Separating detection and catalog production

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Abstract. In the coming era of massive surveys (e.g. LSST, SKA), the role of the database designers and the algorithms they choose to adopt becomes the decisive factor in scientific progress. Systems that allow/encourage users/scientists to be more creative with the reduction/analysis algorithms can greatly enhance scientific productivity. The separation/modularity of the detection processes and catalog production is one proposal for achieving ‘Reduction/analysis algorithms for large databases and vice versa’. With the new noise-based detection paradigm, non-parametric detection is now possible for astronomical objects to very low surface brightness limits. In our implementation, one software (NoiseChisel) is in charge of detection and another (MakeCatalog) is in charge of catalog production. This modularity has many advantages for pipeline developers, and more importantly, it empowers scientific curiosity and creativity.

1. Introduction

At the lowest level, each datum, or pixel in an image, only has two properties: its value and its position relative to the others. Therefore, raw data, or an image in the case of this paper, is not directly usable for scientific analysis. For that, we reduce the low-level raw data set (image) into a more formal and higher-level structure like catalogs. In the most basic terms, the conversion/reduction from an image to a catalog can be described as:

1. Detection: identify the pixels associated to each target.

2. Measurement: calculate various properties on similarly labeled pixels from detection. For example, the magnitude of an astronomical object, which can be the sum of the pixel values of each label. The center or position of the object can be the average position of the pixels associated with it, weighted by the (normalized) pixel values.

Detection (step 1) hence defines the number of objects, or rows or records and their pixel footprints. Afterwards step 2 can be run separately for each desired property (column, or field) in the final catalog. The resulting rows (from step 1) and columns (from step 2) create a catalog which can then be used for higher-level processing (for example estimating the stellar mass using magnitudes measured on multiple filters).

When the targets have a sharp edge (for example cells in medical/biological imaging that have a clear membrane separating them from the background), a threshold that is sufficiently lower than the edge value and sufficiently above the noise level, will be
able to clearly detect all the objects and separate their pixels from the noise. This enables the creation of catalogs with only one pass through the steps above. Because the threshold is defined to avoid noise, this method can be classified as signal-based detection.

However, most astronomical targets, do not have a strong edge, for example galaxies, nebulae, stars (or the PSF), and comets. The signal of nearly all astronomical objects sinks into the noise very gradually, see Figure 1b of Akhlaghi & Ichikawa (2015) for an example. Any threshold that is defined to avoid noise will inevitably miss a significant fraction of the object’s flux or structure. The solution until now has been to make multiple passes through the steps above: in the first pass, the regions above the threshold are identified and first and second moment measurements (center, and elliptical parameters) are made for them along with other measurements. These measurements are then used to model the brighter parts in order to extrapolate the model to regions below the threshold.

Some traditional applications of this multi-pass approach are the Petrosian (1976) and Kron (1980) methods. The successful application of this process depends on the object having a single and simple elliptical (or model-able) profile, which is idealistic. Various measurements (for example the center, ellipticity, Sky value, radial distribution of flux and etc) are also necessary to make these modelings. The iterative nature of catalog production in the signal-based detection paradigm, thus creates systematic biases and adds complexity. Technically, it makes catalog production a very computationally expensive process that can decrease creativity.

A new noise-based detection method was introduced in Akhlaghi & Ichikawa (2015) and also in the 25th ADASS. In this method, the threshold is below the Sky value and not intended to avoid noise, but embrace and benefit from it. Signal is separated from the noise by exploiting the 2D contiguity of the pixels that contain signal. It is thus able to detect very diffuse structure of any shape without any parametric modeling. Therefore with this approach, it is no possible to generate a scientifically useful catalog with only one pass of the steps above. NoiseChisel is the name of our software implementation and is distributed as part of the GNU Astronomy Utilities (Gnuastro). To further emphasize the distinction between the two steps, its outputs are labeled images and noise properties (the Sky and Sky standard deviation), see Figure 1.

The input image, the labeled image(s) and the noise properties (Sky value and its standard deviation) are then all fed into another tool (MakeCatalog) to generate a catalog. Separating catalog production from detection (with labeled and noise images as the intermediate state) allows a new degree of freedom to the scientists: the ability to access the pixels of each object, while also improving developer experience because of adherence to the Unix philosophy: 1) Do one thing and do it well. To do a new job, build afresh rather than complicate old programs by adding new “features”. 2) Expect the output of every program to become the input to another program. For example, to add new columns to the catalog, only one function and several variables have to be added in the source of the small MakeCatalog program¹ instead of having to delve with the much larger and complicated detection program (NoiseChisel).

Technically, a labeled image (the “Objects” and “Clumps” images of Figure 1) only has integer values (for example 0 for the sky regions and a positive integer for

¹https://www.gnu.org/s/gnuastro/manual/html_node/Adding-new-columns-to-MakeCatalog.html
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Figure 1. NoiseChisel and MakeCatalog inputs and outputs. NoiseChisel produces a 5 extension FITS file which contains the input image, the clumps and objects labeled images and the Sky and Sky standard deviations over a mesh grid. These images are then fed into MakeCatalog to generate a catalog. This modularization enables the users to mix different MakeCatalog inputs, or define their own labeled images, or noise properties. MakeCatalog is also a simple program, so adding new columns internally is very easy.

Each object in the table. So it can be highly compressed compared to the original image, or a large catalog with many columns (and easily transferred over the network or stored within a database). Furthermore, the labeled image can be broken up into small crops, each containing one object’s pixels (with WCS information to easily match to the correct part of the image). Since this box only belongs to one detection, it is possible to define one bit for every pixel and improve the compression ratio even further. A binary image like this can be used when there is no deblending. When sources blend, an 8-bit per pixel value can be assigned enabling 255 layers to assign a weight to the pixel values. Since the largest number of objects in deep astronomical images are small and faint galaxies, the majority of object labels can be stored with one bit per pixel.

With this modularity, the expensive detection process can be run with various input parameters by the pipeline developers, enabling pipeline users to choose which ever set of parameters best suites their science. For example, the completeness and purity of a detection algorithm are anti-correlated: allowing lower purity (more contamination by false detections) improves completeness (detecting true detections). When the science case involves detection in multiple colors (images), lower purity can be corrected, because a false detection will not be present in multiple images. For example, in the definition of Lyman break dropout galaxies, we expect detections in all filters re-ward of the break. However, since the Sky value is the average of undetected pixels, one problem to doing this generally is that a large number of false detections will underes-timate the Sky value (by systematically removing localized noise peaks). So the Sky value and its standard deviation can be taken from other detection runs with a more reasonable purity. So in this example, high-redshift studies like this can greatly benefit from the improved completeness that is provided by this flexibility and modularity.
In this modular approach, photometry over an ellipse/aperture, or even Kron or Petrosian photometry is also possible. To do that, MakeCatalog can be used to get elliptical and other parameters from the raw NoiseChisel detections. Elliptical/aperture labeled regions can then be created based on the derived properties in the initial catalog. In Gnuastro, MakeProfiles can make such labeled ellipses/apertures. MakeCatalog can then be told to use the elliptical labeled image as the “Objects” input image to create a new catalog\(^2\). Alternatively, if aperture photometry is necessary on a-priori known positions, NoiseChisel detections can be ignored and only its Sky and Sky standard deviation outputs can be used. The apertures (in any circular or elliptical shape) can be created as a segmentation map with MakeProfiles which can be fed into MakeCatalog. In a large database, the Sky and Sky standard deviation images are internally stored, so the user just has to define their labeled images or segmentation maps (which are highly compressed and easy to upload as discussed above).

Another application of this modularity is matched photometry, when the same pixels need to be used in multiple filters/images to obtain colors. In this scenario, the same segmentation map can be used with multiple filter images (and their Sky and Sky Standard deviation images) to generate such a catalog. With this, users can easily get multi-color catalogs from different surveys that give images in different filters. The labeled regions can be taken from any survey and fed into another survey. The user can account for varying resolution and PSF on the labeled images by warping and convolving to the other survey’s resolution.

Each pixel ultimately has just two values (its position and its value), in task 14244 we plan to add a feature to MakeCatalog that will allow the users to define their own columns with a very simple syntax. In this way the user can directly access the pixels to generate their own high-level catalog best suited for their particular science, without having to internally edit/modify the code and rebuild it. It is also possible to add dynamic loaded libraries (plug-ins) so developers can compile their own column creation libraries and load them into MakeCatalog, both on survey servers or individually to share their work without bloating the root MakeCatalog program.

Gnuastro (https://www.gnu.org/s/gnuastro/) is the parent software project to NoiseChisel, MakeCatalog, and MakeProfiles and many other programs and libraries for astronomical data analysis and manipulation. It has very few dependencies and is portable to all Unix-like operating systems. All its utilities are defined based on the Unix philosophy with maximal modularity, simplicity and efficiency. It is heavily documented with a complete manual and also comments. Therefore similar to Unix-like operating systems it can be run on small home computers, or large survey databases.

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\(^2\)If the “Objects” input to MakeCatalog (see Figure 1) was not created by NoiseChisel, no “Clumps” image will be used/necessary and no clumps catalog will be created.