

Profile Summary

Generated 28-Nov-2007 15:58:31 using *cpu time*.

Function Name	Calls	Total Time	Self Time*	Total Time Plot (dark band = self time)
V0_7	1	68.772 s	0.174 s	
Delace_Hydrophone_Data	1	67.918 s	0.285 s	
Find_Best_Combination	32	67.412 s	0.617 s	
fminsearch	11168	66.699 s	44.609 s	
Multilateration_Three_Hydrophones	625550	15.935 s	15.935 s	
optimget	89344	4.257 s	1.899 s	
optimget>optimgetfast	89344	2.358 s	2.358 s	
fcnchk	11168	1.899 s	0.981 s	
legend	1	0.491 s	0.016 s	
legend>make_legend	1	0.475 s	-0.000 s	
fcnchk>strtrim_local_function	11168	0.475 s	0.475 s	
fcnchk>isidentifier_local_function	11168	0.443 s	0.443 s	
scribe.legend.legend	1	0.396 s	0.095 s	
scribe.legend.init	1	0.237 s	0.079 s	
peakdet	4	0.222 s	0.222 s	
legendcolorbarlayout>doLayout	8	0.127 s	0.016 s	
legendcolorbarlayout	3	0.095 s	0.016 s	
Generate_Possible_Combinations	32	0.095 s	0.095 s	
xlabel	2	0.079 s	0.016 s	
graph2dhelper	16	0.079 s	0.016 s	
scribe.legend.methods	21	0.079 s	-0.000 s	
legendcolorbarlayout>doLayoutCB	7	0.063 s	0.016 s	
addpath	1	0.047 s	0.016 s	
scribe.legend.methods>set_contextmenu	1	0.047 s	0.016 s	
hggetbehavior>localGet	5	0.047 s	0.016 s	
hggetbehavior	5	0.047 s	0.000 s	
legendcolorbarlayout>doInOutLayout	8	0.047 s	0.016 s	
path	1	0.032 s	0.016 s	
hold	1	0.032 s	0.000 s	
gcf	7	0.032 s	0.032 s	

gca	7	0.032 s	0.000 s	
legend>process_inputs	1	0.032 s	0.032 s	
...ndcolorbarlayout>localGetXLabelHeight	8	0.032 s	0.032 s	
scribe\private\createScribeUIMenuEntry	9	0.032 s	0.016 s	
hgbehaviorfactory>localCreate	5	0.032 s	0.032 s	
hgbehaviorfactory	5	0.032 s	0.000 s	
legendcolorbarlayout>getPixelBounds	8	0.032 s	0.000 s	
close	1	0.016 s	0.016 s	
general\private\parsedirs	2	0.016 s	0.016 s	
newplot	4	0.016 s	0.016 s	
scribe\private\get_legendable_children	1	0.016 s	0.016 s	
legend>check_legend_strings	1	0.016 s	0.016 s	
...Entry>localCreateTextInterpreterEntry	1	0.016 s	0.016 s	
legendcolorbarlayout>validateTextObjects	8	0.016 s	0.016 s	
scribe\private\updateLegendMenuToolBar	1	0.016 s	0.016 s	
scribe.legend.methods>getsizeinfo	9	0.016 s	0.000 s	
...be.legend.methods>create_legend_items	1	0.016 s	0.016 s	
opaque.double	166	0.016 s	0.016 s	
scribe.legend.methods>getsize	9	0.016 s	0.000 s	
legendcolorbarlayout>toPoints	16	0.016 s	0.016 s	
legendcolorbarlayout>layoutLegend	8	0.016 s	0.016 s	
close>safegetchildren	1	0 s	0.000 s	
close>checkfigs	1	0 s	0.000 s	
close>request_close	1	0 s	0.000 s	
general\private\catdirs	1	0 s	0.000 s	
pathsep	3	0 s	0.000 s	
filesep	2	0 s	0.000 s	
axescheck	3	0 s	0.000 s	
initprintexporttemplate	1	0 s	0.000 s	
newplot>ObserveFigureNextPlot	4	0 s	0.000 s	
newplot>ObserveAxesNextPlot	4	0 s	0.000 s	
legend>find_legend	1	0 s	0.000 s	
legendcolorbarlayout>localGetYLabelWidth	8	0 s	0.000 s	

legend.colorbarlayout>localGetTitleHeight	9	0 s	0.000 s	
is2D	34	0 s	0.000 s	
...nd.methods>create_plotchild_listeners	1	0 s	0.000 s	
isprop	26	0 s	0.000 s	
scribe\private\expandLegendChildren	1	0 s	0.000 s	
scribe\private\islegendable	4	0 s	0.000 s	
scribe\private\islegendable>isallInan	4	0 s	0.000 s	
hasbehavior	8	0 s	0.000 s	
flipud	1	0 s	0.000 s	
...ibeUIMenuEntry>localCreateActionEntry	2	0 s	0.000 s	
...ribeUIMenuEntry>localCreateColorEntry	2	0 s	0.000 s	
...UIMenuEntry>localCreateLineWidthEntry	1	0 s	0.000 s	
...ScribeUIMenuEntry>localCreateNumEntry	1	0 s	0.000 s	
...cribeUIMenuEntry>localCreateFontEntry	1	0 s	0.000 s	
...cribeUIMenuEntry>localCreateEnumEntry	3	0 s	0.000 s	
uigettool	2	0 s	0.000 s	
legend.colorbarlayout>createListeners	1	0 s	0.000 s	
allchild	11	0 s	0.000 s	
findall	6	0 s	0.000 s	
scribe.legend.methods>strsize	36	0 s	0.000 s	
legend.colorbarlayout>localValidateLists	8	0 s	0.000 s	
scribe.legend.init>computePos	10	0 s	0.000 s	
scribe.legend.init>changedPos	2	0 s	0.000 s	
scribe.legend.methods>update_userdata	1	0 s	0.000 s	
scribe.legend.schema>edgeColorSetter	1	0 s	0.000 s	
hggetbehavior>localPeek	5	0 s	0.000 s	
hgbehaviorfactory>localGetBehaviorInfo	5	0 s	0.000 s	
...loteditbehavior.schema>doEnableAction	1	0 s	0.000 s	
graphics.panbehavior.dosupport	1	0 s	0.000 s	
graphics.zoombehavior.dosupport	1	0 s	0.000 s	
graphics.rotate3dbehavior.dosupport	1	0 s	0.000 s	
graphics.datacursorbehavior.dosupport	1	0 s	0.000 s	
graphics.ploteditbehavior.dosupport	1	0 s	0.000 s	

ishghandle	1	0 s	0.000 s	
scribe.legend.methods>getfunhan	6	0 s	0.000 s	
scribe.legend.methods>localGetTokenItem	8	0 s	0.000 s	
...nd.methods>enable_plotchild_listeners	1	0 s	0.000 s	
scribe.legend.methods>getnpos	1	0 s	0.000 s	
legendcolorbarlayout>getListeners	10	0 s	0.000 s	
legendcolorbarlayout>initProperties	1	0 s	0.000 s	
...layout>create@(obj,evd)(doLayout(ax))	1	0 s	0.000 s	
fliplr	1	0 s	0.000 s	
legendcolorbarlayout>topixels	8	0 s	0.000 s	
...ndcolorbarlayout>location_to_xy_index	9	0 s	0.000 s	
getpixelposition	8	0 s	0.000 s	
scribe.legend.init>setWidthHeight	1	0 s	0.000 s	
sortrows	1	0 s	0.000 s	
sortrows>sort_back_to_front	1	0 s	0.000 s	
optimset	32	0 s	0.000 s	
optimoptiongetfields	32	0 s	0.000 s	
Check_Arrival_Order	47	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.