Subject: dlopen error Posted by Ajay Kumar on Mon, 23 Jan 2012 07:09:48 GMT View Forum Message <> Reply to Message

Hi.

Now I installed pandaroot version whatever given by you still I am getting that dlopen error: dlopen error: libPythia6.so: cannot open shared object file: No such file or directory Load Error: Failed to load Dynamic link library /home/physiclab4/fairsoft2/tools/root/lib/libEGPythia6.so

then i have added the following line

gSystem->Load("/home/physiclab4/fairsoft2/generator/lib/libPythia6.so") in the file run\_sim\_tpccombi.C

then that above error is not there. But I am getting the following error-

Processing run\_sim\_tpccombi.C...

Error: Symbol FairRunSim is not defined in current scope run\_sim\_tpccombi.C:14: Error: Symbol FairRunSim is not defined in current scope run\_sim\_tpccombi.C:14: Error: type FairRunSim not defined FILE:/home/physiclab4/pandaroot3/tutorials/charmonium/jul10/./run\_sim\_tp ccombi.C LINE:14 Warning: Automatic variable FairRunSim\*fRun is allocated run\_sim\_tpccombi.C:14: Error: Undeclared variable FairRunSim\*fRun run\_sim\_tpccombi.C:14:

So where is the problem?

Subject: Re: dlopen error Posted by Ralf Kliemt on Mon, 23 Jan 2012 07:13:00 GMT View Forum Message <> Reply to Message

Hello.

Just to make sure: Did you load the config.sh? [yourpandabuilddir]>. config.sh It contains the library paths to your pandaroot installation.

Cheers Ralf

Subject: Re: dlopen error Posted by Florian Uhlig on Mon, 23 Jan 2012 08:40:37 GMT Hi,

you probably have already checked if the Pythia library exist. If libPythia6.so is where you expect the library to be, please check if libEGPythia6.so expect the library at that location. This can be done on Linux using ldd

Idd /home/physiclab4/fairsoft2/tools/root/lib/libEGPythia6.so

on Mac OS us otool

otool -L /home/physiclab4/fairsoft2/tools/root/lib/libEGPythia6.so

The output looks like

linux-vdso.so.1 => (0x00007fff3d3ff000)
libPythia6.so => not found
libstdc++.so.6 => /usr/lib/libstdc++.so.6 (0x00007f884d032000)
libm.so.6 => /lib/libm.so.6 (0x00007f884cdaf000)
libgcc\_s.so.1 => /lib/libgcc\_s.so.1 (0x00007f884cb99000)
libc.so.6 => /lib/libc.so.6 (0x00007f884c838000)
/lib64/ld-linux-x86-64.so.2 (0x00007f884d598000)

You can get from this some info. First of all there are fixed libraries, e.g. the c library libc.so.6 which are expected at a defined location here in /lib and there are libraries as libPythia6.so which are not expected at a defined location. In our example libPythia6.so isn't found because I did not set the LD\_LIBRAY\_PATH. If I add the directory where the libPythia6.so is located to the LD\_LIBRAY\_PATH I get the following output as result of Idd

```
linux-vdso.so.1 => (0x00007fff09dff000)
libPythia6.so => /data.local1/fairsoft/fairsoft_may11/generators/lib/libPythia6.so
(0x00007fe69cd7a000)
libstdc++.so.6 => /usr/lib/libstdc++.so.6 (0x00007fe69ca4d000)
libm.so.6 => /lib/libm.so.6 (0x00007fe69c7ca000)
libgcc_s.so.1 => /lib/libgcc_s.so.1 (0x00007fe69c5b4000)
libc.so.6 => /lib/libc.so.6 (0x00007fe69c253000)
libgfortran.so.3 => /usr/lib/libgfortran.so.3 (0x00007fe69bf66000)
/lib64/ld-linux-x86-64.so.2 (0x00007fe69d684000)
```

Now the dynamic linker can find the library. Please check where the dynamic linker expect your libPythia6.so. I can imagine two problems. Either the directory where your libPythia6.so can be found isn't in the LD\_LIBRARY\_PATH, or you have a fixed location where to look for the library which is wrong.

Hope this helps to find the problem.

Ciao

Florian