Using Purify with VAPOR

base.mk

Purify version 7.0.1.0-002 appears to be incompatible with OpenGL. To work around this issue vaporgui can be linked with Mesa. The following steps should be followed:

1. ssh -X to storm

2. edit the base.mk file, prefixing the link line with the 'purify' command (see attached base.mk file at the top)

3. Set the LD_LIBRARY_PATH:

setenv LD_LIBRARY_PATH /glade/proj3/DASG/VAPOR/third-party/apps-2.2.0/Linux_x86_64/Mesa-7.8.2/lib/

(the above path is current as of 6/24/2014)

4. Set the PURIFYIOPTIONS env variable:

setenv PURIFYOPTIONS "-enable-exclude=yes -exclude-libs=libGL.so -cache-dir=/fs/blizzard/home/clyne/cache -always-use-cache-dir"

Be sure to replace "clyne" with your user name

5. force a relinking of vaporgui. E.g.

touch main/main.cpp make

6. run the executable:

../../targets/Linux_x86_64/bin/vaporgui

Notes

- 1. There will be lots of error messages reported by purify that occur inside of various system libraries, Mesa, and Qt. These can be "suppressed"
- 2. vaporgui runs extremely slowly over Mesa
- 3. DVR and Iso should not be enabled as the 7.8.2 version of mesa does not support programmable shaders (and would be horrendously slow if it did)