





































## 探查摘要

基于performance时间于 23-Nov-2019 08:40:01 生成。

函数名称	调用次数	总时间
<a href="#">ShashaWang_JFV_Econ714_Homework1</a>	1	25262.680 s
<a href="#">fminbnd</a>	123750	25119.298 s
<a href="#">...a,mmu_1,mmu_2,ddelta,aalphaK,aalphaL)</a>	1944834	25027.458 s
<a href="#">valueFunction</a>	1944834	25006.258 s
<a href="#">optimoptions</a>	1944836	18015.706 s
<a href="#">createSolverOptions</a>	1944836	17982.555 s
<a href="#">Fsolve&gt;Fsolve.Fsolve</a>	1944836	17666.872 s
<a href="#">...ithm&gt;MultiAlgorithm.MultiAlgorithm</a>	1944836	17622.451 s
<a href="#">...ptions&gt;SolverOptions.SolverOptions</a>	1944836	17595.591 s
<a href="#">...tions&gt;SolverOptions.getOptionNames</a>	1944836	10079.404 s
<a href="#">fsolve</a>	1986085	6897.893 s
<a href="#">optim\private\trustnleqn</a>	1986085	4050.319 s
<a href="#">...getOptionNames/i_checkForHiddenPublic</a>	83627948	3305.884 s

<a href="#">自用时间*</a>	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	

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

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

<a href="#">EnumType&gt;EnumType.validate</a>	1944836	210.925 s
<a href="#">split</a>	3972170	201.981 s
<a href="#">...&gt;SolverOptions.setPropertyNoChecks</a>	3889672	192.781 s
<a href="#">optim\private\trustnleqn&gt;testStop</a>	7697112	157.136 s
<a href="#">prepStringForValidation</a>	1944836	138.281 s
<a href="#">strip</a>	1944836	120.222 s
<a href="#">Fsolve&gt;Fsolve.replaceSpecialStrings</a>	1986085	116.996 s
<a href="#">partialMatchString</a>	3889675	98.383 s
<a href="#">nonzerosign</a>	15394224	95.259 s
<a href="#">fcnchk</a>	2109835	90.066 s
<a href="#">isoptimargdbl</a>	3972170	81.758 s
<a href="#">replace</a>	1986085	73.630 s
<a href="#">createFaultTolStruct</a>	1986085	70.853 s
<a href="#">validateFinDiffRelStep</a>	1986085	56.217 s
<a href="#">getNumericOrStringFieldValue</a>	1986085	54.974 s
<a href="#">updateFaultTolStruct</a>	5711027	46.570 s
<a href="#">optim\private\trustnleqn&gt;updateDelta</a>	5711027	32.637 s
<a href="#">validateopts_UseParallel</a>	9683197	30.639 s
<a href="#">str...te\convertStringToOriginalTextType</a>	3930921	30.229 s
<a href="#">SolverOptions&gt;SolverOptions.isSetByUser</a>	1986085	28.807 s
<a href="#">fminbnd&gt;terminate</a>	123750	27.224 s
<a href="#">Fsolve&gt;Fsolve.get.FinDiffRelStep</a>	1986085	24.154 s
<a href="#">deal</a>	1944844	22.452 s
<a href="#">strfun\private\isTextStrict</a>	7903091	22.314 s

72.644 s	
193.938 s	
192.781 s	
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	

<a href="#">replaceFinDiffRelStepString</a>	1986085	18.719 s
<a href="#">checkoptionsize</a>	1986085	18.678 s
<a href="#">strlen</a>	3889678	16.778 s
<a href="#">ToleranceType&gt;ToleranceType.validate</a>	1944836	12.333 s
<a href="#">consumptionFunction1</a>	1986085	9.783 s
<a href="#">functionNameClashCheck</a>	1986085	7.924 s
<a href="#">...&gt;SolverOptions.mapOptionsForSolver</a>	1986085	6.866 s
<a href="#">...e,mmu_1,mmu_2,aalphaK,aalphaL,ddelta )</a>	370926	6.320 s
<a href="#">utilityFunction</a>	1944835	5.840 s
<a href="#">consumptionFunction2</a>	1986085	4.850 s
<a href="#">eulerEquationErrorFunction</a>	1	3.765 s
<a href="#">interp1</a>	33750	3.532 s
<a href="#">savefig</a>	8	2.766 s
<a href="#">mesh</a>	8	2.082 s
<a href="#">findSubClasses</a>	1	1.384 s
<a href="#">newplot</a>	8	1.250 s
<a href="#">...asPlugin&gt;CanvasPlugin.createCanvas</a>	8	0.627 s
<a href="#">FigFile.write</a>	8	0.597 s
<a href="#">tabular.display</a>	1	0.455 s
<a href="#">objectsystem\private\hgsaveStructClass</a>	8	0.406 s
<a href="#">xlabel</a>	8	0.358 s
<a href="#">...tup&gt;CanvasSetup.createScribeLayers</a>	8	0.354 s
<a href="#">table.saveobj</a>	2	0.327 s

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	



<a href="#">...anager&gt;ScribeStackManager.getLayer</a>	32	0.321 s
<a href="#">interp1&gt;reshapeAndSortXandV</a>	33750	0.310 s
<a href="#">getHeader</a>	1	0.305 s
<a href="#">getHeader&gt;getTabularHeader</a>	1	0.304 s
<a href="#">dimensionString</a>	1	0.279 s
<a href="#">isDesktopInUse</a>	1	0.260 s
<a href="#">...ger&gt;ScribeStackManager.createLayer</a>	24	0.259 s
<a href="#">GamultiobjOptions&gt;genPropInfo</a>	1	0.249 s
<a href="#">title</a>	8	0.244 s
<a href="#">desktop</a>	1	0.225 s
<a href="#">grid</a>	8	0.224 s
<a href="#">makeUniqueStrings</a>	6	0.223 s
<a href="#">interp1&gt;parseinputs</a>	33750	0.214 s
<a href="#">newplot&gt;ObserveAxesNextPlot</a>	8	0.165 s
<a href="#">...cribeLayer&gt;ScribeLayer.ScribeLayer</a>	24	0.159 s
<a href="#">cla</a>	8	0.147 s
<a href="#">parseplotapi</a>	8	0.147 s
<a href="#">ver</a>	1	0.144 s
<a href="#">ver&gt;locGetSingleToolboxInfo</a>	1	0.143 s
<a href="#">ToolbarFactory&gt;ToolbarFactory.getToolbar</a>	8	0.138 s
<a href="#">table.table&gt;table.table</a>	1	0.137 s
<a href="#">findall</a>	8	0.128 s
<a href="#">...;DesktopToolbarController.getInstance</a>	8	0.122 s
<a href="#">...arController.DesktopToolbarController</a>	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	

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

<a href="#">configureAxes&gt;checkChildren</a>	8	0.058 s
<a href="#">num2str</a>	10	0.057 s
<a href="#">...eObj,evtData)obj.cacheLoad(sourceObj)</a>	8	0.056 s
<a href="#">...ionContainer.AxesInteractionContainer</a>	8	0.056 s
<a href="#">usev6plotapi</a>	8	0.055 s
<a href="#">processSaveArguments</a>	8	0.054 s
<a href="#">...ePlugin&gt;PostUpdatePlugin.cacheLoad</a>	8	0.053 s
<a href="#">close</a>	1	0.053 s
<a href="#">...(src,event)hObj.childAdded(src,event)</a>	16	0.050 s
<a href="#">...ractionContainer.InteractionContainer</a>	8	0.046 s
<a href="#">...otationPane&gt;AnnotationPane.doSetup</a>	16	0.046 s
<a href="#">ismember&gt;ismemberClassTypes</a>	3	0.044 s
<a href="#">createExitMsg</a>	1	0.044 s
<a href="#">parseparams</a>	8	0.042 s
<a href="#">configureAxes&gt;checkDim</a>	24	0.041 s
<a href="#">NumericType&gt;NumericType.NumericType</a>	44	0.041 s
<a href="#">...ScribeLayer&gt;ScribeLayer.childAdded</a>	16	0.040 s
<a href="#">meshgrid</a>	2	0.040 s
<a href="#">metaDim&gt;metaDim.checkAgainstVarLabels</a>	1	0.040 s
<a href="#">fullfile</a>	11	0.039 s
<a href="#">gobjects</a>	40	0.038 s
<a href="#">graph3d\private\surfchk</a>	8	0.036 s
<a href="#">tabular.tabular&gt;tabular.initInternals</a>	1	0.036 s
<a href="#">close&gt;safegetchildren</a>	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	

<a href="#">view</a>	8	0.035 s
<a href="#">ctorHelper</a>	8	0.035 s
<a href="#">xlim</a>	8	0.032 s
<a href="#">...nager&gt;ScribeStackManager.findLayer</a>	152	0.031 s
<a href="#">...nPane&gt;AnnotationPane.doGetChildren</a>	112	0.030 s
<a href="#">rulerFunctions</a>	16	0.030 s
<a href="#">getChildrenForRuler</a>	24	0.029 s
<a href="#">Surface.Surface&gt;Surface.doSetup</a>	8	0.029 s
<a href="#">...ension&gt;tabularDimension.createLike</a>	2	0.028 s
<a href="#">...char(x))&amp;&amp;strcmpi('parent',x)</a>	24	0.028 s
<a href="#">cell.strcat</a>	2	0.028 s
<a href="#">...mension&gt;tabularDimension.setLabels</a>	2	0.027 s
<a href="#">Factory&gt;Factory.fcnWithCellType</a>	23	0.026 s
<a href="#">Particleswarm&gt;genPropInfo</a>	1	0.026 s
<a href="#">createExitMsg&gt;msgArgs2Str</a>	2	0.026 s
<a href="#">GaOptions&gt;genPropInfo</a>	1	0.026 s
<a href="#">varNamesDim&gt;varNamesDim.createLike</a>	1	0.025 s
<a href="#">Factory&gt;Factory.numericWithEmptyType</a>	11	0.025 s
<a href="#">....queueCreateDefaultInteractionsOnAxes</a>	40	0.025 s
<a href="#">cell.intersect</a>	1	0.024 s
<a href="#">makeNumeric</a>	8	0.024 s
<a href="#">ver&gt;locGetContentsListFromPath</a>	1	0.024 s
<a href="#">graphics\private\claNotify</a>	8	0.024 s
<a href="#">ismember&gt;ismemberBuiltinTypes</a>	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	



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

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	

<a href="#">Intlinprog&gt;genPropInfo</a>	1	0.015 s
<a href="#">Factory&gt;Factory.numericType</a>	18	0.015 s
<a href="#">...a,ddelta,aalphaK,aalphaL,mmu_1,mmu_2 )</a>	28	0.014 s
<a href="#">ver&gt;locParseContentsFiles</a>	1	0.014 s
<a href="#">markFigure</a>	40	0.014 s
<a href="#">Factory&gt;Factory.plotFcnType</a>	14	0.014 s
<a href="#">Paretosearch&gt;genPropInfo</a>	1	0.014 s
<a href="#">...Data&gt;ChildEventData.ChildEventData</a>	16	0.013 s
<a href="#">allchild</a>	1	0.013 s
<a href="#">convertStringToCharArgs</a>	40	0.012 s
<a href="#">strjust</a>	7	0.012 s
<a href="#">...,x.SuperClasses)&amp;&amp;~x.Abstract</a>	25	0.012 s
<a href="#">getRulersForChild</a>	8	0.012 s
<a href="#">fileparts</a>	8	0.012 s
<a href="#">makeUniqueStrings&gt;truncateString</a>	6	0.012 s
<a href="#">FcnType&gt;FcnType.FcnType</a>	41	0.012 s
<a href="#">SimulannealbndOptions&gt;genPropInfo</a>	1	0.011 s
<a href="#">makeValidName</a>	4	0.011 s
<a href="#">strjust&gt;strjustOnChar</a>	7	0.011 s
<a href="#">FigFile.write&gt;localGetV2Data</a>	8	0.011 s
<a href="#">newplot&gt;ObserveFigureNextPlot</a>	8	0.010 s
<a href="#">EnumType&gt;EnumType.EnumType</a>	70	0.010 s
<a href="#">isPublishingTest</a>	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	

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

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



<a href="#">Factory&gt;Factory.enumType</a>	30	0.005 s
<a href="#">tabular disp&gt;getVarNamesDispLines</a>	1	0.005 s
<a href="#">repmat</a>	1	0.005 s
<a href="#">Factory&gt;Factory.displayType</a>	17	0.005 s
<a href="#">FigureUtils&gt;safeGetEditorAppData</a>	40	0.005 s
<a href="#">onCleanup&gt;onCleanup.onCleanup</a>	10	0.005 s
<a href="#">getHeader&gt;getClassnameString</a>	1	0.005 s
<a href="#">ver&gt;locParseLineFromFile</a>	2	0.005 s
<a href="#">...Factory&gt;ToolbarFactory.getInstance</a>	8	0.005 s
<a href="#">...actions&gt;TextInteractions.getCanvas</a>	64	0.005 s
<a href="#">configureRuler</a>	24	0.005 s
<a href="#">FigFile.FigFile&gt;FigFile.set.Format2Data</a>	8	0.005 s
<a href="#">LogicalType&gt;LogicalType.LogicalType</a>	7	0.004 s
<a href="#">linspace</a>	1	0.004 s
<a href="#">javachk</a>	1	0.004 s
<a href="#">...ibeLayer&gt;ScribeLayer.checkValidity</a>	8	0.004 s
<a href="#">...&gt;EnumWithCellType.EnumWithCellType</a>	3	0.004 s
<a href="#">Factory&gt;Factory.fractionalType</a>	9	0.004 s
<a href="#">Fseminf&gt;genPropInfo</a>	1	0.004 s
<a href="#">makeNumeric&gt;numericDim</a>	24	0.004 s
<a href="#">graph3d\private\surfchk&gt;iscomplex</a>	32	0.004 s
<a href="#">mustBeValidGraphicsObject</a>	8	0.004 s
<a href="#">FigFile.FigFile&gt;localVerifyStruct</a>	8	0.004 s
<a href="#">Factory&gt;Factory.algorithmType</a>	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	

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



<a href="#">...Surface.doSetup/ localXDataModeChanged</a>	8	0.002 s
<a href="#">tabular.disp&gt;nSpaces</a>	9	0.002 s
<a href="#">configureAxes&gt;classcheck</a>	24	0.002 s
<a href="#">...set(rootobj,'ShowHiddenHandles',Temp)</a>	8	0.002 s
<a href="#">FileType&gt;FileType.FileType</a>	1	0.002 s
<a href="#">ver&gt;locRemoveUnwantedEntries</a>	1	0.002 s
<a href="#">fullfile&gt;addTrailingFileSep</a>	2	0.002 s
<a href="#">tabular isempty</a>	1	0.002 s
<a href="#">view&gt;isAxesHandle</a>	8	0.002 s
<a href="#">fullfile&gt;fixIRI</a>	2	0.002 s
<a href="#">...n&gt;localGetCanvasContainingAncestor</a>	8	0.002 s
<a href="#">...&gt;MatrixStructType.MatrixStructType</a>	2	0.001 s
<a href="#">isFigureShowEnabled</a>	16	0.001 s
<a href="#">...Surface&gt;Surface.get.XDataSource_I</a>	24	0.001 s
<a href="#">savefig&gt;locallIsFigureArray</a>	8	0.001 s
<a href="#">... bularDimension.checkReservedNamesImpl</a>	1	0.001 s
<a href="#">...&gt;FigFile.set.RequiredMatlabVersion</a>	8	0.001 s
<a href="#">FigFile.FigFile&gt;FigFile.FigFile</a>	8	0.001 s
<a href="#">Linprog&gt;genPropInfo</a>	1	0.001 s
<a href="#">...isa(ax,'matlab.graphics.chart.Chart')</a>	16	0.001 s
<a href="#">filesep</a>	4	0.001 s
<a href="#">...urface&gt;Surface.get.XDataSourceMode</a>	32	0.001 s
<a href="#">...Surface&gt;Surface.get.CDataSource_I</a>	24	0.001 s

[illegible]

<a href="#">close&gt;getEmptyHandleList</a>	1	0.001 s
<a href="#">...mpatibility.setCompatibleVersionLimit</a>	2	0.001 s
<a href="#">ispc</a>	9	0.001 s
<a href="#">...tabularDimension.checkDuplicateLabels</a>	1	0.001 s
<a href="#">optimset&gt;checkfield</a>	1	0.001 s
<a href="#">....Surface&gt;Surface.get.ZDataSource_I</a>	24	0.001 s
<a href="#">...t;rowNamesDim.validateAndAssignLabels</a>	1	0.001 s
<a href="#">tabular.tabular&gt;tabular.tabular</a>	1	0.001 s
<a href="#">...sion&gt;tabularDimension.assignLabels</a>	1	0.001 s
<a href="#">ver&gt;locCleanDate</a>	1	0.001 s
<a href="#">FigFile.FigFile&gt;localDefaultV2Struct</a>	8	0.001 s
<a href="#">ver&gt;locRemoveUnwantedFixPointEntries</a>	1	0.001 s
<a href="#">pathsep</a>	1	0.001 s
<a href="#">...urface&gt;Surface.get.YDataSourceMode</a>	32	0.001 s
<a href="#">...urface&gt;Surface.get.CDataSourceMode</a>	32	0.001 s
<a href="#">...urface&gt;Surface.get.ZDataSourceMode</a>	32	0.001 s
<a href="#">....Surface&gt;Surface.get.YDataSource_I</a>	24	0.001 s
<a href="#">createExitMsg&gt;stripHTMLTags</a>	3	0.001 s
<a href="#">cell.unique&gt;localcat</a>	4	0.001 s
<a href="#">FigFile.FigFile&gt;localIsHG</a>	8	0.001 s
<a href="#">fliplr</a>	3	0.000 s
<a href="#">...ts&gt;GraphicsObjects.GraphicsObjects</a>	8	0.000 s
<a href="#">repmat&gt;checkSizesType</a>	2	0.000 s
<a href="#">tabular.disp&gt;nUnder</a>	3	0.000 s

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



<a href="#">isText</a>	1	0.000 s
<a href="#">allchild&gt;getchildren</a>	1	0.000 s
<a href="#">...set(rootobj,'ShowHiddenHandles',Temp)</a>	1	0.000 s
<a href="#">ver&gt;@().fclose(fid)</a>	1	0.000 s
<a href="#">tabular disp&gt;vectorizedWrappedLength</a>	1	0.000 s
<a href="#">optimfun\private\uselargeoptimstruct</a>	1	0.000 s
<a href="#">optimfun\private\optimoptiongetfields</a>	1	0.000 s
<a href="#">gen...private\checkRenamedToolboxFolders</a>	1	0.000 s
<a href="#">optimset&gt;displayType</a>	1	0.000 s
<a href="#">uitools\private\allchildRootHelper</a>	1	0.000 s
<a href="#">ver&gt;locInitializeVerStruct</a>	1	0.000 s
<a href="#">close&gt;checkfigs</a>	1	0.000 s
<a href="#">close&gt;request_close</a>	1	0.000 s
<a href="#">optimset&gt;onDeprecationPathOptionCheck</a>	1	0.000 s
<a href="#">...adCompatibility.saveLoadCompatibility</a>	1	0.000 s
<a href="#">com.mathworks.mde.desk.MLDesktop</a> 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。

[illegible]