TOPCAT Visualisation over the Web

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Abstract.

The desktop GUI catalogue analysis tool TOPCAT, and its command-line counterpart STILTS, offer among other capabilities visual exploration of locally stored tables containing millions of rows or more. They offer many variations on the theme of scatter plots, density maps and histograms, which can be navigated interactively. These capabilities have now been extended to a client-server model, so that a plot server can be run close to the data storage, and remote lightweight HTML/JavaScript clients can configure and interact with plots based on that data. The interaction can include pan/zoom/rotate navigation, identifying individual points, and potentially subset selection. Since only the pixels and not the row data are transmitted to the client, this enables flexible remote visual exploration of large tables at relatively low bandwidth. The web client can request any of the plot options available from TOPCAT/STILTS. Possible applications include web-based visualisations of static datasets too large to transmit, visual previews of archive search results, service-configured arrays of plots for complex datasets, and embedding visualisations of local or remote tables into Jupyter notebooks.

1. Introduction

TOPCAT (Taylor 2005) is a desktop application for manipulating tabular data, typically source catalogues. It offers many features, intended to enable astronomers to use their skills for understanding the scientific meaning in tables rather than wrangling numbers.

Its visualisation windows in particular offer excellent facilities for interactive exploration of multi-dimensional tabular data with high row and column counts; locally stored multi-million-row datasets can be explored with ease, even on modestly specified laptop or desktop machines. Many different 2D and 3D plot types and options are available, and the display is equally capable of revealing the overall structure of a large dataset or the individual characteristics of a single source (Taylor 2017).

In recent years, much application software has become available as web applications; a good example is Aladin-Lite (Boch & Fernique 2017) and various products built around it. This mode of software provision offers various advantages including convenience for the user and central control of updates and configuration. The TOPCAT client application as a whole is not very suitable for running within a web browser for a number of reasons, including the complexity of the GUI (which typically requires use of many separate windows during a session) and requirements for local filesystem access (memory mapping is used extensively for efficient data access, but is not permitted within a browser sandbox). It is however both feasible and useful to provide
TOPCAT’s facilities for interactive visualisation within a web browser, and this paper explains how this has been done.

2. Remote Visualisation Architecture

The interactive visualisation within TOPCAT and its command-line counterpart STILTS is handled by an internal library with the informal name *Plot2*. This library handles all plotting operations apart from the user interaction itself; in particular it reports what plot types and options are available; renders an image given a suitable set of values for such options, and updates that image as required based on supplied user navigation actions such as mouse wheel and drag gestures. The library also supplies other services such as conversion between graphics and data coordinates, reporting data bounds of the current plot, and identifying table row indices in a given region of graphics space. TOPCAT and STILTS each provides its own user interface (UI) layer to talk to this backend visualisation service.

This is a somewhat simplified outline of the actual UI-backend interaction, which also involves considerable complexity related to session management and data caching, but it captures two important facts:

1. The UI layer requires only an abstract view of the nature of a particular visualisation, and in particular does not need to be aware of the (many) different plot types and configuration options on offer to the user; it simply queries the library for the options, gets the user to fill in the values, and passes those values back to the library in order to acquire a display image. This means that the complexity of the UI layer is not coupled to the number of different options available, so that adding new plot types or configurations requires no change to the UI code.

2. The plot information handled by the UI layer is in the form of images (typically pixel arrays, though vector graphic representations can optionally be used) rather than plotted points. This means that the required bandwidth between the UI and the backend does not scale with the number of table rows or plotted points.

The separation of concerns described in (1) makes it relatively straightforward to implement additional UI layers, so a web-based front end has recently been added. This consists of a *Plot2*-based Java servlet that can run on the server side close to the data to be visualised, intended to serve requests from relatively thin JavaScript clients hosted in web pages or applications. A supplied client JavaScript library a few hundred lines long provides a straightforward API to set up interactive plots using the same *name=value*
configuration syntax used when plotting from STILTS. All the plot types and configuration options are available, and the powerful STILTS expression language can be used for column manipulation and row selection.

Because of (2), the client-server communication is restricted to download of image data; since table data is never exchanged over the wire, client and network resource usage remains modest for plots of even very large server-side tables. This “dumb client” approach contrasts with the “smart client” implementation used by a number of general purpose JavaScript plotting libraries which download all the data from the server when a plot is specified, and subsequently perform all rendering within the browser. Such smart client plotting can provide more responsive plots for modest-sized data sets, but becomes unworkable because of download times and browser memory usage with point counts in the region of $10^5$ or $10^6$.

3. Usage

The interactive plots embedded in web pages by this service can be zoomed, panned, and in the case of 3D plots rotated, using familiar mouse gestures exactly as in TOPCAT’s plot windows. They can also be configured to interact with the input row data, for instance to display the full row content relating to a point that the user clicks on. There are various ways that this client-server visualisation could be employed.

One scenario is for data providers or archives to deliver a quick look at available data for users before download. An archive might provide one or more “front-page” interactive views of the content of a survey (feasible for a few million or maybe tens of millions of rows), or provide on archive query result pages the option to display source positions, colour-magnitude diagrams, or user-specified plots, which an archive user could investigate interactively before, or instead of, downloading the result table.

Another option would be for a scientist to provide on a personal web page some interactive plots related to recent research results. In this case complex visualisations could be set up that allow readers to investigate the data in more detail than can be done with the static figures of a published paper.

The HTML embedding an interactive plot can also be inserted into the output cells of a Jupyter notebook, so that a Jupyter user can create and configure visualisations programmatically by issuing python commands. In the context of a Science Platform this could allow users to interact visually with data sets they have assembled on a remote server without ever having to download it locally.

Finally, a more ambitious client-side possibility would be to write a JavaScript application that allows the user to set up and configure such visualisations graphically rather than preconfigure them in static or dynamic web pages.

4. Deployment

The visualisation server implementation is in the form of a java Servlet. It can therefore be installed in a running servlet container such as Tomcat, but it can also be run standalone directly from the STILTS application (by executing “stilts server”), which contains an embedded instance of the Jetty servlet engine. A Tomcat-based Docker image has also been prepared for convenience.
In all these cases the data files to be visualised have to be made available to the servlet; the arrangements for doing this vary slightly for the different deployment options, but essentially the tables just need to be in storage near to the server. Any STIL-friendly storage format is suitable, though FITS, or for large/wide tables column-oriented FITS ([Taylor & Page 2008]), is recommended; no other special preparation of the table data is required. It should also be possible to plot SQL database query results directly using JDBC, though at time of writing this has not been tested.

The servlet also requires some temporary storage space for caching prepared coordinate data and images to improve performance when updating plots during visualisation sequences. On the server side more processing cores, faster access to data storage, more memory, and more and faster scratch space will improve performance; servlet configuration options are available to manage usage of these resources.

Resource usage on the client side is minimal, apart from bandwidth for image data download, which as noted above, does not scale with table row count. Typically, and depending on server load and network characteristics, a few frames per second can be delivered to the user. While this falls short of gaming-quality animation, it is sufficient in most cases for interactive data exploration.

5. Status and Future Work

At time of writing support for these interactive plots is included in the most recent release of STILTS (v3.3) and therefore available for public use, though it is still somewhat experimental. The functionality is known to work, but has not been tested on large servers or with heavy multi-user loads. Various improvements to the implementation as it stands could be desirable: tuning of the caching arrangements and server-side resource usage, attending more carefully to data access and security restrictions, improving session management by storing more state on the client side, adding facilities like interactive region selection, and improvements to the supplied JavaScript client library for instance allowing interactive configuration of plot characteristics like colour maps as well as interactive navigation.

It is not clear which if any of the scenarios described in Section 3, or others, will be attractive to users in practice. Future development of these capabilities will be guided by input from deployers or prospective deployers. Interested individuals or projects are encouraged to contact the author to discuss their requirements or experience.

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