Web-Based Visualization of Very Large Scientific Astronomy Imagery

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Abstract

Visualizing and navigating through large astronomy images from a remote location with current astronomy display tools can be a frustrating experience in terms of speed and ergonomics, especially on mobile devices. In this paper, we present a high performance, versatile and robust client-server system for remote visualization and analysis of extremely large scientific images. Applications of this work include survey image quality control, interactive data query and exploration, citizen science, as well as public outreach. The proposed software is entirely open source and is designed to be generic and applicable to a variety of data sets. It provides access to full precision floating point data at terabyte scales, with the ability to precisely adjust image settings in real-time. The proposed clients are light-weight, platform-independent web applications built on standard HTML5 web technologies and compatible with both touch-based and mouse-based devices. We put the system to the test and assess the performance of the system and show that a single server can comfortably handle more than a hundred simultaneous users accessing full precision 32 bit astronomy data.

Keywords: visualization, scientific data, web application, high resolution, HTML5

1. Introduction

Although much of the extraction of information from astronomy science images is now performed “blindly” using computer programs, astronomers still rely on visual examination for a number of tasks. Such tasks include image quality control, assessment of morphological features, and the debugging of measurement algorithms.

The generalization of standardized file formats in the astronomy community, such as FITS (Wells et al., 1981), has facilitated the development of universal visualization tools. In particular, SAOIMAGE (Vanhilst, 1990), ALADIN (Bonnarel et al., 1994), SKYCAT (Albrecht et al., 1997), GALE (Draper, 2000) and DS9 (Joye and Mandel, 2003). These packages are designed to operate on locally stored data and provide efficient access to remote image databases by downloading sections of FITS data which are subsequently read and processed locally for display. Such tools belong to the category of “fat clients”, whereby all the workload is carried out client-side.

But the increasing gap between storage capacities and data access bandwidth (Budman, 2011) makes it increasingly efficient to restrict all image processing and data manipulations to server farms, and to transmit only the processed data to clients over the network. Thanks to the development of wireless networks and light mobile computing (tablet computers, smartphones), more and more scientific activities are now being carried out on-the-go, outside of office environments. These possibilities are exploited by an increasing number of scientists, especially experimentalists involved in large international collaborations and who must interact remotely, often in real-time, with colleagues and data located in different different parts of the world and in different time zones. Mobile devices have increasingly impressive display and interfacing capabilities but their offer limited I/O performance and storage capacity, as well as poor battery life when under load. Web-based thin clients, or simply Web Apps, are the applications of choice for these devices, and their popularity has exploded over the past few years.

Thanks to the ubiquity of web browsers on both desktop and mobile platforms, web apps have become an attractive solution for implementing visual interfaces. Modern web browsers feature ever faster and more efficient JavaScript engines, support for advanced standards such as HTML5 (W3C, 2012) and CSS3, not to mention interactive 3D-graphics with the recent WebGL API. As far as data visualization in concerned, web applications can now be made sufficiently feature-rich so as to be able to match many of the functions of standalone desktop applications, with the additional benefit of having instant access to the latest data and being embeddable within web sites or data portals.

One of the difficulties in having the browser deal with science data is that browser engines are designed to display gamma-encoded images in the GIF, JPEG or PNG format, with 8-bits per Red/Green/Blue component, whereas scientific images typically require linearly quantized 16-bit or floating point values. One possibility is to convert FITS content to 8-bit directly within the browser using Javascript (Lowe, 2011; Kapadia, 2013), or through a special PNG “representation file”...
(Mandel, 2014). In practice this is currently limited to small views, as managing millions of science pixels in JavaScript is still too burdensome for less powerful devices. Moreover, lossless compression of scientific images is generally not very efficient, especially for noisy floating-point data (e.g., Pence et al., 2009), meaning that large data volumes would need to be transferred for display on a high resolution screen.

A more tractable strategy is to convert FITS images to a more “browser-friendly” format server-side, prior to making them available to the web client: e.g., as compressed JSON in the CyberSKA viewer prototype (Federl et al., 2011).

On current screen devices, displaying images larger than a few megapixels requires panning and/or pixel rebinning, as in “slippy map” implementations (Google Maps™, OpenStreetMap1, etc.). On the server, large images are first decomposed into many small tiles (typically $256 \times 256$ pixels) and saved as PNG or JPEG files at various levels of rebinning, to form a “tiled pyramid”. Each of these small files corresponds to a URL and can be loaded on demand by the web client. Notable examples of professional astronomy web apps based on this concept include Helioviewer (Muller et al., 2009), the Aladin Lite API (Schaaff et al., 2012), and the Mizar plugin2 in SITools2 (Malapert and Marseillel, 2012).

But having the data stored as static 8-bit compressed images means that interaction with the pixels is essentially limited to passive visualization, with little latitude for image adjustment or interactive analysis. Server-side dynamic processing/conversion of science-data on the server and streaming of the processed data to the web client is necessary to alleviate these limitations. Existing visualization projects featuring dynamic image conversion/streaming in Astronomy or Planetary Science rely on browser plugins implementing proprietary technologies (Federl et al., 2012) or Java applets (Kitaeff et al., 2012).

In this paper we describe an open source and multi-platform high performance client-server system for the processing, streaming and visualization of full bit depth scientific imagery at the terabyte scale. The system consists of a light-weight C++ server and W3C standards-based JavaScript clients capable of running on stock browsers. In section 2 we present our approach, the protocols and the implementation of both the server and the client. Sections 3 and 4 showcase several applications in Astronomy and Planetary Science. In Section 5 we assess the performance of the system with various configurations and load patterns. Finally in Section 6 we discuss future directions in the light of current technological trends.

2. Material and Methods

The proposed system consists of a (or several) central image server(s) capable of processing 32 bit floating point data on-demand and of transcoding the result into an efficient form usable by both light-weight portable terminals or desktop computers.

2.1. Image Server

At the heart of the system is the open source IIIIMAGE3 image server (Pitzalis et al., 2006). IIIIMAGE is a scalable client-server system for web-based streamed viewing and zooming of ultra high-resolution raster images. It is designed to be fast, scalable and bandwidth-efficient with low processor and memory requirements.

IIIIMAGE has a long history and finds its roots in the mid 1990’s in the cultural heritage field where it was originally created to enable the visualization of high resolution colorimetric images of paintings (Martinez et al., 1998). The original system was designed to be capable of handling gigapixel size, scientific-grade imaging of up to 16 bits in depth per pixel, colorimetric images encoded in the CIEL*a*b* color space and high resolution multispectral images (Martinez et al., 2002) (Fig. 1). It had hitherto been very difficult to simply even view such image data locally, let alone access it remotely, share or collaborate between institutions. The client-server solution also enabled integration of full resolution scientific imaging such as infra-red reflectography, Xray and hyperspectral imagery (Fig. 2) into museum research databases, providing for unprecedented levels of interactivity and access to these resources (Lahanier et al., 2002).

Figure 1: Spectral visualization of Renoir’s *Femme Nue dans un Paysage*, Musée de l’Orangerie, showing spectral reflectance curve for any location and controls for comparing different imaging modalities

Beyond cultural heritage, the system has also been adapted for use in the field of biomedical imaging. For example, to visualize ultra-large high resolution electron microscopy maps created by ultra-structural mapping or virtual nanoscopy (Faas et al., 2012), or to explore high resolution volumetric 3D cross-sectional atlases (Husz et al., 2012).

In practice the IIIIMAGE platform consists of a light-weight C++ Fast-CGI (Brown, 1996) server, iisparv, and an AJAX-based web interface. Image data stored on disk are structured

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1. http://www.openstreetmap.org
2. https://github.com/TPZF/RTWeb3D
3. http://iipimage.sourceforge.net
in order to enable efficient and rapid multi-resolution random access to parts of the image, allowing terapixel scale data to be efficiently streamed to the client. As only the region being viewed needs to be decoded and sent, large and complex images can be managed without onerous hardware, memory or network requirements by the client. The IIPImage server performs on-the-fly JPEG compression for final visualization, but as the underlying data is full bit depth uncompressed data, it can operate directly on scientific images, and perform operations such as rescaling or filtering before sending out the results to the client.

IIPImage, therefore, possessed many of the attributes necessary for astronomy data visualization and rather than develop something from scratch, it was decided to leverage this existing system and extend it. A further benefit to this approach would be access to a larger scientific community beyond that of astronomy with certain similar data needs. Moreover, as IIPImage forms part of the standard Debian, Ubuntu and Fedora Linux distributions, access to the software, installation and maintenance would be greatly simplified and sustainable in the longer term.

A number of modifications were, therefore, made to IIPImage in order to handle astronomy data. In particular, to extend the system to handle 32 bit data (both integer and IEEE floating point), FITS metadata, dynamic gamma correction, colormaps, intensity cuts, and to be capable of extracting both horizontal and vertical data profiles.

2.2. Data Structures and Format

Extracting random image tiles from a very large image requires an efficient storage mechanism. In addition to tile-based access, the possibility to rapidly zoom in and out imposes some sort of multi-resolution structure on the data provided to the server. The solution adopted for “slippy map” applications is often simply to store individual tiles rebinned at the various resolution levels as individual image files. For a very large image this can translate into hundreds of thousands of small files being created. This approach is not convenient from a data management point of view, and for IIPImage a single file approach was preferred.

The current version of IIPImage supports both TIFF and JPEG2000 formats. Multi-resolution encoding is one of the major features of JPEG2000, but the lack of a robust, high-performance JPEG2000 open source library is still a serious concern (LeFurgy, 2013). Also, as it is a complex format, decoding speeds are inevitably slower than with TIFF and the encoding of 32 bit floating point data is not yet readily available (Vyacheslav et al., 2014).

The combining of tiling and multi-resolution mechanisms has also become common practice in TIFF. TIFF is able to store not only 8 bit and 16 bit data, but also 32 bit floating point and integer data. As a well supported and mature format with robust, high performance open source development libraries available, we adopted TIFF as our main server-side storage format, rather than create a completely new format or adapt existing science formats in some way.

2.3. Image Transcoding

Astronomy imaging data are usually stored in the FITS format (Wells et al., 1981). FITS is a flexible container format that can handle data encoded in up to 64 bits per value. FITS supports image tiling, whereby the original raster is split into separate rectangular tiles, which can be retrieved quickly and read and decoded independently (Pence, W. et al., 2000). Versions of the same image at multiple resolution levels can be stored in different extensions. However currently neither tiling nor multi-resolution is present in archived FITS science images. Hence, regardless of the adopted storage format (TIFF in our case), a considerable amount of pixel shuffling and rebinning must be carried out in order to convert FITS data before they can be handled by the server.

Transcoding from basic FITS to multi-resolution tiled TIFF is carried out via the STIFF conversion package (Bertin, 2012). The multi-resolution structure consists of an image “pyramid” whereby pixels in each image are successively rebinned $2 \times 2$ and stored in separate TIFF “directories” in tiled format. Tile size remains constant across all resolution levels (Fig. 3). The total number of pixels stored in the pyramid is increased by approximately one third compared to the original raster, but TIFF’s widespread support for various lossless compression algorithms (e.g., LZW, Deflate) mitigates some of this extra structural overhead. Note that using pixel rebinning instead of decimation (as in traditional astronomy image display tools) averages out background noise as one zooms out: this makes faint background features such as low surface brightness objects or sky subtraction residuals much easier to spot.

The default orientation for TIFF images (and most image formats) is such that the first pixel resides in the upper left corner.
ner of the viewport, whereas FITS images are usually displayed with the first pixel in the lower left corner. To comply with these conventions, STIFF flips the original image content along the y direction by proceeding through the FITS file backwards, line-by-line.

STIFF takes advantage of the TIFF header “tag” mechanism to include metadata that are relevant to the IIPI mage server and/or web clients. For instance, the ImageDescription tag is used to carry a verbatim copy of the original FITS header. Another set of information of particular importance, especially with floating point data, is stored in the SMinSampleValue and SMaxSampleValue tags: these are the minimum and maximum pixel values (Smin and Smax) that define the display scale. These values do not necessarily represent the full range of pixel values in the image, but rather a range that provides the best visual experience given the type of data. STIFF sets Smax to the 999th permil of the image histogram by default. Smin is computed in a way that the sky background Ssky should appear on screen as a dark grey ρsky ≈ 0.001 (expressed as a fraction of the maximum display radiant emittance: 1 ≡ full white):

\[ S_{\text{min}} = \frac{S_{\text{sky}} - \rho_{\text{sky}} S_{\text{max}}}{1 - \rho_{\text{sky}}}. \]  (1)

STIFF currently takes simply the median of all pixel values in the FITS file to compute Ssky, although better estimates could be computed almost as fast (Bertin and Arnouts, 1996).

Transcoding speed can be a critical issue, for instance in the context of real-time image monitoring of astronomy observations. On modern hardware, the current STIFF conversion rate for transcoding a FITS file to an IIPImage-ready tiled pyramidal TIFF ranges from about 5Mpixel/s to 25Mpixel/s (20-100MB/s) depending on the chosen TIFF compression scheme and system I/O performance. This means that FITS frames with dimensions of up to 16k×16k can be converted in a matter of seconds, and just-in-time conversion is a viable option for such images. Note that although STIFF is multithreaded, all calls to libtiff for writing tiles are done sequentially in the current implementation and there may, therefore, be some room for significant performance improvements.

2.4. Protocol and Server-Side Features

IIPImage is based on the Internet Imaging Protocol (IIP), a simple HTTP protocol for requesting images or regions within an image, which allows the user to define resolution level, contrast, rotation and other parameters. The protocol was originally defined in the mid-1990’s by the International Imaging Industry Association (Hewlett Packard, Live Picture, Eastman Kodak, 1997), but has since been extended for IIPImage. The use of such a protocol provides a rich RESTful-like interface to the data, enabling flexible and consistent access to imaging data. IIPImage is also capable of communicating using the simpler tile request protocols used by Zoomify or Deepzoom and the more recent IIIF image access API (International Image Interoperability Framework, Sanderson et al., 2013).

Table 1 lists the main commands already available in the original, cultural heritage-oriented version of IIPImage. For a complete description of the protocol, see the full IIP protocol specification (Hewlett Packard, Live Picture, Eastman Kodak, 1997).

For this project the entire IIPImage codebase was updated and generalized to handle full bit-depth data of up to 32 bits floating point. In addition, several extensions were implemented that allow the application of predefined colormaps to grayscale images, adjust gamma correction, change the minimum and maximum cut-offs of the pixel value range, and that enable the export of image data profiles. A list of the new available commands is given in table 2.

2.4.1. Examples

In order to better understand how these commands can be used, here are several examples showing the typical syntax and usage for applying colormaps, setting a gamma correction and for obtaining a full bit-depth profile.

All requests take the general form:

<protocol>://<server address>/<iipsrv>?<IIP Commands>

The first IIP command must specify the image path and several IIP command - value pairs can be chained together using the separator & in the following way:

FIF=<image path>&<command>=<value>&<command>=<value>

Thus, a typical request for the tile that fits into smallest available resolution (tile 0 at resolution 0) of a TIFF image named image.tif is:

http://server/iiperv.fcgi?FIF=image.tif&JTL=0,0

Let us now look at some more detailed examples using the new functionality created for IIPImage. For example, in order to export a profile in JSON format from pixel location x1,y1 horizontally to pixel location x2,y2 at resolution r on image image.tif, the request would take the form:

FIF=image.tif&PFL=r:x1,y1-x2,y2

In order to request tile r at resolution r and apply a standard jet colormap to image image.tif, the request would take the form:
and limits can be applied if fully open access is not desired. The IIPIMAGE server also contains several features for added security, such as a path prefix, which limits access to a particular subdirectory on the storage server. Any requests to images higher up or outside of this subdirectory tree are blocked.

If an even greater level of security is required on the transmitted data, the IIPIMAGE server can also dynamically apply a watermark to each image tile with a configurable level of opacity. Watermarking can be randomized both in terms of which tiles they are applied to as well as their position within the tile itself, making removal of watermarks extremely difficult.

### 2.6. Web Clients

Two web clients, developed using different approaches and different goals in mind, are presented in this paper as examples to illustrate the capabilities of the system.

The first one, known as VisIoMatic, is built on top of the leaflet Javascript mini-framework, and is designed to display celestial images.

The second client builds on the existing IIPMooViewer client developed for IIPIMAGE to demonstrate features relevant to planetary surface studies. Our IIPMooViewer prototype was extended to enable interactive gamma modification and to dynamically set minimum and maximum intensity cuts to data. Images are rendered either through a classic image tile-based view or using the <canvas> HTML tag, allowing compositing and filtering to be performed at the pixel level directly within the browser.

### 3. Astronomy Applications

#### 3.1. Celestial Images

Two essential features of astronomy image browsers are missing in the IIPMooViewer client originally developed for cultural heritage applications: the handling of celestial coordinates and a comprehensive management system for vector layers (overlays). It soon became clear that developing such a system from scratch with limited human resources would raise severe maintenance issues and portability concerns across browsers.

| Command | Description |
|---------|-------------|
| FIF     | Image path p. [FIF=p] |
| QLT     | JPEG quality factor q between 0 (worst) and 100 (best). [QLT=q] |
| SDS     | Specify a particular image within a sequence or set of multi-band images |
| CNT     | Contrast factor c. [CNT=c] |
| CVT     | Return the full image or a region, in JPEG format. [CVT=jpeg] |
| WID     | Width w in pixels of the full sized JPEG image returned by the CVT command (interpolated from the nearest resolution). [WID=w] |
| HEI     | Height h in pixels of the full sized JPEG image returned by the CVT command (interpolated from the nearest resolution). [HEI=h] |
| RGN     | Define a region of interest starting at relative coordinates x, y with width w and height h. [RGN=x,y,w,h] |
| ROT     | Rotate the image by 90, 180 or 270 degrees. [ROT=90] |
| JTL     | Return a tile with index n at resolution r, in JPEG format. [JTL=r,n] |
| SHD     | Apply hillshading simulation with azimuth and altitude angles a, b. [SHD=a,b] |
| SPECTRA | Return pixel values in all image channels for a particular point x,y on tile t at resolution r in XML format. [SHD=r,t,x,y] |

| Command | Description |
|---------|-------------|
| CMP     | Set the colormap for grayscale images. Valid colormaps include GREY, JET, COLD, HOT, RED, GREEN and BLUE. [CMP=JET] |
| INV     | Invert the current color map. Does not require an argument |
| GAM     | Set gamma correction to g. [GAM=g] |
| MINMAX  | Set minimum min and maximum max for channel c. [MINMAX=c, min, max] |
| PFL     | Request full bit-depth horizontal or vertical data profile for resolution r from pixel x1,y1 to x2,y2. [PFL=r:x1,y1-x2,y2] |

Table 1: Main commands available in IIPIMAGE

Table 2: List of new commands implemented in IIPIMAGE.
and platforms. We investigated several JavaScript libraries that would provide such functionality and decided to build a new client, VisiOmatic, based on the Leaflet library (Agafonkin, 2010). Leaflet is open-source and provides all the necessary functions to build a web client for browsing interactive maps. It is, in fact, not simply a client, but a small framework, offering features not directly available in standard JavaScript such as class creation and inheritance. It has a well-documented, user-friendly API and a rich collection of plug-ins that significantly boost its potential, while providing many advanced programming examples. Indeed, VisiOmatic operates as a Leaflet plug-in and as such comes bundled as a NodeJS package.

Once the iipsrv server has been installed, embedding a zoomable astronomy image in a web page with the VisiOmatic and Leaflet JavaScript libraries is very simple and can be done with the following code:

```javascript
<div id="map"></div>
<script>
    var map = L.map('map'),
        layer = L.tileLayer.iip('/fcgi-bin/iipsrv.fcgi?FIF=/path/to/image.ptif').addTo(map);
</script>
```

Leaflet was built from the ground up with mobile device support in mind. VisiOmatic capitalizes on this approach by defining the current map coordinates at the centre of the viewport instead of the mouse position. This also makes the coordinate widget display area usable for input, copy or paste as coordinates do not change while moving the mouse. Celestial coordinates are handled through a custom JavaScript library that emulates a small subset of the WCS standard (Calabretta and Greisen, 2002), based on the FITS header content transmitted by the IIP_IMAGE server. Our simplified WCS library fits into Leaflet’s native latitude-longitude coordinate management system, giving access to all layer contents directly in celestial coordinates. This makes it particularly easy to synchronize maps that do not use the same projection for e.g., orientation maps, “smart” magnifiers, or multi-band monitoring.

Changing image settings is done by appending the relevant IIP commands (see e.g., Table 2) to the http GET tile requests. MetaData and specific data queries, such as projection extractions, are carried out through AJAX requests. VisiOmatic also uses AJAX requests for querying catalogues from other domains, with the restriction that the same origin security policy present in current browsers requires that all requests transit through the image server domain, which must, therefore, be configured as a web proxy.

The visiomatic.org website showcases several examples of applications built with the VisiOmatic client. They involve large images of the deep sky stored in floating point format, including a one terabyte (500,000 x500,000 pixels) combination of 250,000 exposures from the 9th Sloan Digital Sky Survey data release (Ahn et al., 2012), representing about 3TB worth of raw image data (Fig. 4).

Display performance with the VisiOmatic client varies from browser to browser. Browsers based on the WebKit rendering engine (e.g., Chrome, Safari) generally offer the smoothest experience on all platforms, especially with complex overlays. User experience may also vary because of the different ways browsers are able to deal with data. For example, examining images at exceedingly high zoom levels and scrutinizing groups of pixels displayed as blocks is common practice among astronomers. Leaflet takes advantage of the built-in resampling engines in browsers to allow image tiles to be zoomed many times in a smooth and efficient way. VisiOmatic uses the image-rendering CSS property to activate nearest-neighbour interpolation and have the pixels displayed as blocks. Although this works in, for example, Firefox and Internet Explorer 11, other browsers such as Chrome do not offer the possibility to turn off bilinear interpolation at the present time, and zoomed images will not appear pixelated in those browsers. Hopefully, it is expected that such residual differences will eventually disappear as browser technology converges over standards.

4. Planetary Science

Planetary Science data are largely heterogeneous with respect to the physical quantities they describe (chemical abundances, atmospheric composition, magnetic and gravitational fields of Earth-like planets and satellites, reflectance, surface composition) and with respect to the formats they are encoded in (raster, vector, time-series, in ASCII or various binary formats). Two scientific communities are essentially involved in Planetary Science research: astronomers and geologists / geophysicists.

Geographical Information Systems (GIS) are the basis for planetary surface studies but they often suffer from a lack of systematic and controlled access to pixel values for quantitative physical analyses on raster data.

In Earth Sciences, distributors of GIS commercial software have been ready to exploit the potential of the Web. This is the case, for example, of the online ArcGIS WebMap Viewer.

Until now, however, the inability to efficiently transmit scientific image formats via the internet has limited web visualization to public outreach applications such as the Microsoft World Wide Telescope available for images of Mars (Scharff et al., 2011) or Google Earth for Mars.

Remote scientific visualization can be achieved through tools such as JMarS (Christensen et al., 2009) and HiView, which are both Java clients that seek to visualize remote (and local) data. The first is GIS based (layer superposition oriented) while the second is more remote sensing oriented software (raster manipulation oriented). HiView is an ad-hoc product for HiRISE (McEwen et al., 2002) JPEG2000 visualization, using the JPIP protocol.

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The Cross-Origin Resource Sharing (CORS) mechanism implemented in modern browsers could in principle prevent that, but it is not supported by the main astronomy data providers at this time.

5http://www.arcgis.com/home/webmap/viewer.html
6http://www.google.com/earth/explore/showcase/mars.html
7http://jmars.mars.asu.edu/
8http://www.ushirise.org/hiview/
The visualization system we propose already supports basic manipulations on raster layers, raster layer superposition and could easily manage vector layer creation and superposition. It, moreover, enables access to full precision pixel values and provides a simple and generic solution for planetary applications, efficiently and elegantly blending both GIS and remote sensing approaches.

4.1. Color Compositing

Color compositing is an essential feature in both GIS and remote sensing applications. It is used to point out differences in surface composition, thanks to on-demand composition of specific color bands. Interactive color composition on the Web can be achieved using the HTML5 canvas element which allows us to directly access and manipulate screen pixel values. This, therefore, enables more complex real-time image processing directly within the client.

We have developed a branch of our client making extensive use of HTML5 canvas properties\(^9\) in order to implement on-demand color composition with multiple input channels (Fig. 5).

\(^9\)http://image.iap.fr/iipcanvas/hrsc.html

4.2. Terrain Maps - Hillshading

High resolution 3D data is not easy to stream or to make multi-resolution. Furthermore as IIPI\(_{\text{MGE}}\) is essentially image-centric, a 2D rendering approach to visualization was favoured. In order to facilitate the use of DEM (digital elevation map) data, two approaches have been developed in our IIPI\(_{\text{MGE}}\) framework.

The first approach is the dynamic application of custom colormaps to grayscale images. A new command CMP has been added to the IIP protocol, which can also be useful for the visualization of other physical map data such as gas density, temperature or chemical abundances in real or simulated data.

In the second approach, elevation point data is converted to vector normal and height data at each pixel. In this form, they are also able to be stored within the standard TIFF format. The XYZ normal vectors can be packed into a 3 channel “color” TIFF, whereas the height data can be packed into a separate 1 channel monochrome TIFF. They are both, therefore, able to be tiled, compressed and structured into a multi-resolution pyramid for streaming with IIPI\(_{\text{MGE}}\). A basic rendering technique for DEM data is that of hill-shading (Horn, 1981) where a virtual directional illumination is used to create shading on virtual “hills”. A fast hill-shading algorithm has been implemented.
fully test this, we created a large 131×072 pixel FITS file on two different types of RAID:

a) a RAID 6 array of 12×3 TBytes SAS (6Gb/s) hard drives formatted with the XFS filesystem.

b) a RAID 5 array of 6×1 TBytes SATA3 (6Gb/s) solid-state drives (SSDs) formatted with the Ext4 filesystem.

On both systems we obtain a typical sequential read speed of 1.2 GB/s for large blocks; but obviously access times are much lower on the RAID of SSDs (< 1ms vs 15ms for the one with regular hard drives).

The client consists of a third machine sending requests to any of the two servers through a dedicated 10GbE network. We used a modified version of the ab package to send sequences of requests to random tiles among the 262,144 that compose the highest image zoom level. Appropriate system settings, as prescribed in Veal and Foong (2007), were applied server-side and client-side to ensure that both ends would stand the highest possible concurrency levels with minimum latencies and maximum throughput. We conducted preliminary tests through Apache’s httpd\(^{12}\), Lighty Labs’ lighttpd\(^{13}\), a combination of Nginx\(^{14}\) and Lighty Labs’ apawn-fcgi and finally LiteSpeed Technologies’ OpenLiteSpeed\(^{14}\). We found the latter to offer the best combination of performance and robustness, especially at high concurrency levels; hence all the requests to iipsrv in the tests reported below were served through OpenLiteSpeed (one single httpd instance).

5.1. Timings

Figure 7 shows the distribution of timings of the main tasks involved in the server-side processing of a tile, for several system and iipsrv cache settings. In order to probe the impact of I/O latencies, we set up an experiment where the server system page cache is flushed and the iipsrv internal cache is deactivated prior to running the test (upper row of Fig. 7). With such settings most accesses to TIFF raw tiles do not benefit from caching. As a consequence, iipsrv timings are dominated by random file access times when the data are stored on spinning hard disks, with access latencies reaching up to ≈ 25ms in unfavourable situations. As expected, switching to SSDs reduces the uncached file access latencies to less than 1ms.

However, in practice much better timings will be obtained with regular hard drives, as tiles are generally not accessed randomly. Moreover, leaving the system page cache unflushed between test sessions when using spinning hard drives reduces access latencies to a few milliseconds (lower row in Fig. 7). And activating iipsrv’s internal cache system will further reduce latencies close to zero for tiles that were recently visited.

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10http://image.iap.fr/iipdiv/hirise.html

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5.2. Concurrency and Data Throughput

Each single-threaded FastCGI process takes about 5-10ms to complete, and is therefore capable of serving up to 100-200 \(256 \times 256\) “new” tiles per second. Higher tile serving rates are obtained by running several instances of \texttt{iipsv} on servers with multiple CPU cores. But how is the system able to keep up with a large number of concurrent requests?

As Fig. 8 shows, the tile serving rate remains remarkably flat, and latency scales linearly with the concurrency level when the number of concurrent requests exceeds that of CPU cores. Setting a limit for average latency to \(~500\text{ms}\) for comfortable image browsing, we see that a single 12-core web server can handle \(~700\) concurrent \(256 \times 256\) tile requests, which corresponds to about 100 users frantically browsing large, uncompressed, single-channel floating-point images. This estimation is well verified in practice, although it obviously depends on tile size and on the amount of processing carried out by \texttt{iipsv}. Note that the average tile serving rate obtained with a single 12-core web server corresponds to a sustained data rate of 60MB/s for \(256 \times 256\) tiles encoded at a JPEG quality factor of 90; higher JPEG quality factors bring the data rate close to the saturation limit of a 1GbE connection.

6. Conclusion and Future Work

A high performance web-based system for remote visualization of full resolution scientific grade astronomy images and data has been developed. The system is entirely open-source.
Figure 7: Cumulative distributions for the timings of the main tasks involved in the processing of random 256 × 256 pixel tiles in four different contexts (see text for details). “Initialization” is the time taken to initialize various objects and (re-)open the TIFF file that contains the requested raw tile (call to TIFFO
pen()). “Tile access” is the time spent accessing and reading the content of a raw tile. “Normalization” and “Gamma correction” respectively measure the time it takes to apply intensity cuts and to compress the dynamic range of pixel values for the whole tile. “8 bit quantization” is the time spent converting the tile to 8 bit format, while “JPEG encoding” is the time taken to encode the tile in JPEG format.

and capable of efficiently handling full resolution 32 bit floating point image and elevation map data.

We have studied the performance and scalability of the system and have shown that it is capable of handling terabyte-size scientific-grade images that can be browsed comfortably by at least a hundred simultaneous users, on a single server.

By using and extending an existing open source project, a system for astronomy has been put together that is fully mature, that will benefit from the synergies of the wider scientific imaging community and that is ready for use in a busy production environment. In addition, the IIPI
mage server, is distributed as part of the default Debian, Ubuntu and Fedora package repositories, making installation and configuration of the system very straightforward. All the code developed within this project has been integrated into the main code base and will form part of all future releases.

There are still many potential directions for improvements, however, both server-side and client-side. Most importantly:

- the TIFF storage format used on the server currently restricts pixel bit depth, the number of image channels, and I/O performance (through libtiff). A valid alternative to TIFF could be the Hierarchical Data Format Version 5 (HDF5) (The HDF Group, 2000), which provides a generic, abstract data model that enables POSIX-style access to data objects organized hierarchically within a single file; some radio-astronomers have been trying to promote the use of HDF5 for storing massive and complex astronomy datasets (Masters et al., 2012). A more radical approach would be to adopt JPEG2000 as the archival storage format for astronomy imaging archives (Vyacheslav et al., 2014), which could also remove the need for transcoding images for visualization purposes.

- Additional image operations could be implemented within iiipsrv, including real-time hyperspectral image processing and compositing.
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