<mark>探查摘要</mark> *基于performance时间于 23-Nov-2019 08:40:01 生成。*

函数名称	週用次数	<u>总时间</u>
ShashaWang_JFV_Econ714_Homework1	1	25262.680 s
fminbnd	123750	25119.298 s
a,mmu_1,mmu_2,ddelta,aalphaK,aalphal	1944834	25027.458 s
<u>valueFunction</u>	1944834	25006.258 s
<u>optimoptions</u>	1944836	18015.706 s
<u>createSolverOption</u> s	1944836	17982.555 s
Fsolve>Fsolve.Fsolve	1944836	17666.872 s
ithm>MultiAlgorithm.MultiAlgorithm	1944836	17622.451 s
ptions>SolverOptions.SolverOptions	1944836	17595.591 s
tions>SolverOptions.getOptionNames	1944836	10079.404 s
fsolve	1986085	6897.893 s
optim\private\trustnleqn	1986085	4050.319 s
getOptionNames/i_checkForHiddenPubli	c83627948	3305.884 s

自用时间*	总时间图 (深色条带 = 自用时间)	
6.573 s		
45.231 s		
21.200 s		
198.566 s		
33.151 s		
314.155 s		
44.421 s		
26.860 s		
4239.081 s		
6751.070 s		
753.582 s		
952.007 s		
3305.884 s		

SolverOptions>SolverOptions.setProperty	3889672	2126.758 s
computeFinDiffGradAndJac	7697112	1398.177 s
Fsolve>Fsolve.set.Display	1944836	1174.600 s
Fsolve>Fsolve.set.TolX	1944836	1103.068 s
finitedifferences	7697112	1059.600 s
<u>cell.setdiff</u>	1944836	999.437 s
cell.setdiff>cellsetdiffR2012a	1944836	923.688 s
<u>optimge</u> t	50518375	882.878 s
<u>cell.unique</u>	3889674	660.538 s
optim\private\dogleg	5711027	582.939 s
<u>prepareOptionsForSolver</u>	1986085	571.801 s
optimget>optimgetfast	50518375	502.479 s
finDiffEvalAndChkErr	15394231	460.464 s
<u>formatFsolveMessage</u>	1986085	402.828 s
e,mmu_1,mmu_2,aalphaK,aalphaL,ddelta	22720389	394.205 s
<u>setOptimFcnHandleOnWorker</u> s	1986085	369.318 s
<u>Isqfcnchk</u>	1986085	324.871 s
cell.unique>celluniqueR2012a	3889672	319.632 s
SolverOptions.extractOptionsStructure	1986085	306.383 s
gorithm.extractCustomOptionsStructure	1986085	266.874 s
laborFunction	23091315	266.831 s
optim\private\trustnleqn>getOpts	1986085	265.678 s
ons>SolverOptions.convertForSolver	1986085	238.036 s

1710.719 s	•
315.762 s	
71.830 s	1
79.080 s	
503.877 s	ı
75.750 s	1
263.165 s	ı
380.399 s	I
242.518 s	ı
582.939 s	I
27.382 s	1
502.479 s	I
219.784 s	I
200.803 s	I
131.578 s	I
361.493 s	I
237.071 s	I
319.632 s	I
39.509 s	I
114.205 s	I
266.831 s	I
53.556 s	I
238.036 s	I

EnumType>EnumType.validate	1944836	210.925 s
split	3972170	201.981 s
>SolverOptions.setPropertyNoChecks	3889672	192.781 s
optim\private\trustnleqn>testStop	7697112	157.136 s
<u>prepStringForValidation</u>	1944836	138.281 s
<u>strip</u>	1944836	120.222 s
Fsolve>Fsolve.replaceSpecialStrings	1986085	116.996 s
partialMatchString	3889675	98.383 s
nonzerosign	15394224	95.259 s
fcnchk	2109835	90.066 s
isoptimargdbl	3972170	81.758 s
replace	1986085	73.630 s
<u>createFaultTolStruc</u> t	1986085	70.853 s
<u>validateFinDiffRelSte</u> p	1986085	56.217 s
<u>getNumericOrStringFieldValu</u> e	1986085	54.974 s
<u>updateFaultTolStruct</u>	5711027	46.570 s
optim\private\trustnleqn>updateDelta	5711027	32.637 s
validateopts_UseParallel	9683197	30.639 s
strte\convertStringToOriginalTextType	3930921	30.229 s
SolverOptions>SolverOptions.isSetByUser	1986085	28.807 s
fminbnd>terminate	123750	27.224 s
Fsolve>Fsolve.get.FinDiffRelStep	1986085	24.154 s
deal	1944844	22.452 s
strfun\private\isTextStrict	7903091	22.314 s

72.644 s	I
193.938 s	1
192.781 s	I
83.506 s	
18.059 s	
95.876 s	
74.122 s	
81.608 s	
95.259 s	
90.066 s	
81.758 s	
53.477 s	
70.853 s	
26.005 s	
21.635 s	
46.570 s	
32.637 s	
30.639 s	
30.229 s	
28.807 s	
27.224 s	
24.154 s	
22.452 s	
22.314 s	

		1
replaceFinDiffRelStepString	1986085	18.719 s
checkoptionsize	1986085	18.678 s
strlength	3889678	16.778 s
ToleranceType>ToleranceType.validate	1944836	12.333 s
consumptionFunction1	1986085	9.783 s
<u>functionNameClashChec</u> k	1986085	7.924 s
>SolverOptions.mapOptionsForSolver	1986085	6.866 s
e,mmu_1,mmu_2,aalphaK,aalphaL,ddelt	^а 370926	6.320 s
utilityFunction	1944835	5.840 s
consumptionFunction2	1986085	4.850 s
<u>eulerEquationErrorFunction</u>	1	3.765 s
interp1	33750	3.532 s
savefig	8	2.766 s
mesh	8	2.082 s
findSubClasses	1	1.384 s
<u>newplo</u> t	8	1.250 s
asPlugin>CanvasPlugin.createCanvas	8	0.627 s
FigFile.write	8	0.597 s
tabular.display	1	0.455 s
objectsystem\private\hgsaveStructClass	8	0.406 s
xlabel	8	0.358 s
tup>CanvasSetup.createScribeLayers	8	0.354 s
table.saveobj	2	0.327 s

	I
18.719 s	
18.678 s	
16.778 s	
12.333 s	
9.783 s	
7.924 s	
6.866 s	
2.115 s	
5.840 s	
4.850 s	
0.232 s	
3.009 s	
1.597 s	
0.148 s	
0.835 s	
0.278 s	
0.110 s	
0.574 s	
0.068 s	
0.231 s	
0.349 s	
0.034 s	
0.141 s	

.anager>ScribeStackManager.getLayer 32 0.321 s .aterp1>reshapeAndSortXandV 33750 0.310 s .etHeader 1 0.305 s .etHeader>getTabularHeader 1 0.304 s .imensionString 1 0.279 s .DesktopInUse 1 0.260 s .ger>ScribeStackManager.createLayer 24 0.259 s .amultiobjOptions>genPropInfo 1 0.249 s .tle 8 0.244 s .esktop 1 0.225 s .rid 8 0.224 s .nakeUniqueStrings 6 0.223 s .nterp1>parseinputs 33750 0.214 s .ewplot>ObserveAxesNextPlot 8 0.165 s
etHeader 1 0.305 s etHeader>getTabularHeader 1 0.304 s imensionString 1 0.279 s iDesktopInUse 1 0.260 s i.ger>ScribeStackManager.createLayer 24 0.259 s iamultiobjOptions>genPropInfo 1 0.249 s tle 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s nterp1>parseinputs 33750 0.214 s
etHeader>getTabularHeader 1 0.304 s imensionString 1 0.279 s iDesktopInUse 1 0.260 s i.ger>ScribeStackManager.createLayer 24 0.259 s iamultiobjOptions>genPropInfo 1 0.249 s tle 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s iterp1>parseinputs 33750 0.214 s
imensionString 1 0.279 s iDesktopInUse 1 0.260 s .ger>ScribeStackManager.createLayer 24 0.259 s .amultiobjOptions>genPropInfo 1 0.249 s tle 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s atterp1>parseinputs 33750 0.214 s
sDesktopInUse 1 0.260 s .ger>ScribeStackManager.createLayer 24 0.259 s .gamultiobjOptions>genPropInfo 1 0.249 s tle 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s oterp1>parseinputs 33750 0.214 s
.ger>ScribeStackManager.createLayer 24 0.259 s .amultiobjOptions>genPropInfo 1 0.249 s tle 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s hterp1>parseinputs 33750 0.214 s
SamultiobjOptions>genPropInfo 1 0.249 s tle 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s hterp1>parseinputs 33750 0.214 s
tile 8 0.244 s esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s nterp1>parseinputs 33750 0.214 s
esktop 1 0.225 s rid 8 0.224 s nakeUniqueStrings 6 0.223 s nterp1>parseinputs 33750 0.214 s
rid 8 0.224 s nakeUniqueStrings 6 0.223 s nterp1>parseinputs 33750 0.214 s
nakeUniqueStrings 6 0.223 s hterp1>parseinputs 33750 0.214 s
nterp1>parseinputs 33750 0.214 s
ewplot>ObserveAxesNextPlot 8 0.165 s
.cribeLayer>ScribeLayer.ScribeLayer 24 0.159 s
8 0.147 s
arseplotapi 8 0.147 s
<u>er</u> 1 0.144 s
er>locGetSingleToolboxInfo 1 0.143 s
oolbarFactory>ToolbarFactory.getToolbar 8 0.138 s
able.table>table.table 1 0.137 s
ndall 8 0.128 s
:;DesktopToolbarController.getInstance 8 0.122 s
.arController.DesktopToolbarController 8 0.107 s

0.045 s	
0.215 s	
0.001 s	
0.015 s	
0.010 s	
0.035 s	
0.070 s	
0.193 s	
0.174 s	
0.155 s	
0.220 s	
0.044 s	
0.214 s	
0.018 s	
0.082 s	
0.023 s	
0.028 s	
0.001 s	
0.042 s	
0.015 s	
0.031 s	
0.088 s	
0.016 s	
0.015 s	

unique	25	0.104 s
graphics\private\clo	8	0.100 s
interp1>reshapeValuesV	33750	0.095 s
t;ToolbarController.ToolbarController	8	0.092 s
Fmincon>genPropInfo	1	0.090 s
makeUniqueStrings>makeUnique	6	0.088 s
setdiff	3	0.088 s
ismember	6	0.087 s
nteractions.createDefaultInteractions	40	0.086 s
Surface.Surface>Surface.Surface	8	0.085 s
tabular.disp	1	0.082 s
setdiff>setdiffR2012a	3	0.079 s
configureAxes	8	0.078 s
ismember>ismemberR2012a	6	0.075 s
zlabel	8	0.073 s
ner.CartesianAxesInteractionContainer	8	0.068 s
Capability>Capability.require	1	0.065 s
Pane>AnnotationPane.AnnotationPane	16	0.064 s
axescheck	8	0.064 s
savefig>localGetHandleAndFile	8	0.063 s
Capability>Capability.Unsupported	1	0.063 s
ylabel	8	0.062 s
ptions>GacommonOptions.genPropInfo	2	0.059 s
unique>uniqueR2012a	25	0.059 s

0.046 s	
0.098 s	
0.095 s	
0.076 s	
0.014 s	
0.033 s	
0.008 s	
0.012 s	
0.025 s	
0.021 s	
0.036 s	
0.012 s	
0.015 s	
0.011 s	
0.055 s	
0.012 s	
0.002 s	
0.018 s	
0.036 s	
0.008 s	
0.022 s	
0.053 s	
0.034 s	
0.059 s	

configureAxes>checkChildren 8 0.058 s num2str 10 0.057 s eObj.evtData)obj.cacheLoad(sourceObj) 8 0.056 s ionContainer.AxesInteractionContainer 8 0.055 s usev6plotapi 8 0.055 s processSaveArguments 8 0.054 s ePlugin>PostUpdatePlugin.cacheLoad 8 0.053 s close 1 0.053 s (src,event)hObj.childAdded(src,event) 16 0.050 s ractionContainer.InteractionContainer 8 0.046 s otationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s meshgrid 1 0.040 s meshgrid <th></th> <th></th> <th></th>			
eObj,evtData)obj.cacheLoad(sourceObj) 8 0.056 sionContainer.AxesInteractionContainer 8 0.056 s usev6plotapi 8 0.055 s processSaveArguments 8 0.054 sePlugin>PostUpdatePlugin.cacheLoad 8 0.053 s close 1 0.053 s(src.event)hObj.childAdded(src.event) 16 0.050 sractionContainer.InteractionContainer 8 0.046 sotationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 sScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	configureAxes>checkChildren	8	0.058 s
ionContainer.AxesInteractionContainer80.056 susev6plotapi80.055 sprocessSaveArguments80.054 sePlugin>PostUpdatePlugin.cacheLoad80.053 sclose10.053 s(src.event)hObj.childAdded(src.event)160.050 sractionContainer.InteractionContainer80.046 sotationPane>AnnotationPane.doSetup160.046 sismember>ismemberClassTypes30.044 screateExitMsg10.044 sparseparams80.042 sconfigureAxes>checkDim240.041 sNumericType>NumericType.NumericType440.041 sScribeLayer>ScribeLayer.childAdded160.040 smeshgrid20.040 smetaDim>metaDim.checkAgainstVarLabels10.040 sfullfile110.039 sgobjects400.038 sgraph3d\private\surfchk80.036 stabular.tabular>tabular.initInternals10.036 s	num2str	10	0.057 s
usev6plotapi processSaveArguments ePlugin>PostUpdatePlugin.cacheLoad 8 0.053 s close 1 0.053 s (src.event)hObj.childAdded(src.event) 16 0.050 s ractionContainer.InteractionContainer 8 0.046 s otationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	$\underline{eObj,evtData)obj.cacheLoad(sourceObj)}$	8	0.056 s
processSaveArguments 8 0.054 sePlugin>PostUpdatePlugin.cacheLoad 8 0.053 s close 1 0.053 s(src,event)hObj.childAdded(src,event) 16 0.050 sractionContainer.InteractionContainer 8 0.046 sotationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 sScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	ionContainer.AxesInteractionContainer	8	0.056 s
ePlugin>PostUpdatePlugin.cacheLoad 8 0.053 s close 1 0.053 s (src.event)hObj.childAdded(src.event) 16 0.050 s ractionContainer.InteractionContainer 8 0.046 s otationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	usev6plotapi	8	0.055 s
close 1 0.053 s (src,event)hObj.childAdded(src,event) 16 0.050 s ractionContainer.InteractionContainer 8 0.046 s otationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	<u>processSaveArgument</u> s	8	0.054 s
(src,event)hObj.childAdded(src,event) 16 0.050 sractionContainer.InteractionContainer 8 0.046 sotationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 sScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	ePlugin>PostUpdatePlugin.cacheLoad	8	0.053 s
ractionContainer.InteractionContainer otationPane>AnnotationPane.doSetup ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 sScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	close	1	0.053 s
otationPane>AnnotationPane.doSetup 16 0.046 s ismember>ismemberClassTypes 3 0.044 s createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 sScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	(src,event)hObj.childAdded(src,event)	16	0.050 s
ismember>ismemberClassTypes createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels fullfile 11 0.039 s gobjects 40 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	ractionContainer.InteractionContainer	8	0.046 s
createExitMsg 1 0.044 s parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	otationPane>AnnotationPane.doSetup	16	0.046 s
parseparams 8 0.042 s configureAxes>checkDim 24 0.041 s NumericType>NumericType.NumericType 44 0.041 s ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	ismember>ismemberClassTypes	3	0.044 s
configureAxes>checkDim240.041 sNumericType>NumericType.NumericType440.041 sScribeLayer>ScribeLayer.childAdded160.040 smeshgrid20.040 smetaDim>metaDim.checkAgainstVarLabels10.040 sfullfile110.039 sgobjects400.038 sgraph3d\private\surfchk80.036 stabular.tabular>tabular.initInternals10.036 s	<u>createExitMsg</u>	1	0.044 s
NumericType>NumericType.NumericType440.041 sScribeLayer>ScribeLayer.childAdded160.040 smeshgrid20.040 smetaDim>metaDim.checkAgainstVarLabels10.040 sfullfile110.039 sgobjects400.038 sgraph3d\private\surfchk80.036 stabular.tabular>tabular.initInternals10.036 s	parseparams	8	0.042 s
ScribeLayer>ScribeLayer.childAdded 16 0.040 s meshgrid 2 0.040 s metaDim>metaDim.checkAgainstVarLabels 1 0.040 s fullfile 11 0.039 s gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	configureAxes>checkDim	24	0.041 s
meshgrid20.040 smetaDim>metaDim.checkAgainstVarLabels10.040 sfullfile110.039 sgobjects400.038 sgraph3d\private\surfchk80.036 stabular.tabular>tabular.initInternals10.036 s	NumericType>NumericType.NumericType	44	0.041 s
metaDim>metaDim.checkAgainstVarLabels10.040 sfullfile110.039 sgobjects400.038 sgraph3d\private\surfchk80.036 stabular.tabular>tabular.initInternals10.036 s	ScribeLayer>ScribeLayer.childAdded	16	0.040 s
fullfile110.039 sgobjects400.038 sgraph3d\private\surfchk80.036 stabular.tabular>tabular.initInternals10.036 s	meshgrid	2	0.040 s
gobjects 40 0.038 s graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	metaDim>metaDim.checkAgainstVarLabels	s 1	0.040 s
graph3d\private\surfchk 8 0.036 s tabular.tabular>tabular.initInternals 1 0.036 s	fullfile	11	0.039 s
tabular.tabular>tabular.initInternals 1 0.036 s	gobjects	40	0.038 s
	graph3d\private\surfchk	8	0.036 s
close>safegetchildren 1 0.036 s	tabular.tabular>tabular.initInternals	1	0.036 s
	close>safegetchildren	1	0.036 s

0.016 s	
0.031 s	
0.003 s	
0.010 s	
0.055 s	
0.020 s	
0.046 s	
0.016 s	
0.010 s	
0.037 s	
0.038 s	
0.009 s	
0.017 s	
0.041 s	
0.012 s	
0.036 s	
0.025 s	
0.040 s	
0.001 s	
0.028 s	
0.038 s	
0.032 s	
0.006 s	
0.023 s	

view	8	0.035 s
ctorHelper	8	0.035 s
xlim	8	0.032 s
nager>ScribeStackManager.findLayer	152	0.031 s
nPane>AnnotationPane.doGetChildren	112	0.030 s
rulerFunctions	16	0.030 s
getChildrenForRuler	24	0.029 s
Surface.Surface>Surface.doSetup	8	0.029 s
ension>tabularDimension.createLike	2	0.028 s
char(x))&&strcmpi('parent',x)	24	0.028 s
<u>cell.strcat</u>	2	0.028 s
mension>tabularDimension.setLabels	2	0.027 s
Factory>Factory.fcnWithCellType	23	0.026 s
Particleswarm>genPropInfo	1	0.026 s
createExitMsg>msgArgs2Str	2	0.026 s
GaOptions>genPropInfo	1	0.026 s
varNamesDim>varNamesDim.createLike	1	0.025 s
Factory>Factory.numericWithEmptyType	11	0.025 s
queueCreateDefaultInteractionsOnAxes	40	0.025 s
<u>cell.intersec</u> t	1	0.024 s
makeNumeric	8	0.024 s
ver>locGetContentsListFromPath	1	0.024 s
graphics\private\claNotify	8	0.024 s
ismember>ismemberBuiltinTypes	6	0.022 s

0.012 s
0.020 s
0.006 s
0.031 s
0.030 s
0.020 s
0.029 s
0.029 s
0.002 s
0.019 s
0.023 s
0.003 s
0.013 s
0.019 s
0.003 s
0.006 s
0.001 s
0.007 s
0.008 s
0.002 s
0.008 s
0.007 s
0.024 s
0.022 s

		ı
t;varNamesDim.validateAndAssignLabels	1	0.022 s
Strings>validateExclStrOrElemToChk	6	0.022 s
view>ViewCore	8	0.022 s
ver>locGetMatlabToolboxLocation	2	0.021 s
Fgoalattain>genPropInfo	1	0.021 s
FigFile.FigFile>FigFile.set.Format3Data	8	0.020 s
pe>FcnWithCellType.FcnWithCellType	37	0.020 s
>PostUpdatePlugin.PostUpdatePlugin	8	0.020 s
Factory>Factory.positiveRealType	6	0.020 s
cell.intersect>cellintersectlegacy	1	0.019 s
num2str>strvrcat	7	0.019 s
toolboxdir	1	0.019 s
FigureUtils>FigureUtils.isEditorFigure	40	0.019 s
ricWithEmptyType.NumericWithEmptyType	11	0.018 s
FigFile.FigFile>localVerifyObject	8	0.018 s
nPane>AnnotationPane.getParentImpl	176	0.018 s
<u>optimse</u> t	1	0.017 s
Surrogateopt>genPropInfo	1	0.017 s
AxesInteractions.queuedAxesOperations	48	0.017 s
nager>ScribeStackManager.hasLayers	24	0.016 s
PatternsearchOptions>genPropInfo	1	0.016 s
Lsqncommon>genPropInfo	1	0.016 s
Factory>Factory.enumWithCellType	3	0.015 s

0.040 -	
0.013 s	
0.020 s	
0.013 s	
0.001 s	
0.008 s	
0.002 s	
0.012 s	
0.018 s	
0.007 s	
0.004 s	
0.006 s	
0.003 s	
0.009 s	
0.003 s	
0.017 s	
0.018 s	
0.015 s	
0.006 s	
0.017 s	
0.012 s	
0.010 s	
0.008 s	
0.011 s	

Intlinprog>genPropInfo	1	0.015 s
Factory>Factory.numericType	18	0.015 s
a,ddelta,aalphaK,aalphaL,mmu_1,mmu_)	² 28	0.014 s
ver>locParseContentsFiles	1	0.014 s
<u>markFigure</u>	40	0.014 s
Factory>Factory.plotFcnType	14	0.014 s
Paretosearch>genPropInfo	1	0.014 s
Data>ChildEventData.ChildEventData	16	0.013 s
allchild	1	0.013 s
convertStringToCharArgs	40	0.012 s
strjust	7	0.012 s
,x.SuperClasses)&&~x.Abstract	25	0.012 s
getRulersForChild	8	0.012 s
fileparts	8	0.012 s
makeUniqueStrings>truncateString	6	0.012 s
FcnType>FcnType.FcnType	41	0.012 s
SimulannealbndOptions>genPropInfo	1	0.011 s
<u>makeValidNam</u> e	4	0.011 s
strjust>strjustOnChar	7	0.011 s
FigFile.write>localGetV2Data	8	0.011 s
newplot>ObserveFigureNextPlot	8	0.010 s
EnumType>EnumType.EnumType	70	0.010 s
<u>isPublishingTes</u> t	56	0.010 s

0.005 s	
0.003 s	
0.007 s	
0.005 s	
0.014 s	
0.006 s	
0.005 s	
0.013 s	
0.009 s	
0.012 s	
0.002 s	
0.004 s	
0.010 s	
0.012 s	
0.012 s	
0.010 s	
0.008 s	
0.011 s	
0.010 s	
0.010 s	
0.010 s	
0.008 s	
0.010 s	

plotedit	8	0.010 s
FigureUtils>FigureUtils.safeGetAppData	40	0.010 s
Factory>Factory.integerType	20	0.010 s
nPane>AnnotationPane.setParentImpl	16	0.009 s
Factory>Factory.toleranceType	14	0.009 s
Fminunc>genPropInfo	1	0.009 s
Factory>Factory.fileType	1	0.009 s
ger>ScribeStackManager.getInstance	8	0.009 s
isStringScalar	24	0.009 s
Factory>Factory.matrixStructType	2	0.009 s
>UnifiedAxesInteractions.getCanvas	40	0.009 s
Factory>Factory.fcnType	4	0.008 s
OptionType>OptionType.OptionType	221	0.008 s
cell.unique>celluniquelegacy	2	0.008 s
ractions.createAndRegisterTextControl	64	0.008 s
objectsystem\private\hgsaveObject	8	0.008 s
Lsqlin>genPropInfo	1	0.008 s
findSubClasses>isAClass	51	0.008 s
onCleanup>onCleanup.delete	10	0.008 s
kron	1	0.008 s
<u>usejava</u>	17	0.008 s
Fminimax>genPropInfo	1	0.008 s
fullfile>refinePath	11	0.008 s
tationPane>AnnotationPane.addChild	16	0.008 s

0.010 s	
0.005 s	
0.005 s	
0.009 s	
0.006 s	
0.004 s	
0.007 s	
0.009 s	
0.009 s	
0.007 s	
0.009 s	
0.005 s	
0.008 s	
0.008 s	
0.004 s	
0.008 s	
0.004 s	
0.008 s	
0.005 s	
0.008 s	
0.008 s	
0.005 s	
0.006 s	
0.008 s	

Capability>Capability.Current	1	0.007 s
Quadprog>genPropInfo	1	0.007 s
IntegerType>IntegerType.IntegerType	42	0.007 s
steadyStateFunction	29	0.007 s
tabular.disp>boldifyLabels	1	0.007 s
tabular.tabular>tabular.countVarInputs	1	0.007 s
Factory>Factory.logicalType	6	0.007 s
varNamesDim> varNamesDim.makeValidName	1	0.007 s
<u>ylim</u>	8	0.007 s
isenum	6	0.006 s
graph2d\private\labelcheck	32	0.006 s
rulerFunctions>parseFunctionName	16	0.006 s
isCharOrString	80	0.006 s
Factory>Factory.onOffType	13	0.006 s
tabular.disp>getFloatFormats	1	0.006 s
PostUpdatePlugin>isAxesToolbarExcluded	8	0.006 s
iner>InteractionContainer.set.GObj	8	0.006 s
>Surface.doSetup/localZDataChanged	8	0.006 s
vasPlugin>CanvasPlugin.getInstance	8	0.006 s
Factory>Factory.resourceLimitType	22	0.006 s
cellstr	5	0.006 s
num2str>cellPrintf	7	0.005 s
>showHiddenHandlesToFindAllHandles	8	0.005 s

0.007 s	
0.003 s	
0.006 s	
0.007 s	
0.005 s	
0.006 s	
0.003 s	
0.001 s	
0.002 s	
0.006 s	
0.003 s	
0.006 s	
0.003 s	
0.006 s	
0.005 s	
0.005 s	

Factory>Factory.enumType tabular.disp>getVarNamesDispLines 1 0.005 s repmat 1 0.005 s Factory>Factory.displayType 17 0.005 s FigureUtils>safeGetEditorAppData 40 0.005 s onCleanup>onCleanup.onCleanup 10 0.005 s getHeader>getClassnameString 1 0.005 s ver>locParseLineFromFile 2 0.005 s Factory>ToolbarFactory.getInstance 8 0.005 s actions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s javachk 1 0.004 s beLayer>ScribeLayer.checkValidity 8 0.004 s Factory>Factory.fractionalType 9 0.004 s Factory>Factory.fractionalType 9 0.004 s graph3d\private\surfchk>iscomplex 9 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s Factory>Factory.algorithmType 6 0.004 s			
repmat 1 0.005 s Factory>Factory.displayType 17 0.005 s FigureUtils>safeGetEditorAppData 40 0.005 s onCleanup>onCleanup.onCleanup 10 0.005 s getHeader>getClassnameString 1 0.005 s ver>locParseLineFromFile 2 0.005 sFactory>ToolbarFactory.getInstance 8 0.005 sactions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s>EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	Factory>Factory.enumType	30	0.005 s
Factory>Factory.displayType 17 0.005 s FigureUtils>safeGetEditorAppData 40 0.005 s onCleanup>onCleanup.onCleanup 10 0.005 s getHeader>getClassnameString 1 0.005 s ver>locParseLineFromFile 2 0.005 sFactory>ToolbarFactory.getInstance 8 0.005 sactions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 sibeLayer>ScribeLayer.checkValidity 8 0.004 s>EnumWithCellType.EnumWithCellType 9 0.004 s Factory>Factory.fractionalType 9 0.004 s Factory>Factory.fractionalType 9 0.004 s makeNumeric>numericDim 24 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	tabular.disp>getVarNamesDispLines	1	0.005 s
FigureUtils>safeGetEditorAppData 40 0.005 s onCleanup>onCleanup.onCleanup 10 0.005 s getHeader>getClassnameString 1 0.005 s ver>locParseLineFromFile 2 0.005 sFactory>ToolbarFactory.getInstance 8 0.005 sactions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 sbeLayer>ScribeLayer.checkValidity 8 0.004 s>EnumWithCellType.EnumWithCellType 9 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	repmat	1	0.005 s
onCleanup>onCleanup.onCleanup getHeader>getClassnameString 1 0.005 s ver>locParseLineFromFile Factory>ToolbarFactory.getInstance actions>TextInteractions.getCanvas configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data LogicalType>LogicalType.LogicalType 1 0.004 s linspace 1 0.004 s beLayer>ScribeLayer.checkValidity >EnumWithCellType.EnumWithCellType 5 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject FigFile.FigFile>localVerifyStruct 8 0.004 s	Factory>Factory.displayType	17	0.005 s
getHeader>getClassnameString 1 0.005 s ver>locParseLineFromFile 2 0.005 s Factory>ToolbarFactory.getInstance 8 0.005 s actions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s javachk 1 0.004 s >EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Factory>Factory.fractionalType 9 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	FigureUtils>safeGetEditorAppData	40	0.005 s
ver>locParseLineFromFile20.005 sFactory>ToolbarFactory.getInstance80.005 sactions>TextInteractions.getCanvas640.005 sconfigureRuler240.005 sFigFile.FigFile>FigFile.set.Format2Data80.005 sLogicalType>LogicalType.LogicalType70.004 slinspace10.004 sjavachk10.004 sibeLayer>ScribeLayer.checkValidity80.004 s>EnumWithCellType.EnumWithCellType30.004 sFactory>Factory.fractionalType90.004 sFseminf>genPropInfo10.004 smakeNumeric>numericDim240.004 sgraph3d\private\surfchk>iscomplex320.004 smustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	onCleanup>onCleanup.onCleanup	10	0.005 s
Factory>ToolbarFactory.getInstance 8 0.005 sactions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s javachk 1 0.004 sibeLayer>ScribeLayer.checkValidity 8 0.004 s>EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	getHeader>getClassnameString	1	0.005 s
actions>TextInteractions.getCanvas 64 0.005 s configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s javachk 1 0.004 s ibeLayer>ScribeLayer.checkValidity 8 0.004 s >EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	ver>locParseLineFromFile	2	0.005 s
configureRuler 24 0.005 s FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s javachk 1 0.004 s ibeLayer>ScribeLayer.checkValidity 8 0.004 s >EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	Factory>ToolbarFactory.getInstance	8	0.005 s
FigFile.FigFile>FigFile.set.Format2Data 8 0.005 s LogicalType>LogicalType.LogicalType 7 0.004 s linspace 1 0.004 s javachk 1 0.004 s ibeLayer>ScribeLayer.checkValidity 8 0.004 s >EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	actions>TextInteractions.getCanvas	64	0.005 s
LogicalType>LogicalType.LogicalType70.004 slinspace10.004 sjavachk10.004 sibeLayer>ScribeLayer.checkValidity80.004 s>EnumWithCellType.EnumWithCellType30.004 sFactory>Factory.fractionalType90.004 sFseminf>genPropInfo10.004 smakeNumeric>numericDim240.004 sgraph3d\private\surfchk>iscomplex320.004 smustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	configureRuler	24	0.005 s
linspace10.004 sjavachk10.004 sibeLayer>ScribeLayer.checkValidity80.004 s>EnumWithCellType.EnumWithCellType30.004 sFactory>Factory.fractionalType90.004 sFseminf>genPropInfo10.004 smakeNumeric>numericDim240.004 sgraph3d\private\surfchk>iscomplex320.004 smustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	FigFile.FigFile>FigFile.set.Format2Data	8	0.005 s
javachk ibeLayer>ScribeLayer.checkValidity 8. 0.004 s >EnumWithCellType.EnumWithCellType 9. 0.004 s Factory>Factory.fractionalType 9. 0.004 s Fseminf>genPropInfo 1. 0.004 s makeNumeric>numericDim 24. 0.004 s graph3d\private\surfchk>iscomplex 32. 0.004 s mustBeValidGraphicsObject 8. 0.004 s FigFile.FigFile>localVerifyStruct 8. 0.004 s	LogicalType>LogicalType.LogicalType	7	0.004 s
ibeLayer>ScribeLayer.checkValidity 8 0.004 s >EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	linspace	1	0.004 s
>EnumWithCellType.EnumWithCellType 3 0.004 s Factory>Factory.fractionalType 9 0.004 s Fseminf>genPropInfo 1 0.004 s makeNumeric>numericDim 24 0.004 s graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	javachk	1	0.004 s
Factory>Factory.fractionalType90.004 sFseminf>genPropInfo10.004 smakeNumeric>numericDim240.004 sgraph3d\private\surfchk>iscomplex320.004 smustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	ibeLayer>ScribeLayer.checkValidity	8	0.004 s
Fseminf>genPropInfo10.004 smakeNumeric>numericDim240.004 sgraph3d\private\surfchk>iscomplex320.004 smustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	>EnumWithCellType.EnumWithCellType	3	0.004 s
makeNumeric>numericDim240.004 sgraph3d\private\surfchk>iscomplex320.004 smustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	Factory>Factory.fractionalType	9	0.004 s
graph3d\private\surfchk>iscomplex 32 0.004 s mustBeValidGraphicsObject 8 0.004 s FigFile.FigFile>localVerifyStruct 8 0.004 s	Fseminf>genPropInfo	1	0.004 s
mustBeValidGraphicsObject80.004 sFigFile.FigFile>localVerifyStruct80.004 s	makeNumeric>numericDim	24	0.004 s
FigFile.FigFile>localVerifyStruct 8 0.004 s	graph3d\private\surfchk>iscomplex	32	0.004 s
	mustBeValidGraphicsObject	8	0.004 s
Factory>Factory.algorithmType 6 0.004 s	FigFile.FigFile>localVerifyStruct	8	0.004 s
	Factory>Factory.algorithmType	6	0.004 s

0.004 s	
0.005 s	
0.005 s	
0.003 s	
0.005 s	
0.005 s	
0.004 s	
0.002 s	
0.005 s	
0.005 s	
0.005 s	
0.001 s	
0.004 s	
0.004 s	
0.003 s	
0.004 s	
0.001 s	
0.002 s	
0.003 s	
0.004 s	
0.004 s	
0.004 s	
0.003 s	
0.002 s	

tabular.size	2	0.003 s
isCharString	15	0.003 s
gt;FigureUtils.isEditorSnapshotFigure	40	0.003 s
Factory>Factory.logicalWithEnumType	1	0.003 s
<u>validateVariableNameLeng</u> th	2	0.003 s
isMatchingSize	174	0.003 s
Surface.doSetup/ localYDataModeChanged	8	0.003 s
@(obj,evd)(hObj.sendDataChangedEven	^t 24	0.003 s
ceType>ToleranceType.ToleranceType	14	0.003 s
fullfile>ensureTrailingFilesep	2	0.003 s
r>InteractionContainer.get.Enabled	40	0.003 s
Dim> varNamesDim.checkReservedNames	1	0.003 s
FigFile.FigFile>FigFile.set.FigFormat	8	0.003 s
tabular.tabular>tabular.saveobj	2	0.003 s
gicalWithEnumType.LogicalWithEnumType	1	0.003 s
fgetl	2	0.003 s
hasDisplay	16	0.002 s
ScribeLayer>ScribeLayer.findCanvas	16	0.002 s
queStrings>validateMaxStringLength	6	0.002 s
int2str	2	0.002 s
>AxesInteractionContainer.set.is2d	8	0.002 s
intmax	3	0.002 s

0.003 s	
0.003 s	
0.003 s	
0.001 s	
0.001 s	
0.003 s	
0.003 s	
0.003 s	
0.002 s	
0.001 s	
0.003 s	
0.002 s	
0.003 s	
0.003 s	
0.001 s	
0.003 s	
0.002 s	

Surface.doSetup/ localXDataModeChanged	8	0.002 s
tabular.disp>nSpaces	9	0.002 s
configureAxes>classcheck	24	0.002 s
set(rootobj,'ShowHiddenHandles',Temp)	8	0.002 s
FileType>FileType.FileType	1	0.002 s
ver>locRemoveUnwantedEntries	1	0.002 s
fullfile>addTrailingFileSep	2	0.002 s
tabular.isempty	1	0.002 s
<u>view>isAxesHandl</u> e	8	0.002 s
fullfile>fixIRI	2	0.002 s
n>localGetCanvasContainingAncestor	8	0.002 s
>MatrixStructType.MatrixStructType	2	0.001 s
<u>isFigureShowEnabled</u>	16	0.001 s
Surface>Surface.get.XDataSource_I	24	0.001 s
savefig>locallsFigureArray	8	0.001 s
bularDimension.checkReservedNamesImp	1	0.001 s
>FigFile.set.RequiredMatlabVersion	8	0.001 s
FigFile.FigFile>FigFile.FigFile	8	0.001 s
Linprog>genPropInfo	1	0.001 s
isa(ax,'matlab.graphics.chart.Chart')	16	0.001 s
filesep	4	0.001 s
urface>Surface.get.XDataSourceMode	32	0.001 s
Surface>Surface.get.CDataSource_I	24	0.001 s

1	
0.002 s	
0.001 s	
0.002 s	
0.001 s	

close>getEmptyHandleList	1	0.001 s
mpatibility.setCompatibleVersionLimit	2	0.001 s
ispc	9	0.001 s
tabularDimension.checkDuplicateLabels	1	0.001 s
optimset>checkfield	1	0.001 s
Surface>Surface.get.ZDataSource_I	24	0.001 s
t;rowNamesDim.validateAndAssignLabe	ls1	0.001 s
tabular.tabular>tabular.tabular	1	0.001 s
sion>tabularDimension.assignLabels	1	0.001 s
ver>locCleanDate	1	0.001 s
FigFile.FigFile>localDefaultV2Struct	8	0.001 s
ver>locRemoveUnwantedFixPointEntries	1	0.001 s
pathsep	1	0.001 s
urface>Surface.get.YDataSourceMode	32	0.001 s
urface>Surface.get.CDataSourceMode	32	0.001 s
urface>Surface.get.ZDataSourceMode	32	0.001 s
Surface>Surface.get.YDataSource_I	24	0.001 s
createExitMsg>stripHTMLTags	3	0.001 s
cell.unique>localcat	4	0.001 s
FigFile.FigFile>localIsHG	8	0.001 s
flipIr	3	0.000 s
ts>GraphicsObjects.GraphicsObjects	8	0.000 s
repmat>checkSizesType	2	0.000 s
tabular.disp>nUnder	3	0.000 s

0.001 s
0.001 s
0.000 s
0.000 s
0.000 s
0.000 s

<u>isTex</u> t	1	0.000 s
allchild>getchildren	1	0.000 s
set(rootobj,'ShowHiddenHandles',Temp)	1	0.000 s
ver>@()fclose(fid)	1	0.000 s
tabular.disp>vectorizedWrappedLength	1	0.000 s
optimfun\private\uselargeoptimstruct	1	0.000 s
optimfun\private\optimoptiongetfields	1	0.000 s
genprivate\checkRenamedToolboxFolder	' 51	0.000 s
optimset>displayType	1	0.000 s
uitools\private\allchildRootHelper	1	0.000 s
ver>locInitializeVerStruct	1	0.000 s
close>checkfigs	1	0.000 s
close>request_close	1	0.000 s
optimset>onDeprecationPathOptionCheck	1	0.000 s
adCompatibility.saveLoadCompatibility	1	0.000 s
com.mathworks.mde.desk.MLDeskto¢ Java 方法)	1	0.000 s

自用时间是指函数耗费的时间,但不包括函数的子函数耗费的时间。自用时间还包括探查过程中产生的开销。

0.000 s	
0.000 s	