

Home > Bug report - starting 3D classification

Bug report - starting 3D classification

Fri, 12/08/2017 - 15:54

#1

Axel

Bug report - starting 3D classification

I had a crash when trying to start a 3D classification from data imported as a stack.

Trying to start it from pre-generated references also crashed.

Here is the bug report.

ASSERT INFO:

/home/grigoriefflab/compiled/wxWidgets3_static/include/wx-3.0/wx/arrstr.h(178): assert "nIndex < m_nCount" failed in Item(): wxArrayString: index out of bounds

BACKTRACE:

- [1] g_closure_invoke
- [2] g_signal_emit_valist
- [3] g_signal_emit
- [4] g_closure_invoke
- [5] g_signal_emit_valist
- [6] g_signal_emit
- [7] g_closure_invoke
- [8] g_signal_emit_valist
- [9] g_signal_emit
- [10] gtk_propagate_event
- [11] gtk_main_do_event
- [12] g_main_context_dispatch
- [13] g_main_loop_run
- [14] gtk_main
- [15] __libc_start_main

Fri, 12/08/2017 - 16:09

Yue Liu

I have had a similar error

I have had a similar error message and crash when running a 3D classification (autorefine) where I used random parameters as input parameters and generate from params for initial class references. Then I selected an internally generated volume as reference in the autorefine action.

/home/grigoriefflab/compiled/wxWidgets3_static/include/wx-3.0/wx/dynarray.h(838): assert "uilndex < m_nCount" failed in Item().

Trace/BPT trap (core dumped)

This problem was then solved when changing "generate from params" to a specific volume.

Sat, 12/09/2017 - 16:25

timgrant

I'm looking into this, did

I'm looking into this, did you manage to get it to work in the end? If not, deleting the refinement package, and recreating it may help. Tim Sat, 12/09/2017 - 19:36

Axel

Thanks!

This worked, thanks a lot!

Source URL: https://cistem.org/bug-report-starting-3d-classification