

---

Subject: Re: My updated fairtools library not loading  
Posted by [Raghav Kunnawalkam](#) on Sat, 23 Jun 2012 22:37:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Mohammad

I tried deleting that particular library and created it again and tried to run my program with the same result.

I also completely cleared my build directory and built fairroot all over again all the libraries and i still have a similar problem. This time for loading libraries in this order

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

Initially fairtools had only fairlogger and that is in the error message that i am getting. now fairtools has a lot more as you can see in the cmake file that i attached in my previous post. I still dont know the exact reason thats causing these kinds of problems.

as always, i deeply appreciate all your help

Cheers  
Raghav