

Mar 19

Trying to get this bad-boy working.

```
becker177: cd $LSST_DEVEL/DC2/fw
becker178: svn update
becker179: cd $LSST_DEVEL/DC2/scons/
becker180: svn update
becker182: scons
  # same errors with python/lsst/fw/Display/fwLib_wrap.os
```

OK, in the end I'm not sure why I am bothering with the `python/` stuff; I want `src/`, right? How do I direct Ess-cons to do this? Uh, duh...

```
becker202: scons src
  scons: done building targets.
```

I think this means success for me! But there are lingering `python/` problems. Someone else's problem for now.

I won't be messing with the EA model for right now; Iain is trying to figure out a bug that has been affecting all my check-ins. Anyways, I should probably start work on the *New Kernel* object. I will export it from the model, put some `.cc` code together, and try and check it into SVN. Actually, I should check with Tim on the appropriate course of action. Sending mail off to DM.

And wow, I just noticed that I have ticket [#7](#) assigned to me! Is there supposed to be a notification of this? Anyways, I sent RHL ticket [#11](#) about this `DYLD_LIBRARY_PATH` issue. I think that's the right thing to do...