
Subject: Fairroot compiler errors: when building current pandaroot revision (19615)

Posted by [Stefan Pflueger](#) on Mon, 06 May 2013 11:37:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I was just updating my Pandaroot and I'm getting the following compiler errors:

Quote:

```
[ 7%] Generating G__BaseDict.cxx
```

```
Error: cannot open file "f_evt.h" /home/steve/pandaroot/base/source/FairLmdSource.h:13:
```

```
Error: cannot open file "s_filhe_swap.h"
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:14:
```

```
Error: cannot open file "s_bufhe_swap.h"
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:15:
```

```
Error: Symbol s_evt_channel is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:32:
```

```
Error: Symbol fxInputChannel is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:32:
```

```
Error: Symbol s_ve10_1 is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:33:
```

```
Error: Symbol fxEvent is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:33:
```

```
Error: Symbol s_bufhe is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:34:
```

```
Error: Symbol fxBuffer is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:34:
```

```
Error: Symbol s-ves10_1 is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:36:
```

```
Error: Symbol fxSubEvent is not defined in current scope
```

```
/home/steve/pandaroot/base/source/FairLmdSource.h:36:
```

```
Warning: Error occurred during reading source files
```

```
Warning: Error occurred during dictionary source generation
```

I couldn't find the three header files (f_evt.h etc.) on my system and google told me that they are part of the data acquisition backbone base (dabc) of fair. Is this correct? If so shouldn't the dabc repository be included as an external? Or am I missing something else?

Best regards,

Stefan
