Profile Summary

Generated 12-Jun-2017 13:50:33 using performance time.

		<u>Time</u>	<u>Time</u> *	(dark band = self time)
<u>demo</u>	1	230.185 s	0.336 s	
<u>minDisCla</u>	1	228.392 s	6.491 s	
minDisCla>classify	2779169	221.898 s	59.159 s	
<u>normest</u>	13895845	162.739 s	162.739 s	
<u>imshow</u>	2	1.153 s	0.125 s	
<u>initSize</u>	2	0.726 s	0.029 s	
<u>movegui</u>	2	0.645 s	0.584 s	
<u>imread</u>	1	0.273 s	0.001 s	
imagesci/private/readtif	1	0.262 s	0.001 s	
imagesci/private/rtifc (MEX-file)	1	0.261 s	0.261 s	
<u>imageDisplayParseInputs</u>	2	0.201 s	0.002 s	
<u>imageDisplayValidateParams</u>	2	0.195 s	0.006 s	
imageDisplayValidateParams> validateCData	2	0.181 s	0.181 s	
<u>findall</u>	4	0.047 s	0.044 s	
<u>basicImageDisplay</u>	2	0.047 s	0.020 s	
newplot	3	0.041 s	0.014 s	
<u>dlmread</u>	1	0.024 s	0.008 s	
newplot>ObserveAxesNextPlot	3	0.023 s	0.004 s	
<u>isSingleImageDefaultPos</u>	2	0.021 s	0.012 s	
<u>cla</u>	3	0.019 s	0.005 s	
;PositionUtils.setDevicePixelPosition	4	0.014 s	0.009 s	
<u>setdiff</u>	1	0.012 s	0.001 s	
<u>cell.strmatch</u>	2	0.012 s	0.004 s	
imshow>getBorder	2	0.012 s	0.012 s	
setdiff>setdiffR2012a	1	0.012 s	0.001 s	
graphics/private/clo	3	0.011 s	0.011 s	
t;changeUnitsToDevicePixeIsScopeGuard	10	0.010 s	0.001 s	
imagesci/private/imftype	1	0.009 s	0.001 s	

all abild	2	0.000	0.005 -
allchild	2	0.008 s	0.005 s
PositionUtils>changeUnitsScopeGuard .	10	0.008 s	0.008 s
<u>strmatch</u>	2	0.008 s	0.008 s
; Position Utils.get Device Pixel Position	4	0.008 s	0.002 s
<u>stratiSam</u>	1	0.007 s	0.007 s
<u>initSize>calculateDimensions</u>	8	0.007 s	0.004 s
onCleanup>onCleanup.delete	16	0.007 s	0.001 s
<u>rmfield</u>	2	0.006 s	0.004 s
<u>findZoomMag</u>	6	0.006 s	0.003 s
<u>ismember</u>	1	0.005 s	0.001 s
<u>getWorkArea</u>	2	0.005 s	0.002 s
unique	1	0.005 s	0.004 s
<u>imformats</u>	1	0.005 s	0.002 s
initSize>getAxesX	2	0.004 s	0.004 s
ismember>ismemberR2012a	1	0.004 s	0.002 s
initSize>getAxesY	2	0.004 s	0.004 s
<u>collectOutput</u>	1	0.004 s	0.001 s
osition Utils.get Device Pixel Screen Size	2	0.003 s	0.001 s
<u>imageDisplayParsePVPairs</u>	2	0.003 s	0.003 s
tils>@()set(h,unitsProp,origUnits)	10	0.003 s	0.003 s
<u>mean</u>	15	0.003 s	0.003 s
graphics/private/claNotify	3	0.003 s	0.003 s
<u>gobjects</u>	6	0.003 s	0.003 s
imagesci/private/istif	1	0.003 s	0.003 s
t;preParseInputsForSpatialReferencing	2	0.003 s	0.002 s
imformats>find_in_registry	1	0.002 s	0.002 s
>showHiddenHandlesToFindAllHandles	4	0.002 s	0.002 s
collectOutput>getTypesLengths	1	0.002 s	0.002 s
magPercents Differ	20	0.002 s	0.001 s
ismember>ismemberBuiltinTypes	1	0.002 s	0.002 s
<u>getlmWidth</u>	2	0.002 s	0.001 s
<u>cellstr</u>	2	0.002 s	0.002 s
initSize>getGutterWidth	8	0.002 s	0.002 s

newplot>ObserveFigureNextPlot	3	0.001 s	0.001 s
figparams	2	0.001 s	0.001 s
set(rootobj,'ShowHiddenHandles',Temp)	4	0.001 s	0.001 s
getlmHeight	2	0.001 s	0.001 s
<u>initSize>getGutterHeight</u>	8	0.001 s	0.001 s
imshow>processReduceSyntax	2	0.001 s	0.001 s
<u>settings</u>	6	0.001 s	0.001 s
movegui>get_parent_fig	2	0.001 s	0.001 s
allchild>getchildren	2	0.001 s	0.001 s
imshow>preParseInputs	2	0.001 s	0.001 s
imshow>@(c)isa(c,'imref2d')	2	0.001 s	0.001 s
findZoomMag>findZoomingOutMag	4	0.001 s	0.001 s
imageDisplayValidateParams> findImageType	2	0.001 s	0.001 s
magPercentsDiffer>toPercent	40	0.001 s	0.001 s
imagesci/private/readtif>parse_args	1	0.001 s	0.001 s
unique>uniqueR2012a	1	0.001 s	0.001 s
collectOutput>mergeColumns	1	0.001 s	0.001 s
onCleanup>onCleanup.onCleanup	16	0.001 s	0.001 s
imshow>convertImrefToXDataYData	2	0.001 s	0.001 s
set(rootobj,'ShowHiddenHandles',Temp)	2	0.001 s	0.001 s
hasDisplay	2	0.001 s	0.001 s
<u>isRSetImage</u>	4	0.001 s	0.001 s
uitools/private/allchildRootHelper	2	0.001 s	0.001 s
<u>isunix</u>	4	0.001 s	0.001 s
<u>checkDisplayRange</u>	2	0.001 s	0.001 s
playValidateParams>getCDataMapping	2	0.001 s	0.001 s
imageDisplayValidateParams>validateMap	2	0.000 s	0.000 s
imread>parse_inputs	1	0.000 s	0.000 s
imread>get_full_filename	1	0.000 s	0.000 s
imagesci/private/readtif>process_region	1	0.000 s	0.000 s
imagesci/private/readtif>check_info	1	0.000 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.