Visualising Large Datasets in TOPCAT v4

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Abstract. TOPCAT is a widely used desktop application for manipulation of astronomical catalogues and other tables, which has long provided fast interactive visualisation features including 1, 2 and 3-d plots, multiple datasets, linked views, color coding, transparency and more.

In Version 4 a new plotting library has been written from scratch to deliver new and enhanced visualisation capabilities. This paper describes some of the considerations in the design and implementation, particularly in regard to providing comprehensible interactive visualisation for multi-million point datasets.

1. Introduction

TOPCAT (Tool for OPerations on Catalogues And Tables) is a desktop application for manipulating tabular data, typically source catalogues. Its aim is to facilitate all the mechanical operations required when working with tables, including data and metadata browsing, crossmatching, column calculations, row selections, and access to Virtual Observatory and other external services, so that astronomers can concentrate on actually extracting science from the data. It is open source, written in pure Java, and can comfortably deal with millions of rows and hundreds of columns on standard desktop or laptop machines.

Sophisticated multi-dimensional visualisation capabilities have long been part of its capabilities, but a number of requirements were proving difficult to accommodate into the existing framework, so version 4, released in March 2013, includes a rewrite from scratch of the plotting classes to deliver more flexibility, extensibility, and improved responsiveness and performance for large datasets.

This paper does not list the new features in detail, but discusses some of the design considerations and solutions that went into the development, especially with a view to scaling up to larger datasets.

2. Variable-Density Plots

When producing interactive visualisation for large point clouds at least two issues present themselves. The first concerns performance: it is most important to provide fast and responsive rendering of the graphics so that the user can make many exploratory changes without having to wait for screen refreshes. The more fluid the interactive experience, the better it is for data investigation, and hence scientific results. Much work has gone into producing efficient code to this end, though more remains to be done.
However, a question of at least equal importance is how to present a large dataset to the user in a comprehensible way. Supposing a collection of ten million points, each with multiple attributes, how can a user equipped with a million-pixel screen and a human brain understand the information it embodies, both at the scale of the whole dataset, and at the scale of individual elements? Since the datasets we are interested in are typically source catalogues, each item has importance of its own as well as as part of a larger whole — one of those rows might be your favourite object, and you may want to examine its characteristics in detail.

Clearly a single view cannot convey information about each individual element of a multi-million-row collection. The capability for the user to navigate interactively between the large scale (high density regime) and small scale (low density regime) is therefore essential. This in turn raises the question of how to represent the data in a way that makes sense for both high and low point densities. Visualisation tools, including earlier versions of TOPCAT, have typically provided representations suitable for each regime but lack a single representation that works well for both. This lack inhibits fluid navigation between large and small scale views, and also makes it difficult to see both high and low density regions of a single plot at once.

Figure 1 shows some conventional representations for point cloud data in two dimensions. In low density regions a conventional scatter plot with medium-sized markers (a) is most appropriate, but it does not reveal high-density structure. For higher density regions smaller markers work better, down to a single pixel (b), but even this fails for point densities greater than one per pixel, and single points are too small to see easily at lower densities. Plotting markers with configurable transparency (c), provided in earlier versions of TOPCAT, can work well for relatively small density variations, but otherwise tends to lose detail at one or both ends of the density scale. Contour plots (d) are good for high density but poor at low density. 2-d histograms, also known as density maps, in which each bin is represented as a square block of pixels colored...
Figure 2. Hybrid scatter plot/density map

according to point count, can offer a reasonable compromise, but choosing the bin size presents problems: small bins (e) tend to result in noisy images and make single points hard to see, while large bins (f) lose positional resolution by quantising the space. It is also impossible in density maps to distinguish species by using different marker shapes.

In TOPCAT v4 we introduce a hybrid scatter plot/density map (Figure 2). This is a convolution of a density map with a shaped marker. A pixel-scale grid is used as for a single-pixel density map, but for each data point, instead of incrementing the count in a single bin, the count is incremented in all bins covered by the shaped marker assigned to the data species. Pixels are then colored by count according to a configurable color map. Another way to consider this is as a scatter plot with non-standard compositing.

The great benefit of this representation is that it transitions smoothly between a scatter plot at low densities and a (smoothed) density map at high densities. Not only can this simultaneously reveal high-density structure and outlier positions, but it also works well for low and high magnification of the same data. This latter is particularly useful as it means the user can zoom in and out interactively between large scale structure and single objects without having to change between plot types.

While this works well for single-species plots in two or three dimensions, it should be noted that it lends itself less well to multiple overplotted datasets, since if color codes for density, it cannot be used so easily to identify different species. Various options are provided to address this, including use of different shaped markers and per-species color maps that code density by the Value component of the color HSV triple.

3. 3-Dimensional Navigation

Interactive navigation in two dimensions is straightforward, since a mouse can be used to “grab” and drag the plot around, and zooming can be centered around the mouse position. An intuitive user interface for three dimensional navigation is harder to define however, in particular because the 2-d mouse position corresponds to a line of sight rather than a point, so does not define an unambiguous center for zooming operations.

This degeneracy is broken by taking the mouse position to indicate for zooming purposes the “center of mass” of the data points visible along the line of sight it denotes.
For typical point clouds this line of sight center of mass rule works well; pointing at a high-density cluster usually yields the center of the cluster, and pointing at an isolated object along a low-density line of sight yields that object’s position. It is not possible to navigate in this way to the center of a void, however, this is often not required.

4. Configuration Architecture

Since target datasets vary widely, it is essential to provide many configuration options for visualisation; a few examples are marker color, size and shape, axis ranges and annotations, color maps and scaling, contour levels and smoothing, legend appearance and placement. A typical plot is controlled by several tens of options alongside the actual data coordinate values. This complexity presents challenges in both user interface design and plotting implementation.

For specifying many options a large user interface is unavoidable, presenting a potentially serious usability issue. This is mitigated by ensuring that all options have default values that together give a reasonable plot. In particular, when a plotting window is first opened it always tries to display some plausible plot rather than a blank view. The user interface then provides a range of configuration controls grouped by function that can be adjusted to produce the plot that the user wants to see.

From the implementation point of view, each configuration option is represented by a “ConfigKey” object. Each key can supply user metadata (name, description), value type, a sensible default value, a GUI component for specifying values, and methods for mapping between typed values and string representations. Each plot type (e.g. 2D, 3D, Sky) and each data layer type (e.g. scatter plot, error bars, contours, analytic function) can report the keys that together specify its configuration. Different components of the plotting system then make use of these to build the user interface and gather configuration information without hard-coded knowledge of each plot and layer type. In TOPCAT, the plot window establishes which plot type and layers are in use, interrogates them for their ConfigKeys, and builds the user interface by stacking the relevant GUI components. When the user interacts with any of these, the plotting system establishes the value for each one, bundles the values together, and passes them to the plotting classes to generate a drawing on the screen. Since values can be mapped to strings, the configuration may be represented as a map of string-string key-value pairs, making it possible to drive the plotting externally, for instance from a command-line interface or via inter-process communication. Finally, the user documentation for each plot type can be generated programmatically at documentation build time by interrogating each key for its user metadata. The result is that new configuration options can be introduced easily by making only localised changes to plot type or layer type code.

5. Current and Future Status

TOPCAT v4.0 provides flexible, extensible, and high performance visualisation. In its existing form as a general rule it performs well for datasets up to around a million rows and tolerably for those in the ten million range, though users have reported plots with up to 300 million rows. It is hoped to push these numbers up by around an order of magnitude by multithreading and other optimisations within the next year or two. More plot types and data layer types will also be introduced.