Hybrid polygon and hydrodynamic nebula modeling with multi-waveband radiation transfer in astrophysics

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Abstract

We demonstrate the potential for research and outreach of mixed polygon and hydrodynamic modeling and multi-waveband rendering in the interactive 3-D astrophysical virtual laboratory Shape. In 3-D special effects and animation software for the mass media, computer graphics techniques that mix polygon and numerical hydrodynamics have become common place. In astrophysics, however, interactive modeling with polygon structures has only become available with the software Shape. Numerical hydrodynamic simulations and their visualization are usually separate, while in Shape it is integrated with the polygon modeling approach that requires no programming by the user. With two generic examples, we demonstrate that research and outreach modeling can be achieved with techniques similar to those used in the media industry with the added capability for physical rendering at any wavelength band, yielding more realistic radiation modeling. Furthermore, we show how the hydrodynamics and the polygon mesh modeling can be mixed to achieve results that are superior to those obtained using either one of these modeling techniques alone.

Keywords: methods, numerical, 3-D, polygon modeling, hydrodynamics, software:Shape

1. Introduction

For most objects that surround us in our terrestrial environment the radiation that makes them visible is emitted or reflected from its surface. In stark contrast, astrophysical nebulae are intrinsically volumetric phenomena and radiation may reach us from any part within them. The exception are stars, where optical radiation comes from a very thin layer that could be considered its surface. Therefore, the visualization of nebulae requires rendering techniques that differ profoundly from those used in software that model and animate scenes from our surroundings. In this introduction we briefly review different 3-D computer graphics approaches that are being used to visualize astrophysical nebula models for the purposes of scientific analysis and communication to the scientific community and the general public. We then present a technique that is new to astrophysics: a hybrid between polygon-based 3-D modelling and numerical hydrodynamics.

The techniques of 3-D computer graphics is being widely used for the visualization and analysis of astrophysical 2-D and 3-D volumetric simulations (e.g. Kapferer & Riser, 2008; Dolag et al., 2008; Kent, 2015; Pomérede et al, 2007). This kind of visualization is used to gain scientific insight from the simulations and for presentation purposes to the scientific community. Hassan & Fluke (2011) review the usage of a variety of visualization techniques in different areas of astronomy over the previous two decades. They find that there is still a lot of room for development, in particular with the advent of big-data generation in observational and theoretical projects.

Grid and particle based (hydro-)dynamic simulations are visualized as volumetric renderings or using 3-D iso-contour surface extraction methods that then render the surface as a polygon mesh. Standard or custom transfer functions are used to obtain scientific insight from the visualization enhancing different local properties of the simulated fluid. A number of visualization packages offer programming or interactive interfaces to obtain the desired visualization and data analysis graphs. Usually the simulation and visualization software are separate entities and communicate via data that have been written to file.

A second type of application of computer graphics to astronomy is the generation of interactive 3-D photorealistic representations of astronomical objects on a general purpose graphics processing unit (GPGPU) (Magnor et al., 2005). The aim of these techniques is mainly educational. The advantage of this approach is that the user or viewer can interactively change the camera view in real-time. A disadvantage is that, due to the limitations of current GPGPUs, only a limited size and complexity of the scene can be visualized at the same time.

Similarly, non-realtime rendering of astronomical scenery for documentary productions is commonly done with standard commercial computer animation software. The advantages of this approach is that large scenes and very complex structure can be modeled and rendered. The disadvantage being that only a previously fixed camera path can be rendered and visualized, no user or viewer interactivity is possible. Furthermore, the rendering techniques are designed for terrestrial applications and the resultant radiation transfer does not correspond to what actually happens in space.

Occasionally, astrophysical simulation data are processed and modified to generate animations that can be used in documentaries or planetarium projections using purpose built rendering software on academic supercomputer systems (e.g.
Nadeau et al., 2001). Nadeau (2008) gives a lively account of the potential benefits, challenges and problems that are likely to arise in such a project.

Generating special effects in the movie and television industry takes a different approach. Particle and grid based hydrodynamic simulations have been integrated into the existing interactive modeling frameworks that use polygon surface modeling and rendering. This allows not only the ability to combine the visual effects from the simulations with polygon based models of objects in the environment, but also their interaction (Yngve, OBrien & Hodgins, 2000).

Since special effects applications of hydrodynamic simulations aim only at visually convincing behavior of the fluid motion after rendering, the accurate computation of physical quantities and their analysis a priori are not important and strong trade-offs regarding physical accuracy in favor of computational speed can be made that go beyond those permissible in astrophysics. Furthermore, computer graphics algorithms for gaseous fluid dynamics have concentrated on viscous and incompressible flows (e.g. Stam, 1999), while explosive compressible simulations have only recently been implemented to allow dynamical interactions of the gas with the solid objects in the scene (Yngve, OBrien & Hodgins, 2000).

In recent years Simon Portegies Zwart (Zwart et al., 2009) has been developing the Multipurpose Software Environment (MUSE) and its more recent variants AMUSE (Astrophysical Multipurpose Software Environment) and ABC-MUSE, in an effort to allow a systematic combination of a heterogeneous selection of simulation codes. It is based on a Python scripted environment, that the user customizes to use or include new codes; these include particle dynamics programs, radiation transfer or hydrodynamics codes, among others. While this scheme improves the way multiple simulation and visualization codes are applied together, it still requires extensive and detailed programming by the user as well as detailed knowledge of several codes for simulation, visualization and analysis.

In order to eliminate the need for user programming, Steffen et al. (2011) developed a fully integrated virtual astrophysical laboratory that began as an interactive morpho-kinematic modeling tool. To our knowledge Shape has been the first software to incorporate the interactive polygon mesh modeling technique specifically for astrophysical modeling (Steffen et al., 2011). In contrast to common astrophysical modeling, Shape tries to incorporate modeling, visualization and analysis tools in a single integrated program. Shape has been used for modeling the 3D structure of expanding nebulae (e.g. Garcia-Diaz et al. 2012, López et al. 2012), novae (Ribeiro et al., 2013), and radiation transfer calculations in dusty pre-planetary nebulae (Koning et al. 2013) or quark-nova ejecta (Ouyed et al., 2012).

More recently, an Eulerian grid-based 3-D hydrodynamics module for compressible gas has been added to Shape and successfully applied to develop a new model for multipolar planetary nebulae (Steffen et al., 2013). Similar to what is customary in computer graphics (CG) animation software, the setup, visualization and analysis of the hydrodynamic simulations is fully integrated in the interactive 3-D modeling environment and requires no explicit programming by the user, which currently appears to make it unique in the area of astrophysics.

Another unique feature of this hydrodynamics module is that the simulation can be mixed with conventional polygon modeling, thereby strongly enhancing the capabilities of each of them. In astrophysical research, this technique was used for the first time in Mehner et al. (2016). Hydrodynamic simulations, including externally computed ones, can be incorporated in each polygon model scene. This allows more realistic density and velocity fields, especially when shock surfaces are present, which is a key feature of astrophysical fluid dynamics. The presence of shocks precludes the usage of most software that is being used in terrestrial visual effects applications, which con-
tain hydrodynamics modules that normally are based on incompressible Navier-Stokes equations (Stam, 1999).

In this paper we demonstrate the design and a few example applications for astrophysical science and visualization of nebulae that take advantage of the combined polygon and hydrodynamic modeling system with physical multi-waveband radiation transfer in Shape.

2. Programming language and parallelism

Shape was written in the Java object oriented programming language. The language was chosen for its promise to be immediately compatible with any operating system, since astronomers use a wide variety of operating systems.

The 3-D interactive module was originally based on the Java3D API, but has recently been changed to JMonkeyEngine (Eden, 2014). The latter is more flexible than the former and has a large and active development community. Similarly, the user interface is in the process of being changed from the older Swing GUI to the much improved and High-DPI aware JavaFX GUI.

Many of the data processing and simulation calculations are able to use the multi-processor, multi-core and threading architecture of current CPUs based on shared RAM. This includes the radiation transfer, data transfer from the 3-D scene to the rendering grid, the rendering itself, the hydrodynamics and the interactive preview of the hydrodynamics. In Shape we use the Fork/Join methods for parallel task distribution. An important property of this scheme is that threads that have finished, ask other threads that are still busy to move some of the pending tasks to the idle threads, thereby increasing the overall performance.

3. Morpho-kinematic models from polygon meshes

As is common in computer graphics animation software, in Shape 3-D objects can be generated from surface meshes of triangular or quadrilateral polygons. These surface objects can then be rendered after assigning radiative properties either to the surfaces or the volumes that they enclose as a function of position and time. Since in astrophysical nebulae we are dealing with essentially volumetric processes, in Shape the polygon meshes are used as volumetric enclosures that select regions to be rendered volumetrically (Figure[1]).

The construction of a complex structure begins with basic primitives, such as spheres, tori and cylinders. These can then be changed by geometric modifiers into very complex shapes. Virtually any imaginable structure can be built using a combination of these modifiers. The physical properties are then applied in the form of modifiers for density, temperature, velocity, etc. The radiative properties are set up in the form of what we call species, which are kind of equivalent to the shaders in computer graphics. The modifiers have tools that allow the user to vary the properties as a function of position by applying analytic functions, and manual key points in combination with 3-D procedural and image textures. This leads to very detailed and specific control over the spatial variation of physical and structural properties in a fashion that is analogous to non-astrophysical commercial animation software.

The voxelisation of the polygon meshes, i.e. their transfer to the 3-D regular grid used for rendering, is achieved by sending rays along the line of sight through each row of voxels. The ray is used to decide whether a grid voxel is inside or outside the polygon object. If inside, its physical properties are queried at this position and included as a property of this voxel. If several objects occupy the same voxel, the information is kept separate and is used individually in any radiation transfer operation. Multiple rays can be sent to improve accuracy by averaging the values for each ray. To speed up the process each object has a precomputed bounding box that is used to reduce the number of voxels to be checked whether they are within the volume of a particular polygon object. If a voxel is only partially inside the polygon volume, then the emission properties in the voxel are adjusted according to the fraction of volume that is inside.

In astrophysical applications the velocity field is particularly important as an observational quantity through spectroscopy. As a measurable diagnostic quantity and for the modeling of changing structure it is a key property. Similar to other physical properties, the velocity field can be applied as a modifier object and combinations of several can produce very complex fields. Visualization of the vectors in the interactive 3-D view ports help to correctly set up the velocity field or visualize it for publication.

By default physical units are in the international MKS-system, i.e. lengths are measured in meters, mass in kg and time in seconds. Physical and angular distances in space and on the sky can also be handled in units that are more common in astronomy, such as parsec or AU and arcsec, arcmin, respectively, to mention just a few.

4. Hydrodynamic models

In contrast to the numerical hydrodynamics schemes that are in general use in conventional 3-D animation software, the code in Shape is able to simulate the supersonic flow that is common in astrophysics with the formation of shocks. This code has been described in [Steffen et al.] (2013), where it was used to simulate multipolar planetary nebulae. It uses a uniform cartesian grid and a van Leer flux-vector splitting scheme.

The setup of a simulation is done using 3-D polygon objects that determine the initial and internal boundary conditions. Instead of being rendered, these objects get assigned a hydro modifier that identifies them as objects to be used in a hydro simulation. Other objects are ignored for the setup of a simulation. The hydro modifier has three settings that identify the object type. First, it can be an initial condition for the background that applies to the full simulation domain (here the polygon mesh is a dummy structure). The second option sets the object to be added only as an initial condition. The third option sets the objects to an internal boundary condition, that is reapplied at every time step, such as stellar winds or jets that continuously inject new material. The properties of the internal boundary objects can be variable in time. These variations are set up through the
Figure 2: On the left the rendering of a precessing and variable jet is shown as it appears in the grey-scale real-time preview during the hydrodynamic simulation in Shape. The second image is the same simulation as rendered using atomic emission for hydrogen, sulfur [++] and oxygen [+] (HSO) with collisional excitation that depend on the local physical parameters. In the third image additional structure was applied through multiplying the density with a filamentary 3-D texture. Finally, the optical spectrum of the jet is shown, with the vertical axis being the position along the jet axis. The intensity of the sulfur and oxygen spectra have been adjusted to be similar to that of hydrogen.
5. Mixing volumetric polygon and hydrodynamic models

The main novelty that we present in this paper compared to other astrophysical simulation and visualization software is the possibility to mix polygon objects with one or more hydrodynamics simulations in the same interactive computing framework. To the best of our knowledge, in astrophysics Shape is currently the only system to allow this in a straightforward way.

The rendering framework of Shape is based on the generation of a cubic voxel grid with its data provided by any renderable polygon type of object and light source present in the 3-D module.

In Shape the hydrodynamics does not dynamically interact with the polygon objects that have not been incorporated as initial conditions of the hydrodynamic simulation or later during the simulation as part of the environment. To avoid significant physical inconsistencies regarding the presence of polygon objects during rendering, the user must take care not to use polygon objects that would have been substantially modified by the hydrodynamic flow and vice versa.

6. Radiative transfer and shading

A fundamental problem with most 3-D animation packages that were not designed for astronomical modeling and visualization is that the output images from volumetric models are produced in a way that differs not only quantitatively, but also qualitatively from physical radiation transfer. Their shaders are designed to produce a realistic view of solid, possibly refractive or semitransparent terrestrial materials. A key feature is that the transparency or opacity of translucent materials are linked to the emission. The result is that completely optically thin objects, such as many nebulae, become invisible. Directional scattering from dust particles are not handled properly. This makes the ubiquitous reflection nebulae a challenge to accurately visualize.

Furthermore, the spectral description of the radiative properties is limited to the ARGB system, with values for A (transparency), R (red), G (green) and B (blue) color channels. A more detailed description of the spectral properties as a function of wavelength is not available. This precludes the modeling of line spectra. In particular the Doppler-effect can not to be taken into account, which is fundamental for the kinematic analysis of astrophysical nebulae.

6.1. Render pipeline

The render pipeline is based on the data in a cubic voxel render grid that contains all the necessary radiation information. The information consists of emissivity, opacity and scattering properties for each spectral channel. Each voxel location is probed in the individual objects of the scene maintaining their separate identity within the grid. When keeping all the information is not necessary, this mode can be switched off to save memory and computing resources. Voxels that receive no information from the 3-D objects are discarded to save memory. Empty voxels are not used for rendering.

Render pass 1: The data from each 3-D object are passed to the render grid.

Render pass 2: Rays are cast from the back of the grid to every pixel on the camera plane, where the final intensity is recorded for each spectral channel. Multiple rays per pixel at random positions within the perimeter of the pixel can be cast to improve the accuracy of the result. If required, during the ray casting, radiation transfer for scattering processes is done from each light source to the currently processed voxel. Each image pixel maintains the full spectral information which can be passed on to other modules for further processing in pass 3.

Render pass 3: For spectral output, such as position-velocity diagrams, channel maps or line profiles, the emission is sent to the corresponding bins in the spectral images and line profiles.

The rendering of images and spectroscopic output in the astrophysical software Shape is produced using a very general numerical scheme for the radiation transfer. The number of spectral channels to be computed can be set by the user in order to compare the model with observations. A raw image is
rendered using a ray from the back towards the camera taking into account the opacity for every spectral channel at each voxel position. In this raw image the complete spectral channel information is conserved, i.e. it actually is a 3-D data cube with the $xy$ plane being position information and the $z$-direction being the spectral domain. The final color image is then formed by adding the individual channels according to three wavelength ranges each of which represents an RGB color.

Four different rendering schemes are used to optimize the rendering speed depending on whether the model is optically thin or contains light scattering from point sources. Details of the theory of radiation transfer and the numerical algorithms used can be found in a special document on the software's website[2]. The detailed radiative properties of a gaseous or dust materials are set up in the Physics Module discussed in subsection 6.2.

A basic renderer adds all the emission along a single ray for each pixel, ignoring opacity. This renderer is meant for fast rendering of optically thin objects. It produces images, P-V diagrams, channel maps and 1-D spectral line shapes.

The physical renderer applies full radiation transfer according to the needs of the different components in the model. This may include dust scattering or molecular CO line transfer in the large velocity gradient approximation. Dust scattering calculations include a two step transfer from every voxel to each of the light sources that are present in the scene and then the transfer from the back to each pixel on the image plane. For this rendering a 3-D cubic cartesian voxel mesh is set up with all necessary radiative and physical properties that have been transferred from the 3-D scene prior to the calculation of the radiation transfer and rendering. Once the regular 3-D voxel mesh has been computed, the rendering of different view points, e.g. to generate a movie with the camera flying around or into a nebula, can be highly accelerated by only casting rays from the back to the front onto each pixel.

In scenes where no scattering of light needs to be calculated the 3-D regular grid is not necessary and a direct ray-casting from the back to the front can be applied right away that takes into account emission and opacity. This allows very high resolution images and spatially resolved spectra to be computed, since only the line of sight contributes to the emission that reaches a pixel. Using parallel computing accelerates the calculation and many pixels can be computed simultaneously with this high definition (HD) rendering mode.

6.2 Setup of radiative properties

The radiative properties of a material as a function of wavelength, density, temperature, pressure, etc., is set up in the Physics Module in the form of what we call species. There are a variety of species that calculate emissivity, opacity and scattering in different ways. The Default Species has emissivity proportional to the density and no absorption or scattering. This species is assigned to all objects at the time of creation for quick experimental modeling.

For more advance modeling, species other than the Default Species are available. For example, a Custom Species allows the user to set emissivity, opacity and scattering properties as a
function of the local physical state of the gas or dust in various ways. They can be given using an analytical function of these properties or as a data driven function of wavelength or a combination of both. The local material properties are set up explicitly as a function of position and, if necessary, of other local properties. Note that temperatures are currently not computed self-consistently from the radiation transfer, but set explicitly as a function of position of other properties. It is also possible to include results from other external codes in the custom species; for example cross sections computed by DustEM (Compiègne et al., 2011).

Another example of a more advanced species is the Dust species which calculates the emission, absorption and scattering coefficients using either the full Mie theory or an approximation to it (see section 1.5 from the aforementioned document Physics in SHAPE. The user can select a preset dust species (amorphous carbon, silicates or graphites) or they can specify the grain sizes manually using the MRN (Mathis, Rumpl & Nordsieck 1977) power law.

The Atomic species uses either the Chianti (Dere et al., 2009) or Kurucz (Kurucz & Bell, 1995) data bases (the user can choose either) to calculate the bound-bound (see for example Eq 5.10 and 5.11 from Kwok, 2007), and bound-free (Kwok, 2007) coefficients from an (ionized) atom. The free-free (or Bremsstrahlung) coefficients can also be calculated with the Atomic species, as well as collisional excitation, LTE and non-LTE (using two level statistical equilibrium approximation) emission/absorption, and Thomson scattering. Recombination from photo-ionization, however, is not currently included.

Additional radiation effects can be computed in a simplified way including photo-ionization, cyclotron and synchrotron radiation. However, these are not relevant for the results and core message of this paper and will not be discussed here.

6.3. Ray tracing

Shape uses a ray tracing algorithm to perform radiative transfer. For each pixel in the output image, a ray is created which holds the intensity for the pixel in question and "extends" from the back of the scene to the front. The algorithm steps through the scene along the direction of each ray in set increments, ds, and adds/subtracts emission from the ray along the way. At each step, the emission (j), absorption (k_a) and scattering (k_s) coefficients at that location are used in conjunction with the equation of radiative transfer to determine the intensity of the ray after the step. Once the ray has passed through the scene, the color and intensity of the pixel is determined and set in the final image.

6.4. Scattering

If point-sources of light are present in the scene, as they are in this work, the above algorithm is slightly modified. At each step along the ray a second ray is cast from the light-source towards the current position in the scene. The ray from the light-source has an initial spectrum, defaulted to a Plank-spectrum to simulate star-light. This second ray undergoes the same radiative transfer as described above. The intensity of this second ray is then used in conjunction with the scattering coefficient to determine the resulting intensity of the first ray. A detailed description of the algorithm used in Shape can be found in the aforementioned document Physics in SHAPE.

6.5. Post-render real-time interactive GPU visualization

An emerging application for volumetric data of astrophysical models are real-time interactive visualizations in planetariums and scientific presentations. Shape has output capabilities that allow the volumetric models to be visualized with external software, generally providing ARGB channels. If desired, a higher number or different channels, including invisible bands such as infrared, x-ray or radio can be output.

These visualizations can be rendered interactively on graphics cards (GPU). The volume grid in Shape can be exported as image slices, which are then loaded as textures in the real-time visualization system at resolutions that depend strongly on the video RAM capabilities of the system. Other output modes can be set up for other external volumetric visualization software.

7. Results

While a polygon based 3-D model allows highly complex and specific modeling of particular astrophysical objects, a realistic velocity field is often not easy to determine from observations or set up in Shape. In such cases a hydrodynamic simulation can be a quick solution for a more realistic model, both for the structure and the velocity field. In Mehner et al. (2016) we demonstrated for the first time that a mixed model using both polygon and hydrodynamic components can provide a more convincing overall scientific model than a pure polygon model.

In this section we describe the results of combining polygon model objects with a hydrodynamic simulation component for scientific analysis and photo-realistic visualization. Furthermore, we demonstrate the visualization of nebulae in different spectral wavebands.

7.1. Dusty polygon and 3-D texture objects with a hydrodynamic jet

We show that such a mixed model can improve models intended as photo-realistic representations of astrophysical nebulae that are meant for outreach work. Figure 3 shows on the left an earlier version of a proto-stellar dust disk with a jet emerging from the stellar neighborhood, where both, the dusty disk and the emission line stellar jet were modeled using polygon objects with a 3-D noise texture. The dust disk is illuminated from a star at the center and scatters the continuum stellar light. The light from the jet is a narrow emission line (Hα). On the right, the polygon jet has been replaced with a hydrodynamic simulation of a precessing episodic jet that was generated with the hydrodynamics module in Shape. The filamentary details of the jet structure were achieved by multiplying the simulated density field with a 3-D filamentary noise structure, yielding a more natural appearance of the disk-jet system than the original full polygon model. In section 7.4 we show how
such a simulation can also be set up for spectroscopic analysis as a function of orientation of the object towards the observer.

In Figure 4, the same hydrodynamic jet has been incorporated in a physically large star forming region where four stars with different luminosities and temperatures illuminate a dust dominated nebula that reflects their differently colored light. The region also incorporates a second jet with a bowshock that was created using polygon structures. For the hydrodynamic jet, a non-linear emission species was set up that uses the density and temperature structure to differentially color the jet and dense regions of the bowshock in red, while the cooler low-density wings of the jet appear blue, signaling the differences in the physical states of the gas in the different regions of the flow.

No velocity field was assigned to the polygon structures. However, since the hydrodynamic jet automatically incorporates the velocity field, the model can be used to demonstrate the effects of complex opaque dust structures on the spectroscopic appearance of high velocity flows that emerge from the dense regions of dusty star formation. This is shown in section 7.3.

7.2. Proto-planetary disk from the optical to the infrared

As we have shown above, the application of hydrodynamic simulations substantially improves the structural appearance and the kinematic properties of astrophysical flows that are part of a scene that is otherwise composed of polygon objects. The second important subject for achieving realistic visualizations of astrophysical objects that we address in this paper are physical radiation source and transfer computations.

Astrophysical insight more and more relies on multi-wavelength observations that may go from the high-energy Gamma and X-ray photons to the long wavelength radio spectral range. In scientific publications, and press releases for the general public, often there are images taken in optically invisible wavelength bands. Sometimes these are superimposed on optical data in a single image. For the general public such images are not easy to interpret. It may not be clear why the objects change so much at different wave bands. Visualizations of the appearance in a continuous transition from the more familiar optical appearance to the infrared or beyond is likely to help in the understanding of long-wavelength images.

A key confusing factor is that the assignment of color to the optically invisible emission is basically arbitrary, often not even conserving the order with respect to the colors in the optical image, such as X-rays that are not shown as blue or infrared that is not red. How the colors have been mapped necessarily requires an explanation.

In addition to a verbal explanation of the reasons for the difference in appearance, it might be helpful to show a continuous sequence or movie of how an object changes as the wavelength band is shifted continuously through the electromagnetic spectrum. We demonstrate this effect by modeling the emission of a protoplanetary dust disk with an emission line jet.

In Figure 5 and the accompanying movie, the change in appearance of the proto-planetary disk is shown as the wavelength changes from the optical range (400-700 nm) to the far infrared (0.1-0.2 mm). The same continuous rainbow color map is assigned to all rendered wavelength ranges, blue at the smallest and red at the largest wavelengths. As the waveband changes, the visible structure changes, too. In the infrared the opaque dust lane becomes optically thin and reveals the thin inner disk. As the wavelength of the synthetic image increases, the scattered light weakens strongly and the optically thin thermal emission from the dust begins to dominate.

The color change and disappearance of the jet in the IR is particularly striking. Its emission has been represented by a single Hα spectral line and therefore represents a very narrow and pure color. As the observed waveband continuously moves from the full optical range into the infrared, the single spectral line of the jet adopts false colors that include all the colors of the rainbow. As soon as the observed waveband moves beyond Hα, the jet...
disappears and can not be detected. A real jet would of course still emit some spectral lines in those wavebands. If desired, this can of course be incorporated in the emission model for the jet. While the mixed color of the continuum emission from the dust also changes from a whiteish hue to a blueish one, it never shows the pure colors of the rainbow.

At the center of the nebula is a stellar object with a Planck spectrum of temperature 4000 K and $8.8 \times 10^{31}$ Watt luminosity. The dust has a power-law particle distribution with an index of 3.5 (Mathis et al., 1977) and minimum and maximum particle size of $5 \times 10^{-9}$ m and $2.5 \times 10^{-7}$ m, respectively, with single isotropic scattering for all particle sizes. The physical size of the image is 266 AU. The temperature of the dust is constant 300 K for the thin inner disk and 50 K for the rest of the nebula. The extinction properties are calculated as an approximation to Mie theory.

The jet was simulated hydrodynamically and scaled to fit into the computational region for the protoplanetary disk. The emission of the jet was set to be a single spectral line at the wavelength of Hα scaled in brightness to be comparable with the brightness of the scattered light from the dusty disk.

In contrast to seeing images from separated wavebands, the image sequence and the corresponding movie highlight and help in the understanding of several noteworthy effects. These are:

- The optically thick dust becomes transparent in the IR bands
- As the wavelength range changes, the interpretation of the color changes (from reflection to thermal emission)
- The color of the spectral line changes and disappears in the IR
- Scattering becomes negligible and thermal dust emission takes over
- The changing color behaviour of continuum radiation is very different from that of spectral lines

A key insight that the visualization with continuously changing spectral range shows is the quite sudden transition from optical thickness to full transparency in the infrared, when the wavelength becomes significantly larger than the grain sizes. This is of course particularly important for totally embedded objects. It clarifies one of the reasons why modern ground-based and space astronomy is more and more dominated by infrared observations that are able to peer deep into dust enshrouded regions or far into the universe where optical emission has been shifted to the infrared by the cosmic redshift.

The transition from continuum scattered light to continuum thermal radiation of the dusty disk is not as obvious as the other properties discussed above. Only the change from an optically thick obscuring dust band to an optically thin radiation hints to a dramatic change, but is of course not enough to clearly notice the change in the qualitative character of the radiation.

To facilitate the understanding of the continuous changes that occur, the animation and image sequence can be complimented with a color bar that shows how the spectral range shifts from the optical to the infrared and sub-millimeter region.

### 7.3. Star forming region

In this section, we show a synthetic infrared observation of the dusty star-forming cloud for different wavebands (Figure 5). While the optical image from Figure 4 shows the dominant effect of obscuration, in the infrared the dust is more transparent and the scattered stellar radiation resembles that of an emission nebula, except that it is less colorful since the radiation is a broad continuum rather than narrow spectral lines. Currently Shape can not compute a self-consistent temperature distribution for the dust, based on the radiative heating by the stars in the region. However, if one can estimate an approximate temperature distribution as a function of position, it can be applied to the dust. This would allow one to extend the wavelength range further in the infrared, where the thermal emission of the dust becomes dominant. This effect was demonstrated for the somewhat simpler geometry of the proto-planetary disk in Section 7.2.

The key scientifically relevant effect of the dust on the jet and bow-shock is that it locally changes the spectral line profile, line-ratios and position-velocity diagram due to the spatially strongly varying absorption. Spectral line ratios change because of the decreasing absorption from small to large wavelength (the effect of reddening). In the following section we provide examples of how the models can be used to demonstrate the influence of the dust absorption on the shape of position-velocity diagrams and spectral line profiles.

### 7.4. Longslit spectroscopy

Some kinematic properties of astrophysical gas flows can be measured by way of the Doppler-effect in high-resolution spatially resolved spectroscopy. In the optical the most common method is long-slit spectroscopy, although integral field units that produce three-dimensional data cubes and channel maps are becoming more and more common. Shape is also routinely used to model channel maps for radio observations. In this section we demonstrate that a model that mixes mesh with hydrodynamic simulation and has primarily been generated for visualization, can straightforwardly be adapted for spectroscopic modeling.

The possibility to mix hydrodynamic modeling with polygon mesh models allows a combination of the realistic velocity fields that result from a hydrodynamic simulation to be complemented with additional structure that is being observed but might not be part of the simulation or might be outside the simulation domain. This allows one to adjust some properties of a hydrodynamic model to a specific object, which otherwise is more difficult to obtain. Naturally, this may not be self-consistent modeling, such that the author has to apply special care not to introduce unreasonable properties of the added polygon structures.

In Figure 7 we show the result of changing only the spectral range of the rendering of the nebula from Figure 4 with its hydro jet to a narrow range around the Hα line emitted by the
Figure 5: The wavelength range in the rendering setup for model from Figure 3 was modified to show the appearance of the nebula going from the optical (top left) to the far infrared (bottom right). The ratio between the maximum and minimum wavelength remains constant. The color mapping from blue to red also remains the same over the full range of rendered wavelength.
jet. On the left is an RGB broad-band image of the nebula with the jet. In the middle and on the right is the corresponding narrow-band image and the position-velocity (P-V) diagram. The absorption by the dust renders the P-V diagram asymmetric making a detailed interpretation problematic. A similar phenomenon would, of course, occur when obtaining P-V diagrams from the jet when partially embedded in the dusty star forming region. The P-V diagrams were derived using a synthetic spectrograph slit that was positioned along the projected mean axis of the jet, i.e. centered and vertical in the image in the middle.

Note that the simple change of the spectral range allows the switch from a visualization with educational content for the general public to a scientific model, that reveals the kinematics of the jet as seen through the absorbing regions of the dusty nebula. The absorption becomes evident through the asymmetry in the brightness of the jet compared to the counter-jet, both in the images and in the position-velocity diagrams.

Such complex models of a star forming nebula with multiple stars and jets can be used to study the observational challenges of measuring the kinematics of jets that are embedded in complex dusty nebulae. Clearly, interpreting the detected position-velocity diagram of the jet section that is unobstructed by the dust is easier than the occluded counter jet, since all sections of the jet are visible when they are in front of the dust. But in addition to the kinematics of the jet, the continuum spectrum of the different regions can be studied as a function of the position and absorbing dust properties.

8. Discussion and conclusions

In this paper we have shown how photorealistic astrophysical models can be obtained using interactive volumetric modeling based on polygon objects, hydrodynamic simulations and physical radiative transfer. The key new feature for the area of astrophysical simulation is the combination of polygon models and hydrodynamic simulations in a single model scene to enhance realism and scientific accuracy compared to pure polygon or pure hydrodynamic models. The result is beneficial not only for scientific analysis and modeling of observations, but also for educational purposes be it in the context of outreach to the general public, school or university teaching.

The techniques that we have developed as part of the interactive virtual astrophysical laboratory Shape allow not only the rendering still or animated space scenes in the visual spectral range, but also for an extended range of wavelengths with a single model. This is done through the physical description of the gas state as a function of position and wavelength. Improved visual and scientific realism is achieved through incorporation of hydrodynamic simulations using the corresponding software module or by importing external simulation data.

One of the educational values of such models to the general public is that they make it easier to convey the importance of long-wavelength observations in present terrestrial observatories and especially in the era of the James Webb Space Telescope. But also to professional astronomers and their students, visualizations of this type, especially when the view point is animated in a movie or in an interactive visualization system, can
Figure 7: The nebula model from Figure 4 is shown as seen through a narrow band filter around the emission line of the hydrodynamic jet. This allows the Doppler effect from the moving gas in the jet to be measured in the spectral line as a function of position along the synthetic spectrograph slit (along the jet). The picture on the right shows the position-velocity (P-V) image in a wavelength range that corresponds to a velocity range of ±200 km/s around the rest wavelength. The vertical direction is the position along the slit while the horizontal is the velocity component along the line of sight. This P-V image not only shows the influence of the gas motion, but also of the obscuring dust on the spectral line as the counter jet is mostly obstructed by dust.
be helpful in the process of exploration of the effects that might cause unexpected observational results. Naturally, the models can be applied as educational illustrations during university lectures and scientific presentations.

Since the models can be exported as volumetric data cubes in a format that is suitable for rendering on General Purpose Graphics Processing Units (GPGPU), they can and have been used for interactive visualization, for example in planetarium systems. Several models have been produced for incorporation in such systems.

In conclusion, the combination of 3D polygon models with hydrodynamic models and physical radiation transfer can be applied to obtain structurally very detailed models that are suitable for scientific analysis in astrophysics as well as photorealistic models for educational purposes.

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