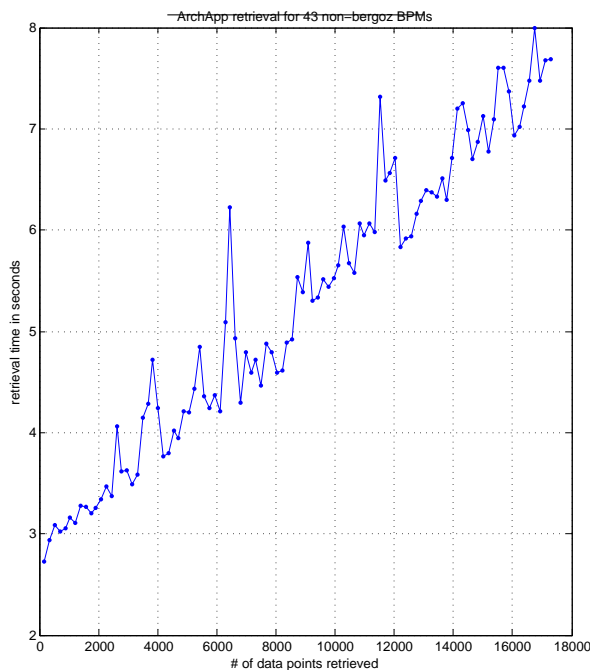


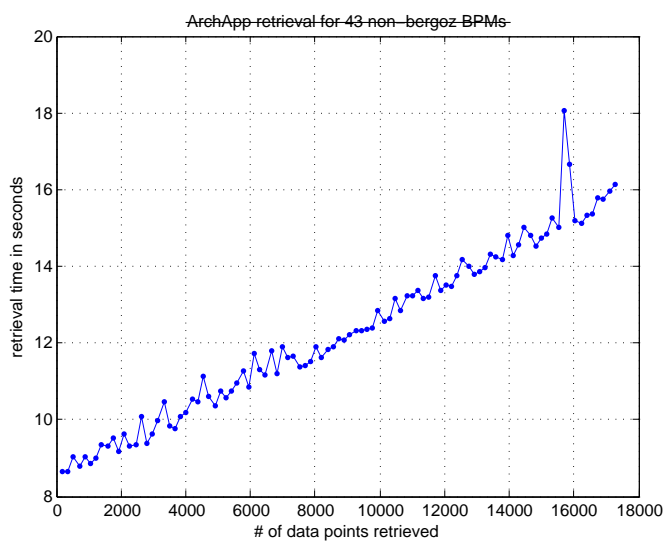
1 Arch Appliance Stuff

Plots of AA time retrieval. I messed up the matlab titles and did not want to recompile (takes a long time). Left one is only non-bergoz BPMs with 43 PVs. Right side is Bergoz BPMs with 77 PVs. Note that the first data point(#200) on the right side takes more time than the last data point(#18000) on the left side!

AA retrieval for non-bergoz BPMs (43 PVs).



AA retrieval for bergoz BPMs (77 PVs).



Here is a screen shot comparison of the data (the gui would not let me save a high res copy). Left side is using AA and right side is using the ChannelArchiver. Note the slightly off values here; it is most obvious in the beginning of the last plot. Also ignore the last 1 hour of data as that is caused by the off by 1 hour AA stuff.

