

---

Subject: Re: My updated fairtools library not loading  
Posted by [Raghav Kunnawalkam](#) on Sat, 23 Jun 2012 14:54:03 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Stefano

Thanks for your quick reply. I have given here different orders of loading libraries and their corresponding error messages.

1)

```
gSystem->Load("libFairDB");
gSystem->Load("libGeoBase");
gSystem->Load("libProof");
gSystem->Load("libProofPlayer");
gSystem->Load("libParBase");
gSystem->Load("libBase");
gSystem->Load("libGen");
gSystem->Load("libfield");
gSystem->Load("libMCStack");
gSystem->Load("libFairTools");
```

Processing eic\_reco.C...

```
dyld: lazy symbol binding failed: Symbol not found: __ZN10FairLogger9GetLoggerEv
Referenced from: /Users/raghav/fairroot/build/lib/libParBase.so
Expected in: flat namespace
```

```
dyld: Symbol not found: __ZN10FairLogger9GetLoggerEv
Referenced from: /Users/raghav/fairroot/build/lib/libParBase.so
Expected in: flat namespace
```

2)

```
gSystem->Load("libFairDB");
gSystem->Load("libGeoBase");
gSystem->Load("libProof");
gSystem->Load("libProofPlayer");
gSystem->Load("libParBase");
gSystem->Load("libFairTools");
gSystem->Load("libBase");
gSystem->Load("libGen");
gSystem->Load("libfield");
gSystem->Load("libMCStack");
```

Processing eic\_reco.C...

```
dlopen error: dlopen(/Users/raghav/fairroot/build/lib/libFairTools.so, 9): Symbol not found:
__ZN10VAbsFitter6FitAllEv
```

```
Referenced from: /Users/raghav/fairroot/build/lib/libFairTools.so
Expected in: flat namespace
```

```
in /Users/raghav/fairroot/build/lib/libFairTools.so
```

```
Load Error: Failed to load Dynamic link library /Users/raghav/fairroot/build/lib/libFairTools.so
(int)(-1)
root [1]
```

3) gSystem->Load("libFairDB");

```
gSystem->Load("libGeoBase");
gSystem->Load("libProof");
gSystem->Load("libProofPlayer");
gSystem->Load("libBase");
gSystem->Load("libMCStack");
gSystem->Load("libGen");
gSystem->Load("libfield");
gSystem->Load("libParBase");
gSystem->Load("libFairTools");
```

Processing eic\_reco.C...

```
dlopen error: dlopen(/Users/raghav/fairroot/build/lib/libBase.so, 9): Symbol not found:
__ZN10FairParSet4initEv
Referenced from: /Users/raghav/fairroot/build/lib/libBase.so
Expected in: flat namespace
in /Users/raghav/fairroot/build/lib/libBase.so
Load Error: Failed to load Dynamic link library /Users/raghav/fairroot/build/lib/libBase.so
(int)(-1)
root [1]
```

4) gSystem->Load("libFairDB");  
gSystem->Load("libGeoBase");  
gSystem->Load("libProof");  
gSystem->Load("libProofPlayer");  
gSystem->Load("libParBase");  
gSystem->Load("libfield");  
gSystem->Load("libGen");  
gSystem->Load("libBase");  
gSystem->Load("libMCStack");  
gSystem->Load("libFairTools");

Processing eic\_reco.C...

```
dlopen error: dlopen(/Users/raghav/fairroot/build/lib/libfield.so, 9): Symbol not found:
__ZN9FairField13GetFieldValueEPKdPd
Referenced from: /Users/raghav/fairroot/build/lib/libfield.so
Expected in: flat namespace
in /Users/raghav/fairroot/build/lib/libfield.so
Load Error: Failed to load Dynamic link library /Users/raghav/fairroot/build/lib/libfield.so
(int)(-1)
root [1]
```

I am still trying possible combinations and not getting anything to work, so i am attaching that particular library (i dont know how helpful that is), and my macro.

Can you please tell me if there is anything else that i should try and what is causing these types of problems. Is there dependency of these libraries in the order that i create them or there is something to do with the list of directories that are included in the cmake file.

Once again thanks a lot

Cheers  
Raghav

## File Attachments

---

- 1) [eic\\_reco.C](#), downloaded 221 times
  - 2) [libFairTools.0.0.0.so](#), downloaded 207 times
  - 3) [libFairTools.0.0.0.so](#), downloaded 200 times
-