)
1	7.5e-06	7.5e-06	3.17e-05	3.17e-05	naming.py:15(<module>)
1	6.6e-06	6.6e-06	3.17e-05	3.17e-05	selections2.py:12(<module>)
16	2.08e-05	1.3e-06	3.17e-05	1.981e-06	random.py:223(_randbelow)
1	3.16e-05	3.16e-05	3.16e-05	3.16e-05	<string>:5(_TensorDimSizes)
1	2.58e-05	2.58e-05	3.16e-05	3.16e-05	__init__.py:4(<module>)
1	1.89e-05	1.89e-05	3.16e-05	3.16e-05	__init__.py:4(<module>)
1	7.9e-06	7.9e-06	3.15e-05	3.15e-05	tensor_spec.py:190(_unbatch)
1	3.14e-05	3.14e-05	3.14e-05	3.14e-05	dispatch.py:89(GlobalOpDispatcher)
137	3.14e-05	2.292e-07	3.14e-05	2.292e-07	base_layer.py:2315(_inbound_nodes)
1	7.6e-06	7.6e-06	3.13e-05	3.13e-05	nosetester.py:6(<module>)
5	1.61e-05	3.22e-06	3.13e-05	6.26e-06	tf_inspect.py:370(isfunction)
10	1.02e-05	1.02e-06	3.13e-05	3.13e-06	base.py:4626(_get_values_for_loc)
1	2.39e-05	2.39e-05	3.12e-05	3.12e-05	__init__.py:4(<module>)
1	4.9e-06	4.9e-06	3.11e-05	3.11e-05	op_evaluator.py:18(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	7.5e-06	3.75e-06	3.11e-05	1.555e-05	tensor_shape.py:1136(most_specific_compatible_shape)
1	1.81e-05	1.81e-05	3.09e-05	3.09e-05	_init_.py:215(<listcomp>)
1	1.72e-05	1.72e-05	3.09e-05	3.09e-05	_init_.py:4(<module>)
1	6.5e-06	6.5e-06	3.09e-05	3.09e-05	manip_grad.py:15(<module>)
1	4.1e-06	4.1e-06	3.09e-05	3.09e-05	connection.py:10(<module>)
1	3.6e-06	3.6e-06	3.09e-05	3.09e-05	io_ops.py:457(LMDBReader)
6	9e-06	1.5e-06	3.09e-05	5.15e-06	tensor_util.py:281(_check_not_tensor)
159	3.09e-05	1.943e-07	3.09e-05	1.943e-07	managers.py:1584(_block)
1	1.67e-05	1.67e-05	3.08e-05	3.08e-05	_init_.py:4(<module>)
1	5.7e-06	5.7e-06	3.08e-05	3.08e-05	dataset_ops.py:3301(_to_tensor_list)
1	2.8e-06	2.8e-06	3.08e-05	3.08e-05	collective_util.py:165(Hints)
6	1.51e-05	2.517e-06	3.08e-05	5.133e-06	gen_nn_ops.py:946(<listcomp>)
1	1.7e-06	1.7e-06	3.08e-05	3.08e-05	kullback_leibler.py:164(RegisterKL)
1	3.07e-05	3.07e-05	3.07e-05	3.07e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_InitEagerTensor>)
1	1.38e-05	1.38e-05	3.07e-05	3.07e-05	linalg.py:73(_determine_error_states)
42	3.07e-05	7.31e-07	3.07e-05	7.31e-07	~:0(<method 'index' of 'str' objects>)
1	6.5e-06	6.5e-06	3.06e-05	3.06e-05	asserts.py:15(<module>)
1	9.3e-06	9.3e-06	3.05e-05	3.05e-05	fashion_mnist.py:16(<module>)
16	3.05e-05	1.906e-06	3.05e-05	1.906e-06	~:0(<built-in method nt._getfullpathname>)
1	2.66e-05	2.66e-05	3.04e-05	3.04e-05	TiffImagePlugin.py:288(IFDRational)
1	1.15e-05	1.15e-05	3.04e-05	3.04e-05	escsm.py:28(<module>)
1	7.9e-06	7.9e-06	3.04e-05	3.04e-05	typing.py:686(_Union)
1	7.5e-06	7.5e-06	3.04e-05	3.04e-05	absltest.py:263(_monkey_patch_test_result_for_unexpected_passes)
1	5.2e-06	5.2e-06	3.04e-05	3.04e-05	conditional_expressions.py:15(<module>)
1	5.1e-06	5.1e-06	3.04e-05	3.04e-05	_util.py:1(<module>)
1	1.01e-05	1.01e-05	3.03e-05	3.03e-05	timeseries.py:15(<module>)
1	8.1e-06	8.1e-06	3.03e-05	3.03e-05	_future_.py:48(<module>)
23	2.06e-05	8.957e-07	3.03e-05	1.317e-06	_init_.py:219(_acquireLock)
24	1.94e-05	8.083e-07	3.03e-05	1.262e-06	_flagvalues.py:191(register_flag_by_module_id)
40	1.82e-05	4.55e-07	3.03e-05	7.575e-07	_init_.py:149(_get_frame_op_default_axis)
1	3.02e-05	3.02e-05	3.02e-05	3.02e-05	<string>:5(KerasHistory)
1	5.5e-06	5.5e-06	3.02e-05	3.02e-05	variables.py:15(<module>)
1	3.8e-06	3.8e-06	3.02e-05	3.02e-05	training.py:551(_get_optimizer)
4	1.3e-05	3.25e-06	3.02e-05	7.55e-06	func_graph.py:739(external_captures)
5	8.5e-06	1.7e-06	3.02e-05	6.04e-06	tf_inspect.py:335(getmodule)
41	3.02e-05	7.366e-07	3.02e-05	7.366e-07	base_layer_utils.py:515(_init_)
11	3e-06	2.727e-07	3.02e-05	2.745e-06	event_pb2.py:6(<lambda>)
1	1.62e-05	1.62e-05	3.01e-05	3.01e-05	_solvers.py:1(<module>)
1	3e-06	3e-06	3.01e-05	3.01e-05	io_ops.py:487(IdentityReader)
6	1.22e-05	2.033e-06	3.01e-05	5.017e-06	data_structures.py:175(_track_value)
4	6.2e-06	1.55e-06	3.01e-05	7.525e-06	ast3.py:34(visit_Str)
107	3.01e-05	2.813e-07	3.01e-05	2.813e-07	common.py:13(unpack_zerodim_and_defer)
147	3.01e-05	2.048e-07	3.01e-05	2.048e-07	tensor_shape.py:792(_v2_behavior)
1	2.01e-05	2.01e-05	3e-05	3e-05	_init_.py:4(<module>)
7	2.13e-05	3.043e-06	3e-05	4.286e-06	func_graph.py:744(internal_captures)
1	1.4e-06	1.4e-06	3e-05	3e-05	ImageSequence.py:19(<module>)
18	1.2e-05	6.667e-07	3e-05	1.667e-06	common.py:806(is_unsigned_integer_dtype)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
138	3e-05	2.174e-07	3e-05	2.174e-07	distribution.py:117(<genexpr>)
354	3e-05	8.475e-08	3e-05	8.475e-08	ops.py:172(__enter__)
1	1.75e-05	1.75e-05	2.99e-05	2.99e-05	__init__.py:8(<module>)
1	9.4e-06	9.4e-06	2.99e-05	2.99e-05	cifar100.py:16(<module>)
1	7.8e-06	7.8e-06	2.99e-05	2.99e-05	compat.py:16(<module>)
1	2.3e-06	2.3e-06	2.99e-05	2.99e-05	_common.py:149(_tzinfo)
189	2.99e-05	1.582e-07	2.99e-05	1.582e-07	status_codes.py:115(<genexpr>)
1	1.65e-05	1.65e-05	2.98e-05	2.98e-05	__init__.py:4(<module>)
13	1.22e-05	9.385e-07	2.98e-05	2.292e-06	_collections_abc.py:349(__subclasshook__)
1	1.84e-05	1.84e-05	2.97e-05	2.97e-05	token.py:74(<dictcomp>)
1	1.65e-05	1.65e-05	2.97e-05	2.97e-05	__init__.py:4(<module>)
8	2e-05	2.5e-06	2.97e-05	3.713e-06	resolver.py:25(add_implicit_resolver)
1	1.6e-06	1.6e-06	2.97e-05	2.97e-05	io_ops.py:423(TFRecordReader)
4	6.1e-06	1.525e-06	2.97e-05	7.425e-06	object_identity.py:235(__len__)
9	1.17e-05	1.3e-06	2.97e-05	3.3e-06	inference.py:289(<genexpr>)
25	7.7e-06	3.08e-07	2.97e-05	1.188e-06	base.py:3873(__values)
1	1.56e-05	1.56e-05	2.96e-05	2.96e-05	__init__.py:4(<module>)
3	1e-05	3.333e-06	2.96e-05	9.867e-06	functools.py:193(total_ordering)
1	6e-07	6e-07	2.96e-05	2.96e-05	_parser.py:1371(_tzparser)
1	8.9e-06	8.9e-06	2.95e-05	2.95e-05	numpy_dataset.py:15(<module>)
5	2.95e-05	5.9e-06	2.95e-05	5.9e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringCounterCell.__init__>)
7	1.31e-05	1.871e-06	2.95e-05	4.214e-06	random_seed.py:41(get_seed)
30	1.99e-05	6.633e-07	2.95e-05	9.833e-07	generic.py:102(generate_property)
1	1.61e-05	1.61e-05	2.94e-05	2.94e-05	absltest.py:558(TestCase)
1	6.9e-06	6.9e-06	2.94e-05	2.94e-05	cp949prober.py:28(<module>)
1	4.4e-06	4.4e-06	2.94e-05	2.94e-05	indexers.py:69(FixedWindowIndexer)
10	1.88e-05	1.88e-06	2.94e-05	2.94e-06	numpy_.py:162(__init__)
10	9.3e-06	9.3e-07	2.94e-05	2.94e-06	cast.py:1700(convert_scalar_for_putitemlike)
18	2.93e-05	1.628e-06	2.93e-05	1.628e-06	getlimits.py:522(max)
10	7.7e-06	7.7e-07	2.93e-05	2.93e-06	indexers.py:91(is_empty_indexer)
1	2.92e-05	2.92e-05	2.92e-05	2.92e-05	~:0(<built-in method winreg.OpenKeyEx>)
1	1.86e-05	1.86e-05	2.92e-05	2.92e-05	decomp_lu.py:1(<module>)
3	1.21e-05	4.033e-06	2.92e-05	9.733e-06	backend.py:1327(int_shape)
59	2.92e-05	4.949e-07	2.92e-05	4.949e-07	~:0(<method 'mro' of 'type' objects>)
1	1.68e-05	1.68e-05	2.91e-05	2.91e-05	__init__.py:4(<module>)
1	1.37e-05	1.37e-05	2.91e-05	2.91e-05	ragged_batch_gather_with_default_op.py:15(<module>)
1	9.6e-06	9.6e-06	2.91e-05	2.91e-05	latin1prober.py:29(<module>)
1	9.2e-06	9.2e-06	2.91e-05	2.91e-05	format.py:163(<module>)
7	8.6e-06	1.229e-06	2.91e-05	4.157e-06	warnings.py:143(simplefilter)
142	2.91e-05	2.049e-07	2.91e-05	2.049e-07	~:0(<method 'write' of '_io.StringIO' objects>)
301	2.91e-05	9.668e-08	2.91e-05	9.668e-08	pfor.py:961(__init__)
1	1.12e-05	1.12e-05	2.9e-05	2.9e-05	training_eager_v1.py:16(<module>)
7	2.05e-05	2.929e-06	2.9e-05	4.143e-06	init_ops_v2.py:545(__init__)
10	2.9e-05	2.9e-06	2.9e-05	2.9e-06	~:0(<method 'remove' of 'list' objects>)
1	7.2e-06	7.2e-06	2.89e-05	2.89e-05	euctwprober.py:28(<module>)
1	4.5e-06	4.5e-06	2.89e-05	2.89e-05	util.py:958(NameBasedSaverStatus)
3	1.2e-06	4e-07	2.89e-05	9.633e-06	__init__.py:476(PYFUNCTYPE)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
57	2.03e-05	3.561e-07	2.89e-05	5.07e-07	common.py:188(<lambda>)
1	6.8e-06	6.8e-06	2.87e-05	2.87e-05	event_file_writer_v2.py:15(<module>)
6	1.31e-05	2.183e-06	2.87e-05	4.783e-06	gen_nn_ops.py:5309(<listcomp>)
1	2.33e-05	2.33e-05	2.86e-05	2.86e-05	build_info.py:16(<module>)
1	1.54e-05	1.54e-05	2.86e-05	2.86e-05	~:0(<method '__reduce_ex__' of 'object' objects>)
1	4.5e-06	4.5e-06	2.86e-05	2.86e-05	distribute.py:15(<module>)
4	5.5e-06	1.375e-06	2.86e-05	7.15e-06	isoparser.py:22(_takes_ascii)
62	2.11e-05	3.403e-07	2.86e-05	4.613e-07	object_identity.py:239(__iter__)
59	1.35e-05	2.288e-07	2.86e-05	4.847e-07	_inspect.py:144(<lambda>)
1	1.49e-05	1.49e-05	2.85e-05	2.85e-05	__init__.py:4(<module>)
1	7.8e-06	7.8e-06	2.85e-05	2.85e-05	training_utils.py:15(<module>)
1	4.6e-06	4.6e-06	2.85e-05	2.85e-05	PaletteFile.py:16(<module>)
9	1.28e-05	1.422e-06	2.85e-05	3.167e-06	ag_ctx.py:53(__enter__)
14	1.37e-05	9.786e-07	2.85e-05	2.036e-06	frame.py:3162(__ensure_valid_index)
84	2.85e-05	3.393e-07	2.85e-05	3.393e-07	tensor_spec.py:68(dtype)
113	2.85e-05	2.522e-07	2.85e-05	2.522e-07	common.py:178(classes)
1	2.7e-06	2.7e-06	2.84e-05	2.84e-05	tokenize.py:317(untokenize)
1	2.1e-06	2.1e-06	2.83e-05	2.83e-05	__backend__.py:46(set_global_backend)
10	3.9e-06	3.9e-07	2.83e-05	2.83e-06	series.py:595(__len__)
57	2.13e-05	3.737e-07	2.83e-05	4.965e-07	common.py:329(apply_if_callable)
1	5.8e-06	5.8e-06	2.81e-05	2.81e-05	lazy_loader.py:16(<module>)
6	1.87e-05	3.117e-06	2.81e-05	4.683e-06	layer_utils.py:86(__init__)
1	2.4e-06	2.4e-06	2.81e-05	2.81e-05	distribution.py:215(ReparameterizationType)
1	4.3e-06	4.3e-06	2.8e-05	2.8e-05	__init__.py:89(reexport_tf_summary)
106	2.8e-05	2.642e-07	2.8e-05	2.642e-07	ops.py:3207(__set_control_flow_context)
127	2.8e-05	2.205e-07	2.8e-05	2.205e-07	blocks.py:315(dtype)
1	1.52e-05	1.52e-05	2.79e-05	2.79e-05	realtransforms.py:1(<module>)
1	4.5e-06	4.5e-06	2.79e-05	2.79e-05	indexers.py:112(VariableOffsetWindowIndexer)
4	1.68e-05	4.2e-06	2.79e-05	6.975e-06	tensor_util.py:136(<listcomp>)
45	2.79e-05	6.2e-07	2.79e-05	6.2e-07	~:0(<built-in method __struct.calcsizes>)
44	2.24e-05	5.091e-07	2.79e-05	6.341e-07	common.py:905(is_datetime64_any_dtype)
1	8.9e-06	8.9e-06	2.78e-05	2.78e-05	base.py:590(Trackable)
1	2.77e-05	2.77e-05	2.77e-05	2.77e-05	<string>:5(WorkerConfig)
1	2.77e-05	2.77e-05	2.77e-05	2.77e-05	adadelta.py:28(AdadeltaOptimizer)
1	1.58e-05	1.58e-05	2.77e-05	2.77e-05	__init__.py:4(<module>)
1	1.52e-05	1.52e-05	2.77e-05	2.77e-05	__init__.py:5(<module>)
1	6.7e-06	6.7e-06	2.77e-05	2.77e-05	big5prober.py:28(<module>)
5	2.77e-05	5.54e-06	2.77e-05	5.54e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringGetCellCou
1	3.3e-06	3.3e-06	2.77e-05	2.77e-05	core.py:3124(view)
4	5.1e-06	1.275e-06	2.77e-05	6.925e-06	check_ops.py:107(__decorator)
1	2.76e-05	2.76e-05	2.76e-05	2.76e-05	<string>:5(VocabularyFileCategoricalColumn)
1	1.61e-05	1.61e-05	2.75e-05	2.75e-05	__init__.py:4(<module>)
13	1.68e-05	1.292e-06	2.75e-05	2.115e-06	activity.py:252(__constructor)
8	8.5e-06	1.062e-06	2.75e-05	3.437e-06	variable_scope.py:1223(set_use_resource)
45	2.16e-05	4.8e-07	2.75e-05	6.111e-07	device.py:45(is_device_spec)
1	2.17e-05	2.17e-05	2.74e-05	2.74e-05	__init__.py:4(<module>)
1	2.9e-06	2.9e-06	2.74e-05	2.74e-05	anno.py:53(Basic)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	2.63e-05	2.63e-06	2.74e-05	2.74e-06	_ufunc_config.py:132(geterr)
31	1.57e-05	5.065e-07	2.74e-05	8.839e-07	ipaddress.py:1718(_parse_hexet)
2	2.73e-05	1.365e-05	2.73e-05	1.365e-05	~:0(<built-in method _warnings.warn>)
6	6.6e-06	1.1e-06	2.73e-05	4.55e-06	_init_.py:697(_comp_method_FRAME)
26	6.7e-06	2.577e-07	2.73e-05	1.05e-06	debug_event_pb2.py:6(<lambda>)
1	5.1e-06	5.1e-06	2.72e-05	2.72e-05	function.py:683(_FuncGraph)
1	3.4e-06	3.4e-06	2.72e-05	2.72e-05	config.py:86(_get_single_key)
11	1.5e-05	1.364e-06	2.72e-05	2.473e-06	cfg.py:333(_connect_nodes)
90	2.72e-05	3.022e-07	2.72e-05	3.022e-07	_inspect.py:131(strseq)
1	9.7e-06	9.7e-06	2.71e-05	2.71e-05	xml_reporter.py:38(<dictcomp>)
1	8.8e-06	8.8e-06	2.71e-05	2.71e-05	parameterized.py:453(__new__)
4	1.1e-05	2.75e-06	2.71e-05	6.775e-06	cfg.py:205(<dictcomp>)
1	2.4e-06	2.4e-06	2.71e-05	2.71e-05	importer.py:161(ImportHookFinder)
50	2.15e-05	4.3e-07	2.71e-05	5.42e-07	base.py:567(__len__)
1	1.76e-05	1.76e-05	2.7e-05	2.7e-05	__init__.py:4(<module>)
3/2	4.8e-06	2.4e-06	2.7e-05	1.35e-05	saving_utils.py:246(deserialize_nested_config)
7	6.1e-06	8.714e-07	2.7e-05	3.857e-06	base_layer_utils.py:327(is_in_eager_or_tf_function)
37	1.58e-05	4.27e-07	2.7e-05	7.297e-07	function.py:432(<genexpr>)
1	2.44e-05	2.44e-05	2.69e-05	2.69e-05	__init__.py:43(normalize_encoding)
1	1.66e-05	1.66e-05	2.69e-05	2.69e-05	__init__.py:11(<module>)
1	5.4e-06	5.4e-06	2.69e-05	2.69e-05	tb_logging.py:15(<module>)
1	1.9e-06	1.9e-06	2.69e-05	2.69e-05	normal.py:249(NormalWithSoftplusScale)
15	7.6e-06	5.067e-07	2.69e-05	1.793e-06	common.py:1265(is_string_like_dtype)
1	2.54e-05	2.54e-05	2.68e-05	2.68e-05	filters.py:59(_gen_filter_tuples)
1	1.6e-05	1.6e-05	2.68e-05	2.68e-05	multi_gpu_utils.py:15(<module>)
1	8.3e-06	8.3e-06	2.68e-05	2.68e-05	fourier.py:31(<module>)
1	7.3e-06	7.3e-06	2.68e-05	2.68e-05	symbol_database.py:58(<module>)
1	5.5e-06	5.5e-06	2.68e-05	2.68e-05	getopt.py:15(<module>)
30	1.8e-05	6e-07	2.68e-05	8.933e-07	getlimits.py:17(fr0)
1	2.67e-05	2.67e-05	2.67e-05	2.67e-05	~:0(<built-in method winreg.OpenKey>)
1	1.08e-05	1.08e-05	2.67e-05	2.67e-05	fields.py:74(<dictcomp>)
1	3.4e-06	3.4e-06	2.67e-05	2.67e-05	indexers.py:95(VariableWindowIndexer)
4	8.6e-06	2.15e-06	2.67e-05	6.675e-06	type_spec.py:357(<listcomp>)
41	2.67e-05	6.512e-07	2.67e-05	6.512e-07	base_layer.py:3036(_split_out_first_arg)
62	2.67e-05	4.306e-07	2.67e-05	4.306e-07	blocks.py:135(_check_ndim)
32	2.66e-05	8.312e-07	2.66e-05	8.312e-07	~:0(<method 'ravel' of 'numpy.ndarray' objects>)
1	1.54e-05	1.54e-05	2.65e-05	2.65e-05	__init__.py:4(<module>)
2	9.5e-06	4.75e-06	2.65e-05	1.325e-05	missing.py:456(_array_equivalent_object)
5	1.39e-05	2.78e-06	2.65e-05	5.3e-06	config_lib.py:62(get_action)
4	1.32e-05	3.3e-06	2.64e-05	6.6e-06	function.py:364(_inference_name)
4	7.7e-06	1.925e-06	2.64e-05	6.6e-06	compile_utils.py:548(map_to_output_names)
15	1.15e-05	7.667e-07	2.64e-05	1.76e-06	base.py:357(register_extension_dtype)
24	1.12e-05	4.667e-07	2.64e-05	1.1e-06	unparser.py:520(_Name)
1	1.93e-05	1.93e-05	2.63e-05	2.63e-05	__init__.py:5(<module>)
37	2.03e-05	5.486e-07	2.63e-05	7.108e-07	dataset.py:41(readtime_dtype)
30	1.49e-05	4.967e-07	2.63e-05	8.767e-07	ipaddress.py:1251(__init__)
1	2.62e-05	2.62e-05	2.62e-05	2.62e-05	<string>:5(_ProcessStatusInfo)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.18e-05	1.18e-05	2.62e-05	2.62e-05	expr.py:310(f)
3	2.62e-05	8.733e-06	2.62e-05	8.733e-06	decoder.py:283(__init__)
1	5.7e-06	5.7e-06	2.62e-05	2.62e-05	registry.py:20(<module>)
1	1.43e-05	1.43e-05	2.61e-05	2.61e-05	__init__.py:4(<module>)
18	1.76e-05	9.778e-07	2.6e-05	1.444e-06	dtypes.py:853(construct_from_string)
1	6.6e-06	6.6e-06	2.59e-05	2.59e-05	__init__.py:4(<module>)
49	2.59e-05	5.286e-07	2.59e-05	5.286e-07	~:0(<built-in method builtins.delattr>)
130	2.59e-05	1.992e-07	2.59e-05	1.992e-07	_binary.py:21(i8)
1	2.58e-05	2.58e-05	2.58e-05	2.58e-05	reshape.py:38(Unstacker)
1	1.66e-05	1.66e-05	2.58e-05	2.58e-05	__init__.py:4(<module>)
1	6.8e-06	6.8e-06	2.58e-05	2.58e-05	functional.py:675(validate_graph_inputs_and_outputs)
2	8.7e-06	4.35e-06	2.58e-05	1.29e-05	blas.py:363(_memoize_get_funcs)
1	3.5e-06	3.5e-06	2.58e-05	2.58e-05	device_assignment.py:317(DeviceOrderMode)
1	1.8e-06	1.8e-06	2.58e-05	2.58e-05	beta.py:354(BetaWithSoftplusConcentration)
4	2.57e-05	6.425e-06	2.57e-05	6.425e-06	cfg.py:292(reset)
2	3.6e-06	1.8e-06	2.57e-05	1.285e-05	dataset_ops.py:2917(get_legacy_output_types)
57	2.57e-05	4.509e-07	2.57e-05	4.509e-07	~:0(<method 'readline' of '_io.StringIO' objects>)
84	2.57e-05	3.06e-07	2.57e-05	3.06e-07	monitoring.py:311(__init__)
1	2.6e-06	2.6e-06	2.56e-05	2.56e-05	generic.py:5210(_consolidate_inplace)
10	2.56e-05	2.56e-06	2.56e-05	2.56e-06	~:0(<built-in method PIL_imaging.jpeg_decoder>)
21	1.97e-05	9.381e-07	2.56e-05	1.219e-06	node.py:122(parent_nodes)
1	2.55e-05	2.55e-05	2.55e-05	2.55e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_RegisterGradientFu
1	3.3e-06	3.3e-06	2.55e-05	2.55e-05	indexers.py:194(ExpandingIndexer)
4	1.17e-05	2.925e-06	2.55e-05	6.375e-06	distribute_lib.py:3328(__init__)
4	9.8e-06	2.45e-06	2.55e-05	6.375e-06	<string>:24(_replace)
10	1.86e-05	1.86e-06	2.55e-05	2.55e-06	sre_parse.py:784(_parse_flags)
15/12	1.26e-05	1.05e-06	2.55e-05	2.125e-06	dataset_ops.py:3126(element_spec)
10	1.03e-05	1.03e-06	2.55e-05	2.55e-06	ag_ctx.py:35(control_status_ctx)
2	1.6e-06	8e-07	2.55e-05	1.275e-05	astn.py:5(_generate_translators)
28	1.91e-05	6.821e-07	2.55e-05	9.107e-07	backend.py:1008(observe_object_name)
54	1.89e-05	3.5e-07	2.55e-05	4.722e-07	typing.py:769(_get_type_vars)
2	3.9e-06	1.95e-06	2.54e-05	1.27e-05	ops.py:5777(inside_function)
26	1.52e-05	5.846e-07	2.54e-05	9.769e-07	reaching_definitions.py:120(init_state)
1	1.5e-05	1.5e-05	2.53e-05	2.53e-05	construct.py:2(<module>)
14	5.4e-06	3.857e-07	2.53e-05	1.807e-06	op_def_pb2.py:6(<lambda>)
1	2.52e-05	2.52e-05	2.52e-05	2.52e-05	text_encoding.py:52(<listcomp>)
3	3.4e-06	1.133e-06	2.52e-05	8.4e-06	cfg.py:438(add_exit_node)
109	2.52e-05	2.312e-07	2.52e-05	2.312e-07	policy.py:271(compute_dtype)
1	1.77e-05	1.77e-05	2.51e-05	2.51e-05	fractions.py:60(Fraction)
1	2.5e-05	2.5e-05	2.5e-05	2.5e-05	<string>:5(IdentityCategoricalColumn)
1	1.45e-05	1.45e-05	2.5e-05	2.5e-05	__init__.py:4(<module>)
1	6.9e-06	6.9e-06	2.5e-05	2.5e-05	numeric.py:144(ones)
1	4.8e-06	4.8e-06	2.5e-05	2.5e-05	cpp_message.py:35(<module>)
1	2.9e-06	2.9e-06	2.5e-05	2.5e-05	indexers.py:212(FixedForwardWindowIndexer)
16	1.57e-05	9.812e-07	2.5e-05	1.562e-06	typing_extensions.py:1256(subclasscheck_)
1	1.5e-05	1.5e-05	2.49e-05	2.49e-05	__init__.py:4(<module>)
1	1.38e-05	1.38e-05	2.49e-05	2.49e-05	__init__.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5.8e-06	5.8e-06	2.49e-05	2.49e-05	_backend.py:243(set_global_backend)
1	4.9e-06	4.9e-06	2.49e-05	2.49e-05	tensor_list.py:15(<module>)
1	4.6e-06	4.6e-06	2.49e-05	2.49e-05	decorator_utils.py:16(<module>)
1	3.7e-06	3.7e-06	2.49e-05	2.49e-05	op_hint.py:96(OpHint)
2	3.2e-06	1.6e-06	2.49e-05	1.245e-05	os.py:678(__delitem__)
16	2.02e-05	1.262e-06	2.49e-05	1.556e-06	function_pb2.py:6(<lambda>)
10	9.2e-06	9.2e-07	2.49e-05	2.49e-06	_binary.py:50(i32le)
37	1.13e-05	3.054e-07	2.49e-05	6.73e-07	generic_utils.py:822(is_default)
4	1.89e-05	4.725e-06	2.48e-05	6.2e-06	numerictypes.py:545(can_coerce_all)
14	2.48e-05	1.771e-06	2.48e-05	1.771e-06	dtypes.py:103(as_numpy_dtype)
44	2.48e-05	5.636e-07	2.48e-05	5.636e-07	op_def_library.py:66(_SatisfiesLengthConstraint)
119	2.48e-05	2.084e-07	2.48e-05	2.084e-07	~:0(<method 'index' of 'list' objects>)
1	1.59e-05	1.59e-05	2.47e-05	2.47e-05	dataset_utils.py:15(<module>)
1	1.33e-05	1.33e-05	2.47e-05	2.47e-05	function_wrappers.py:47(__init__)
1	9.3e-06	9.3e-06	2.47e-05	2.47e-05	ipaddress.py:1245(IPv4Address)
1	5.1e-06	5.1e-06	2.47e-05	2.47e-05	mbcharsetprober.py:30(<module>)
22	1.34e-05	6.091e-07	2.47e-05	1.123e-06	generic.py:471(ndim)
43	1.58e-05	3.674e-07	2.47e-05	5.744e-07	ipaddress.py:1866(__init__)
1	1.3e-05	1.3e-05	2.46e-05	2.46e-05	test_util.py:15(<module>)
19/12	1.96e-05	1.633e-06	2.46e-05	2.05e-06	tensor_util.py:220(_GetDenseDimensions)
30	1.63e-05	5.433e-07	2.46e-05	8.2e-07	indexing.py:663(<genexpr>)
1	1.15e-05	1.15e-05	2.45e-05	2.45e-05	socket.py:413(close)
1	2.44e-05	2.44e-05	2.44e-05	2.44e-05	wintypes.py:155(WIN32_FIND_DATAW)
1	3e-06	3e-06	2.44e-05	2.44e-05	distribute_options.py:26(AutoShardPolicy)
18	1.76e-05	9.778e-07	2.44e-05	1.356e-06	dtypes.py:1065(construct_from_string)
1	1.08e-05	1.08e-05	2.43e-05	2.43e-05	_decomp_ldl.py:1(<module>)
1	3.5e-06	3.5e-06	2.43e-05	2.43e-05	absltest.py:141(TempFileCleanup)
16	1.69e-05	1.056e-06	2.42e-05	1.512e-06	structure.py:297(<listcomp>)
53	2.42e-05	4.566e-07	2.42e-05	4.566e-07	generic_utils.py:77(__init__)
1	5.4e-06	5.4e-06	2.41e-05	2.41e-05	charsetprober.py:29(<module>)
11	1.44e-05	1.309e-06	2.41e-05	2.191e-06	cache.py:92(get_key)
84	2.41e-05	2.869e-07	2.41e-05	2.869e-07	overrides.py:105(decorator)
1	2.4e-05	2.4e-05	2.4e-05	2.4e-05	<string>:5(CrossedColumn)
1	1.6e-06	1.6e-06	2.4e-05	2.4e-05	student_t.py:371(StudentTWithAbsDfSoftplusScale)
3	4.4e-06	1.467e-06	2.4e-05	8e-06	__init__.py:358(__getattr__)
15	1.8e-05	1.2e-06	2.4e-05	1.6e-06	device_spec.py:351(components_to_string)
33	2.07e-05	6.273e-07	2.4e-05	7.273e-07	context.py:1864(global_seed)
104	1.39e-05	1.337e-07	2.4e-05	2.308e-07	ssl.py:124(<lambda>)
1	1.7e-05	1.7e-05	2.39e-05	2.39e-05	inference.py:1(<module>)
1	1.41e-05	1.41e-05	2.39e-05	2.39e-05	__init__.py:4(<module>)
4	2.39e-05	5.975e-06	2.39e-05	5.975e-06	function.py:484(<listcomp>)
15	2.04e-05	1.36e-06	2.39e-05	1.593e-06	conv_utils.py:51(normalize_tuple)
1	1.6e-05	1.6e-05	2.38e-05	2.38e-05	__init__.py:4(<module>)
1	6.7e-06	6.7e-06	2.38e-05	2.38e-05	ops.py:6138(GraphKeys)
1	4.6e-06	4.6e-06	2.38e-05	2.38e-05	data_adapter.py:1323(expand_single_1d_tensor)
137	2.38e-05	1.737e-07	2.38e-05	1.737e-07	policy.py:255(variable_dtype)
231	2.38e-05	1.03e-07	2.38e-05	1.03e-07	all_util.py:50(<genexpr>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.1e-06	9.1e-06	2.37e-05	2.37e-05	_type_aliases.py:239(_set_array_types)
1	3.7e-06	3.7e-06	2.37e-05	2.37e-05	tokenize.py:243(untokenize)
1	3.5e-06	3.5e-06	2.37e-05	2.37e-05	__init__.py:957(__init__)
13	8.2e-06	6.308e-07	2.37e-05	1.823e-06	mixins.py:44(__numeric_methods)
90	2.37e-05	2.633e-07	2.37e-05	2.633e-07	data_structures.py:379(__getitem__)
3	2.36e-05	7.867e-06	2.36e-05	7.867e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_FunctionSetAttrV
1	2.6e-06	2.6e-06	2.36e-05	2.36e-05	unparser.py:292(_ExceptionHandler)
13	2.35e-05	1.808e-06	2.35e-05	1.808e-06	~:0(<method 'tolist' of 'memoryview' objects>)
1	1.04e-05	1.04e-05	2.34e-05	2.34e-05	fnmatch.py:74(translate)
1	9.7e-06	9.7e-06	2.34e-05	2.34e-05	torch.py:3(<module>)
1	4.5e-06	4.5e-06	2.34e-05	2.34e-05	result.py:24(TestResult)
1	3.5e-06	3.5e-06	2.34e-05	2.34e-05	variables.py:94(VariableAggregationV2)
2	6.6e-06	3.3e-06	2.34e-05	1.17e-05	_util.py:174(__init__)
5	1.26e-05	2.52e-06	2.34e-05	4.68e-06	revived_types.py:108(register_revived_type)
1	1.8e-06	1.8e-06	2.34e-05	2.34e-05	laplace.py:220(LaplaceWithSoftplusScale)
1	1.6e-06	1.6e-06	2.34e-05	2.34e-05	gamma.py:291(GammaWithSoftplusConcentrationRate)
8	2.22e-05	2.775e-06	2.33e-05	2.913e-06	deprecation.py:547(deprecated_arg_values)
5	7.7e-06	1.54e-06	2.33e-05	4.66e-06	config.py:773(is_instance_factory)
14	1.12e-05	8e-07	2.33e-05	1.664e-06	common.py:608(is_dtype_equal)
11	7e-06	6.364e-07	2.33e-05	2.118e-06	ops.py:537(get_shape)
204	2.33e-05	1.142e-07	2.33e-05	1.142e-07	np_utils.py:232(get_np_doc_form)
257	2.33e-05	9.066e-08	2.33e-05	9.066e-08	hmac.py:10(<genexpr>)
1	2.32e-05	2.32e-05	2.32e-05	2.32e-05	calibrator.py:39(Calibrator)
1	1.26e-05	1.26e-05	2.32e-05	2.32e-05	pooling.py:1(<module>)
1	5.3e-06	5.3e-06	2.32e-05	2.32e-05	multi_worker_test_base.py:441(MultiWorkerTestCase)
4	5.1e-06	1.275e-06	2.32e-05	5.8e-06	object_identity.py:237(<listcomp>)
1	2.22e-05	2.22e-05	2.31e-05	2.31e-05	wrappers.py:73(ObjectProxy)
1	1.83e-05	1.83e-05	2.31e-05	2.31e-05	losses.py:18(<module>)
1	1.42e-05	1.42e-05	2.31e-05	2.31e-05	callbacks.py:606(Callback)
2	1.13e-05	5.65e-06	2.31e-05	1.155e-05	base.py:1032(__iter__)
1	2.9e-06	2.9e-06	2.31e-05	2.31e-05	transformer.py:32(AnalysisLevel)
11	5.8e-06	5.273e-07	2.31e-05	2.1e-06	np_utils.py:438(np_doc_only)
1	1.4e-06	1.4e-06	2.3e-05	2.3e-05	reaching_fndefs.py:79(__init__)
6	1.41e-05	2.35e-06	2.29e-05	3.817e-06	base_layer.py:2996(__call_fn_arg_positions)
24	1.88e-05	7.833e-07	2.29e-05	9.542e-07	typing.py:1180(__generic_new)
1	7.1e-06	7.1e-06	2.28e-05	2.28e-05	_tester.py:3(<module>)
4	9.9e-06	2.475e-06	2.28e-05	5.7e-06	range.py:153(__data)
5	1.06e-05	2.12e-06	2.28e-05	4.56e-06	options.py:41(__eq__)
1	2.9e-06	2.9e-06	2.27e-05	2.27e-05	variables.py:72(VariableSynchronization)
1	1.55e-05	1.55e-05	2.26e-05	2.26e-05	wire_format.py:31(<module>)
1	1.47e-05	1.47e-05	2.26e-05	2.26e-05	parsers.py:1639(__maybe_dedup_names)
4	2.26e-05	5.65e-06	2.26e-05	5.65e-06	~:0(<built-in method __ssl.txt2obj>)
1	2.4e-06	2.4e-06	2.26e-05	2.26e-05	lock_util.py:24(GroupLock)
104	1.24e-05	1.192e-07	2.26e-05	2.173e-07	ssl.py:129(<lambda>)
1	1.7e-05	1.7e-05	2.25e-05	2.25e-05	stata.py:2115(StataWriter)
1	6.4e-06	6.4e-06	2.25e-05	2.25e-05	cifar.py:16(<module>)
3	1.76e-05	5.867e-06	2.25e-05	7.5e-06	decorators.py:129(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	4.6e-06	2.3e-06	2.25e-05	1.125e-05	nanops.py:853(_nanminmax)
6	9.7e-06	1.617e-06	2.25e-05	3.75e-06	inspect.py:1825(_signature_is_functionlike)
10	1.52e-05	1.52e-06	2.25e-05	2.25e-06	range.py:349(get_loc)
1	9e-07	9e-07	2.25e-05	2.25e-05	core.py:6457(_array_finalize_)
52	2.25e-05	4.327e-07	2.25e-05	4.327e-07	~:0(<method 'translate' of 'str' objects>)
1	1.2e-05	1.2e-05	2.24e-05	2.24e-05	_init__.py:4(<module>)
1	4.8e-06	4.8e-06	2.24e-05	2.24e-05	call_trees.py:131(_args_to_tuple)
2	8.7e-06	4.35e-06	2.24e-05	1.12e-05	device_spec.py:237(replace)
1	2.4e-06	2.4e-06	2.24e-05	2.24e-05	variables.py:129(VariableAggregation)
1	2.4e-06	2.4e-06	2.24e-05	2.24e-05	_parser.py:568(parser)
2	4.3e-06	2.15e-06	2.24e-05	1.12e-05	os.py:704(setdefault)
2	3.3e-06	1.65e-06	2.24e-05	1.12e-05	cfg.py:288(_init_)
3	4.3e-06	1.433e-06	2.24e-05	7.467e-06	platform.py:1257(python_implementation)
1	2.23e-05	2.23e-05	2.23e-05	2.23e-05	mock.py:1555(_patch_dict)
1	1.94e-05	1.94e-05	2.23e-05	2.23e-05	metrics.py:1(<module>)
1	4.3e-06	4.3e-06	2.23e-05	2.23e-05	monitoring.py:235(_init_)
2	2.6e-06	1.3e-06	2.23e-05	1.115e-05	base.py:1685(is_boolean)
8	9.1e-06	1.137e-06	2.23e-05	2.787e-06	config.py:799(is_one_of_factory)
67	2.23e-05	3.328e-07	2.23e-05	3.328e-07	init_ops_v2.py:102(validate_kwargs)
104	1.22e-05	1.173e-07	2.23e-05	2.144e-07	ssl.py:139(<lambda>)
1	1.34e-05	1.34e-05	2.22e-05	2.22e-05	_init__.py:4(<module>)
1	1.26e-05	1.26e-05	2.22e-05	2.22e-05	_init__.py:4(<module>)
1	4.8e-06	4.8e-06	2.22e-05	2.22e-05	unsupported_features_checker.py:15(<module>)
1	2.9e-06	2.9e-06	2.22e-05	2.22e-05	np_array_ops.py:1546(UpdateMethod)
8	1.77e-05	2.212e-06	2.22e-05	2.775e-06	sre_parse.py:885(addgroup)
36	7.8e-06	2.167e-07	2.22e-05	6.167e-07	_string_helpers.py:16(english_lower)
1	2.21e-05	2.21e-05	2.21e-05	2.21e-05	header.py:413(_ValueFormatter)
1	1.38e-05	1.38e-05	2.21e-05	2.21e-05	_init__.py:148(<module>)
1	5e-06	5e-06	2.21e-05	2.21e-05	_init__.py:4(<module>)
1	3.4e-06	3.4e-06	2.21e-05	2.21e-05	is_in_graph_mode.py:15(<module>)
14	1.4e-05	1e-06	2.21e-05	1.579e-06	nn_ops.py:3306(_tf_deterministic_ops)
1	1.22e-05	1.22e-05	2.2e-05	2.2e-05	_init__.py:33(<module>)
1	8.1e-06	8.1e-06	2.2e-05	2.2e-05	merge.py:1(<module>)
1	6e-06	6e-06	2.2e-05	2.2e-05	_init__.py:4(<module>)
2	1.08e-05	5.4e-06	2.2e-05	1.1e-05	ops.py:1564(internal_convert_n_to_tensor)
40	2.2e-05	5.5e-07	2.2e-05	5.5e-07	base_layer_utils.py:487(training)
1	2.08e-05	2.08e-05	2.19e-05	2.19e-05	config.py:610(_warn_if_deprecated)
1	5.3e-06	5.3e-06	2.18e-05	2.18e-05	_init__.py:4(<module>)
1	2.5e-06	2.5e-06	2.18e-05	2.18e-05	recurrent.py:1086(DropoutRNNCellMixin)
1	2.3e-06	2.3e-06	2.18e-05	2.18e-05	gfile.py:67(FastGFile)
1	1.9e-06	1.9e-06	2.18e-05	2.18e-05	stats_aggregator.py:89(StatsAggregatorV1)
2	3.2e-06	1.6e-06	2.18e-05	1.09e-05	_init__.py:960(_init_)
17	1.65e-05	9.706e-07	2.18e-05	1.282e-06	inspect.py:64(ismodule)
24	2.18e-05	9.083e-07	2.18e-05	9.083e-07	_flagvalues.py:1286(_check_method_name_conflicts)
45	1.75e-05	3.889e-07	2.18e-05	4.844e-07	managers.py:216(ndim)
1	3.8e-06	3.8e-06	2.17e-05	2.17e-05	distribution_strategy_context.py:332(_get_default_replica_context)
2	2.9e-06	1.45e-06	2.17e-05	1.085e-05	dataset_ops.py:2900(get_legacy_output_shapes)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	2.5e-06	8.333e-07	2.17e-05	7.233e-06	cfg.py:406(_add_jump_node)
1	1.27e-05	1.27e-05	2.16e-05	2.16e-05	_init__.py:4(<module>)
3	2.16e-05	7.2e-06	2.16e-05	7.2e-06	~:0(<function Random.seed at 0x000001D01B2048C8>)
1	4.9e-06	4.9e-06	2.16e-05	2.16e-05	_init__.py:1(<module>)
1	2.4e-06	2.4e-06	2.16e-05	2.16e-05	_init__.py:164(_init_)
47	1.71e-05	3.638e-07	2.16e-05	4.596e-07	six.py:105(__init__)
104	1.18e-05	1.135e-07	2.16e-05	2.077e-07	ssl.py:134(<lambda>)
1	1.85e-05	1.85e-05	2.15e-05	2.15e-05	tempfile.py:496(__enter__)
1	1.37e-05	1.37e-05	2.15e-05	2.15e-05	saving_utils.py:16(<module>)
1	8.7e-06	8.7e-06	2.15e-05	2.15e-05	special_math.py:71(<module>)
5/3	1.45e-05	4.833e-06	2.15e-05	7.167e-06	qual_names.py:163(__str__)
18	1.3e-05	7.222e-07	2.15e-05	1.194e-06	dtypes.py:694(construct_from_string)
1	1.9e-05	1.9e-05	2.14e-05	2.14e-05	mbcssm.py:28(<module>)
1	4.5e-06	4.5e-06	2.14e-05	2.14e-05	codingstatemachine.py:28(<module>)
118	2.14e-05	1.814e-07	2.14e-05	1.814e-07	control_flow_util.py:191(GetContainingWhileContext)
2	5.3e-06	2.65e-06	2.13e-05	1.065e-05	tokenize.py:385(find_cookie)
1	1.8e-06	1.8e-06	2.13e-05	2.13e-05	tf_utils.py:396(assert_no_legacy_layers)
8	1.3e-05	1.625e-06	2.13e-05	2.662e-06	reaching_definitions.py:76(<dictcomp>)
7	7.7e-06	1.1e-06	2.13e-05	3.043e-06	type_spec.py:592(register_type_spec_from_value_converter)
1	5.4e-06	5.4e-06	2.12e-05	2.12e-05	cluster_coordinator.py:607(WorkerPreemptionHandler)
1	1.91e-05	1.91e-05	2.11e-05	2.11e-05	offsets.py:1(<module>)
1	3.1e-06	3.1e-06	2.11e-05	2.11e-05	feature_column_v2.py:48(EmbeddingDevice)
1	1.8e-06	1.8e-06	2.11e-05	2.11e-05	stats_aggregator.py:31(StatsAggregatorV2)
1	1.7e-06	1.7e-06	2.11e-05	2.11e-05	exponential.py:147(ExponentialWithSoftplusRate)
2	2e-06	1e-06	2.11e-05	1.055e-05	core.py:6633(__init__)
104	1.14e-05	1.096e-07	2.11e-05	2.029e-07	ssl.py:149(<lambda>)
104	1.11e-05	1.067e-07	2.11e-05	2.029e-07	ssl.py:144(<lambda>)
1	1.94e-05	1.94e-05	2.1e-05	2.1e-05	nested_structure_coder.py:495(_TypeSpecCodec)
1	1.32e-05	1.32e-05	2.1e-05	2.1e-05	tpu_strategy.py:656(TPUExtended)
31	1.52e-05	4.903e-07	2.1e-05	6.774e-07	function.py:2954(input_signature)
43	2.1e-05	4.884e-07	2.1e-05	4.884e-07	context.py:1754(__init__)
1	5.1e-06	5.1e-06	2.09e-05	2.09e-05	log.py:1(<module>)
1	3.3e-06	3.3e-06	2.09e-05	2.09e-05	arrayterator.py:9(<module>)
22	1.93e-05	8.773e-07	2.09e-05	9.5e-07	base.py:1720(is_integer)
25	1.44e-05	5.76e-07	2.09e-05	8.36e-07	ipaddress.py:476(_prefix_from_prefix_string)
1	1.18e-05	1.18e-05	2.08e-05	2.08e-05	_asarray.py:5(<module>)
1	2.5e-06	2.5e-06	2.08e-05	2.08e-05	collective_util.py:30(CommunicationImplementation)
8	1.29e-05	1.613e-06	2.08e-05	2.6e-06	ntpath.py:44(normcase)
4	4.5e-06	1.125e-06	2.08e-05	5.2e-06	<_array_function_internals>:2(ravel)
54	1.77e-05	3.278e-07	2.08e-05	3.852e-07	base_layer.py:2582(_call_arg_was_passed)
7	2.07e-05	2.957e-06	2.07e-05	2.957e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_NewBufferFromS
1	9.6e-06	9.6e-06	2.06e-05	2.06e-05	linear_operator_util.py:15(<module>)
1	5.1e-06	5.1e-06	2.06e-05	2.06e-05	tempfile.py:483(func_wrapper)
1	2.7e-06	2.7e-06	2.06e-05	2.06e-05	metrics_utils.py:48(Reduction)
1	2.4e-06	2.4e-06	2.06e-05	2.06e-05	ag_ctx.py:40(Status)
4	3.6e-06	9e-07	2.06e-05	5.15e-06	op_def_library.py:805(<listcomp>)
23	8.1e-06	3.522e-07	2.06e-05	8.957e-07	hlo_pb2.py:6(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-06	5e-06	2.05e-05	2.05e-05	text_format.py:1253(__init__)
1	2.8e-06	2.8e-06	2.05e-05	2.05e-05	unconnected_gradients.py:26(UnconnectedGradients)
1	2.1e-06	2.1e-06	2.05e-05	2.05e-05	tz.py:1470(__get_gettz)
40	2.05e-05	5.125e-07	2.05e-05	5.125e-07	functional.py:556(<genexpr>)
1	5.6e-06	5.6e-06	2.04e-05	2.04e-05	compat_util.py:15(<module>)
1	3.8e-06	3.8e-06	2.04e-05	2.04e-05	loss_reduction.py:15(<module>)
52	2.04e-05	3.923e-07	2.04e-05	3.923e-07	six.py:173(__add_module)
20	1.33e-05	6.65e-07	2.03e-05	1.015e-06	_util.py:5(isPath)
10	6e-06	6e-07	2.03e-05	2.03e-06	JpegImagePlugin.py:475(__getmp)
43	1.52e-05	3.535e-07	2.03e-05	4.721e-07	text_format.py:1281(__PopLine)
1	2.02e-05	2.02e-05	2.02e-05	2.02e-05	pdb.py:136(Pdb)
1	1.15e-05	1.15e-05	2.02e-05	2.02e-05	decomp_cholesky.py:1(<module>)
1	1.07e-05	1.07e-05	2.02e-05	2.02e-05	__init__.py:5(<module>)
1	9.5e-06	9.5e-06	2.02e-05	2.02e-05	localization.py:5(<module>)
1	7.2e-06	7.2e-06	2.02e-05	2.02e-05	deprecation.py:1(<module>)
2	9.8e-06	4.9e-06	2.02e-05	1.01e-05	reaching_definitions.py:226(__aggregate_predecessors_defined_in)
1	4.6e-06	4.6e-06	2.02e-05	2.02e-05	_version.py:22(get_versions)
8	1.71e-05	2.137e-06	2.02e-05	2.525e-06	converter.py:152(__init__)
8	9.8e-06	1.225e-06	2.02e-05	2.525e-06	api.py:298(autograph_artifact)
1	1.26e-05	1.26e-05	2.01e-05	2.01e-05	__init__.py:4(<module>)
1	1.24e-05	1.24e-05	2.01e-05	2.01e-05	common_shapes.py:15(<module>)
1	1.22e-05	1.22e-05	2.01e-05	2.01e-05	__init__.py:148(<module>)
1	1.16e-05	1.16e-05	2.01e-05	2.01e-05	__init__.py:4(<module>)
1	1.13e-05	1.13e-05	2.01e-05	2.01e-05	__init__.py:4(<module>)
1	1.11e-05	1.11e-05	2.01e-05	2.01e-05	sql.py:1122(SQLDatabase)
1	4.6e-06	4.6e-06	2.01e-05	2.01e-05	datetime.py:1991(timezone)
1	2.6e-06	2.6e-06	2.01e-05	2.01e-05	config_lib.py:38(Action)
10	1.5e-05	1.5e-06	2.01e-05	2.01e-06	cast.py:1731(validate_numeric_casting)
1	1.02e-05	1.02e-05	2e-05	2e-05	convert_saved_model.py:15(<module>)
1	1.3e-05	1.3e-05	1.99e-05	1.99e-05	inspect_utils.py:18(<module>)
1	1.21e-05	1.21e-05	1.99e-05	1.99e-05	stata.py:2988(StataWriter117)
1	8.7e-06	8.7e-06	1.99e-05	1.99e-05	numeric.py:1(<module>)
2	2.8e-06	1.4e-06	1.99e-05	9.95e-06	message_factory.py:59(__init__)
1	1.4e-06	1.4e-06	1.99e-05	1.99e-05	typing.py:1245(TupleMeta)
101	1.99e-05	1.97e-07	1.99e-05	1.97e-07	blocks.py:233(mgr_locs)
1	1.98e-05	1.98e-05	1.98e-05	1.98e-05	_flagvalues.py:48(FlagValues)
1	1.98e-05	1.98e-05	1.98e-05	1.98e-05	cluster_coordinator.py:917(ClusterCoordinator)
1	1.05e-05	1.05e-05	1.98e-05	1.98e-05	__init__.py:4(<module>)
3	3.5e-06	1.167e-06	1.98e-05	6.6e-06	losses.py:216(__init__)
21	1.74e-05	8.286e-07	1.98e-05	9.429e-07	node.py:114(<listcomp>)
38	1.98e-05	5.211e-07	1.98e-05	5.211e-07	array_ops.py:1508(<genexpr>)
257	1.98e-05	7.704e-08	1.98e-05	7.704e-08	hmac.py:11(<genexpr>)
1	3.6e-06	3.6e-06	1.97e-05	1.97e-05	internal.py:18(<module>)
44	1.12e-05	2.545e-07	1.97e-05	4.477e-07	tensor_conversion_registry.py:101(<genexpr>)
1	1.96e-05	1.96e-05	1.96e-05	1.96e-05	~:0(<built-in method nt.cpu_count>)
1	9.4e-06	9.4e-06	1.96e-05	1.96e-05	while_v2_indexed_slices_rewriter.py:15(<module>)
10	1.96e-05	1.96e-06	1.96e-05	1.96e-06	~:0(<built-in method PIL_imaging.raw_encoder>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
27	1.96e-05	7.259e-07	1.96e-05	7.259e-07	~:0(<method 'rfind' of 'str' objects>)
1	6.4e-06	6.4e-06	1.95e-05	1.95e-05	absltest.py:396(_TempFile)
1	4.2e-06	4.2e-06	1.95e-05	1.95e-05	gen_dataset_ops.py:2592(<listcomp>)
1	3.4e-06	3.4e-06	1.95e-05	1.95e-05	tf_utils.py:410(<listcomp>)
203	1.95e-05	9.606e-08	1.95e-05	9.606e-08	np_utils.py:306(is_check_link)
1	4.2e-06	4.2e-06	1.94e-05	1.94e-05	_init__.py:140(dynamic_wildcard_import)
2	6.4e-06	3.2e-06	1.94e-05	9.7e-06	nest.py:126(_packed_nest_with_indices)
2	3.3e-06	1.65e-06	1.94e-05	9.7e-06	data_adapter.py:273(<genexpr>)
1	1.26e-05	1.26e-05	1.93e-05	1.93e-05	function_utils.py:15(<module>)
1	1.16e-05	1.16e-05	1.93e-05	1.93e-05	mock.py:364(NonCallableMock)
1	2.9e-06	2.9e-06	1.93e-05	1.93e-05	liveness.py:197(visit_Expr)
1	2.9e-06	2.9e-06	1.93e-05	1.93e-05	core.py:53(where)
1	1.39e-05	1.39e-05	1.92e-05	1.92e-05	_init__.py:4(<module>)
6	8.6e-06	1.433e-06	1.92e-05	3.2e-06	common.py:1025(is_datetime_or_timedelta_dtype)
20	1.56e-05	7.8e-07	1.92e-05	9.6e-07	base_layer.py:2628(<setcomp>)
1	1.91e-05	1.91e-05	1.91e-05	1.91e-05	~:0(<built-in method scipy._lib._uarray._uarray.set_global_backend>)
1	1.41e-05	1.41e-05	1.91e-05	1.91e-05	_init__.py:4(<module>)
1	1.38e-05	1.38e-05	1.91e-05	1.91e-05	_init__.py:4(<module>)
1	8.6e-06	8.6e-06	1.91e-05	1.91e-05	decomp_svd.py:1(<module>)
1	6.2e-06	6.2e-06	1.91e-05	1.91e-05	shape_base.py:223(vstack)
1	1.9e-05	1.9e-05	1.9e-05	1.9e-05	indexing.py:575(_LocationIndexer)
1	1.14e-05	1.14e-05	1.9e-05	1.9e-05	_init__.py:6(<module>)
5	1.9e-05	3.8e-06	1.9e-05	3.8e-06	~:0(<method 'finditer' of '_sre.SRE_Pattern' objects>)
159	1.9e-05	1.195e-07	1.9e-05	1.195e-07	expr.py:244(_node_not_implemented)
1	1.33e-05	1.33e-05	1.89e-05	1.89e-05	_init__.py:4(<module>)
1	1.08e-05	1.08e-05	1.89e-05	1.89e-05	_init__.py:6(<module>)
1	1.08e-05	1.08e-05	1.89e-05	1.89e-05	_init__.py:159(<listcomp>)
1	6.5e-06	6.5e-06	1.89e-05	1.89e-05	tensorflow.py:3(<module>)
1	5.4e-06	5.4e-06	1.89e-05	1.89e-05	Image.py:3234(_apply_env_variables)
4	1.38e-05	3.45e-06	1.89e-05	4.725e-06	uuid.py:106(_init__)
7	1.89e-05	2.7e-06	1.89e-05	2.7e-06	ragged_math_ops.py:654(_set_ragged_reduce_docstring)
3	3.8e-06	1.267e-06	1.89e-05	6.3e-06	result.py:12(fastfail)
2	9e-07	4.5e-07	1.89e-05	9.45e-06	os.py:720(<lambda>)
49	1.89e-05	3.857e-07	1.89e-05	3.857e-07	generic.py:365(_get_axis_number)
1	2.3e-06	2.3e-06	1.88e-05	1.88e-05	optimization_options.py:29(_AutotuneAlgorithm)
45	1.47e-05	3.267e-07	1.88e-05	4.178e-07	six.py:103(_init__)
1	1.1e-05	1.1e-05	1.87e-05	1.87e-05	_init__.py:4(<module>)
1	5.4e-06	5.4e-06	1.87e-05	1.87e-05	tensor_array_ops.py:388(_GraphTensorArrayV2)
1	2.8e-06	2.8e-06	1.87e-05	1.87e-05	tpu.py:837(PaddingSpec)
1	2.3e-06	2.3e-06	1.87e-05	1.87e-05	metrics_utils.py:185(ConfusionMatrix)
17	1.67e-05	9.824e-07	1.87e-05	1.1e-06	<frozen importlib._bootstrap>:917(_sanity_check)
25	1.87e-05	7.48e-07	1.87e-05	7.48e-07	~:0(<method 'FindOneofByName' of 'google.protobuf.pyext._message.Descriptc
10	6e-06	6e-07	1.87e-05	1.87e-06	series.py:498(values)
40	1.87e-05	4.675e-07	1.87e-05	4.675e-07	base_layer.py:1299(input_spec)
54	1.87e-05	3.463e-07	1.87e-05	3.463e-07	six.py:177(_add_module)
1	1.86e-05	1.86e-05	1.86e-05	1.86e-05	analyzer_cli.py:130(DebugAnalyzer)
1	1.65e-05	1.65e-05	1.86e-05	1.86e-05	tokenize.py:280(compat)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.41e-05	1.41e-05	1.86e-05	1.86e-05	converter.py:44(<module>)
1	9.9e-06	9.9e-06	1.86e-05	1.86e-05	__init__.py:5(<module>)
1	8e-06	8e-06	1.86e-05	1.86e-05	function_def_to_graph.py:15(<module>)
1	7.5e-06	7.5e-06	1.86e-05	1.86e-05	compat.py:3(<module>)
1	3e-06	3e-06	1.86e-05	1.86e-05	reduce_util.py:27(ReduceOp)
6	7.9e-06	1.317e-06	1.86e-05	3.1e-06	gen_nn_ops.py:967(<listcomp>)
9	5.8e-06	6.444e-07	1.86e-05	2.067e-06	_collections_abc.py:92(__subclasshook__)
34	1.26e-05	3.706e-07	1.86e-05	5.471e-07	_add_newdocs.py:6715(<genexpr>)
24	6.9e-06	2.875e-07	1.86e-05	7.75e-07	_asarray.py:86(asanyarray)
1	8.4e-06	8.4e-06	1.85e-05	1.85e-05	constraints.py:2(<module>)
5	1.03e-05	2.06e-06	1.85e-05	3.7e-06	TiffImagePlugin.py:624(decorator)
1	1.6e-06	1.6e-06	1.85e-05	1.85e-05	liveness.py:43(__init__)
10	1.58e-05	1.58e-06	1.85e-05	1.85e-06	Image.py:275(conv_type_shape)
2	2.3e-06	1.15e-06	1.85e-05	9.25e-06	array_ops.py:2812(tag_zeros_tensor)
10	6.4e-06	6.4e-07	1.85e-05	1.85e-06	managers.py:309(__len__)
1	1e-05	1e-05	1.84e-05	1.84e-05	graph_to_function_def.py:15(<module>)
1	8.9e-06	8.9e-06	1.84e-05	1.84e-05	tpu_embedding_v2_utils.py:377(Adam)
1	4.8e-06	4.8e-06	1.84e-05	1.84e-05	coordinator.py:33(Coordinator)
1	3.4e-06	3.4e-06	1.84e-05	1.84e-05	typing_extensions.py:1895(AnnotatedMeta)
3	1.4e-06	4.667e-07	1.84e-05	6.133e-06	sparse_tensor.py:264(__override_operator)
1	1.83e-05	1.83e-05	1.83e-05	1.83e-05	Image.py:514(Image)
1	1.17e-05	1.17e-05	1.83e-05	1.83e-05	__init__.py:4(<module>)
1	4.4e-06	4.4e-06	1.82e-05	1.82e-05	uu.py:31(<module>)
1	3.2e-06	3.2e-06	1.82e-05	1.82e-05	ImageStat.py:24(<module>)
1	3.1e-06	3.1e-06	1.82e-05	1.82e-05	absitest.py:2140(TestLoader)
10	1.74e-05	1.74e-06	1.82e-05	1.82e-06	common.py:303(is_full_slice)
6	1.01e-05	1.683e-06	1.82e-05	3.033e-06	__init__.py:752(__addHandlerRef)
6	8.8e-06	1.467e-06	1.82e-05	3.033e-06	converter.py:173(__hash__)
1	4.7e-06	4.7e-06	1.81e-05	1.81e-05	typing.py:907(GenericMeta)
3	8.8e-06	2.933e-06	1.81e-05	6.033e-06	platform.py:1150(__sys_version)
58	1.3e-05	2.241e-07	1.81e-05	3.121e-07	methods.py:228(<lambda>)
1	2.1e-06	2.1e-06	1.8e-05	1.8e-05	cfg.py:806(visit_Raise)
1	5e-07	5e-07	1.8e-05	1.8e-05	_appengine_environ.py:12(is_appengine_sandbox)
115	1.8e-05	1.565e-07	1.8e-05	1.565e-07	expr.py:185(<lambda>)
1	1.21e-05	1.21e-05	1.79e-05	1.79e-05	__init__.py:4(<module>)
1	8e-06	8e-06	1.79e-05	1.79e-05	tpu_embedding_v2_utils.py:165(SGD)
2	7.6e-06	3.8e-06	1.79e-05	8.95e-06	normalization.py:954(replace_in_base_docstring)
11	1.18e-05	1.073e-06	1.79e-05	1.627e-06	_argument_parser.py:297(parse)
9	9.3e-06	1.033e-06	1.79e-05	1.989e-06	def_function.py:578(__get_key_for_call_stats)
37	9e-06	2.432e-07	1.79e-05	4.838e-07	__init__.py:22(<genexpr>)
1	1.78e-05	1.78e-05	1.78e-05	1.78e-05	policy.py:36(Policy)
1	1.21e-05	1.21e-05	1.78e-05	1.78e-05	_decomp_qz.py:1(<module>)
1	1.06e-05	1.06e-05	1.78e-05	1.78e-05	debug_utils.py:15(<module>)
1	2.4e-06	2.4e-06	1.78e-05	1.78e-05	_version.py:7(<module>)
33	1.78e-05	5.394e-07	1.78e-05	5.394e-07	six.py:864(add_metaclass)
21	8.3e-06	3.952e-07	1.78e-05	8.476e-07	layer_utils.py:43(has_weights)
122	1.78e-05	1.459e-07	1.78e-05	1.459e-07	base.py:102(__lapl)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	1.68e-05	5.6e-06	1.77e-05	5.9e-06	_init_.py:365(__getitem__)
4	1.33e-05	3.325e-06	1.77e-05	4.425e-06	base.py:5361(_add_numeric_methods_unary)
1	2.9e-06	2.9e-06	1.77e-05	1.77e-05	distribute_lib.py:436(InputReplicationMode)
12	5.5e-06	4.583e-07	1.77e-05	1.475e-06	transformer.py:124(__enter__)
1	1.76e-05	1.76e-05	1.76e-05	1.76e-05	readers.py:99(_TextLineDataset)
1	1.52e-05	1.52e-05	1.76e-05	1.76e-05	<frozen importlib._bootstrap_external>:1359(_get_supported_file_loaders)
1	1.07e-05	1.07e-05	1.76e-05	1.76e-05	_init_.py:5(<module>)
2	1.06e-05	5.3e-06	1.76e-05	8.8e-06	reaching_definitions.py:181(__init__)
17	9.8e-06	5.765e-07	1.76e-05	1.035e-06	generic.py:447(_info_axis)
49	1.76e-05	3.592e-07	1.76e-05	3.592e-07	resource_variable_ops.py:528(shape)
1	6e-06	6e-06	1.75e-05	1.75e-05	theano.py:3(<module>)
1	5.9e-06	5.9e-06	1.75e-05	1.75e-05	iterator_ops.py:525(__init__)
1	2.8e-06	2.8e-06	1.75e-05	1.75e-05	stateful_random_ops.py:69(Algorithm)
1	2.3e-06	2.3e-06	1.75e-05	1.75e-05	metrics_utils.py:207(AUCSummationMethod)
1	1.1e-06	1.1e-06	1.75e-05	1.75e-05	wrappers.py:15(with_metaclass)
1	1e-06	1e-06	1.75e-05	1.75e-05	_appengine_environ.py:8(is_appengine)
1	1.09e-05	1.09e-05	1.74e-05	1.74e-05	_init_.py:4(<module>)
1	9.6e-06	9.6e-06	1.74e-05	1.74e-05	_init_.py:5(<module>)
1	8.7e-06	8.7e-06	1.74e-05	1.74e-05	ragged_map_ops.py:15(<module>)
3	9.4e-06	3.133e-06	1.74e-05	5.8e-06	convolutional.py:357(__get_input_channel)
1	2.9e-06	2.9e-06	1.74e-05	1.74e-05	multi_process_runner.py:742(ProcFunc)
1	2.5e-06	2.5e-06	1.74e-05	1.74e-05	enum_type_wrapper.py:36(<module>)
2	4.9e-06	2.45e-06	1.74e-05	8.7e-06	locale.py:565(getlocale)
4	6.3e-06	1.575e-06	1.74e-05	4.35e-06	ops.py:6368(get_collection)
110	1.74e-05	1.582e-07	1.74e-05	1.582e-07	~:0(<method 'clear' of 'dict' objects>)
1	9.9e-06	9.9e-06	1.73e-05	1.73e-05	serialization.py:15(<module>)
7	1.73e-05	2.471e-06	1.73e-05	2.471e-06	~:0(<built-in method tensorflow.python._pywrap_utils.RegisterPyObject>)
7	1.53e-05	2.186e-06	1.73e-05	2.471e-06	init_ops.py:1401(compute_fans)
133	1.73e-05	1.301e-07	1.73e-05	1.301e-07	six.py:87(__init__)
1	1.21e-05	1.21e-05	1.72e-05	1.72e-05	descriptor_pool.py:118(DescriptorPool)
1	1.19e-05	1.19e-05	1.72e-05	1.72e-05	_init_.py:4(<module>)
1	6.8e-06	6.8e-06	1.72e-05	1.72e-05	core.py:1(<module>)
2	1.3e-05	6.5e-06	1.72e-05	8.6e-06	case.py:388(__init__)
1	4e-06	4e-06	1.72e-05	1.72e-05	custom_gradient.py:49(custom_gradient)
2	5.4e-06	2.7e-06	1.72e-05	8.6e-06	<_array_function_internals>:2(bincount)
1	1.3e-06	1.3e-06	1.72e-05	1.72e-05	ImageMode.py:17(<module>)
10	6.6e-06	6.6e-07	1.72e-05	1.72e-06	numpy_.py:210(__array__)
45	1.72e-05	3.822e-07	1.72e-05	3.822e-07	device_spec.py:39(as_int_or_none)
35	8.3e-06	2.371e-07	1.72e-05	4.914e-07	test_log_pb2.py:6(<lambda>)
1	1.71e-05	1.71e-05	1.71e-05	1.71e-05	descriptor_pool.py:123(__new__)
3	6e-06	2e-06	1.71e-05	5.7e-06	datetime.py:1389(__new__)
6	6.4e-06	1.067e-06	1.71e-05	2.85e-06	gen_nn_ops.py:5314(<listcomp>)
22	1.71e-05	7.773e-07	1.71e-05	7.773e-07	combinations.py:252(__init__)
28	9.8e-06	3.5e-07	1.71e-05	6.107e-07	signal.py:10(<lambda>)
1	1.7e-05	1.7e-05	1.7e-05	1.7e-05	ps_values.py:36(AggregatingVariable)
1	1.3e-05	1.3e-05	1.7e-05	1.7e-05	ImageChops.py:18(<module>)
1	1.13e-05	1.13e-05	1.7e-05	1.7e-05	_init_.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.7e-06	4.7e-06	1.7e-05	1.7e-05	data_adapter.py:1065(DataHandler)
34	1.7e-05	5e-07	1.7e-05	5e-07	templates.py:43(__init__)
1	1.69e-05	1.69e-05	1.69e-05	1.69e-05	saxutils.py:228(XMLFilterBase)
1	1.45e-05	1.45e-05	1.69e-05	1.69e-05	six.py:903(wrapper)
1	2.5e-06	2.5e-06	1.69e-05	1.69e-05	core.py:1283(TFOpLambda)
5	6.2e-06	1.24e-06	1.69e-05	3.38e-06	inspect.py:2086(_signature_from_builtin)
12	1.48e-05	1.233e-06	1.69e-05	1.408e-06	smart_cond.py:62(smart_constant_value)
20	1.69e-05	8.45e-07	1.69e-05	8.45e-07	backend.py:370(global_learning_phase_is_set)
10	6.2e-06	6.2e-07	1.69e-05	1.69e-06	base.py:4618(_shouldFallback_to_positional)
23	1.22e-05	5.304e-07	1.69e-05	7.348e-07	__init__.py:228(_releaseLock)
59	1.69e-05	2.864e-07	1.69e-05	2.864e-07	enum.py:181(<genexpr>)
93	1.69e-05	1.817e-07	1.69e-05	1.817e-07	errors_impl.py:92(message)
1	1.68e-05	1.68e-05	1.68e-05	1.68e-05	_common.py:6(weekday)
1	1.64e-05	1.64e-05	1.68e-05	1.68e-05	_type_aliases.py:153(_add_integer_aliases)
2	2e-06	1e-06	1.68e-05	8.4e-06	dataset_ops.py:2883(get_legacy_output_classes)
3	1.4e-06	4.667e-07	1.68e-05	5.6e-06	ufunclike.py:58(_fix_and_maybe_deprecate_out_named_y)
1	1.64e-05	1.64e-05	1.67e-05	1.67e-05	base.py:132(SelectionMixin)
1	1.08e-05	1.08e-05	1.67e-05	1.67e-05	__init__.py:4(<module>)
1	7.9e-06	7.9e-06	1.67e-05	1.67e-05	ops.py:2304(_add_control_input)
9	7e-06	7.778e-07	1.67e-05	1.856e-06	unparser.py:523(_NameConstant)
1	1.66e-05	1.66e-05	1.66e-05	1.66e-05	__init__.py:413(<listcomp>)
1	1.64e-05	1.64e-05	1.66e-05	1.66e-05	pytables.py:3105(BlockManagerFixed)
1	5.7e-06	5.7e-06	1.66e-05	1.66e-05	clipboards.py:1(<module>)
16	9e-06	5.625e-07	1.66e-05	1.038e-06	origin_info.py:57(line_loc)
22	1.08e-05	4.909e-07	1.66e-05	7.545e-07	numpy_.py:437(_create_arithmetic_method)
1	1.15e-05	1.15e-05	1.65e-05	1.65e-05	tf_inspect.py:15(<module>)
4	1.65e-05	4.125e-06	1.65e-05	4.125e-06	function.py:451(<listcomp>)
2	6.7e-06	3.35e-06	1.65e-05	8.25e-06	_defines.py:242(disclose_key_flags)
3	8.3e-06	2.767e-06	1.65e-05	5.5e-06	parsers.py:1239(_is_potential_multi_index)
1	1.8e-06	1.8e-06	1.65e-05	1.65e-05	typing.py:1298(CallableMeta)
1	1.64e-05	1.64e-05	1.64e-05	1.64e-05	metrics.py:2305(MeanAbsoluteError)
1	1.64e-05	1.64e-05	1.64e-05	1.64e-05	<string>:5(PoolKey)
1	1.49e-05	1.49e-05	1.64e-05	1.64e-05	transpiler.py:190(instantiate)
1	7.1e-06	7.1e-06	1.64e-05	1.64e-05	ragged_squeeze_op.py:15(<module>)
1	1e-05	1e-05	1.63e-05	1.63e-05	__init__.py:11(<module>)
1	2.9e-06	2.9e-06	1.63e-05	1.63e-05	template.py:485(_EagerTemplateVariableStore)
3	8e-06	2.667e-06	1.63e-05	5.433e-06	losses.py:84(__init__)
31	1.63e-05	5.258e-07	1.63e-05	5.258e-07	ragged_dispatch.py:607(<listcomp>)
1	4e-07	4e-07	1.63e-05	1.63e-05	activity.py:382(visit_Raise)
118	1.63e-05	1.381e-07	1.63e-05	1.381e-07	opcode.py:39(def_op)
1	1.46e-05	1.46e-05	1.62e-05	1.62e-05	termcolor.py:24(<module>)
1	1.01e-05	1.01e-05	1.62e-05	1.62e-05	__init__.py:4(<module>)
1	8.1e-06	8.1e-06	1.62e-05	1.62e-05	_version.py:7(<module>)
1	8e-06	8e-06	1.62e-05	1.62e-05	composite_tensor_utils.py:15(<module>)
1	4.5e-06	4.5e-06	1.62e-05	1.62e-05	script_ops.py:166(__init__)
8	1.25e-05	1.562e-06	1.62e-05	2.025e-06	regularizers.py:33(_check_penalty_number)
1	8e-07	8e-07	1.62e-05	1.62e-05	NodeFilter.py:4(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
34	1.62e-05	4.765e-07	1.62e-05	4.765e-07	function.py:494(<genexpr>)
1	1.61e-05	1.61e-05	1.61e-05	1.61e-05	text_vectorization.py:72(TextVectorization)
4	1.61e-05	4.025e-06	1.61e-05	4.025e-06	func_graph.py:742(<listcomp>)
1	2.9e-06	2.9e-06	1.61e-05	1.61e-05	_pytesttester.py:29(<module>)
1	2.5e-06	2.5e-06	1.61e-05	1.61e-05	base.py:3197(_convert_listlike_indexer)
6	6.5e-06	1.083e-06	1.61e-05	2.683e-06	backend.py:6540(_get_recursive)
1	1.6e-05	1.6e-05	1.6e-05	1.6e-05	interpreter.py:159(Interpreter)
1	9.8e-06	9.8e-06	1.6e-05	1.6e-05	_init__.py:4(<module>)
1	8.2e-06	8.2e-06	1.6e-05	1.6e-05	absltest.py:158(_get_default_test_random_seed)
1	7.5e-06	7.5e-06	1.6e-05	1.6e-05	input_ops.py:15(<module>)
1	4.4e-06	4.4e-06	1.6e-05	1.6e-05	functional.py:711(<listcomp>)
6	1.6e-05	2.667e-06	1.6e-05	2.667e-06	ragged_math_ops.py:337(_set_ragged_segment_docstring)
1	9.7e-06	9.7e-06	1.59e-05	1.59e-05	_init__.py:4(<module>)
1	7.3e-06	7.3e-06	1.59e-05	1.59e-05	default_gradient.py:15(<module>)
1	6.8e-06	6.8e-06	1.59e-05	1.59e-05	ragged_where_op.py:15(<module>)
23	1.59e-05	6.913e-07	1.59e-05	6.913e-07	blocks.py:319(iget)
6	2.6e-06	4.333e-07	1.59e-05	2.65e-06	compile_utils.py:487(_copy_object)
1	1.33e-05	1.33e-05	1.58e-05	1.58e-05	_polybase.py:17(ABCPolyBase)
4	5.2e-06	1.3e-06	1.58e-05	3.95e-06	_init__.py:800(createLock)
1	1.14e-05	1.14e-05	1.57e-05	1.57e-05	tpu_embedding.py:362(_OptimizationParameters)
1	9.1e-06	9.1e-06	1.57e-05	1.57e-05	_init__.py:5(<module>)
1	8.6e-06	8.6e-06	1.57e-05	1.57e-05	response.py:1(<module>)
1	8.3e-06	8.3e-06	1.57e-05	1.57e-05	_init__.py:9(<module>)
1	3.2e-06	3.2e-06	1.57e-05	1.57e-05	anno.py:37(NoValue)
3	9.2e-06	3.067e-06	1.57e-05	5.233e-06	return_statements.py:254(_postprocess_statement)
1	1.7e-06	1.7e-06	1.57e-05	1.57e-05	distribute_options.py:39(ExternalStatePolicy)
4	5.9e-06	1.475e-06	1.57e-05	3.925e-06	<string>:16(_make)
122	1.57e-05	1.287e-07	1.57e-05	1.287e-07	node.py:117(keras_inputs)
131	1.57e-05	1.198e-07	1.57e-05	1.198e-07	~:0(<built-in method from_iterable>)
226	1.57e-05	6.947e-08	1.57e-05	6.947e-08	inspect.py:358(<lambda>)
1	1.56e-05	1.56e-05	1.56e-05	1.56e-05	idnadata.py:3(<module>)
1	1.08e-05	1.08e-05	1.56e-05	1.56e-05	times.py:1(<module>)
1	8.4e-06	8.4e-06	1.56e-05	1.56e-05	utils.py:15(<module>)
1	4e-06	4e-06	1.56e-05	1.56e-05	_add_newdocs.py:6673(numeric_type_aliases)
13	1.05e-05	8.077e-07	1.56e-05	1.2e-06	structure.py:310(<listcomp>)
10	5e-06	5e-07	1.56e-05	1.56e-06	func_graph.py:1027(<genexpr>)
84	1.56e-05	1.857e-07	1.56e-05	1.857e-07	origin_info.py:194(_absolute_col_offset)
1	1.55e-05	1.55e-05	1.55e-05	1.55e-05	~:0(<method 'write' of '_io.TextIOWrapper' objects>)
1	1.55e-05	1.55e-05	1.55e-05	1.55e-05	ops.py:1861(Operation)
1	1.55e-05	1.55e-05	1.55e-05	1.55e-05	benchmark.py:203(Benchmark)
1	9.8e-06	9.8e-06	1.55e-05	1.55e-05	_init__.py:4(<module>)
4	5.8e-06	1.45e-06	1.55e-05	3.875e-06	tensor_shape.py:1238(unknown_shape)
12	1.55e-05	1.292e-06	1.55e-05	1.292e-06	~:0(<method 'nonzero' of 'numpy.ndarray' objects>)
1	9e-07	9e-07	1.55e-05	1.55e-05	_parser.py:1373(_result)
20	1.03e-05	5.15e-07	1.55e-05	7.75e-07	transformer.py:155(_setattr_)
21	6.8e-06	3.238e-07	1.55e-05	7.381e-07	layer_utils.py:37(is_layer)
44	1.28e-05	2.909e-07	1.55e-05	3.523e-07	tensor_conversion_registry.py:99(<genexpr>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
66	1.55e-05	2.348e-07	1.55e-05	2.348e-07	selections.py:301(<listcomp>)
1	1.54e-05	1.54e-05	1.54e-05	1.54e-05	losses.py:923(Poisson)
1	1.35e-05	1.35e-05	1.54e-05	1.54e-05	console.py:3(<module>)
1	9.7e-06	9.7e-06	1.54e-05	1.54e-05	__init__.py:4(<module>)
1	8e-06	8e-06	1.54e-05	1.54e-05	smart_cond.py:15(<module>)
1	6.9e-06	6.9e-06	1.54e-05	1.54e-05	random_seed.py:15(<module>)
1	4.5e-06	4.5e-06	1.54e-05	1.54e-05	threading.py:757(__init__)
1	3.7e-06	3.7e-06	1.54e-05	1.54e-05	summary_ops_v2.py:200(SummaryWriter)
1	2e-06	2e-06	1.54e-05	1.54e-05	cfg.py:145(WalkMode)
7	1.28e-05	1.829e-06	1.54e-05	2.2e-06	Image.py:3051(register_open)
3	3.7e-06	1.233e-06	1.54e-05	5.133e-06	ufunclike.py:41(_fix_out_named_y)
20	1.54e-05	7.7e-07	1.54e-05	7.7e-07	function.py:2458(<dictcomp>)
24	1.15e-05	4.792e-07	1.54e-05	6.417e-07	transformer.py:152(__getattr__)
27	1.28e-05	4.741e-07	1.54e-05	5.704e-07	data_structures.py:385(__len__)
8	3.3e-06	4.125e-07	1.54e-05	1.925e-06	nest.py:1442(sequence_fn)
1	7.9e-06	7.9e-06	1.53e-05	1.53e-05	handle_data_util.py:15(<module>)
2	8.8e-06	4.4e-06	1.53e-05	7.65e-06	core.py:2949(update_from)
1	2.3e-06	2.3e-06	1.53e-05	1.53e-05	metrics_utils.py:192(AUCCurve)
7	1.1e-05	1.571e-06	1.53e-05	2.186e-06	weakref.py:334(__new__)
47	1.53e-05	3.255e-07	1.53e-05	3.255e-07	ipaddress.py:607(__init__)
146	1.53e-05	1.048e-07	1.53e-05	1.048e-07	typing.py:185(_get_type_vars)
1	1.52e-05	1.52e-05	1.52e-05	1.52e-05	bdb.py:17(Bdb)
1	8.7e-06	8.7e-06	1.52e-05	1.52e-05	__init__.py:4(<module>)
1	7.1e-06	7.1e-06	1.52e-05	1.52e-05	function_serialization.py:15(<module>)
1	4.2e-06	4.2e-06	1.52e-05	1.52e-05	site.py:288(getsitepackages)
3	1.12e-05	3.733e-06	1.52e-05	5.067e-06	device_spec.py:281(_get_combined_properties)
1	2.3e-06	2.3e-06	1.52e-05	1.52e-05	ssl.py:376(Purpose)
21	1.3e-05	6.19e-07	1.52e-05	7.238e-07	node.py:115(<listcomp>)
34	1.52e-05	4.471e-07	1.52e-05	4.471e-07	options.py:69(create_option)
1	9.1e-06	9.1e-06	1.51e-05	1.51e-05	__init__.py:4(<module>)
1	8.5e-06	8.5e-06	1.51e-05	1.51e-05	__init__.py:4(<module>)
4	8e-06	2e-06	1.51e-05	3.775e-06	auto_control_deps.py:186(__init__)
1	1.7e-06	1.7e-06	1.51e-05	1.51e-05	text_format.py:1522(ConsumeEnum)
4	5.4e-06	1.35e-06	1.51e-05	3.775e-06	Image.py:3111(register_extensions)
20	1.2e-05	6e-07	1.51e-05	7.55e-07	indexers.py:85(<genexpr>)
105	1.51e-05	1.438e-07	1.51e-05	1.438e-07	qual_names.py:104(has_subscript)
1	9e-06	9e-06	1.5e-05	1.5e-05	timedelta.py:3(<module>)
1	7.4e-06	7.4e-06	1.5e-05	1.5e-05	control_flow_util.py:19(<module>)
3	1.18e-05	3.933e-06	1.5e-05	5e-06	origin_info.py:169(__init__)
1	2.8e-06	2.8e-06	1.5e-05	1.5e-05	contextlib.py:48(__call__)
1	1.8e-06	1.8e-06	1.5e-05	1.5e-05	load_library.py:147(<listcomp>)
7	1.05e-05	1.5e-06	1.5e-05	2.143e-06	base.py:5498(_add_logical_methods_disabled)
1	1.49e-05	1.49e-05	1.49e-05	1.49e-05	text_encoding.py:50(<listcomp>)
1	9.5e-06	9.5e-06	1.49e-05	1.49e-05	__init__.py:123(<module>)
1	8.7e-06	8.7e-06	1.49e-05	1.49e-05	masked_reductions.py:4(<module>)
1	8.6e-06	8.6e-06	1.49e-05	1.49e-05	__init__.py:242(<listcomp>)
1	8.2e-06	8.2e-06	1.49e-05	1.49e-05	base.py:5294(_add_comparison_methods)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.6e-06	6.6e-06	1.49e-05	1.49e-05	base.py:1192(_add_logical_ops)
1	3.7e-06	3.7e-06	1.49e-05	1.49e-05	compat.py:45(_update_forward_compatibility_date_number)
15	1.08e-05	7.2e-07	1.49e-05	9.933e-07	base.py:402(register)
6	3.7e-06	6.167e-07	1.49e-05	2.483e-06	version.py:51(_lt_)
1	1.48e-05	1.48e-05	1.48e-05	1.48e-05	cmd.py:52(Cmd)
1	1.48e-05	1.48e-05	1.48e-05	1.48e-05	tensor_spec.py:32(DenseSpec)
1	9.1e-06	9.1e-06	1.48e-05	1.48e-05	_init_.py:4(<module>)
1	6.9e-06	6.9e-06	1.48e-05	1.48e-05	slot_creator.py:35(<module>)
1	5.5e-06	5.5e-06	1.48e-05	1.48e-05	lazy.py:172(<listcomp>)
4	8.2e-06	2.05e-06	1.48e-05	3.7e-06	managers.py:138(<listcomp>)
31	7.3e-06	2.355e-07	1.48e-05	4.774e-07	tfprof_log_pb2.py:6(<lambda>)
1	1.11e-05	1.11e-05	1.47e-05	1.47e-05	module_util.py:15(<module>)
1	5.3e-06	5.3e-06	1.47e-05	1.47e-05	variable_scope.py:1421(_init_)
1	4.9e-06	4.9e-06	1.47e-05	1.47e-05	lazy.py:118(<listcomp>)
1	2.9e-06	2.9e-06	1.47e-05	1.47e-05	variable_scope.py:190(_ReuseMode)
4	9e-06	2.25e-06	1.47e-05	3.675e-06	function.py:452(<listcomp>)
4	5.6e-06	1.4e-06	1.47e-05	3.675e-06	function.py:1595(<listcomp>)
1	8.5e-06	8.5e-06	1.46e-05	1.46e-05	_init_.py:4(<module>)
1	7.4e-06	7.4e-06	1.46e-05	1.46e-05	_init_.py:9(<module>)
4	1.46e-05	3.65e-06	1.46e-05	3.65e-06	~:0(<method 'extend' of 'google.protobuf.pyext._message.RepeatedCompositeC
14	1.15e-05	8.214e-07	1.46e-05	1.043e-06	base_layer.py:2449(_dtype)
30	1.42e-05	4.733e-07	1.46e-05	4.867e-07	_type_aliases.py:231(_add_array_type)
1	1.16e-05	1.16e-05	1.45e-05	1.45e-05	pytables.py:2733(GenericFixed)
1	8e-06	8e-06	1.45e-05	1.45e-05	linalg_ops_impl.py:15(<module>)
1	6.8e-06	6.8e-06	1.45e-05	1.45e-05	random.py:680(getrandbits)
1	1.7e-06	1.7e-06	1.45e-05	1.45e-05	losses.py:1842(deserialize)
62	1.45e-05	2.339e-07	1.45e-05	2.339e-07	object_identity.py:38(unwrapped)
1	5.9e-06	5.9e-06	1.44e-05	1.44e-05	tempfile.py:507(close)
10	5.8e-06	5.8e-07	1.44e-05	1.44e-06	api.py:306(is_autograph_artifact)
84	1.44e-05	1.714e-07	1.44e-05	1.714e-07	origin_info.py:191(_absolute_lineno)
1	8.9e-06	8.9e-06	1.43e-05	1.43e-05	_init_.py:4(<module>)
3	1.02e-05	3.4e-06	1.43e-05	4.767e-06	indexing.py:2126(convert_to_index_sliceable)
2	4.5e-06	2.25e-06	1.43e-05	7.15e-06	base.py:4720(_maybe_promote)
10	1.43e-05	1.43e-06	1.43e-05	1.43e-06	JpegImagePlugin.py:485(_getmp)
15	1.27e-05	8.467e-07	1.43e-05	9.533e-07	functools.py:448(lru_cache)
1	1.31e-05	1.31e-05	1.42e-05	1.42e-05	sparse_csr_matrix_ops.py:248(SparseMatrix)
1	9.5e-06	9.5e-06	1.42e-05	1.42e-05	tf_inspect.py:15(<module>)
1	8.7e-06	8.7e-06	1.42e-05	1.42e-05	op_callbacks_common.py:15(<module>)
4	8.6e-06	2.15e-06	1.42e-05	3.55e-06	converter.py:183(uses)
1	1.8e-06	1.8e-06	1.42e-05	1.42e-05	auto_control_deps.py:134(ResourceType)
3	2.9e-06	9.667e-07	1.42e-05	4.733e-06	training.py:2691(_reduce)
13	9.5e-06	7.308e-07	1.42e-05	1.092e-06	_dtype_ctypes.py:71(_from_ctypes_scalar)
29	1.09e-05	3.759e-07	1.42e-05	4.897e-07	op_def_library.py:189(_MakeBool)
54	1.42e-05	2.63e-07	1.42e-05	2.63e-07	ops.py:4641(control_inputs)
1	9.5e-06	9.5e-06	1.41e-05	1.41e-05	decomp_qr.py:1(<module>)
1	9.1e-06	9.1e-06	1.41e-05	1.41e-05	_init_.py:63(<module>)
3	1.41e-05	4.7e-06	1.41e-05	4.7e-06	~:0(<built-in method _csv.register_dialect>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	9.8e-06	3.267e-06	1.41e-05	4.7e-06	managers.py:693(<listcomp>)
21	1.41e-05	6.714e-07	1.41e-05	6.714e-07	_init_.py:685(__init__)
7	4.1e-06	5.857e-07	1.41e-05	2.014e-06	six.py:80(_import_module)
20	9.3e-06	4.65e-07	1.41e-05	7.05e-07	node.py:291(is_keras_tensor)
32	9.1e-06	2.844e-07	1.41e-05	4.406e-07	doc_controls.py:177(for_subclass_implementers)
1	1.29e-05	1.29e-05	1.4e-05	1.4e-05	pytables.py:80(BinOp)
1	6.8e-06	6.8e-06	1.4e-05	1.4e-05	special_functions.py:20(<module>)
1	2e-06	2e-06	1.4e-05	1.4e-05	core.py:1548(InstanceProperty)
12	1.4e-05	1.167e-06	1.4e-05	1.167e-06	~:0(<pandas._libs.internals.get_blkno_placements>)
1	1.08e-05	1.08e-05	1.39e-05	1.39e-05	ImageColor.py:20(<module>)
1	5.2e-06	5.2e-06	1.39e-05	1.39e-05	_dtype.py:5(<module>)
1	1.7e-06	1.7e-06	1.39e-05	1.39e-05	gen_dataset_ops.py:2597(<listcomp>)
4	4.6e-06	1.15e-06	1.39e-05	3.475e-06	fromnumeric.py:1705(ravel)
3	2.5e-06	8.333e-07	1.39e-05	4.633e-06	pathlib.py:390(_wrap_binary_strfunc)
1	8e-07	8e-07	1.39e-05	1.39e-05	typing.py:835(Optional)
88	1.39e-05	1.58e-07	1.39e-05	1.58e-07	resource_variable_ops.py:523(name)
1	1.09e-05	1.09e-05	1.38e-05	1.38e-05	losses.py:1(<module>)
1	8.7e-06	8.7e-06	1.38e-05	1.38e-05	_init_.py:4(<module>)
1	8.2e-06	8.2e-06	1.38e-05	1.38e-05	_init_.py:4(<module>)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	tensor_tracer_flags.py:99(TTParameters)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	local_cli_wrapper.py:43(LocalCLIDebugWrapperSession)
1	1.35e-05	1.35e-05	1.37e-05	1.37e-05	_type_aliases.py:94(_add_types)
1	8.3e-06	8.3e-06	1.37e-05	1.37e-05	util.py:1395(saver_with_op_caching)
1	7.7e-06	7.7e-06	1.37e-05	1.37e-05	_init_.py:4(<module>)
1	3.9e-06	3.9e-06	1.37e-05	1.37e-05	transpiler.py:398(__init__)
4	4.6e-06	1.15e-06	1.37e-05	3.425e-06	func_graph.py:1085(flatten)
15	1.01e-05	6.733e-07	1.37e-05	9.133e-07	Image.py:3100(register_extension)
1	8.6e-06	8.6e-06	1.36e-05	1.36e-05	_init_.py:4(<module>)
1	8.3e-06	8.3e-06	1.36e-05	1.36e-05	_init_.py:123(<module>)
5	6.7e-06	1.34e-06	1.36e-05	2.72e-06	tensor_shape.py:988(assert_same_rank)
7	7.7e-06	1.1e-06	1.36e-05	1.943e-06	init_ops_v2.py:1035(_assert_float_dtype)
21	1.11e-05	5.286e-07	1.36e-05	6.476e-07	_init_.py:190(_checkLevel)
30	1.36e-05	4.533e-07	1.36e-05	4.533e-07	tf_inspect.py:283(<listcomp>)
29	1.12e-05	3.862e-07	1.36e-05	4.69e-07	execute.py:184(make_bool)
1	1.35e-05	1.35e-05	1.35e-05	1.35e-05	connectionpool.py:865(HTTPSConnectionPool)
1	3.4e-06	3.4e-06	1.35e-05	1.35e-05	tz.py:41(tzutc)
1	3.3e-06	3.3e-06	1.35e-05	1.35e-05	argparse.py:150(HelpFormatter)
5	1.35e-05	2.7e-06	1.35e-05	2.7e-06	~:0(<contourArea>)
5	9.3e-06	1.86e-06	1.35e-05	2.7e-06	dataset_ops.py:4220(element_spec)
7	7.8e-06	1.114e-06	1.35e-05	1.929e-06	version.py:331(cmp)
14	4.2e-06	3e-07	1.35e-05	9.643e-07	nest.py:241(<genexpr>)
1	1.2e-05	1.2e-05	1.34e-05	1.34e-05	posixpath.py:11(<module>)
1	8e-06	8e-06	1.34e-05	1.34e-05	_init_.py:5(<module>)
1	7e-06	7e-06	1.34e-05	1.34e-05	_init_.py:4(<module>)
1	6.3e-06	6.3e-06	1.34e-05	1.34e-05	ipaddress.py:1860(IPv6Address)
2	6.8e-06	3.4e-06	1.34e-05	6.7e-06	cache.py:37(__init__)
1	3.1e-06	3.1e-06	1.34e-05	1.34e-05	_misc.py:488(Options)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.1e-06	2.1e-06	1.34e-05	1.34e-05	core.py:1698(ClassMethod)
3	5.9e-06	1.967e-06	1.34e-05	4.467e-06	decorators.py:227(_wrapper)
1	1.2e-06	1.2e-06	1.34e-05	1.34e-05	core.py:1469(SlicingOpLambda)
3	2.3e-06	7.667e-07	1.34e-05	4.467e-06	distribute_lib.py:345(_require_strategy_scope_strategy)
1	1.33e-05	1.33e-05	1.33e-05	1.33e-05	return_statements.py:172(_Function)
1	8.5e-06	8.5e-06	1.33e-05	1.33e-05	_init__.py:4(<module>)
1	8.3e-06	8.3e-06	1.33e-05	1.33e-05	_init__.py:4(<module>)
1	8e-06	8e-06	1.33e-05	1.33e-05	optimization_options.py:73(OptimizationOptions)
1	3.7e-06	3.7e-06	1.33e-05	1.33e-05	random_ops.py:47(RandomDatasetV1)
1	1.5e-06	1.5e-06	1.33e-05	1.33e-05	dataset_ops.py:3683(<listcomp>)
12	1.01e-05	8.417e-07	1.33e-05	1.108e-06	common.py:348(is_datetime64_dtype)
1	1.32e-05	1.32e-05	1.32e-05	1.32e-05	input_lib.py:1833(_SingleWorkerDatasetIterator)
1	9.7e-06	9.7e-06	1.32e-05	1.32e-05	dataset_ops.py:2934(Options)
1	8.8e-06	8.8e-06	1.32e-05	1.32e-05	copyreg.py:96(_slotnames)
1	8.7e-06	8.7e-06	1.32e-05	1.32e-05	_init__.py:4(<module>)
1	8.2e-06	8.2e-06	1.32e-05	1.32e-05	text_encoding.py:51(<listcomp>)
1	7.7e-06	7.7e-06	1.32e-05	1.32e-05	_init__.py:4(<module>)
2	9.6e-06	4.8e-06	1.32e-05	6.6e-06	base.py:1646(is_unique)
1	3.8e-06	3.8e-06	1.32e-05	1.32e-05	_appengine_environ.py:22(is_local_appengine)
4	1.13e-05	2.825e-06	1.32e-05	3.3e-06	_asarray.py:298(<setcomp>)
3	6.5e-06	2.167e-06	1.32e-05	4.4e-06	load_library.py:102(_is_shared_object)
1	2e-06	2e-06	1.32e-05	1.32e-05	_init__.py:264(_init_)
4	2.6e-06	6.5e-07	1.32e-05	3.3e-06	six.py:205(is_package)
1	6.4e-06	6.4e-06	1.31e-05	1.31e-05	multi_process_lib.py:35(is_enabled)
1	6.3e-06	6.3e-06	1.31e-05	1.31e-05	tpu_embedding_v2_utils.py:266(Adagrad)
1	5.6e-06	5.6e-06	1.31e-05	1.31e-05	training.py:2478(_check_call_args)
1	3.1e-06	3.1e-06	1.31e-05	1.31e-05	dataset_ops.py:3062(_graph_rewrite_configs)
2	4.3e-06	2.15e-06	1.31e-05	6.55e-06	arrayprint.py:458(decorating_function)
14	5.3e-06	3.786e-07	1.31e-05	9.357e-07	xla_data_pb2.py:6(<lambda>)
135	1.31e-05	9.704e-08	1.31e-05	9.704e-08	six.py:88(_init_)
1	1.3e-05	1.3e-05	1.3e-05	1.3e-05	socket.py:409(_real_close)
1	7.3e-06	7.3e-06	1.3e-05	1.3e-05	_init__.py:4(<module>)
1	7.2e-06	7.2e-06	1.3e-05	1.3e-05	_init__.py:3(<module>)
2	9.8e-06	4.9e-06	1.3e-05	6.5e-06	tf_stack.py:53(_enter_)
4	7.9e-06	1.975e-06	1.3e-05	3.25e-06	monitoring.py:474(_enter_)
3	5.1e-06	1.7e-06	1.3e-05	4.333e-06	glob.py:145(has_magic)
3	2.4e-06	8e-07	1.3e-05	4.333e-06	normalization.py:267(_fused_can_be_used)
14	6e-06	4.286e-07	1.3e-05	9.286e-07	_string_helpers.py:72(english_capitalize)
1	7.6e-06	7.6e-06	1.29e-05	1.29e-05	_init__.py:123(<module>)
1	6.3e-06	6.3e-06	1.29e-05	1.29e-05	convert.py:15(<module>)
1	3.5e-06	3.5e-06	1.29e-05	1.29e-05	calendar.py:50(_localized_month)
6	6.6e-06	1.1e-06	1.29e-05	2.15e-06	base.py:573(_array_)
2	2.2e-06	1.1e-06	1.29e-05	6.45e-06	ops.py:5028(prevent_feeding)
15	9.8e-06	6.533e-07	1.29e-05	8.6e-07	device_spec.py:43(as_device_str_or_none)
30	1.29e-05	4.3e-07	1.29e-05	4.3e-07	dataset_ops.py:220(_variant_tensor)
36	1.29e-05	3.583e-07	1.29e-05	3.583e-07	tf_utils.py:255(shape_type_conversion)
24	7.5e-06	3.125e-07	1.29e-05	5.375e-07	meta_graph_pb2.py:6(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8.6e-06	8.6e-06	1.28e-05	1.28e-05	__init__.py:5(<module>)
1	8.2e-06	8.2e-06	1.28e-05	1.28e-05	__init__.py:4(<module>)
1	7.8e-06	7.8e-06	1.28e-05	1.28e-05	_binary.py:15(<module>)
1	7.6e-06	7.6e-06	1.28e-05	1.28e-05	__init__.py:4(<module>)
1	3e-06	3e-06	1.28e-05	1.28e-05	ops.py:5362(_DefaultStack)
1	2.3e-06	2.3e-06	1.28e-05	1.28e-05	summary_ops_v2.py:272(ResourceSummaryWriter)
6	9.5e-06	1.583e-06	1.28e-05	2.133e-06	_exceptions.py:17(_display_as_base)
1	1.5e-06	1.5e-06	1.28e-05	1.28e-05	backend.py:127(_DummyEagerGraph)
9	1.28e-05	1.422e-06	1.28e-05	1.422e-06	~:0(<built-in method time.time>)
1	8e-07	8e-07	1.28e-05	1.28e-05	call_trees.py:82(finalize)
1	8e-07	8e-07	1.28e-05	1.28e-05	base.py:3219(_convert_arr_indexer)
20	1.12e-05	5.6e-07	1.28e-05	6.4e-07	range.py:452>equals)
101	1.28e-05	1.267e-07	1.28e-05	1.267e-07	enum.py:630(<lambda>)
1	1.27e-05	1.27e-05	1.27e-05	1.27e-05	hebrewprober.py:128(HebrewProber)
1	1.27e-05	1.27e-05	1.27e-05	1.27e-05	base.py:58(spmatrix)
1	1e-05	1e-05	1.27e-05	1.27e-05	initializers.py:1(<module>)
1	8.7e-06	8.7e-06	1.27e-05	1.27e-05	css.py:33(CSSResolver)
1	7.4e-06	7.4e-06	1.27e-05	1.27e-05	device_compatibility_check.py:15(<module>)
1	3.1e-06	3.1e-06	1.27e-05	1.27e-05	version_utils.py:114(disallow_legacy_graph)
10	8.8e-06	8.8e-07	1.27e-05	1.27e-06	managers.py:1618(external_values)
1	1.26e-05	1.26e-05	1.26e-05	1.26e-05	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_MonitoringNewIntGau
1	1.26e-05	1.26e-05	1.26e-05	1.26e-05	lite.py:179(QuantizationMode)
1	8e-06	8e-06	1.26e-05	1.26e-05	__init__.py:4(<module>)
2	1.26e-05	6.3e-06	1.26e-05	6.3e-06	def_function.py:787(experimental_get_tracing_count)
1	3.7e-06	3.7e-06	1.26e-05	1.26e-05	align.py:52(filter_special_cases)
2	5.9e-06	2.95e-06	1.26e-05	6.3e-06	mode_keys.py:80(__init__)
1	2.8e-06	2.8e-06	1.26e-05	1.26e-05	lookup_ops.py:1715(MutableHashTable)
6	5.9e-06	9.833e-07	1.26e-05	2.1e-06	backend.py:6521(_key)
32	1.26e-05	3.937e-07	1.26e-05	3.937e-07	_type_aliases.py:67(<genexpr>)
127	1.26e-05	9.921e-08	1.26e-05	9.921e-08	~:0(<method 'bit_length' of 'int' objects>)
1	1.25e-05	1.25e-05	1.25e-05	1.25e-05	tensor_shape.py:725(TensorShape)
1	1.25e-05	1.25e-05	1.25e-05	1.25e-05	values.py:1048(MirroredVariable)
1	1.14e-05	1.14e-05	1.25e-05	1.25e-05	autocast_variable.py:37(AutoCastVariable)
1	8.2e-06	8.2e-06	1.25e-05	1.25e-05	__init__.py:4(<module>)
1	8.2e-06	8.2e-06	1.25e-05	1.25e-05	__init__.py:4(<module>)
10	1.25e-05	1.25e-06	1.25e-05	1.25e-06	~:0(<method 'WhichOneof' of 'google.protobuf.pyext._message.CMessage' obje
14	1.25e-05	8.929e-07	1.25e-05	8.929e-07	~:0(<built-in method _weakref.proxy>)
55	1.25e-05	2.273e-07	1.25e-05	2.273e-07	~:0(<built-in method builtins.divmod>)
84	1.25e-05	1.488e-07	1.25e-05	1.488e-07	lazy.py:149(lazy)
1	1.24e-05	1.24e-05	1.24e-05	1.24e-05	tensor_tracer.py:348(TensorTracer)
1	1.05e-05	1.05e-05	1.24e-05	1.24e-05	boolean.py:205(BooleanArray)
1	8.8e-06	8.8e-06	1.24e-05	1.24e-05	__init__.py:9(<module>)
1	8.5e-06	8.5e-06	1.24e-05	1.24e-05	grouper.py:35(Grouper)
1	8.3e-06	8.3e-06	1.24e-05	1.24e-05	__init__.py:4(<module>)
1	6.7e-06	6.7e-06	1.24e-05	1.24e-05	tzfile.py:3(<module>)
1	5.8e-06	5.8e-06	1.24e-05	1.24e-05	summary_v2.py:19(<module>)
7	1.24e-05	1.771e-06	1.24e-05	1.771e-06	~:0(<built-in method atexit.register>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	5.5e-06	5.5e-07	1.24e-05	1.24e-06	cast.py:780(maybe_infer_dtype_type)
3	1.1e-06	3.667e-07	1.24e-05	4.133e-06	ast3.py:392(<listcomp>)
1	1.23e-05	1.23e-05	1.23e-05	1.23e-05	save_impl.py:533(LayerCall)
1	1.23e-05	1.23e-05	1.23e-05	1.23e-05	builder.py:83(Builder)
1	8.1e-06	8.1e-06	1.23e-05	1.23e-05	__init__.py:4(<module>)
1	7.9e-06	7.9e-06	1.23e-05	1.23e-05	__init__.py:4(<module>)
1	4.2e-06	4.2e-06	1.23e-05	1.23e-05	debug.py:1(<module>)
4	1.23e-05	3.075e-06	1.23e-05	3.075e-06	__init__.py:484(cast)
7	1.01e-05	1.443e-06	1.23e-05	1.757e-06	core.py:2555(_arraymethod)
10	3.6e-06	3.6e-07	1.23e-05	1.23e-06	tensor_shape.py:270(assert_is_compatible_with)
70	1.23e-05	1.757e-07	1.23e-05	1.757e-07	~:0(<pandas._libs.lib.is_float>)
1	7.8e-06	7.8e-06	1.22e-05	1.22e-05	pywrap_dlopen_global_flags.py:22(<module>)
1	7.5e-06	7.5e-06	1.22e-05	1.22e-05	__init__.py:4(<module>)
1	7.4e-06	7.4e-06	1.22e-05	1.22e-05	__init__.py:7(<module>)
1	5.4e-06	5.4e-06	1.22e-05	1.22e-05	graph_only_ops.py:15(<module>)
1	4.3e-06	4.3e-06	1.22e-05	1.22e-05	api.py:3(<module>)
9	8.3e-06	9.222e-07	1.22e-05	1.356e-06	reaching_fndefs.py:61(__or__)
1	7.6e-06	7.6e-06	1.21e-05	1.21e-05	__init__.py:9(<module>)
1	5.7e-06	5.7e-06	1.21e-05	1.21e-05	summary_v2.py:15(<module>)
1	5.3e-06	5.3e-06	1.21e-05	1.21e-05	tensors.py:20(<module>)
1	5.1e-06	5.1e-06	1.21e-05	1.21e-05	__init__.py:4(<module>)
1	5.1e-06	5.1e-06	1.21e-05	1.21e-05	recurrent.py:1(<module>)
2	5.8e-06	2.9e-06	1.21e-05	6.05e-06	base.py:3118(_validate_positional_slice)
2	5.2e-06	2.6e-06	1.21e-05	6.05e-06	generic.py:10724(__doc_parms)
1	1e-06	1e-06	1.21e-05	1.21e-05	normalization.py:980(BatchNormalization)
8	7.2e-06	9e-07	1.21e-05	1.512e-06	ast3.py:234(__make_arg)
24	1.21e-05	5.042e-07	1.21e-05	5.042e-07	_flagvalues.py:1341(__init__)
20	9.2e-06	4.6e-07	1.21e-05	6.05e-07	tf_utils.py:143(<lambda>)
9	3.8e-06	4.222e-07	1.21e-05	1.344e-06	device_properties_pb2.py:6(<lambda>)
1	9.1e-06	9.1e-06	1.2e-05	1.2e-05	distribute_coordinator_context.py:15(<module>)
1	7.3e-06	7.3e-06	1.2e-05	1.2e-05	__init__.py:4(<module>)
1	7e-06	7e-06	1.2e-05	1.2e-05	__init__.py:4(<module>)
1	3.8e-06	3.8e-06	1.2e-05	1.2e-05	call_trees.py:64(__consume_args)
1	3.8e-06	3.8e-06	1.2e-05	1.2e-05	_laplacian.py:3(<module>)
1	3.2e-06	3.2e-06	1.2e-05	1.2e-05	case.py:1347(__init__)
2	3.7e-06	1.85e-06	1.2e-05	6e-06	compat.py:103(filename_encode)
1	1.6e-06	1.6e-06	1.2e-05	1.2e-05	training.py:564(__get_single_optimizer)
1	1.2e-06	1.2e-06	1.2e-05	1.2e-05	typing.py:2137(__new__)
25	9.3e-06	3.72e-07	1.2e-05	4.8e-07	transformer.py:141(level)
57	1.2e-05	2.105e-07	1.2e-05	2.105e-07	common.py:183(classes_and_not_datetimelike)
1	1.19e-05	1.19e-05	1.19e-05	1.19e-05	~:0(<built-in method tensorflow.python._pywrap_py_func.initialize_py_trampoline>)
1	1.11e-05	1.11e-05	1.19e-05	1.19e-05	context.py:30(BaseContext)
1	9.3e-06	9.3e-06	1.19e-05	1.19e-05	__init__.py:1(<module>)
1	6.6e-06	6.6e-06	1.19e-05	1.19e-05	__init__.py:4(<module>)
1	2.6e-06	2.6e-06	1.19e-05	1.19e-05	encoder.py:420(TagBytes)
31	1.19e-05	3.839e-07	1.19e-05	3.839e-07	generic_utils.py:802(validate_kwargs)
24	9.1e-06	3.792e-07	1.19e-05	4.958e-07	typing.py:1272(__subclasscheck__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
25	9.3e-06	3.72e-07	1.19e-05	4.76e-07	typing.py:320(__hash__)
26	8.9e-06	3.423e-07	1.19e-05	4.577e-07	context.py:963(rewriter_toggle)
64	1.19e-05	1.859e-07	1.19e-05	1.859e-07	distribute_lib.py:3449(value_container)
146	1.19e-05	8.151e-08	1.19e-05	8.151e-08	~:0(<method 'append' of 'DescriptorSequence' objects>)
1	1.03e-05	1.03e-05	1.18e-05	1.18e-05	framework.py:317(BaseDebugWrapperSession)
1	8.4e-06	8.4e-06	1.18e-05	1.18e-05	_mixins.py:15(NDArrayBackedExtensionArray)
1	8.1e-06	8.1e-06	1.18e-05	1.18e-05	tmp47_i7zqr.py:2(<module>)
1	4.9e-06	4.9e-06	1.18e-05	1.18e-05	misc.py:15(<module>)
2	3.9e-06	1.95e-06	1.18e-05	5.9e-06	tensor_shape.py:1161(<listcomp>)
3	5.2e-06	1.733e-06	1.18e-05	3.933e-06	normalization.py:371(<dictcomp>)
3	4.9e-06	1.633e-06	1.18e-05	3.933e-06	six.py:155(__resolve__)
6	6.1e-06	1.017e-06	1.18e-05	1.967e-06	inspect_utils.py:96(isconstructor)
45	1.18e-05	2.622e-07	1.18e-05	2.622e-07	tensor_shape.py:851(__bool__)
105	1.18e-05	1.124e-07	1.18e-05	1.124e-07	qual_names.py:107(has_attr)
1	1.17e-05	1.17e-05	1.17e-05	1.17e-05	pprint.py:98(PrettyPrinter)
1	1.17e-05	1.17e-05	1.17e-05	1.17e-05	mirrored_strategy.py:293(MirroredExtended)
1	1.17e-05	1.17e-05	1.17e-05	1.17e-05	absitest.py:2016(_SavedFlag)
1	6.3e-06	6.3e-06	1.17e-05	1.17e-05	distributed_file_utils.py:45(<module>)
1	6.3e-06	6.3e-06	1.17e-05	1.17e-05	_pyxlsb.py:9(PyxlsbReader)
1	5.5e-06	5.5e-06	1.17e-05	1.17e-05	representer.py:134(SafeRepresenter)
1	2.3e-06	2.3e-06	1.17e-05	1.17e-05	summary_ops_v2.py:395(NoopSummaryWriter)
1	2.2e-06	2.2e-06	1.17e-05	1.17e-05	ops.py:5550(_DefaultGraphStack)
4	3.9e-06	9.75e-07	1.17e-05	2.925e-06	func_graph.py:488(variables)
1	6e-07	6e-07	1.17e-05	1.17e-05	__init__.py:1085(__init__)
13	7.1e-06	5.462e-07	1.17e-05	9e-07	np_utils.py:109(__add_blank_line)
20	1e-05	5e-07	1.17e-05	5.85e-07	functional.py:828(<setcomp>)
15	5.3e-06	3.533e-07	1.17e-05	7.8e-07	summary_pb2.py:6(<lambda>)
66	1.17e-05	1.773e-07	1.17e-05	1.773e-07	constraints.py:299(get)
1	1.16e-05	1.16e-05	1.16e-05	1.16e-05	server_lib.py:81(DispatchServer)
1	1.06e-05	1.06e-05	1.16e-05	1.16e-05	blocks.py:2140(DatetimeTZBlock)
1	8.4e-06	8.4e-06	1.16e-05	1.16e-05	__init__.py:7(<module>)
1	7.4e-06	7.4e-06	1.16e-05	1.16e-05	loader.py:60(<module>)
1	7e-06	7e-06	1.16e-05	1.16e-05	__init__.py:27(<module>)
1	6.7e-06	6.7e-06	1.16e-05	1.16e-05	__init__.py:4(<module>)
1	5.5e-06	5.5e-06	1.16e-05	1.16e-05	serialization.py:15(<module>)
1	3.6e-06	3.6e-06	1.16e-05	1.16e-05	_decomp_polar.py:1(<module>)
1	3.5e-06	3.5e-06	1.16e-05	1.16e-05	threading.py:512(set)
1	2.8e-06	2.8e-06	1.16e-05	1.16e-05	ufunclike.py:16(__deprecate_out_named_y)
1	2.6e-06	2.6e-06	1.16e-05	1.16e-05	training_utils.py:206(get_static_batch_size)
9	1.16e-05	1.289e-06	1.16e-05	1.289e-06	~:0(<built-in method builtins.round>)
1	1.2e-06	1.2e-06	1.16e-05	1.16e-05	nanops.py:322(__na_ok_dtype)
6	6.2e-06	1.033e-06	1.16e-05	1.933e-06	_policybase.py:94(__append_doc)
7	5.8e-06	8.286e-07	1.16e-05	1.657e-06	~:0(<built-in method builtins.sum>)
18	1.01e-05	5.611e-07	1.16e-05	6.444e-07	dtypes.py:281(construct_from_string)
16	5.9e-06	3.687e-07	1.16e-05	7.25e-07	_add_newdocs.py:6674(type_aliases_gen)
27	8.3e-06	3.074e-07	1.16e-05	4.296e-07	tensor_shape.py:99(dimension_value)
1	1.15e-05	1.15e-05	1.15e-05	1.15e-05	unparser.py:27(Unparser)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.9e-06	9.9e-06	1.15e-05	1.15e-05	tempfile.py:237(_get_candidate_names)
1	8.3e-06	8.3e-06	1.15e-05	1.15e-05	rnn_cell.py:15(<module>)
1	7e-06	7e-06	1.15e-05	1.15e-05	__init__.py:5(<module>)
11	8.4e-06	7.636e-07	1.15e-05	1.045e-06	platform.py:1061(system)
36	1.15e-05	3.194e-07	1.15e-05	3.194e-07	base.py:1175(name)
90	1.15e-05	1.278e-07	1.15e-05	1.278e-07	Image.py:551(size)
1	8e-06	8e-06	1.14e-05	1.14e-05	__init__.py:4(<module>)
1	6.4e-06	6.4e-06	1.14e-05	1.14e-05	__init__.py:5(<module>)
1	6.1e-06	6.1e-06	1.14e-05	1.14e-05	v2.py:18(<module>)
1	5.7e-06	5.7e-06	1.14e-05	1.14e-05	context_managers.py:15(<module>)
1	4.7e-06	4.7e-06	1.14e-05	1.14e-05	_matrix_io.py:1(<module>)
6	9.8e-06	1.633e-06	1.14e-05	1.9e-06	control_flow_util.py:118(constant_value)
10	1.14e-05	1.14e-06	1.14e-05	1.14e-06	~:0(<method 'fill' of 'numpy.ndarray' objects>)
1	1.13e-05	1.13e-05	1.13e-05	1.13e-05	cookies.py:171(RequestsCookieJar)
1	8.3e-06	8.3e-06	1.13e-05	1.13e-05	methods.py:3(<module>)
67	1.13e-05	1.687e-07	1.13e-05	1.687e-07	selections.py:158(id)
1	8.1e-06	8.1e-06	1.12e-05	1.12e-05	__init__.py:4(<module>)
1	6.2e-06	6.2e-06	1.12e-05	1.12e-05	distribute_lib.py:2901(__exit__)
1	4.3e-06	4.3e-06	1.12e-05	1.12e-05	distribute_lib.py:3310(__init__)
2	5.6e-06	2.8e-06	1.12e-05	5.6e-06	weakref.py:109(remove)
1	1.3e-06	1.3e-06	1.12e-05	1.12e-05	argparse.py:1054(_SubParsersAction)
21	7.5e-06	3.571e-07	1.12e-05	5.333e-07	functional.py:1085(_should_skip_first_node)
20	4.7e-06	2.35e-07	1.12e-05	5.6e-07	config_pb2.py:6(<lambda>)
1	7.9e-06	7.9e-06	1.11e-05	1.11e-05	__init__.py:4(<module>)
1	7.3e-06	7.3e-06	1.11e-05	1.11e-05	__init__.py:9(<module>)
1	5.9e-06	5.9e-06	1.11e-05	1.11e-05	orc.py:1(<module>)
10	5.8e-06	5.8e-07	1.11e-05	1.11e-06	_argument_parser.py:153(serialize)
20	1.11e-05	5.55e-07	1.11e-05	5.55e-07	base_layer.py:2324(_outbound_nodes)
30	1.11e-05	3.7e-07	1.11e-05	3.7e-07	normalization.py:274(trainable)
24	8.7e-06	3.625e-07	1.11e-05	4.625e-07	tokenize.py:148(<listcomp>)
1	8.5e-06	8.5e-06	1.1e-05	1.1e-05	callbacks.py:1(<module>)
1	8.1e-06	8.1e-06	1.1e-05	1.1e-05	indexers.py:3(<module>)
1	6.6e-06	6.6e-06	1.1e-05	1.1e-05	__init__.py:9(<module>)
1	6.5e-06	6.5e-06	1.1e-05	1.1e-05	vgg16.py:1(<module>)
1	4.7e-06	4.7e-06	1.1e-05	1.1e-05	summary_v2.py:19(<module>)
1	1.09e-05	1.09e-05	1.09e-05	1.09e-05	inspect.py:2702(Signature)
1	7.8e-06	7.8e-06	1.09e-05	1.09e-05	__init__.py:4(<module>)
1	6.7e-06	6.7e-06	1.09e-05	1.09e-05	__init__.py:4(<module>)
1	6.6e-06	6.6e-06	1.09e-05	1.09e-05	__init__.py:5(<module>)
1	6.5e-06	6.5e-06	1.09e-05	1.09e-05	tf_decorator.py:128(rewrap)
1	6e-06	6e-06	1.09e-05	1.09e-05	_openpyxl.py:469(_OpenpyxlReader)
1	5.9e-06	5.9e-06	1.09e-05	1.09e-05	__init__.py:9(<module>)
4	7.6e-06	1.9e-06	1.09e-05	2.725e-06	six.py:195(load_module)
4	7.3e-06	1.825e-06	1.09e-05	2.725e-06	six.py:191(load_module)
7	7e-06	1e-06	1.09e-05	1.557e-06	tensor_shape.py:217(__eq__)
22	1.09e-05	4.955e-07	1.09e-05	4.955e-07	transformer.py:191(__init__)
16	7.2e-06	4.5e-07	1.09e-05	6.812e-07	boolean.py:692(_create_arithmetic_method)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
20	7.8e-06	3.9e-07	1.09e-05	5.45e-07	methods.py:90(_wrap_inplace_method)
1	9.8e-06	9.8e-06	1.08e-05	1.08e-05	loss_scale_optimizer.py:396(LossScaleOptimizer)
2	8.2e-06	4.1e-06	1.08e-05	5.4e-06	load_context.py:45(load_context)
4	8.5e-06	2.125e-06	1.08e-05	2.7e-06	save_context.py:63(in_save_context)
25	8e-06	3.2e-07	1.08e-05	4.32e-07	textwrap.py:476(predicate)
16	4.8e-06	3e-07	1.08e-05	6.75e-07	compile_utils.py:578(<genexpr>)
55	1.08e-05	1.964e-07	1.08e-05	1.964e-07	ops.py:4700(<genexpr>)
1	5.1e-06	5.1e-06	1.07e-05	1.07e-05	logical.py:15(<module>)
4	1.07e-05	2.675e-06	1.07e-05	2.675e-06	weakref.py:356(remove)
4	1.07e-05	2.675e-06	1.07e-05	2.675e-06	dtypes.py:483(<genexpr>)
8	6.9e-06	8.625e-07	1.07e-05	1.337e-06	deprecation.py:327(new_func)
10	8.6e-06	8.6e-07	1.07e-05	1.07e-06	base.py:1994(holds_integer)
20	6.5e-06	3.25e-07	1.07e-05	5.35e-07	tokenize.py:112(group)
50	1.07e-05	2.14e-07	1.07e-05	2.14e-07	base_layer.py:2887(<genexpr>)
1	8.1e-06	8.1e-06	1.06e-05	1.06e-05	__init__.py:5(<module>)
2	1.06e-05	5.3e-06	1.06e-05	5.3e-06	~:0(<built-in method nt.urandom>)
2	1.06e-05	5.3e-06	1.06e-05	5.3e-06	~:0(<pandas._libs.lib.array_equivalent_object>)
3	7.2e-06	2.4e-06	1.06e-05	3.533e-06	normalization.py:232(_raise_if_fused_cannot_be_used)
22	1.06e-05	4.818e-07	1.06e-05	4.818e-07	input_spec.py:102(<dictcomp>)
24	5.5e-06	2.292e-07	1.06e-05	4.417e-07	meta_graph_pb2.py:6(<lambd>)
1	1.05e-05	1.05e-05	1.05e-05	1.05e-05	pathlib.py:602(PurePath)
1	7.7e-06	7.7e-06	1.05e-05	1.05e-05	__init__.py:4(<module>)
1	7e-06	7e-06	1.05e-05	1.05e-05	ragged_config.py:15(<module>)
1	6.2e-06	6.2e-06	1.05e-05	1.05e-05	__init__.py:4(<module>)
1	4.5e-06	4.5e-06	1.05e-05	1.05e-05	enum.py:850(<listcomp>)
2	6.9e-06	3.45e-06	1.05e-05	5.25e-06	base.py:5306(_add_numeric_methods_add_sub_disabled)
2	6.7e-06	3.35e-06	1.05e-05	5.25e-06	liveness.py:148(_block_statement_live_out)
1	2.6e-06	2.6e-06	1.05e-05	1.05e-05	_ufunc_config.py:444(_setdef)
6	3.7e-06	6.167e-07	1.05e-05	1.75e-06	nest.py:81(_yield_value)
4	2.1e-06	5.25e-07	1.05e-05	2.625e-06	six.py:112(_resolve)
22	1.05e-05	4.773e-07	1.05e-05	4.773e-07	frame.py:568(axes)
1	1.04e-05	1.04e-05	1.04e-05	1.04e-05	os.py:44(<listcomp>)
1	1.04e-05	1.04e-05	1.04e-05	1.04e-05	util.py:1(<module>)
1	7.3e-06	7.3e-06	1.04e-05	1.04e-05	doc_controls.py:15(<module>)
1	6.2e-06	6.2e-06	1.04e-05	1.04e-05	builder.py:20(<module>)
1	5.8e-06	5.8e-06	1.04e-05	1.04e-05	utils.py:18(<module>)
1	5.6e-06	5.6e-06	1.04e-05	1.04e-05	stata.py:3379(StataWriterUTF8)
1	3.4e-06	3.4e-06	1.04e-05	1.04e-05	__init__.py:5(<module>)
1	3.2e-06	3.2e-06	1.04e-05	1.04e-05	transpiler.py:117(<listcomp>)
1	2.9e-06	2.9e-06	1.04e-05	1.04e-05	__init__.py:21(__deprecated_private_func)
1	2.8e-06	2.8e-06	1.04e-05	1.04e-05	_testing.py:114(set_testing_mode)
4	7.2e-06	1.8e-06	1.04e-05	2.6e-06	inference.py:360(is_sequence)
1	1.8e-06	1.8e-06	1.04e-05	1.04e-05	case.py:44(_Outcome)
1	1.2e-06	1.2e-06	1.04e-05	1.04e-05	optimizers.py:90(get)
5	5.8e-06	1.16e-06	1.04e-05	2.08e-06	datetime.py:279(_check_date_fields)
50	1.04e-05	2.08e-07	1.04e-05	2.08e-07	base_layer.py:2891(<genexpr>)
1	1.03e-05	1.03e-05	1.03e-05	1.03e-05	stateful_random_ops.py:270(Generator)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7.3e-06	7.3e-06	1.03e-05	1.03e-05	__init__.py:4(<module>)
1	6e-06	6e-06	1.03e-05	1.03e-05	__init__.py:4(<module>)
1	5.8e-06	5.8e-06	1.03e-05	1.03e-05	__init__.py:9(<module>)
2	8.7e-06	4.35e-06	1.03e-05	5.15e-06	<frozen importlib._bootstrap_external>:47(_w_long)
4	4.2e-06	1.05e-06	1.03e-05	2.575e-06	six.py:209(is_package)
1	1.02e-05	1.02e-05	1.02e-05	1.02e-05	composite_tensor.py:31(CompositeTensor)
1	1.02e-05	1.02e-05	1.02e-05	1.02e-05	dok.py:23(dok_matrix)
1	1.02e-05	1.02e-05	1.02e-05	1.02e-05	linear_operator_identity.py:101(LinearOperatorIdentity)
1	7e-06	7e-06	1.02e-05	1.02e-05	lazy.py:15(<module>)
1	6.2e-06	6.2e-06	1.02e-05	1.02e-05	__init__.py:6(<module>)
1	6.2e-06	6.2e-06	1.02e-05	1.02e-05	__init__.py:4(<module>)
1	5.9e-06	5.9e-06	1.02e-05	1.02e-05	__init__.py:4(<module>)
1	5.6e-06	5.6e-06	1.02e-05	1.02e-05	__init__.py:9(<module>)
1	4.6e-06	4.6e-06	1.02e-05	1.02e-05	inspect.py:1787(_signature_bound_method)
1	3.9e-06	3.9e-06	1.02e-05	1.02e-05	functional.py:1390(shape_with_no_batch_size)
7	1.02e-05	1.457e-06	1.02e-05	1.457e-06	weakref.py:339(__init__)
13	1.02e-05	7.846e-07	1.02e-05	7.846e-07	~:0(<method 'cast' of 'memoryview' objects>)
14	1.02e-05	7.286e-07	1.02e-05	7.286e-07	tracking.py:192(__init__)
20	6e-06	3e-07	1.02e-05	5.1e-07	reaching_fnfdefs.py:85(init_state)
1	7.3e-06	7.3e-06	1.01e-05	1.01e-05	categorical.py:1(<module>)
1	7.1e-06	7.1e-06	1.01e-05	1.01e-05	decorators.py:15(<module>)
1	6.5e-06	6.5e-06	1.01e-05	1.01e-05	__init__.py:13(<module>)
1	5.9e-06	5.9e-06	1.01e-05	1.01e-05	__init__.py:27(<module>)
1	5.5e-06	5.5e-06	1.01e-05	1.01e-05	__init__.py:9(<module>)
2	9.4e-06	4.7e-06	1.01e-05	5.05e-06	_pep440.py:437(_cmpkey)
1	4.4e-06	4.4e-06	1.01e-05	1.01e-05	advanced_activations.py:1(<module>)
1	4.3e-06	4.3e-06	1.01e-05	1.01e-05	saving.py:1(<module>)
1	2.2e-06	2.2e-06	1.01e-05	1.01e-05	lookup_ops.py:1953(DenseHashTable)
3	5.3e-06	1.767e-06	1.01e-05	3.367e-06	tensor_shape.py:1004(assert_has_rank)
2	3.1e-06	1.55e-06	1.01e-05	5.05e-06	tensor_shape.py:1203(__eq__)
2	2.6e-06	1.3e-06	1.01e-05	5.05e-06	callbacks.py:238(<genexpr>)
4	3.2e-06	8e-07	1.01e-05	2.525e-06	_collections_abc.py:406(__subclasshook__)
15	1.01e-05	6.733e-07	1.01e-05	6.733e-07	_internal.py:827(npv_ctypes_check)
12	5.9e-06	4.917e-07	1.01e-05	8.417e-07	inspect.py:687(<genexpr>)
27	1.01e-05	3.741e-07	1.01e-05	3.741e-07	ops.py:5047(switch_to_thread_local)
1	1e-05	1e-05	1e-05	1e-05	defmatrix.py:72(matrix)
1	9.4e-06	9.4e-06	1e-05	1e-05	integer.py:282(IntegerArray)
1	7.1e-06	7.1e-06	1e-05	1e-05	__init__.py:4(<module>)
1	6.5e-06	6.5e-06	1e-05	1e-05	sketches.py:1(<module>)
1	6.1e-06	6.1e-06	1e-05	1e-05	concat.py:290(__Concatenator)
4	7.9e-06	1.975e-06	1e-05	2.5e-06	numerictypes.py:232(obj2stype)
2	2.9e-06	1.45e-06	1e-05	5e-06	arrayprint.py:1546(set_string_function)
1	1.4e-06	1.4e-06	1e-05	1e-05	unparser.py:88(__Expr)
9	8.4e-06	9.333e-07	1e-05	1.111e-06	memory.py:24(dismantle_ordered_dict)
2	1.4e-06	7e-07	1e-05	5e-06	parsers.py:1667(__maybe_make_multi_index_columns)
18	1e-05	5.556e-07	1e-05	5.556e-07	data.py:131(__create_method)
20	1e-05	5e-07	1e-05	5e-07	functional.py:1142(add_unprocessed_node)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9.9e-06	9.9e-06	9.9e-06	9.9e-06	type_checkers.py:146(TypeCheckerWithDefault)
1	8.9e-06	8.9e-06	9.9e-06	9.9e-06	loss_scale_optimizer.py:65(_DelegatingTrackableMixin)
1	8.6e-06	8.6e-06	9.9e-06	9.9e-06	api.py:3(<module>)
1	6.6e-06	6.6e-06	9.9e-06	9.9e-06	common.py:1(<module>)
1	6.6e-06	6.6e-06	9.9e-06	9.9e-06	_init_.py:4(<module>)
1	6.3e-06	6.3e-06	9.9e-06	9.9e-06	remote_utils.py:15(<module>)
1	3.6e-06	3.6e-06	9.9e-06	9.9e-06	def_function.py:93(_init_)
1	2.9e-06	2.9e-06	9.9e-06	9.9e-06	training.py:2789(_minimum_control_deps)
1	2.5e-06	2.5e-06	9.9e-06	9.9e-06	dataset_ops.py:3076(_autotune_settings)
2	3.9e-06	1.95e-06	9.9e-06	4.95e-06	generic.py:249(_validate_dtype)
8	9.9e-06	1.238e-06	9.9e-06	1.238e-06	~:0(<built-in method math.sqrt>)
17	9.9e-06	5.824e-07	9.9e-06	5.824e-07	keras_tensor.py:157(shape)
37	9.9e-06	2.676e-07	9.9e-06	2.676e-07	function.py:2500(input_signature)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	~:0(<built-in method tensorflow.python._pywrap_bfloat16.TF_bfloat16_type>)
1	9.8e-06	9.8e-06	9.8e-06	9.8e-06	optimizer.py:216(Optimizer)
1	7.5e-06	7.5e-06	9.8e-06	9.8e-06	ntpath.py:359(expandvars)
1	4.1e-06	4.1e-06	9.8e-06	9.8e-06	string_.py:337(_add_arithmetic_ops)
4	3.3e-06	8.25e-07	9.8e-06	2.45e-06	managers.py:1855(_asarray_compat)
72	9.8e-06	1.361e-07	9.8e-06	1.361e-07	ipaddress.py:417(_check_int_address)
1	9.7e-06	9.7e-06	9.7e-06	9.7e-06	init_ops_v2.py:296(RandomUniform)
1	9.7e-06	9.7e-06	9.7e-06	9.7e-06	compressed.py:24(_cs_matrix)
1	8.6e-06	8.6e-06	9.7e-06	9.7e-06	threading.py:738(Thread)
1	6.9e-06	6.9e-06	9.7e-06	9.7e-06	_init_.py:1(<module>)
1	6.8e-06	6.8e-06	9.7e-06	9.7e-06	_init_.py:4(<module>)
6	4.5e-06	7.5e-07	9.7e-06	1.617e-06	unparser.py:50(enter)
20	9.7e-06	4.85e-07	9.7e-06	4.85e-07	base_layer.py:2509(_handle_activity_regularization)
23	9.7e-06	4.217e-07	9.7e-06	4.217e-07	~:0(<method 'acquire' of '_thread.RLock' objects>)
1	9.6e-06	9.6e-06	9.6e-06	9.6e-06	~:0(<built-in method winreg.QueryValueEx>)
1	9.6e-06	9.6e-06	9.6e-06	9.6e-06	~:0(<built-in method time.localtime>)
1	7.2e-06	7.2e-06	9.6e-06	9.6e-06	_init_.py:9(<module>)
2	9.6e-06	4.8e-06	9.6e-06	4.8e-06	tensor_util.py:987(<listcomp>)
1	4.2e-06	4.2e-06	9.6e-06	9.6e-06	exceptions.py:15(<module>)
2	3.3e-06	1.65e-06	9.6e-06	4.8e-06	textwrap.py:146(_munge_whitespace)
6	9.6e-06	1.6e-06	9.6e-06	1.6e-06	six.py:845(metaclass)
1	1.5e-06	1.5e-06	9.6e-06	9.6e-06	threading.py:498(_init_)
20	5.2e-06	2.6e-07	9.6e-06	4.8e-07	mixins.py:16(_binary_method)
1	9.5e-06	9.5e-06	9.5e-06	9.5e-06	<string>:5(ParseSequenceExampleV2)
1	9.5e-06	9.5e-06	9.5e-06	9.5e-06	lil.py:20(lil_matrix)
1	6.4e-06	6.4e-06	9.5e-06	9.5e-06	_init_.py:4(<module>)
1	5.7e-06	5.7e-06	9.5e-06	9.5e-06	_init_.py:4(<module>)
4	9.5e-06	2.375e-06	9.5e-06	2.375e-06	function.py:433(<listcomp>)
1	6.4e-06	6.4e-06	9.4e-06	9.4e-06	_init_.py:4(<module>)
1	6.2e-06	6.2e-06	9.4e-06	9.4e-06	variable_scope.py:1136(_init_)
1	3.9e-06	3.9e-06	9.4e-06	9.4e-06	_json.py:102(Writer)
3	7.5e-06	2.5e-06	9.4e-06	3.133e-06	function.py:1953(name)
5	9.4e-06	1.88e-06	9.4e-06	1.88e-06	getlimits.py:509(min)
10	5.9e-06	5.9e-07	9.4e-06	9.4e-07	string_.py:297(_create_arithmetic_method)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8.1e-06	8.1e-06	9.3e-06	9.3e-06	managers.py:1532(SingleBlockManager)
1	7.6e-06	7.6e-06	9.3e-06	9.3e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_EncodeArg>)
1	7.2e-06	7.2e-06	9.3e-06	9.3e-06	numbers.py:32(Complex)
1	5.9e-06	5.9e-06	9.3e-06	9.3e-06	__init__.py:4(<module>)
1	5.2e-06	5.2e-06	9.3e-06	9.3e-06	__init__.py:4(<module>)
1	5.1e-06	5.1e-06	9.3e-06	9.3e-06	vgg19.py:1(<module>)
1	4.2e-06	4.2e-06	9.3e-06	9.3e-06	backprop_util.py:15(<module>)
6	7e-06	1.167e-06	9.3e-06	1.55e-06	conv_utils.py:200(normalize_padding)
1	7e-07	7e-07	9.3e-06	9.3e-06	_internal.py:239(_missing_ctypes)
16	9.3e-06	5.812e-07	9.3e-06	5.812e-07	deprecation.py:80(<genexpr>)
12	5.5e-06	4.583e-07	9.3e-06	7.75e-07	typing_extensions.py:1887(__dunder)
17	7.5e-06	4.412e-07	9.3e-06	5.471e-07	inspect.py:277(isbuiltin)
25	9.3e-06	3.72e-07	9.3e-06	3.72e-07	generic.py:3611(__check_setitem_copy)
1	9.2e-06	9.2e-06	9.2e-06	9.2e-06	<string>:5(Url)
1	9.2e-06	9.2e-06	9.2e-06	9.2e-06	parameter_server_strategy.py:162(ParameterServerStrategyExtended)
1	6.3e-06	6.3e-06	9.2e-06	9.2e-06	__init__.py:4(<module>)
1	1.6e-06	1.6e-06	9.2e-06	9.2e-06	__init__.py:819(__init__)
6	9.2e-06	1.533e-06	9.2e-06	1.533e-06	six.py:126(__init__)
3	3.7e-06	1.233e-06	9.2e-06	3.067e-06	dataset_ops.py:3520(<listcomp>)
25	8.5e-06	3.4e-07	9.2e-06	3.68e-07	constructor.py:159(add_constructor)
27	6.6e-06	2.444e-07	9.2e-06	3.407e-07	pathlib.py:119(<genexpr>)
20	4.2e-06	2.1e-07	9.2e-06	4.6e-07	config_pb2.py:6(<lambda>)
1	6.7e-06	6.7e-06	9.1e-06	9.1e-06	__init__.py:4(<module>)
1	6.3e-06	6.3e-06	9.1e-06	9.1e-06	__init__.py:4(<module>)
1	3.3e-06	3.3e-06	9.1e-06	9.1e-06	data_service_ops.py:131(DataServiceDatasetV1)
1	2.8e-06	2.8e-06	9.1e-06	9.1e-06	context.py:200(__init__)
10	9.1e-06	9.1e-07	9.1e-06	9.1e-07	~:0(<method 'setimage' of 'ImagingDecoder' objects>)
18	9.1e-06	5.056e-07	9.1e-06	5.056e-07	imp.py:107(<listcomp>)
67	9.1e-06	1.358e-07	9.1e-06	1.358e-07	selections.py:239(mshape)
1	9e-06	9e-06	9e-06	9e-06	base.py:75(default_lcpl)
1	9e-06	9e-06	9e-06	9e-06	base.py:157(Layer)
1	8.1e-06	8.1e-06	9e-06	9e-06	func_graph.py:135(FuncGraph)
1	7.3e-06	7.3e-06	9e-06	9e-06	losses.py:46(Loss)
1	6.6e-06	6.6e-06	9e-06	9e-06	__init__.py:4(<module>)
1	6.1e-06	6.1e-06	9e-06	9e-06	regularizers.py:1(<module>)
1	6e-06	6e-06	9e-06	9e-06	cluster_resolver.py:59(ClusterResolver)
1	6e-06	6e-06	9e-06	9e-06	__init__.py:4(<module>)
1	5.7e-06	5.7e-06	9e-06	9e-06	__init__.py:49(<module>)
1	4.9e-06	4.9e-06	9e-06	9e-06	tf_contextlib.py:15(<module>)
1	4.2e-06	4.2e-06	9e-06	9e-06	np_export.py:15(<module>)
2	5.1e-06	2.55e-06	9e-06	4.5e-06	cfg.py:496(exit_section)
5	9e-06	1.8e-06	9e-06	1.8e-06	blocks.py:287(slice)
2	3e-06	1.5e-06	9e-06	4.5e-06	tf_inspect.py:316(getfile)
2	2.9e-06	1.45e-06	9e-06	4.5e-06	frame.py:585(shape)
1	1.4e-06	1.4e-06	9e-06	9e-06	training.py:2801(_disallow_inside_tf_function)
1	8.9e-06	8.9e-06	8.9e-06	8.9e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_AddControlInput
1	8.9e-06	8.9e-06	8.9e-06	8.9e-06	def_function.py:454(Function)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8.9e-06	8.9e-06	8.9e-06	8.9e-06	dtypes.py:29(DType)
1	6.6e-06	6.6e-06	8.9e-06	8.9e-06	_init__.py:4(<module>)
1	3.9e-06	3.9e-06	8.9e-06	8.9e-06	densenet.py:1(<module>)
11	7.2e-06	6.545e-07	8.9e-06	8.091e-07	_weakrefset.py:38(_remove)
88	8.9e-06	1.011e-07	8.9e-06	1.011e-07	typing.py:1432(cast)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	bz2.py:32(BZ2File)
1	8.8e-06	8.8e-06	8.8e-06	8.8e-06	debug_data.py:462(DebugDumpDir)
1	7.1e-06	7.1e-06	8.8e-06	8.8e-06	special_matrices.py:1(<module>)
1	5.3e-06	5.3e-06	8.8e-06	8.8e-06	command_name.py:15(<module>)
1	5e-06	5e-06	8.8e-06	8.8e-06	keras_deps.py:24(<module>)
1	4.8e-06	4.8e-06	8.8e-06	8.8e-06	base.py:3127(_convert_slice_indexer)
1	3.3e-06	3.3e-06	8.8e-06	8.8e-06	dataset_ops.py:574(_type_spec)
1	2.5e-06	2.5e-06	8.8e-06	8.8e-06	tz.py:132(tzoffset)
3	5.1e-06	1.7e-06	8.8e-06	2.933e-06	unparser.py:445(_Str)
3	4.9e-06	1.633e-06	8.8e-06	2.933e-06	functools.py:196(<listcomp>)
3	4.9e-06	1.633e-06	8.8e-06	2.933e-06	return_statements.py:74(_postprocess_statement)
3	2.3e-06	7.667e-07	8.8e-06	2.933e-06	data_structures.py:820(_dirty)
20	8.8e-06	4.4e-07	8.8e-06	4.4e-07	function.py:2464(<dictcomp>)
30	8.8e-06	2.933e-07	8.8e-06	2.933e-07	device_spec.py:35(_as_str_or_none)
68	8.8e-06	1.294e-07	8.8e-06	1.294e-07	~:0(<method 'reverse' of 'list' objects>)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	calendar.py:52(<listcomp>)
1	8.7e-06	8.7e-06	8.7e-06	8.7e-06	collective_all_reduce_strategy.py:298(CollectiveAllReduceExtended)
1	7.8e-06	7.8e-06	8.7e-06	8.7e-06	frequencies.py:186(_FrequencyInferer)
1	5.9e-06	5.9e-06	8.7e-06	8.7e-06	_init__.py:4(<module>)
1	5.8e-06	5.8e-06	8.7e-06	8.7e-06	io_utils.py:16(<module>)
1	5.8e-06	5.8e-06	8.7e-06	8.7e-06	_init__.py:4(<module>)
1	4.7e-06	4.7e-06	8.7e-06	8.7e-06	distributed_training_utils.py:15(<module>)
1	4.5e-06	4.5e-06	8.7e-06	8.7e-06	tf_contextlib.py:15(<module>)
1	4.5e-06	4.5e-06	8.7e-06	8.7e-06	pytables.py:25(PyTablesScope)
1	4.3e-06	4.3e-06	8.7e-06	8.7e-06	_collections_abc.py:15(<module>)
1	4e-06	4e-06	8.7e-06	8.7e-06	resnet_v2.py:1(<module>)
1	3.8e-06	3.8e-06	8.7e-06	8.7e-06	inception_v3.py:1(<module>)
3	8.7e-06	2.9e-06	8.7e-06	2.9e-06	~:0(<method 'newbyteorder' of 'numpy.generic' objects>)
1	2.7e-06	2.7e-06	8.7e-06	8.7e-06	ntpath.py:223(splitext)
1	2.7e-06	2.7e-06	8.7e-06	8.7e-06	_factories.py:56(_init_)
1	2.2e-06	2.2e-06	8.7e-06	8.7e-06	continue_statements.py:79(_postprocess_statement)
1	8e-07	8e-07	8.7e-06	8.7e-06	data_adapter.py:115(_init_)
11	4.2e-06	3.818e-07	8.7e-06	7.909e-07	inspect.py:1813(_signature_is_builtin)
26	8.7e-06	3.346e-07	8.7e-06	3.346e-07	_flagvalues.py:148(_flags)
26	5.2e-06	2e-07	8.7e-06	3.346e-07	doc_controls.py:114(do_not_doc_inheritable)
1	8.6e-06	8.6e-06	8.6e-06	8.6e-06	emitter.py:31(Emitter)
1	7.5e-06	7.5e-06	8.6e-06	8.6e-06	metrics.py:80(Metric)
1	7.4e-06	7.4e-06	8.6e-06	8.6e-06	type_spec.py:47(TypeSpec)
1	5.9e-06	5.9e-06	8.6e-06	8.6e-06	shape_base.py:219(_vhstack_dispatcher)
1	5.9e-06	5.9e-06	8.6e-06	8.6e-06	_init__.py:5(<module>)
1	5.4e-06	5.4e-06	8.6e-06	8.6e-06	_init__.py:4(<module>)
1	5.3e-06	5.3e-06	8.6e-06	8.6e-06	_init__.py:11(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5.3e-06	5.3e-06	8.6e-06	8.6e-06	_init_.py:9(<module>)
1	3.5e-06	3.5e-06	8.6e-06	8.6e-06	resnet.py:1(<module>)
1	3.3e-06	3.3e-06	8.6e-06	8.6e-06	gen_dataset_ops.py:6772(<listcomp>)
1	3.1e-06	3.1e-06	8.6e-06	8.6e-06	module_wrapper.py:120(_tfmw_add_deprecation_warning)
2	6e-06	3e-06	8.6e-06	4.3e-06	charset.py:211(__init__)
6	7.5e-06	1.25e-06	8.6e-06	1.433e-06	six.py:858(__prepare__)
1	8.5e-06	8.5e-06	8.5e-06	8.5e-06	ragged_tensor.py:2178(RaggedTensorSpec)
1	7.3e-06	7.3e-06	8.5e-06	8.5e-06	tempfile.py:455(close)
1	6.5e-06	6.5e-06	8.5e-06	8.5e-06	compat.py:48(fscodec)
1	6.2e-06	6.2e-06	8.5e-06	8.5e-06	tempfile.py:469(__init__)
1	5.7e-06	5.7e-06	8.5e-06	8.5e-06	_init_.py:4(<module>)
1	5.5e-06	5.5e-06	8.5e-06	8.5e-06	_init_.py:4(<module>)
1	5.1e-06	5.1e-06	8.5e-06	8.5e-06	_init_.py:4(<module>)
1	4.6e-06	4.6e-06	8.5e-06	8.5e-06	shared_docs.py:1(<module>)
2	8.5e-06	4.25e-06	8.5e-06	4.25e-06	~:0(<method 'getvalue' of '_io.StringIO' objects>)
1	4.1e-06	4.1e-06	8.5e-06	8.5e-06	transpiler.py:123(<listcomp>)
1	3.8e-06	3.8e-06	8.5e-06	8.5e-06	tf_logging.py:151(debug)
1	3.2e-06	3.2e-06	8.5e-06	8.5e-06	encoder.py:411(VarintBytes)
1	2.5e-06	2.5e-06	8.5e-06	8.5e-06	_dtype_ctypes.py:24(<module>)
2	4e-06	2e-06	8.5e-06	4.25e-06	datetime.py:1059(__new__)
1	1.8e-06	1.8e-06	8.5e-06	8.5e-06	ipaddress.py:1445(IPv4Network)
4	6e-06	1.5e-06	8.5e-06	2.125e-06	function.py:485(<listcomp>)
3	3.7e-06	1.233e-06	8.5e-06	2.833e-06	tensor_shape_pb2.py:6(<lambd>)
3	3.4e-06	1.133e-06	8.5e-06	2.833e-06	options.py:55(__setattr__)
10	8.5e-06	8.5e-07	8.5e-06	8.5e-07	numpy_.py:50(__init__)
10	8.5e-06	8.5e-07	8.5e-06	8.5e-07	~:0(<method 'setimage' of 'ImagingEncoder' objects>)
20	7.2e-06	3.6e-07	8.5e-06	4.25e-07	representer.py:65(add_representer)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	<string>:5(SplitResult)
1	8.4e-06	8.4e-06	8.4e-06	8.4e-06	server_lib.py:262(WorkerServer)
1	6.9e-06	6.9e-06	8.4e-06	8.4e-06	ops.py:730(BinGrouper)
1	5.1e-06	5.1e-06	8.4e-06	8.4e-06	copy.py:268(reconstruct)
1	4.8e-06	4.8e-06	8.4e-06	8.4e-06	resnet50.py:1(<module>)
1	4e-06	4e-06	8.4e-06	8.4e-06	optimization_options.py:311(_graph_rewrite_configs)
1	3.6e-06	3.6e-06	8.4e-06	8.4e-06	metadata.py:15(<module>)
3	4.2e-06	1.4e-06	8.4e-06	2.8e-06	<frozen importlib._bootstrap_external>:976(_get_parent_path)
4	4.4e-06	1.1e-06	8.4e-06	2.1e-06	base_layer.py:3009(eager_losses)
14	8.4e-06	6e-07	8.4e-06	6e-07	tracking.py:205(__del__)
15	8.4e-06	5.6e-07	8.4e-06	5.6e-07	enum.py:337(__members__)
1	8.3e-06	8.3e-06	8.3e-06	8.3e-06	<string>:5(GenerateVocabRemapping)
1	7.2e-06	7.2e-06	8.3e-06	8.3e-06	relativedelta.py:18(relativedelta)
1	5.5e-06	5.5e-06	8.3e-06	8.3e-06	_init_.py:1(<module>)
1	5.1e-06	5.1e-06	8.3e-06	8.3e-06	_init_.py:51(<module>)
1	4.9e-06	4.9e-06	8.3e-06	8.3e-06	_init_.py:51(<module>)
1	2.3e-06	2.3e-06	8.3e-06	8.3e-06	sql.py:1648(SQLiteDatabase)
1	2.1e-06	2.1e-06	8.3e-06	8.3e-06	data_adapter.py:439(can_handle)
2	3.9e-06	1.95e-06	8.3e-06	4.15e-06	context.py:1269(list_physical_devices)
6	5.4e-06	9e-07	8.3e-06	1.383e-06	boolean.py:560(create_logical_method)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
21	8.3e-06	3.952e-07	8.3e-06	3.952e-07	~:0(<pandas._libs.lib.item_from_zerodim>)
1	8.2e-06	8.2e-06	8.2e-06	8.2e-06	request.py:1695(URLopener)
1	8.2e-06	8.2e-06	8.2e-06	8.2e-06	<string>:5(TableConfig)
1	5.7e-06	5.7e-06	8.2e-06	8.2e-06	__init__.py:4(<module>)
1	5.6e-06	5.6e-06	8.2e-06	8.2e-06	tf2.py:19(<module>)
1	5.4e-06	5.4e-06	8.2e-06	8.2e-06	__init__.py:4(<module>)
1	5.2e-06	5.2e-06	8.2e-06	8.2e-06	__init__.py:11(<module>)
1	5.1e-06	5.1e-06	8.2e-06	8.2e-06	registrations_util.py:15(<module>)
10	8.2e-06	8.2e-07	8.2e-06	8.2e-07	BmplImagePlugin.py:50(_accept)
13	4e-06	3.077e-07	8.2e-06	6.308e-07	control_flow_pb2.py:6(<lambda>)
15	4.3e-06	2.867e-07	8.2e-06	5.467e-07	api_def_pb2.py:6(<lambda>)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	callbacks.py:921(TerminateOnNaN)
1	8.1e-06	8.1e-06	8.1e-06	8.1e-06	client.py:802(HTTPConnection)
1	7e-06	7e-06	8.1e-06	8.1e-06	socket.py:133(socket)
1	4.7e-06	4.7e-06	8.1e-06	8.1e-06	__init__.py:13(<module>)
1	3.6e-06	3.6e-06	8.1e-06	8.1e-06	nasnet.py:1(<module>)
3	7.2e-06	2.4e-06	8.1e-06	2.7e-06	cfg.py:669(_get_enclosing_finally_scopes)
3	6.1e-06	2.033e-06	8.1e-06	2.7e-06	__init__.py:471(__init__)
6	8.1e-06	1.35e-06	8.1e-06	1.35e-06	normalization.py:549(_maybe_add_or_remove_bessels_correction)
2	2.6e-06	1.3e-06	8.1e-06	4.05e-06	compile_utils.py:479(_should_broadcast)
10	8.1e-06	8.1e-07	8.1e-06	8.1e-07	Image.py:2821(_decompression_bomb_check)
12	6e-06	5e-07	8.1e-06	6.75e-07	common.py:283(is_null_slice)
1	8e-06	8e-06	8e-06	8e-06	defchararray.py:1805(chararray)
1	7e-06	7e-06	8e-06	8e-06	text_format.py:1789(ParseEnum)
1	5.3e-06	5.3e-06	8e-06	8e-06	generic.py:334(_construct_axes_from_arguments)
1	4.1e-06	4.1e-06	8e-06	8e-06	ragged_batch_gather_ops.py:15(<module>)
1	3.6e-06	3.6e-06	8e-06	8e-06	datetimelike.py:225(DatelikeOps)
3	8e-06	2.667e-06	8e-06	2.667e-06	codecs.py:185(__init__)
2	3e-06	1.5e-06	8e-06	4e-06	nest.py:53(_sequence_like)
3	4e-06	1.333e-06	8e-06	2.667e-06	liveness.py:156(_block_statement_live_in)
8	8e-06	1e-06	8e-06	1e-06	converter.py:169(as_tuple)
5	4.2e-06	8.4e-07	8e-06	1.6e-06	datetime.py:292(_check_time_fields)
54	8e-06	1.481e-07	8e-06	1.481e-07	base_layer.py:2573(<genexpr>)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextListDevices>)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	_type_aliases.py:186(_set_up_aliases)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	mimetypes.py:375(_default_mime_types)
1	7.9e-06	7.9e-06	7.9e-06	7.9e-06	data_structures.py:911(_TupleWrapper)
1	7.1e-06	7.1e-06	7.9e-06	7.9e-06	control_flow_state.py:108(_GradLoopState)
1	6.7e-06	6.7e-06	7.9e-06	7.9e-06	request.py:324(Request)
1	5.5e-06	5.5e-06	7.9e-06	7.9e-06	procrustes.py:4(<module>)
1	5.5e-06	5.5e-06	7.9e-06	7.9e-06	__init__.py:5(<module>)
1	5.4e-06	5.4e-06	7.9e-06	7.9e-06	__init__.py:4(<module>)
1	5.1e-06	5.1e-06	7.9e-06	7.9e-06	__init__.py:9(<module>)
1	4.8e-06	4.8e-06	7.9e-06	7.9e-06	__init__.py:8(<module>)
1	4.2e-06	4.2e-06	7.9e-06	7.9e-06	process.py:301(__init__)
1	3.7e-06	3.7e-06	7.9e-06	7.9e-06	ops.py:235(enable_tensor_equality)
1	3.7e-06	3.7e-06	7.9e-06	7.9e-06	functional.py:328(_set_output_names)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-06	3e-06	7.9e-06	7.9e-06	trace.py:156(inner_wrapper)
3	7.9e-06	2.633e-06	7.9e-06	2.633e-06	~:0(<method 'extend' of 'bytearray' objects>)
2	3e-06	1.5e-06	7.9e-06	3.95e-06	_argument_parser.py:169(parse)
1	1.3e-06	1.3e-06	7.9e-06	7.9e-06	nanops.py:193(_maybe_get_mask)
1	1.1e-06	1.1e-06	7.9e-06	7.9e-06	normalization_v2.py:214(BatchNormalization)
13	3.9e-06	3e-07	7.9e-06	6.077e-07	saved_object_graph_pb2.py:6(<lambda>)
11	3.3e-06	3e-07	7.9e-06	7.182e-07	event_pb2.py:6(<lambda>)
40	7.9e-06	1.975e-07	7.9e-06	1.975e-07	distribute_lib.py:3376(variable_created_in_scope)
72	7.9e-06	1.097e-07	7.9e-06	1.097e-07	~:0(<built-in method builtins.abs>)
1	7.8e-06	7.8e-06	7.8e-06	7.8e-06	tarfile.py:727(TarInfo)
1	5.4e-06	5.4e-06	7.8e-06	7.8e-06	common.py:46(WindowGroupByMixin)
1	5.4e-06	5.4e-06	7.8e-06	7.8e-06	_init__.py:4(<module>)
1	4.8e-06	4.8e-06	7.8e-06	7.8e-06	_init__.py:9(<module>)
1	4.7e-06	4.7e-06	7.8e-06	7.8e-06	_init__.py:63(<module>)
2	7.8e-06	3.9e-06	7.8e-06	3.9e-06	inspect.py:882(__init__)
1	3.4e-06	3.4e-06	7.8e-06	7.8e-06	generic.py:5213(f)
1	3e-06	3e-06	7.8e-06	7.8e-06	readers.py:782(CsvDatasetV1)
2	4.4e-06	2.2e-06	7.8e-06	3.9e-06	common.py:190(all_none)
1	2.2e-06	2.2e-06	7.8e-06	7.8e-06	readers.py:1159(SqlDatasetV1)
4	7.8e-06	1.95e-06	7.8e-06	1.95e-06	func_graph.py:490(<listcomp>)
5	7.8e-06	1.56e-06	7.8e-06	1.56e-06	trace.py:125(__exit__)
12	7.8e-06	6.5e-07	7.8e-06	6.5e-07	~:0(<method 'view' of 'numpy.ndarray' objects>)
22	7.8e-06	3.545e-07	7.8e-06	3.545e-07	~:0(<method 'getrandbits' of '_random.Random' objects>)
25	7.8e-06	3.12e-07	7.8e-06	3.12e-07	~:0(<method 'count' of 'list' objects>)
26	7.8e-06	3e-07	7.8e-06	3e-07	base_layer.py:879(compute_mask)
37	7.8e-06	2.108e-07	7.8e-06	2.108e-07	managers.py:179(blklocs)
94	7.8e-06	8.298e-08	7.8e-06	8.298e-08	ipaddress.py:550(__int__)
1	7.7e-06	7.7e-06	7.7e-06	7.7e-06	tpu_embedding.py:1017(TPUEmbedding)
1	7.4e-06	7.4e-06	7.7e-06	7.7e-06	noise.py:139(AlphaDropout)
1	4.4e-06	4.4e-06	7.7e-06	7.7e-06	_init__.py:9(<module>)
9/3	7.7e-06	2.567e-06	7.7e-06	2.567e-06	activity.py:136(referenced)
1	2.1e-06	2.1e-06	7.7e-06	7.7e-06	sharing.py:144(einsum_cache_wrap)
1	1.5e-06	1.5e-06	7.7e-06	7.7e-06	tensor_shape.py:36(enable_v2_tensorshape)
5	7.1e-06	1.42e-06	7.7e-06	1.54e-06	mock.py:284(delegating_property)
3	3.9e-06	1.3e-06	7.7e-06	2.567e-06	expr.py:258(disallow)
6	7.2e-06	1.2e-06	7.7e-06	1.283e-06	tracking.py:158(resource_tracker_scope)
4	2.5e-06	6.25e-07	7.7e-06	1.925e-06	templates.py:228(<listcomp>)
25	7.7e-06	3.08e-07	7.7e-06	3.08e-07	ipaddress.py:433(ip_int_from_prefix)
16	3.8e-06	2.375e-07	7.7e-06	4.812e-07	function_pb2.py:6(<lambda>)
34	7.7e-06	2.265e-07	7.7e-06	2.265e-07	sre_parse.py:161(__delitem__)
38	7.7e-06	2.026e-07	7.7e-06	2.026e-07	blocks.py:201(internal_values)
1	6.2e-06	6.2e-06	7.6e-06	7.6e-06	_init__.py:1(<module>)
1	5.2e-06	5.2e-06	7.6e-06	7.6e-06	_init__.py:4(<module>)
1	4.7e-06	4.7e-06	7.6e-06	7.6e-06	_init__.py:5(<module>)
1	4.6e-06	4.6e-06	7.6e-06	7.6e-06	_init__.py:2(<module>)
1	4.6e-06	4.6e-06	7.6e-06	7.6e-06	_init__.py:5(<module>)
2	5.3e-06	2.65e-06	7.6e-06	3.8e-06	def_function.py:1049(input_signature)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	5e-06	1.667e-06	7.6e-06	2.533e-06	missing.py:665(clean_reindex_fill_method)
4	6.6e-06	1.65e-06	7.6e-06	1.9e-06	ops.py:4053(get_collection)
1	8e-07	8e-07	7.6e-06	7.6e-06	datetime.py:531(__neg__)
8	3e-06	3.75e-07	7.6e-06	9.5e-07	feature_pb2.py:6(<lambda>)
10	3.1e-06	3.1e-07	7.6e-06	7.6e-07	struct_pb2.py:6(<lambda>)
25	7.6e-06	3.04e-07	7.6e-06	3.04e-07	backend_config.py:67(floatx)
62	7.6e-06	1.226e-07	7.6e-06	1.226e-07	lazy.py:96(lazy)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	callbacks.py:201(CallbackList)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	scanner.py:46(Scanner)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	<string>:5(__SharedEmbeddingColumn)
1	6.3e-06	6.3e-06	7.5e-06	7.5e-06	cookies.py:259(Morsel)
1	5.2e-06	5.2e-06	7.5e-06	7.5e-06	pytables.py:4207(AppendableTable)
1	5.1e-06	5.1e-06	7.5e-06	7.5e-06	__init__.py:5(<module>)
1	4.7e-06	4.7e-06	7.5e-06	7.5e-06	__init__.py:5(<module>)
1	4.4e-06	4.4e-06	7.5e-06	7.5e-06	callbacks.py:854(implements_train_batch_hooks)
1	2.8e-06	2.8e-06	7.5e-06	7.5e-06	ops.py:3692(as_graph_element)
1	1.9e-06	1.9e-06	7.5e-06	7.5e-06	annos.py:27(NoValue)
4	6.1e-06	1.525e-06	7.5e-06	1.875e-06	func_graph.py:749(deferred_external_captures)
1	1.5e-06	1.5e-06	7.5e-06	7.5e-06	construction.py:281(<listcomp>)
3	3.7e-06	1.233e-06	7.5e-06	2.5e-06	backend.py:6517(__init__)
3	3.5e-06	1.167e-06	7.5e-06	2.5e-06	unparser.py:854(alias)
12	7.5e-06	6.25e-07	7.5e-06	6.25e-07	dataset_ops.py:3541(output_structure)
8	3.5e-06	4.375e-07	7.5e-06	9.375e-07	model_flags_pb2.py:6(<lambda>)
21	7.5e-06	3.571e-07	7.5e-06	3.571e-07	functional.py:880(make_node_key)
24	7.5e-06	3.125e-07	7.5e-06	3.125e-07	tf_utils.py:203(__init__)
14	3.7e-06	2.643e-07	7.5e-06	5.357e-07	op_def_pb2.py:6(<lambda>)
31	7.5e-06	2.419e-07	7.5e-06	2.419e-07	~:0(<built-in method builtins.vars>)
54	7.5e-06	1.389e-07	7.5e-06	1.389e-07	object_identity.py:80(unwrapped)
1	7.4e-06	7.4e-06	7.4e-06	7.4e-06	<string>:5(TrtConversionParams)
1	5.8e-06	5.8e-06	7.4e-06	7.4e-06	scope.py:87(Scope)
1	4.8e-06	4.8e-06	7.4e-06	7.4e-06	__init__.py:5(<module>)
1	4.6e-06	4.6e-06	7.4e-06	7.4e-06	__init__.py:5(<module>)
1	4.4e-06	4.4e-06	7.4e-06	7.4e-06	__init__.py:4(<module>)
1	4.2e-06	4.2e-06	7.4e-06	7.4e-06	__init__.py:4(<module>)
1	3.8e-06	3.8e-06	7.4e-06	7.4e-06	ascii.py:41(getregentry)
1	3.6e-06	3.6e-06	7.4e-06	7.4e-06	callbacks.py:254(add_default_callbacks)
1	2e-06	2e-06	7.4e-06	7.4e-06	gen_dataset_ops.py:879(<listcomp>)
4	7.4e-06	1.85e-06	7.4e-06	1.85e-06	fractions.py:294(operator_fallbacks)
6	7.4e-06	1.233e-06	7.4e-06	1.233e-06	__init__.py:342(FuncPtr)
9	4.7e-06	5.222e-07	7.4e-06	8.222e-07	inspect.py:229(istraceback)
9	3.7e-06	4.111e-07	7.4e-06	8.222e-07	data_structures.py:590(__eq__)
28	7.4e-06	2.643e-07	7.4e-06	2.643e-07	ops.py:115(tensor_id)
13	3.1e-06	2.385e-07	7.4e-06	5.692e-07	saved_object_graph_pb2.py:6(<lambda>)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	activity.py:231(ActivityAnalyzer)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	tarfile.py:1387(TarFile)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	models.py:589(Response)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	<string>:5(Components)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	accessor.py:25(SparseAccessor)
1	7.3e-06	7.3e-06	7.3e-06	7.3e-06	<string>:5(_H5PY_VERSION_CLS)
1	5.3e-06	5.3e-06	7.3e-06	7.3e-06	cross_device_ops.py:230(CrossDeviceOps)
1	5.1e-06	5.1e-06	7.3e-06	7.3e-06	__init__.py:4(<module>)
1	4.8e-06	4.8e-06	7.3e-06	7.3e-06	api.py:228(get_transformed_name)
1	4.5e-06	4.5e-06	7.3e-06	7.3e-06	ui_factory.py:15(<module>)
1	4.4e-06	4.4e-06	7.3e-06	7.3e-06	dispatch.py:3(<module>)
1	4.1e-06	4.1e-06	7.3e-06	7.3e-06	__init__.py:4(<module>)
7	7.3e-06	1.043e-06	7.3e-06	1.043e-06	init_ops_v2.py:1058(__init__)
27	4.2e-06	1.556e-07	7.3e-06	2.704e-07	_add_newdocs.py:6714(<genexpr>)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	ipaddress.py:1576(_BaseV6)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	saver.py:69(BaseSaverBuilder)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	_optional.py:1(<module>)
1	7.2e-06	7.2e-06	7.2e-06	7.2e-06	numeric.py:250(Int64Index)
1	5.1e-06	5.1e-06	7.2e-06	7.2e-06	__init__.py:4(<module>)
1	4.8e-06	4.8e-06	7.2e-06	7.2e-06	jax.py:3(<module>)
1	4.7e-06	4.7e-06	7.2e-06	7.2e-06	__init__.py:4(<module>)
1	4.3e-06	4.3e-06	7.2e-06	7.2e-06	doc_typealias.py:15(<module>)
1	3.9e-06	3.9e-06	7.2e-06	7.2e-06	hermite_e.py:1635(HermiteE)
1	3.6e-06	3.6e-06	7.2e-06	7.2e-06	xception.py:1(<module>)
1	3e-06	3e-06	7.2e-06	7.2e-06	training.py:2667(_in_multi_worker_mode)
1	2.6e-06	2.6e-06	7.2e-06	7.2e-06	tz.py:1545(__init__)
10	7.2e-06	7.2e-07	7.2e-06	7.2e-07	hdf5_format.py:413(_convert_rnn_weights)
10	7.2e-06	7.2e-07	7.2e-06	7.2e-07	TiffImagePlugin.py:257(_accept)
35	5e-06	1.429e-07	7.2e-06	2.057e-07	datetime.py:262(_check_int_field)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	<string>:5(_Instruction)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_RegisterFallbackExc
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_version>)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	<string>:5(_Version)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	<string>:5(_EmbeddingColumn)
1	7.1e-06	7.1e-06	7.1e-06	7.1e-06	cluster_coordinator.py:415(_CoordinatedClosureQueue)
1	5.7e-06	5.7e-06	7.1e-06	7.1e-06	quopri.py:3(<module>)
1	5.1e-06	5.1e-06	7.1e-06	7.1e-06	laguerre.py:1592(Laguerre)
1	4.5e-06	4.5e-06	7.1e-06	7.1e-06	format.py:1182(GenericArrayFormatter)
1	4.5e-06	4.5e-06	7.1e-06	7.1e-06	__init__.py:4(<module>)
1	3.8e-06	3.8e-06	7.1e-06	7.1e-06	analytics.py:15(<module>)
2	7.1e-06	3.55e-06	7.1e-06	3.55e-06	~:0(<built-in method numpy.core._multiarray_umath.set_string_function>)
3	3.6e-06	1.2e-06	7.1e-06	2.367e-06	device_spec.py:321(<listcomp>)
5	5e-06	1e-06	7.1e-06	1.42e-06	dataset_ops.py:4270(element_spec)
6	5.9e-06	9.833e-07	7.1e-06	1.183e-06	nn_ops.py:1755(convert_padding)
2	1.7e-06	8.5e-07	7.1e-06	3.55e-06	datetime.py:689(__new__)
8	5.3e-06	6.625e-07	7.1e-06	8.875e-07	config.py:801(<listcomp>)
12	7.1e-06	5.917e-07	7.1e-06	5.917e-07	managers.py:1080(value_getitem)
16	7.1e-06	4.437e-07	7.1e-06	4.437e-07	generic_utils.py:816(default)
15	3.6e-06	2.4e-07	7.1e-06	4.733e-07	tensor_pb2.py:6(<lambda>)
15	3.4e-06	2.267e-07	7.1e-06	4.733e-07	tensor_pb2.py:6(<lambda>)
86	7.1e-06	8.256e-08	7.1e-06	8.256e-08	_compat_pickle.py:167(<genexpr>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-06	7e-06	7e-06	7e-06	client.py:107(<dictcomp>)
1	7e-06	7e-06	7e-06	7e-06	<string>:5(VocabInfo)
1	7e-06	7e-06	7e-06	7e-06	lite.py:1607(TFLiteConverter)
1	7e-06	7e-06	7e-06	7e-06	JpegPresets.py:72(<module>)
1	5.5e-06	5.5e-06	7e-06	7e-06	functional.py:997(<listcomp>)
1	5.1e-06	5.1e-06	7e-06	7e-06	parser.py:5(<module>)
1	5e-06	5e-06	7e-06	7e-06	_init_.py:3(<module>)
1	4.9e-06	4.9e-06	7e-06	7e-06	_init_.py:4(<module>)
1	4.6e-06	4.6e-06	7e-06	7e-06	_util.py:1(<module>)
1	4e-06	4e-06	7e-06	7e-06	tempfile.py:118(_sanitize_params)
1	4e-06	4e-06	7e-06	7e-06	_json.py:202(FrameWriter)
1	3.7e-06	3.7e-06	7e-06	7e-06	input_layer.py:1(<module>)
1	3.5e-06	3.5e-06	7e-06	7e-06	inception_resnet_v2.py:1(<module>)
1	3.3e-06	3.3e-06	7e-06	7e-06	parquet.py:74(PyArrowImpl)
4	3.8e-06	9.5e-07	7e-06	1.75e-06	optimizer_v2.py:735(_set_hyper)
9	7e-06	7.778e-07	7e-06	7.778e-07	~:0(<method 'get' of 'DescriptorMapping' objects>)
11	3.3e-06	3e-07	7e-06	6.364e-07	tensor_tracer_pb2.py:6(<lambda>)
26	7e-06	2.692e-07	7e-06	2.692e-07	ops.py:3168(seed)
14	3.6e-06	2.571e-07	7e-06	5e-07	_string_helpers.py:44(english_upper)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	<string>:5(FullArgSpec)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	sparse_tensor.py:294(SparseTensorSpec)
1	6.9e-06	6.9e-06	6.9e-06	6.9e-06	<string>:5(FeatureConfig)
1	6.1e-06	6.1e-06	6.9e-06	6.9e-06	data_structures.py:151(TrackableDataStructure)
1	5.8e-06	5.8e-06	6.9e-06	6.9e-06	ssl.py:383(SSLContext)
1	4.5e-06	4.5e-06	6.9e-06	6.9e-06	_init_.py:4(<module>)
1	3.9e-06	3.9e-06	6.9e-06	6.9e-06	_init_.py:15(<module>)
1	3.9e-06	3.9e-06	6.9e-06	6.9e-06	_init_.py:15(<module>)
1	3.3e-06	3.3e-06	6.9e-06	6.9e-06	wrappers.py:1(<module>)
1	3.1e-06	3.1e-06	6.9e-06	6.9e-06	mobilenet.py:1(<module>)
1	2.2e-06	2.2e-06	6.9e-06	6.9e-06	training_utils.py:172(get_input_shape_and_dtype)
2	4.1e-06	2.05e-06	6.9e-06	3.45e-06	distribution_strategy_context.py:57(_init_)
2	3.4e-06	1.7e-06	6.9e-06	3.45e-06	expr.py:115(_compose)
1	1.7e-06	1.7e-06	6.9e-06	6.9e-06	inspect_utils.py:60(islambda)
2	2.5e-06	1.25e-06	6.9e-06	3.45e-06	base.py:492(_get_attributes_dict)
6	6.9e-06	1.15e-06	6.9e-06	1.15e-06	tokenize.py:739(generate_tokens)
6	2.8e-06	4.667e-07	6.9e-06	1.15e-06	device_attributes_pb2.py:6(<lambda>)
30	6.9e-06	2.3e-07	6.9e-06	2.3e-07	nn_ops.py:1116(<genexpr>)
37	6.9e-06	1.865e-07	6.9e-06	1.865e-07	context.py:264(<genexpr>)
40	6.9e-06	1.725e-07	6.9e-06	1.725e-07	tensor_spec.py:37(<lambda>)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	variable_scope.py:1103(VariableScope)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	saver.py:612(Saver)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	<string>:5(BoostedTreesCalculateBestFeatureSplitV2)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	<string>:5(EmbeddingColumn)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	linear_operator_circulant.py:52(_BaseLinearOperatorCirculant)
1	6.8e-06	6.8e-06	6.8e-06	6.8e-06	<string>:5(CoreMetadata)
1	6.1e-06	6.1e-06	6.8e-06	6.8e-06	ops.py:69(Term)
1	5.9e-06	5.9e-06	6.8e-06	6.8e-06	polynomial.py:1007(poly1d)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5.6e-06	5.6e-06	6.8e-06	6.8e-06	data_adapter.py:70(DataAdapter)
1	4.7e-06	4.7e-06	6.8e-06	6.8e-06	_init_.py:4(<module>)
1	4e-06	4e-06	6.8e-06	6.8e-06	scikit_learn.py:1(<module>)
1	3.9e-06	3.9e-06	6.8e-06	6.8e-06	_init_.py:4(<module>)
1	2.7e-06	2.7e-06	6.8e-06	6.8e-06	gen_dataset_ops.py:6703(<listcomp>)
8	6.8e-06	8.5e-07	6.8e-06	8.5e-07	_testutils.py:24(_init_)
5	4.1e-06	8.2e-07	6.8e-06	1.36e-06	typing_extensions.py:753(_define_guard)
9	5e-06	5.556e-07	6.8e-06	7.556e-07	base.py:4988(_validate_indexer)
15	3.1e-06	2.067e-07	6.8e-06	4.533e-07	core.py:1636(_delegate_method)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	datetime.py:1381(datetime)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	<string>:5(ParseSequenceExample)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	scan_ops.py:29(_ScanDataset)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	<string>:5(SingleByteCharSetModel)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	<string>:5(BoostedTreesCalculateBestFeatureSplit)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	<string>:5(AdagradSlotVariableName)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	_enum_module.py:41(<module>)
1	6.7e-06	6.7e-06	6.7e-06	6.7e-06	<string>:5(gpu_info)
1	5.5e-06	5.5e-06	6.7e-06	6.7e-06	gradients_util.py:1020(PossibleTapeGradientTypes)
1	4.7e-06	4.7e-06	6.7e-06	6.7e-06	base64mime.py:25(<module>)
1	4.3e-06	4.3e-06	6.7e-06	6.7e-06	_init_.py:146(<listcomp>)
1	4.3e-06	4.3e-06	6.7e-06	6.7e-06	_init_.py:4(<module>)
1	3.2e-06	3.2e-06	6.7e-06	6.7e-06	optimization_options.py:224(_autotune_settings)
3	6.3e-06	2.1e-06	6.7e-06	2.233e-06	common.py:140(is_fsspec_url)
3	4.8e-06	1.6e-06	6.7e-06	2.233e-06	data_structures.py:481(_check_external_modification)
1	1.3e-06	1.3e-06	6.7e-06	6.7e-06	gen_dataset_ops.py:884(<listcomp>)
6	5.6e-06	9.333e-07	6.7e-06	1.117e-06	kullback_leibler.py:192(_call_)
6	4.5e-06	7.5e-07	6.7e-06	1.117e-06	base.py:119(_make_comparison_op)
13	6.7e-06	5.154e-07	6.7e-06	5.154e-07	cfg.py:72(_init_)
12	5.7e-06	4.75e-07	6.7e-06	5.583e-07	linear_operator_algebra.py:300(_call_)
15	2.9e-06	1.933e-07	6.7e-06	4.467e-07	summary_pb2.py:6(<lambda>)
1	6.6e-06	6.6e-06	6.6e-06	6.6e-06	random.py:71(Random)
1	6.6e-06	6.6e-06	6.6e-06	6.6e-06	row_partition.py:51(RowPartition)
1	6.6e-06	6.6e-06	6.6e-06	6.6e-06	<string>:5(CacheKey)
1	6.6e-06	6.6e-06	6.6e-06	6.6e-06	<string>:5(_InputMutation)
1	5.7e-06	5.7e-06	6.6e-06	6.6e-06	connection.py:75(HTTPConnection)
1	4.9e-06	4.9e-06	6.6e-06	6.6e-06	util.py:1(<module>)
1	4.5e-06	4.5e-06	6.6e-06	6.6e-06	_init_.py:5(<module>)
2	6.6e-06	3.3e-06	6.6e-06	3.3e-06	cfg.py:653(_init_)
1	2.1e-06	2.1e-06	6.6e-06	6.6e-06	numerictypes.py:405(_getitem_)
1	2.1e-06	2.1e-06	6.6e-06	6.6e-06	optimizer_v2.py:400(clipnorm)
1	2.1e-06	2.1e-06	6.6e-06	6.6e-06	data_adapter.py:1521(_check_data_cardinality)
1	2.1e-06	2.1e-06	6.6e-06	6.6e-06	control_flow_v2_toggles.py:28(enable_control_flow_v2)
1	1.9e-06	1.9e-06	6.6e-06	6.6e-06	ops.py:6304(add_to_collection)
3	2e-06	6.667e-07	6.6e-06	2.2e-06	managers.py:1861(_shape_compat)
7	2.9e-06	4.143e-07	6.6e-06	9.429e-07	variable_pb2.py:6(<lambda>)
9	2.7e-06	3e-07	6.6e-06	7.333e-07	op_performance_data_pb2.py:6(<lambda>)
30	6.6e-06	2.2e-07	6.6e-06	2.2e-07	reaching_fndefs.py:49(_init_)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	<string>:5(DefaultVerifyPaths)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	<string>:5(VSpace)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	client.py:119(Client)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	xla_sharding.py:28(Sharding)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	callbacks.py:1923(TensorBoard)
1	6.5e-06	6.5e-06	6.5e-06	6.5e-06	<string>:5(BlockLSTMGradV2)
1	5.8e-06	5.8e-06	6.5e-06	6.5e-06	data_structures.py:398(ListWrapper)
1	3.6e-06	3.6e-06	6.5e-06	6.5e-06	__init__.py:25(<module>)
1	3.5e-06	3.5e-06	6.5e-06	6.5e-06	memory.py:16(<module>)
1	3.2e-06	3.2e-06	6.5e-06	6.5e-06	mobilenet_v2.py:1(<module>)
1	2.6e-06	2.6e-06	6.5e-06	6.5e-06	_bootlocale.py:11(getpreferredencoding)
4	6.5e-06	1.625e-06	6.5e-06	1.625e-06	c_api_util.py:96(__init__)
1	1.5e-06	1.5e-06	6.5e-06	6.5e-06	return_statements.py:223(__init__)
6	6.5e-06	1.083e-06	6.5e-06	1.083e-06	six.py:123(__init__)
16	6.5e-06	4.062e-07	6.5e-06	4.062e-07	util.py:1412(__init__)
18	6.5e-06	3.611e-07	6.5e-06	3.611e-07	iterator_ops.py:855(__init__)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	sparse_tensor.py:46(SparseTensor)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	<string>:5(RetrieveTPUEmbeddingADAMParameters)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	load.py:119(Loader)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	<string>:5(CudnnRNNBackprop)
1	6.4e-06	6.4e-06	6.4e-06	6.4e-06	recurrent.py:1951(GRU)
1	5.7e-06	5.7e-06	6.4e-06	6.4e-06	convolutional.py:2239(DepthwiseConv2D)
1	5.4e-06	5.4e-06	6.4e-06	6.4e-06	advanced_activations.py:33(LeakyReLU)
1	4.2e-06	4.2e-06	6.4e-06	6.4e-06	__init__.py:5(<module>)
1	3.9e-06	3.9e-06	6.4e-06	6.4e-06	proxy.py:1(<module>)
1	2.6e-06	2.6e-06	6.4e-06	6.4e-06	<frozen importlib._bootstrap_external>:960(__init__)
2	2.1e-06	1.05e-06	6.4e-06	3.2e-06	locale.py:462(__parse_loclename)
7	6.4e-06	9.143e-07	6.4e-06	9.143e-07	func_graph.py:747(<listcomp>)
10	6.4e-06	6.4e-07	6.4e-06	6.4e-07	~:0(<method 'index' of 'range' objects>)
12	3.7e-06	3.083e-07	6.4e-06	5.333e-07	opcode.py:43(name_op)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	~:0(<built-in method math.exp>)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	minidom.py:1519(Document)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	<string>:5(RetrieveTPUEmbeddingCenteredRMSPropParameters)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	<string>:5(Graph)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	data.py:19(_data_matrix)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	<string>:5(BlockLSTMGrad)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	convolutional_recurrent.py:699(ConvLSTM2D)
1	6.3e-06	6.3e-06	6.3e-06	6.3e-06	<string>:5(Environment)
1	5.7e-06	5.7e-06	6.3e-06	6.3e-06	_base.py:535(ExcelWriter)
1	5.2e-06	5.2e-06	6.3e-06	6.3e-06	parsers.py:1413(ParserBase)
1	5.2e-06	5.2e-06	6.3e-06	6.3e-06	BmpImagePlugin.py:61(BmpImageFile)
1	4.4e-06	4.4e-06	6.3e-06	6.3e-06	chebyshev.py:1982(Chebyshev)
1	3.9e-06	3.9e-06	6.3e-06	6.3e-06	mixed_precision_global_state.py:19(<module>)
1	3.8e-06	3.8e-06	6.3e-06	6.3e-06	extract.py:2(<module>)
1	3.7e-06	3.7e-06	6.3e-06	6.3e-06	__init__.py:16(<module>)
2	6.3e-06	3.15e-06	6.3e-06	3.15e-06	~:0(<method 'Close' of 'PyHKEY' objects>)
1	3.1e-06	3.1e-06	6.3e-06	6.3e-06	__init__.py:16(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	6.3e-06	2.1e-06	6.3e-06	2.1e-06	function.py:1992(outputs)
2	3.8e-06	1.9e-06	6.3e-06	3.15e-06	generic.py:3584(_set_is_copy)
1	1.6e-06	1.6e-06	6.3e-06	6.3e-06	<_array_function__internals>:2(<module>)
1	1.6e-06	1.6e-06	6.3e-06	6.3e-06	optimizer_v2.py:410(global_clipnorm)
5	6.3e-06	1.26e-06	6.3e-06	1.26e-06	revived_types.py:28(__init__)
1	9e-07	9e-07	6.3e-06	6.3e-06	saving_utils.py:266(<listcomp>)
6	3.4e-06	5.667e-07	6.3e-06	1.05e-06	mode_keys.py:92(_get_internal_key)
6	2.7e-06	4.5e-07	6.3e-06	1.05e-06	data_structures.py:163(_attribute_sentinel)
33	6.3e-06	1.909e-07	6.3e-06	1.909e-07	numeric.py:150(is_all_dates)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	pathlib.py:984(Path)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	<string>:5(DeprecatedArgSpec)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	resource_variable_ops.py:2001(_UnreadVariable)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	distribute_coordinator.py:103(_WorkerContext)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	<string>:5(TPUSystemMetadata)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	<string>:5(_TagInfo)
1	6.2e-06	6.2e-06	6.2e-06	6.2e-06	ImageFile.py:585(PyDecoder)
1	5.3e-06	5.3e-06	6.2e-06	6.2e-06	retry.py:225(__init__)
1	4.2e-06	4.2e-06	6.2e-06	6.2e-06	stats_options.py:27(StatsOptions)
1	4.1e-06	4.1e-06	6.2e-06	6.2e-06	parsers.py:1961(_do_date_conversions)
1	3.3e-06	3.3e-06	6.2e-06	6.2e-06	tfret_utils.py:15(<module>)
1	1.7e-06	1.7e-06	6.2e-06	6.2e-06	distribute_lib.py:298(_require_cross_replica_or_default_context_extended)
4	6.2e-06	1.55e-06	6.2e-06	1.55e-06	function.py:3192(<listcomp>)
5	2.9e-06	5.8e-07	6.2e-06	1.24e-06	saver_pb2.py:6(<lambda>)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	<string>:5(interface)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	<string>:5(ParseSingleSequenceExample)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	one_device_strategy.py:255(OneDeviceExtended)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	<string>:5(BoostedTreesSparseCalculateBestFeatureSplit)
1	6.1e-06	6.1e-06	6.1e-06	6.1e-06	<string>:5(BlockLSTMV2)
1	5.7e-06	5.7e-06	6.1e-06	6.1e-06	control_flow_ops.py:623(ControlFlowContext)
1	4e-06	4e-06	6.1e-06	6.1e-06	__init__.py:5(<module>)
2	6.1e-06	3.05e-06	6.1e-06	3.05e-06	~:0(<built-in method _locale.setlocale>)
1	1.6e-06	1.6e-06	6.1e-06	6.1e-06	base_layer.py:2119(input)
8	4.6e-06	5.75e-07	6.1e-06	7.625e-07	config.py:802(<listcomp>)
20	6.1e-06	3.05e-07	6.1e-06	3.05e-07	JpegImagePlugin.py:329(_accept)
30	6.1e-06	2.033e-07	6.1e-06	2.033e-07	policy.py:299(name)
1	6e-06	6e-06	6e-06	6e-06	<string>:5(RequestHistory)
1	6e-06	6e-06	6e-06	6e-06	<string>:5(AllocationMaximum)
1	6e-06	6e-06	6e-06	6e-06	keras_tensor.py:63(KerasTensor)
1	6e-06	6e-06	6e-06	6e-06	client.py:232(HTTPResponse)
1	6e-06	6e-06	6e-06	6e-06	<string>:5(BlockLSTM)
1	6e-06	6e-06	6e-06	6e-06	<string>:5(DenseShapeAndType)
1	6e-06	6e-06	6e-06	6e-06	<string>:5(SdcaOptimizer)
1	6e-06	6e-06	6e-06	6e-06	googletest.py:115(StubOutForTesting)
1	5.5e-06	5.5e-06	6e-06	6e-06	def_function.py:66(called_with_tracing)
1	4.9e-06	4.9e-06	6e-06	6e-06	__init__.py:49(check_compatibility)
1	4.6e-06	4.6e-06	6e-06	6e-06	iterators.py:5(<module>)
1	4.5e-06	4.5e-06	6e-06	6e-06	blocks.py:2391(ObjectBlock)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.1e-06	4.1e-06	6e-06	6e-06	function.py:35(CompatValidator)
1	4.1e-06	4.1e-06	6e-06	6e-06	_init_.py:5(<module>)
1	4e-06	4e-06	6e-06	6e-06	_init_.py:4(<module>)
1	4e-06	4e-06	6e-06	6e-06	_init_.py:5(<module>)
1	3.9e-06	3.9e-06	6e-06	6e-06	pytables.py:4440(AppendableFrameTable)
1	3.9e-06	3.9e-06	6e-06	6e-06	_init_.py:5(<module>)
1	3.9e-06	3.9e-06	6e-06	6e-06	_init_.py:5(<module>)
1	3.7e-06	3.7e-06	6e-06	6e-06	cifar10.py:1(<module>)
1	3.2e-06	3.2e-06	6e-06	6e-06	writer_cache.py:28(FileWriterCache)
3	6e-06	2e-06	6e-06	2e-06	~:0(<built-in method utcfromtimestamp>)
1	1.9e-06	1.9e-06	6e-06	6e-06	optimizer_v2.py:425(clipvalue)
3	4.3e-06	1.433e-06	6e-06	2e-06	mock.py:257(__getattr__)
4	4.4e-06	1.1e-06	6e-06	1.5e-06	common.py:150(ensure_python_int)
3	3.3e-06	1.1e-06	6e-06	2e-06	_init_.py:1456(addHandler)
7	6e-06	8.571e-07	6e-06	8.571e-07	_decorators.py:85(deprecate_kwarg)
6	5e-06	8.333e-07	6e-06	1e-06	tensor_util.py:282(<listcomp>)
7	5.1e-06	7.286e-07	6e-06	8.571e-07	conv_utils.py:189(normalize_data_format)
30	6e-06	2e-07	6e-06	2e-07	nn_ops.py:4603(<genexpr>)
27	3.7e-06	1.37e-07	6e-06	2.222e-07	pathlib.py:120(<genexpr>)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	<string>:5(TokenInfo)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	<string>:5(FrameInfo)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	<string>:5(SelectorKey)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	function.py:218(_DefinedFunction)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	<string>:5(CudnnRNN)
1	5.9e-06	5.9e-06	5.9e-06	5.9e-06	<string>:5(LSTMBlockCell)
1	4.5e-06	4.5e-06	5.9e-06	5.9e-06	_ni_support.py:31(<module>)
1	4.1e-06	4.1e-06	5.9e-06	5.9e-06	calendar.py:69(_localized_day)
1	3.8e-06	3.8e-06	5.9e-06	5.9e-06	_init_.py:5(<module>)
1	3e-06	3e-06	5.9e-06	5.9e-06	_init_.py:19(<module>)
1	3e-06	3e-06	5.9e-06	5.9e-06	imdb.py:1(<module>)
1	1.7e-06	1.7e-06	5.9e-06	5.9e-06	function_wrappers.py:74(__enter__)
4	5.9e-06	1.475e-06	5.9e-06	1.475e-06	~:0(<method 'capitalize' of 'str' objects>)
4	5e-06	1.25e-06	5.9e-06	1.475e-06	func_graph.py:754(deferred_internal_captures)
4	4.9e-06	1.225e-06	5.9e-06	1.475e-06	base.py:520(is_)
10	5.9e-06	5.9e-07	5.9e-06	5.9e-07	iterator_ops.py:872(_to_components)
7	3.6e-06	5.143e-07	5.9e-06	8.429e-07	glob.py:82(<genexpr>)
24	5.9e-06	2.458e-07	5.9e-06	2.458e-07	function.py:36(__init__)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	<string>:5(uname_result)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	descriptor.py:407(FieldDescriptor)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	<string>:5(SparseFillEmptyRows)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	coo.py:22(coo_matrix)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	<string>:5(DenseCountSparseOutput)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	<string>:5(VocabularyListCategoricalColumn)
1	5.8e-06	5.8e-06	5.8e-06	5.8e-06	multi_process_runner.py:110(MultiProcessRunner)
1	5.3e-06	5.3e-06	5.8e-06	5.8e-06	rolling.py:2169(RollingGroupby)
1	5e-06	5e-06	5.8e-06	5.8e-06	normalization.py:43(BatchNormalizationBase)
1	4.6e-06	4.6e-06	5.8e-06	5.8e-06	numbers.py:147(Real)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.1e-06	4.1e-06	5.8e-06	5.8e-06	device_spec.py:397(DeviceSpecV1)
1	4e-06	4e-06	5.8e-06	5.8e-06	base.py:45(PandasObject)
1	3.4e-06	3.4e-06	5.8e-06	5.8e-06	distribute_lib.py:2888(__enter__)
1	3.3e-06	3.3e-06	5.8e-06	5.8e-06	device_context.py:15(<module>)
1	2.8e-06	2.8e-06	5.8e-06	5.8e-06	__init__.py:21(<module>)
2	3e-06	1.5e-06	5.8e-06	2.9e-06	op_evaluator.py:65(__init__)
8	4e-06	5e-07	5.8e-06	7.25e-07	relativedelta.py:13(<genexpr>)
15	5.2e-06	3.467e-07	5.8e-06	3.867e-07	distributed_training_utils.py:25(is_tpu_strategy)
8	2.5e-06	3.125e-07	5.8e-06	7.25e-07	cost_graph_pb2.py:6(<lambd>)
21	5.8e-06	2.762e-07	5.8e-06	2.762e-07	function.py:3914(__init__)
24	5.8e-06	2.417e-07	5.8e-06	2.417e-07	_flagvalues.py:151(flags_by_module_dict)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	<string>:5(ParseResult)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	pickle.py:345(__Pickler)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	ipaddress.py:1049(__BaseV4)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	script_ops.py:159(FuncRegistry)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	<string>:5(RaggedFeature)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	<string>:5(CTCBeamSearchDecoder)
1	5.7e-06	5.7e-06	5.7e-06	5.7e-06	connection.py:114(__ConnectionBase)
1	5e-06	5e-06	5.7e-06	5.7e-06	optional_ops.py:35(Optional)
1	4.7e-06	4.7e-06	5.7e-06	5.7e-06	readers.py:178(TextLineDatasetV1)
1	4.2e-06	4.2e-06	5.7e-06	5.7e-06	codecs.py:308(__init__)
1	3.8e-06	3.8e-06	5.7e-06	5.7e-06	__init__.py:5(<module>)
1	2.9e-06	2.9e-06	5.7e-06	5.7e-06	liveness.py:114(__init__)
1	2.8e-06	2.8e-06	5.7e-06	5.7e-06	constants.py:15(<module>)
1	1.9e-06	1.9e-06	5.7e-06	5.7e-06	context.py:1808(__set_context_locked)
2	2.9e-06	1.45e-06	5.7e-06	2.85e-06	inspect.py:1495(currentframe)
7	5.7e-06	8.143e-07	5.7e-06	8.143e-07	utils.py:69(__init__)
7	5.7e-06	8.143e-07	5.7e-06	8.143e-07	lazy.py:66(LazyModule)
10	5.7e-06	5.7e-07	5.7e-06	5.7e-07	_pytesttester.py:75(__init__)
8	4.4e-06	5.5e-07	5.7e-06	7.125e-07	_argument_parser.py:116(parse)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	ipaddress.py:598(__BaseNetwork)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	<string>:5(QuantizedConv2DWithBiasSumAndRelu)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	uuid.py:58(UUID)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	<string>:5(RaggedCross)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	dia.py:16(dia_matrix)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	<string>:5(RegisteredOption)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	frozen.py:17(FrozenList)
1	5.6e-06	5.6e-06	5.6e-06	5.6e-06	<string>:5(ChartData)
1	4.9e-06	4.9e-06	5.6e-06	5.6e-06	__init__.py:9(<module>)
1	4.8e-06	4.8e-06	5.6e-06	5.6e-06	zipfile.py:1063(ZipFile)
1	4.4e-06	4.4e-06	5.6e-06	5.6e-06	wrappers.py:19(__ObjectProxyMethods)
1	4.1e-06	4.1e-06	5.6e-06	5.6e-06	tpu_embedding.py:387(AdagradParameters)
1	4e-06	4e-06	5.6e-06	5.6e-06	legendre.py:1608(Legendre)
1	3.5e-06	3.5e-06	5.6e-06	5.6e-06	~:0(<built-in method __weakref__.remove_dead_weakref>)
1	2.8e-06	2.8e-06	5.6e-06	5.6e-06	network.py:1(<module>)
1	2.7e-06	2.7e-06	5.6e-06	5.6e-06	threading.py:893(__set_tstate_lock)
1	2.4e-06	2.4e-06	5.6e-06	5.6e-06	__init__.py:149(<dictcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	4.6e-06	1.533e-06	5.6e-06	1.867e-06	convolutional.py:170(_validate_init)
5	5.6e-06	1.12e-06	5.6e-06	1.12e-06	_ufunc_config.py:429(__init__)
5	5.6e-06	1.12e-06	5.6e-06	1.12e-06	trace.py:54(__init__)
8	4.7e-06	5.875e-07	5.6e-06	7e-07	base.py:424(<genexpr>)
14	4.5e-06	3.214e-07	5.6e-06	4e-07	nested_structure_coder.py:67(register_codec)
18	5.6e-06	3.111e-07	5.6e-06	3.111e-07	imp.py:108(<listcomp>)
19	5.6e-06	2.947e-07	5.6e-06	2.947e-07	datetimes.py:77(field_accessor)
11	2.6e-06	2.364e-07	5.6e-06	5.091e-07	step_stats_pb2.py:6(<lambda>)
24	5.6e-06	2.333e-07	5.6e-06	2.333e-07	tf_utils.py:206(as_list)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	result.py:38(__init__)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	<string>:5(ParseExampleV2)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	<string>:5(CTCLoss)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	<string>:5(DeprecatedOption)
1	5.5e-06	5.5e-06	5.5e-06	5.5e-06	<string>:5(_ExecutionSignature)
1	5.1e-06	5.1e-06	5.5e-06	5.5e-06	ssl.py:567(SSLObject)
1	4.6e-06	4.6e-06	5.5e-06	5.5e-06	_base.py:338(BaseExcelReader)
1	3.7e-06	3.7e-06	5.5e-06	5.5e-06	hermite.py:1641(Hermite)
1	3e-06	3e-06	5.5e-06	5.5e-06	data_flow_ops.py:1606(BaseStagingArea)
2	1.8e-06	9e-07	5.5e-06	2.75e-06	cpp_shape_inference_pb2.py:6(<lambda>)
1	9e-07	9e-07	5.5e-06	5.5e-06	dataset_ops.py:3653(inputs)
12	5.5e-06	4.583e-07	5.5e-06	4.583e-07	function.py:2516(arg_names)
10	4.2e-06	4.2e-07	5.5e-06	5.5e-07	linear_operator_algebra.py:346(__call__)
11	2.5e-06	2.273e-07	5.5e-06	5e-07	step_stats_pb2.py:6(<lambda>)
11	2.3e-06	2.091e-07	5.5e-06	5e-07	attr_value_pb2.py:6(<lambda>)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	xmlbuilder.py:45(DOMBuilder)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	url.py:54(<listcomp>)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	<string>:5(TensorListConcat)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	<string>:5(FusedBatchNormV3)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	function.py:2316(FunctionSpec)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	graph_view.py:142(ObjectGraphView)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	<string>:5(EntityInfo)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	pfor.py:181(WhileOp)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	<string>:5(VocabularyFileCategoricalColumn)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	<string>:5(VariablesAndOps)
1	5.4e-06	5.4e-06	5.4e-06	5.4e-06	<string>:5(_TensorData)
1	5.2e-06	5.2e-06	5.4e-06	5.4e-06	transpiler.py:290(erase_arg_defaults)
1	3.5e-06	3.5e-06	5.4e-06	5.4e-06	genericpath.py:117(splitext)
1	2.9e-06	2.9e-06	5.4e-06	5.4e-06	reuters.py:1(<module>)
2	5.4e-06	2.7e-06	5.4e-06	2.7e-06	~:0(<built-in method numpy.frombuffer>)
1	2.6e-06	2.6e-06	5.4e-06	5.4e-06	local.py:1(<module>)
1	2.4e-06	2.4e-06	5.4e-06	5.4e-06	_json.py:170(SeriesWriter)
1	2.2e-06	2.2e-06	5.4e-06	5.4e-06	reaching_fnfdefs.py:122(__init__)
1	1.8e-06	1.8e-06	5.4e-06	5.4e-06	inference.py:96(is_file_like)
1	1.2e-06	1.2e-06	5.4e-06	5.4e-06	variable_scope.py:218(enable_resource_variables)
1	1.2e-06	1.2e-06	5.4e-06	5.4e-06	types_pb2.py:6(<lambda>)
1	1.1e-06	1.1e-06	5.4e-06	5.4e-06	absltest.py:169(get_default_test_srcdir)
2	1.1e-06	5.5e-07	5.4e-06	2.7e-06	optimization_parameters_pb2.py:6(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
8	2.6e-06	3.25e-07	5.4e-06	6.75e-07	cost_graph_pb2.py:6(<lambda>)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	inspect.py:2420(Parameter)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	<string>:5(BatchNormWithGlobalNormalizationGrad)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	variables.py:2889(PartitionedVariable)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	<string>:5(RetrieveTPUEmbeddingAdagradParametersGradAccumDebug)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	monitored_session.py:58(Scaffold)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	monitored_session.py:1135(_WrappedSession)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	<string>:5(CombinedNonMaxSuppression)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	<string>:5(BoostedTreesCalculateBestGainsPerFeature)
1	5.3e-06	5.3e-06	5.3e-06	5.3e-06	<string>:5(SequenceNumericColumn)
1	4.8e-06	4.8e-06	5.3e-06	5.3e-06	feature_column.py:1753(_FeatureColumn)
1	4.6e-06	4.6e-06	5.3e-06	5.3e-06	_flag.py:35(Flag)
1	4.2e-06	4.2e-06	5.3e-06	5.3e-06	_policybase.py:112(Policy)
2	5.3e-06	2.65e-06	5.3e-06	2.65e-06	imp.py:48(new_module)
1	1.2e-06	1.2e-06	5.3e-06	5.3e-06	_testing.py:2290(optional_args)
10	5.3e-06	5.3e-07	5.3e-06	5.3e-07	_helpers.py:135(str_or_unicode)
10	5.3e-06	5.3e-07	5.3e-06	5.3e-07	reaching_definitions.py:51(__init__)
6	3e-06	5e-07	5.3e-06	8.833e-07	core.py:1616(_delegate_property)
22	5.3e-06	2.409e-07	5.3e-06	2.409e-07	config.py:766(inner)
14	2.7e-06	1.929e-07	5.3e-06	3.786e-07	mixins.py:26(_reflected_binary_method)
40	5.3e-06	1.325e-07	5.3e-06	1.325e-07	variable_scope.py:1067(_make_op_method)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	lzma.py:38(LZMAFile)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	core.py:6624(_extrema_operation)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	url.py:82(Url)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	<string>:5(VDSmap)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	linear_operator_identity.py:486(LinearOperatorScaledIdentity)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	values.py:203(DistributedDelegate)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	<string>:5(VDSmap)
1	5.2e-06	5.2e-06	5.2e-06	5.2e-06	debug_graphs.py:237(DebugGraph)
1	4.5e-06	4.5e-06	5.2e-06	5.2e-06	cluster_resolver.py:422(UnionClusterResolver)
1	3.5e-06	3.5e-06	5.2e-06	5.2e-06	info.py:274(DataFrameInfo)
1	2.8e-06	2.8e-06	5.2e-06	5.2e-06	dataset_ops.py:3647(<listcomp>)
1	2.7e-06	2.7e-06	5.2e-06	5.2e-06	__init__.py:15(<module>)
2	5.2e-06	2.6e-06	5.2e-06	2.6e-06	data_adapter.py:1179(steps)
1	2.2e-06	2.2e-06	5.2e-06	5.2e-06	json.py:248(JSONTableWriter)
9	5.2e-06	5.778e-07	5.2e-06	5.778e-07	version.py:312(<listcomp>)
9	4.2e-06	4.667e-07	5.2e-06	5.778e-07	inspect.py:239(isframe)
6	2.5e-06	4.167e-07	5.2e-06	8.667e-07	service_config_pb2.py:6(<lambda>)
6	2.2e-06	3.667e-07	5.2e-06	8.667e-07	tfprof_output_pb2.py:6(<lambda>)
15	5.2e-06	3.467e-07	5.2e-06	3.467e-07	common.py:1293(<lambda>)
22	5.2e-06	2.364e-07	5.2e-06	2.364e-07	expr.py:280(_op_maker)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(Traceback)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	tempfile.py:631(SpoiledTemporaryFile)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	dtypes.py:415(<dictcomp>)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(SparseCrossV2)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(ProfileOptions)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(RetrieveTPUEmbeddingADAMParametersGradAccumDebug)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(SparseFeature)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(DenseToDenseSetOperation)
1	5.1e-06	5.1e-06	5.1e-06	5.1e-06	<string>:5(CudnnRNNV2)
1	4.4e-06	4.4e-06	5.1e-06	5.1e-06	iterator_ops.py:542(IteratorBase)
1	4.1e-06	4.1e-06	5.1e-06	5.1e-06	context.py:108(FunctionCallOptions)
1	3.4e-06	3.4e-06	5.1e-06	5.1e-06	ops.py:2103(device)
2	5.1e-06	2.55e-06	5.1e-06	2.55e-06	tensor_util.py:597(<listcomp>)
1	1.7e-06	1.7e-06	5.1e-06	5.1e-06	dataset_ops.py:3276(__init__)
1	1.3e-06	1.3e-06	5.1e-06	5.1e-06	encoder.py:43(__init__)
4	5.1e-06	1.275e-06	5.1e-06	1.275e-06	func_graph.py:128(<listcomp>)
5	4.1e-06	8.2e-07	5.1e-06	1.02e-06	descriptor_pool.py:71(_Deprecated)
2	1.3e-06	6.5e-07	5.1e-06	2.55e-06	saved_model_pb2.py:6(<lambda>)
6	3.5e-06	5.833e-07	5.1e-06	8.5e-07	dataset_ops.py:2859(get_structure)
16	5.1e-06	3.187e-07	5.1e-06	3.187e-07	managers.py:259(items)
20	5.1e-06	2.55e-07	5.1e-06	2.55e-07	keras_tensor.py:152(type_spec)
11	2.5e-06	2.273e-07	5.1e-06	4.636e-07	attr_value_pb2.py:6(<lambda>)
13	2.6e-06	2e-07	5.1e-06	3.923e-07	mixins.py:36(_inplace_binary_method)
42	5.1e-06	1.214e-07	5.1e-06	1.214e-07	~0(<built-in method _ctypes.sizeof>)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(ArgSpec)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(ClosureVars)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(DecimalTuple)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(BroadcastGradientArgs)
1	5e-06	5e-06	5e-06	5e-06	connectionpool.py:104(HTTPConnectionPool)
1	5e-06	5e-06	5e-06	5e-06	retry.py:73(Retry)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(TensorListConcatV2)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(FusedBatchNormGradV3)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(ParseExample)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(ParseSingleExample)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(AllCandidateSampler)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(CudnnRNNV3)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(LSTMBlockCellGrad)
1	5e-06	5e-06	5e-06	5e-06	<string>:5(_NumericColumn)
1	5e-06	5e-06	5e-06	5e-06	lite.py:395(TFLiteConverterBase)
1	5e-06	5e-06	5e-06	5e-06	cluster.py:29(Cluster)
1	4.5e-06	4.5e-06	5e-06	5e-06	rnn_cell_impl.py:392(BasicRNNCell)
1	4.2e-06	4.2e-06	5e-06	5e-06	tensor_shape.py:494(TensorShape)
1	4.1e-06	4.1e-06	5e-06	5e-06	tpu_embedding.py:613(FtrlParameters)
1	3.8e-06	3.8e-06	5e-06	5e-06	tpu_embedding.py:453(ProximalAdagradParameters)
1	3.4e-06	3.4e-06	5e-06	5e-06	date_converters.py:1(<module>)
1	3.3e-06	3.3e-06	5e-06	5e-06	codeop.py:61(<listcomp>)
1	2.7e-06	2.7e-06	5e-06	5e-06	tensor_shape.py:514(__init__)
1	2e-06	2e-06	5e-06	5e-06	distribution_strategy_context.py:65(_pop_per_thread_mode)
1	8e-07	8e-07	5e-06	5e-06	dataset_ops.py:316(_has_captured_ref)
7	4.5e-06	6.429e-07	5e-06	7.143e-07	Image.py:3066(register_mime)
7	4.4e-06	6.286e-07	5e-06	7.143e-07	Image.py:3077(register_save)
3	1.6e-06	5.333e-07	5e-06	1.667e-06	toco_flags_pb2.py:6(<lambda>)
9	4.4e-06	4.889e-07	5e-06	5.556e-07	linear_operator_algebra.py:213(__call__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
7	2.6e-06	3.714e-07	5e-06	7.143e-07	node_def_pb2.py:6(<lambda>)
17	5e-06	2.941e-07	5e-06	2.941e-07	iterator_ops.py:795(element_spec)
22	5e-06	2.273e-07	5e-06	2.273e-07	device_spec.py:432(to_string)
10	2.1e-06	2.1e-07	5e-06	5e-07	struct_pb2.py:6(<lambda>)
33	5e-06	1.515e-07	5e-06	1.515e-07	data_structures.py:335(_values)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(Mismatch)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(DeserializeManySparse)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	tensor_array_ops.py:1318(TensorArraySpec)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(FusedBatchNormGrad)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(FusedBatchNormGradV2)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(FusedBatchNormV2)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	ragged_tensor_value.py:26(RaggedTensorValue)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	dataset_ops.py:3261(DatasetSpec)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	parsing_config.py:353(_ParseOpParams)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(CTCGreedyDecoder)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	message.py:945(MIMEPart)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(BoostedTreesGetEnsembleStates)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(SharedEmbeddingColumn)
1	4.9e-06	4.9e-06	4.9e-06	4.9e-06	<string>:5(Resources)
1	4.4e-06	4.4e-06	4.9e-06	4.9e-06	base_serialization.py:29(SavedModelSaver)
1	3.8e-06	3.8e-06	4.9e-06	4.9e-06	tfconfig_cluster_resolver.py:51(TFConfigClusterResolver)
1	3.4e-06	3.4e-06	4.9e-06	4.9e-06	transforms.py:3(<module>)
1	3.3e-06	3.3e-06	4.9e-06	4.9e-06	six.py:496(Module_six_moves_urllib)
1	2.2e-06	2.2e-06	4.9e-06	4.9e-06	function_wrappers.py:83(__exit__)
1	2.2e-06	2.2e-06	4.9e-06	4.9e-06	array.py:1480(_add_unary_ops)
1	1.3e-06	1.3e-06	4.9e-06	4.9e-06	sharing.py:106(transpose_cache_wrap)
6	4.9e-06	8.167e-07	4.9e-06	8.167e-07	data_structures.py:332(_name_element)
8	4.9e-06	6.125e-07	4.9e-06	6.125e-07	function.py:2484(fullargspec)
9	4.9e-06	5.444e-07	4.9e-06	5.444e-07	~:0(<method 'insert' of 'list' objects>)
10	4.1e-06	4.1e-07	4.9e-06	4.9e-07	linear_operator_algebra.py:389(__call__)
10	3.8e-06	3.8e-07	4.9e-06	4.9e-07	indexing.py:2241(is_nested_tuple)
6	2.2e-06	3.667e-07	4.9e-06	8.167e-07	layout_pb2.py:6(<lambda>)
7	2e-06	2.857e-07	4.9e-06	7e-07	variable_pb2.py:6(<lambda>)
20	3.9e-06	1.95e-07	4.9e-06	2.45e-07	typing.py:1110(<genexpr>)
27	4.9e-06	1.815e-07	4.9e-06	1.815e-07	~:0(<method 'discard' of 'set' objects>)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(Attribute)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(IndexedSlicesValue)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	trace.py:31(Trace)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(FakeQuantWithMinMaxVarsGradient)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(FusedBatchNorm)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	checkpoint_management.py:512(CheckpointManager)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(RetrieveTPUEmbeddingAdagradParameters)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	np_arrays.py:98(ndarray)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	adadelta.py:31(Adadelta)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	cookiejar.py:869(DefaultCookiePolicy)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(RaggedCountSparseOutput)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(GRUBlockCellGrad)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(_VocabularyListCategoricalColumn)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(NumericColumn)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(EnqueueData)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(RaggedEnqueueData)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(RMSPropSlotVariableNames)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	_pretty_print_reporter.py:71(TextTestRunner)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	xml_reporter.py:342(_TextAndXMLTestResult)
1	4.8e-06	4.8e-06	4.8e-06	4.8e-06	<string>:5(GraphRewrites)
1	4e-06	4e-06	4.8e-06	4.8e-06	encoder.py:376(EncodeVarint)
1	4e-06	4e-06	4.8e-06	4.8e-06	loss_scale.py:39(LossScale)
1	3.7e-06	3.7e-06	4.8e-06	4.8e-06	tpu_embedding.py:523(AdamParameters)
2	4.8e-06	2.4e-06	4.8e-06	2.4e-06	textwrap.py:115(__init__)
2	4.8e-06	2.4e-06	4.8e-06	2.4e-06	_argument_parser.py:252(__init__)
1	2.4e-06	2.4e-06	4.8e-06	4.8e-06	tape.py:224(could_possibly_record)
1	2e-06	2e-06	4.8e-06	4.8e-06	base_layer.py:1(<module>)
2	1.9e-06	9.5e-07	4.8e-06	2.4e-06	compile_utils.py:269(_should_broadcast)
1	9e-07	9e-07	4.8e-06	4.8e-06	six.py:115(__getattr__)
3	1.5e-06	5e-07	4.8e-06	1.6e-06	variables.py:22(Id)
10	4.8e-06	4.8e-07	4.8e-06	4.8e-07	base.py:102(_freeze)
15	4.8e-06	3.2e-07	4.8e-06	3.2e-07	mock.py:1711(<genexpr>)
20	4.8e-06	2.4e-07	4.8e-06	2.4e-07	numerictypes.py:554(<listcomp>)
20	4.8e-06	2.4e-07	4.8e-06	2.4e-07	managers.py:388(<dictcomp>)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(ArgInfo)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(Match)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	tensor_array_ops.py:650(_EagerTensorArray)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(RetrieveTPUEmbeddingProximalYogiParametersGradAccumDebug)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	function.py:2856(Function)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	thread.py:86(ThreadPoolExecutor)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	topology.py:44(Topology)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	indexing.py:1323(_iLocIndexer)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(OutputKey)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	pool.py:144(Pool)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(CudnnRNNBackpropV2)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(GRUBlockCell)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	recurrent.py:2629(LSTM)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	<string>:5(CSRSparseMatrixComponents)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	dtypes.py:528(<dictcomp>)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	gfile.py:85(LocalFileSystem)
1	4.7e-06	4.7e-06	4.7e-06	4.7e-06	ImageFile.py:89(ImageFile)
1	3.8e-06	3.8e-06	4.7e-06	4.7e-06	files.py:435(<listcomp>)
1	2.9e-06	2.9e-06	4.7e-06	4.7e-06	__init__.py:15(<module>)
1	2.8e-06	2.8e-06	4.7e-06	4.7e-06	mnist.py:1(<module>)
1	2.4e-06	2.4e-06	4.7e-06	4.7e-06	ops.py:3728(_as_graph_element_locked)
2	3.2e-06	1.6e-06	4.7e-06	2.35e-06	unparser.py:772(_arg)
3	4.7e-06	1.567e-06	4.7e-06	1.567e-06	~:0(<method 'union' of 'set' objects>)
1	1.3e-06	1.3e-06	4.7e-06	4.7e-06	context.py:314(__init__)
4	4.1e-06	1.025e-06	4.7e-06	1.175e-06	func_graph.py:923(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	1.6e-06	8e-07	4.7e-06	2.35e-06	error_codes_pb2.py:6(<lambda>)
9	4.7e-06	5.222e-07	4.7e-06	5.222e-07	conv_utils.py:28(convert_data_format)
10	3.3e-06	3.3e-07	4.7e-06	4.7e-07	_policybase.py:104(<genexpr>)
12	3.3e-06	2.75e-07	4.7e-06	3.917e-07	inspect.py:690(<genexpr>)
23	4.7e-06	2.043e-07	4.7e-06	2.043e-07	~:0(<method 'release' of '_thread.RLock' objects>)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(usage)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(MetricMethod)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(ContextSwitch)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(SparseConcat)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(SparseReduceMaxSparse)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(QuantizeDownAndShrinkRange)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(_ASN1Object)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	tf_record.py:39(TFRecordOptions)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(RetrieveTPUEmbeddingFTRLParametersGradAccumDebug)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(RetrieveTPUEmbeddingMDLAdagradLightParameters)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(RetrieveTPUEmbeddingRMSPropParametersGradAccumDebug)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	batching.py:327(_MapAndBatchDataset)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(SessionRunArgs)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	distribute_lib.py:2583(StrategyExtendedV1)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	pfor.py:1205(PFor)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	base_layer_utils.py:423(CallContext)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	request.py:2141(FancyURLopener)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(_AssetInfo)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	ragged_tensor_shape.py:35(RaggedTensorDynamicShape)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(SdcaOptimizerV2)
1	4.6e-06	4.6e-06	4.6e-06	4.6e-06	<string>:5(_TestResult)
1	4.3e-06	4.3e-06	4.6e-06	4.6e-06	feature_column_v2.py:1828(FeatureColumn)
1	4e-06	4e-06	4.6e-06	4.6e-06	display.py:15(detect_console_encoding)
1	3.7e-06	3.7e-06	4.6e-06	4.6e-06	cluster_resolver.py:292(SimpleClusterResolver)
1	1.6e-06	1.6e-06	4.6e-06	4.6e-06	training.py:2719(_is_tpu_multi_host)
1	1.5e-06	1.5e-06	4.6e-06	4.6e-06	np_utils.py:150(<listcomp>)
1	7e-07	7e-07	4.6e-06	4.6e-06	training.py:2670(_get_distribution_strategy)
6	3.6e-06	6e-07	4.6e-06	7.667e-07	base.py:3899(_get_engine_target)
8	4.6e-06	5.75e-07	4.6e-06	5.75e-07	__init__.py:99(CFunctionType)
8	4.6e-06	5.75e-07	4.6e-06	5.75e-07	dataset_ops.py:3114(_inputs)
10	4.6e-06	4.6e-07	4.6e-06	4.6e-07	dispatch.py:136(__init__)
7	2.2e-06	3.143e-07	4.6e-06	6.571e-07	opcode.py:47(jrel_op)
7	2.2e-06	3.143e-07	4.6e-06	6.571e-07	trackable_object_graph_pb2.py:6(<lambda>)
18	4.6e-06	2.556e-07	4.6e-06	2.556e-07	imp.py:109(<listcomp>)
21	4.6e-06	2.19e-07	4.6e-06	2.19e-07	_flag.py:116(value)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(ExportedApiAttributes)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(ParseTag)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(DeserializeSparse)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(SparseAdd)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(FakeQuantWithMinMaxVarsPerChannelGradient)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(UniqueWithCounts)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	variable_scope.py:291(_VariableStore)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(RetrieveTPUEmbeddingAdadeltaParameters)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(RetrieveTPUEmbeddingFTRLParameters)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	batching.py:297(_DenseToSparseBatchDataset)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(SessionRunValues)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(FixedLenSequenceFeature)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(ComputeAccidentalHits)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(StatelessSampleDistortedBoundingBox)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	packed_distributed_variable.py:28(PackedDistributedVariable)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(BoostedTreesTrainingPredict)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	benchmark.py:287(TensorFlowBenchmark)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	<string>:5(RunKey)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	debug_events_writer.py:30(DebugEventsWriter)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	combinations.py:187(TPUCombination)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	lite.py:946(TFLiteConverterV2)
1	4.5e-06	4.5e-06	4.5e-06	4.5e-06	cluster_coordinator.py:702(Worker)
1	3.7e-06	3.7e-06	4.5e-06	4.5e-06	merge.py:33(_Merge)
1	3.3e-06	3.3e-06	4.5e-06	4.5e-06	pytables.py:1813(TableIterator)
1	2.4e-06	2.4e-06	4.5e-06	4.5e-06	error.py:35(HTTPError)
2	4.5e-06	2.25e-06	4.5e-06	2.25e-06	~:0(<method 'MergeFrom' of 'google.protobuf.pyext._message.CMessage' object)
1	2.1e-06	2.1e-06	4.5e-06	4.5e-06	session.py:1688(InteractiveSession)
1	2e-06	2e-06	4.5e-06	4.5e-06	data_adapter.py:610(can_handle)
1	1.3e-06	1.3e-06	4.5e-06	4.5e-06	inspect.py:2825(replace)
2	2.3e-06	1.15e-06	4.5e-06	2.25e-06	optimizer_v2.py:1011(weights)
3	2.6e-06	8.667e-07	4.5e-06	1.5e-06	loss_reduction.py:65(validate)
6	4.5e-06	7.5e-07	4.5e-06	7.5e-07	__init__.py:115(append)
6	2e-06	3.333e-07	4.5e-06	7.5e-07	resource_handle_pb2.py:6(<lambda>)
14	4.5e-06	3.214e-07	4.5e-06	3.214e-07	activity.py:227(__init__)
14	4.5e-06	3.214e-07	4.5e-06	3.214e-07	generic.py:232(attrs)
20	4.5e-06	2.25e-07	4.5e-06	2.25e-07	~:0(<method 'values' of 'collections.OrderedDict' objects>)
22	4.5e-06	2.045e-07	4.5e-06	2.045e-07	series.py:381(__constructor)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	datetime.py:659(date)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	main.py:49(TestProgram)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	tensor_shape.py:181(Dimension)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	trace.py:91(set_metadata)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(QuantizeAndDequantizeV4Grad)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(UniqueWithCountsV2)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(Requantize)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	control_flow_ops.py:813(CondContext)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(RetrieveTPUEmbeddingMomentumParametersGradAccumDebug)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(RetrieveTPUEmbeddingProximalYogiParameters)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(ForwardWrapper)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	helpers.py:15(<dictcomp>)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(XlaSvd)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(OriginInfo)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(WrappedTensor)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(BoostedTreesSparseAggregateStats)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(Batch)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	while_v2.py:857(_WhileBodyGradFuncGraph)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	linear_operator_low_rank_update.py:38(LinearOperatorLowRankUpdate)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(CSRSparseMatrixToSparseTensor)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(DeviceConfig)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	<string>:5(DecodeWav)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	multi_worker_test_base.py:207(MultiProcessCluster)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	doccer.py:2(<module>)
1	4.4e-06	4.4e-06	4.4e-06	4.4e-06	GifImagePlugin.py:51(GifImageFile)
1	3.7e-06	3.7e-06	4.4e-06	4.4e-06	embeddings.py:37(Embedding)
1	3.5e-06	3.5e-06	4.4e-06	4.4e-06	data_utils.py:570(SequenceEnqueuer)
1	3.5e-06	3.5e-06	4.4e-06	4.4e-06	base_preprocessing_layer.py:285(Combiner)
1	3.4e-06	3.4e-06	4.4e-06	4.4e-06	_init__.py:517(__init__)
1	3.3e-06	3.3e-06	4.4e-06	4.4e-06	tpu_embedding.py:726(ProximalYogiParameters)
1	2.7e-06	2.7e-06	4.4e-06	4.4e-06	optimization_options.py:35(MapVectorizationOptions)
1	2.7e-06	2.7e-06	4.4e-06	4.4e-06	fashion_mnist.py:1(<module>)
1	2.6e-06	2.6e-06	4.4e-06	4.4e-06	cifar100.py:1(<module>)
1	2.4e-06	2.4e-06	4.4e-06	4.4e-06	boston_housing.py:1(<module>)
2	4.4e-06	2.2e-06	4.4e-06	2.2e-06	~:0(<method 'count' of 'str' objects>)
1	2.2e-06	2.2e-06	4.4e-06	4.4e-06	distribute_lib.py:3363(__init__)
1	2e-06	2e-06	4.4e-06	4.4e-06	_init__.py:425(__running_from_pip_package)
1	1.1e-06	1.1e-06	4.4e-06	4.4e-06	sharing.py:124(tensordot_cache_wrap)
3	2.9e-06	9.667e-07	4.4e-06	1.467e-06	cfg.py:665(__exit_lexical_scope)
6	4.4e-06	7.333e-07	4.4e-06	7.333e-07	ag_ctx.py:49(__init__)
2	1.4e-06	7e-07	4.4e-06	2.2e-06	base.py:496(<dictcomp>)
8	4.4e-06	5.5e-07	4.4e-06	5.5e-07	ops.py:6438(<genexpr>)
10	4.4e-06	4.4e-07	4.4e-06	4.4e-07	accessor.py:118(delegate_names)
12	4.4e-06	3.667e-07	4.4e-06	3.667e-07	deprecation.py:614(deprecated_argument_lookup)
6	2e-06	3.333e-07	4.4e-06	7.333e-07	resource_handle_pb2.py:6(<lambda>)
6	2e-06	3.333e-07	4.4e-06	7.333e-07	graph_debug_info_pb2.py:6(<lambda>)
6	1.8e-06	3e-07	4.4e-06	7.333e-07	rewriter_config_pb2.py:6(<lambda>)
5	1.5e-06	3e-07	4.4e-06	8.8e-07	debug_pb2.py:6(<lambda>)
16	4.4e-06	2.75e-07	4.4e-06	2.75e-07	base.py:5367(__make_evaluate_unary)
20	4.4e-06	2.2e-07	4.4e-06	2.2e-07	tf_utils.py:130(<listcomp>)
30	4.4e-06	1.467e-07	4.4e-06	1.467e-07	fromnumeric.py:1110(__argmax_dispatcher)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	datetime.py:1034(time)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	runner.py:29(TextTestResult)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	containers.py:238(RepeatedScalarFieldContainer)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	message.py:54(Message)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(SparseCrossHashed)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(SparseReduceSumSparse)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(SparseSplit)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(TakeManySparseFromTensorsMap)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(SparseTensorValue)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(QuantizedInstanceNorm)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(QuantizedMul)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(QuantizedConv2DWithBiasAndRelu)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(QuantizedMatMulWithBiasAndRelu)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(StatelessRandomGetKeyCounterAlg)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(UnicodeDecodeWithOffsets)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(Shaped)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(XlaBroadcastHelper)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	gzip.py:110(GzipFile)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(Location)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(FixedUnigramCandidateSampler)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(ThreadUnsafeUnigramCandidateSampler)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(NonMaxSuppressionV5)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(SampleDistortedBoundingBox)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(string_info)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	<string>:5(CudnnRNNParamsToCanonical)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	recurrent.py:1423(SimpleRNN)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	linear_operator_block_lower_triangular.py:38(LinearOperatorBlockLowerTriangul
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	option_builder.py:26(ProfileOptionBuilder)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	combinations.py:249(NamedDistribution)
1	4.3e-06	4.3e-06	4.3e-06	4.3e-06	lite.py:1120(TFLiteConverterBaseV1)
1	4.1e-06	4.1e-06	4.3e-06	4.3e-06	warnings.py:449(__enter__)
1	3.6e-06	3.6e-06	4.3e-06	4.3e-06	path_random.py:30(RandomOptimizer)
1	3.4e-06	3.4e-06	4.3e-06	4.3e-06	tf_decorator.py:229(TFDecorator)
1	2.1e-06	2.1e-06	4.3e-06	4.3e-06	base_layer.py:2645(_get_node_attribute_at_index)
2	3.7e-06	1.85e-06	4.3e-06	2.15e-06	copyreg.py:12(pickle)
2	3.1e-06	1.55e-06	4.3e-06	2.15e-06	locale.py:379(normalize)
3	4.3e-06	1.433e-06	4.3e-06	1.433e-06	~:0(<method 'popitem' of 'collections.OrderedDict' objects>)
4	4.3e-06	1.075e-06	4.3e-06	1.075e-06	timedeltas.py:39(_field_accessor)
3	2.2e-06	7.333e-07	4.3e-06	1.433e-06	sre_parse.py:452(<listcomp>)
6	3.9e-06	6.5e-07	4.3e-06	7.167e-07	parsers.py:1263(<genexpr>)
6	2.9e-06	4.833e-07	4.3e-06	7.167e-07	boolean.py:606(_create_comparison_method)
6	2e-06	3.333e-07	4.3e-06	7.167e-07	kernel_def_pb2.py:6(<lambda>)
20	4.3e-06	2.15e-07	4.3e-06	2.15e-07	keras_tensor.py:283(is_tensor_like)
24	4.3e-06	1.792e-07	4.3e-06	1.792e-07	_flagvalues.py:160(flags_by_module_id_dict)
9	1.4e-06	1.556e-07	4.3e-06	4.778e-07	tfprof_options_pb2.py:6(<lambda>)
43	4.3e-06	1e-07	4.3e-06	1e-07	_compat_pickle.py:165(<genexpr>)
63	4.3e-06	6.825e-08	4.3e-06	6.825e-08	dtypes.py:310(__hash__)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(_ModuleObjectAndName)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(DefragResult)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(SparseCross)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(QuantizedReshape)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(QuantizedAdd)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(QuantizedMatMul)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(RequantizePerChannel)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(SparseAccumulatorTakeGradient)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(RaggedTensorToSparse)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	row_partition.py:1029(RowPartitionSpec)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(_DeferredSlotVariableRestoration)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(StringSplit)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(RetrieveTPUEmbeddingProximalAdagradParametersGradAccumDebu

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	data_flow_ops.py:116(QueueBase)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(LearnedUnigramCandidateSampler)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(LogUniformCandidateSampler)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(UniformCandidateSampler)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(SparseToSparseSetOperation)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(AllReduceSpecTuple)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(NamedAgg)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	category_encoding.py:346(_CategoryEncodingCombiner)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(SparseCountSparseOutput)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	<string>:5(LSTMStateTuple)
1	4.2e-06	4.2e-06	4.2e-06	4.2e-06	TiffImagePlugin.py:1646AppendingTiffWriter)
1	3.8e-06	3.8e-06	4.2e-06	4.2e-06	_init__.py:1236(_fixupChildren)
1	3.4e-06	3.4e-06	4.2e-06	4.2e-06	_init__.py:161(_VerbosityFlag)
1	3.4e-06	3.4e-06	4.2e-06	4.2e-06	compile_utils.py:279(_init_)
1	3.4e-06	3.4e-06	4.2e-06	4.2e-06	tpu_embedding.py:889(RMSPropParameters)
1	3.1e-06	3.1e-06	4.2e-06	4.2e-06	gce_cluster_resolver.py:34(GCEClusterResolver)
2	4.2e-06	2.1e-06	4.2e-06	2.1e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TF_DeviceListType>)
4	3.3e-06	8.25e-07	4.2e-06	1.05e-06	func_graph.py:1097(<listcomp>)
2	1.1e-06	5.5e-07	4.2e-06	2.1e-06	base.py:4292(<genexpr>)
8	3.5e-06	4.375e-07	4.2e-06	5.25e-07	inspect.py:253(iscode)
13	4.2e-06	3.231e-07	4.2e-06	3.231e-07	weakref.py:125(_commit_removals)
23	4.2e-06	1.826e-07	4.2e-06	1.826e-07	overrides.py:202(array_function_from_dispatcher)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(Arguments)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_RegisterJVPFunction>)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	datetime.py:337(timedelta)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	_internal.py:216(_getintp_ctype)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	subprocess.py:562(Popen)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizeV2)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedConcat)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(BarrierTakeMany)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(FractionalAvgPool)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedDepthwiseConv2DWithBiasAndReluAndRequantize)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedMatMulWithBias)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedBiasAdd)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedConv2DAndRelu)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedConv2DAndReluAndRequantize)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedConv2DAndRequantize)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedConv2DWithBiasAndReluAndRequantize)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedMatMulWithBiasAndReluAndRequantize)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedRelu)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(QuantizedReluX)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(Svd)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(StringSplitV2)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(RetrieveTPUEmbeddingRMSPropParameters)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	forwardprop.py:222(ForwardAccumulator)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(InputOptions)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(GenerateBoundingBoxProposals)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(SampleDistortedBoundingBoxV2)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	loss_scale_optimizer.py:215(_DynamicLossScaleState)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	tpu_values.py:78(TPUMixin)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	<string>:5(_HashedCategoricalColumn)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	linear_operator_block_diag.py:36(LinearOperatorBlockDiag)
1	4.1e-06	4.1e-06	4.1e-06	4.1e-06	~:(<method 'view' of 'numpy.generic' objects>)
1	3.8e-06	3.8e-06	4.1e-06	4.1e-06	_common.py:267(tzrangebase)
1	3.5e-06	3.5e-06	4.1e-06	4.1e-06	linear_operator_addition.py:243(_Adder)
1	3.3e-06	3.3e-06	4.1e-06	4.1e-06	_defines.py:753(_FlagAlias)
1	3.2e-06	3.2e-06	4.1e-06	4.1e-06	tpu_embedding.py:816(MomentumParameters)
1	3e-06	3e-06	4.1e-06	4.1e-06	input_lib.py:284(DistributedDatasetInterface)
1	2.2e-06	2.2e-06	4.1e-06	4.1e-06	base.py:577(ShallowMixin)
3	4.1e-06	1.367e-06	4.1e-06	1.367e-06	decorators.py:80(_init_)
4	3.1e-06	7.75e-07	4.1e-06	1.025e-06	blocks.py:111(_simple_new)
5	2.9e-06	5.8e-07	4.1e-06	8.2e-07	managers.py:326(<genexpr>)
2	1.1e-06	5.5e-07	4.1e-06	2.05e-06	ops.py:195(_as_graph_element)
2	1e-06	5e-07	4.1e-06	2.05e-06	tpu_embedding_output_layout_pb2.py:6(<lambda>)
5	1.8e-06	3.6e-07	4.1e-06	8.2e-07	queue_runner_pb2.py:6(<lambda>)
12	4.1e-06	3.417e-07	4.1e-06	3.417e-07	period.py:55(_field_accessor)
6	1.4e-06	2.333e-07	4.1e-06	6.833e-07	rewriter_config_pb2.py:6(<lambda>)
1	4e-06	4e-06	4e-06	4e-06	minidom.py:344(Attr)
1	4e-06	4e-06	4e-06	4e-06	_type_aliases.py:62(<setcomp>)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(SparseAddGrad)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(SparseSlice)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(ListDiff)
1	4e-06	4e-06	4e-06	4e-06	_collections.py:107(HTTPHeaderDict)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(MaxPoolWithArgmax)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedAvgPool)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(FractionalMaxPool)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedBatchNormWithGlobalNormalization)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedConv2D)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedConv2DWithBias)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedConv2DWithBiasSumAndReluAndRequantize)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedDepthwiseConv2D)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedMaxPool)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(QuantizedRelu6)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(ReaderRead)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(TangentInfo)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(FixedLenFeature)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(RunOptions)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(RaggedGather)
1	4e-06	4e-06	4e-06	4e-06	tpu_cluster_resolver.py:59(TPUClusterResolver)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(_CapturedConstant)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(_WeightedCategoricalColumn)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(_CrossedColumn)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(HashedCategoricalColumn)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(WeightedCategoricalColumn)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(MomentumSlotVariableName)
1	4e-06	4e-06	4e-06	4e-06	<string>:5(AdamSlotVariables)
1	4e-06	4e-06	4e-06	4e-06	profile_analyzer_cli.py:48(ProfileTableView)
1	3.6e-06	3.6e-06	4e-06	4e-06	pytables.py:3073(SeriesFixed)
1	3.2e-06	3.2e-06	4e-06	4e-06	ops.py:2710(OpStats)
1	3.2e-06	3.2e-06	4e-06	4e-06	format.py:1805(EngFormatter)
1	2.3e-06	2.3e-06	4e-06	4e-06	saving_utils.py:282(_deserialize_metric)
1	2.3e-06	2.3e-06	4e-06	4e-06	convolutional_recurrent.py:1(<module>)
1	1.7e-06	1.7e-06	4e-06	4e-06	version.py:69(__ge__)
1	1.2e-06	1.2e-06	4e-06	4e-06	__init__.py:1286(debug)
3	2.9e-06	9.667e-07	4e-06	1.333e-06	interval.py:1097(_setop)
2	1.6e-06	8e-07	4e-06	2e-06	_argument_parser.py:273(convert)
3	1.7e-06	5.667e-07	4e-06	1.333e-06	tensor_shape_pb2.py:6(<lambda>)
4	1.7e-06	4.25e-07	4e-06	1e-06	device_filters_pb2.py:6(<lambda>)
22	4e-06	1.818e-07	4e-06	1.818e-07	np_math_ops.py:946(_wrap)
7	1.2e-06	1.714e-07	4e-06	5.714e-07	trackable_object_graph_pb2.py:6(<lambda>)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	~:0(<built-in method __locale._getdefaultlocale>)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	_inspect.py:7(<module>)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	_iotoools.py:229(NameValidator)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	indexed_slices.py:60(IndexedSlices)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(SparseSparseMinimum)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(RequantizationRangePerChannel)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(Merge)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(QuantizedDepthwiseConv2DWithBiasAndRelu)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(QuantizedConv2DPerChannel)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(QuantizedDepthwiseConv2DWithBias)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(QuantizedConv2DWithBiasSignedSumAndReluAndRequantize)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(QuantizedMatMulWithBiasAndRequantize)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(RaggedRange)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(RaggedTensorFromVariant)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(_SlotVariableRestoration)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(TraceContext)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(AnonymousIteratorV2)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	io_ops.py:99(ReaderBase)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(LookupTableExport)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(LineLocation)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	pfor.py:756(_PforInput)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(NonMaxSuppressionV4)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(DoneAndNotDoneFutures)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	module.py:34(Module)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	parser.py:72(Parser)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(_IdentityCategoricalColumn)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	debug_data.py:273(DebugTensorDatum)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	<string>:5(MultiProcessRunnerResult)
1	3.9e-06	3.9e-06	3.9e-06	3.9e-06	TiffImagePlugin.py:892(ImageFileDialogitory_v1)
1	3.7e-06	3.7e-06	3.9e-06	3.9e-06	multi_process_lib.py:30(is_oss)
1	3.6e-06	3.6e-06	3.9e-06	3.9e-06	xmlbuilder.py:353(DocumentLS)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.1e-06	2.1e-06	3.9e-06	3.9e-06	sequential.py:1(<module>)
3	3.9e-06	1.3e-06	3.9e-06	1.3e-06	cfg.py:425(_connect_jump_to_finally_sections)
3	3e-06	1e-06	3.9e-06	1.3e-06	losses.py:1861(get)
5	1.8e-06	3.6e-07	3.9e-06	7.8e-07	debug_pb2.py:6(<lambda>)
11	3.9e-06	3.545e-07	3.9e-06	3.545e-07	dataset_ops.py:352(options)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_SetEagerContext>)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	minidom.py:661(Element)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(_LoggingWatcher)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(LogicalDeviceConfiguration)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(SparseReorder)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(UniqueV2)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(RequantizationRange)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	ipaddress.py:385(IPAddressBase)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	ipaddress.py:2040(IPv6Interface)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(QuantizedConv2DWithBiasAndRequantize)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(BatchSelfAdjointEigV2)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(StringNGrams)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(StepStatsAnalysis)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(XlaSelfAdjointEig)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	writers.py:29(TFRecordWriter)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(ListPopOpts)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(DeviceDetails)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	load.py:225(KerasObjectLoader)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	csr.py:17(csr_matrix)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(CudnnRNNParamsToCanonicalV2)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	feature_column.py:309(InputLayer)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(RMSPropSlotVariables)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(ProximalYogiSlotVariables)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	mock.py:1097(_patch)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	<string>:5(_EndPoint)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	ElementTree.py:123(Element)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	dataframe_iterator.py:16(DataFrameIterator)
1	3.8e-06	3.8e-06	3.8e-06	3.8e-06	tensor_shape.py:25(Dimension)
1	3.5e-06	3.5e-06	3.8e-06	3.8e-06	tz.py:386(tzfile)
1	3.1e-06	3.1e-06	3.8e-06	3.8e-06	traceable_stack.py:75(copy_metadata)
1	3.1e-06	3.1e-06	3.8e-06	3.8e-06	local.py:38(LocallyConnected1D)
1	2.5e-06	2.5e-06	3.8e-06	3.8e-06	distribute_options.py:45(DistributeOptions)
1	2.5e-06	2.5e-06	3.8e-06	3.8e-06	util.py:179(_CheckpointRestoreCoordinator)
1	2.1e-06	2.1e-06	3.8e-06	3.8e-06	normalization.py:1(<module>)
2	3.8e-06	1.9e-06	3.8e-06	1.9e-06	textwrap.py:179(<listcomp>)
2	3.3e-06	1.65e-06	3.8e-06	1.9e-06	generic.py:382(_get_block_manager_axis)
1	1.5e-06	1.5e-06	3.8e-06	3.8e-06	expr.py:733(PandasExprVisitor)
1	1e-06	1e-06	3.8e-06	3.8e-06	text_format.py:1246(<listcomp>)
4	3.8e-06	9.5e-07	3.8e-06	9.5e-07	function.py:2520(vararg_name)
3	2.7e-06	9e-07	3.8e-06	1.267e-06	type_checkers.py:148(__init__)
3	2.6e-06	8.667e-07	3.8e-06	1.267e-06	losses.py:107(_set_name_scope)
7	3.8e-06	5.429e-07	3.8e-06	5.429e-07	utils.py:52(_set_function_name)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
5	2e-06	4e-07	3.8e-06	7.6e-07	typing_extensions.py:1169(<genexpr>)
10	3.8e-06	3.8e-07	3.8e-06	3.8e-07	GifImagePlugin.py:42(_accept)
11	3.8e-06	3.455e-07	3.8e-06	3.455e-07	~:0(<method 'join' of 'bytes' objects>)
6	2e-06	3.333e-07	3.8e-06	6.333e-07	data_adapter.py:250(<genexpr>)
20	3.8e-06	1.9e-07	3.8e-06	1.9e-07	liveness.py:47(init_state)
26	3.8e-06	1.462e-07	3.8e-06	1.462e-07	TiffImagePlugin.py:360(_delegate)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	structure.py:495(NoneTensorSpec)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(SparseFillEmptyRowsGrad)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(Unique)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(MapUnstageNoKey)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(OrderedMapUnstageNoKey)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(TensorArrayConcatV3)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(TensorArrayGradWithShape)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(TensorArrayV3)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(TensorListPopBack)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(IsotonicRegression)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(TrackableReference)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(RetrieveTPUEmbeddingMomentumParameters)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(RetrieveTPUEmbeddingStochasticGradientDescentParametersGradAccum)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(ControlMutation)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	batching.py:380(_DenseToRaggedDataset)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	grouping.py:247(_GroupByReducerDataset)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	node.py:38(Node)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	input_lib.py:758(DistributedIteratorSpec)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	device_assignment.py:60(DeviceAssignment)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	loss_scale_optimizer.py:31(MixedPrecisionLossScaleOptimizer)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	loader_impl.py:303(SavedModelLoader)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	callbacks.py:940(ProgbarLogger)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	_callback.py:26(LowLevelCallable)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	tzinfo.py:18(memorized_timedelta)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	blocks.py:2321(TimeDeltaBlock)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(Accumulator)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(BoostedTreesSerializeEnsemble)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(DecodeProtoV2)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(AdamSlotVariableNames)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(FtrlSlotVariableName)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(ProximalYogiSlotVariableNames)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	rmsprop.py:53(RMSPropOptimizer)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	<string>:5(Edge)
1	3.7e-06	3.7e-06	3.7e-06	3.7e-06	cluster_coordinator.py:166(RemoteValueImpl)
1	3.1e-06	3.1e-06	3.7e-06	3.7e-06	selectors.py:79(BaseSelector)
1	3e-06	3e-06	3.7e-06	3.7e-06	ops.py:3989(add_to_collection)
1	3e-06	3e-06	3.7e-06	3.7e-06	readers.py:353(TFRecordDatasetV1)
1	3e-06	3e-06	3.7e-06	3.7e-06	readers.py:496(FixedLengthRecordDatasetV1)
1	3e-06	3e-06	3.7e-06	3.7e-06	ag_ctx.py:76(_default_control_status_ctx)
1	2.9e-06	2.9e-06	3.7e-06	3.7e-06	util.py:635(_LoadStatus)
1	2.9e-06	2.9e-06	3.7e-06	3.7e-06	tpu_embedding.py:957(StochasticGradientDescentParameters)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.1e-06	2.1e-06	3.7e-06	3.7e-06	six.py:477(Module_six_moves_urllib)
1	1.5e-06	1.5e-06	3.7e-06	3.7e-06	_init__.py:254(serialize)
2	2.3e-06	1.15e-06	3.7e-06	1.85e-06	typing.py:280(_init_)
1	1e-06	1e-06	3.7e-06	3.7e-06	optimizer_v2.py:1137(_init_set_name)
4	3e-06	7.5e-07	3.7e-06	9.25e-07	object_identity.py:218(_len_)
8	3.7e-06	4.625e-07	3.7e-06	4.625e-07	function.py:1968(structured_input_signature)
8	3.7e-06	4.625e-07	3.7e-06	4.625e-07	_pep440.py:301(<genexpr>)
3	1.1e-06	3.667e-07	3.7e-06	1.233e-06	tpu_embedding_configuration_pb2.py:6(<lambda>)
4	1.4e-06	3.5e-07	3.7e-06	9.25e-07	saved_metadata_pb2.py:6(<lambda>)
7	1.5e-06	2.143e-07	3.7e-06	5.286e-07	node_def_pb2.py:6(<lambda>)
20	3.7e-06	1.85e-07	3.7e-06	1.85e-07	~:0(<method 'issubset' of 'set' objects>)
21	3.7e-06	1.762e-07	3.7e-06	1.762e-07	<frozen importlib._bootstrap>:753(is_package)
22	3.7e-06	1.682e-07	3.7e-06	1.682e-07	numeric.py:237(inferred_type)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	~:0(<built-in method _codecs.lookup>)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	argparse.py:1585(ArgumentParser)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	device_spec.py:51(DeviceSpecV2)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(LogicalDevice)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(SparseReshape)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(SparseSparseMaximum)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(RefSwitch)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(TopK)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(Eig)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(LogMatrixDeterminant)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	iterator_ops.py:887(_IteratorSaveable)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(UnicodeDecode)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(XlaKeyValueSort)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(VarLenFeature)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	session_manager.py:50(SessionManager)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(Symbol)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(CTCLossV2)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	multi_device_iterator_ops.py:460(OwnedMultiDeviceIterator)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	blocks.py:2044(DatetimeBlock)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	accessors.py:121(DatetimeProperties)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	_openpyxl.py:12(_OpenpyxlWriter)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(TensorSequenceLengthPair)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	linear_operator_diag.py:33(LinearOperatorDiag)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(FtrlSlotVariable)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	handler.py:47(ContentHandler)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	<string>:5(SupportedOp)
1	3.6e-06	3.6e-06	3.6e-06	3.6e-06	PngImagePlugin.py:344(PngStream)
1	3.3e-06	3.3e-06	3.6e-06	3.6e-06	wrappers.py:333(Bidirectional)
1	3.1e-06	3.1e-06	3.6e-06	3.6e-06	codecs.py:93(__new__)
1	3e-06	3e-06	3.6e-06	3.6e-06	_init__.py:1590(LoggerAdapter)
1	2.6e-06	2.6e-06	3.6e-06	3.6e-06	data_utils.py:408(Sequence)
1	2.5e-06	2.5e-06	3.6e-06	3.6e-06	training_utils_v1.py:63(Aggregator)
1	2.4e-06	2.4e-06	3.6e-06	3.6e-06	_init__.py:296(__Datetime)
1	2.4e-06	2.4e-06	3.6e-06	3.6e-06	format.py:403(EastAsianTextAdjustment)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.8e-06	1.8e-06	3.6e-06	3.6e-06	functional.py:574(_flatten_to_reference_inputs)
2	2.3e-06	1.15e-06	3.6e-06	1.8e-06	type_spec.py:503(<genexpr>)
2	1.5e-06	7.5e-07	3.6e-06	1.8e-06	dataset_ops.py:2896(<lambda>)
6	3.6e-06	6e-07	3.6e-06	6e-07	nanops.py:85(__init__)
8	3.6e-06	4.5e-07	3.6e-06	4.5e-07	accessor.py:179(__init__)
12	3.6e-06	3e-07	3.6e-06	3e-07	case.py:420(addTypeEqualityFunc)
25	3.6e-06	1.44e-07	3.6e-06	1.44e-07	enum.py:599(value)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	__init__.py:32(__enter__)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	index_tricks.py:300(AxisConcatenator)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	errors_impl.py:61(OpError)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(RefMerge)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	request.py:9(RequestMethods)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	ssltransport.py:11(SSLTransport)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(TensorArrayConcat)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(TensorArrayConcatV2)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(TensorArrayGradV3)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(TopKV2)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(ReaderReadUpTo)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(CheckpointInitialValueShardInfo)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(ReaderReadV2)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(Qr)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(SelfAdjointEigV2)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(AnonymousMemoryCache)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(AnonymousSeedGenerator)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	data_structures.py:276(List)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	data_structures.py:728(_DictWrapper)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	timeline.py:265(_TensorTracker)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(LookupTableExportV2)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(HasherSpec)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(MatchDType)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	values.py:76(DistributedValues)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	tpu.py:258(TPUReplicateContext)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	input_lib.py:489(InputWorkers)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(ProxyConfig)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	csc.py:16(csc_matrix)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(idWeightPair)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	<string>:5(BucketizedColumn)
1	3.5e-06	3.5e-06	3.5e-06	3.5e-06	gfile.py:213(S3FileSystem)
1	2.1e-06	2.1e-06	3.5e-06	3.5e-06	callbacks.py:1108(__init__)
1	2e-06	2e-06	3.5e-06	3.5e-06	converter.py:176(__eq__)
3	3.5e-06	1.167e-06	3.5e-06	1.167e-06	__init__.py:103(__import_lzma)
4	3.5e-06	8.75e-07	3.5e-06	8.75e-07	~:0(<method 'transpose' of 'numpy.ndarray' objects>)
13	3.5e-06	2.692e-07	3.5e-06	2.692e-07	extension.py:92(inherit_names)
30	3.5e-06	1.167e-07	3.5e-06	1.167e-07	ragged_tensor.py:2051(_overloaded_operator)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	__init__.py:1022(ABSLLogger)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	_datasource.py:198(DataSource)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(PhysicalDevice)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(Switch)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(SoftmaxCrossEntropyWithLogits)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(ReaderReadUpToV2)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(Lu)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(AnonymousMultiDeviceIterator)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(AnonymousRandomSeedGenerator)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(RetrieveTPUEmbeddingProximalAdagradParameters)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(ListStackOpts)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	cfg.py:647(AstToCfg)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	values.py:1517(AutoPolicy)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	xla.py:130(XLACompileContext)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	loss_scaling_gradient_tape.py:50(LossScaleGradientTape)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	rnn_cell_wrapper_impl.py:38(DropoutWrapperBase)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(_BucketizedColumn)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	feature_column_v2.py:3113(SharedEmbeddingColumn)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	<string>:5(ProximalAdagradSlotVariableName)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	gfile.py:421(GFile)
1	3.4e-06	3.4e-06	3.4e-06	3.4e-06	TiffImagePlugin.py:991(TiffImageFile)
1	2.6e-06	2.6e-06	3.4e-06	3.4e-06	csv.py:81(DictReader)
1	2.2e-06	2.2e-06	3.4e-06	3.4e-06	constraints.py:45(MaxNorm)
2	3.4e-06	1.7e-06	3.4e-06	1.7e-06	~:0(<method 'flush' of '_io._IOBase' objects>)
2	3.4e-06	1.7e-06	3.4e-06	1.7e-06	~:0(<pandas._libs.algos.ensure_platform_int>)
4	2.8e-06	7e-07	3.4e-06	8.5e-07	typing.py:814(__eq__)
5	3.4e-06	6.8e-07	3.4e-06	6.8e-07	generic.py:10727(<genexpr>)
6	3.4e-06	5.667e-07	3.4e-06	5.667e-07	unparser.py:55(leave)
6	3.4e-06	5.667e-07	3.4e-06	5.667e-07	convolutional.py:351(__get_channel_axis)
7	3.4e-06	4.857e-07	3.4e-06	4.857e-07	glob.py:152(__ishidden)
4	1.8e-06	4.5e-07	3.4e-06	8.5e-07	parser.py:163(<genexpr>)
8	3.4e-06	4.25e-07	3.4e-06	4.25e-07	func_graph.py:98(<genexpr>)
12	3.4e-06	2.833e-07	3.4e-06	2.833e-07	multiarray.py:1043(copyto)
5	1.3e-06	2.6e-07	3.4e-06	6.8e-07	saver_pb2.py:6(<lambda>)
26	3.4e-06	1.308e-07	3.4e-06	1.308e-07	xla.py:70(__unary_op)
37	3.4e-06	9.189e-08	3.4e-06	9.189e-08	enum.py:868(<lambda>)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	__init__.py:954(ABSLHandler)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	getlimits.py:445(iinfo)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	_internal.py:248(__ctypes)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	<string>:5(SparseSoftmaxCrossEntropyWithLogits)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	resource_variable_ops.py:2244(VariableSpec)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	server_lib.py:246(ClusterSpec)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	packed_distributed_variable.py:247(PackedVarAndDevice)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	cross_device_ops.py:778(AllReduceCrossDeviceOps)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	adagrad.py:33(Adagrad)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	easter.py:5(<module>)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	table_utils.py:36(TableHandler)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	sequence_feature_column.py:387(SequenceNumericColumn)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	linear_operator_permutation.py:38(LinearOperatorPermutation)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	<string>:5(MomentumSlotVariable)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	rnn_cell_impl.py:185(RNNCell)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	hooks.py:30(LocalCLIDebugHook)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	multi_worker_test_base.py:638(IndependentWorkerTestCase)
1	3.3e-06	3.3e-06	3.3e-06	3.3e-06	image_data_generator.py:29(ImageDataGenerator)
1	3.1e-06	3.1e-06	3.3e-06	3.3e-06	export_output.py:236(_SupervisedOutput)
1	2.5e-06	2.5e-06	3.3e-06	3.3e-06	traceable_stack.py:111(pop_obj)
1	2.3e-06	2.3e-06	3.3e-06	3.3e-06	retry.py:35(_RetryMeta)
1	1.9e-06	1.9e-06	3.3e-06	3.3e-06	converter.py:187(call_options)
1	1.6e-06	1.6e-06	3.3e-06	3.3e-06	_init_.py:335(_SparseArray)
4	3.3e-06	8.25e-07	3.3e-06	8.25e-07	api.py:629(convert)
2	1.6e-06	8e-07	3.3e-06	1.65e-06	dynamic_padding_pb2.py:6(<lambda>)
1	7e-07	7e-07	3.3e-06	3.3e-06	_appengine_environ.py:28(is_prod_appengine)
6	2.7e-06	4.5e-07	3.3e-06	5.5e-07	linear_operator_algebra.py:255(_call_)
10	3.3e-06	3.3e-07	3.3e-06	3.3e-07	dispatch.py:156(dispatch_for_types)
14	3.3e-06	2.357e-07	3.3e-06	2.357e-07	multiarray.py:143(concatenate)
28	3.3e-06	1.179e-07	3.3e-06	1.179e-07	xla.py:119(_broadcasting_binary_op)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	~:0(<built-in method winreg.CloseKey>)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	tf_stack.py:47(StackTraceTransform)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	server_lib.py:216(WorkerConfig)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	grouping.py:370(_GroupByWindowDataset)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	<string>:5(XLAOptions)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	callbacks.py:1126(ModelCheckpoint)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	sessions.py:96(SessionRedirectMixin)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	sessions.py:337(Session)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	_parser.py:241(parserinfo)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	string_.py:100(StringArray)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	category_encoding.py:56(CategoryEncoding)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	linear_operator_householder.py:34(LinearOperatorHouseholder)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	linear_operator_zeros.py:42(LinearOperatorZeros)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	linear_operator_tridiag.py:41(LinearOperatorTridiag)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	<string>:5(ProximalAdagradSlotVariable)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	_pretty_print_reporter.py:25(TextTestResult)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	_parameterized_async.py:19(<module>)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	directory_iterator.py:17(DirectoryIterator)
1	3.2e-06	3.2e-06	3.2e-06	3.2e-06	ImagePalette.py:24(ImagePalette)
1	2.9e-06	2.9e-06	3.2e-06	3.2e-06	_json.py:625(JsonReader)
1	2.8e-06	2.8e-06	3.2e-06	3.2e-06	engines.py:39(AbstractEngine)
1	2.7e-06	2.7e-06	3.2e-06	3.2e-06	format.py:389(TextAdjustment)
1	2.6e-06	2.6e-06	3.2e-06	3.2e-06	optimization_options.py:64(_graph_rewrite_configs)
1	2.6e-06	2.6e-06	3.2e-06	3.2e-06	config.py:557(_get_root)
1	1.8e-06	1.8e-06	3.2e-06	3.2e-06	threading_options.py:25(ThreaderOptions)
1	1.7e-06	1.7e-06	3.2e-06	3.2e-06	training.py:1(<module>)
1	1.6e-06	1.6e-06	3.2e-06	3.2e-06	embeddings.py:1(<module>)
4	3.2e-06	8e-07	3.2e-06	8e-07	function.py:391(_init_)
4	2.2e-06	5.5e-07	3.2e-06	8e-07	decoder.py:280(_StructPackDecoder)
3	1.4e-06	4.667e-07	3.2e-06	1.067e-06	checkpoint_state_pb2.py:6(<lambda>)
4	1.4e-06	3.5e-07	3.2e-06	8e-07	tensorflow_server_pb2.py:6(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
5	1.5e-06	3e-07	3.2e-06	6.4e-07	cluster_pb2.py:6(<lambda>)
20	3.2e-06	1.6e-07	3.2e-06	1.6e-07	node.py:71(<lambda>)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	minidom.py:1341(Entity)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	core.py:198(<listcomp>)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	core.py:6429(MaskedConstant)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	ops.py:4585(_ControlDependenciesController)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	base.py:232(CheckpointPosition)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	tracking.py:211(CapturableResource)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	distribute_lib.py:1800(StrategyV1)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	<string>:5(GetItemOpts)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	<string>:5(Literal)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	transformer.py:87(_StateStack)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	_pep440.py:45(Infinity)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	image_preprocessing.py:72(Resizing)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	convolutional.py:52(Conv)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	linear_operator_adjoint.py:32(LinearOperatorAdjoint)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	sparse_csr_matrix_ops.py:315(CSRSparseMatrix)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	input.py:386(_SparseMetaData)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	absltest.py:1300(_AssertRaisesContext)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	debug_gradients.py:68(GradientsDebugger)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	multi_worker_test_base.py:571(SingleWorkerTestBaseEager)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	number_types.py:29(BoolFlags)
1	3.1e-06	3.1e-06	3.1e-06	3.1e-06	~:0(<method 'add' of 'google.protobuf.pyext._message.RepeatedCompositeCon
1	2.5e-06	2.5e-06	3.1e-06	3.1e-06	_decorators.py:433(Appender)
1	2.4e-06	2.4e-06	3.1e-06	3.1e-06	advanced_activations.py:86(PReLU)
1	2.3e-06	2.3e-06	3.1e-06	3.1e-06	learning_rate_schedule.py:33(LearningRateSchedule)
1	2.3e-06	2.3e-06	3.1e-06	3.1e-06	python_state.py:29(PythonState)
1	2.1e-06	2.1e-06	3.1e-06	3.1e-06	unparser.py:223(_Raise)
1	2.1e-06	2.1e-06	3.1e-06	3.1e-06	_init_.py:91(is_platform_32bit)
2	3.1e-06	1.55e-06	3.1e-06	1.55e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TF_IsMlirBridgeEnabled>)
1	1.5e-06	1.5e-06	3.1e-06	3.1e-06	integer.py:691(Int8Dtype)
2	1.5e-06	7.5e-07	3.1e-06	1.55e-06	data_adapter.py:1522(<genexpr>)
4	2.2e-06	5.5e-07	3.1e-06	7.75e-07	optimizer_v2.py:1338(_distribution_strategy_scope)
6	3.1e-06	5.167e-07	3.1e-06	5.167e-07	kullback_leibler.py:175(_init_)
4	2e-06	5e-07	3.1e-06	7.75e-07	encoder.py:506(_StructPackEncoder)
7	3.1e-06	4.429e-07	3.1e-06	4.429e-07	reduction.py:43(register)
5	1.3e-06	2.6e-07	3.1e-06	6.2e-07	cluster_pb2.py:6(<lambda>)
12	3.1e-06	2.583e-07	3.1e-06	2.583e-07	ops.py:1963(<listcomp>)
12	3.1e-06	2.583e-07	3.1e-06	2.583e-07	algorithms.py:1350(_view_wrapper)
15	3.1e-06	2.067e-07	3.1e-06	2.067e-07	mock.py:1712(<genexpr>)
9	1.6e-06	1.778e-07	3.1e-06	3.444e-07	_internal.py:802(<genexpr>)
46	3.1e-06	6.739e-08	3.1e-06	6.739e-08	methods.py:230(<lambda>)
1	3e-06	3e-06	3e-06	3e-06	~:0(<method '__enter__' of '_io.IOBase' objects>)
1	3e-06	3e-06	3e-06	3e-06	inspect.py:2572(BoundArguments)
1	3e-06	3e-06	3e-06	3e-06	_init_.py:762(Handler)
1	3e-06	3e-06	3e-06	3e-06	iterator_ops.py:831(IteratorSpec)
1	3e-06	3e-06	3e-06	3e-06	reduction.py:33(ForkingPickler)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-06	3e-06	3e-06	3e-06	<string>:5(RowLimits)
1	3e-06	3e-06	3e-06	3e-06	server_lib.py:98(Server)
1	3e-06	3e-06	3e-06	3e-06	distribute_lib.py:453(InputContext)
1	3e-06	3e-06	3e-06	3e-06	activity.py:36(Scope)
1	3e-06	3e-06	3e-06	3e-06	naming.py:27(__init__)
1	3e-06	3e-06	3e-06	3e-06	charsetprober.py:35(CharSetProber)
1	3e-06	3e-06	3e-06	3e-06	base_preprocessing_layer.py:69(CombinerPreprocessingLayer)
1	3e-06	3e-06	3e-06	3e-06	feature_column.py:2476(_EmbeddingColumn)
1	3e-06	3e-06	3e-06	3e-06	feature_column.py:361(_TPUEmbeddingColumn)
1	3e-06	3e-06	3e-06	3e-06	<string>:5(AdagradSlotVariable)
1	3e-06	3e-06	3e-06	3e-06	tpu_optimizer.py:32(CrossShardOptimizer)
1	3e-06	3e-06	3e-06	3e-06	shlex.py:19(shlex)
1	3e-06	3e-06	3e-06	3e-06	saxutils.py:113(XMLGenerator)
1	3e-06	3e-06	3e-06	3e-06	lite.py:1432(TFLiteKerasModelConverter)
1	3e-06	3e-06	3e-06	3e-06	convert_to_constants.py:206(__Node)
1	2.7e-06	2.7e-06	3e-06	3e-06	__init__.py:274(value)
1	2.7e-06	2.7e-06	3e-06	3e-06	common.py:526(_BytesZipFile)
1	2.1e-06	2.1e-06	3e-06	3e-06	optimizer.py:90(__OptimizableVariable)
1	2e-06	2e-06	3e-06	3e-06	local.py:341(LocallyConnected2D)
2	3e-06	1.5e-06	3e-06	1.5e-06	ops.py:5365(__init__)
1	1.5e-06	1.5e-06	3e-06	3e-06	one_device_strategy.py:240(OneDeviceStrategyV1)
1	1.1e-06	1.1e-06	3e-06	3e-06	construction.py:278(<listcomp>)
3	3e-06	1e-06	3e-06	1e-06	parse.py:394(__checknetloc)
1	1e-06	1e-06	3e-06	3e-06	encoder.py:83(__init__)
4	3e-06	7.5e-07	3e-06	7.5e-07	__init__.py:1109(__init__)
2	1.2e-06	6e-07	3e-06	1.5e-06	types_pb2.py:6(<lambda>)
3	1.5e-06	5e-07	3e-06	1e-06	cast.py:1595(construct_1d_ndarray_preserving_na)
21	3e-06	1.429e-07	3e-06	1.429e-07	node.py:73(<lambda>)
22	3e-06	1.364e-07	3e-06	1.364e-07	config_lib.py:30(__init__)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	context.py:1257(<dictcomp>)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextOptionsSetDev
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	session_ops.py:42(TensorHandle)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	dataset_ops.py:3337(StructuredFunctionWrapper)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	dataset_ops.py:4348(ParallelInterleaveDataset)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	parallel_device.py:53(ParallelDevice)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	server_lib.py:30(DispatcherConfig)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	<string>:5(ValueRowIds)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	<string>:5(UniformRowLength)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	<string>:5(RowSplits)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	<string>:5(RowLengths)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	<string>:5(RowStarts)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	util.py:1784(Checkpoint)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	cookies.py:25(MockRequest)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	data_adapter.py:746(GeneratorDataAdapter)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	boosted_trees_ops.py:99(QuantileAccumulator)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	feature_column.py:2611(__SharedEmbeddingColumn)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	<string>:5(IndicatorColumn)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	linear_operator_toeplitz.py:36(LinearOperatorToeplitz)
1	2.9e-06	2.9e-06	2.9e-06	2.9e-06	cancellation.py:24(CancellationManager)
1	2.6e-06	2.6e-06	2.9e-06	2.9e-06	pytables.py:4540(AppendableSeriesTable)
1	2.1e-06	2.1e-06	2.9e-06	2.9e-06	load.py:631(_RestoredResource)
1	1.7e-06	1.7e-06	2.9e-06	2.9e-06	extras.py:1520(__init__)
1	1.7e-06	1.7e-06	2.9e-06	2.9e-06	callbacks.py:276(set_params)
2	2.5e-06	1.25e-06	2.9e-06	1.45e-06	linecache.py:37(getlines)
3	2.2e-06	7.333e-07	2.9e-06	9.667e-07	<frozen importlib._bootstrap_external>:966(_find_parent_path_names)
4	2.9e-06	7.25e-07	2.9e-06	7.25e-07	registry.py:41(__init__)
1	5e-07	5e-07	2.9e-06	2.9e-06	core.py:1330(make_mask_descr)
6	2.9e-06	4.833e-07	2.9e-06	4.833e-07	parse.py:98(__noop)
2	9e-07	4.5e-07	2.9e-06	1.45e-06	callbacks.py:240(<genexpr>)
7	2.9e-06	4.143e-07	2.9e-06	4.143e-07	function.py:773(forward)
8	2.9e-06	3.625e-07	2.9e-06	3.625e-07	getlimits.py:90(register_type)
8	2.9e-06	3.625e-07	2.9e-06	3.625e-07	base.py:590(dtype)
12	2.9e-06	2.417e-07	2.9e-06	2.417e-07	linear_operator_algebra.py:291(__init__)
13	2.9e-06	2.231e-07	2.9e-06	2.231e-07	typing.py:1601(overload)
16	2.9e-06	1.812e-07	2.9e-06	1.812e-07	extension.py:135(make_wrapped_arith_op)
24	2.9e-06	1.208e-07	2.9e-06	1.208e-07	base.py:1378(nlevels)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	__init__.py:1253(Logger)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	__init__.py:816(PythonHandler)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	_flagvalues.py:1311(FlagHolder)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	domreg.py:3(<module>)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	minidom.py:34(Node)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	calendar.py:129(Calendar)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	text_format.py:330(__Printer)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	indexed_slices.py:192(IndexedSlicesSpec)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	tensor_spec.py:120(TensorSpec)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	tensor_spec.py:197(BoundedTensorSpec)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	dataset_ops.py:4228(ParallelMapDataset)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	reaching_fnfdefs.py:39(__NodeState)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	metrics.py:1820(AUC)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	base_layer_utils.py:438(__init__)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	serialized_attributes.py:45(SerializedAttributes)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	request.py:2394(ftpwrapper)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	_parser.py:394(ymd)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	<string>:5(SequenceCategoricalColumn)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	<string>:5(SequenceCategoricalColumn)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	tpu_embedding_v2.py:70(TPUShardedVariable)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	multi_process_lib.py:46(AbslProcess)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	interpreter.py:43(Delegate)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	convert_to_constants.py:631(GraphDef)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	cluster_coordinator.py:231(InputError)
1	2.8e-06	2.8e-06	2.8e-06	2.8e-06	cluster_coordinator.py:820(Cluster)
1	2.6e-06	2.6e-06	2.8e-06	2.8e-06	rnn_cell_impl.py:647(BasicLSTMCell)
1	2.4e-06	2.4e-06	2.8e-06	2.8e-06	managers.py:970(consolidate)
1	2.4e-06	2.4e-06	2.8e-06	2.8e-06	noise.py:31(GaussianNoise)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.1e-06	2.1e-06	2.8e-06	2.8e-06	ops.py:55(UndefinedVariableError)
1	2.1e-06	2.1e-06	2.8e-06	2.8e-06	benchmark.py:297(is_abstract)
1	1.9e-06	1.9e-06	2.8e-06	2.8e-06	multi_process_lib.py:38(<listcomp>)
1	1.7e-06	1.7e-06	2.8e-06	2.8e-06	result.py:13(inner)
1	1.4e-06	1.4e-06	2.8e-06	2.8e-06	parser.py:60(_unfold_continuations)
1	1.2e-06	1.2e-06	2.8e-06	2.8e-06	_pep440.py:140(__lt__)
1	9e-07	9e-07	2.8e-06	2.8e-06	base_layer.py:2556(_set_mask_keras_history_checked)
4	2.8e-06	7e-07	2.8e-06	7e-07	function.py:2950(function_spec)
3	2.1e-06	7e-07	2.8e-06	9.333e-07	base_layer.py:2395(_compute_dtype)
3	1.7e-06	5.667e-07	2.8e-06	9.333e-07	cache.py:74(_get_key)
2	1.1e-06	5.5e-07	2.8e-06	1.4e-06	topology_pb2.py:6(<lambda>)
6	2.8e-06	4.667e-07	2.8e-06	4.667e-07	~:0(<method 'isdigit' of 'str' objects>)
7	2.8e-06	4e-07	2.8e-06	4e-07	tensor_spec.py:73(name)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	~:0(<built-in method math.ceil>)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	context.py:1262(<dictcomp>)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	minidom.py:470(NamedNodeMap)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	loader.py:66(TestLoader)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	containers.py:718(UnknownFieldSet)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	object_identity.py:25(_ObjectIdentityWrapper)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	_appengine_environ.py:3(<module>)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	timeout.py:20(Timeout)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	optional_ops.py:205(OptionalSpec)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	grouping.py:442(Reducer)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	timeline.py:55(_ChromeTraceFormatter)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	lookup_ops.py:109(LookupInterface)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	cfg.py:252(GraphBuilder)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	transpiler.py:150(__init__)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	metrics.py:2853(MeanTensor)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	input_lib.py:1722(_SingleWorkerOwnedDatasetIterator)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	save_impl.py:329(LayerCallCollection)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	adapters.py:84(HTTPAdapter)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	concat.py:173(JoinUnit)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	boosted_trees_ops.py:55(PruningMode)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	critical_section_ops.py:125(CriticalSection)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	sharded_variable.py:246(ShardedVariableMixin)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	<string>:5(_IndicatorColumn)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	core.py:191(Dropout)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	linear_operator_composition.py:33(LinearOperatorComposition)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	model_analyzer.py:125(Profiler)
1	2.7e-06	2.7e-06	2.7e-06	2.7e-06	xmlreader.py:11(XMLReader)
1	2e-06	2e-06	2.7e-06	2.7e-06	generic.py:362(<dictcomp>)
1	1.9e-06	1.9e-06	2.7e-06	2.7e-06	shape_base.py:208(_arrays_for_stack_dispatcher)
1	1.1e-06	1.1e-06	2.7e-06	2.7e-06	flags.py:72(__init__)
2	2.1e-06	1.05e-06	2.7e-06	1.35e-06	tensor_shape.py:858(__iter__)
4	2.7e-06	6.75e-07	2.7e-06	6.75e-07	variable_scope.py:1187(use_resource)
4	2.7e-06	6.75e-07	2.7e-06	6.75e-07	origin_info.py:162(__init__)
3	2e-06	6.667e-07	2.7e-06	9e-07	array.py:1388(_create_unary_method)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	1.8e-06	6e-07	2.7e-06	9e-07	training.py:2739(_collective_all_reduce_multi_worker)
5	2.7e-06	5.4e-07	2.7e-06	5.4e-07	monitoring.py:152(__init__)
4	1.8e-06	4.5e-07	2.7e-06	6.75e-07	function.py:453(<listcomp>)
7	2.7e-06	3.857e-07	2.7e-06	3.857e-07	function.py:511(name)
6	1.7e-06	2.833e-07	2.7e-06	4.5e-07	opcode.py:51(jabs_op)
7	1.8e-06	2.571e-07	2.7e-06	3.857e-07	config.py:792(inner)
11	2.7e-06	2.455e-07	2.7e-06	2.455e-07	core.py:1775(__init__)
11	2.7e-06	2.455e-07	2.7e-06	2.455e-07	~:0(<pandas._libs.lib.is_iterator>)
16	2.7e-06	1.687e-07	2.7e-06	1.687e-07	_inspect.py:143(<lambda>)
31	2.7e-06	8.71e-08	2.7e-06	8.71e-08	options.py:69(<lambda>)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	timeit.py:84(Timer)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	dataset_ops.py:2749(DatasetV1Adapter)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	timeline.py:346(Timeline)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	object_arrays.py:3(<module>)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	qual_names.py:57(QN)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	lists.py:51(ListTransformer)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	nested_structure_coder.py:62(StructureCoder)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	loss_scale_optimizer.py:1113(FakeOptimizerForRestoration)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	load.py:939(RevivedLayer)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	data_adapter.py:230(TensorLikeDataAdapter)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	_index.py:28(IndexMixin)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	invalid.py:3(<module>)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	indexing.py:95(IndexingMixin)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	sql.py:663(SQLTable)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	linear_operator_kronecker.py:65(LinearOperatorKronecker)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	linear_operator_inversion.py:29(LinearOperatorInversion)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	absltest.py:315(_TempDir)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	profile_analyzer_cli.py:223(ProfileAnalyzer)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	convert_to_constants.py:140(_Function)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	callbacks_v1.py:41(TensorBoard)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	errors.py:28(OpError)
1	2.6e-06	2.6e-06	2.6e-06	2.6e-06	~:0(<built-in method numpy.core._multiarray_umath.set_typeDict>)
1	2.5e-06	2.5e-06	2.6e-06	2.6e-06	call_trees.py:86(to_ast)
1	2.4e-06	2.4e-06	2.6e-06	2.6e-06	tz.py:201(tzlocal)
1	2.1e-06	2.1e-06	2.6e-06	2.6e-06	merge.py:423(Concatenate)
1	1.9e-06	1.9e-06	2.6e-06	2.6e-06	result.py:160(wasSuccessful)
1	1.7e-06	1.7e-06	2.6e-06	2.6e-06	base.py:143(PythonStateSaveable)
1	1.7e-06	1.7e-06	2.6e-06	2.6e-06	config.py:491(deprecate_option)
2	2.3e-06	1.15e-06	2.6e-06	1.3e-06	core.py:6532(__setattr__)
3	2.6e-06	8.667e-07	2.6e-06	8.667e-07	function.py:3940(__del__)
3	2.6e-06	8.667e-07	2.6e-06	8.667e-07	distribution_strategy_context.py:43(__init__)
3	2.6e-06	8.667e-07	2.6e-06	8.667e-07	missing.py:75(clean_fill_method)
2	1.6e-06	8e-07	2.6e-06	1.3e-06	optimization_options.py:217(_autotune_buffers)
2	1.5e-06	7.5e-07	2.6e-06	1.3e-06	training.py:2500(<genexpr>)
4	2.6e-06	6.5e-07	2.6e-06	6.5e-07	monitoring.py:466(__init__)
3	1.8e-06	6e-07	2.6e-06	8.667e-07	saving_utils.py:249(_is_single_object)
2	1e-06	5e-07	2.6e-06	1.3e-06	types_pb2.py:6(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	9e-07	4.5e-07	2.6e-06	1.3e-06	callbacks.py:242(<genexpr>)
5	2.1e-06	4.2e-07	2.6e-06	5.2e-07	constructor.py:165(add_multi_constructor)
5	1.9e-06	3.8e-07	2.6e-06	5.2e-07	auto_control_deps_utils.py:31(register_read_only_resource_op)
3	1.1e-06	3.667e-07	2.6e-06	8.667e-07	allocation_description_pb2.py:6(<lambda>)
9	2.6e-06	2.889e-07	2.6e-06	2.889e-07	_future_.py:79(__init__)
10	2.6e-06	2.6e-07	2.6e-06	2.6e-07	ImageFile.py:79(_tilesort)
14	2.6e-06	1.857e-07	2.6e-06	1.857e-07	~:0(<method 'end' of '_sre.SRE_Match' objects>)
15	2.6e-06	1.733e-07	2.6e-06	1.733e-07	_inspect.py:142(<lambda>)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	~:0(<built-in method _thread._set_sentinel>)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	threading.py:566(Barrier)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_validators.py:45(Validator)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_exceptions.py:143(ArrayMemoryError)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	descriptor.py:242(Descriptor)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	text_format.py:808(Parser)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	variable_scope.py:63(PartitionInfo)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	converter.py:138(ConversionOptions)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	util.py:1419(CheckpointV1)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	values.py:1160(SyncOnReadVariable)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	input_lib.py:1674(SingleWorkerDatasetIteratorSpec)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	multi_device_iterator_ops.py:151(ReincarnatedPerDeviceGenerator)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	models.py:272(PreparedRequest)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	constructor.py:19(BaseConstructor)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	base.py:92(CommonStateObject)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	index_lookup.py:44(IndexLookup)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	cudnn_recurrent.py:37(CuDNNRNN)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	gradient_descent.py:29(GradientDescentOptimizer)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	rnn_cell_impl.py:1216(MultiRNNCell)
1	2.3e-06	2.3e-06	2.5e-06	2.5e-06	distribute_lib.py:775(__init__)
1	2.3e-06	2.3e-06	2.5e-06	2.5e-06	rnn_cell_impl.py:817(LSTMCell)
1	2.2e-06	2.2e-06	2.5e-06	2.5e-06	convolutional_recurrent.py:40(ConvRNN2D)
1	2.1e-06	2.1e-06	2.5e-06	2.5e-06	<string>:2(AsyncContextManager)
1	2.1e-06	2.1e-06	2.5e-06	2.5e-06	export_output.py:33(ExportOutput)
1	2e-06	2e-06	2.5e-06	2.5e-06	plugin_asset.py:112(PluginAsset)
1	1.7e-06	1.7e-06	2.5e-06	2.5e-06	subprocess.py:60(CalledProcessError)
1	1.7e-06	1.7e-06	2.5e-06	2.5e-06	transpiler.py:251(get_transformed_name)
1	1.5e-06	1.5e-06	2.5e-06	2.5e-06	data_adapter.py:618(is_list_of_scalars)
1	1.4e-06	1.4e-06	2.5e-06	2.5e-06	_encoded_words.py:73(QByteMap)
1	1.2e-06	1.2e-06	2.5e-06	2.5e-06	training_utils.py:186(is_graph_model)
2	1.7e-06	8.5e-07	2.5e-06	1.25e-06	dataset_ops.py:2913(<lambda>)
3	2.5e-06	8.333e-07	2.5e-06	8.333e-07	index_tricks.py:310(__init__)
4	1.7e-06	4.25e-07	2.5e-06	6.25e-07	sre_parse.py:287(seek)
7	2.5e-06	3.571e-07	2.5e-06	3.571e-07	variable_scope.py:1045(make_master_property)
8	2.5e-06	3.125e-07	2.5e-06	3.125e-07	six.py:189(__get_module)
2	6e-07	3e-07	2.5e-06	1.25e-06	verifier_config_pb2.py:6(<lambda>)
17	2.5e-06	1.471e-07	2.5e-06	1.471e-07	strings.py:2064(copy)
21	2.5e-06	1.19e-07	2.5e-06	1.19e-07	_init_.py:537(missing_)
29	2.5e-06	8.621e-08	2.5e-06	8.621e-08	signal.py:17(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	~:0(<built-in method _imp.extension_suffixes>)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_git_version>)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	npio.py:115(NpzFile)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	connection.py:276(HTTPConnection)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	session.py:53(SessionInterface)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	dataset_ops.py:4309(InterleaveDataset)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	contract.py:629(ContractExpression)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	ast3.py:7(Ast3ToGAST)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	np_arrays.py:61(NdarraySpec)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	process.py:379(ProcessPoolExecutor)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	connection.py:348(Connection)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	tpu_strategy.py:104(TPUStrategyV2)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	optimizer_v1.py:748(TFOptimizer)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	wrap_function.py:46(VariableHolder)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	feedparser.py:136(FeedParser)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	_pep440.py:165(LegacyVersion)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	numeric.py:218(IntegerIndex)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	accessors.py:279(TimedDeltaProperties)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	__init__.py:399(YAMLObject)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	training_utils_v1.py:1584(ModelInputs)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	image_preprocessing.py:300(Rescaling)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	normalization.py:50(Normalization)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	momentum.py:28(MomentumOptimizer)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	lite.py:755(TFLiteKerasModelConverterV2)
1	2.4e-06	2.4e-06	2.4e-06	2.4e-06	module_wrapper.py:81(TFModuleWrapper)
1	2.1e-06	2.1e-06	2.4e-06	2.4e-06	distribute_lib.py:942(experimental_distribute_dataset)
1	2.1e-06	2.1e-06	2.4e-06	2.4e-06	rnn_cell_impl.py:488(GRUCell)
1	1.9e-06	1.9e-06	2.4e-06	2.4e-06	type_spec.py:461(BatchableTypeSpec)
1	1.6e-06	1.6e-06	2.4e-06	2.4e-06	benchmark.py:213(is_abstract)
1	1.2e-06	1.2e-06	2.4e-06	2.4e-06	core.py:1316(_replace_dtype_fields)
1	1.1e-06	1.1e-06	2.4e-06	2.4e-06	ops.py:5553(__init__)
1	1.1e-06	1.1e-06	2.4e-06	2.4e-06	distribution_strategy_context.py:61(_push_per_thread_mode)
1	1e-06	1e-06	2.4e-06	2.4e-06	flags.py:73(__init__)
2	1.8e-06	9e-07	2.4e-06	1.2e-06	_argument_parser.py:34(_is_integer_type)
3	2.4e-06	8e-07	2.4e-06	8e-07	tracking.py:150(resources)
2	1.6e-06	8e-07	2.4e-06	1.2e-06	ops.py:1835(<listcomp>)
4	1.9e-06	4.75e-07	2.4e-06	6e-07	_util.py:8(register_writer)
6	2.4e-06	4e-07	2.4e-06	4e-07	data_structures.py:142(__init__)
3	1.1e-06	3.667e-07	2.4e-06	8e-07	allocation_description_pb2.py:6(<lambda>)
3	1.1e-06	3.667e-07	2.4e-06	8e-07	graph_pb2.py:6(<lambda>)
8	2.4e-06	3e-07	2.4e-06	3e-07	six.py:185(__get_module)
11	2.4e-06	2.182e-07	2.4e-06	2.182e-07	ops.py:3054(<lambda>)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	socket.py:543(SocketIO)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	minicompat.py:50(NodeList)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	xmlbuilder.py:13(Options)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	pathlib.py:126(<setcomp>)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	getlimits.py:291(finfo)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	core.py:6234(mvoid)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	argparse.py:1224(_ActionsContainer)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	tempfile.py:426(__init__)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	containers.py:348(RepeatedCompositeFieldContainer)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	decorators.py:52(AdapterFunctionCode)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	dataset_ops.py:4190(MapDataset)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	variables.py:179(VariableMetaclass)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	function.py:413(EagerDefinedFunction)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	function.py:604(DelayedRewriteGradientFunctions)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	function.py:846(TapeGradientFunctions)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	reduction.py:244(AbstractReducer)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	basic_session_run_hooks.py:54(HookTimer)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	pretty_printer.py:26(PrettyPrinter)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	losses_impl.py:38(Reduction)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	values.py:1391(OnReadPolicy)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	tpu_values.py:203(TPUDistributedVariable)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	mirrored_run.py:239(MirroredReplicaThread)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	tpu_strategy.py:476(TPUStrategy)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	signature_serialization.py:199(SignatureMap)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	client.py:1403(HTTPSCConnection)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	escprober.py:35(Esc CharSetProber)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	algorithms.py:1148(SelectN)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	blocks.py:2005(DatetimeLikeBlockMixin)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	ops.py:538(UnaryOp)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	representer.py:13(BaseRepresenter)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	selections.py:120(Selection)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	template.py:539(EagerTemplate)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	feature_column.py:2406(BucketizedColumn)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	tpu_embedding.py:181(EnqueueData)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	xml_reporter.py:521(TextAndXMLTestRunner)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	mock.py:1953(Call)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	lite.py:535(TFLiteConverterBaseV2)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	rnn_cell.py:38(TfLiteRNNCell)
1	2.3e-06	2.3e-06	2.3e-06	2.3e-06	cluster_coordinator.py:1260(PerWorkerDistributedDataset)
1	2e-06	2e-06	2.3e-06	2.3e-06	version_utils.py:125(is_v1_layer_or_model)
1	1.8e-06	1.8e-06	2.3e-06	2.3e-06	merge.py:578(Dot)
2	1.8e-06	9e-07	2.3e-06	1.15e-06	tf_stack.py:71(__exit__)
1	9e-07	9e-07	2.3e-06	2.3e-06	typing_extensions.py:1555(runtime_checkable)
3	2.3e-06	7.667e-07	2.3e-06	7.667e-07	_decorators.py:303(rewrite_axis_style_signature)
1	7e-07	7e-07	2.3e-06	2.3e-06	data_adapter.py:749(can_handle)
2	1.2e-06	6e-07	2.3e-06	1.15e-06	compile_utils.py:485(<genexpr>)
4	2.3e-06	5.75e-07	2.3e-06	5.75e-07	function.py:2508(is_pure)
4	2.3e-06	5.75e-07	2.3e-06	5.75e-07	save_context.py:46(in_save_context)
3	1.3e-06	4.333e-07	2.3e-06	7.667e-07	indexing.py:655(<genexpr>)
6	1.9e-06	3.167e-07	2.3e-06	3.833e-07	managers.py:1689(<genexpr>)
8	2.3e-06	2.875e-07	2.3e-06	2.875e-07	config.py:804(inner)
10	2.3e-06	2.3e-07	2.3e-06	2.3e-07	linear_operator_algebra.py:381(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
10	2.3e-06	2.3e-07	2.3e-06	2.3e-07	~:0(<method 'cleanup' of 'ImagingDecoder' objects>)
15	2.3e-06	1.533e-07	2.3e-06	1.533e-07	shape_base.py:78(_atleast_2d_dispatcher)
17	2.3e-06	1.353e-07	2.3e-06	1.353e-07	strings.py:2067(do_copy)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	~:0(<method 'startswith' of 'bytes' objects>)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	threading.py:487(Event)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	context.py:172(__init__)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	minidom.py:326(DocumentFragment)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	difflib.py:1707(HtmlDiff)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	utils.py:2016(suppress_warnings)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	errors_impl.py:515(<dictcomp>)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	ops.py:2601(RegisterGradient)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	ragged_tensor.py:2601(RaggedTensorType)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	dataset_ops.py:4278(FlatMapDataset)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	function.py:3823(TfMethodTarget)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	readers.py:289(TFRecordDatasetV2)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	session_run_hook.py:214(SessionRunContext)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	distribute_lib.py:2039(__init__)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	saveable_hook.py:24(SaveableHook)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	cross_device_ops.py:986(CollectiveAllReduce)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	request.py:434(OpenerDirector)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	data_adapter.py:517(CompositeTensorDataAdapter)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	win.py:125(tzwinbase)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	accessors.py:30(Properties)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	error.py:48(MarkedYAMLError)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	feature_column.py:2351(NumericColumn)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	feature_column.py:3099(IndicatorColumn)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	feature_column.py:294(TPUBaseEmbeddingColumn)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	proximal_adagrad.py:29(ProximalAdagradOptimizer)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	mock.py:243(SentinelObject)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	hooks.py:151(DumpingDebugHook)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	multi_worker_test_base.py:592(MockOsEnv)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	__init__.py:47(Deprecated_Version)
1	2.2e-06	2.2e-06	2.2e-06	2.2e-06	Image.py:3270(Exif)
1	2.1e-06	2.1e-06	2.2e-06	2.2e-06	tz.py:1167(_tzicalvtz)
1	1.9e-06	1.9e-06	2.2e-06	2.2e-06	tempfile.py:97(_infer_return_type)
1	1.9e-06	1.9e-06	2.2e-06	2.2e-06	pytables.py:5102(Selection)
1	1.9e-06	1.9e-06	2.2e-06	2.2e-06	framework.py:885(NonInteractiveDebugWrapperSession)
2	2.2e-06	1.1e-06	2.2e-06	1.1e-06	range.py:320(dtype)
1	1.1e-06	1.1e-06	2.2e-06	2.2e-06	integer.py:698(Int16Dtype)
2	1.9e-06	9.5e-07	2.2e-06	1.1e-06	paths.py:1113(register_path_fn)
2	1.8e-06	9e-07	2.2e-06	1.1e-06	op_def_library.py:471(<listcomp>)
1	8e-07	8e-07	2.2e-06	2.2e-06	enum.py:43(make_class_unpicklable)
1	8e-07	8e-07	2.2e-06	2.2e-06	plugin_data_pb2.py:6(<lambda>)
2	1.5e-06	7.5e-07	2.2e-06	1.1e-06	dataset_ops.py:2930(<lambda>)
3	2.2e-06	7.333e-07	2.2e-06	7.333e-07	__init__.py:43(private_class)
1	7e-07	7e-07	2.2e-06	2.2e-06	functional.py:503(__init_set_name)
3	2e-06	6.667e-07	2.2e-06	7.333e-07	Image.py:3088(register_save_all)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
4	2.2e-06	5.5e-07	2.2e-06	5.5e-07	function.py:455(<listcomp>)
4	2.2e-06	5.5e-07	2.2e-06	5.5e-07	function.py:3933(__init__)
4	2.2e-06	5.5e-07	2.2e-06	5.5e-07	return_statements.py:161(__init__)
3	1.6e-06	5.333e-07	2.2e-06	7.333e-07	function.py:2959(flat_input_signature)
9	2.2e-06	2.444e-07	2.2e-06	2.444e-07	linear_operator_algebra.py:205(__init__)
10	2.2e-06	2.2e-07	2.2e-06	2.2e-07	fromnumeric.py:2333(all_dispatcher)
10	2.2e-06	2.2e-07	2.2e-06	2.2e-07	linear_operator_algebra.py:337(__init__)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	traceback.py:227(FrameSummary)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	context.py:82(EagerTensorCache)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	_datasource.py:538(Repository)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	_compression.py:33(DecompressReader)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	tempfile.py:136(RandomNameSequence)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	containers.py:548(MessageMap)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	bdb.py:481(Breakpoint)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	ipaddress.py:1362(IPv4Interface)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	random_ops.py:31(RandomDatasetV2)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	decoder.py:253(JSONDecoder)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	control_flow.py:854(PythonLoopChecker)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	transformer.py:55(__init__)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	pfor.py:1081(PForConfig)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	collective_all_reduce_strategy.py:55(CollectiveAllReduceStrategy)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	input_lib.py:1154(DistributedDatasetV1)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	tensor_tracer_report.py:229(TTReportHandle)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	utf8prober.py:35(UTF8Prober)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	chardistribution.py:40(CharDistributionAnalysis)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	sbcharsetprober.py:45(SingleByteCharSetProber)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	roperator.py:4(<module>)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	accessor.py:213(SparseFrameAccessor)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	parsers.py:851(TextFileReader)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	_xlwt.py:7(XlwtWriter)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	group.py:592(SoftLink)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	core.py:76(Masking)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	wrappers.py:40(Wrapper)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	dense_features.py:30(DenseFeatures)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	feature_column_v2.py:420(TPUEmbeddingColumnV2)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	adagrad.py:31(AdagradOptimizer)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	test_util.py:1632(CapturedWrites)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	xml_reporter.py:130(TestCaseResult)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	xmlreader.py:189(InputSource)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	xmlreader.py:278(AttributesImpl)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	debugger_cli_common.py:154(RichTextLines)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	lite.py:645(TFLiteSavedModelConverterV2)
1	2.1e-06	2.1e-06	2.1e-06	2.1e-06	table.py:19(Table)
1	2e-06	2e-06	2.1e-06	2.1e-06	parsers.py:3382(_process_date_conversion)
1	1.8e-06	1.8e-06	2.1e-06	2.1e-06	win.py:48(tzres)
1	1.7e-06	1.7e-06	2.1e-06	2.1e-06	merge.py:257(Subtract)
1	1.6e-06	1.6e-06	2.1e-06	2.1e-06	recurrent.py:1221(SimpleRNNCell)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.3e-06	1.3e-06	2.1e-06	2.1e-06	mock.py:1972(__new__)
1	1.1e-06	1.1e-06	2.1e-06	2.1e-06	functional.py:162(<lambda>)
2	2.1e-06	1.05e-06	2.1e-06	1.05e-06	~:0(<method 'union' of 'frozenset' objects>)
2	2.1e-06	1.05e-06	2.1e-06	1.05e-06	traceable_stack.py:30(__init__)
2	1.3e-06	6.5e-07	2.1e-06	1.05e-06	tensor_spec.py:116(_to_legacy_output_classes)
3	9e-07	3e-07	2.1e-06	7e-07	graph_pb2.py:6(<lambda>)
8	1.7e-06	2.125e-07	2.1e-06	2.625e-07	tensor_shape.py:864(<genexpr>)
1	2e-06	2e-06	2e-06	2e-06	~:0(<built-in method fromhex>)
1	2e-06	2e-06	2e-06	2e-06	tokenize.py:224(__init__)
1	2e-06	2e-06	2e-06	2e-06	context.py:167(_TensorCaches)
1	2e-06	2e-06	2e-06	2e-06	minidom.py:1200(ReadOnlySequentialNamedNodeMap)
1	2e-06	2e-06	2e-06	2e-06	xmlbuilder.py:257(DOMInputSource)
1	2e-06	2e-06	2e-06	2e-06	version.py:5(<module>)
1	2e-06	2e-06	2e-06	2e-06	parse.py:348(_fix_result_transcoding)
1	2e-06	2e-06	2e-06	2e-06	flags.py:64(_FlagValuesWrapper)
1	2e-06	2e-06	2e-06	2e-06	dataset_ops.py:4481(WindowDataset)
1	2e-06	2e-06	2e-06	2e-06	interleave_ops.py:104(_DirectedInterleaveDataset)
1	2e-06	2e-06	2e-06	2e-06	basic_session_run_hooks.py:512(CheckpointSaverHook)
1	2e-06	2e-06	2e-06	2e-06	writer.py:282(FileWriter)
1	2e-06	2e-06	2e-06	2e-06	control_flow.py:43(ControlFlowTransformer)
1	2e-06	2e-06	2e-06	2e-06	values.py:391(PerReplicaSpec)
1	2e-06	2e-06	2e-06	2e-06	tpu.py:2032(_TPUInferenceContext)
1	2e-06	2e-06	2e-06	2e-06	multi_device_iterator_ops.py:410(MultiDeviceIteratorSpec)
1	2e-06	2e-06	2e-06	2e-06	connection.py:422(Listener)
1	2e-06	2e-06	2e-06	2e-06	central_storage_strategy.py:27(CentralStorageStrategy)
1	2e-06	2e-06	2e-06	2e-06	central_storage_strategy.py:216(CentralStorageStrategyV1)
1	2e-06	2e-06	2e-06	2e-06	poolmanager.py:139(PoolManager)
1	2e-06	2e-06	2e-06	2e-06	mbcharsetprober.py:34(MultiByteCharSetProber)
1	2e-06	2e-06	2e-06	2e-06	euckrprober.py:34(EUCKRProber)
1	2e-06	2e-06	2e-06	2e-06	structures.py:92(__init__)
1	2e-06	2e-06	2e-06	2e-06	intranges.py:6(<module>)
1	2e-06	2e-06	2e-06	2e-06	compile_utils.py:106(LossesContainer)
1	2e-06	2e-06	2e-06	2e-06	data_adapter.py:607(ListsOfScalarsDataAdapter)
1	2e-06	2e-06	2e-06	2e-06	categorical.py:2433(CategoricalAccessor)
1	2e-06	2e-06	2e-06	2e-06	ops.py:922(DataSplitter)
1	2e-06	2e-06	2e-06	2e-06	_xlrd.py:10(_XlrdReader)
1	2e-06	2e-06	2e-06	2e-06	_xlsxwriter.py:7(_XlsxStyler)
1	2e-06	2e-06	2e-06	2e-06	pytables.py:41(Term)
1	2e-06	2e-06	2e-06	2e-06	constructor.py:482(FullConstructor)
1	2e-06	2e-06	2e-06	2e-06	resolver.py:12(BaseResolver)
1	2e-06	2e-06	2e-06	2e-06	text_vectorization_v1.py:29(TextVectorization)
1	2e-06	2e-06	2e-06	2e-06	feature_column.py:2769(_HashedCategoricalColumn)
1	2e-06	2e-06	2e-06	2e-06	combinations.py:138(ClusterCombination)
1	2e-06	2e-06	2e-06	2e-06	convert_to_constants.py:79(_Convertible)
1	2e-06	2e-06	2e-06	2e-06	ElementTree.py:542(ElementTree)
1	2e-06	2e-06	2e-06	2e-06	ElementTree.py:1435(XMLParser)
1	2e-06	2e-06	2e-06	2e-06	iterator.py:130(BatchFromFilesMixin)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2e-06	2e-06	2e-06	2e-06	JpegImagePlugin.py:338(JpegImageFile)
1	1.8e-06	1.8e-06	2e-06	2e-06	recurrent.py:2229(LSTMCell)
1	1.7e-06	1.7e-06	2e-06	2e-06	__init__.py:203(LoggerLevelsFlag)
1	1.6e-06	1.6e-06	2e-06	2e-06	pytables.py:4177(WORMTable)
1	1.2e-06	1.2e-06	2e-06	2e-06	constraints.py:97(UnitNorm)
1	1.1e-06	1.1e-06	2e-06	2e-06	constraints.py:132(MinMaxNorm)
1	1.1e-06	1.1e-06	2e-06	2e-06	callbacks.py:861(_implements_test_batch_hooks)
2	2e-06	1e-06	2e-06	1e-06	text_format.py:215(IsMapEntry)
1	1e-06	1e-06	2e-06	2e-06	dataset_ops.py:3304(<lambda>)
2	1.6e-06	8e-07	2e-06	1e-06	training.py:131(is_functional_model_init_params)
3	2e-06	6.667e-07	2e-06	6.667e-07	__init__.py:384(__init__)
3	2e-06	6.667e-07	2e-06	6.667e-07	tracking.py:147(__init__)
3	2e-06	6.667e-07	2e-06	6.667e-07	~:0(<method 'tobytes' of 'numpy.ndarray' objects>)
2	1e-06	5e-07	2e-06	1e-06	inspect.py:1695(_signature_get_user_defined_method)
1	5e-07	5e-07	2e-06	2e-06	plugin_data_pb2.py:6(<lambda>)
2	7e-07	3.5e-07	2e-06	1e-06	unparser.py:113(<lambda>)
6	2e-06	3.333e-07	2e-06	3.333e-07	iterator_ops.py:862(_serialize)
7	2e-06	2.857e-07	2e-06	2.857e-07	lazy.py:26(lazy_load)
8	2e-06	2.5e-07	2e-06	2.5e-07	~:0(<built-in method math.isinf>)
10	2e-06	2e-07	2e-06	2e-07	reaching_fnfdefs.py:58(__ne__)
13	2e-06	1.538e-07	2e-06	1.538e-07	~:0(<built-in method _warnings._filters_mutated>)
21	2e-06	9.524e-08	2e-06	9.524e-08	functional.py:964(<lambda>)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	minidom.py:924(Childless)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	parse.py:142(_NetlocResultMixinBase)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	codeop.py:139(CommandCompiler)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	object_identity.py:179(ObjectIdentitySet)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	fields.py:126(RequestField)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	summary_ops_v2.py:66(__init__)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	base.py:63(CheckpointInitialValueCallable)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	data_structures.py:658(Mapping)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	readers.py:235(ParallelInterleaveDataset)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	event_file_writer.py:35(EventFileWriter)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	_version.py:7(<module>)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	backend.py:147(__init__)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	ast3.py:210(GAstToAst3)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	transformer.py:478(CodeGenerator)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	data_flow_ops.py:994(Barrier)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	pfor.py:4236(WhileV2)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	util.py:699(CheckpointLoadStatus)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	tpu_values.py:270(TPUMirroredVariable)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	input_lib.py:966(DistributedDataset)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	input_lib.py:2014(MultiStepContext)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	adam.py:33(Adam)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	connection.py:18(Listener)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	tarfile.py:612(_FileInFile)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	zipfile.py:318(ZipInfo)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	latin1prober.py:96(Latin1Prober)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	eucjpprober.py:36(EUCJPProber)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	cookies.py:485(BaseCookie)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	models.py:60(RequestEncodingMixin)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	indexing.py:2043(_AtIndexer)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	pytables.py:4605(GenericTable)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	stateful_random_ops.py:238(GeneratorSpec)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	index_lookup.py:384(_IndexLookupCombiner)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	normalization.py:230(_NormalizingCombiner)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	boosted_trees_ops.py:210(TreeEnsemble)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	feature_column.py:2871(_VocabularyListCategoricalColumn)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	feature_column.py:2922(_IdentityCategoricalColumn)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	feature_column.py:3025(_CrossedColumn)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	cond_v2.py:897(_CondGradFuncGraph)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	linear_operator_lower_triangular.py:34(LinearOperatorLowerTriangular)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	linear_operator_full_matrix.py:32(LinearOperatorFullMatrix)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	adagrad_da.py:29(AdagradDAOptimizer)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	test_util.py:2395(_CheckedThread)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	mock.py:915(CallableMixin)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	combinations.py:53(DistributionParameter)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	cluster_coordinator.py:1319(_PerWorkerDistributedIterator)
1	1.9e-06	1.9e-06	1.9e-06	1.9e-06	ImageFile.py:349(Parser)
1	1.7e-06	1.7e-06	1.9e-06	1.9e-06	__init__.py:261(_StderrThresholdFlag)
1	1.6e-06	1.6e-06	1.9e-06	1.9e-06	numbers.py:267(Rational)
1	1.6e-06	1.6e-06	1.9e-06	1.9e-06	typing_extensions.py:1578(SupportsIndex)
1	1.6e-06	1.6e-06	1.9e-06	1.9e-06	advanced_activations.py:180(ELU)
1	1.6e-06	1.6e-06	1.9e-06	1.9e-06	noise.py:85(GaussianDropout)
1	1.5e-06	1.5e-06	1.9e-06	1.9e-06	feature_column.py:1896(_DenseColumn)
1	1.5e-06	1.5e-06	1.9e-06	1.9e-06	tpu_embedding_v2_utils.py:648(FeatureConfig)
1	1.4e-06	1.4e-06	1.9e-06	1.9e-06	functions.py:41(function_scope_options)
1	1.1e-06	1.1e-06	1.9e-06	1.9e-06	index_tricks.py:250(__init__)
1	1.1e-06	1.1e-06	1.9e-06	1.9e-06	return_statements.py:70(visit_Return)
1	1e-06	1e-06	1.9e-06	1.9e-06	ops.py:4662(_current_control_dependencies)
2	1.9e-06	9.5e-07	1.9e-06	9.5e-07	indexing.py:2268(need_slice)
1	9e-07	9e-07	1.9e-06	1.9e-06	data_adapter.py:1457(pack_x_y_sample_weight)
1	9e-07	9e-07	1.9e-06	1.9e-06	tzfile.py:12(byte_string)
2	1.3e-06	6.5e-07	1.9e-06	9.5e-07	encoder.py:544(_FloatingPointEncoder)
3	1.9e-06	6.333e-07	1.9e-06	6.333e-07	ops.py:3163(seed)
3	1.9e-06	6.333e-07	1.9e-06	6.333e-07	function.py:3936(release)
3	1.9e-06	6.333e-07	1.9e-06	6.333e-07	loss_reduction.py:61(all)
3	1.9e-06	6.333e-07	1.9e-06	6.333e-07	series.py:121(coerce_method)
4	1.5e-06	3.75e-07	1.9e-06	4.75e-07	compile_utils.py:595(map_missing_dict_keys)
6	1.9e-06	3.167e-07	1.9e-06	3.167e-07	dataset_ops.py:3145(element_spec)
6	1.9e-06	3.167e-07	1.9e-06	3.167e-07	function.py:1958(graph)
6	1.9e-06	3.167e-07	1.9e-06	3.167e-07	np_utils.py:269(__init__)
2	6e-07	3e-07	1.9e-06	9.5e-07	verifier_config_pb2.py:6(<lambda>)
10	1.9e-06	1.9e-07	1.9e-06	1.9e-07	ImageFile.py:296(load_end)
17	1.9e-06	1.118e-07	1.9e-06	1.118e-07	errors.py:496(<genexpr>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_init_.py:411(LibraryLoader)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	minidom.py:965(ProcessingInstruction)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	arrayterator.py:16(Arrayterator)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	hmac.py:19(HMAC)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	containers.py:458(ScalarMap)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	well_known_types.py:102(Timestamp)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	calendar.py:72(<listcomp>)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	deprecation.py:663(__init__)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	ops.py:6522(name_scope_v1)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	session.py:595(_DeviceAttributes)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	dataset_ops.py:4416(FilterDataset)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	optional_ops.py:166(_OptionalImpl)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	readers.py:133(TextLineDatasetV2)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	basic_session_run_hooks.py:90(SecondOrStepTimer)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	gzip.py:377(_GzipReader)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	backend.py:6471(ContextValueCache)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	lookup_ops.py:1138(StaticVocabularyTable)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	distribute_lib.py:526(ValueContext)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	distribute_lib.py:1611(Strategy)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	util.py:878(InitializationOnlyStatus)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	metrics.py:1175(Precision)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	optimizer_v1.py:39(Optimizer)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	rmsprop.py:34(RMSprop)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	export_output.py:103(ClassificationOutput)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_policybase.py:18(_PolicyBase)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	sjisprober.py:36(SJISProber)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	data_adapter.py:874(KerasSequenceAdapter)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	blocks.py:2641(CategoricalBlock)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	html.py:142(_HtmlFrameParser)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	_json.py:820(Parser)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	hashing.py:43(Hashing)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	rnn_cell_wrapper_impl.py:323(ResidualWrapperBase)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	feature_column.py:2818(_VocabularyFileCategoricalColumn)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	feature_column.py:2975(_WeightedCategoricalColumn)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	feature_column.py:3253(_SequenceCategoricalColumn)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	ftrl.py:28(FtrlOptimizer)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	proximal_gradient_descent.py:30(ProximalGradientDescentOptimizer)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	parameterized.py:236(_ParameterizedTestIter)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	benchmark.py:161(_BenchmarkRegistrar)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	rnn_cell_impl.py:1184(DropoutWrapper)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	rnn_cell.py:161(TFLiteLSTMCell)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	image.py:580(ImageDataGenerator)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	iterator.py:22(Iterator)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	blas.py:231(<dictcomp>)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	cluster_coordinator.py:333(Closure)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	parameter_server_strategy_v2.py:480(ParameterServerStrategyV2Extended)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	error_codes.py:19(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	TiffImagePlugin.py:129(<dictcomp>)
1	1.8e-06	1.8e-06	1.8e-06	1.8e-06	~:0(<method 'hexdigest' of '_hashlib.HASH' objects>)
1	1.5e-06	1.5e-06	1.8e-06	1.8e-06	recurrent.py:1676(GRUCell)
1	1.4e-06	1.4e-06	1.8e-06	1.8e-06	typing.py:1753(SupportsInt)
1	1.4e-06	1.4e-06	1.8e-06	1.8e-06	dataset_ops.py:3649(<listcomp>)
1	1.1e-06	1.1e-06	1.8e-06	1.8e-06	inspect.py:502(_is_wrapper)
1	1e-06	1e-06	1.8e-06	1.8e-06	index_tricks.py:517(__init__)
1	1e-06	1e-06	1.8e-06	1.8e-06	integer.py:705(Int32Dtype)
2	1.8e-06	9e-07	1.8e-06	9e-07	numerictypes.py:621(<listcomp>)
2	1.8e-06	9e-07	1.8e-06	9e-07	range.py:214(start)
1	9e-07	9e-07	1.8e-06	1.8e-06	custom_gradient.py:247(<lambda>)
1	7e-07	7e-07	1.8e-06	1.8e-06	backend.py:399(_default_learning_phase)
3	1.8e-06	6e-07	1.8e-06	6e-07	fft_ops.py:112(_rfft_wrapper)
3	1.5e-06	5e-07	1.8e-06	6e-07	cfg.py:662(__enter__lexical_scope)
4	1.8e-06	4.5e-07	1.8e-06	4.5e-07	def_function.py:394(functions_run_eagerly)
3	1.2e-06	4e-07	1.8e-06	6e-07	data_adapter.py:245(_is_tensor)
2	7e-07	3.5e-07	1.8e-06	9e-07	tensor_description_pb2.py:6(<lambda>)
6	1.8e-06	3e-07	1.8e-06	3e-07	linear_operator_algebra.py:247(__init__)
6	1.8e-06	3e-07	1.8e-06	3e-07	tb_logging.py:23(get_logger)
7	1.8e-06	2.571e-07	1.8e-06	2.571e-07	_common.py:9(__init__)
9	1.8e-06	2e-07	1.8e-06	2e-07	_globals.py:75(__repr__)
13	1.8e-06	1.385e-07	1.8e-06	1.385e-07	decoder.py:203(SimpleDecoder)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	selectors.py:205(BaseSelectorImpl)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.TF_OperationDevice
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	NodeFilter.py:4(NodeFilter)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	typing.py:1375(ClassVar)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	arrayprint.py:834(FloatingFormat)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	function_base.py:1895(vectorize)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	_version.py:14(NumpyVersion)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	core.py:197(<listcomp>)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	difflib.py:43(SequenceMatcher)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	containers.py:684(UnknownFieldRef)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	ops.py:6573(name_scope_v2)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	dataset_ops.py:4685(UnbatchDataset)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	queue.py:21(Queue)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	init_ops.py:55(Initializer)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	init_ops.py:1005(ConvolutionOrthogonal3D)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	device_util.py:94(FakeOperation)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	save_context.py:28(__init__)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	readers.py:389(FixedLengthRecordDataset)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	io.py:107(_LoadDataset)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	encoder.py:73(JSONEncoder)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	writer.py:42(SummaryToEventTransformer)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	parsing_ops.py:31(ParseExampleDataset)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	backend.py:3775(GraphExecutionFunction)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	distribute_lib.py:250(UpdateContext)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	templates.py:35(ContextAdjuster)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	api.py:203(PyToTF)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	liveness.py:96(TreeAnnotator)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	util.py:85(_ObjectGraphProtoPrettyPrinter)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	util.py:1095(__init__)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	metrics.py:1438(SensitivitySpecificityBase)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	input_lib.py:172(DistributedIteratorInterface)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	input_lib.py:869(DistributedIterator)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	multi_device_iterator_ops.py:38(_PerDeviceGenerator)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	mirrored_run.py:361(_MirroredReplicaContext)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	_base.py:309(Future)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	util.py:147(Finalize)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	one_device_strategy.py:39(OneDeviceStrategy)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	layer_serialization.py:31(LayerSavedModelSaver)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	tarfile.py:336(_Stream)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	request.py:1082(AbstractDigestAuthHandler)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	request.py:1256(AbstractHTTPHandler)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	feedparser.py:45(BufferedSubFile)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	_policybase.py:271(Compat32)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	charset.py:167(Charset)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	charsetgroupprober.py:32(CharSetGroupProber)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	enums.py:17(LanguageFilter)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	compile_utils.py:276(MetricsContainer)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	nanops.py:52(disallow)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	datetimes.py:76(<listcomp>)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	html.py:521(_BeautifulSoupHtml5LibFrameParser)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	_testing.py:2761(SubclassedSeries)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	category_crossing.py:38(CategoryCrossing)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	core.py:143(Dropout)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	ragged_dispatch.py:536(<listcomp>)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	multi_head_attention.py:125(MultiHeadAttention)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	feature_column_v2.py:617(_TPUSharedEmbeddingColumnV2)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	xmlreader.py:91(IncrementalParser)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	hooks.py:223(GrpcDebugHook)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	debugger_cli_common.py:530(CommandHandlerRegistry)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	multi_process_runner.py:876(MultiProcessPoolRunner)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	lite.py:877(TFLiteFrozenGraphConverterV2)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	interpreter.py:568(InterpreterWithCustomOps)
1	1.7e-06	1.7e-06	1.7e-06	1.7e-06	ImageFilter.py:332(Color3DLUT)
1	1.4e-06	1.4e-06	1.7e-06	1.7e-06	callbacks.py:247(<listcomp>)
1	1.2e-06	1.2e-06	1.7e-06	1.7e-06	sasreader.py:16(ReaderBase)
1	1e-06	1e-06	1.7e-06	1.7e-06	callbacks.py:866(_implements_predict_batch_hooks)
1	1e-06	1e-06	1.7e-06	1.7e-06	format.py:1652(Datetime64TZFormatter)
1	9e-07	9e-07	1.7e-06	1.7e-06	integer.py:712(Int64Dtype)
2	1.7e-06	8.5e-07	1.7e-06	8.5e-07	~:0(<built-in method nt.getpid>)
2	1.7e-06	8.5e-07	1.7e-06	8.5e-07	cfg.py:484(enter_section)
1	7e-07	7e-07	1.7e-06	1.7e-06	dataset_ops.py:4779(<listcomp>)
3	1.7e-06	5.667e-07	1.7e-06	5.667e-07	~:0(<method 'copy' of 'collections.OrderedDict' objects>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
3	1.7e-06	5.667e-07	1.7e-06	5.667e-07	_decorators.py:249(deprecate_nonkeyword_arguments)
3	1.7e-06	5.667e-07	1.7e-06	5.667e-07	fft_ops.py:146(_irfft_wrapper)
3	1.4e-06	4.667e-07	1.7e-06	5.667e-07	options.py:90(set_fn)
4	1.7e-06	4.25e-07	1.7e-06	4.25e-07	~:0(<built-in method _stat.S_ISREG>)
4	1.7e-06	4.25e-07	1.7e-06	4.25e-07	core.py:3406(dtype)
4	1.4e-06	3.5e-07	1.7e-06	4.25e-07	context.py:973(rewriter_bool)
2	7e-07	3.5e-07	1.7e-06	8.5e-07	tensor_description_pb2.py:6(<lambda>)
2	7e-07	3.5e-07	1.7e-06	8.5e-07	example_pb2.py:6(<lambda>)
6	1.7e-06	2.833e-07	1.7e-06	2.833e-07	data_structures.py:449(_external_modification)
6	1.7e-06	2.833e-07	1.7e-06	2.833e-07	device_context.py:21(enclosing_tpu_context)
5	1.3e-06	2.6e-07	1.7e-06	3.4e-07	dtypes.py:603(<genexpr>)
10	1.7e-06	1.7e-07	1.7e-06	1.7e-07	blocks.py:190(external_values)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	threading.py:203(Condition)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	selectors.py:290(SelectSelector)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_tensor_handle_k>)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_monolithic_build_id>)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	minidom.py:991(CharacterData)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	minicompat.py:74(EmptyNodeList)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	pathlib.py:274(PosixFlavour)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	loader.py:76(__init__)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	enum_type_wrapper.py:43(EnumTypeWrapper)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	data_service_ops.py:54(DataServiceDatasetV2)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	decorators.py:78(AdapterFunctionSurrogate)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	ops.py:6447(internal_name_scope_v1)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	flags.py:75(__getattribute__)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	ssl.py:355(_ASN1Object)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	connectionpool.py:60(ConnectionPool)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_collections.py:31(RecentlyUsedContainer)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	session.py:1518(Session)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	dataset_ops.py:3629(ZipDataset)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	dataset_ops.py:3727(RangeDataset)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	dataset_ops.py:4517(OptionsDataset)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	variables.py:1345(VariableV1)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	def_function.py:56(CallCounter)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	function.py:273(__init__)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	control_flow_state.py:494(ControlFlowState)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	script_ops.py:71(EagerFunc)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	layer_utils.py:78(AttributeSentinel)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	readers.py:202(TFRecordDataset)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	coordinator.py:411(LooperThread)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	nn_ops.py:574(WithSpaceToBatch)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	transpiler.py:227(GenericTranspiler)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	functional_saver.py:39(SingleDeviceSaver)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	metrics.py:912(ConfusionMatrixConditionCount)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	collective_all_reduce_strategy.py:270(CollectiveAllReduceStrategyV1)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	cross_device_utils.py:256(CollectiveReplicaLauncher)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	tpu_values.py:542(TPUOnReadPolicy)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	input_lib.py:612(DistributedIteratorBase)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	distribute.py:34(_AutoShardDataset)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	multi_device_iterator_ops.py:211(MultiDeviceIterator)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	slurm_cluster_resolver.py:167(SlurmClusterResolver)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	gradient_descent.py:29(SGD)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	nadam.py:33(Nadam)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	callbacks.py:490(on_predict_batch_end)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	callbacks.py:1543(BackupAndRestore)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	data_utils.py:699(OrderedEnqueuer)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	zipfile.py:760(ZipExtFile)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_parseaddr.py:203(AddressListClass)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	jpcntx.py:116(JapaneseContextAnalysis)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	gb2312prober.py:33(GB2312Prober)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	euctwprober.py:33(EUCTWProber)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	data_adapter.py:671(DatasetAdapter)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_pep440.py:135(_BaseVersion)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	_init_.py:398(_FixedOffset)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	tzinfo.py:156(DstTzInfo)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	tz.py:874(tzrange)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	config.py:184(_init_)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	ops.py:353(BinOp)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	parsers.py:1978(CParserWrapper)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	pytables.py:2208(GenericIndexCol)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	pytables.py:2522(DataIndexableCol)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	builder_impl.py:46(_SavedModelBuilder)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	load_context.py:35(clear_load_options)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	model_serialization.py:27(ModelSavedModelSaver)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	pooling.py:34(Pooling1D)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	dense_attention.py:38(BaseDenseAttention)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	sharded_variable.py:222(ShardedVariableSpec)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	sequence_feature_column.py:35(SequenceFeatures)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	debugger_cli_common.py:1110(Menuitem)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	check_numerics_callback.py:227(CheckNumericsCallback)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	combinations.py:118(DistributionCombination)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	convert_to_constants.py:705(_ConverterData)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	text.py:141(Tokenizer)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	wide_deep.py:33(WideDeepModel)
1	1.6e-06	1.6e-06	1.6e-06	1.6e-06	flags.py:65(_FlagValuesWrapper)
1	1.3e-06	1.3e-06	1.6e-06	1.6e-06	typing.py:1793(SupportsRound)
1	1.3e-06	1.3e-06	1.6e-06	1.6e-06	cfg.py:678(_get_enclosing_except_scopes)
1	1e-06	1e-06	1.6e-06	1.6e-06	version.py:6(<module>)
1	1e-06	1e-06	1.6e-06	1.6e-06	format.py:1480(ExtensionArrayFormatter)
1	9e-07	9e-07	1.6e-06	1.6e-06	_pep440.py:158(_compare)
2	1.6e-06	8e-07	1.6e-06	8e-07	~:0(<method 'to_bytes' of 'int' objects>)
2	1.6e-06	8e-07	1.6e-06	8e-07	config.py:571(_get_DEPRECATED_option)
1	8e-07	8e-07	1.6e-06	1.6e-06	integer.py:726(UInt16Dtype)
1	8e-07	8e-07	1.6e-06	1.6e-06	integer.py:733(UInt32Dtype)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-07	7e-07	1.6e-06	1.6e-06	tokenize.py:113(any)
2	1.3e-06	6.5e-07	1.6e-06	8e-07	__init__.py:1126(setLoggerClass)
3	1.6e-06	5.333e-07	1.6e-06	5.333e-07	dataset_ops.py:4185(_should_unpack_args)
2	9e-07	4.5e-07	1.6e-06	8e-07	typing_extensions.py:1070(_gorg)
4	1.6e-06	4e-07	1.6e-06	4e-07	function.py:1600(<genexpr>)
4	1.6e-06	4e-07	1.6e-06	4e-07	common.py:194(<genexpr>)
3	1.2e-06	4e-07	1.6e-06	5.333e-07	base.py:1188(isspmatrix)
5	1.6e-06	3.2e-07	1.6e-06	3.2e-07	six.py:181(_get_module)
5	1.6e-06	3.2e-07	1.6e-06	3.2e-07	six.py:177(_get_module)
2	6e-07	3e-07	1.6e-06	8e-07	versions_pb2.py:6(<lambda>)
6	1.6e-06	2.667e-07	1.6e-06	2.667e-07	dataset_ops.py:3563(function)
6	1.6e-06	2.667e-07	1.6e-06	2.667e-07	mode_keys.py:64(is_train)
4	8e-07	2e-07	1.6e-06	4e-07	mixins.py:51(_unary_method)
9	1.6e-06	1.778e-07	1.6e-06	1.778e-07	text_format.py:1273(AtEnd)
10	1.6e-06	1.6e-07	1.6e-06	1.6e-07	device_spec.py:261(job)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	codecs.py:259(__init__)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	threading.py:87(_RLock)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	pathlib.py:127(<setcomp>)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	arrayprint.py:1252(StructuredVoidFormat)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	records.py:233(record)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	extras.py:1472(MAxisConcatenator)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	suite.py:16(BaseTestSuite)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	well_known_types.py:810(ListValue)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	c_api_util.py:122(ApiDefMap)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	tf_export.py:258(api_export)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	device.py:107(MergeDevice)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	structure.py:485(NoneTensor)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	decorators.py:125(AdapterWrapper)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	traceable_stack.py:80(TraceableStack)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	core.py:77(TensorProtocol)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	typing_extensions.py:389(_Final)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	dispatch.py:46(OpDispatcher)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	mimetypes.py:58(MimeTypes)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	math_ops.py:415(DivideDelegateWithName)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	dataset_ops.py:3893(BatchDataset)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	base.py:171(PythonStringStateSaveable)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	init_ops.py:736(ConvolutionOrthogonal2D)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	saveable_object_util.py:70(ReferenceVariableSaveable)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	cardinality.py:103(_AssertCardinalityDataset)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	iterator_ops.py:105(CheckpointInputPipelineHook)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	encoder.py:104(__init__)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	prefetching_ops.py:228(_MapOnGpuDataset)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	monitored_session.py:836(StepContext)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	lookup_ops.py:820(TextFileIdTableInitializer)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	json_format.py:184(_Printer)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	optimizer.py:105(_RefVariableProcessor)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	optimizer.py:135(_DenseReadResourceVariableProcessor)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	distribute_lib.py:622(InputOptions)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	cfg.py:152(GraphVisitor)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	directives.py:90(DirectivesTransformer)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	logical_expressions.py:49(LogicalExpressionTransformer)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	collective_util.py:121(Options)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	data_flow_ops.py:1239(ConditionalAccumulatorBase)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	data_flow_ops.py:2045(MapStagingArea)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	nested_structure_coder.py:174(_TupleCodec)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	moving_averages.py:284(ExponentialMovingAverage)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	metrics.py:572(MeanMetricWrapper)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	metrics.py:1682(PrecisionAtRecall)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	metrics.py:2721(MeanIoU)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	metrics.py:3174(SumOverBatchSizeMetricWrapper)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	base_layer_utils.py:769(TrackableWeightHandler)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	cross_device_ops.py:525(ReductionToOneDevice)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	tpu_values.py:417(TPUAutoPolicy)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	tpu_values.py:489(TPUOnWritePolicy)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	input_lib.py:1552(_SingleWorkerDatasetIteratorBase)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	connection.py:268(PipeConnection)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	connection.py:623(PipeListener)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	tpu_strategy.py:555(TPUStrategyV1)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	adamax.py:32(Adamax)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	policy.py:321(PolicyV1)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	load_v1_in_v2.py:43(_Initializer)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	wrap_function.py:409(WrappedGraph)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	metric_serialization.py:26(MetricSavedModelSaver)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	input_layer.py:35(InputLayer)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	request.py:1589(CacheFTPSHandler)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	codingstatemachine.py:33(CodingStateMachine)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	jpcntx.py:183(SJISContextAnalysis)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	big5prober.py:34(Big5Prober)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	structures.py:15(CaseInsensitiveDict)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	__init__.py:273(__init__)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	accessor.py:49(PandasDelegate)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	common.py:559(_MMapWrapper)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	save.py:159(_SaveableView)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	training_utils_v1.py:210(SliceAggregator)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	convolutional.py:1371(Conv3DTranspose)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	feature_column.py:505(_TPUSharedEmbeddingColumn)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	xml_reporter.py:235(_TestSuiteResult)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	rnn_cell_impl.py:1206(DeviceWrapper)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	debugger_cli_common.py:41(CommandLineExit)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	combinations.py:75(ClusterParameters)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	ImageStat.py:29(Stat)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	linear.py:33(LinearModel)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	cluster_coordinator.py:104(RemoteValue)
1	1.5e-06	1.5e-06	1.5e-06	1.5e-06	PngImagePlugin.py:146(ChunkStream)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.3e-06	1.3e-06	1.5e-06	1.5e-06	_globals.py:65(__new__)
1	1.3e-06	1.3e-06	1.5e-06	1.5e-06	function_wrappers.py:91(ret)
1	1.2e-06	1.2e-06	1.5e-06	1.5e-06	_argument_parser.py:202(FloatParser)
1	1.2e-06	1.2e-06	1.5e-06	1.5e-06	typing.py:1761(SupportsFloat)
1	1.2e-06	1.2e-06	1.5e-06	1.5e-06	advanced_activations.py:221(ThresholdedReLU)
1	1.2e-06	1.2e-06	1.5e-06	1.5e-06	advanced_activations.py:280(Softmax)
1	1.2e-06	1.2e-06	1.5e-06	1.5e-06	feature_column_v2.py:2082(DenseColumn)
1	1e-06	1e-06	1.5e-06	1.5e-06	format.py:1443(IntArrayFormatter)
1	8e-07	8e-07	1.5e-06	1.5e-06	integer.py:719(UInt8Dtype)
2	1.5e-06	7.5e-07	1.5e-06	7.5e-07	context.py:1287(<listcomp>)
2	1.5e-06	7.5e-07	1.5e-06	7.5e-07	continue_statements.py:54(__init__)
2	1.5e-06	7.5e-07	1.5e-06	7.5e-07	compile_utils.py:36(__init__)
2	1.4e-06	7e-07	1.5e-06	7.5e-07	cfg.py:553(new_cond_branch)
2	1.4e-06	7e-07	1.5e-06	7.5e-07	functional.py:820(<genexpr>)
3	1.5e-06	5e-07	1.5e-06	5e-07	decorators.py:447(_PartialDecorator)
4	1.5e-06	3.75e-07	1.5e-06	3.75e-07	function.py:2008(<listcomp>)
4	1.5e-06	3.75e-07	1.5e-06	3.75e-07	config.py:228(__init__)
3	1.1e-06	3.667e-07	1.5e-06	5e-07	decoder.py:266(ModifiedDecoder)
2	7e-07	3.5e-07	1.5e-06	7.5e-07	versions_pb2.py:6(<lambda>)
3	1e-06	3.333e-07	1.5e-06	5e-07	datetime.py:2014(__create__)
5	1.5e-06	3e-07	1.5e-06	3e-07	trace.py:87(__enter__)
5	1.3e-06	2.6e-07	1.5e-06	3e-07	typing_extensions.py:1171(<genexpr>)
6	1.5e-06	2.5e-07	1.5e-06	2.5e-07	extension.py:115(__make_wrapped_comparison_op)
6	1.5e-06	2.5e-07	1.5e-06	2.5e-07	~:0(<built-in method h5py.h5.get_config>)
10	1.5e-06	1.5e-07	1.5e-06	1.5e-07	indexing.py:922(__has_valid_setitem_indexer)
12	1.5e-06	1.25e-07	1.5e-06	1.25e-07	nested_structure_coder.py:526(<genexpr>)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	~:0(<method 'groups' of '_sre.SRE_Match' objects>)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	__init__.py:426(Formatter)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	traceback.py:438(TracebackException)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	string.py:173(Formatter)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	context.py:318(increment_and_get)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	__init__.py:18(Node)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	_datasource.py:101(__init__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	_datasource.py:76(FileOpeners)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	containers.py:190(BaseContainer)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	well_known_types.py:258(Duration)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	well_known_types.py:757(Struct)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ipaddress.py:539(BaseAddress)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	session.py:212(FetchMapper)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	control_flow_ops.py:3667(XLAControlFlowContext)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	dataset_ops.py:3206(VariantDataset)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	dataset_ops.py:3661(ConcatenateDataset)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	dataset_ops.py:4099(PaddedBatchDataset)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	def_function.py:88(FrequentTracingDetector)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	function.py:1421(ForwardBackwardCall)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	layer_utils.py:64(MutationSentinel)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	readers.py:438(FixedLengthRecordDatasetV2)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	basic_session_run_hooks.py:173(LoggingTensorHook)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	basic_session_run_hooks.py:936(FinalOpsHook)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	paths.py:283(BranchBound)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	monitored_session.py:1387(_HookedSession)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	lookup_ops.py:399(TableInitializerBase)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	cfg.py:567(exit_cond_section)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	return_statements.py:183(ReturnStatementsTransformer)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	transpiler.py:368(PyToPy)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	metrics.py:323(Reduce)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	loss_scale_optimizer.py:939(LossScaleOptimizerV1)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	distribute.py:93(_RebatchDataset)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	ftrl.py:29(Ftrl)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	callbacks.py:621(__init__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	worker_training_state.py:39(WorkerTrainingState)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	cp949prober.py:34(CP949Prober)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	cookiejar.py:738(Cookie)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	cookiejar.py:1774(FileCookieJar)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	tzinfo.py:76(StaticTzInfo)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	config_init.py:322(is_terminal)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	base.py:1153(ExtensionOpsMixin)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	base.py:1202(ExtensionScalarOpsMixin)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	blocks.py:2370(BoolBlock)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	_misc.py:501(__init__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	pytables.py:388(PyTablesExprVisitor)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	load_context.py:28(__init__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	core.py:451(Reshape)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	core.py:1080(Dense)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	training_v1.py:2839(DistributedCallbackModel)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	feature_column_v2.py:3061(SharedEmbeddingColumnCreator)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	tpu_embedding.py:223(RaggedEnqueueData)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	benchmark.py:171(ParameterizedBenchmark)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	cli_config.py:30(CLICConfig)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	profiling.py:24(ProfileDatum)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	multi_process_runner.py:720(_Process)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	multi_worker_test_base.py:563(SingleWorkerTestBaseGraph)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	lite.py:1384(TFLiteSavedModelConverter)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	lite.py:1560(TFLiteFrozenGraphConverter)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	number_types.py:83(Int16Flags)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	__init__.py:19(get_keras_submodule)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	flags.py:76(__getattribute__)
1	1.4e-06	1.4e-06	1.4e-06	1.4e-06	GimpPaletteFile.py:22(GimpPaletteFile)
1	1.2e-06	1.2e-06	1.4e-06	1.4e-06	data_adapter.py:877(can_handle)
1	1.1e-06	1.1e-06	1.4e-06	1.4e-06	typing.py:1785(SupportsAbs)
1	1.1e-06	1.1e-06	1.4e-06	1.4e-06	subprocess.py:97(TimeoutExpired)
1	1.1e-06	1.1e-06	1.4e-06	1.4e-06	monitored_session.py:607(SessionCreator)
1	9e-07	9e-07	1.4e-06	1.4e-06	__init__.py:174(value)
1	9e-07	9e-07	1.4e-06	1.4e-06	constraints.py:189(RadialConstraint)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-07	7e-07	1.4e-06	1.4e-06	_init_.py:220(value)
1	7e-07	7e-07	1.4e-06	1.4e-06	integer.py:740(UInt64Dtype)
1	6e-07	6e-07	1.4e-06	1.4e-06	unparser.py:658(<lambda>)
2	1e-06	5e-07	1.4e-06	7e-07	cfg.py:381(end_statement)
1	5e-07	5e-07	1.4e-06	1.4e-06	error_codes_pb2.py:6(<lambda>)
3	1.4e-06	4.667e-07	1.4e-06	4.667e-07	datetime.py:41(_days_before_year)
3	1.4e-06	4.667e-07	1.4e-06	4.667e-07	blocks.py:311(shape)
3	1.2e-06	4e-07	1.4e-06	4.667e-07	config.py:818(is_nonnegative_int)
1	4e-07	4e-07	1.4e-06	1.4e-06	plugin_data_pb2.py:6(<lambda>)
4	1.4e-06	3.5e-07	1.4e-06	3.5e-07	datetimelike.py:51(_join_i8_wrapper)
4	1.4e-06	3.5e-07	1.4e-06	3.5e-07	~:0(<method 'append' of 'google.protobuf.pyext._message.RepeatedScalarCont
3	8e-07	2.667e-07	1.4e-06	4.667e-07	core.py:1363(getmask)
6	1.4e-06	2.333e-07	1.4e-06	2.333e-07	datetimelike.py:79(InvalidComparison)
8	1.4e-06	1.75e-07	1.4e-06	1.75e-07	six.py:75(_add_doc)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	warnings.py:428(__init__)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	__init__.py:1010(FileHandler)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	string.py:77(Template)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	__init__.py:311(CDLL)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	selectors.py:59(_SelectorMapping)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	csv.py:24(Dialect)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	minidom.py:1065(Text)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	xmlbuilder.py:306(DOMBuilderFilter)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	pickle.py:184(_Framer)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	core.py:2383(_MaskedPrintOption)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	case.py:1338(FunctionTestCase)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	tempfile.py:418(_TemporaryFileCloser)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	descriptor.py:628(EnumDescriptor)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	calendar.py:260(TextCalendar)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	data_service_ops.py:36(ProcessingMode)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	code.py:16(InteractiveInterpreter)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	typing_extensions.py:568(_Literal)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	six.py:160(_SixMetaPathImporter)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	session.py:459(_FetchHandler)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	dataset_ops.py:3118(UnaryUnchangedStructureDataset)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	dataset_ops.py:4448(PrefetchDataset)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	variables.py:1259(SaveSliceInfo)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	init_ops.py:880(ConvolutionOrthogonal1D)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	tf_record.py:215(TFRecordWriter)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	basic_session_run_hooks.py:659(StepCounterHook)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	path_random.py:322(RandomGreedy)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	json_format.py:461(_Parser)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	converter.py:244(__init__)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	ast_util.py:79(SymbolRenamer)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	api.py:169(__init__)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	continue_statements.py:60(ContinueCanonicalizationTransformer)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	reaching_definitions.py:169(TreeAnnotator)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	directives.py:50(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	collective_util.py:54(_OptionsExported)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	data_flow_ops.py:1410(SparseConditionalAccumulator)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	data_flow_ops.py:1819(StagingArea)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	nested_structure_coder.py:197(_DictCodec)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	values.py:362(PerReplica)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	values.py:1358(VariablePolicy)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	metrics.py:2557(RootMeanSquaredError)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	input_spec.py:32(InputSpec)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	input_lib.py:932(_IterableInput)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	utils.py:254(__init__)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	losses.py:213(LossFunctionWrapper)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	load_v1_in_v2.py:70(_EagerSavedModelLoader)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	callbacks.py:872(BaseLogger)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	zipfile.py:989(_ZipWriteFile)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	request.py:652(HTTPRedirectHandler)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	header.py:179(Header)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	header.py:541(_Accumulator)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	version.py:3(<module>)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	_pep440.py:77(NegativeInfinity)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	_util.py:345(MapWrapper)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	data.py:157(_minmax_mixin)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	tz.py:328(_ttinfo)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	tz.py:1475(GettzFunc)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	_factories.py:9(__init__)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	config.py:227(CallableDynamicDoc)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	merge.py:1546(_AsOfMerge)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	parsers.py:2230(<dictcomp>)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	parsers.py:3470(_clean_na_values)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	html.py:633(_LxmlFrameParser)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	sql.py:1510(SQLiteTable)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	composer.py:11(Composer)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	base.py:371(MappingHDF5)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	group.py:612(ExternalLink)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	training_utils_v1.py:111(MetricsAggregator)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	convolutional.py:2456(UpSampling1D)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	pooling.py:248(Pooling2D)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	pooling.py:724(GlobalPooling1D)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	recurrent.py:995(AbstractRNNCell)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	cudnn_recurrent.py:161(CuDNNGRU)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	linear_operator_circulant.py:519(LinearOperatorCirculant)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	tpu_embedding.py:146(FeatureConfig)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	debugger_cli_common.py:1004(CommandHistory)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	profiling.py:65(AggregateProfile)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	test_combinations.py:117(ParameterModifier)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	number_types.py:38(UInt8Flags)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	convert_to_constants.py:471(_FunctionCaller)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	module_wrapper.py:34(get_rename_v2)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	ElementTree.py:494(QName)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	encoder.py:70(_TensorFlowWavEncoder)
1	1.3e-06	1.3e-06	1.3e-06	1.3e-06	op_evaluator.py:27(PersistentOpEvaluator)
1	1.2e-06	1.2e-06	1.3e-06	1.3e-06	_backend.py:31(_backend_from_arg)
1	1.1e-06	1.1e-06	1.3e-06	1.3e-06	advanced_activations.py:347(ReLU)
1	1e-06	1e-06	1.3e-06	1.3e-06	typing.py:1769(SupportsComplex)
3	1.3e-06	4.333e-07	1.3e-06	4.333e-07	_init_.py:477(CFunctionType)
3	1.3e-06	4.333e-07	1.3e-06	4.333e-07	variables.py:63(_make_getter)
3	1.3e-06	4.333e-07	1.3e-06	4.333e-07	return_statements.py:39(_init_)
3	1.3e-06	4.333e-07	1.3e-06	4.333e-07	training.py:1634(<lambda>)
3	1.3e-06	4.333e-07	1.3e-06	4.333e-07	parsers.py:1235(_is_index_col)
2	6e-07	3e-07	1.3e-06	6.5e-07	tokenize.py:114(maybe)
1	3e-07	3e-07	1.3e-06	1.3e-06	plugin_data_pb2.py:6(<lambda>)
5	1.3e-06	2.6e-07	1.3e-06	2.6e-07	css.py:17(_side_expander)
6	1.3e-06	2.167e-07	1.3e-06	2.167e-07	converter.py:89(<genexpr>)
6	1.3e-06	2.167e-07	1.3e-06	2.167e-07	_type_aliases.py:112(<genexpr>)
6	1.3e-06	2.167e-07	1.3e-06	2.167e-07	_common.py:13(tzname_in_python2)
6	1.3e-06	2.167e-07	1.3e-06	2.167e-07	activations.py:452(linear)
8	1.3e-06	1.625e-07	1.3e-06	1.625e-07	methods.py:167(<genexpr>)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	tokenize.py:99(TokenInfo)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	traceback.py:316(StackSummary)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	six.py:164(_SixMetaPathImporter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	context.py:197(_ContextSwitchStack)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_Py_TapeSetPossibleGra
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	_flag.py:372(MultiFlag)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	minidom.py:1281(DocumentType)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	minidom.py:1469(ElementInfo)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	typing.py:118(TypingMeta)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	typing.py:160(_TypingBase)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	records.py:318(recarray)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	memmap.py:22(memmap)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ctypeslib.py:198(_concrete_ndptr)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	core.py:1284(_replace_dtype_fields_recursive)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	nosetester.py:112(NoseTester)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	descriptor.py:114(DescriptorBase)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	message_factory.py:56(MessageFactory)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	well_known_types.py:417(FieldMask)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	executor.py:24(Executor)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	text_format.py:79(ParseError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ops.py:6935(_TensorIterator)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	core.py:40(Tensor)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	object_identity.py:73(_WeakObjectIdentityWrapper)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	object_identity.py:121(ObjectIdentityDictionary)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	dataset_ops.py:3177(SparseTensorSliceDataset)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	dataset_ops.py:3221(_NestedVariant)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	dataset_ops.py:3930(_NumpyIterator)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	profiler.py:175(Profile)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	resource_variable_ops.py:252(EagerResourceDeleter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	saveable_object.py:59(SaveableObject)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	init_ops.py:669(ConvolutionOrthogonal)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	variable_scope.py:1480(EagerVariableStore)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	variable_scope.py:1869(_pure_variable_scope)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	tpu_function.py:26(TpuContext)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	backprop.py:106(_MockOp)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	custom_gradient.py:222(Bind)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	tracking.py:142(ResourceTracker)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	error_ops.py:60(_IgnoreErrorsDataset)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	basic_session_run_hooks.py:778(SummarySaverHook)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	basic_session_run_hooks.py:998(ProfilerHook)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	readers.py:1113(SqlDatasetV2)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	backend.py:734(_TfDeviceCaptureOp)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	monitored_session.py:672(WorkerSessionCreator)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	monitored_session.py:1210(_RecoverableSession)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	lookup_ops.py:154(InitializableLookupTableBase)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	lookup_ops.py:256(StaticHashTable)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	transformer.py:200(NodeStateTracker)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	call_trees.py:59(__init__)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	cfg.py:539(enter_cond_section)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	return_statements.py:43(ConditionalReturnRewriter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	transpiler.py:147(_PythonFnFactory)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	loss_reduction.py:21(ReductionV2)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	util.py:130(_CheckpointRestoreCoordinatorDeleter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	util.py:1074(TrackableSaver)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	nested_structure_coder.py:255(_Float64Codec)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	metrics.py:492(MeanRelativeError)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	metrics.py:1313(Recall)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	base_layer.py:3228(AddLoss)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	init_ops_v2.py:39(Initializer)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	regularizers.py:50(Regularizer)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	input_lib.py:1240(DistributedDatasetsFromFunction)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	mirrored_strategy.py:279(MirroredStrategyV1)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	tpu_strategy.py:1401(_TPUReplicaContext)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	parameter_server_strategy.py:50(ParameterServerStrategyV1)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	layer_serialization.py:125(InputLayerSavedModelSaver)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	callbacks.py:630(set_params)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	callbacks.py:2433(ReduceLROnPlateau)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	request.py:1052(HTTPBasicAuthHandler)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	__init__.py:5(<module>)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	parser.py:16(Parser)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	queue.py:11(LifoQueue)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	auth.py:108(HTTxDigestAuth)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	data_adapter.py:421(GenericArrayLikeDataAdapter)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	data_adapter.py:1207(step_increment)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	_backend.py:5(_ScipyBackend)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	_factories.py:8(_TzSingleton)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	nanops.py:84(bottleneck_switch)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	groupby.py:435(GroupByPlot)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	ops.py:177(Constant)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	chainmap.py:7(DeepChainMap)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	parquet.py:49(BaseImpl)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	_init_.py:388(__init__)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	vds.py:34(VirtualSource)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	save.py:80(AugmentedGraphView)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	network_serialization.py:25(NetworkSavedModelSaver)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	convolutional.py:821(Conv1DTranspose)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	convolutional.py:1682(SeparableConv)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	core.py:566(Permute)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	core.py:624(Flatten)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	einsum_dense.py:33(EinsumDense)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	cudnn_recurrent.py:341(CuDNNLSTM)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	rnn_cell_wrapper_v2.py:34(_RNNCellWrapperV2)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	training_v1.py:3111(_TrainingTarget)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	feature_column.py:618(_LinearModel)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	feature_column.py:2113(_LazyBuilder)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	feature_column_v2.py:897(_TPUDeviceSpecificEmbeddingColumnV2)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	parameterized.py:540(TestCase)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	rnn_cell_impl.py:1103(_RNNCellWrapperV1)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	debug_data.py:59(InconvertibleTensorProto)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	lite.py:133(RepresentativeDataset)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	op_hint.py:544(_LiteAggregateOperand)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	number_types.py:56(UInt32Flags)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	number_types.py:110(Float32Flags)
1	1.2e-06	1.2e-06	1.2e-06	1.2e-06	pywrap_tensorflow.py:171(PyRecordReader_New)
1	1e-06	1e-06	1.2e-06	1.2e-06	representer.py:71(add_multi_representer)
1	9e-07	9e-07	1.2e-06	1.2e-06	copyreg.py:87(__newobj__)
1	9e-07	9e-07	1.2e-06	1.2e-06	index_tricks.py:294(__init__)
1	9e-07	9e-07	1.2e-06	1.2e-06	data_adapter.py:1234(_infer_steps)
1	7e-07	7e-07	1.2e-06	1.2e-06	<string>:12(__new__)
1	7e-07	7e-07	1.2e-06	1.2e-06	index_tricks.py:547(__init__)
2	1.2e-06	6e-07	1.2e-06	6e-07	decoder.py:139(_SignedVarintDecoder)
2	1.2e-06	6e-07	1.2e-06	6e-07	distribute_lib.py:2046(_container_strategy)
2	1.2e-06	6e-07	1.2e-06	6e-07	compile_utils.py:39(build)
2	1.2e-06	6e-07	1.2e-06	6e-07	data_adapter.py:1142(_truncate_execution_to_epoch)
2	1.2e-06	6e-07	1.2e-06	6e-07	numeric.py:81(_validate_dtype)
2	1.2e-06	6e-07	1.2e-06	6e-07	frame.py:421(__constructor__)
1	5e-07	5e-07	1.2e-06	1.2e-06	plugin_data_pb2.py:6(<lambda>)
3	1.2e-06	4e-07	1.2e-06	4e-07	core.py:807(__init__)
3	1.2e-06	4e-07	1.2e-06	4e-07	common.py:30(dispatch)
2	8e-07	4e-07	1.2e-06	6e-07	__init__.py:427(<genexpr>)
1	4e-07	4e-07	1.2e-06	1.2e-06	plugin_data_pb2.py:6(<lambda>)
4	1.2e-06	3e-07	1.2e-06	3e-07	function.py:2488(is_method)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
4	1.2e-06	3e-07	1.2e-06	3e-07	config.py:752(is_type_factory)
4	1.2e-06	3e-07	1.2e-06	3e-07	interval.py:119(__init__)
5	1.2e-06	2.4e-07	1.2e-06	2.4e-07	datetime.py:46(_days_in_month)
6	1.2e-06	2e-07	1.2e-06	2e-07	base_layer.py:2864(<genexpr>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	~:0(<method 'write' of '_io.BufferedWriter' objects>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dis.py:416(Bytecode)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	warnings.py:468(__exit__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	__init__.py:1150(__init__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	context.py:137(executor_type)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	context.py:1749(EagerDeviceContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	random.py:668(SystemRandom)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_argument_parser.py:373(EnumClassParser)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TFE_ContextOptionsSetTfrt>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	~:0(<built-in method tensorflow.python._pywrap_tfe.TF_DeviceListCount>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	minidom.py:642(__init__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	typing.py:216(ForwardRef)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	typing.py:453(TypeVar)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	typing.py:1861(Sequence)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	fromnumeric.py:995(argsort_dispatcher)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_ufunc_config.py:29(<dictcomp>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_internal.py:524(Stream)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	npyio.py:51(BagObj)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	core.py:2600(MaskedIterator)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	suite.py:92(TestSuite)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	runner.py:120(TextTestRunner)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	descriptor.py:77(_Lock)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	calendar.py:377(HTMLCalendar)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	monitoring.py:104(Metric)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	text_format.py:811(__init__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	code.py:163(InteractiveConsole)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dataset_ops.py:693(GeneratorState)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dataset_ops.py:3107(UnaryDataset)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dataset_ops.py:3131(TensorDataset)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dataset_ops.py:3568(GeneratorDataset)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dataset_ops.py:3948(VariantTracker)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	dataset_ops.py:4606(MaxIntraOpParallelismDataset)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	resource_variable_ops.py:1433(ResourceVariable)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	saveable_object.py:21(SaveSpec)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	init_ops.py:603(ConvolutionDeltaOrthogonal)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	auto_control_deps.py:165(AutomaticControlDependencies)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	save_context.py:25(SaveContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	tracking.py:51(AutoTrackable)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	context.py:225(DefaultContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	readers.py:603(CsvDatasetV2)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	gzip.py:69(PaddedFile)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	server_lib.py:499(ClusterDeviceFilters)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	lookup_ops.py:769(TextFileStringTableInitializer)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	distribute_lib.py:366(_CurrentDistributionContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	distribute_lib.py:3323(_DefaultDistributionContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	printer.py:7(Printer)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	api.py:166(StackTraceMapper)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	util.py:317(_NameBasedRestoreCoordinator)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	nested_structure_coder.py:301(_StringCodec)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	keras_tensor.py:432(RaggedKerasTensor)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	image_ops_impl.py:1294(ResizeMethod)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	metrics.py:1749(RecallAtPrecision)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	metrics.py:2612(LogCoshError)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	initializers_v1.py:41(RandomNormal)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	cross_device_ops.py:656(_ConcatAndSplitPacker)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	input_lib.py:1335(DistributedDatasetsFromFunctionV1)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	input_lib.py:1871(_SingleWorkerCallableIterator)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	losses.py:586(CategoricalCrossentropy)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	callbacks.py:1659(EarlyStopping)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	data_utils.py:365(ThreadsafeFelter)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_init__.py:34(DummyProcess)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_init__.py:97(Value)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	request.py:836(HTTPPasswordMgr)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	request.py:910(HTTPPasswordMgrWithPriorAuth)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	request.py:1474(FileHandler)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	ssl.py:154(<dictcomp>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	response.py:123(MultiDecoder)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_backend.py:318(Dispatchable)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	tz.py:1253(tzical)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_factories.py:13(__call__)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_decorators.py:386(Substitution)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	indexing.py:2007(_ScalarAccessIndexer)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	blocks.py:1921(FloatBlock)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	blocks.py:1971(ComplexBlock)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	rolling.py:1212(_Rolling)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	stata.py:616(StataValueLabel)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	load_context.py:25(LoadContext)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	image_preprocessing.py:192(RandomCrop)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	discretization.py:35(Discretization)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	convolutional.py:1068(Conv2DTranspose)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	convolutional.py:2617(UpSampling3D)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	pooling.py:522(Pooling3D)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	core.py:406(Activation)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	kernelized.py:39(RandomFourierFeatures)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	wrappers.py:85(TimeDistributed)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	rnn_cell_wrapper_v2.py:97(DropoutWrapper)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	rnn_cell_wrapper_impl.py:411(DeviceWrapperBase)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	feature_column.py:528(_FCLinearWrapper)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	method_name_updater.py:36(MethodNameUpdater)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	test_util.py:3418(AbstractGradientTape)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	_exceptions.py:9(SAXException)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	rnn_cell_impl.py:1195(ResidualWrapper)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	grpc_wrapper.py:69(GrpcDebugWrapperSession)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	command_parser.py:33(Interval)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	evaluator.py:106(ExpressionEvaluator)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	test_combinations.py:443(NamedObject)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	convert_to_constants.py:53(_TensorData)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	image.py:308(DirectoryIterator)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	blas.py:232(<dictcomp>)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	scikit_learn.py:33(BaseWrapper)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	ascii.py:13(Codec)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	ImageSequence.py:19(Iterator)
1	1.1e-06	1.1e-06	1.1e-06	1.1e-06	~:0(<built-in method _hashlib.openssl_sha384>)
1	9e-07	9e-07	1.1e-06	1.1e-06	threading.py:239(__enter__)
1	9e-07	9e-07	1.1e-06	1.1e-06	threading.py:242(__exit__)
1	9e-07	9e-07	1.1e-06	1.1e-06	_argument_parser.py:243(IntegerParser)
1	9e-07	9e-07	1.1e-06	1.1e-06	dispatch.py:97(register)
1	9e-07	9e-07	1.1e-06	1.1e-06	functional.py:678(<setcomp>)
1	8e-07	8e-07	1.1e-06	1.1e-06	typing.py:1777(SupportsBytes)
1	6e-07	6e-07	1.1e-06	1.1e-06	common.py:88(validate_header_arg)
2	1.1e-06	5.5e-07	1.1e-06	5.5e-07	~:0(<built-in method maketrans>)
2	1.1e-06	5.5e-07	1.1e-06	5.5e-07	multiarray.py:852(bincount)
2	1.1e-06	5.5e-07	1.1e-06	5.5e-07	pathlib.py:48(__init__)
2	1.1e-06	5.5e-07	1.1e-06	5.5e-07	index_tricks.py:143(__init__)
2	1.1e-06	5.5e-07	1.1e-06	5.5e-07	functions.py:34(__init__)
3	1.1e-06	3.667e-07	1.1e-06	3.667e-07	~:0(<method 'pop' of 'set' objects>)
3	1.1e-06	3.667e-07	1.1e-06	3.667e-07	type_checkers.py:126(__init__)
3	1.1e-06	3.667e-07	1.1e-06	3.667e-07	core.py:1528(__init__)
4	1.1e-06	2.75e-07	1.1e-06	2.75e-07	~:0(<built-in method builtins.locals>)
4	1.1e-06	2.75e-07	1.1e-06	2.75e-07	__init__.py:412(__init__)
4	1.1e-06	2.75e-07	1.1e-06	2.75e-07	unparser.py:106(<genexpr>)
6	1.1e-06	1.833e-07	1.1e-06	1.833e-07	~:0(<method '__prepare__' of 'type' objects>)
6	1.1e-06	1.833e-07	1.1e-06	1.833e-07	core.py:847(__init__)
6	1.1e-06	1.833e-07	1.1e-06	1.833e-07	gen_nn_ops.py:957(<listcomp>)
6	1.1e-06	1.833e-07	1.1e-06	1.833e-07	check_ops.py:158(__binary_assert_doc)
6	1.1e-06	1.833e-07	1.1e-06	1.833e-07	strategy_combinations.py:70(_get_tpu_strategy_creator)
6	1.1e-06	1.833e-07	1.1e-06	1.833e-07	dtypes.py:126(as_numpy_dtype)
8	1.1e-06	1.375e-07	1.1e-06	1.375e-07	six.py:75(__add_doc)
10	1.1e-06	1.1e-07	1.1e-06	1.1e-07	device_spec.py:273(device_type)
1	1e-06	1e-06	1e-06	1e-06	typing.py:269(__TypeAlias)
1	1e-06	1e-06	1e-06	1e-06	typing.py:1882(List)
1	1e-06	1e-06	1e-06	1e-06	_globals.py:57(__NoValueType)
1	1e-06	1e-06	1e-06	1e-06	pathlib.py:574(__PathParents)
1	1e-06	1e-06	1e-06	1e-06	arrayprint.py:1205(DatetimeFormat)
1	1e-06	1e-06	1e-06	1e-06	machar.py:16(MachAr)
1	1e-06	1e-06	1e-06	1e-06	subprocess.py:176(Handle)
1	1e-06	1e-06	1e-06	1e-06	core.py:202(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1e-06	1e-06	1e-06	1e-06	core.py:8081(_convert2ma)
1	1e-06	1e-06	1e-06	1e-06	difflib.py:751(Differ)
1	1e-06	1e-06	1e-06	1e-06	suite.py:270(_ErrorHolder)
1	1e-06	1e-06	1e-06	1e-06	loader.py:23(_FailedTest)
1	1e-06	1e-06	1e-06	1e-06	utils.py:1950(clear_and_catch_warnings)
1	1e-06	1e-06	1e-06	1e-06	tempfile.py:779(TemporaryDirectory)
1	1e-06	1e-06	1e-06	1e-06	descriptor_database.py:46(DescriptorDatabase)
1	1e-06	1e-06	1e-06	1e-06	well_known_types.py:565(_FieldMaskTree)
1	1e-06	1e-06	1e-06	1e-06	monitoring.py:306(BoolGaugeCell)
1	1e-06	1e-06	1e-06	1e-06	c_api_util.py:29(ScopedTFStatus)
1	1e-06	1e-06	1e-06	1e-06	raw_unicode_escape.py:13(Codec)
1	1e-06	1e-06	1e-06	1e-06	encoder.py:372(_VarintEncoder)
1	1e-06	1e-06	1e-06	1e-06	core.py:36(_NotOkStatusException)
1	1e-06	1e-06	1e-06	1e-06	lazy_loader.py:27(LazyLoader)
1	1e-06	1e-06	1e-06	1e-06	registry.py:36(Registry)
1	1e-06	1e-06	1e-06	1e-06	traceable_stack.py:24(TraceableObject)
1	1e-06	1e-06	1e-06	1e-06	app.py:95(HelpFlag)
1	1e-06	1e-06	1e-06	1e-06	glob.py:22(iglob)
1	1e-06	1e-06	1e-06	1e-06	typing_extensions.py:1658(_TypedDictMeta)
1	1e-06	1e-06	1e-06	1e-06	ipaddress.py:2127(IPv6Network)
1	1e-06	1e-06	1e-06	1e-06	response.py:35(DeflateDecoder)
1	1e-06	1e-06	1e-06	1e-06	session.py:284(_ElementFetchMapper)
1	1e-06	1e-06	1e-06	1e-06	dataset_ops.py:3150(TensorSliceDataset)
1	1e-06	1e-06	1e-06	1e-06	dataset_ops.py:4548(_OptimizeDataset)
1	1e-06	1e-06	1e-06	1e-06	dataset_ops.py:4588(_SetStatsAggregatorDataset)
1	1e-06	1e-06	1e-06	1e-06	base.py:89(CheckpointInitialValue)
1	1e-06	1e-06	1e-06	1e-06	variable_scope.py:1418(_VariableScopeStore)
1	1e-06	1e-06	1e-06	1e-06	version.py:31(Version)
1	1e-06	1e-06	1e-06	1e-06	function.py:194(_DefinedFunctionDeleter)
1	1e-06	1e-06	1e-06	1e-06	def_function.py:132(UnliftedInitializerVariable)
1	1e-06	1e-06	1e-06	1e-06	function.py:268(_InterpolateFunctionError)
1	1e-06	1e-06	1e-06	1e-06	function.py:3928(ConcreteFunctionGarbageCollector)
1	1e-06	1e-06	1e-06	1e-06	tracking.py:187(CapturableResourceDeleter)
1	1e-06	1e-06	1e-06	1e-06	revived_types.py:25(VersionedTypeRegistration)
1	1e-06	1e-06	1e-06	1e-06	iterator_ops.py:297(_CustomSaver)
1	1e-06	1e-06	1e-06	1e-06	basic_session_run_hooks.py:325(_MultiStepStopAtStepHook)
1	1e-06	1e-06	1e-06	1e-06	snapshot.py:197(_SnapshotDataset)
1	1e-06	1e-06	1e-06	1e-06	distribute_coordinator.py:40(_TaskType)
1	1e-06	1e-06	1e-06	1e-06	monitored_session.py:618(ChiefSessionCreator)
1	1e-06	1e-06	1e-06	1e-06	monitored_session.py:1041(SingularMonitoredSession)
1	1e-06	1e-06	1e-06	1e-06	lookup_ops.py:585(TextFileInitializer)
1	1e-06	1e-06	1e-06	1e-06	tensor_list.py:43(TensorList)
1	1e-06	1e-06	1e-06	1e-06	nn_ops.py:168(_NonAtrousConvolution)
1	1e-06	1e-06	1e-06	1e-06	converter.py:249(Base)
1	1e-06	1e-06	1e-06	1e-06	ast_util.py:30(CleanCopier)
1	1e-06	1e-06	1e-06	1e-06	api.py:231(get_extra_locals)
1	1e-06	1e-06	1e-06	1e-06	continue_statements.py:31(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1e-06	1e-06	1e-06	1e-06	function_wrappers.py:33(FunctionScope)
1	1e-06	1e-06	1e-06	1e-06	pfor.py:972(RegisterPForWithArgs)
1	1e-06	1e-06	1e-06	1e-06	nested_structure_coder.py:220(_NamedTupleCodec)
1	1e-06	1e-06	1e-06	1e-06	keras_tensor.py:496(UserRegisteredSpec)
1	1e-06	1e-06	1e-06	1e-06	keras_tensor.py:526(UserRegisteredTypeKerasTensor)
1	1e-06	1e-06	1e-06	1e-06	metrics.py:979(FalsePositives)
1	1e-06	1e-06	1e-06	1e-06	metrics.py:1126(TruePositives)
1	1e-06	1e-06	1e-06	1e-06	base_layer.py:3252(AddMetric)
1	1e-06	1e-06	1e-06	1e-06	generic_utils.py:482(Progbar)
1	1e-06	1e-06	1e-06	1e-06	initializers_v2.py:29(Initializer)
1	1e-06	1e-06	1e-06	1e-06	base_layer_utils.py:512(CallContextManager)
1	1e-06	1e-06	1e-06	1e-06	kubernetes_cluster_resolver.py:34(KubernetesClusterResolver)
1	1e-06	1e-06	1e-06	1e-06	connection.py:745(ConnectionWrapper)
1	1e-06	1e-06	1e-06	1e-06	optimizer_v1.py:166(SGD)
1	1e-06	1e-06	1e-06	1e-06	optimizer_v2.py:1378(RestoredOptimizer)
1	1e-06	1e-06	1e-06	1e-06	learning_rate_schedule.py:64(ExponentialDecay)
1	1e-06	1e-06	1e-06	1e-06	wrap_function.py:220(WrappedFunction)
1	1e-06	1e-06	1e-06	1e-06	callbacks.py:2557(CSVLogger)
1	1e-06	1e-06	1e-06	1e-06	export_output.py:171(RegressionOutput)
1	1e-06	1e-06	1e-06	1e-06	data_utils.py:834(GeneratorEnqueuer)
1	1e-06	1e-06	1e-06	1e-06	connection.py:49(Connection)
1	1e-06	1e-06	1e-06	1e-06	request.py:612(BaseHandler)
1	1e-06	1e-06	1e-06	1e-06	request.py:1398(HTTPCookieProcessor)
1	1e-06	1e-06	1e-06	1e-06	parser.py:79(BytesParser)
1	1e-06	1e-06	1e-06	1e-06	poolmanager.py:420(ProxyManager)
1	1e-06	1e-06	1e-06	1e-06	cookiejar.py:836(CookiePolicy)
1	1e-06	1e-06	1e-06	1e-06	structures.py:89(LookupDict)
1	1e-06	1e-06	1e-06	1e-06	adapters.py:55(BaseAdapter)
1	1e-06	1e-06	1e-06	1e-06	compile_utils.py:33(Container)
1	1e-06	1e-06	1e-06	1e-06	lazy.py:71(LazyList)
1	1e-06	1e-06	1e-06	1e-06	win.py:259(tzwinlocal)
1	1e-06	1e-06	1e-06	1e-06	algorithms.py:1240(SelectNFrame)
1	1e-06	1e-06	1e-06	1e-06	ops.py:969(FrameSplitter)
1	1e-06	1e-06	1e-06	1e-06	ops.py:586(MathCall)
1	1e-06	1e-06	1e-06	1e-06	loader.py:11(BaseLoader)
1	1e-06	1e-06	1e-06	1e-06	constructor.py:725(UnsafeConstructor)
1	1e-06	1e-06	1e-06	1e-06	h5py_warnings.py:29(__init__)
1	1e-06	1e-06	1e-06	1e-06	selections.py:187(PointSelection)
1	1e-06	1e-06	1e-06	1e-06	selections.py:233(SimpleSelection)
1	1e-06	1e-06	1e-06	1e-06	load_context.py:32(set_load_options)
1	1e-06	1e-06	1e-06	1e-06	training_generator_v1.py:544(GeneratorOrSequenceTrainingLoop)
1	1e-06	1e-06	1e-06	1e-06	image_preprocessing.py:124(CenterCrop)
1	1e-06	1e-06	1e-06	1e-06	image_preprocessing.py:355(RandomFlip)
1	1e-06	1e-06	1e-06	1e-06	string_lookup.py:27(StringLookup)
1	1e-06	1e-06	1e-06	1e-06	convolutional.py:2764(ZeroPadding2D)
1	1e-06	1e-06	1e-06	1e-06	convolutional.py:2889(ZeroPadding3D)
1	1e-06	1e-06	1e-06	1e-06	core.py:712(RepeatVector)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1e-06	1e-06	1e-06	1e-06	dense_attention.py:220(Attention)
1	1e-06	1e-06	1e-06	1e-06	dense_attention.py:358(AdditiveAttention)
1	1e-06	1e-06	1e-06	1e-06	normalization.py:995(LayerNormalization)
1	1e-06	1e-06	1e-06	1e-06	convolutional_recurrent.py:424(ConvLSTM2DCell)
1	1e-06	1e-06	1e-06	1e-06	feature_column.py:579(_BiasLayer)
1	1e-06	1e-06	1e-06	1e-06	feature_column.py:1699(_EmbeddingColumnLayer)
1	1e-06	1e-06	1e-06	1e-06	tpu_embedding.py:53(TableConfig)
1	1e-06	1e-06	1e-06	1e-06	tpu_embedding.py:1893(_OptimizerHandler)
1	1e-06	1e-06	1e-06	1e-06	sync_replicas_optimizer.py:465(_SyncReplicasOptimizerHook)
1	1e-06	1e-06	1e-06	1e-06	supervisor.py:1028(SVSummaryThread)
1	1e-06	1e-06	1e-06	1e-06	case.py:66(TestCase)
1	1e-06	1e-06	1e-06	1e-06	grpc_wrapper.py:162(TensorBoardDebugWrapperSession)
1	1e-06	1e-06	1e-06	1e-06	multi_process_lib.py:77(Process)
1	1e-06	1e-06	1e-06	1e-06	lite.py:155(TargetSpec)
1	1e-06	1e-06	1e-06	1e-06	log.py:14(Log)
1	1e-06	1e-06	1e-06	1e-06	number_types.py:65(UInt64Flags)
1	1e-06	1e-06	1e-06	1e-06	number_types.py:101(Int64Flags)
1	1e-06	1e-06	1e-06	1e-06	ElementTree.py:1248(XMLPullParserParser)
1	1e-06	1e-06	1e-06	1e-06	ElementTree.py:1360(TreeBuilder)
1	1e-06	1e-06	1e-06	1e-06	numpy_array_iterator.py:15(NumpyArrayIterator)
1	1e-06	1e-06	1e-06	1e-06	sequence.py:262(TimeseriesGenerator)
1	1e-06	1e-06	1e-06	1e-06	scikit_learn.py:190(KerasClassifier)
1	1e-06	1e-06	1e-06	1e-06	parameter_server_strategy_v2.py:43(ParameterServerStrategyV2)
1	1e-06	1e-06	1e-06	1e-06	encoder.py:29(_TensorFlowPngEncoder)
1	9e-07	9e-07	1e-06	1e-06	threading.py:1230(current_thread)
2	1e-06	5e-07	1e-06	5e-07	~:0(<built-in method math.log>)
2	1e-06	5e-07	1e-06	5e-07	__init__.py:1982(createLock)
2	1e-06	5e-07	1e-06	5e-07	core.py:3422(shape)
2	1e-06	5e-07	1e-06	5e-07	tf2.py:30(enable)
2	1e-06	5e-07	1e-06	5e-07	resource_variable_ops.py:453(_assign_dependencies)
2	1e-06	5e-07	1e-06	5e-07	astn.py:7(Translator)
2	1e-06	5e-07	1e-06	5e-07	return_statements.py:174(__init__)
2	1e-06	5e-07	1e-06	5e-07	managers.py:1839(<lambda>)
3	1e-06	3.333e-07	1e-06	3.333e-07	dataset_ops.py:4301(element_spec)
3	1e-06	3.333e-07	1e-06	3.333e-07	mock.py:245(__init__)
4	1e-06	2.5e-07	1e-06	2.5e-07	typing_extensions.py:1197(<genexpr>)
4	1e-06	2.5e-07	1e-06	2.5e-07	node.py:236(output_tensors)
5	1e-06	2e-07	1e-06	2e-07	tensor_util.py:263(_generate_isinstance_check)
5	1e-06	2e-07	1e-06	2e-07	TiffImagePlugin.py:635(decorator)
6	1e-06	1.667e-07	1e-06	1.667e-07	gen_nn_ops.py:5322(<listcomp>)
8	1e-06	1.25e-07	1e-06	1.25e-07	device_spec.py:265(replica)
1	9e-07	9e-07	9e-07	9e-07	tokenize.py:222(Untokenizer)
1	9e-07	9e-07	9e-07	9e-07	__init__.py:1079(_StderrHandler)
1	9e-07	9e-07	9e-07	9e-07	__init__.py:1966(NullHandler)
1	9e-07	9e-07	9e-07	9e-07	context.py:327(_TensorCacheDeleter)
1	9e-07	9e-07	9e-07	9e-07	context.py:1320(_import_config)
1	9e-07	9e-07	9e-07	9e-07	_argument_parser.py:98(ArgumentParser)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9e-07	9e-07	9e-07	9e-07	_argument_parser.py:158(NumericParser)
1	9e-07	9e-07	9e-07	9e-07	typing.py:197(_FinalTypingBase)
1	9e-07	9e-07	9e-07	9e-07	typing.py:1874(MutableSequence)
1	9e-07	9e-07	9e-07	9e-07	typing.py:2015(DefaultDict)
1	9e-07	9e-07	9e-07	9e-07	typing.py:2384(io)
1	9e-07	9e-07	9e-07	9e-07	_validators.py:107(SingleFlagValidator)
1	9e-07	9e-07	9e-07	9e-07	_validators.py:148(MultiFlagsValidator)
1	9e-07	9e-07	9e-07	9e-07	pathlib.py:44(_Flavour)
1	9e-07	9e-07	9e-07	9e-07	parse.py:770(Quoter)
1	9e-07	9e-07	9e-07	9e-07	_internal.py:204(dummy_ctype)
1	9e-07	9e-07	9e-07	9e-07	index_tricks.py:554(ndenumerate)
1	9e-07	9e-07	9e-07	9e-07	index_tricks.py:603(ndindex)
1	9e-07	9e-07	9e-07	9e-07	linalg.py:43(LinAlgError)
1	9e-07	9e-07	9e-07	9e-07	_iotools.py:133(LineSplitter)
1	9e-07	9e-07	9e-07	9e-07	ctypeslib.py:177(_ndptr)
1	9e-07	9e-07	9e-07	9e-07	tempfile.py:461(_TemporaryFileWrapper)
1	9e-07	9e-07	9e-07	9e-07	descriptor.py:696(EnumValueDescriptor)
1	9e-07	9e-07	9e-07	9e-07	descriptor.py:780(ServiceDescriptor)
1	9e-07	9e-07	9e-07	9e-07	descriptor.py:894(FileDescriptor)
1	9e-07	9e-07	9e-07	9e-07	symbol_database.py:66(SymbolDatabase)
1	9e-07	9e-07	9e-07	9e-07	well_known_types.py:67(Any)
1	9e-07	9e-07	9e-07	9e-07	monitoring.py:147(CounterCell)
1	9e-07	9e-07	9e-07	9e-07	monitoring.py:173(Counter)
1	9e-07	9e-07	9e-07	9e-07	monitoring.py:461(MonitoredTimer)
1	9e-07	9e-07	9e-07	9e-07	tf_stack.py:83(reset)
1	9e-07	9e-07	9e-07	9e-07	tf_stack.py:95(reset)
1	9e-07	9e-07	9e-07	9e-07	decoder.py:1025(_FieldSkipper)
1	9e-07	9e-07	9e-07	9e-07	ops.py:2762(RegisterStatistics)
1	9e-07	9e-07	9e-07	9e-07	app.py:133(HelpXMLFlag)
1	9e-07	9e-07	9e-07	9e-07	variable_scope.py:2070(variable_scope)
1	9e-07	9e-07	9e-07	9e-07	iterator_ops.py:516(IteratorResourceDelete)
1	9e-07	9e-07	9e-07	9e-07	function.py:45(Defun)
1	9e-07	9e-07	9e-07	9e-07	saveable_object_util.py:446(RestoredSaveableObject)
1	9e-07	9e-07	9e-07	9e-07	def_function.py:439(FunctionDelete)
1	9e-07	9e-07	9e-07	9e-07	saving.py:32(_ParallelComponentSaveable)
1	9e-07	9e-07	9e-07	9e-07	saving.py:70(ParallelVariable)
1	9e-07	9e-07	9e-07	9e-07	function.py:386(_EagerDefinedFunctionDelete)
1	9e-07	9e-07	9e-07	9e-07	function.py:1320(_FirstOrderTapeGradientFunctions)
1	9e-07	9e-07	9e-07	9e-07	function.py:2822(FunctionCache)
1	9e-07	9e-07	9e-07	9e-07	function.py:3909(_FunctionGarbageCollector)
1	9e-07	9e-07	9e-07	9e-07	custom_gradient.py:249(_init_)
1	9e-07	9e-07	9e-07	9e-07	tracking.py:308(Asset)
1	9e-07	9e-07	9e-07	9e-07	basic_session_run_hooks.py:389(StopAtStepHook)
1	9e-07	9e-07	9e-07	9e-07	basic_session_run_hooks.py:746(NanTensorHook)
1	9e-07	9e-07	9e-07	9e-07	summary_iterator.py:27(_SummaryIterator)
1	9e-07	9e-07	9e-07	9e-07	session_run_hook.py:97(SessionRunHook)
1	9e-07	9e-07	9e-07	9e-07	event_file_writer_v2.py:29(EventFileWriterV2)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9e-07	9e-07	9e-07	9e-07	sparse_ops.py:3047(_UnaryMapValueDispatcher)
1	9e-07	9e-07	9e-07	9e-07	prefetching_ops.py:86(_CopyToDeviceDataset)
1	9e-07	9e-07	9e-07	9e-07	take_while_ops.py:27(_TakeWhileDataset)
1	9e-07	9e-07	9e-07	9e-07	monitored_session.py:1319(_CoordinatedSession)
1	9e-07	9e-07	9e-07	9e-07	lookup_ops.py:438(DatasetInitializer)
1	9e-07	9e-07	9e-07	9e-07	graph_view.py:145(__init__)
1	9e-07	9e-07	9e-07	9e-07	optimizer.py:179(_TensorProcessor)
1	9e-07	9e-07	9e-07	9e-07	distribute_lib.py:3107(ReplicaContext)
1	9e-07	9e-07	9e-07	9e-07	distribute_lib.py:3291(_DefaultDistributionStrategyV1)
1	9e-07	9e-07	9e-07	9e-07	distribute_lib.py:3307(_DefaultDistributionStrategy)
1	9e-07	9e-07	9e-07	9e-07	distribute_lib.py:3531(_DefaultReplicaContext)
1	9e-07	9e-07	9e-07	9e-07	variables.py:54(Undefined)
1	9e-07	9e-07	9e-07	9e-07	ast_util.py:150(PatternMatcher)
1	9e-07	9e-07	9e-07	9e-07	templates.py:108(ReplaceTransformer)
1	9e-07	9e-07	9e-07	9e-07	call_trees.py:51(ArgTemplateBuilder)
1	9e-07	9e-07	9e-07	9e-07	origin_info.py:46(Location)
1	9e-07	9e-07	9e-07	9e-07	liveness.py:40(Analyzer)
1	9e-07	9e-07	9e-07	9e-07	ag_ctx.py:46(ControlStatusCtx)
1	9e-07	9e-07	9e-07	9e-07	cache.py:26(_TransformedFnCache)
1	9e-07	9e-07	9e-07	9e-07	error_utils.py:153(ErrorMetadataBase)
1	9e-07	9e-07	9e-07	9e-07	metrics.py:1530(SensitivityAtSpecificity)
1	9e-07	9e-07	9e-07	9e-07	generic_utils.py:50(CustomObjectScope)
1	9e-07	9e-07	9e-07	9e-07	generic_utils.py:835(LazyLoader)
1	9e-07	9e-07	9e-07	9e-07	init_ops_v2.py:1055(RandomGenerator)
1	9e-07	9e-07	9e-07	9e-07	json_utils.py:43(Encoder)
1	9e-07	9e-07	9e-07	9e-07	cross_device_utils.py:172(CollectiveKeys)
1	9e-07	9e-07	9e-07	9e-07	tpu.py:684(OutsideCompilationV2Context)
1	9e-07	9e-07	9e-07	9e-07	distribute.py:226(_LegacyRebatchDataset)
1	9e-07	9e-07	9e-07	9e-07	_base.py:536(Executor)
1	9e-07	9e-07	9e-07	9e-07	layer_serialization.py:151(RNNSavedModelSaver)
1	9e-07	9e-07	9e-07	9e-07	losses.py:506(BinaryCrossentropy)
1	9e-07	9e-07	9e-07	9e-07	losses.py:665(SparseCategoricalCrossentropy)
1	9e-07	9e-07	9e-07	9e-07	losses.py:1734(CosineSimilarity)
1	9e-07	9e-07	9e-07	9e-07	function_deserialization.py:184(RestoredFunction)
1	9e-07	9e-07	9e-07	9e-07	callbacks.py:1857(LearningRateScheduler)
1	9e-07	9e-07	9e-07	9e-07	zipfile.py:534(ZipDecrypter)
1	9e-07	9e-07	9e-07	9e-07	_parseaddr.py:504(AddressList)
1	9e-07	9e-07	9e-07	9e-07	response.py:74(GzipDecoder)
1	9e-07	9e-07	9e-07	9e-07	models.py:198(Request)
1	9e-07	9e-07	9e-07	9e-07	hooks.py:13(<module>)
1	9e-07	9e-07	9e-07	9e-07	__init__.py:103(FFTModule)
1	9e-07	9e-07	9e-07	9e-07	base.py:90(NoNewAttributesMixin)
1	9e-07	9e-07	9e-07	9e-07	interval.py:113(SetopCheck)
1	9e-07	9e-07	9e-07	9e-07	expanding.py:252(ExpandingGroupby)
1	9e-07	9e-07	9e-07	9e-07	ops.py:961(SeriesSplitter)
1	9e-07	9e-07	9e-07	9e-07	merge.py:1452(OrderedMerge)
1	9e-07	9e-07	9e-07	9e-07	_json.py:1070(FrameParser)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	9e-07	9e-07	9e-07	9e-07	pytables.py:316(ConditionBinOp)
1	9e-07	9e-07	9e-07	9e-07	_testing.py:2635(RNGContext)
1	9e-07	9e-07	9e-07	9e-07	_testing.py:2773(SubclassedDataFrame)
1	9e-07	9e-07	9e-07	9e-07	serializer.py:11(Serializer)
1	9e-07	9e-07	9e-07	9e-07	_init_.py:278(VersionAwareLayers)
1	9e-07	9e-07	9e-07	9e-07	model_serialization.py:62(SequentialSavedModelSaver)
1	9e-07	9e-07	9e-07	9e-07	training_utils_v1.py:146(ConcatAggregator)
1	9e-07	9e-07	9e-07	9e-07	training_utils_v1.py:1775(TrainingLoop)
1	9e-07	9e-07	9e-07	9e-07	pool.py:702(IMapIterator)
1	9e-07	9e-07	9e-07	9e-07	pool.py:780(ThreadPool)
1	9e-07	9e-07	9e-07	9e-07	integer_lookup.py:27(IntegerLookup)
1	9e-07	9e-07	9e-07	9e-07	convolutional.py:2513(UpSampling2D)
1	9e-07	9e-07	9e-07	9e-07	convolutional.py:2698(ZeroPadding1D)
1	9e-07	9e-07	9e-07	9e-07	convolutional.py:3015(Cropping1D)
1	9e-07	9e-07	9e-07	9e-07	pooling.py:748(GlobalAveragePooling1D)
1	9e-07	9e-07	9e-07	9e-07	pooling.py:857(GlobalPooling2D)
1	9e-07	9e-07	9e-07	9e-07	core.py:247(SpatialDropout1D)
1	9e-07	9e-07	9e-07	9e-07	core.py:1250(ActivityRegularization)
1	9e-07	9e-07	9e-07	9e-07	recurrent_v2.py:220(GRU)
1	9e-07	9e-07	9e-07	9e-07	training_distributed_v1.py:785(DistributionMultiWorkerTrainingLoop)
1	9e-07	9e-07	9e-07	9e-07	partial_batch_padding_handler.py:30(PartialBatchPaddingHandler)
1	9e-07	9e-07	9e-07	9e-07	feature_column_v2.py:176(StateManager)
1	9e-07	9e-07	9e-07	9e-07	feature_column_v2.py:272(_StateManagerImpl)
1	9e-07	9e-07	9e-07	9e-07	dense_features_v2.py:28(DenseFeatures)
1	9e-07	9e-07	9e-07	9e-07	linear_operator_circulant.py:775(LinearOperatorCirculant2D)
1	9e-07	9e-07	9e-07	9e-07	feature_column_v2.py:1024(_TPUSharedDeviceSpecificEmbeddingColumnV2)
1	9e-07	9e-07	9e-07	9e-07	warm_starting_util.py:38(VocabInfo)
1	9e-07	9e-07	9e-07	9e-07	handler.py:22(ErrorHandler)
1	9e-07	9e-07	9e-07	9e-07	rnn_cell_impl.py:627(LSTMStateTuple)
1	9e-07	9e-07	9e-07	9e-07	debug_graphs.py:146(DFSGraphTracer)
1	9e-07	9e-07	9e-07	9e-07	debugger_cli_common.py:1151(Menu)
1	9e-07	9e-07	9e-07	9e-07	multi_worker_test_base.py:583(DummySession)
1	9e-07	9e-07	9e-07	9e-07	test_combinations.py:63(TestCombination)
1	9e-07	9e-07	9e-07	9e-07	op_hint.py:518(_LiteSingleOperand)
1	9e-07	9e-07	9e-07	9e-07	cluster_coordinator.py:289(PerWorkerValues)
1	9e-07	9e-07	9e-07	9e-07	app.py:63(_HelpFlag)
1	9e-07	9e-07	9e-07	9e-07	version.py:1(<module>)
1	9e-07	9e-07	9e-07	9e-07	ImageFile.py:323(StubImageFile)
1	9e-07	9e-07	9e-07	9e-07	PngImagePlugin.py:238(iTxt)
1	9e-07	9e-07	9e-07	9e-07	~:0(<built-in method _hashlib.openssl_sha1>)
1	8e-07	8e-07	9e-07	9e-07	_init_.py:586(update)
1	7e-07	7e-07	9e-07	9e-07	result.py:155(addUnexpectedSuccess)
1	7e-07	7e-07	9e-07	9e-07	type_spec.py:286(_deserialize)
1	7e-07	7e-07	9e-07	9e-07	base.py:5626(ensure_has_len)
1	7e-07	7e-07	9e-07	9e-07	parsers.py:1553(_has_complex_date_col)
1	6e-07	6e-07	9e-07	9e-07	os.py:1067(_subclasshook_)
1	6e-07	6e-07	9e-07	9e-07	retry.py:282(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-07	5e-07	9e-07	9e-07	calendar.py:135(_init_)
1	5e-07	5e-07	9e-07	9e-07	optimizer_v2.py:390(clipnorm)
2	9e-07	4.5e-07	9e-07	4.5e-07	_argument_parser.py:164(is_outside_bounds)
2	9e-07	4.5e-07	9e-07	4.5e-07	deprecation.py:640(silence)
2	9e-07	4.5e-07	9e-07	4.5e-07	dataset_ops.py:4530(options)
2	9e-07	4.5e-07	9e-07	4.5e-07	iterator_ops.py:858(value_type)
2	9e-07	4.5e-07	9e-07	4.5e-07	fft_ops.py:250(_rfft_grad_helper)
2	8e-07	4e-07	9e-07	4.5e-07	text_format.py:848(<genexpr>)
1	4e-07	4e-07	9e-07	9e-07	config.py:598(_translate_key)
3	9e-07	3e-07	9e-07	3e-07	math_ops.py:234(_set_doc)
3	9e-07	3e-07	9e-07	3e-07	dataset_ops.py:3704(element_spec)
4	9e-07	2.25e-07	9e-07	2.25e-07	function_base.py:4612(_append_dispatcher)
4	9e-07	2.25e-07	9e-07	2.25e-07	core.py:6433(_has_singleton)
4	9e-07	2.25e-07	9e-07	2.25e-07	func_graph.py:752(<listcomp>)
4	9e-07	2.25e-07	9e-07	2.25e-07	flags.py:44(_wrap_define_function)
5	9e-07	1.8e-07	9e-07	1.8e-07	~:0(<method 'isalnum' of 'str' objects>)
5	9e-07	1.8e-07	9e-07	1.8e-07	dataset_ops.py:3765(element_spec)
5	9e-07	1.8e-07	9e-07	1.8e-07	revived_types.py:120(<lambda>)
5	9e-07	1.8e-07	9e-07	1.8e-07	expr.py:108(_compose2)
5	9e-07	1.8e-07	9e-07	1.8e-07	TiffImagePlugin.py:623(_register_loader)
5	9e-07	1.8e-07	9e-07	1.8e-07	TiffImagePlugin.py:634(_register_writer)
5	8e-07	1.6e-07	9e-07	1.8e-07	datetime.py:309(_check_tzinfo_arg)
6	9e-07	1.5e-07	9e-07	1.5e-07	data_structures.py:433(_non_append_mutation)
6	9e-07	1.5e-07	9e-07	1.5e-07	nanops.py:1441(make_nancomp)
8	9e-07	1.125e-07	9e-07	1.125e-07	~:0(<built-in method math.isnan>)
8	9e-07	1.125e-07	9e-07	1.125e-07	device_spec.py:269(task)
8	9e-07	1.125e-07	9e-07	1.125e-07	device_spec.py:277(device_index)
1	8e-07	8e-07	8e-07	8e-07	~:0(<built-in method _codecs.lookup_error>)
1	8e-07	8e-07	8e-07	8e-07	_future_.py:78(_Feature)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:239(LogRecord)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:378(PercentStyle)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:601(BufferingFormatter)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:1145(Manager)
1	8e-07	8e-07	8e-07	8e-07	threading.py:1207(_DummyThread)
1	8e-07	8e-07	8e-07	8e-07	six.py:103(MovedModule)
1	8e-07	8e-07	8e-07	8e-07	six.py:124(_LazyModule)
1	8e-07	8e-07	8e-07	8e-07	six.py:173(_init_)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:151(py_object)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:371(PyDLL)
1	8e-07	8e-07	8e-07	8e-07	context.py:256(LogicalDeviceConfiguration)
1	8e-07	8e-07	8e-07	8e-07	context.py:309(_AtomicCounter)
1	8e-07	8e-07	8e-07	8e-07	getopt.py:43(GetoptError)
1	8e-07	8e-07	8e-07	8e-07	_argument_parser.py:322(EnumParser)
1	8e-07	8e-07	8e-07	8e-07	csv.py:166(Sniffer)
1	8e-07	8e-07	8e-07	8e-07	_exceptions.py:44(DuplicateFlagError)
1	8e-07	8e-07	8e-07	8e-07	_flag.py:326(EnumFlag)
1	8e-07	8e-07	8e-07	8e-07	typing.py:1630(_ProtocolMeta)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8e-07	8e-07	8e-07	8e-07	_init__.py:28(RTLD_for_MKL)
1	8e-07	8e-07	8e-07	8e-07	datetime.py:964(tzinfo)
1	8e-07	8e-07	8e-07	8e-07	py3k.py:88(contextlib_nullcontext)
1	8e-07	8e-07	8e-07	8e-07	_ufunc_config.py:369(errstate)
1	8e-07	8e-07	8e-07	8e-07	records.py:97(format_parser)
1	8e-07	8e-07	8e-07	8e-07	index_tricks.py:108(nd_grid)
1	8e-07	8e-07	8e-07	8e-07	_compression.py:9(BaseStream)
1	8e-07	8e-07	8e-07	8e-07	core.py:978(_MaskedBinaryOperation)
1	8e-07	8e-07	8e-07	8e-07	extras.py:215(_fromnxfunction)
1	8e-07	8e-07	8e-07	8e-07	case.py:184(_AssertRaisesContext)
1	8e-07	8e-07	8e-07	8e-07	case.py:1396(_SubTest)
1	8e-07	8e-07	8e-07	8e-07	pprint.py:72(_safe_key)
1	8e-07	8e-07	8e-07	8e-07	argparse.py:109(_AttributeHolder)
1	8e-07	8e-07	8e-07	8e-07	runner.py:13(_WriteInDecorator)
1	8e-07	8e-07	8e-07	8e-07	descriptor.py:185(_NestedDescriptorBase)
1	8e-07	8e-07	8e-07	8e-07	monitoring.py:251(StringGaugeCell)
1	8e-07	8e-07	8e-07	8e-07	decorator_utils.py:141(_init_)
1	8e-07	8e-07	8e-07	8e-07	wrappers.py:882(WeakFunctionProxy)
1	8e-07	8e-07	8e-07	8e-07	decorators.py:108(_BoundAdapterWrapper)
1	8e-07	8e-07	8e-07	8e-07	unicode_escape.py:13(Codec)
1	8e-07	8e-07	8e-07	8e-07	wire_format.py:80(PackTag)
1	8e-07	8e-07	8e-07	8e-07	type_checkers.py:255(Uint64ValueChecker)
1	8e-07	8e-07	8e-07	8e-07	tape.py:35(Tape)
1	8e-07	8e-07	8e-07	8e-07	app.py:120(HelpfullFlag)
1	8e-07	8e-07	8e-07	8e-07	typing_extensions.py:2121(_TypeAliasBase)
1	8e-07	8e-07	8e-07	8e-07	object_identity.py:85(Reference)
1	8e-07	8e-07	8e-07	8e-07	six.py:169(_init_)
1	8e-07	8e-07	8e-07	8e-07	tf_should_use.py:32(_TFShouldUseHelper)
1	8e-07	8e-07	8e-07	8e-07	session.py:367(_ListFetchMapper)
1	8e-07	8e-07	8e-07	8e-07	session.py:1460(_Callable)
1	8e-07	8e-07	8e-07	8e-07	options.py:30(OptionsBase)
1	8e-07	8e-07	8e-07	8e-07	dataset_ops.py:3792(ShuffleDataset)
1	8e-07	8e-07	8e-07	8e-07	dataset_ops.py:4534(_ModelDataset)
1	8e-07	8e-07	8e-07	8e-07	base.py:131(NoRestoreSaveable)
1	8e-07	8e-07	8e-07	8e-07	compat.py:41(_date_to_date_number)
1	8e-07	8e-07	8e-07	8e-07	function.py:584(_OverloadedFunction)
1	8e-07	8e-07	8e-07	8e-07	saveable_object_util.py:88(ResourceVariableSaveable)
1	8e-07	8e-07	8e-07	8e-07	def_function.py:443(_init_)
1	8e-07	8e-07	8e-07	8e-07	device_util.py:84(_FakeNodeDef)
1	8e-07	8e-07	8e-07	8e-07	gradients_util.py:893(AggregationMethod)
1	8e-07	8e-07	8e-07	8e-07	basic_session_run_hooks.py:445(CheckpointSaverListener)
1	8e-07	8e-07	8e-07	8e-07	basic_session_run_hooks.py:887(GlobalStepWaiterHook)
1	8e-07	8e-07	8e-07	8e-07	decoder.py:20(JSONDecodeError)
1	8e-07	8e-07	8e-07	8e-07	parsing_config.py:223(SparseFeature)
1	8e-07	8e-07	8e-07	8e-07	contract.py:15(PathInfo)
1	8e-07	8e-07	8e-07	8e-07	lookup_ops.py:352(StaticHashTableV1)
1	8e-07	8e-07	8e-07	8e-07	optimizer.py:154(_DenseResourceVariableProcessor)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8e-07	8e-07	8e-07	8e-07	nn_ops.py:1171(Convolution)
1	8e-07	8e-07	8e-07	8e-07	transformer.py:360(Base)
1	8e-07	8e-07	8e-07	8e-07	imp.py:133(_HackedGetData)
1	8e-07	8e-07	8e-07	8e-07	break_statements.py:39(BreakTransformer)
1	8e-07	8e-07	8e-07	8e-07	reaching_fnfdefs.py:76(Analyzer)
1	8e-07	8e-07	8e-07	8e-07	reaching_fnfdefs.py:109(TreeAnnotator)
1	8e-07	8e-07	8e-07	8e-07	functions.py:38(FunctionTransformer)
1	8e-07	8e-07	8e-07	8e-07	unsupported_features_checker.py:26(UnsupportedFeaturesChecker)
1	8e-07	8e-07	8e-07	8e-07	data_flow_ops.py:771(GPUCOMPATIBLEFIFOQueue)
1	8e-07	8e-07	8e-07	8e-07	nested_structure_coder.py:278(_Int64Codec)
1	8e-07	8e-07	8e-07	8e-07	nested_structure_coder.py:374(_TensorShapeCodec)
1	8e-07	8e-07	8e-07	8e-07	values.py:1012(_DistributedVariableSaveable)
1	8e-07	8e-07	8e-07	8e-07	backend_config.py:83(set_floatx)
1	8e-07	8e-07	8e-07	8e-07	keras_tensor.py:340(dtype)
1	8e-07	8e-07	8e-07	8e-07	image_ops_impl.py:1285(ResizeMethodV1)
1	8e-07	8e-07	8e-07	8e-07	metrics.py:413(Sum)
1	8e-07	8e-07	8e-07	8e-07	metrics.py:1607(SpecificityAtSensitivity)
1	8e-07	8e-07	8e-07	8e-07	metrics.py:2341(MeanAbsolutePercentageError)
1	8e-07	8e-07	8e-07	8e-07	init_ops_v2.py:111(Zeros)
1	8e-07	8e-07	8e-07	8e-07	init_ops_v2.py:203(Constant)
1	8e-07	8e-07	8e-07	8e-07	init_ops_v2.py:801(GlorotNormal)
1	8e-07	8e-07	8e-07	8e-07	autocast_variable.py:517(enable_auto_cast_variables)
1	8e-07	8e-07	8e-07	8e-07	loss_scale_optimizer.py:47(_UnwrapPreventer)
1	8e-07	8e-07	8e-07	8e-07	xla.py:563(_CapturedObject)
1	8e-07	8e-07	8e-07	8e-07	distribute.py:297(_RemoteDataset)
1	8e-07	8e-07	8e-07	8e-07	_base.py:56(_Waiter)
1	8e-07	8e-07	8e-07	8e-07	_base.py:71(_AsCompletedWaiter)
1	8e-07	8e-07	8e-07	8e-07	connection.py:564(SocketListener)
1	8e-07	8e-07	8e-07	8e-07	response.py:14(addbase)
1	8e-07	8e-07	8e-07	8e-07	losses.py:384(MeanAbsolutePercentageError)
1	8e-07	8e-07	8e-07	8e-07	load.py:73(_WrapperFunction)
1	8e-07	8e-07	8e-07	8e-07	callbacks.py:843(on_predict_end)
1	8e-07	8e-07	8e-07	8e-07	export_output.py:203(PredictOutput)
1	8e-07	8e-07	8e-07	8e-07	zipfile.py:1819(PyZipFile)
1	8e-07	8e-07	8e-07	8e-07	request.py:631(HTTPErrorProcessor)
1	8e-07	8e-07	8e-07	8e-07	request.py:1374(HTTPHandler)
1	8e-07	8e-07	8e-07	8e-07	enums.py:50(SequenceLikelihood)
1	8e-07	8e-07	8e-07	8e-07	euckrfreq.py:41(<module>)
1	8e-07	8e-07	8e-07	8e-07	sbcsgrouprober.py:46(SBCSGroupProber)
1	8e-07	8e-07	8e-07	8e-07	deprecation.py:27(_DeprecationHelperStr)
1	8e-07	8e-07	8e-07	8e-07	_util.py:156(DeprecatedImport)
1	8e-07	8e-07	8e-07	8e-07	_init_.py:272(_numpy)
1	8e-07	8e-07	8e-07	8e-07	lazy.py:16(LazyDict)
1	8e-07	8e-07	8e-07	8e-07	wintypes.py:97(RECT)
1	8e-07	8e-07	8e-07	8e-07	wintypes.py:133(MSG)
1	8e-07	8e-07	8e-07	8e-07	config.py:539(_select_options)
1	8e-07	8e-07	8e-07	8e-07	_parser.py:219(_resultbase)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8e-07	8e-07	8e-07	8e-07	__init__.py:176(AbstractMethodError)
1	8e-07	8e-07	8e-07	8e-07	sorting.py:436(_KeyMapper)
1	8e-07	8e-07	8e-07	8e-07	parsers.py:3668(FixedWidthReader)
1	8e-07	8e-07	8e-07	8e-07	excel.py:28(ExcelCell)
1	8e-07	8e-07	8e-07	8e-07	_xlsxwriter.py:159(_XlsxWriter)
1	8e-07	8e-07	8e-07	8e-07	pytables.py:604(TermValue)
1	8e-07	8e-07	8e-07	8e-07	base.py:165(_RegionProxy)
1	8e-07	8e-07	8e-07	8e-07	training_utils_v1.py:307(OutputsAggregator)
1	8e-07	8e-07	8e-07	8e-07	pool.py:76(MaybeEncodingError)
1	8e-07	8e-07	8e-07	8e-07	image_preprocessing.py:436(RandomTranslation)
1	8e-07	8e-07	8e-07	8e-07	image_preprocessing.py:1256(RandomWidth)
1	8e-07	8e-07	8e-07	8e-07	image_preprocessing.py:1359(_RandomGenerator)
1	8e-07	8e-07	8e-07	8e-07	base_preprocessing_layer_v1.py:26(CombinerPreprocessingLayer)
1	8e-07	8e-07	8e-07	8e-07	boosted_trees_ops.py:70(QuantileAccumulatorSaveable)
1	8e-07	8e-07	8e-07	8e-07	boosted_trees_ops.py:165(_TreeEnsembleSavable)
1	8e-07	8e-07	8e-07	8e-07	convolutional.py:2068(SeparableConv2D)
1	8e-07	8e-07	8e-07	8e-07	convolutional.py:3203(Cropping3D)
1	8e-07	8e-07	8e-07	8e-07	pooling.py:111(MaxPooling1D)
1	8e-07	8e-07	8e-07	8e-07	core.py:289(SpatialDropout2D)
1	8e-07	8e-07	8e-07	8e-07	core.py:348(SpatialDropout3D)
1	8e-07	8e-07	8e-07	8e-07	trt_convert_windows.py:42(TrtConversionParams)
1	8e-07	8e-07	8e-07	8e-07	normalization_v2.py:32(SyncBatchNormalization)
1	8e-07	8e-07	8e-07	8e-07	feature_column_v2.py:2262(FeatureTransformationCache)
1	8e-07	8e-07	8e-07	8e-07	linear_operator_identity.py:42(BaseLinearOperatorIdentity)
1	8e-07	8e-07	8e-07	8e-07	tpu_embedding.py:1985(_ProximalAdagradHandler)
1	8e-07	8e-07	8e-07	8e-07	tpu_embedding.py:2520(_StochasticGradientDescentHandler)
1	8e-07	8e-07	8e-07	8e-07	test_util.py:1645(FakeEagerSession)
1	8e-07	8e-07	8e-07	8e-07	parameterized.py:204(DuplicateTestNameError)
1	8e-07	8e-07	8e-07	8e-07	_exceptions.py:46(SAXParseException)
1	8e-07	8e-07	8e-07	8e-07	mock.py:1896(MagicProxy)
1	8e-07	8e-07	8e-07	8e-07	mock.py:2004(__init__)
1	8e-07	8e-07	8e-07	8e-07	debugger_cli_common.py:52(RichLine)
1	8e-07	8e-07	8e-07	8e-07	debugger_cli_common.py:846(TabCompletionRegistry)
1	8e-07	8e-07	8e-07	8e-07	op_hint.py:162(OpHintArgumentTracker)
1	8e-07	8e-07	8e-07	8e-07	convert_to_constants.py:63(_EndPoint)
1	8e-07	8e-07	8e-07	8e-07	convert_to_constants.py:71(_Edge)
1	8e-07	8e-07	8e-07	8e-07	image.py:399(NumpyArrayIterator)
1	8e-07	8e-07	8e-07	8e-07	Image.py:473(_E)
1	8e-07	8e-07	8e-07	8e-07	ElementTree.py:1138(_ListDataStream)
1	8e-07	8e-07	8e-07	8e-07	TiffTags.py:23(TagInfo)
1	8e-07	8e-07	8e-07	8e-07	ImageFilter.py:138(ModeFilter)
1	8e-07	8e-07	8e-07	8e-07	GimpGradientFile.py:66(GradientFile)
1	8e-07	8e-07	8e-07	8e-07	PaletteFile.py:19(PaletteFile)
1	8e-07	8e-07	8e-07	8e-07	PpmImagePlugin.py:47(PpmImageFile)
1	8e-07	8e-07	8e-07	8e-07	PngImagePlugin.py:260(PngInfo)
1	8e-07	8e-07	8e-07	8e-07	tmp47_i7zqr.py:3(outer_factory)
1	8e-07	8e-07	8e-07	8e-07	~:0(<built-in method _hashlib.openssl_sha224>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	8e-07	8e-07	8e-07	8e-07	~:0(<built-in method _hashlib.openssl_sha256>)
1	7e-07	7e-07	8e-07	8e-07	sre_parse.py:98(checkgroup)
1	7e-07	7e-07	8e-07	8e-07	decoder.py:305(_FloatDecoder)
1	6e-07	6e-07	8e-07	8e-07	ops.py:4650(op_in_group)
1	6e-07	6e-07	8e-07	8e-07	context.py:202(reducer)
1	5e-07	5e-07	8e-07	8e-07	data_adapter.py:1395(unpack_x_y_sample_weight)
2	8e-07	4e-07	8e-07	4e-07	index_tricks.py:724(__init__)
2	8e-07	4e-07	8e-07	4e-07	tensor_spec.py:113(_to_legacy_output_shapes)
2	8e-07	4e-07	8e-07	4e-07	tensor_spec.py:153(<lambda>)
2	8e-07	4e-07	8e-07	4e-07	distribute_lib.py:2991(strategy)
2	8e-07	4e-07	8e-07	4e-07	generic.py:125(pin_allowlisted_properties)
2	6e-07	3e-07	8e-07	4e-07	call_trees.py:70(add_arg)
3	8e-07	2.667e-07	8e-07	2.667e-07	data_structures.py:749(<dictcomp>)
3	8e-07	2.667e-07	8e-07	2.667e-07	transpiler.py:203(<genexpr>)
3	8e-07	2.667e-07	8e-07	2.667e-07	strategy_combinations.py:47(version_chooser)
4	8e-07	2e-07	8e-07	2e-07	check_ops.py:95(unary_assert_doc)
4	8e-07	2e-07	8e-07	2e-07	dataset_ops.py:3103(inputs)
4	8e-07	2e-07	8e-07	2e-07	base.py:561(<lambda>)
6	8e-07	1.333e-07	8e-07	1.333e-07	compile_utils.py:272(copy_object)
6	8e-07	1.333e-07	8e-07	1.333e-07	_pep440.py:392(parse_letter_version)
1	7e-07	7e-07	7e-07	7e-07	__init__.py:951(StreamHandler)
1	7e-07	7e-07	7e-07	7e-07	threading.py:369(Semaphore)
1	7e-07	7e-07	7e-07	7e-07	_argument_parser.py:465(EnumClassListSerializer)
1	7e-07	7e-07	7e-07	7e-07	csv.py:131(DictWriter)
1	7e-07	7e-07	7e-07	7e-07	minidom.py:639(TypeInfo)
1	7e-07	7e-07	7e-07	7e-07	xmlbuilder.py:213(DOMEntityResolver)
1	7e-07	7e-07	7e-07	7e-07	typing.py:1933(ItemsView)
1	7e-07	7e-07	7e-07	7e-07	typing.py:2004(Dict)
1	7e-07	7e-07	7e-07	7e-07	typing.py:2060(Generator)
1	7e-07	7e-07	7e-07	7e-07	typing.py:2403(re)
1	7e-07	7e-07	7e-07	7e-07	pickle.py:220(Unframer)
1	7e-07	7e-07	7e-07	7e-07	_exceptions.py:40(UFuncBinaryResolutionError)
1	7e-07	7e-07	7e-07	7e-07	arrayprint.py:1146(ComplexFloatingFormat)
1	7e-07	7e-07	7e-07	7e-07	index_tricks.py:208(MGridClass)
1	7e-07	7e-07	7e-07	7e-07	core.py:201(listcomp)
1	7e-07	7e-07	7e-07	7e-07	core.py:904(MaskedUnaryOperation)
1	7e-07	7e-07	7e-07	7e-07	core.py:6739(frommethod)
1	7e-07	7e-07	7e-07	7e-07	case.py:278(CapturingHandler)
1	7e-07	7e-07	7e-07	7e-07	case.py:297(AssertLogsContext)
1	7e-07	7e-07	7e-07	7e-07	argparse.py:680(MetavarTypeHelpFormatter)
1	7e-07	7e-07	7e-07	7e-07	descriptor.py:740(OneofDescriptor)
1	7e-07	7e-07	7e-07	7e-07	descriptor.py:846(MethodDescriptor)
1	7e-07	7e-07	7e-07	7e-07	monitoring.py:199(IntGaugeCell)
1	7e-07	7e-07	7e-07	7e-07	monitoring.py:358(SamplerCell)
1	7e-07	7e-07	7e-07	7e-07	monitoring.py:393(Buckets)
1	7e-07	7e-07	7e-07	7e-07	c_api_util.py:44(ScopedTFGraph)
1	7e-07	7e-07	7e-07	7e-07	tf_stack.py:79(StackTraceMapper)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-07	7e-07	7e-07	7e-07	wrappers.py:788(AttributeWrapper)
1	7e-07	7e-07	7e-07	7e-07	text_format.py:102(TextWriter)
1	7e-07	7e-07	7e-07	7e-07	errors_impl.py:216(CancelledError)
1	7e-07	7e-07	7e-07	7e-07	errors_impl.py:237(UnknownError)
1	7e-07	7e-07	7e-07	7e-07	ops.py:120(_UserDeviceSpec)
1	7e-07	7e-07	7e-07	7e-07	tape.py:63(VariableWatcher)
1	7e-07	7e-07	7e-07	7e-07	app.py:433(ExceptionHandler)
1	7e-07	7e-07	7e-07	7e-07	bdb.py:647(Tdb)
1	7e-07	7e-07	7e-07	7e-07	lock_util.py:118(_Context)
1	7e-07	7e-07	7e-07	7e-07	object_identity.py:157(ObjectIdentityWeakKeyDictionary)
1	7e-07	7e-07	7e-07	7e-07	object_identity.py:227(ObjectIdentityWeakSet)
1	7e-07	7e-07	7e-07	7e-07	profiler_v2.py:188(Profile)
1	7e-07	7e-07	7e-07	7e-07	six.py:102(MovedModule)
1	7e-07	7e-07	7e-07	7e-07	six.py:122(LazyModule)
1	7e-07	7e-07	7e-07	7e-07	dataset_ops.py:3709(RepeatDataset)
1	7e-07	7e-07	7e-07	7e-07	dataset_ops.py:4623(_PrivateThreadPoolDataset)
1	7e-07	7e-07	7e-07	7e-07	summary_ops_v2.py:64(_SummaryState)
1	7e-07	7e-07	7e-07	7e-07	gfile.py:40(GFile)
1	7e-07	7e-07	7e-07	7e-07	resource_variable_ops.py:1891(UninitializedVariable)
1	7e-07	7e-07	7e-07	7e-07	tf_record.py:28(TFRecordCompressionType)
1	7e-07	7e-07	7e-07	7e-07	tpu_function.py:29(__init__)
1	7e-07	7e-07	7e-07	7e-07	custom_gradient.py:245(decorator)
1	7e-07	7e-07	7e-07	7e-07	control_flow_v2_func_graphs.py:25(ControlFlowFuncGraph)
1	7e-07	7e-07	7e-07	7e-07	context.py:228(__init__)
1	7e-07	7e-07	7e-07	7e-07	basic_session_run_hooks.py:158(NeverTriggerTimer)
1	7e-07	7e-07	7e-07	7e-07	session_run_hook.py:189(SessionRunArgs)
1	7e-07	7e-07	7e-07	7e-07	event_file_writer.py:235(CloseableQueue)
1	7e-07	7e-07	7e-07	7e-07	parsing_config.py:298(FixedLenFeature)
1	7e-07	7e-07	7e-07	7e-07	parsing_config.py:318(FixedLenSequenceFeature)
1	7e-07	7e-07	7e-07	7e-07	sparse_ops.py:945(KeywordRequired)
1	7e-07	7e-07	7e-07	7e-07	snapshot.py:36(_LegacySnapshotDataset)
1	7e-07	7e-07	7e-07	7e-07	stats_ops.py:97(_StatsDataset)
1	7e-07	7e-07	7e-07	7e-07	distribute_coordinator.py:50(CoordinatorMode)
1	7e-07	7e-07	7e-07	7e-07	distribute_coordinator.py:64(_Barrier)
1	7e-07	7e-07	7e-07	7e-07	lookup_ops.py:497(KeyValueTensorInitializer)
1	7e-07	7e-07	7e-07	7e-07	lookup_ops.py:891(StrongHashSpec)
1	7e-07	7e-07	7e-07	7e-07	lookup_ops.py:1331(StaticVocabularyTableV1)
1	7e-07	7e-07	7e-07	7e-07	session_manager.py:554(_CountDownTimer)
1	7e-07	7e-07	7e-07	7e-07	distribute_lib.py:592(RunOptions)
1	7e-07	7e-07	7e-07	7e-07	api.py:97(_ErrorMetadata)
1	7e-07	7e-07	7e-07	7e-07	call_trees.py:44(__init__)
1	7e-07	7e-07	7e-07	7e-07	call_trees.py:96(CallTreeTransformer)
1	7e-07	7e-07	7e-07	7e-07	cfg.py:54(Node)
1	7e-07	7e-07	7e-07	7e-07	reaching_definitions.py:59(_NodeState)
1	7e-07	7e-07	7e-07	7e-07	reaching_definitions.py:112(Analyzer)
1	7e-07	7e-07	7e-07	7e-07	slices.py:28(SliceTransformer)
1	7e-07	7e-07	7e-07	7e-07	variables.py:28(VariableAccessTransformer)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-07	7e-07	7e-07	7e-07	data_flow_ops.py:1319(ConditionalAccumulator)
1	7e-07	7e-07	7e-07	7e-07	nested_structure_coder.py:131(_ListCodec)
1	7e-07	7e-07	7e-07	7e-07	nested_structure_coder.py:328(_NoneCodec)
1	7e-07	7e-07	7e-07	7e-07	nested_structure_coder.py:351(_BoolCodec)
1	7e-07	7e-07	7e-07	7e-07	values.py:1031(_MirroredSaveable)
1	7e-07	7e-07	7e-07	7e-07	keras_tensor.py:545(_KerasTensorIterator)
1	7e-07	7e-07	7e-07	7e-07	metrics.py:645(Accuracy)
1	7e-07	7e-07	7e-07	7e-07	metrics.py:2377(MeanSquaredError)
1	7e-07	7e-07	7e-07	7e-07	metrics.py:2413(MeanSquaredLogarithmicError)
1	7e-07	7e-07	7e-07	7e-07	initializers_v2.py:506(GlorotUniform)
1	7e-07	7e-07	7e-07	7e-07	initializers_v2.py:641(LecunUniform)
1	7e-07	7e-07	7e-07	7e-07	init_ops_v2.py:430(TruncatedNormal)
1	7e-07	7e-07	7e-07	7e-07	init_ops_v2.py:499(VarianceScaling)
1	7e-07	7e-07	7e-07	7e-07	regularizers.py:215(L1L2)
1	7e-07	7e-07	7e-07	7e-07	regularizers.py:294(L2)
1	7e-07	7e-07	7e-07	7e-07	collective_all_reduce_strategy.py:218(_CollectiveAllReduceStrategyExperimental)
1	7e-07	7e-07	7e-07	7e-07	cross_device_ops.py:900(NcclAllReduce)
1	7e-07	7e-07	7e-07	7e-07	tpu_values.py:353(TPUSyncOnReadVariable)
1	7e-07	7e-07	7e-07	7e-07	input_lib.py:1385(InputFunctionIterator)
1	7e-07	7e-07	7e-07	7e-07	multi_device_iterator_ops.py:372(MultiDeviceIteratorResourceDeleter)
1	7e-07	7e-07	7e-07	7e-07	mirrored_strategy.py:188(MirroredStrategy)
1	7e-07	7e-07	7e-07	7e-07	_base.py:108(_AllCompletedWaiter)
1	7e-07	7e-07	7e-07	7e-07	optimizer_v1.py:235(RMSprop)
1	7e-07	7e-07	7e-07	7e-07	optimizer_v1.py:375(Adadelta)
1	7e-07	7e-07	7e-07	7e-07	losses.py:266(MeanSquaredError)
1	7e-07	7e-07	7e-07	7e-07	load.py:1012(RevivedInputLayer)
1	7e-07	7e-07	7e-07	7e-07	callbacks.py:478(on_predict_batch_begin)
1	7e-07	7e-07	7e-07	7e-07	callbacks.py:1099(History)
1	7e-07	7e-07	7e-07	7e-07	callbacks.py:1794(RemoteMonitor)
1	7e-07	7e-07	7e-07	7e-07	mode_keys.py:25(KerasModeKeys)
1	7e-07	7e-07	7e-07	7e-07	mode_keys.py:68(ModeKeyMap)
1	7e-07	7e-07	7e-07	7e-07	tarfile.py:312(_LowLevelFile)
1	7e-07	7e-07	7e-07	7e-07	request.py:1063(ProxyBasicAuthHandler)
1	7e-07	7e-07	7e-07	7e-07	request.py:1383(HTTPSHandler)
1	7e-07	7e-07	7e-07	7e-07	request.py:1531(FTPHandler)
1	7e-07	7e-07	7e-07	7e-07	errors.py:93(NonPrintableDefect)
1	7e-07	7e-07	7e-07	7e-07	chardistribution.py:113(EUCTWDistributionAnalysis)
1	7e-07	7e-07	7e-07	7e-07	chardistribution.py:151(GB2312DistributionAnalysis)
1	7e-07	7e-07	7e-07	7e-07	gb2312freq.py:42(<module>)
1	7e-07	7e-07	7e-07	7e-07	big5freq.py:43(<module>)
1	7e-07	7e-07	7e-07	7e-07	jisfreq.py:44(<module>)
1	7e-07	7e-07	7e-07	7e-07	_version_.py:5(<module>)
1	7e-07	7e-07	7e-07	7e-07	auth.py:79(HTTPBasicAuth)
1	7e-07	7e-07	7e-07	7e-07	training_utils.py:124(RespectCompiledTrainableState)
1	7e-07	7e-07	7e-07	7e-07	tzinfo.py:66(BaseTzInfo)
1	7e-07	7e-07	7e-07	7e-07	tz.py:1036(tzstr)
1	7e-07	7e-07	7e-07	7e-07	win.py:202(tzwin)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	7e-07	7e-07	7e-07	7e-07	config.py:382(option_context)
1	7e-07	7e-07	7e-07	7e-07	isoparser.py:43(__init__)
1	7e-07	7e-07	7e-07	7e-07	printing.py:541(PrettyDict)
1	7e-07	7e-07	7e-07	7e-07	blocks.py:1987(IntBlock)
1	7e-07	7e-07	7e-07	7e-07	accessors.py:448(CombinedDatetimeLikeProperties)
1	7e-07	7e-07	7e-07	7e-07	engines.py:117(PythonEngine)
1	7e-07	7e-07	7e-07	7e-07	parsers.py:2228(<listcomp>)
1	7e-07	7e-07	7e-07	7e-07	_json.py:1026(SeriesParser)
1	7e-07	7e-07	7e-07	7e-07	pytables.py:71(Constant)
1	7e-07	7e-07	7e-07	7e-07	error.py:4(Mark)
1	7e-07	7e-07	7e-07	7e-07	representer.py:272(Representer)
1	7e-07	7e-07	7e-07	7e-07	selections.py:323(FancySelection)
1	7e-07	7e-07	7e-07	7e-07	training_generator_v1.py:641(EagerDatasetOrIteratorTrainingLoop)
1	7e-07	7e-07	7e-07	7e-07	pool.py:617(ApplyResult)
1	7e-07	7e-07	7e-07	7e-07	image_preprocessing.py:762(RandomRotation)
1	7e-07	7e-07	7e-07	7e-07	image_preprocessing.py:886(RandomZoom)
1	7e-07	7e-07	7e-07	7e-07	image_preprocessing.py:1085(RandomContrast)
1	7e-07	7e-07	7e-07	7e-07	image_preprocessing.py:1157(RandomHeight)
1	7e-07	7e-07	7e-07	7e-07	normalization_v1.py:27(Normalization)
1	7e-07	7e-07	7e-07	7e-07	convolutional.py:3076(Cropping2D)
1	7e-07	7e-07	7e-07	7e-07	pooling.py:203(AveragePooling1D)
1	7e-07	7e-07	7e-07	7e-07	pooling.py:965(GlobalPooling3D)
1	7e-07	7e-07	7e-07	7e-07	ragged_dispatch.py:163(BinaryRaggedElementwiseDispatcher)
1	7e-07	7e-07	7e-07	7e-07	recurrent.py:2510(PeepholeLSTMCell)
1	7e-07	7e-07	7e-07	7e-07	rnn_cell_wrapper_v2.py:112(ResidualWrapper)
1	7e-07	7e-07	7e-07	7e-07	rnn_cell_wrapper_v2.py:123(DeviceWrapper)
1	7e-07	7e-07	7e-07	7e-07	training_arrays_v1.py:592(ArrayLikeTrainingLoop)
1	7e-07	7e-07	7e-07	7e-07	linear_operator_addition.py:293(_AddAndReturnScaledIdentity)
1	7e-07	7e-07	7e-07	7e-07	tpu_embedding.py:1913(_AdagradHandler)
1	7e-07	7e-07	7e-07	7e-07	parameterized.py:450(TestGeneratorMetaclass)
1	7e-07	7e-07	7e-07	7e-07	xmlreader.py:165(Locator)
1	7e-07	7e-07	7e-07	7e-07	xmlreader.py:340(AttributesNSImpl)
1	7e-07	7e-07	7e-07	7e-07	multi_process_runner.py:1075(SubprocessTimeoutError)
1	7e-07	7e-07	7e-07	7e-07	combinations.py:57(TFVersionCombination)
1	7e-07	7e-07	7e-07	7e-07	op_hint.py:670(_LiteFuncCall)
1	7e-07	7e-07	7e-07	7e-07	builder.py:32(OffsetArithmeticError)
1	7e-07	7e-07	7e-07	7e-07	number_types.py:47(UInt16Flags)
1	7e-07	7e-07	7e-07	7e-07	number_types.py:74(Int8Flags)
1	7e-07	7e-07	7e-07	7e-07	convert_to_constants.py:774(_FunctionConverterData)
1	7e-07	7e-07	7e-07	7e-07	tensor_util.py:188(_Message)
1	7e-07	7e-07	7e-07	7e-07	GimpGradientFile.py:104(GimpGradientFile)
1	7e-07	7e-07	7e-07	7e-07	~:0(<h5py_errors.silence_errors>)
1	6e-07	6e-07	7e-07	7e-07	__init__.py:225(_update_logger_levels)
1	5e-07	5e-07	7e-07	7e-07	threading.py:890(_set_ident)
1	5e-07	5e-07	7e-07	7e-07	_flagvalues.py:468(__getitem__)
1	4e-07	4e-07	7e-07	7e-07	_flagvalues.py:607(__contains__)
2	7e-07	3.5e-07	7e-07	3.5e-07	context.py:141(config_proto_serialized)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	7e-07	3.5e-07	7e-07	3.5e-07	calendar.py:74(__init__)
2	7e-07	3.5e-07	7e-07	3.5e-07	tensor_spec.py:110(_to_legacy_output_types)
2	7e-07	3.5e-07	7e-07	3.5e-07	distribution.py:233(__init__)
2	7e-07	3.5e-07	7e-07	3.5e-07	fft_ops.py:332(_irfft_grad_helper)
2	5e-07	2.5e-07	7e-07	3.5e-07	cfg.py:372(begin_statement)
3	7e-07	2.333e-07	7e-07	2.333e-07	dataset_ops.py:3656(element_spec)
3	7e-07	2.333e-07	7e-07	2.333e-07	variable_scope.py:1057(_make_master_method)
4	7e-07	1.75e-07	7e-07	1.75e-07	typing_extensions.py:1172(<genexpr>)
4	7e-07	1.75e-07	7e-07	1.75e-07	mode_keys.py:60(is_eval)
4	7e-07	1.75e-07	7e-07	1.75e-07	interval.py:122(__call__)
4	7e-07	1.75e-07	7e-07	1.75e-07	strategy_combinations.py:119(_get_multi_worker_mirrored_creator)
1	6e-07	6e-07	6e-07	6e-07	~:0(<method 'pack' of 'Struct' objects>)
1	6e-07	6e-07	6e-07	6e-07	__init__.py:476(<listcomp>)
1	6e-07	6e-07	6e-07	6e-07	ast.py:229(NodeVisitor)
1	6e-07	6e-07	6e-07	6e-07	__init__.py:402(StringTemplateStyle)
1	6e-07	6e-07	6e-07	6e-07	__init__.py:680(Filterer)
1	6e-07	6e-07	6e-07	6e-07	threading.py:1158(Timer)
1	6e-07	6e-07	6e-07	6e-07	context.py:401(<lambda>)
1	6e-07	6e-07	6e-07	6e-07	__init__.py:1000(PythonFormatter)
1	6e-07	6e-07	6e-07	6e-07	_argument_parser.py:40(ArgumentParserCache)
1	6e-07	6e-07	6e-07	6e-07	_argument_parser.py:532(BaseListParser)
1	6e-07	6e-07	6e-07	6e-07	_argument_parser.py:564(ListParser)
1	6e-07	6e-07	6e-07	6e-07	_argument_parser.py:595(WhitespaceSeparatedListParser)
1	6e-07	6e-07	6e-07	6e-07	csv.py:55(excel)
1	6e-07	6e-07	6e-07	6e-07	_flag.py:307(BooleanFlag)
1	6e-07	6e-07	6e-07	6e-07	__init__.py:62(DOMException)
1	6e-07	6e-07	6e-07	6e-07	minidom.py:1174(Comment)
1	6e-07	6e-07	6e-07	6e-07	minidom.py:1188(CDATASection)
1	6e-07	6e-07	6e-07	6e-07	minidom.py:1390(DOMImplementation)
1	6e-07	6e-07	6e-07	6e-07	xmlbuilder.py:390(DOMImplementationLS)
1	6e-07	6e-07	6e-07	6e-07	typing.py:2026(Counter)
1	6e-07	6e-07	6e-07	6e-07	typing.py:2040(ChainMap)
1	6e-07	6e-07	6e-07	6e-07	typing.py:2135(NamedTupleMeta)
1	6e-07	6e-07	6e-07	6e-07	pathlib.py:467(__Selector)
1	6e-07	6e-07	6e-07	6e-07	pathlib.py:1453(WindowsPath)
1	6e-07	6e-07	6e-07	6e-07	parse.py:175(_NetlocResultMixinStr)
1	6e-07	6e-07	6e-07	6e-07	parse.py:205(_NetlocResultMixinBytes)
1	6e-07	6e-07	6e-07	6e-07	numerictypes.py:396(_typedict)
1	6e-07	6e-07	6e-07	6e-07	_type_aliases.py:35(TypeNADict)
1	6e-07	6e-07	6e-07	6e-07	_exceptions.py:56(UFuncNoLoopError)
1	6e-07	6e-07	6e-07	6e-07	arrayprint.py:1179(TimelikeFormat)
1	6e-07	6e-07	6e-07	6e-07	subprocess.py:359(CompletedProcess)
1	6e-07	6e-07	6e-07	6e-07	utils.py:57(__Deprecate)
1	6e-07	6e-07	6e-07	6e-07	case.py:221(__AssertWarnsContext)
1	6e-07	6e-07	6e-07	6e-07	argparse.py:742(Action)
1	6e-07	6e-07	6e-07	6e-07	argparse.py:1150(FileType)
1	6e-07	6e-07	6e-07	6e-07	argparse.py:1531(ArgumentGroup)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6e-07	6e-07	6e-07	6e-07	descriptor.py:65(DescriptorMetaclass)
1	6e-07	6e-07	6e-07	6e-07	containers.py:658(_UnknownField)
1	6e-07	6e-07	6e-07	6e-07	monitoring.py:225(IntGauge)
1	6e-07	6e-07	6e-07	6e-07	monitoring.py:280(StringGauge)
1	6e-07	6e-07	6e-07	6e-07	monitoring.py:332(BoolGauge)
1	6e-07	6e-07	6e-07	6e-07	monitoring.py:410(ExponentialBuckets)
1	6e-07	6e-07	6e-07	6e-07	monitoring.py:433(Sampler)
1	6e-07	6e-07	6e-07	6e-07	tf_stack.py:91(StackTraceFilter)
1	6e-07	6e-07	6e-07	6e-07	deprecation.py:650(HiddenTfApiAttribute)
1	6e-07	6e-07	6e-07	6e-07	wrappers.py:463(_FunctionWrapperBase)
1	6e-07	6e-07	6e-07	6e-07	type_checkers.py:179(EnumValueChecker)
1	6e-07	6e-07	6e-07	6e-07	core.py:52(_FallbackException)
1	6e-07	6e-07	6e-07	6e-07	errors_impl.py:255(InvalidArgumentException)
1	6e-07	6e-07	6e-07	6e-07	errors_impl.py:291(NotFoundError)
1	6e-07	6e-07	6e-07	6e-07	errors_impl.py:375(FailedPreconditionError)
1	6e-07	6e-07	6e-07	6e-07	errors_impl.py:546(raise_exception_on_not_ok_status)
1	6e-07	6e-07	6e-07	6e-07	ops.py:167(NullContextmanager)
1	6e-07	6e-07	6e-07	6e-07	typing_extensions.py:1322(Protocol)
1	6e-07	6e-07	6e-07	6e-07	dispatch.py:128(_TypeBasedDispatcher)
1	6e-07	6e-07	6e-07	6e-07	nturl2path.py:1(<module>)
1	6e-07	6e-07	6e-07	6e-07	profiler_v2.py:49(ProfilerOptions)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:50(ProxyError)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:245(IncompleteRead)
1	6e-07	6e-07	6e-07	6e-07	response.py:67(GzipDecoderState)
1	6e-07	6e-07	6e-07	6e-07	session.py:401(_DictFetchMapper)
1	6e-07	6e-07	6e-07	6e-07	dataset_ops.py:3100(DatasetSource)
1	6e-07	6e-07	6e-07	6e-07	dataset_ops.py:3770(CacheDataset)
1	6e-07	6e-07	6e-07	6e-07	dataset_ops.py:4305(_transformation_name)
1	6e-07	6e-07	6e-07	6e-07	queue.py:214(PriorityQueue)
1	6e-07	6e-07	6e-07	6e-07	forwardprop_util.py:30(TangentInfo)
1	6e-07	6e-07	6e-07	6e-07	context.py:219(Process)
1	6e-07	6e-07	6e-07	6e-07	context.py:317(SpawnProcess)
1	6e-07	6e-07	6e-07	6e-07	process.py:285(AuthenticationString)
1	6e-07	6e-07	6e-07	6e-07	reduction.py:100(DupHandle)
1	6e-07	6e-07	6e-07	6e-07	basic_session_run_hooks.py:980(FeedFnHook)
1	6e-07	6e-07	6e-07	6e-07	parsing_config.py:47(VarLenFeature)
1	6e-07	6e-07	6e-07	6e-07	paths.py:23(PathOptimizer)
1	6e-07	6e-07	6e-07	6e-07	shuffle_ops.py:30(_ShuffleAndRepeatDataset)
1	6e-07	6e-07	6e-07	6e-07	unique.py:51(_UniqueDataset)
1	6e-07	6e-07	6e-07	6e-07	monitored_session.py:953(MonitoredSession)
1	6e-07	6e-07	6e-07	6e-07	lookup_ops.py:249(InitializableLookupTableBaseV1)
1	6e-07	6e-07	6e-07	6e-07	lookup_ops.py:392(HashTable)
1	6e-07	6e-07	6e-07	6e-07	lookup_ops.py:1930(_Saveable)
1	6e-07	6e-07	6e-07	6e-07	distribute.py:51(Iterator)
1	6e-07	6e-07	6e-07	6e-07	qual_names.py:210(QnResolver)
1	6e-07	6e-07	6e-07	6e-07	api.py:234(get_caching_key)
1	6e-07	6e-07	6e-07	6e-07	cfg.py:95(Graph)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6e-07	6e-07	6e-07	6e-07	origin_info.py:166(OriginResolver)
1	6e-07	6e-07	6e-07	6e-07	config_lib.py:44(DoNotConvert)
1	6e-07	6e-07	6e-07	6e-07	error_utils.py:141(MultilineMessageKeyError)
1	6e-07	6e-07	6e-07	6e-07	naming.py:24(Namer)
1	6e-07	6e-07	6e-07	6e-07	data_flow_ops.py:619(RandomShuffleQueue)
1	6e-07	6e-07	6e-07	6e-07	pfor.py:893(RegisterPFor)
1	6e-07	6e-07	6e-07	6e-07	util.py:1057(_SessionWithFeedDictAdditions)
1	6e-07	6e-07	6e-07	6e-07	nested_structure_coder.py:398(_TensorTypeCodec)
1	6e-07	6e-07	6e-07	6e-07	nested_structure_coder.py:421(_TensorSpecCodec)
1	6e-07	6e-07	6e-07	6e-07	values.py:423(Mirrored)
1	6e-07	6e-07	6e-07	6e-07	values.py:437(DistributedVarOp)
1	6e-07	6e-07	6e-07	6e-07	values.py:1142(_SyncOnReadSaveable)
1	6e-07	6e-07	6e-07	6e-07	checkpoint_options.py:24(CheckpointOptions)
1	6e-07	6e-07	6e-07	6e-07	keras_tensor.py:414(SparseKerasTensor)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:784(SparseCategoricalAccuracy)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:2255(CosineSimilarity)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:2484(SquaredHinge)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:2522(CategoricalHinge)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:2684(KLDivergence)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:3017(CategoricalCrossentropy)
1	6e-07	6e-07	6e-07	6e-07	metrics.py:3081(SparseCategoricalCrossentropy)
1	6e-07	6e-07	6e-07	6e-07	initializers_v1.py:82(LecunUniform)
1	6e-07	6e-07	6e-07	6e-07	initializers_v2.py:173(Constant)
1	6e-07	6e-07	6e-07	6e-07	initializers_v2.py:549(GlorotNormal)
1	6e-07	6e-07	6e-07	6e-07	initializers_v2.py:593(LecunNormal)
1	6e-07	6e-07	6e-07	6e-07	initializers_v2.py:684(HeNormal)
1	6e-07	6e-07	6e-07	6e-07	init_ops_v2.py:364(RandomNormal)
1	6e-07	6e-07	6e-07	6e-07	init_ops_v2.py:611(Orthogonal)
1	6e-07	6e-07	6e-07	6e-07	init_ops_v2.py:755(GlorotUniform)
1	6e-07	6e-07	6e-07	6e-07	regularizers.py:260(L1)
1	6e-07	6e-07	6e-07	6e-07	node.py:230(input_tensors)
1	6e-07	6e-07	6e-07	6e-07	tpu.py:847(XLAOptions)
1	6e-07	6e-07	6e-07	6e-07	_base.py:93(_FirstCompletedWaiter)
1	6e-07	6e-07	6e-07	6e-07	process.py:96(_RemoteTraceback)
1	6e-07	6e-07	6e-07	6e-07	util.py:330(ForkAwareThreadLock)
1	6e-07	6e-07	6e-07	6e-07	response.py:37(addclosehook)
1	6e-07	6e-07	6e-07	6e-07	response.py:57(addinfo)
1	6e-07	6e-07	6e-07	6e-07	response.py:68(addinfourl)
1	6e-07	6e-07	6e-07	6e-07	one_device_strategy.py:478(_OneDeviceReplicaContext)
1	6e-07	6e-07	6e-07	6e-07	tensor_tracer_report.py:203(OpenReportFile)
1	6e-07	6e-07	6e-07	6e-07	optimizer_v1.py:302(Adagrad)
1	6e-07	6e-07	6e-07	6e-07	optimizer_v1.py:650(Nadam)
1	6e-07	6e-07	6e-07	6e-07	device_setter.py:40(_RoundRobinStrategy)
1	6e-07	6e-07	6e-07	6e-07	learning_rate_schedule.py:169(PiecewiseConstantDecay)
1	6e-07	6e-07	6e-07	6e-07	learning_rate_schedule.py:271(PolynomialDecay)
1	6e-07	6e-07	6e-07	6e-07	learning_rate_schedule.py:521(CosineDecay)
1	6e-07	6e-07	6e-07	6e-07	losses.py:325(MeanAbsoluteError)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6e-07	6e-07	6e-07	6e-07	losses.py:445(MeanSquaredLogarithmicError)
1	6e-07	6e-07	6e-07	6e-07	losses.py:742(Hinge)
1	6e-07	6e-07	6e-07	6e-07	losses.py:979(LogCosh)
1	6e-07	6e-07	6e-07	6e-07	losses.py:1036(KLDivergence)
1	6e-07	6e-07	6e-07	6e-07	losses.py:1097(Huber)
1	6e-07	6e-07	6e-07	6e-07	callbacks.py:2648(LambdaCallback)
1	6e-07	6e-07	6e-07	6e-07	tarfile.py:582(_StreamProxy)
1	6e-07	6e-07	6e-07	6e-07	request.py:794(ProxyHandler)
1	6e-07	6e-07	6e-07	6e-07	request.py:1226(HTTPDigestAuthHandler)
1	6e-07	6e-07	6e-07	6e-07	client.py:178(HTTPMessage)
1	6e-07	6e-07	6e-07	6e-07	client.py:1481(IncompleteRead)
1	6e-07	6e-07	6e-07	6e-07	feedparser.py:532(BytesFeedParser)
1	6e-07	6e-07	6e-07	6e-07	chardistribution.py:170(Big5DistributionAnalysis)
1	6e-07	6e-07	6e-07	6e-07	euctwfreq.py:44(<module>)
1	6e-07	6e-07	6e-07	6e-07	exceptions.py:12(RequestException)
1	6e-07	6e-07	6e-07	6e-07	cookiejar.py:1860(LWPCookieJar)
1	6e-07	6e-07	6e-07	6e-07	cookies.py:97(MockResponse)
1	6e-07	6e-07	6e-07	6e-07	training_utils.py:65(handle_partial_sample_weights)
1	6e-07	6e-07	6e-07	6e-07	_init__.py:11(DeprecatedTzFormatWarning)
1	6e-07	6e-07	6e-07	6e-07	tz.py:373(_tzfile)
1	6e-07	6e-07	6e-07	6e-07	tz.py:1835(_nullcontext)
1	6e-07	6e-07	6e-07	6e-07	wintypes.py:104(_SMALL_RECT)
1	6e-07	6e-07	6e-07	6e-07	_parser.py:1589(ParserError)
1	6e-07	6e-07	6e-07	6e-07	accessor.py:159(CachedAccessor)
1	6e-07	6e-07	6e-07	6e-07	base.py:124(DataError)
1	6e-07	6e-07	6e-07	6e-07	base.py:3250(_convert_list_indexer)
1	6e-07	6e-07	6e-07	6e-07	accessor.py:14(BaseAccessor)
1	6e-07	6e-07	6e-07	6e-07	indexing.py:44(_IndexSlice)
1	6e-07	6e-07	6e-07	6e-07	indexing.py:2092(_iAtIndexer)
1	6e-07	6e-07	6e-07	6e-07	blocks.py:1899(ObjectValuesExtensionBlock)
1	6e-07	6e-07	6e-07	6e-07	managers.py:1607(index)
1	6e-07	6e-07	6e-07	6e-07	managers.py:1931(<listcomp>)
1	6e-07	6e-07	6e-07	6e-07	ops.py:509(Div)
1	6e-07	6e-07	6e-07	6e-07	ops.py:601(FuncNode)
1	6e-07	6e-07	6e-07	6e-07	parsers.py:1537(<setcomp>)
1	6e-07	6e-07	6e-07	6e-07	pytables.py:4589(AppendableMultiSeriesTable)
1	6e-07	6e-07	6e-07	6e-07	_testing.py:2785(SubclassedCategorical)
1	6e-07	6e-07	6e-07	6e-07	_init__.py:384(YAMLObjectMetaclass)
1	6e-07	6e-07	6e-07	6e-07	base.py:324(KeysViewHDF5)
1	6e-07	6e-07	6e-07	6e-07	base.py:435(Empty)
1	6e-07	6e-07	6e-07	6e-07	dataset.py:209(AstypeContext)
1	6e-07	6e-07	6e-07	6e-07	selections.py:97(_RegionProxy)
1	6e-07	6e-07	6e-07	6e-07	base_preprocessing_layer.py:47(PreprocessingLayer)
1	6e-07	6e-07	6e-07	6e-07	integer_lookup_v1.py:26(IntegerLookup)
1	6e-07	6e-07	6e-07	6e-07	string_lookup_v1.py:26(StringLookup)
1	6e-07	6e-07	6e-07	6e-07	convolutional.py:1889(SeparableConv1D)
1	6e-07	6e-07	6e-07	6e-07	pooling.py:808(GlobalMaxPooling1D)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	6e-07	6e-07	6e-07	6e-07	ragged_dispatch.py:107(UnaryRaggedElementwiseDispatcher)
1	6e-07	6e-07	6e-07	6e-07	ragged_dispatch.py:234(RaggedDispatcher)
1	6e-07	6e-07	6e-07	6e-07	recurrent_v2.py:108(GRUCell)
1	6e-07	6e-07	6e-07	6e-07	recurrent_v2.py:963(LSTM)
1	6e-07	6e-07	6e-07	6e-07	training_distributed_v1.py:580(DistributionSingleWorkerTrainingLoop)
1	6e-07	6e-07	6e-07	6e-07	pooling.py:29(AveragePooling1D)
1	6e-07	6e-07	6e-07	6e-07	linear_operator_circulant.py:962(LinearOperatorCirculant3D)
1	6e-07	6e-07	6e-07	6e-07	tpu_embedding.py:2062(_AdamHandler)
1	6e-07	6e-07	6e-07	6e-07	tpu_embedding.py:2157(_FtrlHandler)
1	6e-07	6e-07	6e-07	6e-07	tpu_embedding.py:2257(_ProximalYogiHandler)
1	6e-07	6e-07	6e-07	6e-07	tpu_embedding.py:2353(_MomentumHandler)
1	6e-07	6e-07	6e-07	6e-07	tpu_embedding.py:2430(_RMSPropHandler)
1	6e-07	6e-07	6e-07	6e-07	supervisor.py:1102(SVTimerCheckpointThread)
1	6e-07	6e-07	6e-07	6e-07	test_util.py:1702(ErrorLoggingSession)
1	6e-07	6e-07	6e-07	6e-07	mock.py:254(__init__)
1	6e-07	6e-07	6e-07	6e-07	mock.py:252(_Sentinel)
1	6e-07	6e-07	6e-07	6e-07	mock.py:356(Base)
1	6e-07	6e-07	6e-07	6e-07	mock.py:2400(PropertyMock)
1	6e-07	6e-07	6e-07	6e-07	dumping_wrapper.py:31(DumpingDebugWrapperSession)
1	6e-07	6e-07	6e-07	6e-07	framework.py:135(OnSessionInitRequest)
1	6e-07	6e-07	6e-07	6e-07	tensor_format.py:40(HighlightOptions)
1	6e-07	6e-07	6e-07	6e-07	multi_process_runner.py:1093(UnexpectedSubprocessExitError)
1	6e-07	6e-07	6e-07	6e-07	combinations.py:34(EagerGraphCombination)
1	6e-07	6e-07	6e-07	6e-07	number_types.py:92(Int32Flags)
1	6e-07	6e-07	6e-07	6e-07	number_types.py:119(Float64Flags)
1	6e-07	6e-07	6e-07	6e-07	convert_to_constants.py:561(_If)
1	6e-07	6e-07	6e-07	6e-07	convert_to_constants.py:600(_While)
1	6e-07	6e-07	6e-07	6e-07	image.py:463(DataFrameIterator)
1	6e-07	6e-07	6e-07	6e-07	__init__.py:134(UnidentifiedImageError)
1	6e-07	6e-07	6e-07	6e-07	ImageMode.py:20(ModeDescriptor)
1	6e-07	6e-07	6e-07	6e-07	ImageFilter.py:69(RankFilter)
1	6e-07	6e-07	6e-07	6e-07	lazy_tensor_creator.py:27(LazyTensorCreator)
1	6e-07	6e-07	6e-07	6e-07	errors.py:208(UnknownError)
1	6e-07	6e-07	6e-07	6e-07	app.py:89(_HelpfullFlag)
1	6e-07	6e-07	6e-07	6e-07	BmplImagePlugin.py:278(DiblImageFile)
1	6e-07	6e-07	6e-07	6e-07	~:0(<built-in method _hashlib.openssl_sha512>)
1	5e-07	5e-07	6e-07	6e-07	decoder.py:350(_DoubleDecoder)
1	5e-07	5e-07	6e-07	6e-07	_policybase.py:41(__init__)
1	4e-07	4e-07	6e-07	6e-07	_defines.py:772(value)
2	6e-07	3e-07	6e-07	3e-07	~:0(<method 'deleter' of 'property' objects>)
2	6e-07	3e-07	6e-07	3e-07	~:0(<method 'toordinal' of 'datetime.date' objects>)
2	6e-07	3e-07	6e-07	3e-07	__init__.py:1139(LoggerClass)
2	6e-07	3e-07	6e-07	3e-07	core.py:884(__init__)
2	6e-07	3e-07	6e-07	3e-07	calendar.py:55(__init__)
2	6e-07	3e-07	6e-07	3e-07	decoder.py:112(VarintDecoder)
2	6e-07	3e-07	6e-07	3e-07	encoder.py:431(SimpleEncoder)
2	6e-07	3e-07	6e-07	3e-07	mode_keys.py:56(is_predict)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
2	6e-07	3e-07	6e-07	3e-07	range.py:260(step)
1	3e-07	3e-07	6e-07	6e-07	inspect.py:91(ismethoddescriptor)
3	6e-07	2e-07	6e-07	2e-07	encoder.py:184(_FixedSizer)
3	6e-07	2e-07	6e-07	2e-07	math_ops.py:236(_decorator)
3	6e-07	2e-07	6e-07	2e-07	dataset_ops.py:3172(element_spec)
3	6e-07	2e-07	6e-07	2e-07	function.py:2504(flat_input_signature)
3	6e-07	2e-07	6e-07	2e-07	ast3.py:380(<listcomp>)
3	6e-07	2e-07	6e-07	2e-07	files.py:39(<genexpr>)
1	5e-07	5e-07	5e-07	5e-07	dis.py:178(Instruction)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:1103(PlaceHolder)
1	5e-07	5e-07	5e-07	5e-07	string.py:55(_TemplateMetaclass)
1	5e-07	5e-07	5e-07	5e-07	six.py:86(_LazyDescr)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:168(c_long)
1	5e-07	5e-07	5e-07	5e-07	_endian.py:23(_swapped_meta)
1	5e-07	5e-07	5e-07	5e-07	_endian.py:46(BigEndianStructure)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:179(_update_logging_levels)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:232(_LoggerLevelsParser)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:251(_LoggerLevelsSerializer)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:989(activate_python_handler)
1	5e-07	5e-07	5e-07	5e-07	csv.py:70(unix_dialect)
1	5e-07	5e-07	5e-07	5e-07	_exceptions.py:82(UnrecognizedFlagError)
1	5e-07	5e-07	5e-07	5e-07	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_compiler_version>)
1	5e-07	5e-07	5e-07	5e-07	_flag.py:448(MultiEnumClassFlag)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:85(WrongDocumentErr)
1	5e-07	5e-07	5e-07	5e-07	minidom.py:1266(Identified)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1355(Callable)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1725(Coroutine)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1734(AsyncIterable)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1737(AsyncIterator)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1745(Iterable)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1840(MutableSet)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1846(Mapping)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1855(MutableMapping)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1878(ByteString)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1893(Deque)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1903(Set)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1914(FrozenSet)
1	5e-07	5e-07	5e-07	5e-07	typing.py:1928(KeysView)
1	5e-07	5e-07	5e-07	5e-07	typing.py:2072(AsyncGenerator)
1	5e-07	5e-07	5e-07	5e-07	typing.py:2169(NamedTuple)
1	5e-07	5e-07	5e-07	5e-07	_init__.py:29(_init_)
1	5e-07	5e-07	5e-07	5e-07	pathlib.py:537(_RecursiveWildcardSelector)
1	5e-07	5e-07	5e-07	5e-07	parse.py:126(_ResultMixinStr)
1	5e-07	5e-07	5e-07	5e-07	parse.py:310(DefragResult)
1	5e-07	5e-07	5e-07	5e-07	numeric.py:59(ComplexWarning)
1	5e-07	5e-07	5e-07	5e-07	_exceptions.py:74(_UFuncCastingError)
1	5e-07	5e-07	5e-07	5e-07	_exceptions.py:83(_UFuncInputCastingError)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-07	5e-07	5e-07	5e-07	_exceptions.py:125(AxisError)
1	5e-07	5e-07	5e-07	5e-07	arrayprint.py:1123(IntegerFormat)
1	5e-07	5e-07	5e-07	5e-07	arrayprint.py:1136(BoolFormat)
1	5e-07	5e-07	5e-07	5e-07	records.py:78(_OrderedCounter)
1	5e-07	5e-07	5e-07	5e-07	getlimits.py:32(MachArLike)
1	5e-07	5e-07	5e-07	5e-07	subprocess.py:129(STARTUPINFO)
1	5e-07	5e-07	5e-07	5e-07	_pytesttester.py:45(PytestTester)
1	5e-07	5e-07	5e-07	5e-07	index_tricks.py:255(OGridClass)
1	5e-07	5e-07	5e-07	5e-07	index_tricks.py:422(RClass)
1	5e-07	5e-07	5e-07	5e-07	core.py:1126(_DomainedBinaryOperation)
1	5e-07	5e-07	5e-07	5e-07	core.py:2389(__init__)
1	5e-07	5e-07	5e-07	5e-07	extras.py:270(_fromnxfunction_single)
1	5e-07	5e-07	5e-07	5e-07	argparse.py:833(_StoreAction)
1	5e-07	5e-07	5e-07	5e-07	argparse.py:868(_StoreConstAction)
1	5e-07	5e-07	5e-07	5e-07	argparse.py:1009(_HelpAction)
1	5e-07	5e-07	5e-07	5e-07	argparse.py:1028(_VersionAction)
1	5e-07	5e-07	5e-07	5e-07	argparse.py:1204(Namespace)
1	5e-07	5e-07	5e-07	5e-07	calendar.py:501(LocaleTextCalendar)
1	5e-07	5e-07	5e-07	5e-07	calendar.py:532(LocaleHTMLCalendar)
1	5e-07	5e-07	5e-07	5e-07	c_api_util.py:61(ScopedTFImportGraphDefOptions)
1	5e-07	5e-07	5e-07	5e-07	c_api_util.py:76(ScopedTFImportGraphDefResults)
1	5e-07	5e-07	5e-07	5e-07	c_api_util.py:91(ScopedTFFunction)
1	5e-07	5e-07	5e-07	5e-07	c_api_util.py:110(ScopedTFBuffer)
1	5e-07	5e-07	5e-07	5e-07	tf_decorator.py:266(decorated_target)
1	5e-07	5e-07	5e-07	5e-07	tf_stack.py:102(CurrentModuleFilter)
1	5e-07	5e-07	5e-07	5e-07	wrappers.py:439(PartialCallableObjectProxy)
1	5e-07	5e-07	5e-07	5e-07	wrappers.py:627(FunctionWrapper)
1	5e-07	5e-07	5e-07	5e-07	nest.py:349(_DotString)
1	5e-07	5e-07	5e-07	5e-07	raw_unicode_escape.py:20(IncrementalEncoder)
1	5e-07	5e-07	5e-07	5e-07	unicode_escape.py:24(IncrementalDecoder)
1	5e-07	5e-07	5e-07	5e-07	encoder.py:388(_SignedVarintEncoder)
1	5e-07	5e-07	5e-07	5e-07	type_checkers.py:120(TypeChecker)
1	5e-07	5e-07	5e-07	5e-07	type_checkers.py:268(FloatValueChecker)
1	5e-07	5e-07	5e-07	5e-07	errors_impl.py:276(DeadlineExceededError)
1	5e-07	5e-07	5e-07	5e-07	errors_impl.py:410(OutOfRangeError)
1	5e-07	5e-07	5e-07	5e-07	errors_impl.py:429(UnimplementedError)
1	5e-07	5e-07	5e-07	5e-07	app.py:80(UsageError)
1	5e-07	5e-07	5e-07	5e-07	pdb.py:123(__rstr__)
1	5e-07	5e-07	5e-07	5e-07	codeop.py:124(Compile)
1	5e-07	5e-07	5e-07	5e-07	core.py:66(Value)
1	5e-07	5e-07	5e-07	5e-07	doc_typealias.py:24(document)
1	5e-07	5e-07	5e-07	5e-07	typing_extensions.py:2115(_TypeAliasMeta)
1	5e-07	5e-07	5e-07	5e-07	ipaddress.py:23(NetmaskValueError)
1	5e-07	5e-07	5e-07	5e-07	exceptions.py:263(InvalidChunkLength)
1	5e-07	5e-07	5e-07	5e-07	six.py:136(MovedAttribute)
1	5e-07	5e-07	5e-07	5e-07	six.py:900(add_metaclass)
1	5e-07	5e-07	5e-07	5e-07	session.py:435(_AttrsFetchMapper)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-07	5e-07	5e-07	5e-07	dataset_ops.py:3862(SkipDataset)
1	5e-07	5e-07	5e-07	5e-07	queue.py:233(LifoQueue)
1	5e-07	5e-07	5e-07	5e-07	variable_scope.py:1025(_LazyEvalTensor)
1	5e-07	5e-07	5e-07	5e-07	function.py:1362(_HigherOrderTapeGradientFunctions)
1	5e-07	5e-07	5e-07	5e-07	function.py:3949(_Marker)
1	5e-07	5e-07	5e-07	5e-07	tracking.py:288(TrackableResource)
1	5e-07	5e-07	5e-07	5e-07	data_structures.py:41(NoDependency)
1	5e-07	5e-07	5e-07	5e-07	paths.py:868(DynamicProgramming)
1	5e-07	5e-07	5e-07	5e-07	backend.py:135(_WeakReferencableClass)
1	5e-07	5e-07	5e-07	5e-07	monitored_session.py:889(_CoordinatedSessionCreator)
1	5e-07	5e-07	5e-07	5e-07	lookup_ops.py:2231(_Saveable)
1	5e-07	5e-07	5e-07	5e-07	distribute.py:25(Iterable)
1	5e-07	5e-07	5e-07	5e-07	converter.py:236(ProgramContext)
1	5e-07	5e-07	5e-07	5e-07	qual_names.py:44(Literal)
1	5e-07	5e-07	5e-07	5e-07	transformer.py:41(Context)
1	5e-07	5e-07	5e-07	5e-07	api.py:87(ConversionError)
1	5e-07	5e-07	5e-07	5e-07	imp.py:114(NullImporter)
1	5e-07	5e-07	5e-07	5e-07	control_flow.py:401(AnnotatedDef)
1	5e-07	5e-07	5e-07	5e-07	origin_info.py:62(OriginInfo)
1	5e-07	5e-07	5e-07	5e-07	origin_info.py:160(_Function)
1	5e-07	5e-07	5e-07	5e-07	reaching_definitions.py:40(Definition)
1	5e-07	5e-07	5e-07	5e-07	directives.py:48(_LoopScope)
1	5e-07	5e-07	5e-07	5e-07	ag_ctx.py:66(NullCtx)
1	5e-07	5e-07	5e-07	5e-07	config_lib.py:27(Rule)
1	5e-07	5e-07	5e-07	5e-07	data_flow_ops.py:709(FIFOQueue)
1	5e-07	5e-07	5e-07	5e-07	data_flow_ops.py:845(PaddingFIFOQueue)
1	5e-07	5e-07	5e-07	5e-07	np_utils.py:263(__init__)
1	5e-07	5e-07	5e-07	5e-07	util.py:69(register_session_provider)
1	5e-07	5e-07	5e-07	5e-07	save_options.py:94(SaveOptions)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:450(Mean)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:687(BinaryAccuracy)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:732(CategoricalAccuracy)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:835(TopKCategoryAccuracy)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:874(SparseTopKCategoryAccuracy)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:1028(FalseNegatives)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:1077(TrueNegatives)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:2449(Hinge)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:2648(Poisson)
1	5e-07	5e-07	5e-07	5e-07	metrics.py:2964(BinaryCrossentropy)
1	5e-07	5e-07	5e-07	5e-07	constraints.py:35(Constraint)
1	5e-07	5e-07	5e-07	5e-07	initializers_v1.py:51(RandomUniform)
1	5e-07	5e-07	5e-07	5e-07	initializers_v1.py:62(TruncatedNormal)
1	5e-07	5e-07	5e-07	5e-07	initializers_v1.py:71(LecunNormal)
1	5e-07	5e-07	5e-07	5e-07	initializers_v2.py:111(Zeros)
1	5e-07	5e-07	5e-07	5e-07	init_ops_v2.py:157(Ones)
1	5e-07	5e-07	5e-07	5e-07	init_ops_v2.py:700(Identity)
1	5e-07	5e-07	5e-07	5e-07	tf_utils.py:200(ListWrapper)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-07	5e-07	5e-07	5e-07	cross_device_ops.py:937(HierarchicalCopyAllReduce)
1	5e-07	5e-07	5e-07	5e-07	input_lib.py:1434(DatasetIterator)
1	5e-07	5e-07	5e-07	5e-07	tpu_cluster_resolver.py:45(_LocalCloudTpuClient)
1	5e-07	5e-07	5e-07	5e-07	tpu_system_metadata.py:44(TPUSystemMetadata)
1	5e-07	5e-07	5e-07	5e-07	_base.py:138(_AcquireFutures)
1	5e-07	5e-07	5e-07	5e-07	process.py:102(_ExceptionWithTraceback)
1	5e-07	5e-07	5e-07	5e-07	error.py:19(URLError)
1	5e-07	5e-07	5e-07	5e-07	tensor_tracer_report.py:136(TensorTracerConfig)
1	5e-07	5e-07	5e-07	5e-07	tensor_tracer_report.py:147(TensorTraceOrder)
1	5e-07	5e-07	5e-07	5e-07	optimizer_v1.py:464(Adam)
1	5e-07	5e-07	5e-07	5e-07	optimizer_v1.py:562(Adamax)
1	5e-07	5e-07	5e-07	5e-07	learning_rate_schedule.py:415(InverseTimeDecay)
1	5e-07	5e-07	5e-07	5e-07	learning_rate_schedule.py:614(CosineDecayRestarts)
1	5e-07	5e-07	5e-07	5e-07	learning_rate_schedule.py:740(LinearCosineDecay)
1	5e-07	5e-07	5e-07	5e-07	learning_rate_schedule.py:858(NoisyLinearCosineDecay)
1	5e-07	5e-07	5e-07	5e-07	utils.py:87(make_gradient_clipnorm_fn)
1	5e-07	5e-07	5e-07	5e-07	utils.py:252(SaveOptionsContext)
1	5e-07	5e-07	5e-07	5e-07	losses.py:801(SquaredHinge)
1	5e-07	5e-07	5e-07	5e-07	losses.py:863(CategoricalHinge)
1	5e-07	5e-07	5e-07	5e-07	version_utils.py:60(LayerVersionSelector)
1	5e-07	5e-07	5e-07	5e-07	load.py:1074(RevivedNetwork)
1	5e-07	5e-07	5e-07	5e-07	load_options.py:24(LoadOptions)
1	5e-07	5e-07	5e-07	5e-07	mode_keys.py:41(EstimatorModeKeys)
1	5e-07	5e-07	5e-07	5e-07	tarfile.py:716(ExFileObject)
1	5e-07	5e-07	5e-07	5e-07	zipfile.py:595(LZMACompressor)
1	5e-07	5e-07	5e-07	5e-07	zipfile.py:714(_SharedFile)
1	5e-07	5e-07	5e-07	5e-07	zipfile.py:740(_Tellable)
1	5e-07	5e-07	5e-07	5e-07	request.py:648(HTTPDefaultErrorHandler)
1	5e-07	5e-07	5e-07	5e-07	request.py:1244(ProxyDigestAuthHandler)
1	5e-07	5e-07	5e-07	5e-07	parser.py:71(HeaderParser)
1	5e-07	5e-07	5e-07	5e-07	errors.py:33(MessageDefect)
1	5e-07	5e-07	5e-07	5e-07	errors.py:81(HeaderDefect)
1	5e-07	5e-07	5e-07	5e-07	enums.py:8(InputState)
1	5e-07	5e-07	5e-07	5e-07	enums.py:32(ProbingState)
1	5e-07	5e-07	5e-07	5e-07	chardistribution.py:132(EUCKRDistributionAnalysis)
1	5e-07	5e-07	5e-07	5e-07	models.py:174(RequestHooksMixin)
1	5e-07	5e-07	5e-07	5e-07	idna.py:146(Codec)
1	5e-07	5e-07	5e-07	5e-07	_testutils.py:19(PytestTester)
1	5e-07	5e-07	5e-07	5e-07	_pep440.py:141(<lambda>)
1	5e-07	5e-07	5e-07	5e-07	_init_.py:315(_DatetimeSub)
1	5e-07	5e-07	5e-07	5e-07	_init_.py:313(_CountryTimezoneDict)
1	5e-07	5e-07	5e-07	5e-07	_factories.py:25(_TzOffsetFactory)
1	5e-07	5e-07	5e-07	5e-07	wintypes.py:20(VARIANT_BOOL)
1	5e-07	5e-07	5e-07	5e-07	wintypes.py:111(_COORD)
1	5e-07	5e-07	5e-07	5e-07	wintypes.py:120(SIZE)
1	5e-07	5e-07	5e-07	5e-07	dtypes.py:92(CategoricalDtypeType)
1	5e-07	5e-07	5e-07	5e-07	base.py:399(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-07	5e-07	5e-07	5e-07	algorithms.py:1174(SelectNSeries)
1	5e-07	5e-07	5e-07	5e-07	multi.py:74(MultiIndexUIntEngine)
1	5e-07	5e-07	5e-07	5e-07	multi.py:113(MultiIndexPyIntEngine)
1	5e-07	5e-07	5e-07	5e-07	blocks.py:1911(NumericBlock)
1	5e-07	5e-07	5e-07	5e-07	expr.py:751(PythonExprVisitor)
1	5e-07	5e-07	5e-07	5e-07	parsers.py:398(_validate_names)
1	5e-07	5e-07	5e-07	5e-07	parsers.py:1341(_validate_usecols_arg)
1	5e-07	5e-07	5e-07	5e-07	parquet.py:150(FastParquetImpl)
1	5e-07	5e-07	5e-07	5e-07	pickle_compat.py:61(_LoadSparseSeries)
1	5e-07	5e-07	5e-07	5e-07	pickle_compat.py:184(Unpickler)
1	5e-07	5e-07	5e-07	5e-07	pytables.py:2737(<dictcomp>)
1	5e-07	5e-07	5e-07	5e-07	sql.py:1104(PandasSQL)
1	5e-07	5e-07	5e-07	5e-07	tokens.py:2(Token)
1	5e-07	5e-07	5e-07	5e-07	events.py:4(Event)
1	5e-07	5e-07	5e-07	5e-07	loader.py:31(SafeLoader)
1	5e-07	5e-07	5e-07	5e-07	emitter.py:17(ScalarAnalysis)
1	5e-07	5e-07	5e-07	5e-07	cyaml.py:16(CBaseLoader)
1	5e-07	5e-07	5e-07	5e-07	h5py_warnings.py:28(ModuleWrapper)
1	5e-07	5e-07	5e-07	5e-07	base.py:330(ValuesViewHDF5)
1	5e-07	5e-07	5e-07	5e-07	base.py:352(ItemsViewHDF5)
1	5e-07	5e-07	5e-07	5e-07	group.py:582(HardLink)
1	5e-07	5e-07	5e-07	5e-07	selections2.py:76(ScalarReadSelection)
1	5e-07	5e-07	5e-07	5e-07	training_generator_v1.py:715(GeneratorLikeTrainingLoop)
1	5e-07	5e-07	5e-07	5e-07	pool.py:53(RemoteTraceback)
1	5e-07	5e-07	5e-07	5e-07	pool.py:59(ExceptionWithTraceback)
1	5e-07	5e-07	5e-07	5e-07	convolutional.py:374(Conv1D)
1	5e-07	5e-07	5e-07	5e-07	convolutional.py:515(Conv2D)
1	5e-07	5e-07	5e-07	5e-07	pooling.py:618(MaxPooling3D)
1	5e-07	5e-07	5e-07	5e-07	pooling.py:671(AveragePooling3D)
1	5e-07	5e-07	5e-07	5e-07	pooling.py:882(GlobalAveragePooling2D)
1	5e-07	5e-07	5e-07	5e-07	core.py:1525(TFSlicingOpDispatcher)
1	5e-07	5e-07	5e-07	5e-07	core.py:1772(TFClassMethodDispatcher)
1	5e-07	5e-07	5e-07	5e-07	trt_convert_windows.py:96(TrtConverterWindows)
1	5e-07	5e-07	5e-07	5e-07	sharded_variable.py:38(Partitioner)
1	5e-07	5e-07	5e-07	5e-07	sharded_variable.py:75(FixedShardsPartitioner)
1	5e-07	5e-07	5e-07	5e-07	sharded_variable.py:107(MinSizePartitioner)
1	5e-07	5e-07	5e-07	5e-07	sharded_variable.py:401(ShardedVariable)
1	5e-07	5e-07	5e-07	5e-07	merge.py:220(Add)
1	5e-07	5e-07	5e-07	5e-07	recurrent_v2.py:75(_DefunWrapper)
1	5e-07	5e-07	5e-07	5e-07	pooling.py:100(MaxPooling1D)
1	5e-07	5e-07	5e-07	5e-07	pooling.py:171(AveragePooling2D)
1	5e-07	5e-07	5e-07	5e-07	util.py:1391(AppendDocstring)
1	5e-07	5e-07	5e-07	5e-07	linear_operator_algebra.py:195(RegisterAdjoint)
1	5e-07	5e-07	5e-07	5e-07	linear_operator_algebra.py:237(RegisterCholesky)
1	5e-07	5e-07	5e-07	5e-07	linear_operator_algebra.py:371(RegisterInverse)
1	5e-07	5e-07	5e-07	5e-07	linear_operator_addition.py:226(_Hints)
1	5e-07	5e-07	5e-07	5e-07	linear_operator_addition.py:326(_AddAndReturnDiag)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	5e-07	5e-07	5e-07	5e-07	sparse_csr_matrix_ops.py:50(DenseShapeAndType)
1	5e-07	5e-07	5e-07	5e-07	parameterized.py:200(NoTestsError)
1	5e-07	5e-07	5e-07	5e-07	result.py:12(TextTestResult)
1	5e-07	5e-07	5e-07	5e-07	mock.py:303(_CallList)
1	5e-07	5e-07	5e-07	5e-07	mock.py:2285(_SpecState)
1	5e-07	5e-07	5e-07	5e-07	debug_data.py:458(WatchKeyDoesNotExistInDebugDumpDirError)
1	5e-07	5e-07	5e-07	5e-07	framework.py:181(OnRunStartRequest)
1	5e-07	5e-07	5e-07	5e-07	framework.py:835(WatchOptions)
1	5e-07	5e-07	5e-07	5e-07	op_hint.py:471(_LiteOperand)
1	5e-07	5e-07	5e-07	5e-07	convert.py:121(ConverterError)
1	5e-07	5e-07	5e-07	5e-07	ImageEnhance.py:24(_Enhance)
1	5e-07	5e-07	5e-07	5e-07	ElementPath.py:246(_SelectorContext)
1	5e-07	5e-07	5e-07	5e-07	ImageFilter.py:40(Kernel)
1	5e-07	5e-07	5e-07	5e-07	misc.py:9(LinAlgWarning)
1	5e-07	5e-07	5e-07	5e-07	errors.py:188(CancelledError)
1	5e-07	5e-07	5e-07	5e-07	errors.py:524(raise_exception_on_not_ok_status)
1	5e-07	5e-07	5e-07	5e-07	ascii.py:34(StreamConverter)
1	5e-07	5e-07	5e-07	5e-07	PngImagePlugin.py:1035(_fdat)
1	5e-07	5e-07	5e-07	5e-07	tmp47_i7zqr.py:7(inner_factory)
2	5e-07	2.5e-07	5e-07	2.5e-07	_init__.py:870(setFormatter)
2	5e-07	2.5e-07	5e-07	2.5e-07	arrayprint.py:448(_recursive_guard)
2	5e-07	2.5e-07	5e-07	2.5e-07	encoder.py:126(_SimpleSizer)
2	5e-07	2.5e-07	5e-07	2.5e-07	range.py:237(stop)
3	5e-07	1.667e-07	5e-07	1.667e-07	core.py:868(_init_)
3	5e-07	1.667e-07	5e-07	1.667e-07	data_structures.py:477(_make_storage)
4	5e-07	1.25e-07	5e-07	1.25e-07	fromnumeric.py:1701(_ravel_dispatcher)
4	5e-07	1.25e-07	5e-07	1.25e-07	func_graph.py:757(<listcomp>)
4	5e-07	1.25e-07	5e-07	1.25e-07	_pep440.py:70(_neg_)
1	4e-07	4e-07	4e-07	4e-07	inspect.py:880(BlockFinder)
1	4e-07	4e-07	4e-07	4e-07	inspect.py:2384(_void)
1	4e-07	4e-07	4e-07	4e-07	ast.py:266(NodeTransformer)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:393(StrFormatStyle)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:1576(RootLogger)
1	4e-07	4e-07	4e-07	4e-07	threading.py:449(BoundedSemaphore)
1	4e-07	4e-07	4e-07	4e-07	six.py:139(MovedAttribute)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:251(c_wchar_p)
1	4e-07	4e-07	4e-07	4e-07	context.py:284(PhysicalDevice)
1	4e-07	4e-07	4e-07	4e-07	context.py:332(_init_)
1	4e-07	4e-07	4e-07	4e-07	socket.py:130(_GiveupOnSendfile)
1	4e-07	4e-07	4e-07	4e-07	_argument_parser.py:150(ArgumentSerializer)
1	4e-07	4e-07	4e-07	4e-07	_argument_parser.py:294(BooleanParser)
1	4e-07	4e-07	4e-07	4e-07	_argument_parser.py:455(ListSerializer)
1	4e-07	4e-07	4e-07	4e-07	_argument_parser.py:492(CsvListSerializer)
1	4e-07	4e-07	4e-07	4e-07	_argument_parser.py:515(EnumClassSerializer)
1	4e-07	4e-07	4e-07	4e-07	_helpers.py:80(_ModuleObjectAndName)
1	4e-07	4e-07	4e-07	4e-07	_defines.py:49(_register_bounds_validator_if_needed)
1	4e-07	4e-07	4e-07	4e-07	_exceptions.py:33(Error)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-07	4e-07	4e-07	4e-07	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_graph_def_verse
1	4e-07	4e-07	4e-07	4e-07	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_cxx11_abi_flag>
1	4e-07	4e-07	4e-07	4e-07	_flag.py:345(EnumClassFlag)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:17(<module>)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:124(UserDataHandler)
1	4e-07	4e-07	4e-07	4e-07	minidom.py:1381(Notation)
1	4e-07	4e-07	4e-07	4e-07	xmlbuilder.py:335(_AsyncDeprecatedProperty)
1	4e-07	4e-07	4e-07	4e-07	typing.py:404(_Any)
1	4e-07	4e-07	4e-07	4e-07	typing.py:428(_NoReturn)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1204(Generic)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1279(Tuple)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1394(__init__)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1698(_Protocol)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1718(Awaitable)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1749(Iterator)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1802(Reversible)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1816(Container)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1821(Collection)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1831(AbstractSet)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1924(MappingView)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1940(ValuesView)
1	4e-07	4e-07	4e-07	4e-07	typing.py:1945(ContextManager)
1	4e-07	4e-07	4e-07	4e-07	typing.py:2084(Type)
1	4e-07	4e-07	4e-07	4e-07	pathlib.py:498(_PreciseSelector)
1	4e-07	4e-07	4e-07	4e-07	pathlib.py:961(PurePosixPath)
1	4e-07	4e-07	4e-07	4e-07	parse.py:134(_ResultMixinBytes)
1	4e-07	4e-07	4e-07	4e-07	numbers.py:12(Number)
1	4e-07	4e-07	4e-07	4e-07	_exceptions.py:34(UFuncTypeError)
1	4e-07	4e-07	4e-07	4e-07	_exceptions.py:101(_UFuncOutputCastingError)
1	4e-07	4e-07	4e-07	4e-07	arrayprint.py:1242(SubArrayFormat)
1	4e-07	4e-07	4e-07	4e-07	index_tricks.py:680(IndexExpression)
1	4e-07	4e-07	4e-07	4e-07	stride_tricks.py:14(DummyArray)
1	4e-07	4e-07	4e-07	4e-07	shutil.py:55(Error)
1	4e-07	4e-07	4e-07	4e-07	shutil.py:58(SameFileError)
1	4e-07	4e-07	4e-07	4e-07	shutil.py:68(ReadError)
1	4e-07	4e-07	4e-07	4e-07	core.py:155(MAError)
1	4e-07	4e-07	4e-07	4e-07	core.py:798(_DomainCheckInterval)
1	4e-07	4e-07	4e-07	4e-07	core.py:841(_DomainSafeDivide)
1	4e-07	4e-07	4e-07	4e-07	extras.py:1502(mr_class)
1	4e-07	4e-07	4e-07	4e-07	case.py:137(_AssertRaisesBaseContext)
1	4e-07	4e-07	4e-07	4e-07	case.py:128(_BaseTestCaseContext)
1	4e-07	4e-07	4e-07	4e-07	suite.py:317(_DebugResult)
1	4e-07	4e-07	4e-07	4e-07	argparse.py:641(RawDescriptionHelpFormatter)
1	4e-07	4e-07	4e-07	4e-07	argparse.py:663(ArgumentDefaultsHelpFormatter)
1	4e-07	4e-07	4e-07	4e-07	argparse.py:925(_AppendAction)
1	4e-07	4e-07	4e-07	4e-07	argparse.py:988(_CountAction)
1	4e-07	4e-07	4e-07	4e-07	argparse.py:1565(_MutuallyExclusiveGroup)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-07	4e-07	4e-07	4e-07	signals.py:9(_InterruptHandler)
1	4e-07	4e-07	4e-07	4e-07	calendar.py:24(IllegalMonthError)
1	4e-07	4e-07	4e-07	4e-07	calendar.py:31(IllegalWeekdayError)
1	4e-07	4e-07	4e-07	4e-07	calendar.py:141(setfirstweekday)
1	4e-07	4e-07	4e-07	4e-07	deprecation.py:42(DeprecatedNamesAlreadySet)
1	4e-07	4e-07	4e-07	4e-07	decorator_utils.py:126(classproperty)
1	4e-07	4e-07	4e-07	4e-07	wrappers.py:434(CallableObjectProxy)
1	4e-07	4e-07	4e-07	4e-07	decorators.py:160(DelegatedAdapterFactory)
1	4e-07	4e-07	4e-07	4e-07	importer.py:142(_ImportHookLoader)
1	4e-07	4e-07	4e-07	4e-07	importer.py:150(_ImportHookChainedLoader)
1	4e-07	4e-07	4e-07	4e-07	text_format.py:75(Error)
1	4e-07	4e-07	4e-07	4e-07	unicode_escape.py:20(IncrementalEncoder)
1	4e-07	4e-07	4e-07	4e-07	type_checkers.py:158(IntValueChecker)
1	4e-07	4e-07	4e-07	4e-07	type_checkers.py:235(Int32ValueChecker)
1	4e-07	4e-07	4e-07	4e-07	core.py:63(_SymbolicException)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:47(InaccessibleTensorError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:51(OperatorNotAllowedInGraphError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:308(AlreadyExistsError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:326(PermissionDeniedError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:344(UnauthenticatedError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:359(ResourceExhaustedError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:392(AbortedError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:448(InternalError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:463(UnavailableError)
1	4e-07	4e-07	4e-07	4e-07	errors_impl.py:478(DataLossError)
1	4e-07	4e-07	4e-07	4e-07	app.py:76(Error)
1	4e-07	4e-07	4e-07	4e-07	app.py:114(HelpshortFlag)
1	4e-07	4e-07	4e-07	4e-07	pdb.py:85(Restart)
1	4e-07	4e-07	4e-07	4e-07	trace.py:130(trace_wrapper)
1	4e-07	4e-07	4e-07	4e-07	typing_extensions.py:772(_ExtensionsGenericMeta)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:20(PoolError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:32(RequestError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:77(MaxRetryError)
1	4e-07	4e-07	4e-07	4e-07	exceptions.py:168(URLSchemeUnknown)
1	4e-07	4e-07	4e-07	4e-07	six.py:86(_LazyDescr)
1	4e-07	4e-07	4e-07	4e-07	connection.py:525(DummyConnection)
1	4e-07	4e-07	4e-07	4e-07	dataset_ops.py:3701(_inputs)
1	4e-07	4e-07	4e-07	4e-07	dataset_ops.py:3848(TakeDataset)
1	4e-07	4e-07	4e-07	4e-07	dataset_ops.py:3876(ShardDataset)
1	4e-07	4e-07	4e-07	4e-07	profiler.py:58(ProfilerAlreadyRunningError)
1	4e-07	4e-07	4e-07	4e-07	profiler.py:62(ProfilerNotRunningError)
1	4e-07	4e-07	4e-07	4e-07	saver.py:566(BulkSaverBuilder)
1	4e-07	4e-07	4e-07	4e-07	func_graph.py:65(UnknownArgument)
1	4e-07	4e-07	4e-07	4e-07	op_selector.py:311(UnliftableError)
1	4e-07	4e-07	4e-07	4e-07	tracking.py:40(NotTrackable)
1	4e-07	4e-07	4e-07	4e-07	data_structures.py:140(_UntrackableError)
1	4e-07	4e-07	4e-07	4e-07	reduction.py:204(_C)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-07	4e-07	4e-07	4e-07	event_file_writer.py:171(_EventLoggerThread)
1	4e-07	4e-07	4e-07	4e-07	lookup_ops.py:565(TextFileIndex)
1	4e-07	4e-07	4e-07	4e-07	lookup_ops.py:873(HasherSpec)
1	4e-07	4e-07	4e-07	4e-07	distribution_strategy_context.py:41(_ThreadMode)
1	4e-07	4e-07	4e-07	4e-07	distribution_strategy_context.py:55(_InReplicaThreadMode)
1	4e-07	4e-07	4e-07	4e-07	distribution_strategy_context.py:69(_DefaultReplicaThreadMode)
1	4e-07	4e-07	4e-07	4e-07	json_format.py:88(Error)
1	4e-07	4e-07	4e-07	4e-07	distribute_lib.py:3271(ReplicaContextV1)
1	4e-07	4e-07	4e-07	4e-07	compat_util.py:27(BasicRef)
1	4e-07	4e-07	4e-07	4e-07	errors.py:22(PyCTError)
1	4e-07	4e-07	4e-07	4e-07	transformer.py:159(_State)
1	4e-07	4e-07	4e-07	4e-07	api.py:82(AutoGraphError)
1	4e-07	4e-07	4e-07	4e-07	api.py:92(StagingError)
1	4e-07	4e-07	4e-07	4e-07	asserts.py:27(AssertTransformer)
1	4e-07	4e-07	4e-07	4e-07	break_statements.py:29(_Break)
1	4e-07	4e-07	4e-07	4e-07	call_trees.py:40(_Function)
1	4e-07	4e-07	4e-07	4e-07	conditional_expressions.py:28(ConditionalExpressionTransformer)
1	4e-07	4e-07	4e-07	4e-07	continue_statements.py:29(_Continue)
1	4e-07	4e-07	4e-07	4e-07	continue_statements.py:40(_Block)
1	4e-07	4e-07	4e-07	4e-07	control_flow.py:38(_Function)
1	4e-07	4e-07	4e-07	4e-07	origin_info.py:35(LineLocation)
1	4e-07	4e-07	4e-07	4e-07	reaching_fndefs.py:32(Definition)
1	4e-07	4e-07	4e-07	4e-07	functions.py:32(_Function)
1	4e-07	4e-07	4e-07	4e-07	lists.py:45(_Statement)
1	4e-07	4e-07	4e-07	4e-07	return_statements.py:37(_RewriteBlock)
1	4e-07	4e-07	4e-07	4e-07	config_lib.py:56(Convert)
1	4e-07	4e-07	4e-07	4e-07	cache.py:63(CodeObjectCache)
1	4e-07	4e-07	4e-07	4e-07	error_utils.py:26(FrameInfo)
1	4e-07	4e-07	4e-07	4e-07	numpy_dataset.py:94(SingleDevice)
1	4e-07	4e-07	4e-07	4e-07	data_flow_ops.py:922(PriorityQueue)
1	4e-07	4e-07	4e-07	4e-07	data_flow_ops.py:2430(RecordInput)
1	4e-07	4e-07	4e-07	4e-07	np_utils.py:261(Link)
1	4e-07	4e-07	4e-07	4e-07	nested_structure_coder.py:456(_BoundedTensorSpecCodec)
1	4e-07	4e-07	4e-07	4e-07	constraints.py:86(NonNeg)
1	4e-07	4e-07	4e-07	4e-07	initializers_v1.py:93(HeNormal)
1	4e-07	4e-07	4e-07	4e-07	initializers_v2.py:221(RandomUniform)
1	4e-07	4e-07	4e-07	4e-07	initializers_v2.py:265(RandomNormal)
1	4e-07	4e-07	4e-07	4e-07	initializers_v2.py:356(VarianceScaling)
1	4e-07	4e-07	4e-07	4e-07	initializers_v2.py:413(Orthogonal)
1	4e-07	4e-07	4e-07	4e-07	initializers_v2.py:724(HeUniform)
1	4e-07	4e-07	4e-07	4e-07	node.py:266(KerasHistory)
1	4e-07	4e-07	4e-07	4e-07	jit.py:32(_XlaScope)
1	4e-07	4e-07	4e-07	4e-07	mirrored_run.py:121(_RequestedStop)
1	4e-07	4e-07	4e-07	4e-07	_base.py:44(Error)
1	4e-07	4e-07	4e-07	4e-07	process.py:128(_CallItem)
1	4e-07	4e-07	4e-07	4e-07	connection.py:767(XmlListener)
1	4e-07	4e-07	4e-07	4e-07	thread.py:44(_Workitem)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-07	4e-07	4e-07	4e-07	device.setter.py:71(_ReplicaDeviceChooser)
1	4e-07	4e-07	4e-07	4e-07	utils.py:108(make_global_gradient_clipnorm_fn)
1	4e-07	4e-07	4e-07	4e-07	mixed_precision.py:38(_register_wrapper_optimizer_cls)
1	4e-07	4e-07	4e-07	4e-07	version_utils.py:69(TensorBoardVersionSelector)
1	4e-07	4e-07	4e-07	4e-07	callbacks.py:633(set_model)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:79(Namespace)
1	4e-07	4e-07	4e-07	4e-07	zipfile.py:43(BadZipFile)
1	4e-07	4e-07	4e-07	4e-07	request.py:900(HTTPPasswordMgrWithDefaultRealm)
1	4e-07	4e-07	4e-07	4e-07	client.py:1459(HTTPException)
1	4e-07	4e-07	4e-07	4e-07	client.py:1470(UnknownProtocol)
1	4e-07	4e-07	4e-07	4e-07	parser.py:126(BytesHeaderParser)
1	4e-07	4e-07	4e-07	4e-07	message.py:1159(EmailMessage)
1	4e-07	4e-07	4e-07	4e-07	enums.py:41(MachineState)
1	4e-07	4e-07	4e-07	4e-07	mbcsgroupprober.py:41(MBCSGroupProber)
1	4e-07	4e-07	4e-07	4e-07	chardistribution.py:192(SJISDistributionAnalysis)
1	4e-07	4e-07	4e-07	4e-07	chardistribution.py:217(EUCJPDistributionAnalysis)
1	4e-07	4e-07	4e-07	4e-07	cookies.py:625(SimpleCookie)
1	4e-07	4e-07	4e-07	4e-07	core.py:16(IDNAError)
1	4e-07	4e-07	4e-07	4e-07	core.py:21(IDNABidiError)
1	4e-07	4e-07	4e-07	4e-07	idna.py:218(IncrementalEncoder)
1	4e-07	4e-07	4e-07	4e-07	auth.py:72(AuthBase)
1	4e-07	4e-07	4e-07	4e-07	data_adapter.py:401(get_dataset)
1	4e-07	4e-07	4e-07	4e-07	data_adapter.py:1029(broadcast_sample_weight_modes)
1	4e-07	4e-07	4e-07	4e-07	_pep440.py:129(InvalidVersion)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:263(Panel)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:344(__SparseArraySub)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:372(__CountryNameDict)
1	4e-07	4e-07	4e-07	4e-07	lazy.py:121(LazySet)
1	4e-07	4e-07	4e-07	4e-07	tz.py:1156(_tzicalvtzcomp)
1	4e-07	4e-07	4e-07	4e-07	_factories.py:19(__TzFactory)
1	4e-07	4e-07	4e-07	4e-07	_factories.py:55(__TzStrFactory)
1	4e-07	4e-07	4e-07	4e-07	_parser.py:661(__result)
1	4e-07	4e-07	4e-07	4e-07	_parser.py:1378(__attr)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:122(ParserWarning)
1	4e-07	4e-07	4e-07	4e-07	_init__.py:21(__testing)
1	4e-07	4e-07	4e-07	4e-07	function.py:48(__call__)
1	4e-07	4e-07	4e-07	4e-07	frequencies.py:406(TimedeltaFrequencyInferer)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:1(<module>)
1	4e-07	4e-07	4e-07	4e-07	indexing.py:91(IndexingError)
1	4e-07	4e-07	4e-07	4e-07	managers.py:1630(is_consolidated)
1	4e-07	4e-07	4e-07	4e-07	base.py:13(GroupBoxMixin)
1	4e-07	4e-07	4e-07	4e-07	engines.py:100(NumExprEngine)
1	4e-07	4e-07	4e-07	4e-07	parsers.py:1221(__create_index)
1	4e-07	4e-07	4e-07	4e-07	parsers.py:3774(FixedWidthFieldParser)
1	4e-07	4e-07	4e-07	4e-07	pytables.py:308(JointFilterBinOp)
1	4e-07	4e-07	4e-07	4e-07	stata.py:475(PossiblePrecisionLoss)
1	4e-07	4e-07	4e-07	4e-07	stata.py:860(StataParser)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:40(YAMLLoadWarning)
1	4e-07	4e-07	4e-07	4e-07	tokens.py:17(DirectiveToken)
1	4e-07	4e-07	4e-07	4e-07	events.py:21(CollectionStartEvent)
1	4e-07	4e-07	4e-07	4e-07	nodes.py:2(Node)
1	4e-07	4e-07	4e-07	4e-07	loader.py:21(FullLoader)
1	4e-07	4e-07	4e-07	4e-07	loader.py:55(UnsafeLoader)
1	4e-07	4e-07	4e-07	4e-07	reader.py:24(ReaderError)
1	4e-07	4e-07	4e-07	4e-07	parser.py:69(ParserError)
1	4e-07	4e-07	4e-07	4e-07	dumper.py:9(BaseDumper)
1	4e-07	4e-07	4e-07	4e-07	cyaml.py:23(CSafeLoader)
1	4e-07	4e-07	4e-07	4e-07	cyaml.py:51(CBaseDumper)
1	4e-07	4e-07	4e-07	4e-07	cyaml.py:68(CSafeDumper)
1	4e-07	4e-07	4e-07	4e-07	vds.py:101(VirtualLayout)
1	4e-07	4e-07	4e-07	4e-07	pool.py:661(MapResult)
1	4e-07	4e-07	4e-07	4e-07	index_lookup_v1.py:26(IndexLookup)
1	4e-07	4e-07	4e-07	4e-07	category_encoding_v1.py:26(CategoryEncoding)
1	4e-07	4e-07	4e-07	4e-07	category_encoding.py:341(_CategoryEncodingAccumulator)
1	4e-07	4e-07	4e-07	4e-07	convolutional.py:674(Conv3D)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:333(MaxPooling2D)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:469(AveragePooling2D)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:924(GlobalMaxPooling2D)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:989(GlobalAveragePooling3D)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:1025(GlobalMaxPooling3D)
1	4e-07	4e-07	4e-07	4e-07	core.py:1442(KerasOpDispatcher)
1	4e-07	4e-07	4e-07	4e-07	core.py:1596(InstanceMethod)
1	4e-07	4e-07	4e-07	4e-07	critical_section_ops.py:45(_ExecutionSignature)
1	4e-07	4e-07	4e-07	4e-07	trt_convert_windows.py:31(TrtPrecisionMode)
1	4e-07	4e-07	4e-07	4e-07	sharded_variable.py:162(MaxSizePartitioner)
1	4e-07	4e-07	4e-07	4e-07	merge.py:296(Multiply)
1	4e-07	4e-07	4e-07	4e-07	merge.py:393(Minimum)
1	4e-07	4e-07	4e-07	4e-07	recurrent_v2.py:847(LSTMCell)
1	4e-07	4e-07	4e-07	4e-07	feature_column_v2.py:351(_StateManagerImplV2)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:245(MaxPooling2D)
1	4e-07	4e-07	4e-07	4e-07	pooling.py:319(AveragePooling3D)
1	4e-07	4e-07	4e-07	4e-07	while_v2.py:1288(_OperationWithOutputs)
1	4e-07	4e-07	4e-07	4e-07	distribution.py:144(_DistributionMeta)
1	4e-07	4e-07	4e-07	4e-07	linear_operator_addition.py:342(_AddAndReturnTriL)
1	4e-07	4e-07	4e-07	4e-07	test_util.py:2006(EagerSessionWarner)
1	4e-07	4e-07	4e-07	4e-07	handler.py:208(DTDHandler)
1	4e-07	4e-07	4e-07	4e-07	handler.py:223(EntityResolver)
1	4e-07	4e-07	4e-07	4e-07	_exceptions.py:105(SAXNotRecognizedException)
1	4e-07	4e-07	4e-07	4e-07	mock.py:1831(MagicMixin)
1	4e-07	4e-07	4e-07	4e-07	mock.py:1874(MagicMock)
1	4e-07	4e-07	4e-07	4e-07	mock.py:1919(_ANY)
1	4e-07	4e-07	4e-07	4e-07	compare.py:258(ProtoAssertions)
1	4e-07	4e-07	4e-07	4e-07	rnn_cell_impl.py:350(LayerRNNCell)
1	4e-07	4e-07	4e-07	4e-07	debug_graphs.py:142(GraphTracingReachedDestination)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	4e-07	4e-07	4e-07	4e-07	framework.py:152(OnSessionInitAction)
1	4e-07	4e-07	4e-07	4e-07	framework.py:212(OnRunStartAction)
1	4e-07	4e-07	4e-07	4e-07	multi_process_runner.py:1112(NotInitializedError)
1	4e-07	4e-07	4e-07	4e-07	test_combinations.py:193(OptionalParameter)
1	4e-07	4e-07	4e-07	4e-07	ops_util.py:26(SupportedOp)
1	4e-07	4e-07	4e-07	4e-07	log.py:16(__init__)
1	4e-07	4e-07	4e-07	4e-07	builder.py:41(IsNotNestedError)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:1(<module>)
1	4e-07	4e-07	4e-07	4e-07	compat.py:73(NumpyRequiredForThisFeature)
1	4e-07	4e-07	4e-07	4e-07	convert_to_constants.py:350(_Intermediate)
1	4e-07	4e-07	4e-07	4e-07	convert_to_constants.py:395(_ResourceGather)
1	4e-07	4e-07	4e-07	4e-07	convert_to_constants.py:847(_SessionConverterData)
1	4e-07	4e-07	4e-07	4e-07	__init__.py:11(set_keras_submodules)
1	4e-07	4e-07	4e-07	4e-07	image.py:303(Iterator)
1	4e-07	4e-07	4e-07	4e-07	ImageEnhance.py:39(Color)
1	4e-07	4e-07	4e-07	4e-07	ImageEnhance.py:57(Contrast)
1	4e-07	4e-07	4e-07	4e-07	ImageEnhance.py:74(Brightness)
1	4e-07	4e-07	4e-07	4e-07	Image.py:76(DecompressionBombWarning)
1	4e-07	4e-07	4e-07	4e-07	ElementTree.py:104(ParseError)
1	4e-07	4e-07	4e-07	4e-07	_util.py:14(deferred_error)
1	4e-07	4e-07	4e-07	4e-07	ImageFilter.py:93(MedianFilter)
1	4e-07	4e-07	4e-07	4e-07	ImageFilter.py:156(GaussianBlur)
1	4e-07	4e-07	4e-07	4e-07	ImageFilter.py:171(BoxBlur)
1	4e-07	4e-07	4e-07	4e-07	ImageFilter.py:253(EDGE_ENHANCE)
1	4e-07	4e-07	4e-07	4e-07	sequence.py:33(TimeseriesGenerator)
1	4e-07	4e-07	4e-07	4e-07	scikit_learn.py:313(KerasRegressor)
1	4e-07	4e-07	4e-07	4e-07	gfile.py:62(register_filesystem)
1	4e-07	4e-07	4e-07	4e-07	ascii.py:20(IncrementalEncoder)
1	4e-07	4e-07	4e-07	4e-07	ascii.py:24(IncrementalDecoder)
1	4e-07	4e-07	4e-07	4e-07	base_layer_v1.py:2408(KerasHistory)
1	4e-07	4e-07	4e-07	4e-07	ImageFile.py:574(PyCodecState)
1	4e-07	4e-07	4e-07	4e-07	PngImagePlugin.py:1024(_idat)
1	4e-07	4e-07	4e-07	4e-07	~:0(<built-in method numpy.core._multiarray_umath._set_madvise_hugepage>)
2	4e-07	2e-07	4e-07	2e-07	numericatypes.py:622(<listcomp>)
2	4e-07	2e-07	4e-07	2e-07	lazy.py:144(LazySet)
2	4e-07	2e-07	4e-07	2e-07	expr.py:157(_is_type)
3	4e-07	1.333e-07	4e-07	1.333e-07	base.py:3145(_is_int)
1	3e-07	3e-07	3e-07	3e-07	~:0(<built-in method sys.setdefaultencoding>)
1	3e-07	3e-07	3e-07	3e-07	inspect.py:2388(_empty)
1	3e-07	3e-07	3e-07	3e-07	tokenize.py:217(TokenError)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:643(Filter)
1	3e-07	3e-07	3e-07	3e-07	threading.py:1188(_MainThread)
1	3e-07	3e-07	3e-07	3e-07	six.py:324(Module_six_moves_urllib_parse)
1	3e-07	3e-07	3e-07	3e-07	six.py:438(Module_six_moves_urllib_response)
1	3e-07	3e-07	3e-07	3e-07	six.py:459(Module_six_moves_urllib_robotparser)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:160(c_short)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:164(c_ushort)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:193(c_double)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:389(HRESULT)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:402(OleDLL)
1	3e-07	3e-07	3e-07	3e-07	pywrap_dlopen_global_flags.py:48(reset_dlopen_flags)
1	3e-07	3e-07	3e-07	3e-07	context.py:133(executor_type)
1	3e-07	3e-07	3e-07	3e-07	context.py:238(LogicalDevice)
1	3e-07	3e-07	3e-07	3e-07	random.py:690(seed)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:258(<genexpr>)
1	3e-07	3e-07	3e-07	3e-07	getpass.py:26(GetPassWarning)
1	3e-07	3e-07	3e-07	3e-07	csv.py:65(excel_tab)
1	3e-07	3e-07	3e-07	3e-07	_exceptions.py:37(CantOpenFlagFileError)
1	3e-07	3e-07	3e-07	3e-07	_exceptions.py:78(IllegalFlagValueError)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:88(InvalidCharacterErr)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:94(NoModificationAllowedErr)
1	3e-07	3e-07	3e-07	3e-07	_globals.py:30(ModuleDeprecationWarning)
1	3e-07	3e-07	3e-07	3e-07	_globals.py:44(VisibleDeprecationWarning)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:43(__exit__)
1	3e-07	3e-07	3e-07	3e-07	pathlib.py:377(_Accessor)
1	3e-07	3e-07	3e-07	3e-07	pathlib.py:492(_TerminatingSelector)
1	3e-07	3e-07	3e-07	3e-07	pathlib.py:514(_WildcardSelector)
1	3e-07	3e-07	3e-07	3e-07	pathlib.py:971(PureWindowsPath)
1	3e-07	3e-07	3e-07	3e-07	parse.py:318(SplitResult)
1	3e-07	3e-07	3e-07	3e-07	parse.py:329(DefragResultBytes)
1	3e-07	3e-07	3e-07	3e-07	pickle.py:64(PickleError)
1	3e-07	3e-07	3e-07	3e-07	pickle.py:68(PicklingError)
1	3e-07	3e-07	3e-07	3e-07	pickle.py:88(_Stop)
1	3e-07	3e-07	3e-07	3e-07	_ufunc_config.py:362(_unspecified)
1	3e-07	3e-07	3e-07	3e-07	arrayprint.py:1237(TimedeltaFormat)
1	3e-07	3e-07	3e-07	3e-07	_internal.py:845(recursive)
1	3e-07	3e-07	3e-07	3e-07	index_tricks.py:522(CClass)
1	3e-07	3e-07	3e-07	3e-07	polynomial.py:28(RankWarning)
1	3e-07	3e-07	3e-07	3e-07	shutil.py:61(SpecialFileError)
1	3e-07	3e-07	3e-07	3e-07	shutil.py:65(ExecError)
1	3e-07	3e-07	3e-07	3e-07	shutil.py:71(RegistryError)
1	3e-07	3e-07	3e-07	3e-07	_iotoools.py:421(ConverterError)
1	3e-07	3e-07	3e-07	3e-07	polyutils.py:60(RankWarning)
1	3e-07	3e-07	3e-07	3e-07	polyutils.py:64(PolyError)
1	3e-07	3e-07	3e-07	3e-07	core.py:84(MaskedArrayFutureWarning)
1	3e-07	3e-07	3e-07	3e-07	core.py:831(__init__)
1	3e-07	3e-07	3e-07	3e-07	core.py:823(_DomainTan)
1	3e-07	3e-07	3e-07	3e-07	core.py:862(_DomainGreater)
1	3e-07	3e-07	3e-07	3e-07	core.py:878(_DomainGreaterEqual)
1	3e-07	3e-07	3e-07	3e-07	core.py:894(_MaskedUFunc)
1	3e-07	3e-07	3e-07	3e-07	extras.py:288(_fromnxfunction_seq)
1	3e-07	3e-07	3e-07	3e-07	case.py:25(SkipTest)
1	3e-07	3e-07	3e-07	3e-07	case.py:33(_ShouldStop)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:200(_Section)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:652(RawTextHelpFormatter)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:713(ArgumentError)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:891(_StoreTrueAction)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:908(_StoreFalseAction)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:962(_AppendConstAction)
1	3e-07	3e-07	3e-07	3e-07	argparse.py:1056(_ChoicesPseudoAction)
1	3e-07	3e-07	3e-07	3e-07	utils.py:1293(_Dummy)
1	3e-07	3e-07	3e-07	3e-07	decorators.py:92(skipif)
1	3e-07	3e-07	3e-07	3e-07	descriptor.py:52(Error)
1	3e-07	3e-07	3e-07	3e-07	message.py:39(Error)
1	3e-07	3e-07	3e-07	3e-07	message.py:49(EncodeError)
1	3e-07	3e-07	3e-07	3e-07	descriptor_database.py:38(Error)
1	3e-07	3e-07	3e-07	3e-07	cpp_message.py:42(GeneratedProtocolMessageType)
1	3e-07	3e-07	3e-07	3e-07	calendar.py:489(different_locale)
1	3e-07	3e-07	3e-07	3e-07	tftrt_utils.py:22(enabled)
1	3e-07	3e-07	3e-07	3e-07	wrappers.py:62(_ObjectProxyMetaType)
1	3e-07	3e-07	3e-07	3e-07	wrappers.py:569(BoundFunctionWrapper)
1	3e-07	3e-07	3e-07	3e-07	raw_unicode_escape.py:24(IncrementalDecoder)
1	3e-07	3e-07	3e-07	3e-07	encoder.py:472(_ModifiedEncoder)
1	3e-07	3e-07	3e-07	3e-07	type_checkers.py:199(UnicodeValueChecker)
1	3e-07	3e-07	3e-07	3e-07	type_checkers.py:249(Int64ValueChecker)
1	3e-07	3e-07	3e-07	3e-07	internal.py:26(NativeObject)
1	3e-07	3e-07	3e-07	3e-07	bdb.py:13(BdbQuit)
1	3e-07	3e-07	3e-07	3e-07	core.py:57(Symbol)
1	3e-07	3e-07	3e-07	3e-07	typing_extensions.py:407(__init__)
1	3e-07	3e-07	3e-07	3e-07	typing_extensions.py:1673(<dictcomp>)
1	3e-07	3e-07	3e-07	3e-07	typing_extensions.py:1993(Annotated)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:8(HTTPError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:14(HTTPWarning)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:158(LocationParseError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:230(ResponseNotChunked)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:286(ProxySchemeUnknown)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:302(HeaderParsingError)
1	3e-07	3e-07	3e-07	3e-07	six.py:371(Module_six_moves_urllib_error)
1	3e-07	3e-07	3e-07	3e-07	six.py:449(Module_six_moves_urllib_response)
1	3e-07	3e-07	3e-07	3e-07	wait.py:14(NoWayToWaitForSocketError)
1	3e-07	3e-07	3e-07	3e-07	dataset_ops.py:4224(__transformation_name)
1	3e-07	3e-07	3e-07	3e-07	version.py:323(__str__)
1	3e-07	3e-07	3e-07	3e-07	control_flow_v2_func_graphs.py:42(CondBranchFuncGraph)
1	3e-07	3e-07	3e-07	3e-07	control_flow_v2_func_graphs.py:49(WhileCondFuncGraph)
1	3e-07	3e-07	3e-07	3e-07	control_flow_v2_func_graphs.py:56(WhileBodyFuncGraph)
1	3e-07	3e-07	3e-07	3e-07	layer_utils.py:180(<listcomp>)
1	3e-07	3e-07	3e-07	3e-07	context.py:324(SpawnContext)
1	3e-07	3e-07	3e-07	3e-07	process.py:299(__MainProcess)
1	3e-07	3e-07	3e-07	3e-07	basic_session_run_hooks.py:739(NanLossDuringTrainingError)
1	3e-07	3e-07	3e-07	3e-07	timeline.py:32(AllocationMaximum)
1	3e-07	3e-07	3e-07	3e-07	timeline.py:44(StepStatsAnalysis)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-07	3e-07	3e-07	3e-07	session_run_hook.py:266(SessionRunValues)
1	3e-07	3e-07	3e-07	3e-07	distribute_lib.py:3379(_experimental_distribute_dataset)
1	3e-07	3e-07	3e-07	3e-07	py_func.py:28(MatchDType)
1	3e-07	3e-07	3e-07	3e-07	variables.py:106(UndefinedReturnValue)
1	3e-07	3e-07	3e-07	3e-07	data_structures.py:230(ListPopOpts)
1	3e-07	3e-07	3e-07	3e-07	slices.py:34(GetItemOpts)
1	3e-07	3e-07	3e-07	3e-07	gast.py:10(TypeIgnore)
1	3e-07	3e-07	3e-07	3e-07	converter.py:217(<genexpr>)
1	3e-07	3e-07	3e-07	3e-07	qual_names.py:36(CallerMustSetThis)
1	3e-07	3e-07	3e-07	3e-07	qual_names.py:40(Symbol)
1	3e-07	3e-07	3e-07	3e-07	transformer.py:63(EntityInfo)
1	3e-07	3e-07	3e-07	3e-07	transformer.py:137(stack)
1	3e-07	3e-07	3e-07	3e-07	imp.py:161(_LoadSourceCompatibility)
1	3e-07	3e-07	3e-07	3e-07	activity.py:215(_Comprehension)
1	3e-07	3e-07	3e-07	3e-07	cfg.py:469(connect_raise_node)
1	3e-07	3e-07	3e-07	3e-07	cfg.py:574(enter_except_section)
1	3e-07	3e-07	3e-07	3e-07	return_statements.py:159(_Block)
1	3e-07	3e-07	3e-07	3e-07	cache.py:81(UnboundInstanceCache)
1	3e-07	3e-07	3e-07	3e-07	np_utils.py:267(AliasOf)
1	3e-07	3e-07	3e-07	3e-07	pfor.py:752(ConversionNotImplementedError)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	values.py:1627(OnWritePolicy)
1	3e-07	3e-07	3e-07	3e-07	backend_config.py:33(epsilon)
1	3e-07	3e-07	3e-07	3e-07	backend_config.py:129(set_image_data_format)
1	3e-07	3e-07	3e-07	3e-07	base_layer.py:2595(_get_call_arg_value)
1	3e-07	3e-07	3e-07	3e-07	initializers_v1.py:104(HeUniform)
1	3e-07	3e-07	3e-07	3e-07	initializers_v2.py:142(Ones)
1	3e-07	3e-07	3e-07	3e-07	initializers_v2.py:308(TruncatedNormal)
1	3e-07	3e-07	3e-07	3e-07	initializers_v2.py:467(Identity)
1	3e-07	3e-07	3e-07	3e-07	process.py:115(_WorkItem)
1	3e-07	3e-07	3e-07	3e-07	process.py:122(_ResultItem)
1	3e-07	3e-07	3e-07	3e-07	util.py:347(ForkAwareLocal)
1	3e-07	3e-07	3e-07	3e-07	serialized_attributes.py:244(LayerAttributes)
1	3e-07	3e-07	3e-07	3e-07	serialized_attributes.py:270(ModelAttributes)
1	3e-07	3e-07	3e-07	3e-07	functional.py:843(_assert_weights_created)
1	3e-07	3e-07	3e-07	3e-07	export_output.py:387(TrainOutput)
1	3e-07	3e-07	3e-07	3e-07	tarfile.py:275(TarError)
1	3e-07	3e-07	3e-07	3e-07	tarfile.py:278(ExtractError)
1	3e-07	3e-07	3e-07	3e-07	tarfile.py:302(InvalidHeaderError)
1	3e-07	3e-07	3e-07	3e-07	tarfile.py:305(SubsequentHeaderError)
1	3e-07	3e-07	3e-07	3e-07	zipfile.py:618(LZMADecompressor)
1	3e-07	3e-07	3e-07	3e-07	request.py:1416(UnknownHandler)
1	3e-07	3e-07	3e-07	3e-07	request.py:1642(DataHandler)
1	3e-07	3e-07	3e-07	3e-07	client.py:1467(InvalidURL)
1	3e-07	3e-07	3e-07	3e-07	client.py:1478(Unimplemented FileMode)
1	3e-07	3e-07	3e-07	3e-07	client.py:1496(Improper ConnectionState)
1	3e-07	3e-07	3e-07	3e-07	client.py:1508(BadStatusLine)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-07	3e-07	3e-07	3e-07	client.py:1515(LineTooLong)
1	3e-07	3e-07	3e-07	3e-07	errors.py:8(MessageError)
1	3e-07	3e-07	3e-07	3e-07	ipaddress.py:19(AddressValueError)
1	3e-07	3e-07	3e-07	3e-07	ssl.py:221(CertificateError)
1	3e-07	3e-07	3e-07	3e-07	enums.py:65(CharacterCategory)
1	3e-07	3e-07	3e-07	3e-07	jpcntx.py:212(EUCJPContextAnalysis)
1	3e-07	3e-07	3e-07	3e-07	cookies.py:150(CookieError)
1	3e-07	3e-07	3e-07	3e-07	cookies.py:165(CookieConflictError)
1	3e-07	3e-07	3e-07	3e-07	auth.py:100(HTTPProxyAuth)
1	3e-07	3e-07	3e-07	3e-07	data_adapter.py:404(get_size)
1	3e-07	3e-07	3e-07	3e-07	data_adapter.py:416(should_recreate_iterator)
1	3e-07	3e-07	3e-07	3e-07	data_adapter.py:1212(inferred_steps)
1	3e-07	3e-07	3e-07	3e-07	data_adapter.py:1255(_validate_data_handler)
1	3e-07	3e-07	3e-07	3e-07	_testutils.py:14(FPUModeChangeWarning)
1	3e-07	3e-07	3e-07	3e-07	_callback.py:9(CData)
1	3e-07	3e-07	3e-07	3e-07	base.py:20(SparseEfficiencyWarning)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:266(SparseDataFrame)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:269(SparseSeries)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:11(Error)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:15(UnknownTimeZoneError)
1	3e-07	3e-07	3e-07	3e-07	exceptions.py:38(InvalidTimeError)
1	3e-07	3e-07	3e-07	3e-07	wintypes.py:115(POINT)
1	3e-07	3e-07	3e-07	3e-07	wintypes.py:128(FILETIME)
1	3e-07	3e-07	3e-07	3e-07	config.py:75(OptionError)
1	3e-07	3e-07	3e-07	3e-07	_parser.py:1608(UnknownTimezoneWarning)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:12(NullFrequencyError)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:22(PerformanceWarning)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:57(DtypeWarning)
1	3e-07	3e-07	3e-07	3e-07	common.py:38(SettingWithCopyError)
1	3e-07	3e-07	3e-07	3e-07	common.py:42(SettingWithCopyWarning)
1	3e-07	3e-07	3e-07	3e-07	nanops.py:168(_get_fill_value)
1	3e-07	3e-07	3e-07	3e-07	accessors.py:381(PeriodProperties)
1	3e-07	3e-07	3e-07	3e-07	css.py:9(CSSWarning)
1	3e-07	3e-07	3e-07	3e-07	pickle_compat.py:79(_LoadSparseFrame)
1	3e-07	3e-07	3e-07	3e-07	pytables.py:123(PossibleDataLossError)
1	3e-07	3e-07	3e-07	3e-07	pytables.py:2549(GenericDataIndexableCol)
1	3e-07	3e-07	3e-07	3e-07	pytables.py:3195(FrameFixed)
1	3e-07	3e-07	3e-07	3e-07	pytables.py:362(JointConditionBinOp)
1	3e-07	3e-07	3e-07	3e-07	sql.py:26(SQLAlchemyRequired)
1	3e-07	3e-07	3e-07	3e-07	sql.py:30(DatabaseError)
1	3e-07	3e-07	3e-07	3e-07	stata.py:512(CategoricalConversionWarning)
1	3e-07	3e-07	3e-07	3e-07	error.py:45(YAMLError)
1	3e-07	3e-07	3e-07	3e-07	tokens.py:25(DocumentStartToken)
1	3e-07	3e-07	3e-07	3e-07	tokens.py:31(StreamStartToken)
1	3e-07	3e-07	3e-07	3e-07	tokens.py:48(BlockEndToken)
1	3e-07	3e-07	3e-07	3e-07	tokens.py:75(AliasToken)
1	3e-07	3e-07	3e-07	3e-07	events.py:36(StreamStartEvent)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-07	3e-07	3e-07	3e-07	nodes.py:25(ScalarNode)
1	3e-07	3e-07	3e-07	3e-07	nodes.py:35(CollectionNode)
1	3e-07	3e-07	3e-07	3e-07	loader.py:41(Loader)
1	3e-07	3e-07	3e-07	3e-07	scanner.py:32(ScannerError)
1	3e-07	3e-07	3e-07	3e-07	scanner.py:35(SimpleKey)
1	3e-07	3e-07	3e-07	3e-07	constructor.py:16(ConstructorError)
1	3e-07	3e-07	3e-07	3e-07	composer.py:8(ComposerError)
1	3e-07	3e-07	3e-07	3e-07	dumper.py:27(SafeDumper)
1	3e-07	3e-07	3e-07	3e-07	emitter.py:14(EmitterError)
1	3e-07	3e-07	3e-07	3e-07	representer.py:10(RepresenterError)
1	3e-07	3e-07	3e-07	3e-07	cyaml.py:37(CUnsafeLoader)
1	3e-07	3e-07	3e-07	3e-07	cyaml.py:44(CLoader)
1	3e-07	3e-07	3e-07	3e-07	cyaml.py:85(CDumper)
1	3e-07	3e-07	3e-07	3e-07	h5py_warnings.py:20(H5pyWarning)
1	3e-07	3e-07	3e-07	3e-07	files.py:140(make_fcpl)
1	3e-07	3e-07	3e-07	3e-07	vds.py:21(VDSmap)
1	3e-07	3e-07	3e-07	3e-07	pool.py:766(IMapUnorderedIterator)
1	3e-07	3e-07	3e-07	3e-07	index_lookup.py:379(_IndexLookupAccumulator)
1	3e-07	3e-07	3e-07	3e-07	merge.py:326(Average)
1	3e-07	3e-07	3e-07	3e-07	core.py:275(Flatten)
1	3e-07	3e-07	3e-07	3e-07	pooling.py:397(MaxPooling3D)
1	3e-07	3e-07	3e-07	3e-07	linear_operator_algebra.py:279(RegisterMatmul)
1	3e-07	3e-07	3e-07	3e-07	linear_operator_algebra.py:325(RegisterSolve)
1	3e-07	3e-07	3e-07	3e-07	linear_operator_addition.py:363(_AddAndReturnMatrix)
1	3e-07	3e-07	3e-07	3e-07	__init__.py:1(<module>)
1	3e-07	3e-07	3e-07	3e-07	_exceptions.py:115(SAXNotSupportedException)
1	3e-07	3e-07	3e-07	3e-07	mock.py:348(_MockIter)
1	3e-07	3e-07	3e-07	3e-07	mock.py:1861(NonCallableMagicMock)
1	3e-07	3e-07	3e-07	3e-07	framework.py:168(OnSessionInitResponse)
1	3e-07	3e-07	3e-07	3e-07	framework.py:226(OnRunStartResponse)
1	3e-07	3e-07	3e-07	3e-07	framework.py:308(OnRunEndResponse)
1	3e-07	3e-07	3e-07	3e-07	errors.py:11(DistutilsError)
1	3e-07	3e-07	3e-07	3e-07	errors.py:15(DistutilsModuleError)
1	3e-07	3e-07	3e-07	3e-07	builder.py:49(IsNestedError)
1	3e-07	3e-07	3e-07	3e-07	builder.py:57(StructIsNotInlineError)
1	3e-07	3e-07	3e-07	3e-07	number_types.py:136(VOffsetTFlags)
1	3e-07	3e-07	3e-07	3e-07	convert_to_constants.py:375(_VarHandle)
1	3e-07	3e-07	3e-07	3e-07	convert_to_constants.py:587(_PartitionedCall)
1	3e-07	3e-07	3e-07	3e-07	Image.py:2536(ImagePointHandler)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:25(Filter)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:33(BuiltinFilter)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:108(MinFilter)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:123(MaxFilter)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:192(UnsharpMask)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:218(BLUR)
1	3e-07	3e-07	3e-07	3e-07	ImageFilter.py:297(SHARPEN)
1	3e-07	3e-07	3e-07	3e-07	_matfuncs_sqrtm.py:20(SqrtnError)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	3e-07	3e-07	3e-07	3e-07	errors.py:226(InvalidArgumentException)
1	3e-07	3e-07	3e-07	3e-07	errors.py:264(NotFoundError)
1	3e-07	3e-07	3e-07	3e-07	errors.py:301(PermissionDeniedError)
1	3e-07	3e-07	3e-07	3e-07	errors.py:390(OutOfRangeError)
1	3e-07	3e-07	3e-07	3e-07	errors.py:410(UnimplementedError)
1	3e-07	3e-07	3e-07	3e-07	errors.py:430(InternalError)
1	3e-07	3e-07	3e-07	3e-07	errors.py:445(UnavailableError)
1	3e-07	3e-07	3e-07	3e-07	app.py:82(_HelpshortFlag)
1	3e-07	3e-07	3e-07	3e-07	_init__.py:1(<module>)
1	2e-07	2e-07	3e-07	3e-07	copyreg.py:22(constructor)
2	3e-07	1.5e-07	3e-07	1.5e-07	calendar.py:53(<lambda>)
2	3e-07	1.5e-07	3e-07	1.5e-07	distribute_lib.py:3482(_get_local_replica_id)
2	3e-07	1.5e-07	3e-07	1.5e-07	xla.py:213(_binary_op)
2	3e-07	1.5e-07	3e-07	1.5e-07	lazy.py:91(LazyList)
1	2e-07	2e-07	2e-07	2e-07	~:0(<method '__enter__' of '_thread.lock' objects>)
1	2e-07	2e-07	2e-07	2e-07	~:0(<method '__exit__' of '_thread.lock' objects>)
1	2e-07	2e-07	2e-07	2e-07	contextlib.py:36(_recreate_cm)
1	2e-07	2e-07	2e-07	2e-07	inspect.py:878(EndOfBlock)
1	2e-07	2e-07	2e-07	2e-07	tokenize.py:219(StopTokenizing)
1	2e-07	2e-07	2e-07	2e-07	threading.py:720(BrokenBarrierError)
1	2e-07	2e-07	2e-07	2e-07	six.py:229(_MovedItems)
1	2e-07	2e-07	2e-07	2e-07	six.py:366(Module_six_moves_urllib_error)
1	2e-07	2e-07	2e-07	2e-07	six.py:386(Module_six_moves_urllib_request)
1	2e-07	2e-07	2e-07	2e-07	six.py:630(u)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:172(c_ulong)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:189(c_float)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:197(c_longdouble)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:211(c_ulonglong)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:235(c_char_p)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:380(WinDLL)
1	2e-07	2e-07	2e-07	2e-07	_defines.py:760(_parse_from_default)
1	2e-07	2e-07	2e-07	2e-07	_exceptions.py:103(UnparsedFlagAccessError)
1	2e-07	2e-07	2e-07	2e-07	_exceptions.py:111(FlagNameConflictsWithMethodError)
1	2e-07	2e-07	2e-07	2e-07	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_graph_def versi
1	2e-07	2e-07	2e-07	2e-07	~:0(<built-in method tensorflow.python._pywrap_tf_session.get_graph_def versi
1	2e-07	2e-07	2e-07	2e-07	_init__.py:76(IndexSizeErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:79(DomstringSizeErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:82(HierarchyRequestErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:91(NoDataAllowedErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:97(NotFoundErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:103(InuseAttributeErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:106(InvalidStateErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:112(InvalidModificationErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:115(NamespaceErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:118(InvalidAccessErr)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:121(ValidationErr)
1	2e-07	2e-07	2e-07	2e-07	typing.py:1234(_TypingEmpty)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2e-07	2e-07	2e-07	2e-07	typing.py:1241(_TypingEllipsis)
1	2e-07	2e-07	2e-07	2e-07	pathlib.py:1446(PosixPath)
1	2e-07	2e-07	2e-07	2e-07	parse.py:323(ParseResult)
1	2e-07	2e-07	2e-07	2e-07	parse.py:337(SplitResultBytes)
1	2e-07	2e-07	2e-07	2e-07	parse.py:342(ParseResultBytes)
1	2e-07	2e-07	2e-07	2e-07	_internal.py:243(c_void_p)
1	2e-07	2e-07	2e-07	2e-07	subprocess.py:57(SubprocessError)
1	2e-07	2e-07	2e-07	2e-07	_ioctools.py:429(ConverterLockError)
1	2e-07	2e-07	2e-07	2e-07	polyutils.py:68(PolyDomainError)
1	2e-07	2e-07	2e-07	2e-07	polyutils.py:81(PolyBase)
1	2e-07	2e-07	2e-07	2e-07	core.py:163(MaskError)
1	2e-07	2e-07	2e-07	2e-07	extras.py:301(_fromnxfunction_args)
1	2e-07	2e-07	2e-07	2e-07	extras.py:326(_fromnxfunction_allargs)
1	2e-07	2e-07	2e-07	2e-07	case.py:38(_UnexpectedSuccess)
1	2e-07	2e-07	2e-07	2e-07	argparse.py:733(ArgumentTypeError)
1	2e-07	2e-07	2e-07	2e-07	utils.py:42(KnownFailureException)
1	2e-07	2e-07	2e-07	2e-07	utils.py:1908(IgnoreException)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:33(<module>)
1	2e-07	2e-07	2e-07	2e-07	descriptor.py:56(TypeTransformationError)
1	2e-07	2e-07	2e-07	2e-07	message.py:44(DecodeError)
1	2e-07	2e-07	2e-07	2e-07	descriptor_database.py:42(DescriptorDatabaseConflictingDefinitionError)
1	2e-07	2e-07	2e-07	2e-07	tf_export.py:88(SymbolAlreadyExposedError)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	decorators.py:156(AdapterFactory)
1	2e-07	2e-07	2e-07	2e-07	raw_unicode_escape.py:31(StreamReader)
1	2e-07	2e-07	2e-07	2e-07	unicode_escape.py:28(StreamWriter)
1	2e-07	2e-07	2e-07	2e-07	encoder.py:155(_ModifiedSizer)
1	2e-07	2e-07	2e-07	2e-07	type_checkers.py:243(Uint32ValueChecker)
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	typing_extensions.py:584(__init__)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:44(SSLError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:58(DecodeError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:95(HostChangedError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:104(TimeoutStateError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:110(TimeoutError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:120(ReadTimeoutError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:134(NewConnectionError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:140(EmptyPoolError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:178(ResponseError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:191(SubjectAltNameWarning)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:203(SystemTimeWarning)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:209(InsecurePlatformWarning)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:221(DependencyWarning)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:236(BodyNotHttpplibCompatible)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:280(InvalidHeader)
1	2e-07	2e-07	2e-07	2e-07	six.py:227(_MovedItems)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2e-07	2e-07	2e-07	2e-07	six.py:324(Module_six_moves_urllib_parse)
1	2e-07	2e-07	2e-07	2e-07	six.py:394(Module_six_moves_urllib_request)
1	2e-07	2e-07	2e-07	2e-07	_version.py:2(<module>)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	queue.py:13(Empty)
1	2e-07	2e-07	2e-07	2e-07	dataset_ops.py:4274(_transformation_name)
1	2e-07	2e-07	2e-07	2e-07	queue.py:17(Full)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	function.py:276(_enter_)
1	2e-07	2e-07	2e-07	2e-07	context.py:14(ProcessError)
1	2e-07	2e-07	2e-07	2e-07	context.py:17(BufferTooShort)
1	2e-07	2e-07	2e-07	2e-07	context.py:20(TimeoutError)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	event_file_writer.py:303(QueueClosedError)
1	2e-07	2e-07	2e-07	2e-07	distribution_strategy_context.py:49(_CrossReplicaThreadMode)
1	2e-07	2e-07	2e-07	2e-07	json_format.py:92(SerializeToJsonError)
1	2e-07	2e-07	2e-07	2e-07	json_format.py:96(ParseError)
1	2e-07	2e-07	2e-07	2e-07	distribute_lib.py:3469(_in_multi_worker_mode)
1	2e-07	2e-07	2e-07	2e-07	data_structures.py:299(ListStackOpts)
1	2e-07	2e-07	2e-07	2e-07	errors.py:27(UnsupportedLanguageElementError)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	imp.py:180(_LoadCompiledCompatibility)
1	2e-07	2e-07	2e-07	2e-07	_init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	activity.py:225(_FunctionOrClass)
1	2e-07	2e-07	2e-07	2e-07	np_utils.py:273(NoLink)
1	2e-07	2e-07	2e-07	2e-07	nested_structure_coder.py:58(NotEncodableError)
1	2e-07	2e-07	2e-07	2e-07	backend_config.py:48(set_epsilon)
1	2e-07	2e-07	2e-07	2e-07	backend_config.py:114(image_data_format)
1	2e-07	2e-07	2e-07	2e-07	keras_deps.py:35(register_call_context_function)
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	_base.py:48(CancelledError)
1	2e-07	2e-07	2e-07	2e-07	_base.py:52(TimeoutError)
1	2e-07	2e-07	2e-07	2e-07	process.py:372(BrokenProcessPool)
1	2e-07	2e-07	2e-07	2e-07	error.py:73(ContentTooShortError)
1	2e-07	2e-07	2e-07	2e-07	utils.py:129(make_gradient_clipvalue_fn)
1	2e-07	2e-07	2e-07	2e-07	serialized_attributes.py:221(CommonEndpoints)
1	2e-07	2e-07	2e-07	2e-07	serialized_attributes.py:282(MetricAttributes)
1	2e-07	2e-07	2e-07	2e-07	callbacks.py:832(on_predict_begin)
1	2e-07	2e-07	2e-07	2e-07	export_output.py:399(EvalOutput)
1	2e-07	2e-07	2e-07	2e-07	tarfile.py:281(ReadError)
1	2e-07	2e-07	2e-07	2e-07	tarfile.py:287(StreamError)
1	2e-07	2e-07	2e-07	2e-07	tarfile.py:290(HeaderError)
1	2e-07	2e-07	2e-07	2e-07	tarfile.py:293(EmptyHeaderError)
1	2e-07	2e-07	2e-07	2e-07	tarfile.py:299(EOFHeaderError)
1	2e-07	2e-07	2e-07	2e-07	zipfile.py:47(LargeZipFile)
1	2e-07	2e-07	2e-07	2e-07	client.py:1464(NotConnected)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	2e-07	2e-07	2e-07	2e-07	client.py:1520(RemoteDisconnected)
1	2e-07	2e-07	2e-07	2e-07	errors.py:12(MessageParseError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:16(HeaderParseError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:20(BoundaryError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:24(MultipartConversionError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:28(CharsetError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:41(NoBoundaryInMultipartDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:44(StartBoundaryNotFoundDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:47(CloseBoundaryNotFoundDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:50(FirstHeaderLineIsContinuationDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:53(MisplacedEnvelopeHeaderDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:56(MissingHeaderBodySeparatorDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:64(InvalidMultipartContentTransferEncodingDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:70(InvalidBase64PaddingDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:76(InvalidBase64LengthDefect)
1	2e-07	2e-07	2e-07	2e-07	errors.py:90(HeaderMissingRequiredValue)
1	2e-07	2e-07	2e-07	2e-07	errors.py:107(NonASCIIContentPartDefect)
1	2e-07	2e-07	2e-07	2e-07	uu.py:39(Error)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:28(HTTPError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:32(ConnectionError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:53(ConnectTimeout)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:60(ReadTimeout)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:64(URLRequired)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:88(InvalidProxyURL)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:104(RetryError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:118(FileModeWarning)
1	2e-07	2e-07	2e-07	2e-07	cookiejar.py:1772(LoadError)
1	2e-07	2e-07	2e-07	2e-07	package_data.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	core.py:26(InvalidCodepoint)
1	2e-07	2e-07	2e-07	2e-07	core.py:31(InvalidCodepointContext)
1	2e-07	2e-07	2e-07	2e-07	idna.py:253(IncrementalDecoder)
1	2e-07	2e-07	2e-07	2e-07	idna.py:292(StreamWriter)
1	2e-07	2e-07	2e-07	2e-07	idna.py:295(StreamReader)
1	2e-07	2e-07	2e-07	2e-07	_distributor_init.py:10(<module>)
1	2e-07	2e-07	2e-07	2e-07	base.py:12(SparseWarning)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:42(AmbiguousTimeError)
1	2e-07	2e-07	2e-07	2e-07	exceptions.py:53(NonExistentTimeError)
1	2e-07	2e-07	2e-07	2e-07	_version.py:4(<module>)
1	2e-07	2e-07	2e-07	2e-07	config_init.py:638(register_plotting_backend_cb)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:28(UnsupportedFunctionCall)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:36(UnsortedIndexError)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:43(ParserError)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:115(EmptyDataError)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:170(AccessorRegistrationWarning)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:199(NumbaUtilError)
1	2e-07	2e-07	2e-07	2e-07	nanops.py:42(set_use_bottleneck)
1	2e-07	2e-07	2e-07	2e-07	_init_.py:9(<module>)

ncalls	totime	percall	cumtime	percall	filename:lineno(func)
1	2e-07	2e-07	2e-07	2e-07	base.py:128(SpecificationError)
1	2e-07	2e-07	2e-07	2e-07	blocks.py:1917(FloatOrComplexBlock)
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	engines.py:16(NumExprClobberingError)
1	2e-07	2e-07	2e-07	2e-07	expr.py:305(add_ops)
1	2e-07	2e-07	2e-07	2e-07	pytables.py:127(ClosedFileError)
1	2e-07	2e-07	2e-07	2e-07	pytables.py:131(IncompatibilityWarning)
1	2e-07	2e-07	2e-07	2e-07	pytables.py:142(AttributeConflictWarning)
1	2e-07	2e-07	2e-07	2e-07	pytables.py:368(UnaryOp)
1	2e-07	2e-07	2e-07	2e-07	stata.py:485(ValueLabelTypeMismatch)
1	2e-07	2e-07	2e-07	2e-07	stata.py:496(InvalidColumnName)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:28(DocumentEndToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:39(StreamEndToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:42(BlockSequenceStartToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:45(BlockMappingStartToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:51(FlowSequenceStartToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:57(FlowSequenceEndToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:66(ValueToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:82(AnchorToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:89(TagToken)
1	2e-07	2e-07	2e-07	2e-07	tokens.py:96(ScalarToken)
1	2e-07	2e-07	2e-07	2e-07	events.py:15(NodeEvent)
1	2e-07	2e-07	2e-07	2e-07	events.py:45(DocumentStartEvent)
1	2e-07	2e-07	2e-07	2e-07	events.py:54(DocumentEndEvent)
1	2e-07	2e-07	2e-07	2e-07	nodes.py:44(SequenceNode)
1	2e-07	2e-07	2e-07	2e-07	nodes.py:47(MappingNode)
1	2e-07	2e-07	2e-07	2e-07	constructor.py:747(Constructor)
1	2e-07	2e-07	2e-07	2e-07	resolver.py:9(ResolverError)
1	2e-07	2e-07	2e-07	2e-07	resolver.py:167(Resolver)
1	2e-07	2e-07	2e-07	2e-07	serializer.py:8(SerializerError)
1	2e-07	2e-07	2e-07	2e-07	cyaml.py:30(CFullLoader)
1	2e-07	2e-07	2e-07	2e-07	h5py_warnings.py:24(H5pyDeprecationWarning)
1	2e-07	2e-07	2e-07	2e-07	base.py:424(MutableMappingHDF5)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	merge.py:363(Maximum)
1	2e-07	2e-07	2e-07	2e-07	distribution.py:72(_BaseDistribution)
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	_exceptions.py:125(SAXReaderNotAvailable)
1	2e-07	2e-07	2e-07	2e-07	mock.py:1020(Mock)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	framework.py:274(OnRunEndRequest)
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>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
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	errors.py:20(DistutilsClassError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:31(DistutilsArgError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:51(DistutilsSetupError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:67(DistutilsInternalError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:72(DistutilsTemplateError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:85(CompileError)
1	2e-07	2e-07	2e-07	2e-07	builder.py:65(BuilderSizeError)
1	2e-07	2e-07	2e-07	2e-07	number_types.py:128(SOffsetTFlags)
1	2e-07	2e-07	2e-07	2e-07	number_types.py:132(UOffsetTFlags)
1	2e-07	2e-07	2e-07	2e-07	convert_to_constants.py:428(_ResourceGatherNd)
1	2e-07	2e-07	2e-07	2e-07	convert_to_constants.py:443(_ReadVariable)
1	2e-07	2e-07	2e-07	2e-07	convert_to_constants.py:574(_Case)
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	_version.py:2(<module>)
1	2e-07	2e-07	2e-07	2e-07	ImageEnhance.py:90(Sharpness)
1	2e-07	2e-07	2e-07	2e-07	Image.py:80(DecompressionBombError)
1	2e-07	2e-07	2e-07	2e-07	Image.py:2545(ImageTransformHandler)
1	2e-07	2e-07	2e-07	2e-07	ImageFilter.py:29(MultibandFilter)
1	2e-07	2e-07	2e-07	2e-07	ImageFilter.py:231(CONTOUR)
1	2e-07	2e-07	2e-07	2e-07	ImageFilter.py:264(EDGE_ENHANCE_MORE)
1	2e-07	2e-07	2e-07	2e-07	ImageFilter.py:275(EMBOSS)
1	2e-07	2e-07	2e-07	2e-07	ImageFilter.py:286(FIND_EDGES)
1	2e-07	2e-07	2e-07	2e-07	ImageFilter.py:319(SMOOTH_MORE)
1	2e-07	2e-07	2e-07	2e-07	__init__.py:1(<module>)
1	2e-07	2e-07	2e-07	2e-07	version.py:16(<module>)
1	2e-07	2e-07	2e-07	2e-07	errors.py:248(DeadlineExceededError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:282(AlreadyExistsError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:320(UnauthenticatedError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:336(ResourceExhaustedError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:353(FailedPreconditionError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:372(AbortedError)
1	2e-07	2e-07	2e-07	2e-07	errors.py:461(DataLossError)
1	2e-07	2e-07	2e-07	2e-07	tensor_shape.py:551(<listcomp>)
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	ascii.py:28(StreamWriter)
1	2e-07	2e-07	2e-07	2e-07	ascii.py:31(StreamReader)
2	2e-07	1e-07	2e-07	1e-07	_pep440.py:426(_parse_local_version)
2	2e-07	1e-07	2e-07	1e-07	_pep440.py:446(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1e-07	1e-07	1e-07	1e-07	~:0(<method 'disable' of '_lsprof.Profiler' objects>)
1	1e-07	1e-07	1e-07	1e-07	sre_parse.py:101(checklookbehindgroup)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:207(c_longlong)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:218(c_ubyte)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:225(c_byte)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:230(c_char)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:241(c_void_p)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:246(c_bool)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:256(c_wchar)
1	1e-07	1e-07	1e-07	1e-07	pywrap_dlopen_global_flags.py:43(set_dlopen_flags)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_exceptions.py:107(ValidationError)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:100(NotSupportedErr)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:109(SyntaxErr)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	pickle.py:75(UnpicklingError)
1	1e-07	1e-07	1e-07	1e-07	_exceptions.py:120(TooHardError)
1	1e-07	1e-07	1e-07	1e-07	_ioctools.py:437(ConversionWarning)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	descriptor_pool.py:1270(Default)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	tf_export.py:93(InvalidSymbolNameError)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	raw_unicode_escape.py:28(StreamWriter)
1	1e-07	1e-07	1e-07	1e-07	unicode_escape.py:31(StreamReader)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	_init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	typing_extensions.py:1899(<genexpr>)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:64(ProtocolError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:128(ConnectTimeoutError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:146(ClosedPoolError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:152(LocationValueError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:185(SecurityWarning)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:197(InsecureRequestWarning)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:215(SNIMissingWarning)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:296(ProxySchemeUnsupported)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1e-07	1e-07	1e-07	1e-07	client.py:1505(ResponseNotReady)
1	1e-07	1e-07	1e-07	1e-07	errors.py:61(MultipartInvariantViolationDefect)
1	1e-07	1e-07	1e-07	1e-07	errors.py:67(UndecodableBytesDefect)
1	1e-07	1e-07	1e-07	1e-07	errors.py:73(InvalidBase64CharactersDefect)
1	1e-07	1e-07	1e-07	1e-07	errors.py:87(InvalidHeaderDefect)
1	1e-07	1e-07	1e-07	1e-07	errors.py:104(ObsoleteHeaderDefect)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:36(ProxyError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:40(SSLError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:44(Timeout)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:68(TooManyRedirects)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:72(MissingSchema)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:76(InvalidSchema)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:80(InvalidURL)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:84(InvalidHeader)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:92(ChunkedEncodingError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:96(ContentDecodingError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:100(StreamConsumedError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:108(UnrewindableBodyError)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:114(RequestsWarning)
1	1e-07	1e-07	1e-07	1e-07	exceptions.py:122(RequestsDependencyWarning)
1	1e-07	1e-07	1e-07	1e-07	cookiejar.py:1241(Absent)
1	1e-07	1e-07	1e-07	1e-07	base.py:16(SparseFormatWarning)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:163(MergeError)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:205(InvalidIndexError)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	pytables.py:152(DuplicateWarning)
1	1e-07	1e-07	1e-07	1e-07	tokens.py:54(FlowMappingStartToken)
1	1e-07	1e-07	1e-07	1e-07	tokens.py:60(FlowMappingEndToken)
1	1e-07	1e-07	1e-07	1e-07	tokens.py:63(KeyToken)
1	1e-07	1e-07	1e-07	1e-07	tokens.py:69(BlockEntryToken)
1	1e-07	1e-07	1e-07	1e-07	tokens.py:72(FlowEntryToken)
1	1e-07	1e-07	1e-07	1e-07	events.py:31(CollectionEndEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:42(StreamEndEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:61(AliasEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:64(ScalarEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:75(SequenceStartEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:78(SequenceEndEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:81(MappingStartEvent)
1	1e-07	1e-07	1e-07	1e-07	events.py:84(MappingEndEvent)
1	1e-07	1e-07	1e-07	1e-07	dumper.py:45(Dumper)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(func)
1	1e-07	1e-07	1e-07	1e-07	pywrap_tensorflow.py:38(TF_bfloat16_type)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	1e-07	1e-07	1e-07	1e-07	__init__.py:1(<module>)
1	0	0	0	0	__init__.py:1(<module>)
1	0	0	0	0	__init__.py:1(<module>)
1	0	0	0	0	__init__.py:1(<module>)

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