If you want to reduce your (spectroscopic and pointing) data with class one should use the **observer5** computer. Everyone with an account in the mpifr network can login to this computer with his/her account. It is connected to the /homes server. It is also connected to /homes/astro/gag, so your gildas packeage of choice should work. It is also possible to use a local version of class, which is used to write the spectroscopic and pointing data. to enable this change to the bash shell by typing bash and source the init file:

# source /opt/ClassWriter/EffelsbergPipeline/init\_classwriter.sh

afterward you can try to run

### class

the Data from the pipeline is stored in /Class on observer5 and after 15 minutes appears also in /daten/Class on be4 and after a time also in be3 and /eff/data/ and /hsm/effarchive/.To open the file:

## las90> file in "/Class/class\_2010\_10\_20.100m"

### las90> find

for pointings you have to switch to continuum mode:

## las90> set type c

### cas90> find

to switch back for line observations:

#### cas90> set type l

#### las90> find

To look for new data type and wait:

## las90> new

You can of course write out your spectra to a new file. You have to specify it with:

## las90> file out myFile.100m mult

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