

Documentation for my Weighted Voronoi Tessellations Algorithm.

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1 Weighted Voronoi Tessellations

1.1 Introduction

Before delving into Weighted Voronoi Tessellations, I would first like to simply describe why we care about them (other than the fact that they are pretty cool). In a few words: WVT allows for a binning scheme that is unbiased when compared with Voronoi Tessellations, Centroidal Voronoi Tesselations, or other binning methods. Once we have the WVT bins in place, we can use that information to general temperature maps for X-ray data (That's what I am interested in).

See [1], [2], and [3] for more information.

1.2 Signal-to-Noise

For our particular application in X-ray astronomy, we are going to be interested in a signal-to-noise ratio dominated by count rates. Count Rates are a relatively easy quantity for us to compute. The following equation are for pixel number k.

$$Signal_k = Flux_k = \frac{C_k}{E_k \tau} - B_k \tag{1}$$

$$Noise_k = \sigma_k^2 = \frac{C_k}{E_k^2 \tau^2} + \sigma_{B_k}^2 \tag{2}$$

Parameter	Definition
C_k	Raw Counts
E_k	Effective Area
au	Exposure Time
B_k	Background Flux
σ_{B_k}	Uncertainty in Background Flux

$$B_k = \frac{\bar{C}_B}{E_b * \tau} \tag{3}$$

with \bar{C}_B being the average background counts.

 σ_{B_k} is just the 1 - sigma error value for B_k .

CURRENTLY BACKGROUND IS NOT TAKEN INTO ACCOUNT

This calculation and data-gathering occurs in the READ_IN subroutine.

That sums up signal-to-noise calculations in the current version of the code.

1.3 Algorithm Run-Down

This section will contain the pseudo-algorithm of my python code.

Before we are able to begin our algorithm (WVT) in earnest, we must have a decent initial guess!

Enter Bin Accretion....

1.3.1 Bin Accretion

```
Data: Pixels
Result: Initial Guess for WVT
initialization;
while Pixels left to be assigned do
   while Criteria not all met do
       Calculate pixel closest to bin centroid;
       Calculate Adjacency;
       Calculate Roundness;
       Calculate Potential Signal-to-Noise;
      if Criteria all met then
          Add pixel to Bin;
      else
          Start new bin;
      end
      if Signal-to-Noise too low then
          Mark pixels unassigned;
      end
   end
end
```

Reassign all unassigned pixels to nearest bin;

Algorithm 1: Bin Accretion Algorithm

With that out of the way we can discuss how I actually calculated the three different criteria: Adjacency, Roundness, Potential Signal-to-Noise.

- Adjaceny: This one is simple: just check if the pixels are neighbors!
- Roundness: Ok so now we finally need to calculate some stuff... More explicity R_{equiv} and R_{max} . R_{max} is the maximum distance from the centroid for ALL pixels in bin. R_{equiv} is a wonderfully horrendous quantity which is "the radius of a disk around the bin". Lets do a quick little derivation...

$$Area_{circle} = \pi r_{circle}^2 = n\pi \frac{d_{pix}}{2} r = Area_{bin}$$
 (4)

Solving for r_{circle} we get,

$$r_{circle} = \sqrt{\frac{n}{\pi}} d \tag{5}$$

And now we can calculate the roundness parameter which describes the compactness of the bin:

$$Roundness = \frac{R_{max}}{R_{equiv}} - 1 \tag{6}$$

We generally shoot for a value of Roundness = 0.3.

• Potential Signal-to-Noise: We add the pixel to the bin and then recompute the Signal-to-Noise. This needs to be less than the target Signal-to-Noise.

And now to the main event (which is not very much coding wise compared to bin accretion).

1.3.2 WVT

```
Data: Bins
Result: WVT Data
initialization -- > read in Bin Accretion Data;
while Bins not converged do

for bin in Bins do

Recalculate Signal-to-Noise;
Calculate Area;
Calculate Centroid;
Calculate Scale Length;
end
Reassign Pixel to Closest Bin;
end
```

Algorithm 2: Weighted Voronoi Tessellation Algorithm

And again we need to define two properties: Area and Scale Length.

• Area: Area of bin. This is basically just the area of the pixels in the bin...

$$A_{bin} = (Pixel_Length)^2 * N_{pixels}$$
(7)

• Scale Length: This scale length is the KEY to the WEIGHTED part of WVT.

$$\sqrt{\frac{A_{bin}}{\pi} \frac{S/N}{(S/N)_{target}}} \tag{8}$$

And really thats it!

2 Preprocessing of Data and Selection of Inputs

I finally decided to put this section as the second chapter since the main goal of this document is to outline the WVT algorithm. However, I also wanted to include this information for anyone interested in X-ray data reduction from *CHANDRA*.

More importantly, this section follows the steps necessary to create all the inputs for the WVT algorithm.

2.1 Download Data

Before we can begin to preprocess the data, we obviously need to have the data. Thankfully, this is incredibly simple! After downloading the data from the chandra website or using

 $download_chandra_obsid\ \#OBSID$

There exists a considerable amount of documentation on each file downloaded at

http://cxc.harvard.edu/ciao/threads/intro_data/

2.2 Reduce Data

We reduced the data with the following command:

 $chandra_repro$

For details on what the reprocessing does visit the following website:

 $http://cxc.harvard.edu/ciao/ahelp/chandra_repro.html$

2.3 Region of Interest

Once we have the reduction completed, we can move onto dealing with the data we are interested in...

MUST BE RECTANGULAR REGION FILES

Create your region of interest as such...

- opened ds9 and picked the region of interest: "ds9 ...evt2.fits &" and RofI is called "simple.reg"
- Also created background image "simple_bkg.reg"

We must save the *simple.reg* as standard, ftk5, units AND in IMAGE units. Save the IMAGE coordinate region file as *simple_imcoord.reg*.

2.4 Create Fits Files and Exposure Map

At this point, we have all inputs necessary to run another python file: Precursor.py – found in AstronomyTools/GeneralUse. Running this tool will create both fits files for the region of interest and the exposure map. If you opt to not use Precursor.py, run the following commands...

Now we must create an image-fits file by running the following commands:

```
dmcopy "acisf#####_repro_evt2.fits[sky=region(simple.reg)]" simple.fits
dmcopy "simple.fits[events][bin x=::.1,y=::.1][IMAGE]" simple_img.fits
dmcopy "acisf####_repro_evt2.fits[sky=region(simple_bkg.reg)]" simple_bkg.fits
dmcopy "simple_bkg.fits[events][bin x=::.1,y=::.1][IMAGE]" simple_bkg_img.fits
```

And now we create the exposure map with the following command....

```
fluximage "simple.fits" outroot=flux bands=broad binsize=1 units=area clobber=yes cleanup=no
```

Now we move on to the other inputs....

- StN_Target This is a user chosen value for the signal-to-noise ratio. This is highly dependent on how many counts you have in your specific data set, but a good goal is generally around 50. You may have to experiment a little with this value!!!!
- pixel_size This is the pixel radius in degrees for a given CCD. If you are using a Chandra ACIS I observation (which for the team I am a part of is quite likely), simply retain the default value of 0.5 (yes yes yes I know... its 0.492 but 0.5 works for this)...
- ToL Tolerance level for convergence. We calculate the convergence criteria based on how cluster the final bins signal-to-noise ratio is to the target ratio. Usually a value of at least 0.01 works well. If it takes more than 20 steps to converge, the program will simply terminate with the current StN values.
- roundness_crit This parameter determines how "round" the initial bins are from the bin accretion portion of the algorithm. I only included this for those who really care. For the rest of us, I would advise using a value of 0.3.

Bibliographies

References

- [1] Yannick Copin. Adaptive spatial binning of integral-field spectroscopic data using Voronoi tessellations. 10(January):1–10, 2018.
- [2] Steven Diehl and Thomas S Statler. Adaptive Binning of X-ray data with Weighted Voronoi Tesselations. 14(February):1–14, 2008.
- [3] J S Sanders and A C Fabian. Adaptive binning of X-ray galaxy cluster images. 000(May), 2018.