Search for extended sources in the images from Chandra X-ray Observatory Advanced CCD Imaging Spectrometer

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**ABSTRACT**

We present a convenient tool (ChaSES) which allows to search for extended structures in Chandra X-ray Observatory Advanced CCD Imaging Spectrometer (ACIS) images. The tool relies on DBSCAN clustering algorithm to detect regions with overdensity of photons compared to the background. Here we describe the design and functionality of the tool which we make publicly available on GitHub. We also provide online extensive examples of its applications to the real data.

**BACKGROUND**

Chandra X-ray Observatory (CXO) Advanced CCD Imaging Spectrometer (ACIS; Garmire et al. 2003) has taken thousands of images with unprecedented sub-arcsecond angular resolution and very low background. Therefore, even shallow Chandra images provide an opportunity to look for faint extended sources of X-ray emission (such as supernova remnants, pulsar-wind and magnetar-wind nebulae, galaxy clusters, shocks driven by massive stars or star clusters, planetary nebulae, etc.). Although, Chandra is well known for spectacular images of bright extended sources, there are no convenient tools that allow to look for fainter extended structures that may be serendipitously imaged while observing other targets. Given the large volume of data collected by CXO, such a search would require fast, efficient, and robust structure-finding algorithm. The standard CIAO source-detection tools\footnote{These are the wavedetect, celldetect, and vtpdetect tools described in https://cxc.harvard.edu/ciao/download/doc/detect_manual/} available in CIAO\footnote{Software package developed by CXC to analyze Chandra data: http://cxc.harvard.edu/ciao/} are mostly geared toward point source detection and, hence, do not provide accurate characterization of significantly extended (compared to the CXO PSF) sources. Therefore, after extensive comparison of various algorithms, we opted to use the well-known and well-tested DBSCAN clustering algorithm (Ester et al. 1996) available within the scikit-learn\footnote{https://scikit-learn.org/} Python library\footnote{https://scikit-learn.org/stable/modules/generated/sklearn.cluster.DBSCAN.html}.

**UNDER THE HOOD: DENSITY-BASED CLUSTERING WITH DBSCAN**

At the core of the ChaSES Tool is the scikit-learn’s implementation of the DBSCAN clustering algorithm\footnote{https://scikit-learn.org/stable/modules/generated/sklearn.cluster.DBSCAN.html}. This is a density-based algorithm capable of finding cluster of arbitrary shape and variable density in the presence of noise. A cluster is a set of core points (such that there exist $min\_samples$ other points within a distance of $\epsilon$) which is built by recursively taking a core point, finding all of its neighbors that are core samples, finding all of their neighbors that are core points, and so on. It also includes a set of non-core boundary points (neighbors of a core point in the cluster but are not the core points themselves). Higher $min\_samples$ or lower $\epsilon$ correspond to higher density. The optimal values of $min\_samples$ or lower $\epsilon$ depend on the dataset and are often found by the trial-and-error method. There are no universally optimal values. However, we found the values that are appropriate for most ACIS datasets and set them as defaults in the ChaSES GUI (see below). Users are encouraged to vary these parameters in the vicinity of these values.
PRE-PROCESSING, GRAPHICAL USER INTERFACE (GUI), AND OUTPUT

The ChaSES tool\(^5\) can be run in the user’s web browser or in the a Python/Jupyter notebook. ChaSES allows users to analyze any observation existing in the CXO archive which can be specified by the unique observation ID (ObsID). The analysis consists of two parts: (1) creation of energy-filtered event list with point sources being removed and (2) search for extended structures by running DBSCAN with the results shown graphically and in tabular form. The regions corresponding to clusters can be exported in SAO DS9 format.

Since removal of point sources requires user to have CIAO installed and also computationally expensive, we pre-computed event lists that have point source removed\(^6\) for 1,042 ACIS observations and put those files onto Hugging Face\(^7\) (HF) website\(^8\). Users can directly download those files from our ChaSES GUI\(^9\) by using the “pre-computed” button and selecting any of the available ObsIDs. For each ObsID the photons in the ACIS event list are filtered to the 0.5-8 keV energy range. (The original event list with point sources is also included.) On GitHub we provide the script\(^10\.) that can be used to remove point sources from any ACIS observation, when the corresponding ObsID is not present among the pre-processed datasets in our HF repository\(^11\).

Once the ObsID is selected in the ChaSES GUI, the user can select the CCD needs to choose the corresponding drop down menu (“ccd”) since the cluster search is performed per single CCD (to avoid the interference with the gaps separating CCDs). The “holes” button allow one to switch between the original event files and files where the point sources have been removed. When pressed, the “n_max” button randomly under-samples the data by capping the number of photons at 20,000. This is helpful when the the dataset is large and hence computations can take long time. (De-pressing the button will cause ChaSES run on the entire dataset.) In addition to the above, the user can change

- the number of pixels in the image: \(nbins\), and
- the DBSCAN algorithm parameters: \(\epsilon\) (“eps” in the GUI) and \(min\_samples\).

The \(\epsilon\) (\(eps\)) and \(min\_samples\) are the two main parameters of the DBSCAN clustering algorithm. By default they are set to the values that should be closed to the optimal ones (see above). The cluster search is initiated by pressing the “Apply” button in GUI. Once the clusters are found by DBSCAN, the background is determined by calculating the average number of photons per image pixel after excluding the regions associated with the clusters. Therefore, it is dependant on the choice of \(nbins\), \(eps\), and \(min\_samples\) (which should be sensible). The average background value, after multiplying by it by the cluster area, is used to calculate the chance occurrence probability \(P_{\text{chance}}\) of the observed number of photons in the cluster (which is the extended source significance) according to Poisson distribution.

The output of ChaSES consists of the visualization of detected clusters on top of the image (with cluster regions numbered and overplotted with different colors) and the tables with the properties of detected clusters (extended sources). These properties are the silhouette score (one of the metrics used to characterize the quality of cluster), area (as a fraction of the total image area), number of net counts \((n - n_{bkg})\), detection significance, \(S\) ("signif." in GUI; in units of Gaussian standard deviation\(^12\)), and the position of cluster center of mass in the physical \((x, y)\) and celestial \((R.A., \text{Decl.})\) coordinates. The table can be filtered by detection significance using the \(\text{minsigma}\) slider located below the image. The remaining adjustable parameters only affect the appearance of the image that is shown but do not affect how the detection is performed.

SUMMARY

We developed a Python-based tool with a convenient GUI which streamlines the detection and characterization of extended sources in CXO ACIS data. It can also be easily adopted for use with imaging data from other X-ray telescopes.

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\(^{5}\) Available at https://github.com/ivv101/ChaSES

\(^{6}\) Note that the removal can be imperfect but it does, on average, help to increase sensitivity to extended sources.

\(^{7}\) https://huggingface.co/datasets/oyk100/Chandra-ACIS-clusters-data

\(^{8}\) Due to the large volume of data these files could not be placed on GitHub.

\(^{9}\) Implemented with Bokeh Python library: https://docs.bokeh.org/

\(^{10}\) See the corresponding CIAO thread https://cxc.cfa.harvard.edu/ciao/threads/diffuse_emission/

\(^{11}\) Note, this step requires installing CIAO and downloading the entire set of data products associated with a particular ObsID. This can be done with the help of CIAO’s download_chandra_obsid script.

\(^{12}\) \(1 - P_{\text{chance}} = \left[ \int_{-\infty}^{\infty} (2\pi)^{-1/2} \exp^{-x^2/2} \, dx \right]^{A/A_c}\), where \(A\) and \(A_c\) are the CCD and cluster’s areas, respectively.
Figure 1. ChaSES GUI. The top panel (note, the “ccd” selection is empty) shows the image from CXO ObsID 755 which includes all activated ACIS CCDs. North is up, East is to the right. The bottom panel shows ccd=7 image which zooms on the nebula associated with PSR B2224+65. (Note that this image is oriented differently.)
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