SciQLOP - Bug #671

code crashed after trying to move plot widget

11/03/2016 09:45 PM - Nicolas Aunai

Status: Closed Start date: 11/03/2016 **Priority:** Normal Due date: Assignee: % Done: 0% Category: **Estimated time:** 0.00 hour legacy Target version: Spent time: 0.00 hour revision: r0 blocked: No

Description

```
I tried to move the plot widget around and the program crashed:
2016-03-11 21:36:29.532 QLop[16288:4679835] outHitPart = -1
2016-03-11 21:36:29.533 QLop[16288:4679835] inOptions: {
"is.flipped" = 1;
kCUIPartMaskKey = 768;
kCUIThumbProportionKey = "0.625";
state = normal;
value = 0:
widget = scrollbar;
2016-03-11 21:36:29.533 QLop[16288:4679835] inOptions: {
"is.flipped" = 1;
kCUIPartMaskKey = 768;
kCUIThumbProportionKey = "0.625";
state = normal;
value = 0;
widget = scrollbar;
2016-03-11 21:36:29.533 QLop[16288:4679835] outHitPart = -1
libpng warning: iCCP: known incorrect sRGB profile
libpng warning: iCCP: known incorrect sRGB profile
Segmentation fault: 11
```

History

#1 - 11/03/2016 09:49 PM - Nicolas Aunai

- Assignee set to Anonymous

The bug occurs only when move the plot widget after having plotted something, not when starting the application with no plot yet.

```
[21:43:12][nicolasaunai@azrael:~/Desktop/QLop.app/Contents/MacOS]$ ./QLop
"FileDownloader"
"QLopDataBase"
"SpaceData"
"QLopPlotManager"
"QLopCore"
"QLopCodec"
qt.network.ssl: QSslSocket: cannot resolve SSL_set_psk_client_callback
qt.network.ssl: QSslSocket: cannot resolve TLSv1_1_client_method
qt.network.ssl: QSslSocket: cannot resolve TLSv1_2_client_method
qt.network.ssl: QSslSocket: cannot resolve TLSv1_1_server_method
qt.network.ssl: QSslSocket: cannot resolve TLSv1_2_server_method
qt.network.ssl: QSslSocket: cannot resolve SSL_select_next_proto
qt.network.ssl: QSslSocket: cannot resolve SSL CTX set next proto select cb
qt.network.ssl: QSslSocket: cannot resolve SSL_get0_next_proto_negotiated
libpng warning: iCCP: known incorrect sRGB profile
Segmentation fault: 11
```

The libpng "error" is seen right after the plot appears, the segfault occurs when I try to move the widget. This is reproducible

#2 - 27/09/2017 09:47 PM - Nicolas Aunai

09/04/2024 1/2 - Status changed from New to Closed

#3 - 14/02/2019 10:28 AM - Nicolas Aunai

- Category set to legacy

09/04/2024 2/2