HOW TO CREATE DYNAMIC SPECTRA AND DE-DISPERSED TIME SERIES (DTS) FROM BLINK PIPELINE IMAGES

(last updated 2025-08-26)

- **Testing in :** 20250825_BLINK_option_for_create_dynaspec.odt
- We assume that FITS files created by the blink pipeline are in the directory images/ and their names look like:

start_time_1508442485_int_00_coarse_109_fine_ch00_image_real.fits

The meaning of the numbers in FITS file name as as follows:

- **1508442485** unixtime second
- int_**00** 00 is the time integration within 1-second
- **109** coarse channel
- ch**00** fine channel within coarse channel
- So in general FITS file names are :

start_time_UNIXTIME_int_TIMESTEP_coarse_COARSECHANNEL_fine_chFINE CHANNEL image real.fits

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Commands on Setonix to

- cd images/ # go to directory with the images here images/
- o salloc --mem 64g --time 02:00:00 --nodes=1 # request interactive session on CPU node
- module use /software/projects/pawsey1154/msok/setonix/2025.08/modules/zen3/gcc/ 14.2.0
- module load frb-search/main # load relevant module
- Download METAFITS file with metadata for specific observation (obsID = 1192477696):
 - wget http://ws.mwatelescope.org/metadata/fits?obs_id=1192477696 -O 1192477696.metafits
- Execute create_dynaspec program with the following parameters :

mkdir -p dynamic_spectrum # may crash without this with old msfitslib create_dynaspec -p "(377,896)" -o 1192477696 -S 1508442485 -f start_time_%d_int_ %02d_coarse_%03d_fine_ch%02d_image_real.fits -v 10 -N 10 -X 0.02 -I 1 -C 109 -T ./ -t 500 -d dynamic_spectrum -P > outout 2>&1

where:

- -p "(377,896): specifies which pixel to create dynamic spectrum for
- -o 1192477696 : observation ID (obsID)
- -S 1508442485 : first second from where to create dynamic spectrum (here 1st second of the observation)
- -f start_time_%d_int_%02d_coarse_%03d_fine_ch%02d_image_real.fits : template for the FITS files names as explained above
- -v 10: high level of verbosity / debugging (set to 0 to make the program less "talkative")
- -N 10: number of fine channels per coarse channel (here for processing 120 kHz images -> 10 fine channels per coarse channel of 1.28 MHz)
- -X 0.02 : time resolution of images in seconds

- -I 1 : images from the MWA telescope
- -C 109 : first coarse channel
- -T ./: not important
- t 500: total number of timesteps, which is the total size of the dynamic spectrum (i.e. number of seconds * number of images per second). Here 50 images/second * 10 seconds = 500
- -d dynamic_spectrum/: name of output directory
- -P: specifies that these are images from BLINK pipeline

• OUTPUT:

- Dynamic spectrum is saved to FITS named with pixel coordinates :
 - cd dynamic_spectrum/
 - ls -al 0377_0896.fits
 - ds9 0377_0896.fits &

- Example bash script is provided in :
 - o frb_search/scripts/dynamic_spectra/blink_dynamic_spectrum.sh

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- De-dispersion and de-dispersed time series (DTS):
 - Example script:
 - frb_search/scripts/dynamic_spectra/blink_dedispersed_timeseries.sh
 - Go to directory with the dynamic spectrum :
 - cd dynamic_spectrum/
 - ls -al 0377 0896.fits
 - **ds9** 0377_0896.fits &
 - Download METAFITS file with metadata for specific observation (obsID = 1192477696) or copy from directory above :
 - wget http://ws.mwatelescope.org/metadata/fits?obs_id=1192477696 -O 1192477696.metafits
 - dynaspec_search 0377_0896.fits 0377_0896_series.fits -o 1192477696 -l 50 -m 65 -s 0.1 -n 7 -S 1 -A -T -C 0.120 -I 1 -B 138.94 -E 109 -P 0
 - where parameters are :
 - 0377_0896.fits input dynamic spectrum FITS file
 - **0377_0896_series.fits output** de-dispersed time series (2D flux density vs. start time vs. trial DM)
 - -o 119247769 : Observation ID (GPS time)
 - -l 50 : start DM
 - -m 65 : end DM
 - -s 0.1 : DM step
 - -n 7 : threshold in sigmas for finding peaks
 - -S 1 : 1 search for peaks, 0 do not search
 - -A: get metadata from METAFITS file
 - -T: use global threshold (the same for entire DTS), without -T uses local threshold (based local sigma)
 - -C 0.120 : channel width, here 120 kHz
 - -I 1 : Telescope type (1-MWA [default], 2 EDA2/AAVS2, 0 unknown)

- -B 138.94 : centre of the first frequency channel here 109*1.28 0.64 + 0.12/2 = 138.94 MHz
- -E 109 : first coarse channel
- -P 0 : calculate dispersion sweeps starting before the start of dynamic spectrum. They are noisy and not worth using. Hence, disabled here [default = 1 -> enabled].
- $\circ \quad \textbf{Output FITS file: 0377_0896_series.fits}$

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