specBaselineEstimator()
&
specFlatFieldRange2()

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23 April 2013
Outline

• Architecture of new long-range flat-field (FF) task

• The fitter engine: `specBaselineEstmator()`

• Optimization of FF algorithm on a chopped dataset, performance numbers for `specFlatFieldRange2()`
Limitations on the current FF task

- Polynomial (5\textsuperscript{th} order) model does not fit well to broad continuum coverage, especially for full SED scans. This implies some limitations on method, particularly for ranges with strong gradients (such as full R1 scan with 2\textsuperscript{nd} order leak beyond \sim 190 micron)

- The continuum is estimated as the median spectrum of individual sub-populations of the L1 dot-cloud. The median flux is calculated in one step, i.e. for all populations, all segments and all pixels. This way RSRF residuals – which are attributes of a given pixel – are smeared out in the flat-fielded product. RSRF inversion from data is not possible on this product.
Motivation for a new FF task

• **Find more adaptative model than polynomial fit**, this is particularly important for unchopped mode where response drifts modulate the signal at various frequencies in individual spectral segments.

• **Split up the FF for two steps:**
  - 1\textsuperscript{st} step: apply response correction between segments (and populations) for a given pixel
  - 2\textsuperscript{nd} step: apply FF between the 16 pixels

• **Take advantage of two-step approach to extract and characterize (and possibly correct for) RSRF residuals**, this could be done after completion of step 1.
**FF flow chart**

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**Step1: flat between segments per pixel**
- apply low-pass filter per segment (highest freq. cutoff @ 3-4 data points)
- divide segments with their filter function
- multiply each segment with median of filter functions

**Correct for RSRF residuals**
- apply low-pass filter per pixel (high freq. cutoff @ ~0.5 micron)
- divide pixel data with their filter function*
- subtract normalized RSRF residual product**+ 1
- multiply each pixel with its filter function

**Step2: flat between 16 pixels in a module**
- apply low-pass filter*** per pixel (high freq. cutoff @ ~0.5 micron)
- divide pixel data with their filter function
- multiply each pixel with median of filter functions

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* point to extract data for the purpose of normalized RSRF residual product generation

** residual product is being derived using the same cut-off frequency as the task does on the actual observation

*** low-pass filter in step 2 may not be identical to the filter applied in RSRF correction
FF2 in the pipeline

- Runs on *SlicedPacsCubes*
- Continuum modulation due to pointing jitter should not be ‘corrected’ by FF on the physical spaxel!
- Taking advantage of improved pointing reconstruction:
  - **If point source:** first correct flux against pointing jitter (reconstruct point source)
  - **If oversampled raster:** a new SlicedPacsCubeSampled product could be necessary: dot-cloud at projected pixel resolution with WCS. FF is three-stage per projected pixel:
    - Per detector pixel
    - Per detector module
    - Per projected pixel
The multiresolution wavelet engine for new flat-field: specBaselineEstimator()
Fitter engine: baseline estimator tool

- Blue: rebinned data (scale invariant resolution)
- Magenta: baseline + spectral lines
- Red: noise cube
- Black: outliers (lines) cube

Neptune, chopped R1 scan
Fitter engine: baseline estimator tool

Blue: rebinned data (scale invariant resolution)
Green: baseline + spectral lines
Red: noise cube
Black: outliers (lines) cube

NGC 6543, chopped R1 scan
Fitter engine: baseline estimator tool

Blue: rebinned data (scale invariant resolution)
Green: baseline + spectral lines
Red: noise cube
Black: outliers (lines) cube

NGC 6543, chopped R1 scan, adaptive noise filter
Blue: rebinned data (scale invariant resolution)
Green: baseline + spectral lines
Red: noise cube
Black: outliers (lines) cube

NGC 6543, chopped R1 scan, adaptive noise filter
specFlatFieldRange2()
B3A, L1 PacsCube

OFF scan, colours for the 16 pixels, module 12

Raw data → After step 1

‘Old’ FF result → New FF result after step 2
R1, L1 PacsCube

OFF scan, colours for the 16 pixels, module 12

Raw data

After step 1

‘Old’ FF result

New FF result after step 2
B3A, L1 PacsCube

OFF scan, colours for spectral segments, module 12, single pixels, unchopped mode

Flat-field: level-1 segment fitting (1 up- or down scan)

Wavelet cutoff frequency: ~0.5 µm

Drift correction prior this step (see Dario’s presentation) may improve broad-feature detectability
B3A, L1 PacsCube

OFF scan, colours for spectral segments, module 12, 16 pixels, unchopped mode

Flat-field: level-2 pixel fitting

Orange is the module’s continuum estimate (currently median or mean but it could be improved (e.g. estimate the mode of the distribution))
FF2 – stage 1 examples (FF per pixel)

Step 1 param set = [3.3, 2, 1, 2, x, x, x, x]
FF2 – stage 1 examples (FF per pixel)

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FF2 – stage 1 examples (FF per pixel)

Step 1 param set = [3.3,2,1,2,x,x,x,x]
Flat-field parameter optimization

Chopped spectrum of NGC6543 (was a test case for current FF evaluation)

55 parameter configurations tried
Flat-field parameter optimization

Lines selected for performance evaluation

1342186968
Flat-field comparison

Flux density [Jy]

Wavelength [µm]

-50  0  50  100  150  200  250  300  350  400  450

80  100  120  140  160  180  200  220

137.3 µm 186.0 µm
130.4 µm 179.6 µm
121.9 µm 200.3 µm
Flat-field parameter optimization

**Black:** FF1 (current algorithm in pipeline HIPE 8.0)

**Blue:** new FF2 with optimal parameters
Flat-field parameter optimization

- SNR vs. 1/RMS noise is a good way of mapping FF efficiency
- RMS continuum noise only may be misleading if multiresolution filtering cuts at- or below frequencies corresponding to the line width
- The slope is the signal, ideally options follow a straight line (indicating multiresolution FF does not cut line peaks)
- Best options are further away from (0,0), blue is the adopted solution

Step 1 & 2 param set = [3.0, 5, 2.5, 3.0, 5, 2.5]

Improvement for line 130.4 µm
Flat-field parameter optimization

- Improvement for this chopped case on NGC 6543 is up to ~30%
- Individual observations (even sub-ranges) may require fine tuning of the parameter set to achieve optimal performance
- This generic solution requires more test cases (TBD in nightly tester)

Blue: no FF
Red: FF1 (current algorithm in ipipe scripts of HIPE 8.0)
Green: new FF2 with optimal parameters
Flat-field parameter optimization

137.3 µm

1342186968
Flat-field comparison

121.9 µm
130.4 µm

Flux density [Jy]

Wavelength [µm]

No FF  FF01  FF02 CF 40
Flat-field parameter optimization

- Flat-field comparison
- 179.6 µm
- 186.0 µm

Flux density [Jy]

Wavelength [µm]

No FF, H101, H02 CF 40