

sh: 29:
: not found
Job 1 starts!
sh: 31:
: not found

< M A T L A B (R) >
Copyright 1984-2016 The MathWorks, Inc.
R2016a (9.0.0.341360) 64-bit (glnxa64)
February 11, 2016

For online documentation, see <http://www.mathworks.com/support>
For product information, visit www.mathworks.com.

Academic License

Entry 1 of 1296
Entry 2 of 1296
Entry 3 of 1296
Entry 4 of 1296
Entry 5 of 1296
Entry 6 of 1296
Entry 7 of 1296
Entry 8 of 1296
Entry 9 of 1296
Entry 10 of 1296
Entry 11 of 1296
Entry 12 of 1296
Entry 13 of 1296
Entry 14 of 1296
Entry 15 of 1296
Entry 16 of 1296
Entry 17 of 1296
Entry 18 of 1296
Entry 19 of 1296
Entry 20 of 1296
Entry 21 of 1296
Entry 22 of 1296
Entry 23 of 1296
Entry 24 of 1296
Entry 25 of 1296
Entry 26 of 1296
Entry 27 of 1296
Entry 28 of 1296
Entry 29 of 1296
Entry 30 of 1296
Entry 31 of 1296
Entry 32 of 1296

Entry 33 of 1296
Entry 34 of 1296
Entry 35 of 1296
Entry 36 of 1296
Entry 37 of 1296
Entry 38 of 1296
Entry 39 of 1296
Entry 40 of 1296
Entry 41 of 1296
Entry 42 of 1296
Entry 43 of 1296
Entry 44 of 1296
Entry 45 of 1296
Entry 46 of 1296
Entry 47 of 1296
Entry 48 of 1296
Entry 49 of 1296
Entry 50 of 1296
Entry 51 of 1296
Entry 52 of 1296
Entry 53 of 1296
Entry 54 of 1296
Entry 55 of 1296
Entry 56 of 1296
Entry 57 of 1296
Entry 58 of 1296
Entry 59 of 1296
Entry 60 of 1296
Entry 61 of 1296
Entry 62 of 1296
Entry 63 of 1296
Entry 64 of 1296
Entry 65 of 1296
Entry 66 of 1296
Entry 67 of 1296
Entry 68 of 1296
Entry 69 of 1296
Entry 70 of 1296
Entry 71 of 1296
Entry 72 of 1296
Entry 73 of 1296
Entry 74 of 1296
Entry 75 of 1296
Entry 76 of 1296
Entry 77 of 1296
Entry 78 of 1296
Entry 79 of 1296
Entry 80 of 1296
Entry 81 of 1296
Entry 82 of 1296

Entry 83 of 1296
Entry 84 of 1296
Entry 85 of 1296
Entry 86 of 1296
Entry 87 of 1296
Entry 88 of 1296
Entry 89 of 1296
Entry 90 of 1296
Entry 91 of 1296
Entry 92 of 1296
Entry 93 of 1296
Entry 94 of 1296
Entry 95 of 1296
Entry 96 of 1296
Entry 97 of 1296
Entry 98 of 1296
Entry 99 of 1296
Entry 100 of 1296
Entry 101 of 1296
Entry 102 of 1296
Entry 103 of 1296
Entry 104 of 1296
Entry 105 of 1296
Entry 106 of 1296
Entry 107 of 1296
Entry 108 of 1296
Entry 109 of 1296
Entry 110 of 1296
Entry 111 of 1296
Entry 112 of 1296
Entry 113 of 1296
Entry 114 of 1296
Entry 115 of 1296
Entry 116 of 1296
Entry 117 of 1296
Entry 118 of 1296
Entry 119 of 1296
Entry 120 of 1296
Entry 121 of 1296
Entry 122 of 1296
Entry 123 of 1296
Entry 124 of 1296
Entry 125 of 1296
Entry 126 of 1296
Entry 127 of 1296
Entry 128 of 1296
Entry 129 of 1296
Entry 130 of 1296
Entry 131 of 1296
Entry 132 of 1296

Entry 133 of 1296
Entry 134 of 1296
Entry 135 of 1296
Entry 136 of 1296
Entry 137 of 1296
Entry 138 of 1296
Entry 139 of 1296
Entry 140 of 1296
Entry 141 of 1296
Entry 142 of 1296
Entry 143 of 1296
Entry 144 of 1296
Entry 145 of 1296
Entry 146 of 1296
Entry 147 of 1296
Entry 148 of 1296
Entry 149 of 1296
Entry 150 of 1296
Entry 151 of 1296
Entry 152 of 1296
Entry 153 of 1296
Entry 154 of 1296
Entry 155 of 1296
Entry 156 of 1296
Entry 157 of 1296
Entry 158 of 1296
Entry 159 of 1296
Entry 160 of 1296
Entry 161 of 1296
Entry 162 of 1296
Entry 163 of 1296
Entry 164 of 1296
Entry 165 of 1296
Entry 166 of 1296
Entry 167 of 1296
Entry 168 of 1296
Entry 169 of 1296
Entry 170 of 1296
Entry 171 of 1296
Entry 172 of 1296
Entry 173 of 1296
Entry 174 of 1296
Entry 175 of 1296
Entry 176 of 1296
Entry 177 of 1296
Entry 178 of 1296
Entry 179 of 1296
Entry 180 of 1296
Entry 181 of 1296
Entry 182 of 1296

Entry 183 of 1296
Entry 184 of 1296
Entry 185 of 1296
Entry 186 of 1296
Entry 187 of 1296
Entry 188 of 1296
Entry 189 of 1296
Entry 190 of 1296
Entry 191 of 1296
Entry 192 of 1296
Entry 193 of 1296
Entry 194 of 1296
Entry 195 of 1296

Segmentation violation detected at Mon Jun 6 16:34:54 2016

Configuration:

Crash Decoding : Disabled
Crash Mode : continue (default)
Current Graphics Driver: Unknown software
Current Visual : None
Default Encoding : UTF-8
GNU C Library : 2.19 stable
Host Name : lilo4
MATLAB Architecture : glnxa64
MATLAB Root : /vol/opt/matlab/matlab-R2016a
MATLAB Version : 9.0.0.341360 (R2016a)
OpenGL : software
Operating System : Linux 3.13.0-87-generic #133-Ubuntu SMP Tue May 24 18:32:09 UTC
2016 x86_64
Processor ID : x86 Family 6 Model 62 Stepping 4, GenuineIntel
Window System : No active display

Fault Count: 1

Abnormal termination:

Segmentation violation

Register State (from fault):

RAX = 00007f1ff6588b00 RBX = 00007f1ffcde74e0
RCX = 0000000000000000 RDX = 0005703900000000
RSP = 00007f20091112b8 RBP = 00007f2009111540
RSI = 00007f200b14b238 RDI = 00007f1ff657a540

R8 = 00007f201b9ad470 R9 = 00007f1ffc6df820
R10 = 0000000000000000 R11 = 00007f1ff934a630
R12 = 00007f2010f27740 R13 = 0000000000000007

R14 = 00007f1ff6581490 R15 = 00057039d64d7197

RIP = 00007f1ff6586ae0 EFL = 0000000000010287

CS = 0033 FS = 0000 GS = 0000

Stack Trace (from fault):

```
[ 0] 0x00007f1ff6586ae0 <unknown-module>+00000000
[ 1] 0x00007f201010c22a /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+05481002
[ 2] 0x00007f20103ae543 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08242499
[ 3] 0x00007f201037707e /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08015998
[ 4] 0x00007f201037b058 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08032344
[ 5] 0x00007f201037b107 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08032519
[ 6] 0x00007f20103f132c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08516396
[ 7] 0x00007f20103f170c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwm_lxe.so+08517388
[ 8] 0x00007f2012e74d7d /vol/opt/matlab/matlab-
R2016a/bin/glnxa64/libmwm_interpreter.so+03165565
_Z51inEvalCmdWithLocalReturnInDesiredWSAndPublishEventsRKSbIDsSt11char_traitsIDsESal
DsEEPibbP15inWorkspace_tag+00000077
[ 9] 0x00007f2013aed9e1 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00825825
_ZNK3iqm18InternalEvalPlugin24inEvalCmdWithLocalReturnERKSbIDsSt11char_traitsIDsESalD
sEEP15inWorkspace_tag+00000081
[10] 0x00007f2013aedb58 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00826200
_ZN3iqm18InternalEvalPlugin7executeEP15inWorkspace_tagRN5boost10shared_ptrIN14cmddi
stributor17IIPCompletedEventEEE+00000120
[11] 0x00007f20137b245d /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcrr.so+00779357
[12] 0x00007f2013ae0f98 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00774040
[13] 0x00007f2013acac87 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00683143
[14] 0x00007f20129427a9 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00173993
[15] 0x00007f2012942c44 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00175172
[16] 0x00007f20129491a5 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00201125
[17] 0x00007f20129492ac /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00201388
[18] 0x00007f201294997b /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwbridge.so+00203131
_Z8mnParserv+00000715
[19] 0x00007f201379dc13 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcrr.so+00695315
[20] 0x00007f20231d981c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwvm.so+02410524
_ZNK5boost9function0lvEclEv+00000028
[21] 0x00007f201379f925 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcrr.so+00702757
[22] 0x00007f20137a0839 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcrr.so+00706617
_ZN5boost6detail17task_shared_stateINS_3_bi6bind_tlvPFvRKNS_8functionIFvvEEEEENS2_5lis
t1INS2_5valueIS6_EEEEEvE6do_runEv+00000025
[23] 0x00007f201d9e38a0 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwms.so+03168416
_ZN5boost6detail22task_base_shared_stateEvE3runEv+00000064
[24] 0x00007f20137a1717 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcrr.so+00710423
[25] 0x00007f201379d75a /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcrr.so+00694106
[26] 0x00007f2013b10c06 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00969734
[27] 0x00007f2013afeb4c /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00895820
_ZN5boost6detail8function21function_obj_invoker0ISt8functionIFNS_3anyEvEES4_E6invokeER
NS1_15function_bufferE+00000028
[28] 0x00007f2013aff21f /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00897567
```

```

_ZNK5boost9function0INS_3anyEEclEv+00000031
[ 29] 0x00007f2013afe993 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00895379
_ZN3iqm18PackagedTaskPlugin7executeEP15inWorkSpace_tagRN5boost10shared_ptrIN14cm
ddistributor17IIPCompletedEventEEE+00000163
[ 30] 0x00007f20137b271d /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00780061
[ 31] 0x00007f2013ae0f98 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00774040
[ 32] 0x00007f2013acb5af /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00685487
[ 33] 0x00007f2013ac87e3 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwiqm.so+00673763
[ 34] 0x00007f2022b96a3a /vol/opt/matlab/matlab-
R2016a/bin/glnxa64/libmwservices.so+03443258
[ 35] 0x00007f2022b958a7 /vol/opt/matlab/matlab-
R2016a/bin/glnxa64/libmwservices.so+03438759
[ 36] 0x00007f2022b9610c /vol/opt/matlab/matlab-
R2016a/bin/glnxa64/libmwservices.so+03440908
_Z25svWS_ProcessPendingEventsiib+00000092
[ 37] 0x00007f201379ded2 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00696018
[ 38] 0x00007f201379e211 /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00696849
[ 39] 0x00007f201378acfd /vol/opt/matlab/matlab-R2016a/bin/glnxa64/libmwmcr.so+00617725
[ 40] 0x00007f20213f0184 /lib/x86_64-linux-gnu/libpthread.so.0+00033156
[ 41] 0x00007f202111d37d /lib/x86_64-linux-gnu/libc.so.6+01024893
clone+00000109
[ 42] 0x0000000000000000 <unknown-module>+00000000

```

If this problem is reproducible, please submit a Service Request via:

http://www.mathworks.com/support/contact_us/

A technical support engineer might contact you with further information.

Thank you for your help. ** This crash report has been saved to disk as
/home/dkemper/matlab_crash_dump.46589-1 **

MATLAB is exiting because of fatal error

Killed

sh: 33:

: not found

Job 1 is done.