

SCHED meeting, 16-5-2017, 11.00

present Des, Mark, eBob, Arpad

It looks like we should concentrate, to start with, on the DEFAULTS bit. Can raise flag to not do anything, write Python functionality which does what dr. Bob does nowadays. VLBA could just go on as it is now.

eBob will look at swiggifying the top level code to Python. From there it should be possible to interface both to Fortran and Python. Des will look at flags in defaults, how many there are and what they do.

Mark looked at Git, should be possible to make a tracking branch which can be kept up to date with an SVN version. Will write up how this is done at all. Decision is to set up a local git rep, also for other projects. Mark will look into this.

Vex2 will be the second topic to tackle in this project. Probably need extra keywords in catalogs, which Fortran will ignore. Firmware version vex. Need functionality in Python. Leave writing of vex as it is.

Des: look into amount of code that will have to be written. Next meeting June 2nd