探查摘要

基于performance时间于15-Mar-202114:07:38 生成。

<u> </u>	调用次数	总时间	自用时间*
<u>Parameterization</u>	1	744.827 s	0.010 s
<u>IterConjPre</u>	1	284.183 s	0.126 s
MWirebasket	1	276.664 s	276.657 s
<u>SchurConjPreSolver</u>	56	257.700 s	10.500 s
<u>SchurMultiply</u>	1064	177.571 s	67.595 s
splsolver>splsolver.refactor_solve	544768	109.976 s	5.841 s
splsolver_imp (MEX-file)	545280	104.531 s	104.531 s
IterDirect	1	89.224 s	0.228 s
<u>Preconditioner</u>	1008	69.630 s	69.630 s
<u>LagMultip</u>	1	59.155 s	59.155 s
<u>DirectSolver</u>	64	50.398 s	50.398 s
<u>ArapL</u>	61	28.266 s	26.722 s
<u>FaceCoord</u>	62	20.450 s	20.450 s
<u>SetParameter</u>	1	19.960 s	0.002 s
listdlg	3	19.957 s	0.139 s
<u>uiwait</u>	3	19.632 s	19.598 s
<u>SchurSystemC</u>	56	13.240 s	13.240 s
<u>Decomp</u>	1	9.587 s	0.579 s
dice	1023	8.990 s	0.254 s
geopart	511	8.736 s	0.046 s
sepquality	15330	4.403 s	2.445 s
centerpoint	1022	3.699 s	0.341 s
<u>sepcircle</u>	1022	3.622 s	0.092 s

总时间图 (深色条带 = 自用时间) T

radong 159432 3.279 s 1.438 s EnergyUL 61 2.137 s 2.137 s partition 15841 2.026 s 1.190 s null 159432 1.841 s 1.841 s SchurSystemM 1 1.599 s 1.599 s SVD2D 61 1.544 s 1.544 s Initialization 1 1.529 s 1.529 s ArapSystemC 120 1.345 s 1.345 s sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.001 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver≥splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.1		1		
partition 15841 2.026 s 1.190 s null 159432 1.841 s 1.841 s 1.541 s 1.599 s 1.599 s 1.599 s 1.599 s 1.599 s 1.599 s 1.529 s 1.	radong	159432	3.279 s	1.438 s
null 159432 1.841 s 1.841 s SchurSystemM 1 1.599 s 1.599 s SVD2D 61 1.544 s 1.544 s Initialization 1 1.529 s 1.529 s ArapSystemC 120 1.345 s 1.345 s sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.744 s MeshInfo 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\gethicedialoglocation	<u>EnergyUL</u>	61	2.137 s	2.137 s
SchurSystemM 1 1.599 s 1.599 s SVD2D 61 1.544 s 1.544 s Initialization 1 1.529 s 1.529 s ArapSystemC 120 1.345 s 1.345 s sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1	partition	15841	2.026 s	1.190 s
SVD2D 61 1.544 s 1.544 s Initialization 1 1.529 s 1.529 s ArapSystemC 120 1.345 s 1.345 s sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s 0.207 s addpath 4 0.199 s 0.150 s s stereoup 1971 0.182 s 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s 0.137 s uitools\private\genticedialoglocation 3 0.130 s 0.097 s ShowResult1	<u>null</u>	159432	1.841 s	1.841 s
Initialization 1 1.529 s 1.529 s ArapSystemC 120 1.345 s 1.345 s sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown <td><u>SchurSystemM</u></td> <td>1</td> <td>1.599 s</td> <td>1.599 s</td>	<u>SchurSystemM</u>	1	1.599 s	1.599 s
ArapSystemC sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.207 s 0.207 s 3 ddpath 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.001 s tabular.display 1002 s 0.002 s movegui 1003 s 0.003 s	SVD2D	61	1.544 s	1.544 s
sepline 511 0.948 s 0.064 s median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver,splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.297 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular.display	Initialization	1	1.529 s	1.529 s
median 15841 0.835 s 0.835 s MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s 0.207 s addpath 4 0.297 s 0.006 s 0.006 s path 4 0.199 s 0.150 s s stereoup 1971 0.182 s 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.001 s tabular display	<u>ArapSystemC</u>	120	1.345 s	1.345 s
MeshGeneration 1 0.757 s 0.001 s GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.297 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.048 s 0.002 s movegui 3 0.048 s 0.003 s	<u>sepline</u>	511	0.948 s	0.064 s
GenerateUT 1 0.757 s 0.744 s MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	median	15841	0.835 s	0.835 s
MeshInfo 1 0.582 s 0.568 s SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.207 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>MeshGeneration</u>	1	0.757 s	0.001 s
SolverCompute 1 0.414 s 0.009 s splsolver>splsolver.splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.207 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>GenerateUT</u>	1	0.757 s	0.744 s
splsolver>splsolver 512 0.405 s 0.006 s conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s 0.207 s addpath 4 0.207 s 0.006 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>MeshInfo</u>	1	0.582 s	0.568 s
conmap 1460 0.288 s 0.086 s PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.207 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>SolverCompute</u>	1	0.414 s	0.009 s
PathSet 1 0.225 s 0.001 s CotMatrix 1 0.207 s 0.207 s addpath 4 0.207 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	splsolver>splsolver.splsolver	512	0.405 s	0.006 s
CotMatrix 1 0.207 s 0.207 s addpath 4 0.207 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	conmap	1460	0.288 s	0.086 s
addpath 4 0.207 s 0.006 s path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>PathSet</u>	1	0.225 s	0.001 s
path 4 0.199 s 0.150 s stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart_startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>CotMatrix</u>	1	0.207 s	0.207 s
stereoup 1971 0.182 s 0.182 s ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart_startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>addpath</u>	4	0.207 s	0.006 s
ArapSystemM 1 0.137 s 0.137 s uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart_startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	path	4	0.199 s	0.150 s
uitools\private\getnicedialoglocation 3 0.130 s 0.087 s ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart_startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	stereoup	1971	0.182 s	0.182 s
ShowResult1 1 0.107 s 0.003 s randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	<u>ArapSystemM</u>	1	0.137 s	0.137 s
randsample 1022 0.079 s 0.079 s stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	uitools\private\getnicedialoglocation	3	0.130 s	0.087 s
stereodown 1460 0.054 s 0.054 s meshpart startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	ShowResult1	1	0.107 s	0.003 s
meshpart_startup 1 0.050 s 0.001 s tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	randsample	1022	0.079 s	0.079 s
tabular.display 1 0.049 s 0.002 s movegui 3 0.048 s 0.003 s	stereodown	1460	0.054 s	0.054 s
movegui 3 0.048 s 0.003 s	meshpart_startup	1	0.050 s	0.001 s
	tabular.display	1	0.049 s	0.002 s
legacyMoveGUI 3 0.045 s 0.040 s	<u>movegui</u>	3	0.048 s	0.003 s
	<u>legacyMoveGUI</u>	3	0.045 s	0.040 s

onCleanup>onCleanup.delete	12	0.044 s	0.001 s
general\private\parsedirs	8	0.043 s	0.043 s
table.table>table.table	1	0.042 s	0.004 s
ocation>@()close(convertData.hFig)	3	0.042 s	0.000 s
close	3	0.041 s	0.003 s
setdiff	6	0.038 s	0.004 s
close>request close	3	0.037 s	0.006 s
setdiff>setdiffR2012a	6	0.034 s	0.008 s
listdlg>doListboxClick	6	0.032 s	0.001 s
listdlg>doOK	3	0.029 s	0.029 s
unique	10	0.029 s	0.008 s
<u>tabular.disp</u>	1	0.028 s	0.012 s
ismember	10	0.026 s	0.003 s
closereq	3	0.024 s	0.024 s
ismember>ismemberR2012a	10	0.023 s	0.004 s
unique>uniqueR2012a	10	0.021 s	0.021 s
<u>getHeader</u>	1	0.020 s	0.001 s
getHeader>getTabularHeader	1	0.019 s	0.001 s
metaDim> metaDim.checkAgainstVarLabels	1	0.017 s	0.001 s
mension>tabularDimension.setLabels	3	0.017 s	0.003 s
makeUniqueStrings	1	0.017 s	0.002 s
<u>dimensionString</u>	1	0.016 s	0.001 s
genpath	13	0.016 s	0.010 s
reflector	1460	0.015 s	0.015 s
tabular.tabular>tabular.initInternals	1	0.014 s	0.001 s
tabular.subsasgn	1	0.013 s	0.001 s
makeUniqueStrings>makeUnique	1	0.013 s	0.003 s
gallery	1	0.013 s	0.002 s
mean	511	0.013 s	0.011 s
isDesktopInUse	1	0.013 s	0.000 s

-
-
_
_
-
-
-
-
-
-
-
-
4
-
4

	I	ı	1 1
desktop	1	0.012 s	0.001 s
ension>tabularDimension.createLike	2	0.012 s	0.001 s
<u>tabular.subsasgnDot</u>	1	0.012 s	0.003 s
elmat\private\uniformdata	1	0.011 s	0.002 s
mpower	1022	0.011 s	0.006 s
varNamesDim>varNamesDim.createLike	1	0.011 s	0.001 s
Capability>Capability.require	1	0.010 s	0.000 s
ismember>ismemberClassTypes	4	0.010 s	0.004 s
ismember>ismemberBuiltinTypes	7	0.010 s	0.010 s
Capability>Capability.Unsupported	1	0.009 s	0.001 s
num2str	4	0.009 s	0.005 s
tabular.setProperty	1	0.009 s	0.002 s
t;varNamesDim.validateAndAssignLabels	1	0.008 s	0.002 s
close>request close helper	6	0.008 s	0.003 s
t; rowNamesDim.validateAndAssignLabels	2	0.006 s	0.002 s
<u>fullfile</u>	9	0.006 s	0.003 s
RMSError	1	0.006 s	0.006 s
strcat	4	0.005 s	0.005 s
m.RandStream>RandStream.RandStream	1	0.005 s	0.003 s
t;DialogUtils.disableAllWindowsSafely	3	0.005 s	0.001 s
findall	6	0.004 s	0.002 s
<u>maxel</u>	511	0.004 s	0.004 s
mpower>integerMpower	1022	0.004 s	0.004 s
<u>varNamesDim></u> <u>varNamesDim.makeValidName</u>	1	0.004 s	0.001 s
RandStream.rand	1	0.004 s	0.004 s
tabular.disp>getVarNamesDispLines	1	0.004 s	0.003 s
gt; webwindowmanager.findAllWebwindows	3	0.003 s	0.000 s
tabular.disp>alignTabularContents	1	0.003 s	0.003 s
tabular.tabular>tabular.countVarInputs	1	0.003 s	0.002 s

er>webwindowmanager.get.windowList	3	0.003 s	0.002 s
num2str>strvrcat	2	0.003 s	0.000 s
<u>strjust</u>	2	0.002 s	0.000 s
Dim> varNamesDim.checkReservedNames	2	0.002 s	0.001 s
gcbf	18	0.002 s	0.002 s
splsolver>splsolver.solverid	512	0.002 s	0.002 s
<u>parseArgsTabularConstructors</u>	1	0.002 s	0.002 s
tabularDimension.checkDuplicateLabels	2	0.002 s	0.002 s
strjust>strjustOnChar	2	0.002 s	0.002 s
rowNamesDim> rowNamesDim.makeValidName	1	0.002 s	0.001 s
uitools\private\setdefaultbutton	3	0.002 s	0.001 s
RandStream.RandStream>getargs	1	0.002 s	0.002 s
 bular Dimension. check Reserved Names Impl	3	0.002 s	0.002 s
<u>validateVariableNameLength</u>	2	0.002 s	0.001 s
fullfile>refinePath	9	0.002 s	0.001 s
strlength	4	0.001 s	0.001 s
mean>mysize	511	0.001 s	0.001 s
onCleanup>onCleanup.onCleanup	12	0.001 s	0.001 s
tabular.disp>boldifyLabels	2	0.001 s	0.001 s
Dim> rowNamesDim.checkReservedNames	1	0.001 s	0.001 s
general\private\catdirs	4	0.001 s	0.001 s
cellstr	6	0.001 s	0.001 s
fullfile>ensureTrailingFilesep	9	0.001 s	0.000 s
sion>tabularDimension.assignLabels	2	0.001 s	0.001 s
>showHiddenHandlesToFindAllHandles	6	0.001 s	0.001 s
javachk	1	0.001 s	0.001 s
getHeader>getClassnameString	1	0.001 s	0.001 s
uitools\private\warnfiguredialog	6	0.001 s	0.000 s

_
_

isCharString	5	0.001 s	0.001 s
tabular.matchPropertyName	1	0.001 s	0.001 s
uiwait>@()cleanupUiwait(t,hFigDlg)	3	0.001 s	0.000 s
tabular.tabular>tabular.tabular	1	0.001 s	0.001 s
fullfile>fixIRI	3	0.001 s	0.001 s
<u>tabular.size</u>	2	0.001 s	0.001 s
fullfile>addTrailingFileSep	9	0.001 s	0.001 s
int2str	2	0.001 s	0.001 s
<u>isenum</u>	3	0.001 s	0.001 s
usejava	10	0.001 s	0.001 s
defaultbutton>useJavaDefaultButton	3	0.001 s	0.001 s
tabular.disp>vectorizedWrappedLength	2	0.001 s	0.001 s
close>checkfigs	9	0.001 s	0.001 s
ddenHandles', oldUDDShowHiddenHandles)	3	0.001 s	0.001 s
num2str>cellPrintf	2	0.001 s	0.001 s
RandStream.RandStream> RandStream.algName	1	0.001 s	0.001 s
set(rootobj,'ShowHiddenHandles',Temp)	6	0.001 s	0.001 s
makeUniqueStrings>truncateString	1	0.001 s	0.001 s
isUlFigure	3	0.001 s	0.001 s
close>getEmptyHandleList	3	0.001 s	0.001 s
tabular.isempty	1	0.000 s	0.000 s
movegui>get_parent_fig	3	0.000 s	0.000 s
pathsep	25	0.000 s	0.000 s
isText	1	0.000 s	0.000 s
Strings>validateExclStrOrElemToChk	1	0.000 s	0.000 s
blanks	4	0.000 s	0.000 s
wmanager> webwindowmanager.instance	3	0.000 s	0.000 s
tabular.disp>getFloatFormats	1	0.000 s	0.000 s
isunix	9	0.000 s	0.000 s

uiwait>cleanupUiwait	3	0.000 s	0.000 s
wmanager> webwindowmanager.instance	3	0.000 s	0.000 s
wmanager> webwindowmanager.instance	3	0.000 s	0.000 s
queStrings>validateMaxStringLength	1	0.000 s	0.000 s
tabular.disp>nSpaces	6	0.000 s	0.000 s
<u>isScalarText</u>	1	0.000 s	0.000 s
path>isValidInput	8	0.000 s	0.000 s
Capability>Capability.Current	1	0.000 s	0.000 s
filesep	8	0.000 s	0.000 s
ension>tabularDimension.textLabels	1	0.000 s	0.000 s
tabular.disp>nUnder	2	0.000 s	0.000 s
RandStream.RandStream> RandStream.delete	1	0.000 s	0.000 s
adCompatibility.saveLoadCompatibility	1	0.000 s	0.000 s
flipIr	2	0.000 s	0.000 s
moveToUnnamedTemporary	1	0.000 s	0.000 s
hasDisplay	3	0.000 s	0.000 s
com.mathworks.mde.desk.MLDesktop (Java 方法)	1	0.000 s	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。

1
_
-
-
\dashv
_
-
\dashv