

Notes

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1 Introduction

Moved to the GitHub repository `codatomrc/tesi`.

2 Background spectrum extraction

2.1 Automatic detection

- Explore the working directory to find all the raw files automatically.
- Integrate over all the wavelengths by summing the data in the dispersion direction. In this way a can synthetically see the flux along the spatial direction, regardless the source (i.e. continuum or line).
- Detect the amplitude of the noise by comparing the luminosity profile with a de-trended one. For de-trending I used a biweighted algorithm with a windows size of 10 times the slit size. I used the function `wotam.flatten`.

I also estimated the average bkg level as the average value of the de-trended profile. The choice of a large window allows to smear out the signal of the peaks providing a good estimation of the actual bkg level.

- Detect the peaks the integrated flux using the function `scipy.signal.find_peaks`. This function finds the local maxima of an 1D signal.

On the current data it was convenient to filter the detected peak to have a prominence equal to the estimated bkg noise amplitude. I also restricted the research to peaks with a width larger than 3px which prevents cosmic rays to be recorded as astronomical sources. On the current configuration cosmic rays produces traces that spans about 3-5 px on the dispersion direction while 1-2 px on the spatial direction.

- Measure the width of each peak with `scipy.signal.peak_widths`. This function is designed to work with noisy signal and several maxima and minima, instead of just some maxima above a flat background. I set the option `rel_height=0.5` to measure the FWHM of each peak instead of the width at the base, which turned to be not very solid for the data we had.
- Mask the regions around the peaks. After some testing, the best strated (with the data available) is to remove a region of width $3 \times \text{FWHM}$ around each peak. Such wide span is necessary since many sources present a luminosity profile with a bright core and extended wings.
- Extract the data of the background as those outside the region of the peaks. These are the areas that will be used for the analysis.

Note that due to the variety of luminosity profiles of astronomical sources it is not very efficient to develop a qualitative approach to compute the best width. This empirical treatment is good enough (if it will prove to be solid with more data though).

A quantitative approach. I tried to sketch a qualitative model where I assumed gaussian profiles of the sources. The source ended when its flux was comparable to the amplitude of the bkg noise. The final distance Δ from the center of the source was

$$\Delta = \frac{1}{2\sqrt{2\ln 2}} \text{FWHM} \sqrt{\ln(S_{\max}^2/B)}$$

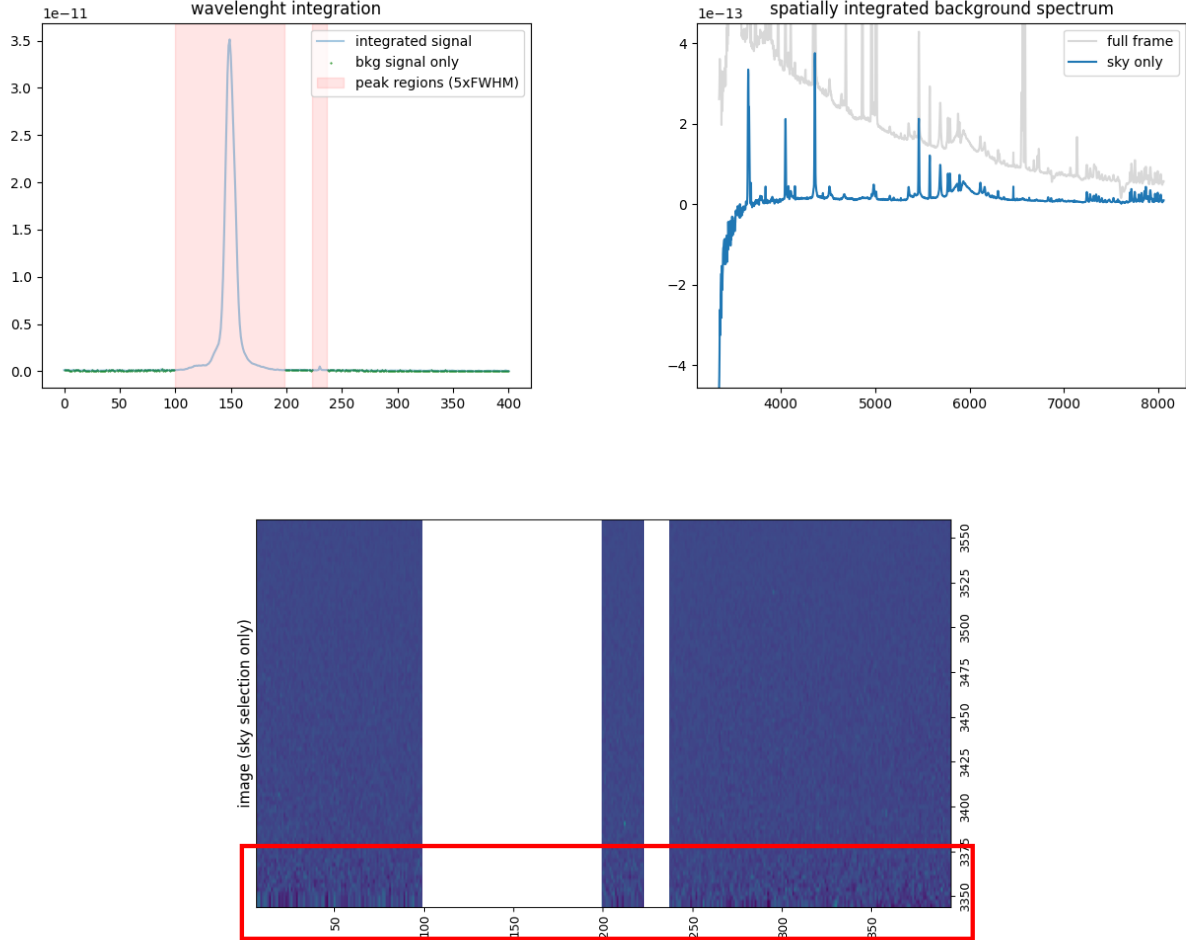
where S_{\max} was the maximum counts of the source, while B the average level of bkg around the object. Since many extended objects cannot be reproduced by gaussian profiles this estimation may be misleading in many cases. Since the empirical procedure discussed above seems quite solid with current data, implementing a rigorous analytical approach that accounts for different luminosity profiles of the sources, is definitively unnecessary.

2.2 Preliminary results

Here the results with the two frames available.

All the data. Wavelength integrated profiles and bkg-removed spectra obtained with the current configuration are available in the directories `plots/integr` and `plots/sky_spec` respectively. The masked spectra are saved in the same directories of the original files with syntax `filename.fc.bkg.fits`.

NGC2392 (2006/ima_010). The Eskimo Nebula. There is a sharp peak with strong wings. Probably another very faint source is present in the field. The script does recognize both the signals and removes them.



We integrate over all the position along the slit where we no astronomical sources/signals are present. Then we plot it against the wavelength to obtain the spectrum of the background (atmospheric emission + light pollution).

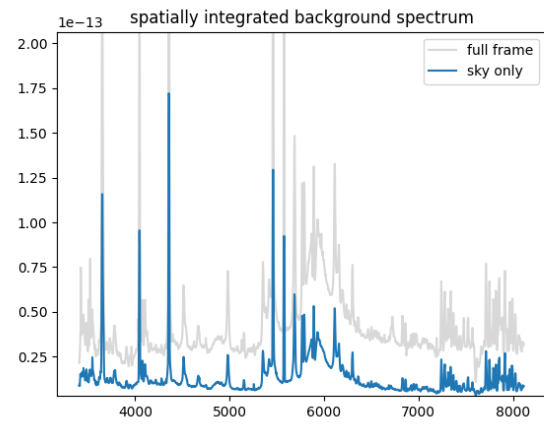
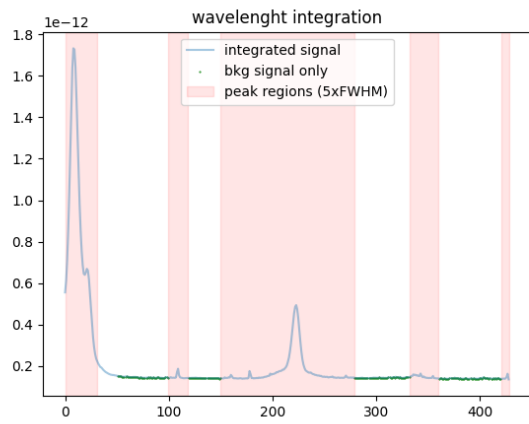
In the removal they comes out negative fluxes in the bluer hand of the spectrum. We realize that the wavelength range in this frame begins at $\sim 3344 \text{ \AA}$ which considerable as UV radiation. It is not so surprising to find inaccurate results at those extreme wavelengths.

Ark564 (2006/ima_015). In this case the sources along the slit seems to be several but the script seems to be able to manage all of them. In this case the spectrum of the background do not seem to present any issue.

2.3 Comments on the first results

Cosmic rays removal. Many of the peaks in the integrated luminosity profiles have a widths lower than 4px, i.e. are very likely to be cosmic rays. These traces must be actually identified and removed from the final masked file with the bkg spectrum.

Wavelength limitations. It would be convenient to set a wavelength treshold for the analyzed data. Wavelengths outside the spectrograph+telescope working range may led to biased measurements.



Frame limitations(?) I wonder whether the whole CCD area is suitable for collecting data or it would be better/necessary to neglect some specific regions, both in the spatial and dispersion directions.

What about the lines "CCDSEC" and "BIASSEC" in the header of the frames?

3 Appendix: Python source code

The code I am using.

```
import numpy as np
import matplotlib.pyplot as plt
from astropy.io import fits
import astropy.coordinates as coord
from astropy import units as u
from scipy.signal import find_peaks, peak_widths, detrend
from scipy import ndimage
from datetime import datetime
import glob
import os
from wotan import flatten
from photutils.segmentation import detect_sources

#####
savefiles = True

#####

#browse all the *.fc.fits files in a directory and its subdirectories
#main_path = './Asiago-nightsky/2006/'
main_path = './'
file_ls = glob.glob(main_path+'**/*.fc.fits', recursive= True)
names = [os.path.basename(x) for x in file_ls]

#####
#####

#process all the files found
for name,file in zip(names,file_ls):

    print('processing file '+name+'\n', end="\r")

    #open a FITS file
    hdul = fits.open(file)
    hdr = hdul[0].header

    #extract wavelenght information from the header
    LAMBDA0 = hdr['CRVAL1']
    DELTA = hdr['CDEL1']
    NAXIS1 = hdr['NAXIS1']
    LAMBDA = np.arange(LAMBDA0, LAMBDA0+NAXIS1*DELTA, DELTA)
    NAXIS2 = hdr['NAXIS2']
    year = hdr['DATE-OBS'][:4]

    #aperture information from the hdr
    SLIT = hdr['SLIT'] #microns
    try:
        BINX = hdr['BINX']
        BINY = hdr['BINY']
        TELSCALE = hdr['TELSCALE'] #arcsec/mm
        CCDSCALE = hdr['CCDSCALE'] #arcsec/px
    except KeyError:
        BINX = hdr['HBIN']
        BINY = hdr['VBIN']
        print('Using default CCD and focal scales')

        TELSCALE = 10.70 #arcsec/mm #TO BE CHECKED!!!
        CCDSCALE = 0.60 #arcsec/px #TO BE CHECKED!!!

    SLIT_angular = SLIT/1000 * TELSCALE #slit size in arcsec
    SLIT_px = SLIT_angular / CCDSCALE / BINX #slit size in px

    #PSF = max(LAMBDA)/(1.22*1e10) *206265 # PSF size in arcsec
    #PSF_px = PSF / CCDSCALE / BINY #PSF size in px
    #print(PSF_px)

    #gain and ron info from the hdr
    gain = hdr['GAIN']
    ron = hdr['RDNOISE']

    #####
    #integrate along the wavelenghts (dispersion direction)
    integr = 0
```

```

if len(LAMBDA) == NAXIS1+1:
    LAMBDA = LAMBDA[:-1]
for i in range(len(LAMBDA)):
    integr = integr + hdul[0].data[:,i]

#find the bkg level by detrending the signal
x = np.arange(len(integr))
flat,trend = flatten(
    x,
    integr,
    method='biweight',
    window_length=10*SLIT_px,
    cval = 1, return_trend = True)

#esimate the bkg level and noise amplitude
bkg_est = np.nanmean(trend)
noise = np.nanstd(integr-trend)

#use noise/bkg info to find peaks
peaks,properties = find_peaks(integr, prominence=noise, width = 3)
peak_FWHM = peak_widths(integr, peaks, rel_height=0.5)[0]

#set left and right boundaries of the source region along the slit
width_mult = 3
left_width = peaks-peak_FWHM*width_mult
right_width = peaks+peak_FWHM*width_mult

#####
#remove overlapping ranges

#compress left and right boundaries into a single array
widths = np.array([left_width.T, right_width.T]).T
widths = np.reshape(widths, 2*len(left_width))

#find and mark overlaps
for i in range(len(widths)-1):
    if widths[i] > widths[i+1]:
        widths[i] = np.nan
        widths[i+1] = np.nan
#shrink the array to unmasked values
widths=widths[~np.isnan(widths)]

#reshape the array into the original two
left_width, right_width = np.reshape(widths, (int(len(widths)/2),2)).T

#remove values beyond the CCD size limits
if left_width[0] < 0:
    left_width[0] = 0
if right_width[-1] > NAXIS2:
    right_width[-1] = NAXIS2

#####
#mask the source/background regions
sign_sel = np.zeros(np.shape(integr), dtype=bool)
for i in range(len(integr)):
    for peak,width in zip(peaks,peak_FWHM):
        if abs(i-peak) < width*width_mult:
            sign_sel[i] = True
bkg_sel = ~sign_sel

#plot the integrated flux, show source and bkg regions
if 1 == True:
    plt.title(year+'/' + name[: -8] + ': wavelenght integration')
    plt.plot(integr, alpha=0.4) #integrated flux
    plt.scatter(x[bkg_sel],
                integr[bkg_sel],
                s=0.2, c='green') #select bkg

#esimate the bkg of the filtered regions only
bkg_est_filt = np.mean(integr[bkg_sel])

plt.axhline(y=bkg_est_filt, ls='dashed', c='C1', alpha=0.5)
for i in range(len(left_width)): #show all the source regions
    plt.axvspan(left_width[i],
                right_width[i],
                alpha=0.1, color='red')

```

```

plt.legend(['integrated signal', 'bkg signal only', 'bkg level',
           f'peak regions ({width_mult}xFWHM)'])

if savefiles is True:
    plt.savefig('./plots/integr/'+year+'_'+name[: -8] + '.png')
    plt.close()
else:
    plt.show()

#####
#integrated spectrum (along the slit)
spectrum = hdul[0].data #original data
total = np.sum(spectrum, axis = 0) #integration along the slit
sky = np.sum(spectrum[bkg_sel,:], axis = 0) #integration of bkg rows only

#plot the spatially integrated spectrum of the bkg
if 1 == True:
    plt.title(year+'/' + name[: -8] + ': bkg spectrum')
    plt.plot(LAMBDA, total, label='full frame', color='gray', alpha=0.3)
    plt.plot(LAMBDA, sky, label='sky only')
    plt.ylim(min(sky), 1.2*max(sky))
    plt.legend()
    if savefiles is True:
        plt.savefig('./plots/sky_spec/'+year+'_'+name[: -8] + '.png')
        plt.close()
    else:
        plt.show()

#####
#extract only the bkg rows

ma_spectrum = spectrum #set masked data
for i,row in enumerate(bkg_sel):
    #cancel data from the source rows
    if row == 0:
        ma_spectrum[i,:] = np.nan

#plot as image the bkr rows only
if 1 == False:
    plt.title('image (sky selection only)')
    plt.imshow(ma_spectrum, extent = [LAMBDA[0], LAMBDA[-1], NAXIS2, 0])
    plt.show()

#####
#save masked data in a new FITS file
if 1 == True:
    now = datetime.now()
    now_str = now.strftime("%Y-%m-%d %H:%M:%S")

    hdr.set('BKGEATR', now_str, 'Time of bkg extraction')
    new_hdu = fits.PrimaryHDU(ma_spectrum)
    new_hdul = fits.HDUList([new_hdu])
    new_hdul[0].header = hdr

    file_new = file[: -5] + '.bkg.fits'
    new_hdul.writeto(file_new, overwrite=True)
    print(file_new, ' saved')

```