

## Profile Summary (Total time: 478.243 s)

Generated 12-Sep-2025 24:09:23 using performance time.

Function Name	Calls	Total Time (s)	Self Time* (s)	Total Time Plot (dark band = self time)
<a href="#">minimizeFlxPin10mm</a>	1	478.208	0.005	
<a href="#">gamultiobj</a>	1	477.968	0.015	
<a href="#">globaloptim\private\gamultiobj\solve</a>	1	477.820	0.053	
<a href="#">parallel_function</a>	53	468.218	0.034	
<a href="#">parallel_function&gt;distributed_execution</a>	53	467.809	0.146	
<a href="#">remoteParfor&gt;remoteParfor.getCompleteIntervals</a>	409	467.279	0.563	
<a href="#">globaloptim\private\objAndConVectorizer</a>	50	466.706	0.006	
<a href="#">java.util.concurrent.LinkedBlockingQueue</a> (Java method)	1337	466.118	466.118	
<a href="#">globaloptim\private\stepGamultiobj</a>	49	458.088	0.023	
<a href="#">globaloptim\private\gamultiobj\MakeState</a>	1	15.185	0.012	
<a href="#">minimizeFlxPin</a>	2	6.575	0.024	
<a href="#">minimizeFlxPin&gt;Lok</a>	3	6.474	0.018	
<a href="#">globaloptim\private\createAnonymousFcn&gt;@(x)fcn(x,FcnArgs{:})</a>	1	6.407	0.001	
<a href="#">minimizeFlxPin10mm&gt;min1</a>	1	6.406	0.000	
<a href="#">festo4</a>	663	6.405	4.130	
<a href="#">minimizeFlxPin&gt;fortz</a>	3	6.384	0.023	
<a href="#">fzero</a>	54	5.842	0.041	
<a href="#">...@(r)festo4(D,(rest-(Lmt(i)-(tendon+r)-2*fitn))/rest/KMAX,P)*mif-keff*r</a>	603	5.790	0.008	
<a href="#">globaloptim\private\gadsplot</a>	51	2.862	1.187	
<a href="#">globaloptim\private\gamultiobj\Hybrid</a>	1	1.433	0.052	
<a href="#">PathInfo&gt;PathInfo.getSerializedClearPathInfo</a>	1326	1.288	0.098	
<a href="#">PathInfo&gt;PathInfo.PathInfo</a>	1326	0.811	0.115	
<a href="#">..._olbarController.ToolbarController&gt;@(e,d)obj.handleMouseMotion(e,d)</a>	13	0.592	0.001	
<a href="#">..._ktopToolbarController&gt;DesktopToolbarController.handleMouseMotion</a>	13	0.591	0.004	
<a href="#">isPathFrozen</a>	1326	0.571	0.058	
<a href="#">fzero&gt;localFirstFcnEval</a>	54	0.523	0.001	
<a href="#">..._arController.ToolbarController&gt;ToolbarController.handleMouseMotion</a>	13	0.522	0.020	
<a href="#">sfit.ssubsref</a>	663	0.503	0.024	
<a href="#">isPathFrozen&gt;@(x)feature('DirectoryIsFrozen',x)</a>	1326	0.503	0.503	
<a href="#">sfit.ssubsref&gt;iParenthesesReference</a>	663	0.475	0.022	
<a href="#">sfit.feval</a>	663	0.449	0.052	
<a href="#">fittype.evaluate</a>	663	0.390	0.307	
<a href="#">distcompserialize (MEX-file)</a>	1326	0.365	0.365	
<a href="#">globaloptim\private\gadsplot&gt;callOnePlotFcn</a>	51	0.338	0.003	
<a href="#">gaplotpareto</a>	51	0.335	0.009	
<a href="#">curvefit.nlsqoptions.nlsqoptions</a>	1989	0.328	0.328	
<a href="#">parallel_function&gt;@(initData,F)createEngine(M,initData,F)</a>	53	0.317	0.001	
<a href="#">PoolOptions&gt;PoolOptions.createEngine</a>	53	0.316	0.005	
<a href="#">remoteParfor&gt;remoteParfor.remoteParfor</a>	53	0.311	0.012	
<a href="#">remoteParfor&gt;remoteParfor.buildParforController</a>	53	0.292	0.031	
<a href="#">remoteParfor&gt;remoteParfor.addInterval</a>	070	0.084	0.087	

<u>remoteparfor&gt;remoteparfor.adminInterval</u>	970	0.204	0.007	
<u>toolbarController.ToolbarController&gt;ToolbarController.getDefaultToolbar</u>	1	0.273	0.009	
<u>remoteparfor&gt;remoteparfor.deserialize</u>	970	0.252	0.074	
<u>remoteparfor&gt;remoteparfor.displayOutput</u>	1284	0.194	0.141	
<u>subplot</u>	51	0.184	0.053	
<u>title</u>	51	0.183	0.147	
<u>deserialize</u>	970	0.178	0.132	
<u>...s.toolbox.distcomp.pmode.parfor.ParforControllerImpl</u> (Java method)	1811	0.177	0.177	
<u>...ersManager.SubplotListenersManager&gt;@(o,e)subplotlayout(ax,e,fig)</u>	51	0.159	0.100	
<u>setOptimFcnHandleOnWorkers</u>	1	0.153	0.007	
<u>getJavaFutureInterruptibly</u>	53	0.151	0.026	
<u>remoteparfor&gt;remoteparfor.serialize</u>	1023	0.144	0.011	
<u>serialize</u>	1023	0.133	0.025	
<u>...barButton.AxesToolBarButton&gt;AxesToolBarButton.AxesToolBarButton</u>	12	0.123	0.019	
<u>getJavaFutureResult</u>	53	0.117	0.004	
<u>java.util.concurrent.FutureTask</u> (Java method)	106	0.113	0.113	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.AxesToolbar</u>	1	0.112	0.001	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.AxesToolbar</u>	1	0.111	0.012	
<u>AxesToolbar.setInternalPosition</u>	6	0.106	0.033	
<u>...arController.ToolbarController&gt;ToolbarController.createToolBarButton</u>	11	0.101	0.005	
<u>ToolBarButtonRegistry&gt;ToolBarButtonRegistry.getButton</u>	13	0.095	0.017	
<u>ButtonImage.doUpdate</u>	48	0.090	0.020	
<u>curvefit.nlsqoptions.loadobj</u>	1989	0.086	0.086	
<u>gaplotpareto&gt;plotFirstFront</u>	51	0.086	0.025	
<u>...obarButton.AxesToolBarButton&gt;AxesToolBarButton.setStandardIcon</u>	30	0.085	0.034	
<u>ToolBarPushButton&gt;ToolBarPushButton.ToolbarPushButton</u>	5	0.081	0.001	
<u>MATLABDrivePathMap&gt;MATLABDrivePathMap.MATLABDrivePathMap</u>	1326	0.078	0.018	
<u>globaloptim\private\gacommon</u>	1	0.077	0.012	
<u>AxesToolBarButton.AxesToolBarButton&gt;AxesToolBarButton.setIcon</u>	23	0.076	0.002	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.setToolbarPosition</u>	2	0.075	0.007	
<u>globaloptim\private\rankAndDistance</u>	51	0.072	0.017	
<u>sfit.loadobj</u>	663	0.070	0.011	
<u>optimoptions</u>	2	0.065	0.004	
<u>PointerMixin&gt;PointerMixin.updatePointer</u>	17	0.064	0.006	
<u>distcompserialize64</u> (MEX-file)	1023	0.064	0.064	
<u>ButtonImage.ButtonImage&gt;ButtonImage.getImageData</u>	48	0.063	0.005	
<u>createSolverOptions</u>	2	0.061	0.005	
<u>...DrivePathMap&gt;MATLABDrivePathMap.createMATLABDrivePathMap</u>	1326	0.059	0.059	
<u>GamultiobjOptions&gt;GamultiobjOptions.GamultiobjOptions</u>	2	0.056	0.002	
<u>shg</u>	1	0.056	0.056	
<u>GacommonOptions&gt;GacommonOptions.GacommonOptions</u>	2	0.055	0.001	
<u>SingleAlgorithm&gt;SingleAlgorithm.SingleAlgorithm</u>	2	0.053	0.002	
<u>IconView&gt;IconView.loadImage</u>	15	0.053	0.001	
<u>ToolBarButtonRegistry&gt;ToolBarButtonRegistry.getContainer</u>	1	0.053	0.003	
<u>IconView&gt;IconView.getTrueColorData</u>	15	0.052	0.010	
<u>SolverOptions&gt;SolverOptions.SolverOptions</u>	2	0.051	0.011	

<u>hold</u>	102	0.051	0.030	
<u>FadeTimer&gt;@(e,d)this.fade</u>	4	0.049	0.000	
<u>FadeTimer&gt;FadeTimer.fade</u>	4	0.049	0.031	
<u>dctReplaceDriveWithUNCPath</u>	1326	0.047	0.047	
<u>globaloptim\private\validate</u>	1	0.046	0.016	
<u>parallel_function&gt;distributed_execution/consume_reduce</u>	964	0.045	0.045	
<u>distcompMakeByteBufferHandles (MEX-file)</u>	1023	0.044	0.044	
<u>AxesToolbar.isEnabledForAxes</u>	43	0.043	0.020	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.setParentImpl</u>	2	0.043	0.003	
<u>AxesToolbar.doUpdate</u>	4	0.042	0.002	
<u>...pmode.parfor.ParforControllerImpl\$IntervalResultImpl (Java method)</u>	2910	0.042	0.042	
<u>...dAxesInteractions&gt;UnifiedAxesInteractions.createDefaultInteractions</u>	104	0.042	0.017	
<u>remoteparfor&gt;remoteparfor.complete</u>	53	0.042	0.002	
<u>workspacefunc</u>	28	0.040	0.017	
<u>timercb</u>	38	0.039	0.016	
<u>...oolBarButton.AxesToolBarButton&gt;AxesToolBarButton.makelconPaths</u>	30	0.039	0.001	
<u>ToolbarStateButton&gt;ToolbarStateButton.ToolbarStateButton</u>	6	0.039	0.003	
<u>sfit.loadobj&gt;ilsSurfaceInterpolant</u>	663	0.038	0.017	
<u>ToolbarController.ToolbarController&gt;ToolbarController.hideToolbar</u>	8	0.038	0.003	
<u>AxesToolBarButton.AxesToolBarButton&gt;makelconPath</u>	30	0.038	0.002	
<u>remoteparfor&gt;remoteparfor.awaitCompletionDisplayingOutput</u>	53	0.038	0.018	
<u>JavaBackedSession&gt;JavaBackedSession.isSessionRunning</u>	478	0.037	0.033	
<u>ToolbarController.ToolbarController&gt;ToolbarController.showToolbar</u>	9	0.037	0.006	
<u>imresize</u>	15	0.037	0.008	
<u>minimizeFlxPin&gt;Force</u>	3	0.036	0.003	
<u>SolverOptions&gt;SolverOptions.setProperty</u>	7	0.036	0.013	
<u>makeValidName</u>	51	0.035	0.006	
<u>findall</u>	52	0.034	0.020	
<u>FadeTimer&gt;FadeTimer.start</u>	2	0.034	0.007	
<u>CanvasPlugin.CanvasPlugin&gt;CanvasPlugin.createCanvas</u>	1	0.033	0.002	
<u>gaoptimset</u>	2	0.032	0.019	
<u>Button.Button&gt;Button.Button</u>	12	0.031	0.017	
<u>...anager.SubplotListenersManager&gt;SubplotListenersManager.disable</u>	51	0.031	0.018	
<u>hgetbehavior</u>	88	0.031	0.005	
<u>fullfile</u>	60	0.031	0.013	
<u>globaloptim\private\trimPopulation</u>	50	0.031	0.006	
<u>ToolbarController.ToolbarController&gt;ToolbarController.doButtonUnhover</u>	16	0.030	0.011	
<u>fitype.evaluate&gt;I_MAX_FCN</u>	663	0.030	0.030	
<u>ToolbarController.ToolbarController&gt;ToolbarController.inActiveArea</u>	4	0.029	0.028	
<u>xlabel</u>	1	0.029	0.011	
<u>...HandleOnWorkers&gt;@()CleanupWorkers(pool.old_objfun,old_confun)</u>	1	0.028	0.001	
<u>setOptimFcnHandleOnWorkers&gt;CleanupWorkers</u>	1	0.027	0.002	
<u>...oolBarController.ToolbarController&gt;ToolbarController.get.FadeOutTimer</u>	19	0.026	0.002	
<u>mutationadaptfeasible</u>	49	0.025	0.017	
<u>makeValidName&gt;@(n)makeValid(n,@replaceWithUnderscore)</u>	51	0.025	0.002	

... arController.ToolbarController> ToolbarController.createFadeOutTimer	1	0.023	0.001	
makeValidName>getMakeValidFcnHandle/makeValid	51	0.023	0.018	
FadeTimer>FadeTimer.FadeTimer	1	0.022	0.003	
hggetbehavior>localGet	13	0.022	0.006	
parforOptions	53	0.022	0.002	
timer.timer>timer.timer	2	0.022	0.008	
ToolbarDropdown>ToolbarDropdown.doUpdate	1	0.021	0.007	
Button.doUpdate	33	0.021	0.014	
CanvasSetup>CanvasSetup.createScribeLayers	1	0.021	0.002	
fitype.loadobj	663	0.020	0.012	
remoteparfor>iDisplayStringArray	523	0.020	0.020	
AnnotationPane.AnnotationPane>AnnotationPane.getParentImpl	509	0.020	0.020	
...eStackManager.ScribeStackManager>ScribeStackManager.getLayer	5	0.020	0.003	
ToolbarDropdown>ToolbarDropdown.ToolbarDropdown	1	0.020	0.005	
PoolOptions>PoolOptions.build	53	0.020	0.005	
timer.start	2	0.020	0.001	
distcompByteBufferHandles2MxArray (MEX-file)	970	0.019	0.019	
timer.start>start_old	2	0.019	0.008	
...thworks.toolbox.distcomp.pmode.DrainableOutputImpl (Java method)	523	0.019	0.019	
isprop	199	0.019	0.005	
subplot>addAxesToGrid	1	0.018	0.006	
globaloptim\private\trimPopulation>frontDiversity	50	0.018	0.014	
PointerMixin>PointerMixin.getPointerFromObject	9	0.017	0.006	
...tClusterPool.AbstractClusterPool>AbstractClusterPool.hGetsUsable	164	0.017	0.007	
cell.ismember	731	0.017	0.017	
AxesToolbar.AxesToolbar>AxesToolbar.parentToolbarToAxesPane	1	0.017	0.003	
distancecrowding	482	0.017	0.017	
subplot>datasiblings	51	0.017	0.013	
objArrayDispatch	156	0.017	0.010	
markFigure	204	0.017	0.017	
... oller.ToolbarController>ToolbarController.setToolbarBackgroundColor	9	0.017	0.002	
workspacefunc>num2complex	28	0.016	0.006	
crossoverscattered	49	0.016	0.009	
toolboxdir	30	0.016	0.005	
...tackManager.ScribeStackManager>ScribeStackManager.createLayer	3	0.016	0.004	
fitype.evaluate>_ISA_FCN	663	0.016	0.016	
...olBarButton.AxesToolbarButton>AxesToolbarButton.setOverflowIcon	7	0.016	0.001	
PoolArrayManager>PoolArrayManager.getOrAutoCreateWithCleanup	54	0.015	0.002	
makehgfform	35	0.015	0.012	
remoteparfor>iTimeUnitSeconds	462	0.015	0.015	
graph2d\private\subplot_parseargs	51	0.015	0.013	
PoolOptions>PoolOptions.PoolOptions	53	0.015	0.006	
validateDataType	42	0.014	0.006	
timer.timerchb	38	0.014	0.011	
resizeParseInputs	15	0.014	0.005	
FilenameUtils>FilenameUtils.isAbsolutePath	1326	0.014	0.014	

<u>distcompdeserialize</u> (MEX-file)	970	0.014	0.014	
<u>PoolArrayManager</u> > <u>iManipulatePoolArray</u>	54	0.014	0.005	
<u>fitype.evaluate</u> > <u>I_ISFLAG_FCN</u>	5967	0.014	0.014	
<u>AxesToolbar</u> . <u>AxesToolbar</u> > <u>AxesToolbar.getToolbarButtons</u>	24	0.014	0.011	
<u>globaloptim\private\gammultiobjConverged</u>	50	0.014	0.010	
<u>newplotwrapper</u>	1	0.013	0.001	
<u>fitype.evaluate</u> > <u>I_SIZE_FCN</u>	663	0.013	0.013	
<u>isprop&gt;hasProp</u>	199	0.013	0.013	
<u>AxesToolbar</u> . <u>AxesToolbar</u> > <u>AxesToolbar.togglePickable</u>	7	0.013	0.006	
<u>hgbehaviorfactory</u>	13	0.013	0.001	
<u>com.mathworks.toolbox.distcomp.util.ByteBufferHandle</u> (Java method)	970	0.013	0.013	
<u>setPointer</u>	17	0.012	0.004	
<u>pctTryCreatePoolIfNecessary</u>	53	0.012	0.003	
<u>newplot</u>	1	0.012	0.003	
<u>FadeGroup</u> > <u>FadeGroup.doTransformTrueColorToTrueColor</u>	76	0.012	0.008	
<u>mltimerpackage</u>	42	0.012	0.010	
<u>Backdrop</u> > <u>Backdrop.doUpdate</u>	12	0.012	0.007	
<u>cellstr</u>	1339	0.012	0.012	
<u>Engine</u> > <u>Engine.divideRangeIntoIntervals</u>	53	0.012	0.002	
<u>com.mathworks.toolbox.distcomp.pmode.Session</u> (Java method)	588	0.012	0.012	
<u>...usterPool</u> . <u>AbstractClusterPool</u> > <u>AbstractClusterPool.get_NumWorkers</u>	57	0.012	0.003	
<u>PointerMixin</u> > <u>PointerMixin.hasDisabledInteractions</u>	17	0.012	0.007	
<u>isClipboardSupported</u>	2	0.011	0.009	
<u>hgbehaviorfactory</u> > <u>localCreate</u>	13	0.011	0.005	
<u>globaloptim\private\isTrialFeasible</u>	1234	0.011	0.011	
<u>PointerMixin</u> > <u>PointerMixin.getHitObject</u>	17	0.011	0.010	
<u>IconView</u> > <u>IconView.set.Icon</u>	30	0.011	0.005	
<u>ToolbarController</u> . <u>ToolbarController</u> > <u>@(e,d) obj.handleMouseExited(e,d)</u>	4	0.011	0.001	
<u>gobjects</u>	159	0.011	0.009	
<u>...ktopToolbarController</u> > <u>DesktopToolbarController.handleMouseExited</u>	4	0.011	0.000	
<u>ControlsGroup</u> > <u>ControlsGroup.doUpdate</u>	2	0.010	0.002	
<u>rng</u>	1	0.010	0.004	
<u>...arController</u> . <u>ToolbarController</u> > <u>ToolbarController.handleMouseExited</u>	4	0.010	0.002	
<u>...ons</u> > <u>UnifiedAxesInteractions.queueCreateDefaultInteractionsOnAxes</u>	104	0.010	0.003	
<u>cell.union</u>	1	0.010	0.002	
<u>SolverOptions</u> > <u>SolverOptions.copyForOutputAndPlotFcn</u>	1	0.010	0.005	
<u>strcat</u>	30	0.010	0.009	
<u>minimizeFlxPin</u> > <u>UD</u>	3	0.010	0.009	
<u>JavaBackedSession</u> > <u>JavaBackedSession.createParforController</u>	53	0.010	0.003	
<u>clf</u>	1	0.010	0.002	
<u>prepareOptionsForSolver</u>	1	0.010	0.001	
<u>FadeGroup</u> > <u>FadeGroup.FadeGroup</u>	2	0.009	0.002	
<u>ScribeLayer</u> . <u>ScribeLayer</u> > <u>ScribeLayer.ScribeLayer</u>	3	0.009	0.004	
<u>AxesToolbar</u> . <u>AxesToolbar</u> > <u>AxesToolbar.matchBackgroundColor</u>	9	0.009	0.006	
<u>...anager</u> . <u>SubplotListenersManager</u> > <u>SubplotListenersManager.enable</u>	51	0.009	0.009	

SerializationNotifier>SerializationNotifier.createAccumulatingListener	53	0.009	0.004	
gaoptimset>checkfield	42	0.009	0.007	
...ClusterPool.AbstractClusterPool>AbstractClusterPool.get.Connected	110	0.009	0.001	
gcp	1	0.009	0.002	
remoteParfor>remoteParfor.allIntervalsAdded	53	0.008	0.005	
globaloptim\private\gadsplot>gadsplotagain	51	0.008	0.001	
globaloptim\private\gadsplot>mouseaction	52	0.008	0.008	
minimizeFlxPin>SSE	3	0.008	0.003	
GacommonOptions>GacommonOptions.set.Display	1	0.008	0.000	
FcnWithCellType>FcnWithCellType.validate	4	0.008	0.003	
ToolbarController.ToolbarController>ToolbarController.get.ToolTipTimer	16	0.008	0.002	
ToolbarFactory>ToolbarFactory.getToolbar	1	0.008	0.001	
..._rController.ToolbarController>ToolbarController.setToolbarModeState	1	0.008	0.000	
Engine>divide_biharmonic	53	0.008	0.007	
Backdrop>Backdrop.Backdrop	3	0.008	0.003	
GacommonOptions>GacommonOptions.set.UseParallel	1	0.008	0.001	
colon_range_check	53	0.008	0.005	
cell.union>cellunionR2012a	1	0.008	0.003	
datetime.datetime>datetime.datetime	6	0.008	0.004	
..._oller/DesktopToolbarController>DesktopToolbarController.getInstance	1	0.008	0.001	
TextInteractions>TextInteractions.createAndRegisterTextControl	206	0.008	0.003	
..._asedModeStrategy>FigureBasedModeStrategy.setToolbarModeState	1	0.007	0.004	
globaloptim\private\distanceAndSpread	50	0.007	0.007	
sfit.feval>iXYDataFromInputs	663	0.007	0.007	
ylabel	1	0.007	0.006	
ControlManager>ControlManager.sendPVPairsToControl	104	0.007	0.007	
subplot>isSubplotCandidate	202	0.007	0.007	
newplot>ObserveAxesNextPlot	1	0.007	0.002	
grid	1	0.007	0.005	
findall>showHiddenHandlesToFindAllHandles	52	0.007	0.007	
..._oolbarController>DesktopToolbarController/DesktopToolbarController	1	0.007	0.001	
dctSchedulerMessage	159	0.007	0.003	
GacommonOptions>GacommonOptions.set.MutationFcn	1	0.007	0.000	
unique	101	0.007	0.004	
now	28	0.007	0.003	
SolverOptions>SolverOptions.extractOptionsStructure	1	0.007	0.001	
..._fiedAxesInteractions>UnifiedAxesInteractions.queuedAxesOperations	105	0.007	0.007	
optimget	271	0.007	0.004	
ButtonImage_ButtonImage>ButtonImage.ButtonImage	13	0.007	0.005	
..._SubplotListenersManager>SubplotListenersManager.addToListeners	1	0.007	0.007	
._olbarController.ToolbarController>ToolbarController.createTooltipTimer	1	0.007	0.001	
contributions	30	0.007	0.005	
globaloptim\private\trimPopulation>distanceDiversity	50	0.006	0.004	
hgGetBehavior>localPeek	88	0.006	0.006	
minimizeFlxPin>seg	3	0.006	0.006	
..._esktopToolbarController>DesktopToolbarController.canShowToolbar	13	0.006	0.001	

<u>prepStringForValidation</u>	5	0.006	0.002	
<u>globaloptim\private\functionHandleOrCell</u>	6	0.006	0.002	
<u>setPointer&gt;setCustomPointer</u>	1	0.006	0.002	
<u>remoteparfor&gt;remoteparfor.delete</u>	53	0.006	0.001	
<u>graphics\private\clearscribe</u>	1	0.006	0.001	
<u>datetime.minus</u>	2	0.006	0.003	
<u>GamultiobjOptions&gt;GamultiobjOptions.set.HybridFcn</u>	1	0.006	0.000	
<u>AxesToolbar.getBehaviorName</u>	43	0.006	0.006	
<u>selectiontournament</u>	49	0.006	0.002	
<u>globaloptim\private\boxdirections</u>	245	0.006	0.006	
<u>... r/DesktopToolbarController&gt;DesktopToolbarController.translateEvent</u>	13	0.006	0.001	
<u>sliced_fcnhdl_check</u>	263	0.006	0.006	
<u>EnumType&gt;EnumType.validate</u>	1	0.006	0.001	
<u>SolverOptions&gt;SolverOptions.setAliasProperty</u>	3	0.006	0.005	
<u>UnifiedAxesInteractions&gt;UnifiedAxesInteractions.getCanvas</u>	104	0.006	0.006	
<u>...commonOptions&gt;GacommonOptions.extractCustomOptionsStructure</u>	1	0.006	0.001	
<u>Button.Button&gt;Button.set.Content</u>	13	0.006	0.004	
<u>PointerMixin&gt;PointerMixin.setEnabledByBehavior</u>	9	0.006	0.003	
<u>cell.unique</u>	3	0.006	0.004	
<u>mean</u>	103	0.006	0.005	
<u>fullfile&gt;refinePath</u>	60	0.005	0.003	
<u>hgbehaviorfactory&gt;localGetBehaviorInfo</u>	13	0.005	0.005	
<u>fcnchk</u>	61	0.005	0.005	
<u>workspacefunc&gt;createComplexVector</u>	18	0.005	0.002	
<u>SerializationNotifier&gt;SerializationNotifier.createSerializationListener</u>	53	0.005	0.004	
<u>transformViewerToWorld</u>	6	0.005	0.003	
<u>axescheck</u>	102	0.005	0.004	
<u>...sToolbarButton.AxesToolbarButton&gt;AxesToolbarButton.setParentImpl</u>	22	0.005	0.005	
<u>remoteparfor&gt;remoteparfor.drainIntervals</u>	53	0.005	0.004	
<u>ButtonImage_ButtonImage&gt;@(e,d) obj.updateCache(e)</u>	42	0.005	0.001	
<u>globaloptim\private\isFcn</u>	7	0.005	0.004	
<u>workspacefunc&gt;createComplexScalar</u>	10	0.005	0.002	
<u>Go_Off</u>	3	0.005	0.003	
<u>cell.intersect</u>	1	0.005	0.002	
<u>GacommonOptions&gt;GacommonOptions.set.CrossoverFraction</u>	1	0.005	0.000	
<u>cla</u>	1	0.005	0.003	
<u>FcnType&gt;FcnType.validate</u>	4	0.005	0.003	
<u>SolverOptions&gt;SolverOptions.getSetByUserOptionsStruct</u>	1	0.005	0.003	
<u>num2str</u>	104	0.005	0.003	
<u>...rButton.AxesToolbarButton&gt;AxesToolbarButton.setBackground</u>	41	0.005	0.001	
<u>minimizeFlxPin&gt;Tor</u>	3	0.005	0.005	
<u>AxesToolbarButton.AxesToolbarButton&gt;AxesToolbarButton.set.Position</u>	35	0.005	0.005	
<u>int2str</u>	155	0.005	0.005	
<u>timer.timer&gt;timer.get.Running</u>	40	0.005	0.001	
<u>getPointerCData</u>	1	0.005	0.005	

codetools\private\dataviewerhelper	28	0.005	0.004	
minimizeFlxPin>Mom	3	0.005	0.005	
makeValidName>getMakeValidFcnHandle	51	0.005	0.005	
getSpatialTransforms	6	0.004	0.004	
..olbarController.ToolbarController>@(s,e) obj.fadeOut(1-s.CurrentFade)	4	0.004	0.001	
TextInteractions>TextInteractions.getCanvas	206	0.004	0.004	
ValidationHelper>ValidationHelper.ValidationHelper	18	0.004	0.002	
getDefaultCamera	1	0.004	0.003	
PostUpdatePlugin>@(sourceObj,evtData) obj.cacheLoad(sourceObj)	1	0.004	0.000	
globaloptim\private\gadsplot>removeDup	51	0.004	0.002	
FadeTimer>FadeTimer.stop	2	0.004	0.001	
selectiontournament>tournament	49	0.004	0.004	
timer.timer>timer.getJobcts	44	0.004	0.004	
remoteparfor>iErrorCheckPool	53	0.004	0.001	
fittype.category	663	0.004	0.004	
ToolbarValidator>ToolbarValidator.isValidIcon	23	0.004	0.003	
AnnotationPane.AnnotationPane>AnnotationPane.AnnotationPane	2	0.004	0.001	
ToolbarController.ToolbarController>ToolbarController.createListeners	1	0.004	0.002	
globaloptim\private\gadsplot>foundfunc	153	0.004	0.004	
repmat	5	0.004	0.004	
ControlsGroup>ControlsGroup.ControlsGroup	2	0.004	0.003	
findall>@()set(rootobj,'ShowHiddenHandles',Temp)	52	0.004	0.004	
minimizeFlxPin>Contraction	6	0.004	0.004	
ToolbarController.ToolbarController>ToolbarController.ToolbarController	1	0.004	0.003	
PostUpdatePlugin>PostUpdatePlugin.cacheLoad	1	0.004	0.002	
globaloptim\private\gadsplot>change_runtime	51	0.004	0.002	
ButtonImage.ButtonImage>ButtonImage.set.ImageSource	13	0.004	0.004	
fittype.loadobj>iFixAnonymousFunction	663	0.004	0.004	
ButtonImage.ButtonImage>ButtonImage.updateCache	42	0.004	0.004	
fittypeisempty	663	0.004	0.004	
RowVecTrans	1200	0.004	0.004	
SolverOptions>SolverOptions.setPropertyNoChecks	10	0.004	0.004	
datenum	28	0.004	0.004	
parallel\private\dctSchedulerMessageHandler	159	0.004	0.004	
strip	11	0.004	0.003	
InteractionContainer>InteractionContainer.InteractionContainer	4	0.004	0.003	
AxesToolbar.AxesToolbar>AxesToolbar.addListener	1	0.004	0.003	
timer.stop	2	0.004	0.003	
ToolbarController.ToolbarController>ToolbarController.fadeOut	4	0.004	0.001	
PointerMixin>PointerMixin.getAxes3D	9	0.004	0.004	
.._roller/DesktopToolbarController>DesktopToolbarController.getHitAxes	13	0.004	0.003	
resizeParseInputs>fixupSizeAndScale	15	0.004	0.002	
ind2rgb	15	0.004	0.001	
ToolbarController.ToolbarController>ToolbarController.isOverToolbar	12	0.004	0.002	
fittype.fevalexpr	663	0.004	0.004	

<u>... manager.SupportListenersManager&gt;w(o,e)supporayourunvalua(ax,e,fig)</u>	53	0.004	0.004	
<u>FigureUtils&gt;FigureUtils.isEditorEmbeddedFigure</u>	109	0.004	0.004	
<u>fitype.numindep</u>	663	0.003	0.003	
<u>... sToolbarButton.AxesToolbarButton&gt;AxesToolbarButton.getParentImpl</u>	84	0.003	0.003	
<u>... ToolbarButton.AxesToolbarButton&gt;AxesToolbarButton.togglePickable</u>	62	0.003	0.003	
<u>fitype.type</u>	663	0.003	0.003	
<u>cell.intersect&gt;cellintersectR2012a</u>	1	0.003	0.003	
<u>timer.timer&gt;timer.set.TimerFcn</u>	2	0.003	0.002	
<u>fitype.evaluate&gt;I_ISEMPTY_FCN</u>	663	0.003	0.003	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.getParentImpl</u>	152	0.003	0.003	
<u>datetime.datetime&gt;currentTime</u>	6	0.003	0.002	
<u>timer.timer&gt;timer.getProperty</u>	40	0.003	0.003	
<u>resizeParseInputs&gt;parsePreMethodArgs</u>	15	0.003	0.002	
<u>globaloptim\private\convertStringCellToCellStr</u>	10	0.003	0.003	
<u>fitype.evaluate&gt;I_LENGTH_FCN</u>	1326	0.003	0.003	
<u>... ugin&gt;@(sourceObj,evtData)obj.processInteractions(evtData.Canvas)</u>	1	0.003	0.001	
<u>GacommonOptions&gt;GacommonOptions.set.PopulationSize</u>	1	0.003	0.000	
<u>AnnotationPane.AnnotationPane&gt;AnnotationPane.doSetup</u>	2	0.003	0.002	
<u>FadeTimer&gt;FadeTimer.get.Running</u>	21	0.003	0.001	
<u>optimget&gt;optimgetfast</u>	271	0.003	0.003	
<u>erase</u>	51	0.003	0.002	
<u>... artesianAxesInteractionContainer.CartesianAxesInteractionContainer</u>	1	0.003	0.000	
<u>ValidationHelper&gt;ValidationHelper.validateSize</u>	18	0.003	0.002	
<u>getJavaFutureInterruptibly&gt;@()future.cancel(true)</u>	53	0.003	0.003	
<u>isUIFigure</u>	31	0.003	0.003	
<u>globaloptim\private\functionHandleOrCellArray</u>	2	0.003	0.002	
<u>ScribeLayer.ScribeLayer&gt;@(src,event)hObj.childAdded(src,event)</u>	1	0.003	0.000	
<u>gacreationuniform</u>	1	0.003	0.003	
<u>sortrows</u>	50	0.003	0.002	
<u>isoptimargdbl</u>	1	0.003	0.003	
<u>nanFromComplexElements</u>	663	0.003	0.003	
<u>FadeGroup&gt;blendTrueColorData</u>	76	0.003	0.003	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.setBackgroundColor</u>	9	0.003	0.003	
<u>NumericType&gt;NumericType.validate</u>	1	0.003	0.001	
<u>timer.timer&gt;timer.set.Period</u>	1	0.003	0.001	
<u>... ntroller.ToolbarController&gt;ToolbarController.useInteractionFramework</u>	13	0.003	0.003	
<u>ToolbarController.ToolbarController&gt;ToolbarController.fade</u>	4	0.003	0.002	
<u>ind2rgb</u>	15	0.003	0.002	
<u>IconView&gt;IconView.setDPIScale</u>	48	0.003	0.002	
<u>PostUpdatePlugin&gt;PostUpdatePlugin.processInteractions</u>	1	0.003	0.002	
<u>ValidationHelper&gt;GetCodedDimensions</u>	18	0.003	0.003	
<u>makehgtform&gt;matrixMultiply</u>	68	0.003	0.003	
<u>InteractionContainer&gt;InteractionContainer.get.Enabled</u>	113	0.003	0.003	
<u>JavaBackedSession&gt;JavaBackedSession.getPoolSize</u>	57	0.003	0.002	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.addChild</u>	10	0.003	0.002	
<u>fullfile&gt;fixIRI</u>	60	0.003	0.003	

<a href="#">...standardAxesInteractionContainer.StandardAxesInteractionContainer</a>	1	0.003	0.000	
<a href="#">RandStream.RandStream&gt;RandStream.subsref</a>	4	0.003	0.003	
<a href="#">+internal\private\combineTransforms</a>	6	0.003	0.002	
<a href="#">unique&gt;uniqueR2012a</a>	101	0.003	0.003	
<a href="#">isAxesHit</a>	9	0.003	0.003	
<a href="#">graph2d\private\labelcheck</a>	53	0.003	0.003	
<a href="#">...pToolbarController.DesktopToolbarController&gt;isAxesToolbarExcluded</a>	13	0.003	0.003	
<a href="#">GacommOptions&gt;GacommOptions.set.FunctionTolerance</a>	1	0.003	0.000	
<a href="#">getViewPortInDevicePixels</a>	9	0.003	0.003	
<a href="#">...utton.AxesToolbarButton&gt;AxesToolbarButton.doSetBackgroundColor</a>	41	0.003	0.003	
<a href="#">ToolbarDropdown&gt;ToolbarDropdown doGetChildren</a>	22	0.003	0.003	
<a href="#">gaoptimget</a>	2	0.002	0.002	
<a href="#">convertStringToCharArgs</a>	104	0.002	0.002	
<a href="#">AxesToolbar.AxesToolbar&gt;localGetCanvasContainingAncestor</a>	12	0.002	0.002	
<a href="#">...StackManager.ScribeStackManager&gt;ScribeStackManager.findLayer</a>	20	0.002	0.002	
<a href="#">ScribeLayer.ScribeLayer&gt;ScribeLayer.childAdded</a>	1	0.002	0.002	
<a href="#">GamultiobjOptions&gt;GamultiobjOptions.set.PlotFcn</a>	1	0.002	0.000	
<a href="#">ToolbarController.ToolbarController&gt;ToolbarController.canShowToolbar</a>	13	0.002	0.002	
<a href="#">...teractionContainer&gt;TextInteractionContainer.TextInteractionContainer</a>	3	0.002	0.001	
<a href="#">globaloptim\private\trimPopulation&gt;tournament</a>	214	0.002	0.002	
<a href="#">remoteParfor&gt;remoteParfor.getDispatchSizes</a>	53	0.002	0.001	
<a href="#">PointerMixin&gt;PointerMixin.allowsPanBeforeZoom</a>	9	0.002	0.002	
<a href="#">...tainer&gt;BaseAxesInteractionContainer.BaseAxesInteractionContainer</a>	1	0.002	0.000	
<a href="#">AxesToolbar.AxesToolbar&gt;AxesToolbar.set.Opacity</a>	4	0.002	0.002	
<a href="#">timer.timer&gt;timer.runCheck</a>	3	0.002	0.001	
<a href="#">globaloptim\private\gamultiobj\solve&gt;computeMaxConstraint</a>	1	0.002	0.000	
<a href="#">FadeTimer&gt;@(e,d)this.timercb</a>	38	0.002	0.001	
<a href="#">GacommOptions&gt;GacommOptions.set.MaxGenerations</a>	1	0.002	0.001	
<a href="#">FigureBasedModeStrategy&gt;FigureBasedModeStrategy.createListeners</a>	1	0.002	0.001	
<a href="#">fullfile&gt;ensureTrailingFilesep</a>	60	0.002	0.001	
<a href="#">GacommOptions&gt;GacommOptions.get.PopulationSize</a>	51	0.002	0.002	
<a href="#">graphics\private\clo</a>	2	0.002	0.002	
<a href="#">globaloptim\private\gadsplot&gt;cleanupButtons</a>	1	0.002	0.002	
<a href="#">stringToChar</a>	15	0.002	0.001	
<a href="#">RandStream.RandStream&gt;RandStream.getGlobalStream</a>	1	0.002	0.001	
<a href="#">...BasedModeStrategy&gt;FigureBasedModeStrategy.hasFigureChanged</a>	9	0.002	0.002	
<a href="#">IconDropdownView&gt;IconDropdownView.addDecoration</a>	1	0.002	0.002	
<a href="#">PointerMixin&gt;PointerMixin.isModeEnabled</a>	17	0.002	0.001	
<a href="#">setptr</a>	1	0.002	0.002	
<a href="#">duration.duration&gt;duration.fromMillis</a>	2	0.002	0.001	
<a href="#">imresize&gt;resizeAlongDim</a>	28	0.002	0.002	
<a href="#">FigureUtils&gt;FigureUtils.isEditorSnapshotFigure</a>	104	0.002	0.002	
<a href="#">DisarmableOnCleanup&gt;DisarmableOnCleanup.DisarmableOnCleanup</a>	106	0.002	0.002	
<a href="#">NumericType&gt;NumericType.check</a>	1	0.002	0.001	
<a href="#">...rController.ToolbarController&gt;ToolbarController.getLayoutInformation</a>	9	0.002	0.002	

<u>PointerMixin&gt;PointerMixin.createModeListener</u>	17	0.002	0.001	
<u>globaloptim\private\validate&gt;rangeCorrection</u>	1	0.002	0.002	
<u>datetime.arithUtil</u>	2	0.002	0.002	
<u>ToolbarController.ToolbarController&gt;ToolbarController.hasScrolled</u>	10	0.002	0.002	
<u>ToolbarStateButton&gt;ToolbarStateButton.set.Value</u>	6	0.002	0.001	
<u>PostUpdatePlugin&gt;PostUpdatePlugin.PostUpdatePlugin</u>	1	0.002	0.002	
<u>globaloptim\private\preProcessLinearConstr</u>	1	0.002	0.002	
<u>incrementParallelFunctionDepth</u>	106	0.002	0.002	
<u>ToolbarDropdown&gt;ToolbarDropdown.addChild</u>	5	0.002	0.002	
<u>ButtonImage.ButtonImage&gt;ButtonImage.applyAlpha</u>	48	0.002	0.002	
<u>LogicalWithEnumType&gt;LogicalWithEnumType.validate</u>	1	0.002	0.001	
<u>globaloptim\private\checkPopulationInitRange</u>	1	0.002	0.002	
<u>globaloptim\private\objAndConVectorizer&gt;(parfor body)</u>	50	0.002	0.002	
<u>axescheck&gt;@(x)(isStringScalar(x)  ischar(x))&amp;&amp;strcmpi('parent',x)</u>	102	0.002	0.001	
<u>FadeGroup&gt;FadeGroup.getParentColorSpace</u>	76	0.002	0.002	
<u>... StackManager.ScribeStackManager&gt;ScribeStackManager.hasLayers</u>	3	0.002	0.001	
<u>cubic</u>	30	0.002	0.002	
<u>globaloptim\private\constrValidate</u>	1	0.002	0.002	
<u>@timer\private\validateAndGetCallbackFcnType</u>	2	0.002	0.002	
<u>... rController.ToolbarController&gt;ToolbarController.isDifferentAxesLayout</u>	8	0.001	0.001	
<u>istable</u>	93	0.001	0.001	
<u>ToolbarDropdown&gt;ToolbarDropdown.doSetBackgroundColor</u>	5	0.001	0.001	
<u>mliptimerpackage&gt;addToList</u>	2	0.001	0.001	
<u>isPublishingTest</u>	106	0.001	0.001	
<u>RandStream.RandStream&gt;localGetSetGlobalStream</u>	1	0.001	0.001	
<u>AnnotationPane.AnnotationPane&gt;AnnotationPane.addChild</u>	4	0.001	0.001	
<u>settings</u>	2	0.001	0.001	
<u>linspace</u>	45	0.001	0.001	
<u>ControlsGroup&gt;ControlsGroup.addChild</u>	7	0.001	0.001	
<u>SolverOptions&gt;SolverOptions.convertForSolver</u>	1	0.001	0.001	
<u>PointerMixin&gt;PointerMixin.setPointerStrategy</u>	1	0.001	0.001	
<u>Engine&gt;Engine.Engine</u>	53	0.001	0.001	
<u>colon_range_check&gt;integer_range_overflow_check</u>	53	0.001	0.001	
<u>... topToolbarController&gt;DesktopToolbarController.axesHandleVisibleOff</u>	9	0.001	0.001	
<u>parallel_function&gt;PCTInstalled</u>	53	0.001	0.001	
<u>ToolbarDropdown&gt;ToolbarDropdown.setParentImpl</u>	2	0.001	0.001	
<u>isMatchingSize</u>	24	0.001	0.001	
<u>globaloptim\private\checkbound</u>	1	0.001	0.001	
<u>fullfile&gt;addTrailingFileSep</u>	60	0.001	0.001	
<u>isStringScalar</u>	106	0.001	0.001	
<u>... nager.ScribeStackManager&gt;ScribeStackManager.getDefaultCamera</u>	1	0.001	0.001	
<u>... ics.illustration.Legend')  isa(obj,'matlab.graphics.illustration.ColorBar')</u>	891	0.001	0.001	
<u>SolverOptions&gt;SolverOptions.getSetByUserOptionNames</u>	1	0.001	0.001	
<u>parallel_function&gt;results</u>	53	0.001	0.001	
<u>... urePointerModeStrategy&gt;FigurePointerModeStrategy.isEnabled</u>	17	0.001	0.001	
<u>ButtonImage.ButtonImage&gt;ButtonImage.set.Layer</u>	13	0.001	0.001	

<u>istimetable</u>	93	0.001	0.001	
<u>graphics\private\claNotify</u>	1	0.001	0.001	
<u>GacommOptions&gt;GacommOptions.set.CrossoverFcn</u>	1	0.001	0.000	
<u>...ointerModeStrategy&gt;FigurePointerModeStrategy.createModeListener</u>	17	0.001	0.001	
<u>ToolbarButtonRegistry&gt;ToolbarButtonRegistry.isValidButtonForAxes</u>	13	0.001	0.001	
<u>timer.timer&gt;timer.set.ObjectVisibility</u>	1	0.001	0.001	
<u>serializationProfiling</u>	53	0.001	0.001	
<u>SerializationNotifier&gt;SerializationNotifier.getInstance</u>	53	0.001	0.001	
<u>globaloptim\private\gadsplot&gt;plotLayout</u>	51	0.001	0.001	
<u>globaloptim\private\initialPopulationCheck</u>	1	0.001	0.001	
<u>...allel_function&gt;@()matlab.internal.incrementParallelFunctionDepth(-1)</u>	53	0.001	0.001	
<u>RandStream.RandStream&gt;RandStream.compatName</u>	1	0.001	0.001	
<u>IconView&gt;IconView.IconView</u>	13	0.001	0.001	
<u>ButtonImage.ButtonImage&gt;ButtonImage.getImageRatios</u>	48	0.001	0.001	
<u>FadeTimer&gt;FadeTimer.timercb</u>	38	0.001	0.001	
<u>PostUpdatePlugin&gt;isAxesToolbarExcluded</u>	2	0.001	0.001	
<u>remoteparfor&gt;remoteparfor.rangeDivided</u>	53	0.001	0.001	
<u>strfun\private\convertStringToOriginalTextType</u>	62	0.001	0.001	
<u>globaloptim\private\populationIndices</u>	51	0.001	0.001	
<u>globaloptim\private\gaoutput</u>	51	0.001	0.001	
<u>FadeTimer&gt;FadeTimer.isinvalidTimer</u>	39	0.001	0.001	
<u>partialMatchString</u>	3	0.001	0.001	
<u>ControlsGroup&gt;ControlsGroup.set.Anchor</u>	1	0.001	0.001	
<u>codetools\private\dataviewerhelper&gt;upconvertIntegralType</u>	28	0.001	0.001	
<u>stringToChar&gt;@(x)convertToChar(x)</u>	30	0.001	0.001	
<u>strfun\private\isTextStrict</u>	62	0.001	0.001	
<u>AnnotationPane.AnnotationPane&gt;AnnotationPane.setParentImpl</u>	2	0.001	0.001	
<u>mean&gt;mysize</u>	103	0.001	0.001	
<u>datetime.datetime&gt;datetime.getsetLocalTimeZone</u>	6	0.001	0.001	
<u>setOptimFcnHandleOnWorkers&gt;(parfor body)</u>	2	0.001	0.001	
<u>AxesToolBarButton.AxesToolBarButton&gt;AxesToolBarButton.unhover</u>	192	0.001	0.001	
<u>ScribeLayer.ScribeLayer&gt;ScribeLayer.checkValidity</u>	2	0.001	0.001	
<u>postprocessImage</u>	15	0.001	0.001	
<u>makeValidName&gt;getMakeValidFcnHandle/replaceWithUnderscore</u>	51	0.001	0.001	
<u>ToolTipMixin&gt;ToolTipMixin.hideToolTip</u>	179	0.001	0.001	
<u>PointerMixin&gt;PointerMixin.getInvisibleAxes</u>	16	0.001	0.001	
<u>minimizeFlxPin&gt;LMT</u>	3	0.001	0.001	
<u>IntegerType&gt;IntegerType.validate</u>	2	0.001	0.001	
<u>+internal\private\combineTransforms&gt;getCameraViewport</u>	6	0.001	0.001	
<u>ToolbarButtonRegistry&gt;ToolbarButtonRegistry.getInstance</u>	10	0.001	0.001	
<u>range_step_check</u>	53	0.001	0.001	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.deleteListeners</u>	1	0.001	0.001	
<u>globaloptim\private\migrate</u>	49	0.001	0.001	
<u>remoteparfor&gt;remoteparfor.maxBacklog</u>	53	0.001	0.001	
<u>...gets.spreadsheet.data.ComplexArrayFactory.valueOf (Java method)</u>	18	0.001	0.001	

<u>PrintBehavior&gt;PrintBehavior.dosupport</u>	1	0.001	0.001	
<u>findFirstParamString</u>	15	0.001	0.001	
<u>endpoint_check</u>	106	0.001	0.001	
<u>gaoptimset&gt;checkValidStrings</u>	3	0.001	0.001	
<u>iskeyword</u>	51	0.001	0.001	
<u>ToolbarController.ToolbarController&gt;ToolbarController.getCanvasFigure</u>	14	0.001	0.001	
<u>resizeParseInputs&gt;findMethodArg</u>	15	0.001	0.001	
<u>resizeParseInputs&gt;fixupSize</u>	15	0.001	0.001	
<u>isCharOrString</u>	52	0.001	0.001	
<u>@timer\private\isJavaTimer</u>	2	0.001	0.001	
<u>globaloptim\private\positiveIntegerArray</u>	1	0.001	0.001	
<u>IconDropdownView&gt;IconDropdownView.IconDropdownView</u>	1	0.001	0.000	
<u>timer.timer&gt;makeDefaultJobObject</u>	2	0.001	0.001	
<u>...ctClusterPool.AbstractClusterPool&gt;AbstractClusterPool.hGetSession</u>	110	0.001	0.001	
<u>ModeManagerListener&gt;ModeManagerListener.ModeManagerListener</u>	2	0.001	0.001	
<u>deriveScaleFromSize</u>	15	0.001	0.001	
<u>resizeParseInputs&gt;scaleOrSize</u>	15	0.001	0.001	
<u>Engine&gt;Engine.numIntervalsFactor</u>	53	0.001	0.001	
<u>mustBeValidGraphicsObject</u>	4	0.001	0.001	
<u>globaloptim\private\rankAndDistance&gt;sortedRank</u>	1	0.001	0.001	
<u>mx_nonDominatedRank (MEX-file)</u>	51	0.001	0.001	
<u>replaceEnumStringWithFcnHdl</u>	7	0.001	0.001	
<u>...tData&gt;ProcessInteractionsEventData.ProcessInteractionsEventData</u>	13	0.001	0.001	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.isInsideToolbar</u>	8	0.001	0.001	
<u>remoteparfor&gt;remoteparfor.initialDispatchFactor</u>	53	0.001	0.001	
<u>timer.timer&gt;timer.set.StartDelay</u>	1	0.001	0.001	
<u>Control&gt;Control.Control</u>	17	0.001	0.001	
<u>preprocessImage</u>	15	0.001	0.001	
<u>isPureNearestNeighborComputation</u>	58	0.001	0.001	
<u>ind2rgbPreProcess</u>	15	0.001	0.001	
<u>DataCursorBehavior&gt;DataCursorBehavior.DataCursorBehavior</u>	12	0.001	0.000	
<u>timer.timer&gt;timer.set.ExecutionMode</u>	1	0.001	0.001	
<u>FadeGroup&gt;FadeGroup.doUpdate</u>	8	0.001	0.001	
<u>isPCTInstalled</u>	53	0.001	0.001	
<u>globaloptim\private\gacommon&gt;determineType</u>	1	0.001	0.001	
<u>CanvasPlugin.CanvasPlugin&gt;CanvasPlugin.getInstance</u>	1	0.001	0.001	
<u>deal</u>	1	0.001	0.001	
<u>checkForMissingOutputArgument</u>	15	0.001	0.000	
<u>DisarmableOncleanup&gt;DisarmableOncleanup.disarm</u>	106	0.001	0.001	
<u>fgoalattain</u>	1	0.001	0.001	
<u>com.mathworks.hg.util.DeferTidleState.execute (Java method)</u>	2	0.001	0.001	
<u>Backdrop&gt;Backdrop.setPickableParts</u>	3	0.001	0.001	
<u>...tenersManager&gt;SubplotListenersManager.SubplotListenersManager</u>	1	0.001	0.001	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.redrawToolbar</u>	5	0.001	0.001	
<u>settings</u>	2	0.001	0.001	
<u>newowitz&gt;ChangeFigureNewPlot</u>	1	0.001	0.001	

<u>newplot&gt;ObserverFigureExample</u>	1	0.001	0.001	
PointerMixin>PointerMixin.hasUserModifiedPointer	17	0.001	0.001	
ToolbarController.ToolbarController>ToolbarController.isPlotEditMode	13	0.001	0.001	
mustBeLessThanOrEqualTo	12	0.001	0.001	
blanks	30	0.001	0.001	
PoolOptions>isValidMaxNumWorkers	53	0.001	0.001	
mustBeGreaterThanOrEqualTo	12	0.001	0.001	
..sToolbar.AxesToolbar>AxesToolbar.getPositionFromCanvasContainer	2	0.001	0.001	
PrintBehavior>PrintBehavior.PrintBehavior	1	0.001	0.000	
Button.Button>Button.setFaceType	12	0.001	0.001	
Button.Button>Button.setLayer	12	0.001	0.001	
...odeStrategy>FigureBasedModeStrategy.FigureBasedModeStrategy	1	0.001	0.000	
DisarmableOncleanup>DisarmableOncleanup.delete	106	0.001	0.001	
...odeStrategy>FigurePointerModeStrategy.FigurePointerModeStrategy	1	0.001	0.000	
isenum	1	0.001	0.001	
...tionNotifier>SerializationNotifier.createAccumulatingListener/nGetList	53	0.001	0.001	
refresh	1	0.001	0.001	
DataCursorBehavior>DataCursorBehavior.dosupport	12	0.001	0.001	
Options>Options.Options	53	0.001	0.001	
sortrows>canCallBuiltinHelper	50	0.001	0.001	
Button.Button>Button.setBorderType	12	0.001	0.001	
repmat>checkSizesType	9	0.001	0.001	
resizeAllDimUsingNearestNeighbor	1	0.000	0.000	
Button.Button>Button.checkColorSpaceDependency	12	0.000	0.000	
...tackManager.ScribeStackManager>ScribeStackManager.getInstance	1	0.000	0.000	
fullfile>@(x)~iscell(x)&&isempty(x)	240	0.000	0.000	
validateopts_UseParallel	5	0.000	0.000	
ToleranceType>ToleranceType.validate	1	0.000	0.000	
com.mathworks.timer.TimerTask (Java method)	10	0.000	0.000	
...eListenersManager>SubplotDeleteListenersManager.addToListeners	1	0.000	0.000	
stringToChar>convertToChar	30	0.000	0.000	
ChildEventData>ChildEventData.ChildEventData	1	0.000	0.000	
ToolbarController.ToolbarController>ToolbarController.isInLayout	9	0.000	0.000	
resizeParseInputs>warnIfPostMethodArgs	15	0.000	0.000	
datetime.datetime>datetimeisempty	2	0.000	0.000	
duration.duration>duration.duration	2	0.000	0.000	
Engine>iClamp	100	0.000	0.000	
ToolbarFactory>ToolbarFactory.getInstance	1	0.000	0.000	
Backdrop>Backdrop.setLayer	3	0.000	0.000	
getSettingsRoot	2	0.000	0.000	
usejava	2	0.000	0.000	
remoteParfor>remoteParfor.getNumWorkers	53	0.000	0.000	
ValidationHelper>ValidationHelper.validateClassForDataTypeUseCase	3	0.000	0.000	
..olbarController.ToolbarController>ToolbarController.setCurrentToolbar	1	0.000	0.000	
AbstractModeStrategy>AbstractModeStrategy.getCanvasFigure	1	0.000	0.000	
Backdrop>Backdrop.setColor	5	0.000	0.000	

<u>LogicalType&gt;LogicalType.validate</u>	1	0.000	0.000	
<u>IconView&gt;IconView.addDecoration</u>	29	0.000	0.000	
<u>resizeParseInputs&gt;parseParamValuePairs</u>	15	0.000	0.000	
<u>ToolbarStateButton&gt;ToolbarStateButton.getValue</u>	17	0.000	0.000	
<u>globaloptim\private\validate&gt;validNumberofVariables</u>	1	0.000	0.000	
<u>globaloptim\private\gamultiobjsolve&gt;fillInMissingScores</u>	1	0.000	0.000	
<u>globaloptim\private\realUnitScalar</u>	3	0.000	0.000	
<u>isInputIndexed</u>	45	0.000	0.000	
<u>HGBehavior&gt;HGBehavior.HGBehavior</u>	13	0.000	0.000	
<u>globaloptim\private\positiveInteger</u>	4	0.000	0.000	
<u>...gets.spreadsheet.data.ComplexScalarFactory.valueOf (Java method)</u>	10	0.000	0.000	
<u>ToolbarDropdown&gt;ToolbarDropdown.doClose</u>	16	0.000	0.000	
<u>IconView&gt;IconView.setSelected</u>	6	0.000	0.000	
<u>mustBeFinite</u>	30	0.000	0.000	
<u>PostUpdatePlugin&gt;localGetCanvasContainingAncestor</u>	2	0.000	0.000	
<u>ImageSource&gt;ImageSource.ImageSource</u>	13	0.000	0.000	
<u>clearNotify</u>	1	0.000	0.000	
<u>AxesToolbar.AxesToolbar&gt;AxesToolbar.getOpacity</u>	21	0.000	0.000	
<u>ToolTipMixin&gt;ToolTipMixin.ToolTipMixin</u>	11	0.000	0.000	
<u>duration.duration&gt;duration.seconds</u>	2	0.000	0.000	
<u>remoteParfor&gt;iClamp</u>	53	0.000	0.000	
<u>timer.timer&gt;timer.setName</u>	4	0.000	0.000	
<u>mustBeNonnegative</u>	1	0.000	0.000	
<u>NumericType&gt;@(x)x&gt;=limits(1)</u>	1	0.000	0.000	
<u>...troller.ToolbarController&gt;ToolbarController.getButtonStateFromMode</u>	1	0.000	0.000	
<u>mustBePositive</u>	1	0.000	0.000	
<u>globaloptim\private\stringSet</u>	8	0.000	0.000	
<u>globaloptim\private\nonNegScalar</u>	2	0.000	0.000	
<u>isCategorical</u>	90	0.000	0.000	
<u>dimensionOrder</u>	15	0.000	0.000	
<u>globaloptim\private\positiveScalar</u>	1	0.000	0.000	
<u>RpToTrans</u>	3	0.000	0.000	
<u>globaloptim\private\createAnonymousFcn</u>	1	0.000	0.000	
<u>ScribeLayer.ScribeLayer&gt;ScribeLayer.findCanvas</u>	1	0.000	0.000	
<u>timer.timer&gt;timer.getStartDelayInMiliSec_internal</u>	2	0.000	0.000	
<u>timer.timer&gt;timer.getPeriodMiliSec_internal</u>	2	0.000	0.000	
<u>AxesToolbarButton.AxesToolbarButton&gt;AxesToolbarButton.getPosition</u>	1	0.000	0.000	
<u>NumericType&gt;@(x)x&lt;=limits(2)</u>	1	0.000	0.000	
<u>timercb</u>	1	0.000	0.000	
<u>FcnType&gt;FcnType.checkMemberOfValues</u>	1	0.000	0.000	
<u>...er&gt;SubplotDeleteListenersManager.SubplotDeleteListenersManager</u>	1	0.000	0.000	
<u>isWebAppServer</u>	2	0.000	0.000	
<u>globaloptim\private\gadsplot&gt;updateList</u>	1	0.000	0.000	
<u>@datetime\private\checkCompatibleTZLeapSeconds</u>	2	0.000	0.000	
<u>hasDisplay</u>	2	0.000	0.000	

Axes toolbar.Axes toolbar>Axes toolbar.set_toolbarAnchorPoint	2	0.000	0.000	
isFigureShowEnabled	2	0.000	0.000	
mustBeNumeric	2	0.000	0.000	
PointerModeStrategy>PointerModeStrategy.PointerModeStrategy	1	0.000	0.000	
globaloptim\private\gamultiobjHybrid>(parfor body)	1	0.000	0.000	
PointerMixin>PointerMixin.PointerMixin	1	0.000	0.000	
AbstractModeStrategy>AbstractModeStrategy.AbstractModeStrategy	1	0.000	0.000	
ToolbarController.ToolbarController>ToolbarController.getHitAxes	13	0.000	0.000	

\***Self time** is the time spent in a function excluding any time spent in child functions. The time includes any overhead time resulting from the profiling process.