Profile Summary
Generated 02-Mar-2014 21:05:55 using cpu time.

Function Name	Calls	Total Time	Self Time*	Total Time Plot (dark band = self time)
collide_recurse	24583	9.777 s	2.797 s	
identify_collision	1	9.777 s	0.000 s	
OBB>OBB.bvOverlap	24583	5.465 s	1.293 s	
OBB>OBB.obbDisjoint	24583	4.171 s	1.125 s	•
dot	182028	3.531 s	3.531 s	
OBB>OBB.getSize	24582	0.846 s	0.360 s	
tri_overlap	651	0.450 s	0.168 s	ı
BoundingVolumn>BoundingVolumn.isLeaf	25884	0.220 s	0.220 s	ı
cross	11067	0.141 s	0.141 s	I
tri_project6	7989	0.141 s	0.141 s	I
workspacefunc	4	0.125 s	0.016 s	1
workspacefunc>getShortValueObjectJ	8	0.109 s	0.078 s	I
workspacefunc>getShortValueObjectsJ	1	0.109 s	0.000 s	I
workspacefunc>num2complex	22	0.031 s	0.000 s	
workspacefunc>getAbstractValueSummaryJ	13	0.031 s	0.000 s	

workspacefunc>getclass	13	0.031 s	0.031 s
workspacefunc>getCleanupHandler	1	0 s	0.000 s
pace.MatlabWorkspaceListener.swl(swl)	1	0 s	0.000 s
onCleanup>onCleanup.onCleanup	1	0 s	0.000 s
workspacefunc>getWhosInformation	1	0 s	0.000 s
s.mlwidgets.workspace.WhosInformation (Java method)	1	0 s	0.000 s
onCleanup>onCleanup.delete	1	0 s	0.000 s
pace.MatlabWorkspaceListener.swl(swl)	1	0 s	0.000 s
codetools\private\dataviewerhelper	9	0 s	0.000 s
ataviewerhelper>upconvertIntegralType	9	0 s	0.000 s
workspacefunc>createComplexScalar	9	0 s	0.000 s
widgets.spreadsheet.data.ValueSummary (Java method)	3	0 s	0.000 s
workspacefunc>getStatObjectJ	14	0 s	0.000 s
workspacefunc>getStatObjectM	14	0 s	0.000 s
workspacefunc>lookupStatFunction	8	0 s	0.000 s
workspacefunc>local_min	4	0 s	0.000 s
workspacefunc>local_max	4	0 s	0.000 s

workspacefunc>getStatObjectsJ	2	0 s	0.000 s	
java.lang.String(Java method)	2	0 s	0.000 s	

**Self time** is the time spent in a function excluding the time spent in its child functions. Self time also includes overhead resulting from the process of profiling.