Profile Summary (Total time: 205.688 s)

Generated 16-Mar-2025 17:26:41 using performance time.

Function Name	Calls	Total Time (s)	Self Time* (s)	Total Time Plot (dark band = self time)
sunEarthJupiterGallileanMoonsSimulation	1	205.678	0.440	
UniverseSimulation>UniverseSimulation,runSimulation	1	193.590	0.209	
Universe>Universe.timePropagateUniverse	8760	193.381	0.758	
Universe>Universe.calculateDeltaT	35040	159.553	5.120	
SphericalMass>SphericalMass.calculateDeltaTfromForceSource	1471680	71.622	13.848	
SphericalMassDelta>SphericalMassDelta,SphericalMassDelta	3679200	66.131	40.107	
SphericalMassDelta>SphericalMassDelta.plus	1655640	50.068	20.607	
Universe>Universe.getMassiveBody	2084901	33.454	22.615	
SphericalMass>SphericalMass.getForceDensityGeneratedByBody	1471680	27.195	8.260	-
mustBeNumeric	22548342	18.136	18.136	-
mustBeReal	22548342	17.430	17.430	_
Universe>Universe.plus	35040	14.768	1.604	
SphericalMass>SphericalMass.get,radius	1471687	14.421	2.438	
nthroot	1471687	11.983	11.983	
UniverseDelta>UniverseDelta.mtimes	43800	10.609	1.257	
SphericalMass>SphericalMass,calculateDeltaTself	245280	7.656	2.427	II.
UniverseDelta>UniverseDelta.plus	26280	7.655	1.240	II.
SphericalMassDelta>SphericalMassDelta,mtimes	306600	7.391	1.969	II.
SphericalMass>SphericalMass.plus	245280	6.774	1.299	ı
UniverseSimulation>UniverseSimulation.plot	1	6.648	0.301	
UniverseDelta>UniverseDelta.addDelta	735840	4.873	4.873	1
saveas	3	4.436	0.190	ı
mustBePositive	3907018	4.012	4.012	1
axis	1	3.552	0.612	1
eltaInterface>MassiveBodyDeltaInterface,MassiveBodyDeltaInterface	3679200	3.443	3.443	ı
print	2	3.047	0.206	ı
Universe>Universe.getNumberMassiveBodies	2190030	2.957	2.957	1
MassiveBodyInterface>MassiveBodyInterface.setPosition	245287	2.900	2.106	ı
MassiveBodyInterface>MassiveBodyInterface.setVelocity	245287	2.613	1.818	ı
printing\private\alternatePrintPath	2	2.599	0.053	ı
Universe>Universe,Universe	35041	2.153	0.553	ı
mustBeNonzero	2146271	2.065	2.065	I
UniverseSimulation>UniverseSimulation.getCurveSingleMassiveBody	7	1.850	0.216	
Universe>Universe.addMassiveBody	245287	1.600	1.600	ı
axis>isnumericAxes	1	1.299	1.232	1
printing\private\printingGenerateOutput	2	1.291	0.056	I
CanvasPlugin,CanvasPlugin>CanvasPlugin.createCanvas	1	1.259	0.507	I
general\private\saveasfig	1	0.942	0.022	
printing\private\alternatePrintPath>printSetup	2	0.937	0.082	
Universe>Universe.plot	1	0.931	0.004	
	<u> </u>			

	ı	ı		
<u>SphericalMass>SphericalMass.plot</u>	7	0.927	0.416	
savefig	1	0.919	0.489	
mlprintjob>mlprintjob.writeRaster	2	0.832	0.026	
imwrite	2	0.793	0.039	
imagesci\private\writepng	2	0.745	0.199	
printing\private\printjobContentChanges	4	0.627	0.168	
<u>UniverseSimulation>UniverseSimulation.getSingleTimeframe</u>	61335	0.542	0.275	
convertDatenum	2	0.455	0.291	
printing\private\printingGenerateOutput>LocalGenerateRasterOutput	2	0.398	0.000	
$ \underline{ting private printing Generate Output > Local Call generate Graphics Output}$	2	0.398	0.034	
ToolbarFactory>ToolbarFactory.getToolbar	1	0.393	0.211	
CanvasSetup>CanvasSetup_createScribeLayers	1	0.356	0.056	
printing\private\alternatePrintPath>@()printCleanup(pj,pt)	2	0.314	0.000	
printing\private\alternatePrintPath>printCleanup	2	0.314	0.020	
<u>ibeStackManager.ScribeStackManager>ScribeStackManager.getLayer</u>	4	0.300	0.155	
logDDUXInfo	2	0.261	0.000	
logDDUXInfo>logDDUXInfoHelper	2	0.261	0.036	
close	2	0.238	0.003	
printing\private\printjobContentChanges>localUpdateColorsIfNeeded	4	0.232	0.023	
mlprintjob>mlprintjob.setPaintDisabled	4	0.220	0.069	
printing\private\modifyColorsForPrint	4	0.208	0.028	
SolarSystemFactory>SolarSystemFactory,createSun	1	0.200	0.139	
<u>UniverseDelta>UniverseDelta.UniverseDelta</u>	105120	0.197	0.197	
printing\private\alternatePrintPath>doCleanup	2	0.196	0.007	
<u>printjob</u>	4	0.188	0.072	
<u>roller.DesktopToolbarController>DesktopToolbarController.getInstance</u>	1	0.181	0.001	
ToolbarController>DesktopToolbarController.DesktopToolbarController	1	0.181	0.055	
printing\private\adjustbackground	4	0.180	0.065	
table.table>table.getPropertyNamesList	1	0.169	0.165	
CanvasPlugin,CanvasPlugin>CanvasPlugin,getInstance	1	0.168	0.167	
close>request_close	2	0.162	0.024	
FigFile.write	1	0.150	0.130	
tackManager.ScribeStackManager>ScribeStackManager.createLayer	3	0.143	0.093	
hold	28	0.142	0.072	
PostUpdatePlugin>@(sourceObj,evtData)obj,cacheLoad(sourceObj)	1	0.134	0.001	
PostUpdatePlugin>PostUpdatePlugin,cacheLoad	1	0.133	0.132	
findall	39	0.131	0.101	
closereq	1	0.129	0.121	
ghtweightContainerFactory\$FigurePanelContainerLight (Java method)	4	0.125	0.125	
metaDim>metaDim,metaDim	1	0.124	0.102	
logDDUXInfo>logDDUXInfoHelper/compareAndDoLogData	2	0.124	0.017	
<u>logData</u>	1	0.107	0.107	
printing\private\useOriginalHGPrinting	12	0.104	0.022	
print>LocalCreatePrintJob	2	0.104	0.066	
logDDUXInfo>populateForalternatePrintPath	2	0.100	0.002	
	!	!	1	

logDDUXInfo>localCheckHasUI	2	0.097	0.001	
mlprintjob>mlprintjob.containsUIElements	2	0.097	0.097	
axis>LocSetEqual	1	0.095	0.033	
SphericalMass>SphericalMass.SphericalMass	7	0.093	0.027	
printing\private\fireprintbehavior	4	0.092	0.019	
mlprintjob>mlprintjob,generateGfxOutput	2	0.092	0.089	
datetime.datetime>datetime	2	0.091	0.061	
iedAxesInteractions>UnifiedAxesInteractions,createDefaultInteractions	9	0.091	0.073	
ToolbarController.ToolbarController>ToolbarController.ToolbarController	1	0.086	0.085	
objectsystem\private\hgsaveStructClass	1	0.085	0.054	
useOriginalHGPrinting	12	0.083	0.025	
artesianAxesInteractionContainer,CartesianAxesInteractionContainer	1	0.082	0.002	
InteractionContainer>InteractionContainer.InteractionContainer	3	0.082	0.005	
$ \underline{Standard Axes Interaction Container. Standard Axes Interaction Container}$	1	0.080	0.001	
printtables	6	0.080	0.042	
ntainer>BaseAxesInteractionContainer.BaseAxesInteractionContainer	1	0.079	0.000	
InteractionContainer>InteractionContainer,set.InteractionsArrayMode	3	0.077	0.002	
printing\private\ptpreparehg	2	0.075	0.043	
tainer>CartesianAxesInteractionContainer,getDefaultInteractionsArray	1	0.075	0.075	
firePrintBehavior	4	0.073	0.037	
close>safegetchildren	2	0.072	0.026	
datenum	6	0.071	0.040	
UniverseSimulation>UniverseSimulation.getNumberTimeframes	61343	0.068	0.068	
printing\private\modifyUnitsForPrint	4	0.067	0.002	
printing\private\alternatePrintPath>LocalRestoreOldProps	2	0.065	0.037	
mlprintjob>mlprintjob.modifyUnitsForPrint	4	0.064	0.011	
<u>isSLorSF</u>	18	0.064	0.023	
printing\private\alternatePrintPath>LocalUpdateRenderer	2	0.057	0.045	
newplotwrapper	14	0.057	0.037	
<u>getpixelposition</u>	1	0.054	0.030	
printing\private\alternatePrintPath>LocalUpdateViewer	2	0.053	0.035	
mlprintjob>mlprintjob.mlprintjob	4	0.051	0.043	
printing\private\validate	2	0.048	0.042	
<u>isslhandle</u>	18	0.041	0.040	
datetime,datetime>datetime,char	2	0.041	0.041	
printing\private\printjobUpdateForOutput	2	0.041	0.039	
PointerMixin>PointerMixin.setPointerStrategy	1	0.040	0.039	
allchild	10	0.038	0.031	
<u>objArrayDispatch</u>	28	0.038	0.034	
printing\private\setGraphicsProperty	18	0.038	0.038	
name	2	0.036	0.033	
ScribeLayer.ScribeLayer>ScribeLayerScribeLayer	3	0.035	0.022	
xlim	1	0.035	0.031	
printing\private\postProcessPrinttables	6	0.033	0.024	
printing\private\printingAxesTickLabelUpdate	2	0.031	0.018	

<u>datetime.subsref</u>	2	0.030	0.030	
datevec	2	0.029	0.003	
cell.setdiff	2	0.028	0.001	
printing\private\checkArgsForHandleToPrint	4	0.028	0.004	
datetime.convertFrom	2	0.027	0.027	
cell.setdiff>cellsetdiffR2012a	2	0.027	0.004	
varNamesDim>varNamesDim,varNamesDim	1	0.026	0.001	
axescheck	28	0.026	0.003	
unique	6	0.024	0.008	
SphericalMass>SphericalMass.setMass	7	0.024	0.023	
currentProject	1	0.024	0.001	
GetPixelPositionHelper>GetPixelPositionHelper.getPixelPositionHelper	1	0.024	0.023	
printing\private\inputcheck	2	0.024	0.006	
printing\private\checkArgsForHandleToPrint>LocalCheckHandles	4	0.023	0.023	
savefig>localGetHandleAndFile	1	0.023	0.021	
ScribeLayer.ScribeLayer>@(src,event)hObj.childAdded(src,event)	1	0.023	0.000	
mlprintjob>mlprintjob,modifyUnitsForPrint/getObjWithUnits	2	0.023	0.012	
ScribeLayer.ScribeLayer>ScribeLayer.childAdded	1	0.023	0.022	
axescheck>@(x)(isStringScalar(x)) ischar(x))&&strcmpi('parent',x)	28	0.022	0.022	
<u>cell.unique</u>	4	0.022	0.021	
Channel>@(source,data)obj.onCustomEvent(data.Type,data.Data)	2	0.022	0.002	
varNamesDim>varNamesDim,dfltLabels	1	0.021	0.021	
mlprintjob>mlprintjob.getJavaContainer	6	0.021	0.020	
setdiff	2	0.021	0.002	
Project>Project.Project	1	0.020	0.003	
newplot	14	0.020	0.008	
FigFile.write>localGetV2Data	1	0.020	0.019	
prepareFigureForPrint	2	0.019	0.018	
Channel>Channel.onCustomEvent	2	0.019	0.004	
SolarSystemFactory>SolarSystemFactory,createGanymede	1	0.019	0.001	
setdiff>setdiffR2012a	2	0.019	0.006	
metaDim>metaDim.makeValidName	1	0.018	0.017	
datevec>getformat	2	0.018	0.006	
fullfile	5	0.018	0.007	
beStackManager,ScribeStackManager>ScribeStackManager,findLayer		0.017	0.017	
timefun\private\dateformverify	4	0.017	0.002	
printing\private\date\one trestorehg	2	0.017	0.002	
unique>uniqueR2012a	6	0.017	0.016	
timefun\private\formatdate	4	0.016	0.016	
	2	0.014	0.003	
webwindow>@(source,data)obj,onCustomEvent(data,Type,data,Data)	4			
updateSelectionState	4	0.014	0.004	
printing\private\alternatePrintPath>LocalFindContainers		0.014	0.005	
ismember	9	0.013	0.003	
mlprintjob>mlprintjob.imwriteArgsForRaster	2	0.013	0.002	
cnv2icudf	8	0.012	0.012	

	ı	ı		
<pre>printing\private\getDeprecatedDeviceList</pre>	8	0.012	0.011	
webwindow>webwindow.onCustomEvent	2	0.011	800.0	
datestr	2	0.011	0.003	
gobjects	56	0.010	0.010	
AnnotationPane.AnnotationPane>AnnotationPane.getParentImpl	190	0.010	0.010	
TextInteractions>TextInteractions,createAndRegisterTextControl	12	0.010	0.007	
ismember>ismemberR2012a	9	0.010	0.005	
findall>showHiddenHandlesToFindAllHandles	39	0.009	0.009	
printEnhanceTextures>printEnhanceTextures.needEnhanceOutput	2	0.009	0.001	
close>request_close_helper	2	0.009	0.006	
imagesci\private\writepng≥parseInputs	2	0.009	0.009	
AnnotationPane,AnnotationPane>AnnotationPane,AnnotationPane	2	0.009	0.002	
markFigure	31	0.009	0.009	
AnnotationPane,AnnotationPane>AnnotationPane,doGetChildren	156	0.009	0.009	
string.strcat	3	0.008	0.002	
repmat	26	0.008	0.002	
imwrite>parse_inputs	2	0.007	0.002	
Project>Project.addWorkingFolderProperties	1	0.007	0.004	
AnnotationPane,AnnotationPane>AnnotationPane,doSetup	2	0.007	0.006	
strcat	3	0.007	0.007	
hggetbehavior	8	0.007	0.004	
tabularDimension>tabularDimension,init	3	0.006	0.006	
<u>UnsupportedInUifigure</u>	2	0.006	0.005	
<u>teractionContainer>TextInteractionContainer,TextInteractionContainer</u>	2	0.006	0.002	
printing\private\adjustbackground>LocalLabelColor	8	0.006	0.005	
$ \underline{tions} \hbox{-} Unified Axes Interactions.} \underline{queue CreateDefaultInteractions On Axes}$	9	0.006	0.003	
imformats	4	0.006	0.003	
fileparts	8	0.006	0.002	
repmat	26	0.006	0.005	
axis>iscartesian	1	0.006	0.006	
<u>cell.strcat</u>	3	0.006	0.006	
isprop	4	0.005	0.002	
SolarSystemFactory>SolarSystemFactory.createJupiter	1	0.005	0.000	
rmfield	5	0.005	0.005	
mlprintjob>mlprintjob,tostruct	2	0.005	0.005	
SolarSystemFactory>SolarSystemFactory,createEarth	1	0.005	0.001	
<u>processJavaCall</u>	4	0.005	0.003	
rulerFunctions	2	0.005	0.004	
actions>UnifiedAxesInteractions.createInteractionsForTitlesAndLabels	9	0.005	0.001	
printing\private\handleSimulinkPrinting	2	0.005	0.001	
findall>@()set(rootobj,'ShowHiddenHandles',Temp)	39	0.005	0.005	
printing\private\validateHandleToPrint	2	0.004	0.002	
printUtility>printUtility.getAxesAllRulers	2	0.004	0.004	
allchild>getchildren	10	0.004	0.004	
ProjectInstance>ProjectInstance.getProjectRoot	1	0.004	0.001	

$ \underline{ractions} \verb -SUnified Axes Interactions, create Cartesian Axes Text Interactions$	9	0.004	0.003	
validatestring	4	0.004	0.002	
InteractionOptions>InteractionOptions.InteractionOptions	1	0.004	0.004	
SolarSystemFactory>SolarSystemFactory.createlo	1	0.004	0.000	
mlprintjob>mlprintjob.usesJava	10	0.004	0.004	
varNamesDim>varNamesDim.init	1	0.004	0.000	
<u>strmatch</u>	2	0.004	0.004	
printing\private\getDefaultDeviceList	8	0.004	0.004	
fileparts>legacyPCExecution	8	0.004	0.004	
<u>getDatetimeSettings</u>	4	0.004	0.002	
<u>parseArgs</u>	2	0.004	0.004	
objectsystem\private\hgsaveObject	1	0.003	0.003	
er,ScribeLayer>@(src,event)hObj,childRemovedOrDeleted(src,event)	1	0.003	0.001	
<u>isPrintingSupported</u>	4	0.003	0.002	
printing\private\alternatePrintPath>LocalSaveOldProps	2	0.003	0.003	
CurrentProjectContainer>iGetControlSet	2	0.003	0.001	
mlprintjob>mlprintjob_resetTemp	6	0.003	0.003	
isprop>hasProp	4	0.003	0.003	
hggetbehavior>localPeek	8	0.003	0.003	
AnnotationPane.AnnotationPane>AnnotationPane.setParentImpl	2	0.003	0.002	
printing\private\checkImageSizeForPrint	2	0.003	0.001	
SphericalMass>SphericalMass,setDensity	7	0.003	0.003	
newplot>ObserveAxesNextPlot	14	0.003	0.003	
num2cell	12	0.003	0.003	
$ \underline{nified Axes Interactions > Unified Axes Interactions.} \underline{queued Axes Operations}$	10	0.003	0.003	
<u>ntProjectContainer>CurrentProjectContainer,CurrentProjectContainer</u>	1	0.003	0.001	
ScribeLayer.ScribeLayer>ScribeLayer.childRemovedOrDeleted	1	0.003	0.003	
printing\private\inputcheck>LocalCheckForDeprecation	4	0.003	0.001	
isCharOrString	12	0.003	0.003	
<u>mlprintjob>mlprintjob.getCopyOptionsPreferences</u>	2	0.003	0.003	
printing\private\getframeWithDecorationsShortcut	2	0.003	0.001	
ismember>ismemberBuiltinTypes	6	0.003	0.003	
UnifiedAxesInteractions>UnifiedAxesInteractions,getCanvas	9	0.003	0.003	
imformats>find_in_registry	4	0.003	0.003	
PostUpdatePlugin>PostUpdatePlugin,PostUpdatePlugin	1	0.002	0.002	
mlprintjob>mlprintjob.wasFigureClosed	4	0.002	0.002	
ProjectInstance>ProjectInstance	1	0.002	0.001	
FigureUtils>FigureUtils.isEditorSnapshotFigure	9	0.002	0.002	
mlprintjob>mlprintjob.isPrintDriver	6	0.002	0.002	
mlprintjob>mlprintjob,checklmageSizeForPrint	4	0.002	0.002	
webwindow>@(varargin)obj,restoreCallbackState(varargin{;})	2	0.002	0.001	
\private\printingGenerateOutput>LocalAddHeaderInfoToPrintJobStruct	2	0.002	0.002	
$ \underline{hics.controls.internal.PostUpdatePlugin.doCacheLoad(canvasParent)}$	1	0.002	0.002	
table.table>table.table	1	0.002	0.001	
<u>tProjectContainer>CurrentProjectContainer.getJavaProjectControlSet</u>	1	0.002	0.000	

ProjectInstance>ProjectInstance.getJavaProjectManager	1	0.002	0.000	
ScribeLayer.ScribeLayer.delete	3	0.002	0.002	
<u>ismember>ismemberClassTypes</u>	3	0.002	0.002	
ylim	1	0.002	0.000	
rentProjectContainer>CurrentProjectContainer.getJavaProjectManager	1	0.002	0.000	
printopt	4	0.002	0.002	
Capability>Capability.isSupported	4	0.002	0.001	
removeChartChildren	2	0.002	0.002	
allchild>@()set(rootobj,'ShowHiddenHandles',Temp)	10	0.002	0.002	
ToolbarController.ToolbarController>@(e,d)obj.delete()	1	0.002	0.001	
<u>processSaveArguments</u>	1	0.002	0.001	
PositionUtils>PositionUtils,getPixelRectangleInPlatformPixels	2	0.002	0.002	
<u>autoSwitchToPaintersForPrint</u>	2	0.002	0.002	
mlprintjob>mlprintjob.isPaperPositionModeAuto	4	0.002	0.002	
fullfile>ensureTrailingFilesep	5	0.002	0.001	
fullfile>refinePath	5	0.002	0.002	
CustomEventInfo>CustomEventInfo	2	0.002	0.002	
<u>StackManager.ScribeStackManager>ScribeStackManager.hasLayers</u>	3	0.002	0.001	
cellstr	4	0.002	0.002	
TextInteractionContainer>TextInteractionContainer.updateInteractions	2	0.002	0.001	
<u>opaque.char</u>	1	0.002	0.002	
printing\private\adjustbackground>matrix2color	12	0.002	0.002	
<u>close>getEmptyHandleList</u>	4	0.001	0.001	
<u>partialMatchString</u>	4	0.001	0.001	
<u>isUlFigure</u>	3	0.001	0.001	
newplot>ObserveFigureNextPlot	14	0.001	0.001	
printing\private\isfigure	10	0.001	0.001	
ControlManager>ControlManager.sendPVPairsToControl	9	0.001	0.001	
convertJavaCollectionToCellArray	1	0.001	0.001	
tabular,tabular>tabular,tabular	1	0.001	0.001	
validatestring>checkString	4	0.001	0.001	
<u>prepareFigureFor</u>	2	0.001	0.001	
tabularDimension>tabularDimension.checkDuplicateLabels	1	0.001	0.001	
<u>ojectContainer>CurrentProjectContainer.getMatlabAPIProjectManager</u>	1	0.001	0.000	
uitools\private\allchildRootHelper	10	0.001	0.001	
printing\private\alternatePrintPath>LocalSaveAxesOldProps	2	0.001	0.001	
printing\private\alternatePrintPath>LocalHasSceneViewer	4	0.001	0.001	
TextInteractions>TextInteractions.getCanvas	12	0.001	0.001	
Project>@(x)obj.addprop(x)	4	0.001	0.001	
fullfile>addTrailingFileSep	5	0.001	0.001	
printing\private\adjustGridLineStyles	4	0.001	0.001	
webwindow>webwindow.restoreCallbackState	2	0.001	0.001	
settings	1	0.001	0.000	
usejava	5	0.001	0.001	
printEnhanceTextures>printEnhanceTextures.getInstance	2	0.001	0.001	
	!	!	 	

AnnotationPane,AnnotationPane>AnnotationPane,addChild	2	0.001	0.001	
DataIdentification>DataIdentification.DataIdentification	1	0.001	0.001	
$\underline{etProperty}(x,\underline{'GetMethod'},\underline{@(obj)}\underline{getWorkingFolderValue(obj,x.Name)})$	4	0.001	0.001	
$ \underline{atlab} A PIFaca de Factor \underline{y}. \underline{get} \underline{Matching Control Set Faca \underline{de (project Folder)}}$	2	0.001	0.001	
InteractionContainer>InteractionContainer.get.InteractionsArray	2	0.001	0.001	
<u>isPublishingTest</u>	11	0.001	0.001	
ntjob>@()matlab.graphics.internal.mlprintjob.doCleanup(cleanupData)	2	0.001	0.001	
printtables>localBuildOptions	6	0.001	0.001	
rowNamesDim>rowNamesDim.rowNamesDim	1	0.001	0.001	
imwrite>validateSizes	2	0.001	0.001	
$ \underline{ics.illustration.Legend') \underline{isa(obj,'matlab.graphics.illustration.ColorBar')}$	70	0.001	0.001	
PostUpdatePlugin>isAxesToolbarExcluded	1	0.001	0.001	
imagesci\private\writepng>CheckTextItem	2	0.001	0.001	
mpower	49	0.001	0.001	
ToolbarFactory>ToolbarFactory.getInstance	1	0.001	0.001	
Capability>Capability.Current	4	0.001	0.001	
printing\private\adjustbackground>@(x,y)get(x,y)	12	0.001	0.001	
close>@()set(0,'ShowHiddenHandles',oldUDDShowHiddenHandles)	1	0.001	0.001	
<u>isFigureShowEnabled</u>	12	0.001	0.001	
settings	1	0.001	0.001	
datetime.subsrefDot	2	0.001	0.001	
erty(x,'SetMethod',@(obj,val)setWorkingFolderValue(obj,x,Name,val))	4	0.001	0.001	
FigureUtils>FigureUtils.isEditorEmbeddedFigure	9	0.001	0.001	
isStringScalar	28	0.001	0.001	
FigFile.FigFile>FigFile.set.Format2Data	1	0.001	0.000	
InteractionContainer>InteractionContainer.get.Enabled	9	0.001	0.001	
<u>mustBeValidGraphicsObject</u>	4	0.001	0.001	
<u>convertStringToCharArgs</u>	2	0.001	0.001	
<u>getprinttemplate</u>	4	0.001	0.001	
FigFile,FigFile>FigFile,set,Format3Data	1	0.001	0.000	
printing\private\inputcheck>LocalCheckDevice	2	0.001	0.001	
printing\private\printjobContentChanges>localHandleNoUIFlag	4	0.001	0.001	
metaDim>metaDim.checkReservedNames	1	0.001	0.001	
validateVariableNameLength	1	0.001	0.001	
tackManager,ScribeStackManager>ScribeStackManager,getInstance	1	0.001	0.001	
gcbf	2	0.001	0.001	
isDesktopAvailable	1	0.001	0.000	
printing\private\alternatePrintPath>LocalDealWithResizeFcn	2	0.001	0.001	
$ \underline{sInteractionSet} \gt{DefaultAxesInteractionSet}. \underline{DefaultAxesInteractionSet}$	1	0.001	0.001	
<u>setProperty</u>	8	0.001	0.001	
com,mathworks,hg,peer,HG2FigurePeer (Java method)	2	0.001	0.001	
printing\private\alternatePrintPath>LocalValidatePrintJob	2	0.001	0.001	
printing\private\printingConvertToExportStyle	2	0.001	0.000	
getFigureJavaFrame	2	0.001	0.001	
validatestring>checkInputs	4	0.001	0.001	

printing\private\alternatePrintPath>LocalGetSceneViewer	4	0.001	0.001
<u>Interactions>UnifiedAxesInteractions.setDefaultBehaviorForTextArray</u>	9	0.001	0.001
TableProperties>TableProperties,TableProperties	1	0.001	0.000
GetPixelPositionHelper>getparent	1	0.001	0.001
printing\private\adjustbackground>color2matrix	12	0.001	0.001
ToolbarController,ToolbarController>ToolbarController,delete	1	0.001	0.001
<u>printtemplate</u>	2	0.001	0.001
logDDUXInfo>getWidthAndHeightFromPJ	2	0.001	0.001
printing\private\alternatePrintPath>LocalRestoreAxesOldProps	2	0.001	0.001
ChildEventData>ChildEventData,ChildEventData	1	0.001	0.001
<u>javachk</u>	1	0.001	0.001
rulerFunctions>parseFunctionName	2	0.001	0.001
PostUpdatePlugin>PostUpdatePlugin.doCacheLoad	1	0.001	0.001
Project>@()obj.ProjectContainer.getMatlabAPIProjectManager()	1	0.001	0.000
isScalarText	4	0.001	0.001
CustomProperties>CustomProperties.CustomProperties	1	0.001	0.000
printing\private\alternatePrintPath>LocalUpdateContainsTex	2	0.000	0.000
\private\alternatePrintPath>@()ensureRendererSettingConsistency(pi)	2	0.000	0.000
repmat>checkSizesType	52	0.000	0.000
SolarSystemFactory>SolarSystemFactory.createKallisto	1	0.000	0.000
ModeStrategy>FigureBasedModeStrategy,FigureBasedModeStrategy	1	0.000	0.000
processSaveArguments>locallsValidHGArray	1	0,000	0,000
\private\printingGenerateOutput>locallsPrintHeaderHeaderSpecEmpty.	2	0.000	0.000
odeStrategy>FigurePointerModeStrategy,FigurePointerModeStrategy	1	0,000	0.000
is simulink loaded	18	0.000	0.000
mlprintjob>mlprintjob.modifyUnitsForPrint/updatePixelFontUnits	2	0.000	0,000
Identification>Identification.Identification	1	0.000	0.000
mlprintjob>mlprintjob.setOutputDeviceInfo	2	0.000	0.000
printing\private\blt	2	0.000	0.000
· 			
printing\private\validate>locIsPageFormatOrPrinter	2	0.000	0.000
updateSelectionState>setSelected	4	0.000	0.000
<u>blanks</u>	3	0.000	0.000
MassiveBodyInterface>MassiveBodyInterface.MassiveBodyInterface	7	0.000	0.000
PointerMixin>PointerMixin.delete	1	0.000	0.000
general\private\isfigure	3	0.000	0.000
printing\private\alternatePrintPath>LocalWarnIfScalingUI	2	0.000	0.000
printing\private\restoreExport	2	0.000	0.000
printHelper>printHelper.requestGClfNeeded	2	0.000	0.000
CanvasPlugin.CanvasPlugin>CanvasPlugin.CanvasPlugin	1	0.000	0.000
printing\private\printingConvertToExportStyle>localInitializeStyle	2	0.000	0.000
<u>hasDisplay</u>	2	0.000	0.000
getSetCmdExecutionTypeIdle	1	0.000	0.000
FigFile.FigFile>localVerifyObject	1	0.000	0.000
printing\private\alternatePrintPath>LocalDoTransparentBackground	2	0.000	0.000
numberedNames	1	0.000	0.000

close>checkfigs	3	0.000	0.000	
SolarSystemFactory>SolarSystemFactory.createEuropa	1	0.000	0.000	
EigEile.FigEile>localVerifyStruct	1	0.000	0.000	
mlprintjob>@(x)~isempty(x)	10	0.000	0.000	
axis>allAxes	1	0.000	0.000	
FigFile.FigFile>FigFile.set.FigFormat	1	0.000	0.000	
atlabAPIFacadeFactory.getMatchingControlSetFacade (Java method)	2	0.000	0.000	
ScribeLayer,ScribeLayer>ScribeLayer,findCanvas	2	0.000	0.000	
fullfile>@(x)~iscell(x)&&isempty(x)	12	0.000	0.000	
datetime.datetime>initDateFieldsStructure	1	0.000	0.000	
<u>TabularProperties>TabularProperties.TabularProperties</u>	1	0.000	0.000	
mlprintjob>mlprintjob.doCleanup	2	0.000	0.000	
mlprintjob>mlprintjob.needCheckForImageSize	4	0.000	0.000	
printEnhanceTextures>printEnhanceTextures.printEnhanceTextures	1	0.000	0.000	
mlprintjob>mlprintjob.LocalGetDPI	2	0.000	0.000	
ontainer>@()MatlabAPIMatlabProjectManager(obj.ProjectRootFolder)	1	0.000	0.000	
mlprintjob>mlprintjob,getOutputDevice	2	0.000	0.000	
convertJavaCollectionToCellArray>@(x)x	5	0.000	0.000	
RedefinesParen,RedefinesParen>RedefinesParen,RedefinesParen	1	0.000	0.000	
FigFile.FigFile>localDefaultV2Struct	2	0.000	0.000	
saveLoadCompatibility>saveLoadCompatibility.saveLoadCompatibility	3	0.000	0.000	
ect,project,matlab,api,MatlabAPIMatlabProjectManager (Java method)	2	0.000	0.000	
$ \underline{odCall} > \underline{OverridesPublicDotMethodCall}. \underline{OverridesPublicDotMethodCall}$	1	0.000	0.000	
tabularDimension>tabularDimension,tabularDimension	3	0.000	0.00.0	
<u>ePrintPath>LocalUpdateRenderer/ensureRendererSettingConsistency</u>	2	0.000	0.000	
$\underline{imagesci!private writepng \geq @(x)validateattributes(x, \{'double'\}, \{'scalar'\})}$	4	0.000	0.000	
$\underline{toolbox,matlab.webwindow.FocusManager.getInstance} \ (\textbf{Java method})$	2	0.000	0.000	
$ \underline{@(x)} validate attributes (x, \{'char', 'double', 'string', 'date time'\}, \{'nonempty'\})$	2	0.000	0.000	
ScribeLayer.ScribeLayer.checkValidity	1	0.000	0.000	
PostUpdatePlugin>localGetCanvasContainingAncestor	1	0.000	0.000	
$ \underline{ab, graphics.illustration.ColorBar') \underline{isa(ax, 'matlab, graphics.chart.Chart')}$	2	0.000	0.000	
IndexingContext>IndexingContext.IndexingContext	3	0.000	0.000	
varNamesDim>varNamesDim.orientAs	1	0.000	0.000	
$\underline{tepng} \geq @(\underline{x})\underline{validateattributes}(\underline{x},\underline{t'char'},\underline{tring'}),\underline{t'nonempty'},\underline{tscalartext'})$	4	0.000	0.000	
ToolbarFactory>ToolbarFactory,ToolbarFactory	1	0.000	0.000	
GraphicsObjects>GraphicsObjects.GraphicsObjects	1	0.000	0.000	
UnsupportedInUifigure>@()lastwarn(lastmsg,lastid)	2	0.000	0.000	
FigFile.FigFile>FigFile.set.RequiredMatlabVersion	1	0.000	0.000	
PositionUtils>PositionUtils.getPlatformPixelUnits	2	0.000	0.000	
$ \underline{raction Container} \\ \top \underline{extInteraction Container}, \underline{getDefaultInteractions Array}.$	4	0.000	0.000	
ager,ScribeStackManager>ScribeStackManager,ScribeStackManager	1	0.000	0.000	
savefig>locallsFigureArray	1	0.000	0.000	
privateConstructorInputValidate	2	0.000	0.000	
datestr>getdateform	2	0.000	0.000	
UnsupportedInUifigure>@()warning(w)	2	0.000	0.000	
	•			

tabularDimension>tabularDimension,checkReservedNamesImpl	1	0.000	0.000	
SolarSystemFactory>SolarSystemFactory.SolarSystemFactory	1	0.000	0.000	
<u>ct.project.matlab.api.MatlabAPIProjectManagerFacade</u> (Java method)	2	0.000	0.000	
UniverseSimulation>UniverseSimulation.UniverseSimulation	1	0.000	0.000	
<u>project.matlab.api</u> .MatlabAPIProjectControlSetFacade (Java method)	2	0.000	0.000	
java_util.ArrayList\$ltr (Java method)	11	0.000	0.000	
metaDim>metaDim.orientAs	1	0.000	0.000	
BaseInteractionSet>BaseInteractionSet.BaseInteractionSet	1	0.000	0.000	
g.peer.PaintDisabled.isChildOfPaintDisabledContainer (Java method)	2	0.000	0.000	
<u>otParen.RedefinesDotParen>RedefinesDotParen.RedefinesDotParen</u>	1	0.000	0.000	
FigFile.FigFile>localIsHG	1	0.000	0.000	
PointerMixin>PointerMixin.PointerMixin	1	0.000	0.000	
FigFile.FigFile>FigFile	1	0.000	0.000	
AbstractModeStrategy>AbstractModeStrategy.AbstractModeStrategy	1	0.000	0.000	
datetime.datetime>datetime.numArgumentsFromSubscript	2	0.000	0.000	
PointerModeStrategy>PointerModeStrategy_PointerModeStrategy	1	0.000	0.000	
,mathworks.toolbox,matlab.webwindow.FocusManager (Java method)	2	0.000	0.000	
<u>matlab.api.MatlabAPIUtils.getAvailableLabelDataTypes</u> (Java method)	1	0.000	0.000	
java.util.ArrayList (Java method)	2	0.000	0.000	
RedefinesDot,RedefinesDot,RedefinesDot	1	0.000	0.000	
RedefinesBrace,RedefinesBrace RedefinesBrace	1	0.000	0.000	
ProjectContainer>ProjectContainer.ProjectContainer	1	0.000	0.000	
java.io.File (Java method)	1	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.