

## Modular - Bug #361

### crash with /view/size:/value/inc

2009-11-22 08:47 pm - Nils Peters

<b>Status:</b>	Closed	<b>Start date:</b>	2009-11-22
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Trond Lossius	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	core-maintenance-sprint	<b>Spent time:</b>	0.00 hour
<b>Branch:</b>		<b>OS:</b>	
<b>Description</b>			
<p>I guess this is related to the @readonly attribute.</p> <p>when sending a /view/size:/value/inc message to a module, I get the following crash.</p> <p>Process: MaxMSP [53716] Path: /Applications/Max5/MaxMSP.app/Contents/MacOS/MaxMSP Identifier: com.cycling74.MaxMSP Version: 5.1.0b9 (41021) (5.1.0b9) Code Type: X86 (Native) Parent Process: launchd [680]</p> <p>Date/Time: 2009-11-22 14:43:44.142 -0500 OS Version: Mac OS X 10.6.2 (10C540) Report Version: 6</p> <p>Interval Since Last Report: 441543 sec Crashes Since Last Report: 33 Per-App Interval Since Last Report: 186090 sec Per-App Crashes Since Last Report: 12 Anonymous UUID: 931024BF-AD53-44ED-AD42-A80B5B678FEB</p> <p>Exception Type: EXC_BAD_ACCESS (SIGBUS) Exception Codes: KERN_PROTECTION_FAILURE at 0x00000000000002e0 Crashed Thread: 0 Dispatch queue: com.apple.main-thread</p> <p>Thread 0 Crashed: Dispatch queue: com.apple.main-thread</p> <p>0 libSystem.B.dylib 0x98e6fa90 strlen + 16 1 libSystem.B.dylib 0x98e7a400 __vfprintf + 6630 2 libSystem.B.dylib 0x98e9990a vsnprintf + 395 3 com.cycling74.MaxMSP 0x0002bd79 vsnprintf_zero + 45 4 com.cycling74.MaxMSP 0x000282c7 error + 49 5 com.cycling74.MaxAPI 0x00f9723c error + 91 6 org.jamoma.jcom.parameter 0x00de1983 param_inc(_param*, symbol*, long, atom*) + 407 (jcom.parameter.cpp:1215) 7 com.cycling74.MaxMSP 0x000b6266 object_method_typedfun + 134 8 com.cycling74.MaxMSP 0x000b631f object_method_typed + 127 9 com.cycling74.MaxAPI 0x00fa55e4 object_method_typed + 59 10 org.jamoma.jcom.hub 0x1c6e58fc hub_symbol(_hub*, symbol*, long, atom*) + 394 (jcom.hub.cpp:1201) 11 com.cycling74.MaxMSP 0x000b6266 object_method_typedfun + 134 12 com.cycling74.MaxMSP 0x000b631f object_method_typed + 127 13 com.cycling74.MaxAPI 0x00fa55e4 object_method_typed + 59 14 org.jamoma.jcom.hub 0x1c6e5b5c hub_receive_callback(void*, symbol*, long, atom*) + 372 (jcom.hub.cpp:1315)</p>			

15	com.cycling74.MaxMSP	0x000b8fed object_method + 901
16	com.cycling74.MaxMSP	0x0005b006 linklist_methodall + 198
17	com.cycling74.MaxAPI	0x00fa026f linklist_methodall + 150
18	org.jamoma.JamomaModular	0x0392bd3c receivemaster_dispatch(_jcom_receivemaster*, symbol*, symbol*, long, atom*) + 96
19	com.cycling74.MaxMSP	0x000b8fed object_method + 901
20	com.cycling74.MaxAPI	0x00fa5587 object_method + 156
21	org.jamoma.JamomaModular	0x0392c0c6 send_list(_send*, symbol*, long, atom*) + 72
22	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
23	com.cycling74.MaxMSP	0x0006327b outlet_anything + 727
24	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
25	com.cycling74.MaxMSP	0x0001c361 typedmess + 83
26	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
27	com.cycling74.MaxMSP	0x0006327b outlet_anything + 727
28	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
29	com.cycling74.MaxMSP	0x0001c361 typedmess + 83
30	com.cycling74.MaxMSP	0x0001c9cd aeval + 893
31	com.cycling74.MaxMSP	0x00007f04 atombuf_eval + 152
32	com.cycling74.MaxAPI	0x00fa42e7 atombuf_eval + 60
33	com.cycling74.message	0x1a54c0ad jmessage_atombuf_eval + 429
34	com.cycling74.message	0x1a54c409 jmessage_bang + 129
35	com.cycling74.MaxMSP	0x00064586 outlet_bang + 674
36	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
37	com.cycling74.MaxMSP	0x0006327b outlet_anything + 727
38	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
39	com.cycling74.MaxMSP	0x0001c361 typedmess + 83
40	com.cycling74.MaxMSP	0x0001be30 typedmess_fun + 782
41	com.cycling74.MaxMSP	0x0006327b outlet_anything + 727
42	com.cycling74.MaxAPI	0x00f97a8d outlet_anything + 60
43	com.cycling74.textbutton	0x031cc3b4 jtextbutton_outlet_symbol + 134
44	com.cycling74.textbutton	0x031cc595 jtextbutton_do_outlet + 105
45	com.cycling74.textbutton	0x031cc682 jtextbutton_int + 86
46	com.cycling74.textbutton	0x031cd927 jtextbutton_mouseup + 299
47	com.cycling74.MaxMSP	0x000b8fed object_method + 901
48	com.cycling74.MaxMSP	0x00109b76 BoxComponent::sendMouseMessage(juce::MouseEvent const&, symbol*, double, double) + 414
49	com.cycling74.MaxMSP	0x0010a070 BoxComponent::mouseUp(juce::MouseEvent const&) + 462
50	com.cycling74.MaxMSP	0x002f0e1b juce::Component::internalMouseUp(int, int, int, long long) + 541
51	com.cycling74.MaxMSP	0x0038a23e juce::ComponentPeer::handleMouseUp(int, int, int, long long) + 546
52	com.cycling74.MaxMSP	0x002cbf47 juce::juce_dispatchNextMessageOnSystemQueue(bool, bool) + 463
53	com.cycling74.MaxMSP	0x002d5a87 juce::MessageManager::dispatchNextMessage(bool, bool*, bool) + 79
54	com.cycling74.MaxMSP	0x002d5b46 juce::MessageManager::runDispatchLoop() + 42
55	com.cycling74.MaxMSP	0x002d44a1 juce::JUCEApplication::main(juce::String&, juce::JUCEApplication*) + 605
56	com.cycling74.MaxMSP	0x002d457b juce::JUCEApplication::main(int, char**, juce::JUCEApplication*) + 125
57	com.cycling74.MaxMSP	0x001de666 main + 76
58	com.cycling74.MaxMSP	0x00005526 _start + 216
59	com.cycling74.MaxMSP	0x0000544d start + 41

#### Related issues:

Related to Modular - Bug # 157: readonly not properly implemented in jcom.par...

Rejected

2009-05-29

#### History

#1 - 2009-12-22 05:04 am - Tim Place

- Status changed from New to Assigned
- Assignee set to Tim Place
- Priority changed from Normal to High

**#2 - 2012-02-19 03:53 am - Nils Peters**

- Target version changed from 0.5.1 to 0.5.5

**#3 - 2012-03-28 09:24 am - Trond Lossius**

- Assignee changed from Tim Place to Trond Lossius

Assigning to me

**#4 - 2012-03-28 10:20 am - Trond Lossius**

- Target version changed from 0.5.5 to core-maintenance-sprint

**#5 - 2012-06-16 06:45 am - Nils Peters**

- Status changed from Assigned to Resolved

I can't reproduce this crash. I get a proper error message instead:

view/size parameter (in the jmod.input~ module) is an inappropriate type for the 'inc' message.

**#6 - 2012-06-17 02:50 pm - Trond Lossius**

- Status changed from Resolved to Closed

Neither can I reproduce. I'm closing the issue.