# Fxcorr – Data structures and processing flow

v.0.5.1 16/4/18

## Processing approach

Data processing for Fxcorr happens in 5 main steps

1. Telescope data is read from disk. Data is assumed to be binary and contain no headers. Data format is the same as described in the “Packed Data” below.
2. Raw data (encoded as integers) is converted to floating point. For convenience conversion creates a complex number with zero imaginary value (phase 0). Data is split into independent channels at this stage. “Delay” correction is also applied at this stage to correct for geometric effects of the telescopes receiving signals at different times (and errors in local clocks)
3. Each sample is “fringe” rotated to account for different velocities of the telescopes compared to each other (doppler shift). This is achieved by applied a time varying phase offset to each sample
4. “N” time samples are Fourier transformed to “channelized” the data. This is repeated for each “N” samples in time
5. For each FFT block the individual frequency channels from each telescope and multiplied and then accumulated to form “visibilities”. For N antennas there are N(N-1)/2 unique baseline combinations. Each combination must be formed. A data from series of FFT are accumulated to form a “sub integration”. Typically this will be 10s to 100s millisec. Sub integrations will finally be averaged to about a second to form the final visibility integration.

Fxcorr will read and process data in blocks of “numffts” FFTs, each FFT is of length “fftchannel”. This will produce visibilities with “numchannel” unique frequency points. For real sampled data, “fftchannels” is twice “numchannels”. For complex sampled data “fftchannels” equals “numchannels”. For examples if “numchannels” equals 1024 and “numffts” equals 3250, data is processed in blocks of 6656000 samples (~6.6 million time samples).

## Packed Data

Initial data is raw voltages sampled as integers. Voltages can be encoded as integers with bit depths of 1-16 bits. If the number of bits is >4 either unsigned integers or 2s complement s used. For 2 bit data a variety of different encodings of the 4 states can be used. Voltages samples can be either real or complex numbers. Usually data from a telescope has been subdivided into multiple channels. For examples 64 MHz of bandwidth may be subdivided into four 16 MHz channels. Further to this, typically 2 orthogonal polarisations are recorded. From a data structure perspective polarisations are treated as further channels.

When the #bits/samples is < 8, samples are usually packed tightly within a byte. For example for a 2 bit, 2 channel setup each byte will contain 4 samples. The least significant 4 bits contain 2 time samples of the 2 channels, the next 4 bits contain the next time sample of each channel.

For simplicity, FXcorr only supports a 2 polarisation data (2 channels, each of the same frequency but orthogonal polarisations). 2 bit data is assumed, though this may be expanded to 8 bit data. Raw data is read, telescope by telescope into a “C” 2-D array of unsigned 8bit integers (bytes) (\*\* inputdata)

E.g.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ant1 |  |  |  |  |  |  |  |  |  |  |
| Ant2 |  |  |  |  |  |  |  |  |  |  |
| ….. |  |  |  |  |  |  |  |  |  |  |
| AntN |  |  |  |  |  |  |  |  |  |  |

For each telescope, and with 2bit real voltages with 2 polarisations, the data is assumed to be packed as (each colour represents a single byte). “A” and “B” represent the 2 polarisations and A0 is the first time sampled, A1 the second time sample etc.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A0 | B0 | A1 | B1 | A2 | B2 | A3 | B3 | A4 | B4 | A5 | B5 |

For 8 bit data, with 2 polarisations, each data from each telescopes is encoded as:

|  |  |  |  |
| --- | --- | --- | --- |
| A0 | B0 | A1 | B1 |

## Unpacked Data

The first step is to convert data from packed integers into floating point numbers. A single FFT chunk of data per antenna is converted at one time (ie fftchannels) . Unpacked data is stored as a 3D complex float array (\*\*\* unpacked). The first axis is antenna index (numantennas values), the second is polarisations (2 values) and the third voltage time samples (fftchannels values). The imaginary part of the complex number is set to zero.

The unpacker also makes an adjustment for timing differences between telescopes. The unpacked data array looks like. Not each Pol for each telescope is a separate row in the array. Each colour represents a complex float (ie 8 bytes).

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ant1 | Pol A | A0 Real | A0 Imag | A1 Real | A1 Imag | … | AN Real | AN Imag |
| Pol B | B0 Real | B0 Imag | B1 Real | B1 Imag | … | BN Real | BN Imag |
| Ant2 | Pol A | A0 Real | A0 Imag | A1 Real | A1 Imag | … | AN Real | AN Imag |
| Pol B | B0 Real | B0 Imag | B1 Real | B1 Imag | … | BN Real | BN Imag |
|  | …. | … | … | … | … | … | … | … |
| AntN | Pol A | A0 Real | A0 Imag | A1 Real | A1 Imag | … | AN Real | AN Imag |
| Pol B | B0 Real | B0 Imag | B1 Real | B1 Imag | … | BN Real | BN Imag |

(N = fftchannels)

## Fringe rotation

To compensate for velocity difference between stations, each time sample has to have a phase correction. The phase variation is assumed to be linear across the length of an FFT. Some funky code is used to reduce the number of Sin/Cos terms needed to compute the phase rotation. Fringe rotation is performed “in place”.

## FFT

Data is then FFT’ed for each station/polarisation. For (originally) real sampled data half the output channels of the FFT contain no information – this is discarded. For (originally) complex sampled data all output channels are used. At this stage we have “numchannel” frequency points per telescope/polarisation. The output data from the FFT is packed into a 3D array of complex floats (\*\*\* channelised). The first axis is antenna index (numantennas values), the second is polarisations (2 values) and the third frequency points (fftchannels values).

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Ant1 | Pol A | A0 | A1 | A2 | A3 | … | AN |
| Pol B | B0 | B1 | B2 | B3 | … | BN |
| Ant2 | Pol A | A0 | A1 | A2 | A3 | … | AN |
| Pol B | B0 | B1 | B2 | B3 | … | BN |
|  | …. | … | … | … | … | … | … |
| AntN | Pol A | A0 | A1 | A2 | A3 | … | AN |
| Pol B | B0 | B1 | B2 | B3 | … | BN |

Each colour represents a single complex float value (8 bytes).

## Cross Correlation

For each telescope combination the matching FFT output channel must be multiplied to achieve the interferometric correlation. For numantennas antennas, there are numantennas\*( numantennas-1)/2 combinations (baselines) – nbaselines. Because the we are also interested in the cross polarisation correlation, the independent polarisations from each telescope is also multiped. Cross correlation products are stored in a 3D complex float array. ). First axis is antenna index (numantennas values), the second is polarisations (4 values) and the third is frequency points (numchannel values).

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Ant1 | Pol AA | AA0 | AA1 | AA2 | AA3 | … | AAN |
| Pol AB | AB0 | AB1 | AB2 | AB3 | … | ABN |
| Pol BA | BA0 | BA1 | BA2 | BA3 | … | BAN |
| Pol BB | BB0 | BB1 | BB2 | BB3 | … | BBN |
| Ant2 | Pol AA | AA0 | AA1 | AA2 | AA3 | … | AAN |
| Pol AB | AB0 | AB1 | AB2 | AB3 | … | ABN |
| Pol BA | BA0 | BA1 | BA2 | BA3 | … | BAN |
| Pol BB | BB0 | BB1 | BB2 | BB3 | … | BBN |
|  | …. | … | … | … | … | … | … |
| AntN | Pol AA | AA0 | AA1 | AA2 | AA3 | … | AAN |
| Pol AB | AB0 | AB1 | AB2 | AB3 | … | ABN |
| Pol BA | BA0 | BA1 | BA2 | BA3 | … | BAN |
| Pol BB | BB0 | BB1 | BB2 | BB3 | … | BBN |

Note: For efficiency, before the cross correlation stage the complex conjugate of the data is performed and stored in \*\*\* conjchannels. This is to avoid calculating the conjugate multiple times.

## Accumulation

Cross correlation values are for each FFT block are added to the previous iteration in the “visibilities” array. These are the final visibility products required.