3D VISUALIZATION OF ASTRONOMY DATA CUBES USING IMMERSIVE DISPLAYS

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Abstract
We report on an exploratory project aimed at performing immersive 3D visualization of astronomical data, starting with spectral-line radio data cubes from galaxies. This work is done as a collaboration between the Department of Physics and Astronomy and the Department of Computer Science at the University of Manitoba. We are building our prototype using the 3D engine Unity, because of its ease of use for integration with advanced displays such as a CAVE environment, a zSpace tabletop, or virtual reality headsets. We address general issues regarding 3D visualization, such as: load and convert astronomy data, perform volume rendering on the GPU, and produce physically meaningful visualizations using principles of visual literacy. We discuss some challenges to be met when designing a user interface that allows us to take advantage of this new way of exploring data. We hope to lay the foundations for an innovative framework useful for all astronomers who use spectral line data cubes, and encourage interested parties to join our efforts. This pilot project addresses the challenges presented by frontier astronomy experiments, such as the Square Kilometre Array and its precursors.

Keywords: radio astronomy, galaxies, HI emission, data visualization, virtual reality

1. MOTIVATION
One of the major challenges faced by astronomers is to digest the large amount of diverse data generated by modern instruments or simulations. To truly exploit the data, it is necessary to develop visualization tools that allow exploration of all their complexity and dimensions, an aspect that is unfortunately often overlooked. Although astronomical data is commonly obtained in projection, producing 2-dimensional images, the addition of spectral information can make the data 3-dimensional. Examples include observations from Integral Field Units in the optical regime as well as microwave and radio telescope receivers, we use the latter for illustration below. Manipulating the resulting 3D data cubes in a meaningful way is a non-trivial task, that requires a knowledge of both the physics at play, and the visualization techniques involved. We have started an interdisciplinary project at the University of Manitoba, a collaboration of astrophysicists and computer scientists, to investigate the use of Virtual Reality (VR) environments.

Radio data cubes of galaxies — An important astrophysical process is the emission by neutral hydrogen (HI) of a line with a rest-frame wavelength of 21 cm, that is detected with radio telescopes. Observations of this specific emission line are made at different wavelengths, in different receiver channels, that correspond to the same line but shifted by the Doppler effect, because of the motion of the emitting material – hence channels can be labelled as a velocity dimension. Another similar example is the microwave line emission of carbon monoxide gas (CO). If the source is spatially resolved, the resulting product is a 3D data cube, that has 2 spatial dimensions and 1 velocity dimension.

For our experimentations we have chosen the galaxy NGC 3198, a type SB(rs)c spiral located at 9.5 Mpc. The object was observed in optical, infrared, ultraviolet, as well as in radio. We are using data from the
The role and challenges of 3D in scientific discovery — In this paper we are interested in displaying the 3D data in actual 3D space, to get a holistic view, in the expectation that this will generate a more correct perception, and help build an intuition, of the data. We think this is important for quick interpretation, and also necessary to discover structures that were not anticipated — we emphasize that our data are from observations, so they are poorly structured and their actual content is not known in advance. The next-generation radio facilities being developed, such as the SKA, will produce amounts of data that will require much progress not only in terms of hardware but also in terms of software and assembling the visualization pipeline. While it is anticipated that automated analysis systems will be put in place, the direct inspection of the data will still remain critical to ensure proper operations and to foster discovery (Hassan and Fluke 2011). The human brain is wired to analyze 3D environments, and we do have 3D displays, so it seems natural to use them to visualize our 3D data. In this regard, the interface between the machine and the human brain is the bottleneck in the interpretation of complex astronomical data: it was already pointed out by Norris (1994) that visualization tools have to be more user-friendly. These days there is (again) a lot of hope and momentum in the field of Virtual Reality (as well as in the field of Augmented Reality, or combinations thereof). It has already many professional applications, in the fields of engineering, architecture, marketing, training, health, and scientific visualization. But developing interfaces allowing for Natural User Interaction (NUI) in 3D is still an active field of research — we note that in their review of solutions for astronomers, Punzo et al. (2015) deliberately did not consider the new generation of cheaper 3D hardware (such as the Leap Motion or the Oculus Rift), because of their still uncertain fate, and also because of the lack of expertise for these new interfaces. We think that astronomers should embrace this new technology, and develop the interfaces they need to take advantage of it. Producing tools and techniques that support and enhance our research is important, so that astronomy remains at the forefront of the field of visualization.

2. TOOLS AND APPROACH

With our project we are moving away from the visual arts tradition of representing the world on a canvas —something we all became acquainted with, but really is a construction and requires training, closer to the way we actually perceive the world with our senses.

Virtual Reality displays — On the flat display of a desktop or mobile computer, the visualization is limited to 2D views: slices and projections, that have to be flipped through, or a fake 3D view, emulated with tricks like perspective and shading. Stereoscopic 3D can be achieved using dual projectors, that present a slightly different image to each eye — a technique that most of us have experienced in movie theatres. The 3D displays we are considering here bring something more: the tracking of the viewer (commonly using infrared cameras), which makes the experience distinctively different. First this enables motion parallax, which gives a much stronger depth cue, and second this allows direct interaction with what is being displayed. Depending on the hardware used, one can get the feeling of being fully immersed inside the data cube, as if it was a physical object that we can explore and manipulate.

3D displays for Virtual Reality come broadly into two categories: “fish tanks”, systems where the user is looking at a fixed screen or set of screens that define the boundaries of a virtual volumetric screen, and head-mounted displays (HMD), systems where the user is wearing a pair of screens attached directly in front of their eyes.

1 http://www.mpia.de/THINGS/Overview.html

2 Astronomical data can of course be much bigger than this, we defer the handling of larger-than-memory data to future work, on this topic see Hassan et al. (2011).

3 http://www.atnf.csiro.au/computing/software/karma/

4 See a progress report at https://science.nrao.edu/facilities/alma/alma-development-2015/VisualizationPortal.pdf, the current focus is on porting the software to the cloud, see Rosolowsky et al. (2015).

5 Another approach is to use generic 3D visualization software (see a review of some options for radio astronomers in Punzo et al. 2015), or to write custom programs using visualization libraries (e.g. S2PLOT by Barnes et al. 2006).
In the first category, of “fish tanks”, we have been experimenting with a CAVE = Cave Automatic Virtual Environment by Visbox (see figure 2) and with the zSpace tabletop. Both are made from flat screens, operating at HD resolution of 1920x1080 pixels. The CAVE uses dual projectors for each screen (we have two: one wall and one floor, making 1920×1080×1080 voxels), while the zSpace uses a LCD screen at double the standard refresh rate (120 Hz). Both rely on the polarization of light to separate the left and right images, using passive polarized glasses. Both make use of IR cameras to track the position of the glasses and other interaction devices: the Flystick “wand” in the CAVE, the built-in stylus on the zSpace. The CAVE is a human-scale device, of several cubic meters, while the zSpace fits on a desk, offering a smaller but also crisper view. We observed that some scientists prefer the former, because it allows them to be immersed inside the data cube, while others prefer the latter, because it allows them to play with the data cube in their hands in a simple setup.

In the second category, of HMDs, we plan to experiment with two headsets that were very recently released for the general public: the Rift by Oculus, and the Vive by HTC and Valve. These promise full immersion, and are available at a much lower price point – so it is important for scientists too, to see if they will lead to mass adoption. A drawback of the headset approach is however that the pixel resolution looks coarser, and that it is not easy for people wanting to collaborate to share the same physical space (for a comparison of a high-end and a low-cost solution, see Fluke and Barnes 2016).

Development with the Unity engine — We see that there are different technical solutions available for immersive displays, and that they rely on more hardware parts than a standard display. Fortunately, we have reached a point in time when it is no longer necessary to know about all the technical aspects to harness these systems. Rather than expanding an existing scientific visualization software to advanced displays, we took a radically different approach, of customizing a generic 3D platform for our needs. We have been building our prototype using Unity, the most popular engine for game development. While the choice of a game engine may sound surprising at first, building on a market standard offers a lot of advantages, in particular for fast prototyping and testing. Unity has millions of users worldwide, and benefits from continuous development, on a scale that is normally not accessible to scientists. It has already been used for a number of “serious applications”, in particular in the medical and architectural fields, with also several experiments in the natural sciences: biology, geology, meteorology. Locally, the Human-Computer Interaction lab has adopted it for the development of immersive environments to simulate the devices of the future.

Unity allows a high-level programming and designing so that we can focus on the content. It allows for visual editing and immediate testing of the scene and the code, which when ready can be exported as a standalone executable. It is cross-platform, and targets all devices, including all the advanced displays that currently exist. Support may be built-in, or enabled via plugins provided by hardware vendors or by third-party specialists. See figure 3 for a schematics of the software-hardware interface in the case of the CAVE. In the CAVE we use the middleVR middleware to interface with all the display and interaction components; on the zSpace we use the zCore plugin provided; all the popular headsets are also supported. This way we could develop a demo on the desktop, and port it with minimal effort to various VR displays, without having to worry about the handling of multiple cameras to get the stereoscopy, or knowing about the different drivers needed for the head tracking. This is important because scientists need continuity in their workflow when working with different visualization platforms.

A drawback of using a generic solution is that it is not tailored for our particular needs, and so may not offer the best possible performance for a given task.

3. WORK ACCOMPLISHED

In a period of a few months, we developed a prototype tool that loads a radio data cube of the galaxy and renders it in 3D, on the desktop and in VR displays, so far the CAVE and the zSpace. It offers basic interaction capabilities to manipulate the cube: translate/rotate along/around any axis, scale up or down, and slice, with whatever input device felt appropriate: the keyboard+mouse on the desktop, the wand in the CAVE, the keyboard+mouse and the stylus on the zSpace.

Loading the astronomical data — The first task was to load the data in Unity: the software unsurprisingly does not know about the FITS format that is commonly used in astrophysics, so the data has to be converted. Even though this step may be trivial for computer scientists, it is perceived as a bottleneck by many astronomers.

The only attempt to use Unity in astrophysics, that we are aware of, was made by a team at Caltech (Cioc et al. 2013), that was also investigating virtual worlds, with a focus on the visualization of multi-dimensional data – using the highest available number of physical dimensions.

We also exported to the web using WebGL, but this no longer seemed feasible when we started to do volume rendering.

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6 https://unity3d.com
We have been using the (free) personal edition of Unity version 5.
Rather than writing our own parser, we read the FITS file with Python using the `astropy.io.fits` module, and convert it to a raw binary file that can easily be read from any language, such as C# used by Unity. This makes an extra step in the visualization process, although this has to be done only once per data cube.

Inside Unity, the data is loaded in memory as a 3D texture. Textures are common tools of 3D designers, although 2D textures are far more common. 2D textures are used to draw the surface of 3D objects to give them a more realistic look. To handle three-dimensional data, a possible approach is to generate an atlas of 2D textures (see Taylor 2015 for an application to astronomy using the Blender rendering software); we find it simpler to use a single 3D texture. For our purpose, we are essentially using the texture as a look-up table, that gives the emissivity value as a function of the three coordinates. The 3D texture has to be defined in code, but can be saved as a Unity asset and so be re-used. Although floating-point texture formats exist, this is not supported by Unity for 3D textures, so we downsize the data to an 8-bit format — this resolution is sufficient for the purpose of visualization, although we note that to enable quantitative data extraction some link will need to be kept with the original data. The texture can be assigned as a property of a shader, a specialized program that runs on the GPU in parallel and that “paints” the pixels on the screen. The shader itself, in the Unity terminology, gets assigned to a material that gets applied to an object in the scene.

**Volume rendering: ray casting in the data cube** — Since we want to see the entire data cube, we are performing volume rendering. To do this, we use the most direct method, of ray casting: for each pixel to be rendered on the screen, a ray is cast along the current line of sight, and along this ray the data is retrieved at regularly spaced intervals. The values are accumulated along the line of sight using the standard radiative transfer approximation: the value at a point (understood here as a voxel) is interpreted as both an emissivity (added to the R, G, B channels) and an opacity (using the alpha channel to handle transparency). A key point here is that the data appears to be “glowing” on its own — there is no ambient lighting. This is useful because we are looking at a loosely defined object amongst the background noise, not at a pre-defined geometrical shape.

Volume rendering is notoriously demanding in terms of processing power. For maximum efficiency, it is done on the GPU, using custom shaders. Our first implementation was based on the algorithm presented by Kruger and Westermann (2003) and re-used parts of an existing Unity demo project by Brian Su. This algorithm offers a straightforward way to compute all the ray directions, but it requires three shader passes, which in Unity requires the use of render textures, that apply to the entire screen rather than a single object, and this did not carry well to the stereoscopic mode. Our second, current implementation uses a single shader adapted from a demo by NVIDIA. A demo of our approach is publicly available.

So the data cube really is just a simple cube in the scene, that gets “filled” by the shader using the 3D texture. The texture is sampled at the location of any voxel where a data value is needed. Note that the “cube” can actually be of any size, and of any aspect ratio (we commonly choose 1:1:1 for better visibility), whatever interpolation is needed in the texture will be done automatically on the GPU.

The display needs to be refreshed continuously as the cube is being manipulated, with our current hardware (that is a few years old) we obtain usable frame rates as long as we limit the number of iterations on the GPU (steps along the ray) to about a hundred – so that the data cube is over-sampled along the velocity dimension but under-sampled along the spatial dimensions.

Other techniques are possible for performing volume rendering, that allow for a better performance at the expense of quality, such as stacking planes, where one draws a set of planes that stay perpendicular to the current view and sample the data on each, or splatting voxels, where one cuts the data cube into textured polygons that are projected onto the screen. We leave the investigation of these optimizations for future work.

4. PERSPECTIVES

The general aim of this exploratory project is not to produce — yet another — visualization package, but to get a workbench that allows us to experiment with the aspects that we feel are important for our data, in particular getting a proper colouring scheme, and overlaying other data.

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9 Astropy is a community-developed core Python package for Astronomy (2013).

10 In Unity shaders are created using the ShaderLab syntax, and are essentially wrappers around code snippets in standard HLSL/Cg shading language. They are compiled to whatever target is appropriate in the current environment (e.g. DirectX on Windows or OpenGL on macOS).

11 [https://community.unity.com/t5/Life-of-a-Unity-Game/3D-Volume-Rendering-using-Raymarching-Demo/td-p/846397](https://community.unity.com/t5/Life-of-a-Unity-Game/3D-Volume-Rendering-using-Raymarching-Demo/td-p/846397) and [https://github.com/brianasu/unity-ray-marching/tree/volumetric-textures](https://github.com/brianasu/unity-ray-marching/tree/volumetric-textures)

12 We used the “Render to 3D Texture” code sample from the OpenGL SDK 10, available at [http://developer.download.nvidia.com/SDK/10/opengl/samples.html](http://developer.download.nvidia.com/SDK/10/opengl/samples.html).

13 [https://github.com/gillesferrand/Unity-RayTracing](https://github.com/gillesferrand/Unity-RayTracing).
**Colour transfer functions** — When doing volume rendering, the part that makes the data reveal itself is the *colour transfer function*, that defines the colour of any data point (a voxel in 3D) as a function of parameters such as the intensity of the emission at this point, or the local velocity or spatial coordinates, or combination thereof. The colour can be computed using a formula or looked up in a table (that can again be stored as a texture in memory). For performance reasons it should be specified in machine space (RGB), although it would be more sensible to define it in perceptual space, in terms of lightness value, hue, and chroma (see e.g. Wijffelaars et al. 2008; Zeileis et al. 2009). Note that the colours actually seen will be altered by the integration along the line of sight, depending on the user’s viewpoint. Getting the colour palette right for a given visualization can be a delicate task, and we want the user to be able to dynamically adjust the mappings.

The most straightforward thing to do, always recommended for a start, is to use a grayscale to show the emission intensity. Mapping the intensity value to colours may not always add much to the visualization; defining physically-motivated transfer functions will often require a simultaneous display of the data histogram. We find it more interesting to use colour (and specifically the hue) to code the coordinates, in particular the velocity coordinate since it is different from the other two (spatial) coordinates. The most obvious choice is to use a diverging blue vs. red palette to show the blue-shifted vs. red-shifted parts of the galaxy. However it is all too easy to pick a red that will pop out in the eye of the viewer, creating a perception opposite to what is physically happening. It is possible to tweak the colours so that “blue comes forward” and “red goes back” as it should, by adjusting the relevant colour contrasts. One of the authors, Prof. Jayanne English, uses such visual art techniques to clarify and support the information (see e.g. English et al. 2003 for an application).

In immersive 3D, this discussion takes a whole new turn, because we immediately and unavoidably perceive different parts of the data cube at different depths – it is actually difficult not to think of the 3D shape displayed as the actual spatial shape of the galaxy! We want to investigate in more detail the most relevant use of colour in different environments, from 2D to 3D to VR.

**Natural interaction with a data cube** — Visualizing a data cube in immersive 3D opens new possibilities, but also creates new challenges in terms of user interaction. A first example is the use of a 3D cursor to make selections. On the desktop this is always cumbersome, and commonly requires multiple steps and adjustments of the view to get the location right. In VR, one can use an actual 3D pointer, that can be one’s finger, or a tool like a wand or stylus, as long as it is being tracked inside the volumetric display. This has many possible applications, like: display the coordinates and data value of a point, select all the points having the same value (live iso-contouring), or show where this point falls on the histogram (using multiple linked views).

Another useful example is to overlay other data. Since at other wavelengths (such as optical) data are obtained in the form of 2D images, there is a need to overlay 2D data on top of the 3D data, as floating panels. One could then step the image through the cube (along the velocity axis) to find matching features, and segment the image and attach the segments where such matching features are seen, in order to disentangle the different parts of the galaxy. This can be done on the desktop by stepping through the velocity channels, but in real 3D one can easily look at any angle, and see for instance contiguous features along the velocity axis (without having to remember and reconstruct them mentally). Since radio observations may be done at different wavelengths corresponding to different emission lines (e.g. from HI and CO), another possibility is to superpose two (or more) 3D data cubes. This is also relevant for optical/UV data obtained with Integral Field Units, for other objects like planetary nebulae or supernova remnants. The data would be merged voxel by voxel, just like when creating 2D image “composites” from data obtained with different filters or instruments, only in a more complex way because of the view-dependent aspect.

Comparing figures 1 and 2, it is apparent that our current prototype is in the realm of qualitative rather than quantitative analysis. To make it a useful tool for science, we want to eventually include all the steps of the discovery process: explore, explain, extract. One of the authors, Prof. Pourang Irani, is devising new ways of interacting with data (e.g. Ens et al. 2014), and we plan to integrate the knowledge of the Human-Computer Interaction field to produce intuitive visualization tools and techniques that people will actually want to use for their research.

**Conclusion and an invitation** — The first feedback that we have gathered, amongst members of our astronomy group at the University of Manitoba, and during the 2016 Annual General Meeting of the Canadian Astronomical Society (CASCA), was positive. Most people were impressed by the technology, in part because nearly all of them were experiencing it for the first time – with this work we want to raise awareness about 3D

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14 This paper serves as the proceedings of the presentation that the first author gave at this meeting, the slides are available at [http://www.physics.umanitoba.ca/~gferrand/docs/FERRAND_2016-06-01_CASCA-talk.pdf](http://www.physics.umanitoba.ca/~gferrand/docs/FERRAND_2016-06-01_CASCA-talk.pdf).
displays, amongst radio astronomers in particular and in the astronomy community at large. We hope to build a special interest group, to keep moving forward and share experiences about best practices as well as caveats in this new, exciting area of scientific visualization.

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Figure 1. Screenshot of a typical radio-astronomer’s desktop on a personal computer. The program **kpvslice** from the Karma software suite is being used. The window on the left shows the moment 0 map of the data cube, that is a projection along the velocity channels, where one can see the galaxy’s physical outline. The window on the right shows a position-velocity diagram made along the spatial axis shown as the green line on left plot, where one can see the rotation curve of the galaxy (uncorrected for its inclination to the plane of the sky).

Figure 2. Photograph showing the lead author inspecting the galaxy data cube with a visitor in the CAVE. The two images visible on the screen are merged into a 3D view thanks to the polarized glasses. Also note the reflectors that allow to track the gaze of the person looking at the data, and the wand used to interact with it. For the two persons the data cube appears as a 3D cloud floating in the air, the pointed finger is actually “touching” the edge of the galaxy – no photograph can convey the actual experience.
Figure 3. Schematic illustrating how we use the Unity software to drive the different hardware components that make the CAVE an immersive environment. We take advantage of the visual development interface and the software abstraction layers to design the user experience.