Cloudy\_3D, a new pseudo-3D photoionization code

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Abstract. We developed a new quick pseudo-3D photoionization code based on Cloudy\cite{Ferland et al. 1998} and IDL (RSI) tools. The code is running the 1D photoionization code Cloudy various times, changing at each run the input parameters (e.g. inner radius, density law) according to an angular law describing the morphology of the object. Then a cube is generated by interpolating the outputs of Cloudy. In each cell of the cube, the physical conditions (electron temperature and density, ionic fractions) and the emissivities of lines are determined. Associated tools (VISNEB and VELNEB\_3D) are used to rotate the nebula and to compute surface brightness maps and emission line profiles, given a velocity law and taking into account the effect of the thermal broadening and eventually the turbulence. Integrated emission line profiles are computed, given aperture shapes and positions (seeing and instrumental width effects are included). The main advantage of this tool is the short time needed to compute a model (a few tens minutes).

Keywords. Photoionization modeling

1. Introduction

Most planetary nebulae are not spherically symmetric. Therefore 3D photoionization codes are very welcome. The problem with truly 3D codes (such as Mocassin, Ercolano et al. 2003) is their large computing time, which makes it difficult to explore a large parameter space. Morisset et al. (2005) have developed a pseudo-3D code based on the 1D photoionization code NEBU\cite{Pequignot et al. 2001}. Some applications are discussed in Morisset et al. (2005) and Morisset and Stasinska (2006). The advantages and limitations of pseudo-3D codes are discussed in those papers as well.

Using the same approach as for NEBU\_3D, we developed Cloudy\_3D, a pseudo-3D code based on the widely used 1D code Cloudy\cite{Ferland et al. 1998}. Here we describe the use of Cloudy\_3D and give information on how to install the software.

2. Flow diagram of Cloudy\_3D

In the following we describe the various steps needed to compute a 3D model.

- **Definition of the morphology** Define all the parameters that change with the angle using angular law, (e.g. the inner radius is defined as an ellipsoidal, the hydrogen density is proportional to 1/r\(^2\)).
- **Prepare\_Cloudy\_in** Generate of the N input files for Cloudy, according to the morphology and the definition of fixed parameters (e.g. the ionizing flux description, kept constant for each direction)
- Inputs: Description of the constant and varying parameters (angular law)
- Outputs: A set of N Cloudy input files
- **Cloudy\_driver** Run N times Cloudy, manage the output naming.
- Inputs: A set of N Cloudy input files
- Outputs: A set of N Cloudy outputs files (physical parameters, line emissivities, etc).
• **Cloudy**\(_3\text{D}\)** Read the N outputs of Cloudy and interpolate into a 3D coordinates cube.
  - Inputs: A set of N Cloudy outputs files; the geometrical size of the coordinate cube (can be 2D for testing, can be a close-up on one part of the nebula)
  - Outputs: The 3D cube containing the Ne, Te, the emissivities of selected lines and the ionic fractional abundances in each cell.

• **VELNEB**\(_3\text{D}\) (optional) Compute the line profiles given a velocity field.
  - Inputs: The description of the velocity field; the cube of emissivities and Te (could come from another 3D code)
  - Outputs: The emission line profile in each cell of the 3D cube.

• **VISNEB**\(_3\text{D}\)** Turn the nebula, generate the outputs like the emission maps (3 colors), PV-diagrams, etc.
  - Inputs: The cube of emissivities and physical parameters (could come from another 3D code); rotations to apply to the 3D data; optionally: cube of emission line profiles; position and size of apertures, seeing, instrumental resolution
  - Outputs: Surface brightness maps; diagnostic line ratios maps; emission line profiles through apertures, PV-diagrams.

3. **What do you need to run Cloudy**\(_3\text{D}\)?

• Cloudy (!), from G. Ferland
• IDL (RSI)
• Subversion (svn), used to download the package and to keep it synchronized with the ultimate repository version.
• E-mail me (morisset@astroscu.unam.mx) to ask for an account to download the package. The website dedicated to Cloudy\(_3\text{D}\) is in its very beta version, you can register at [http://132.248.1.102/Cloudy\(_3\text{D}\)]

4. **Further developments**

• The catalogue of emission line profile (see Morisset & Stasinska, this conference).
• The present version of Cloudy\(_3\text{D}\) is asymmetrical (no longitude dependence), the next step of the development if to have a full 3D code.
• Interfacing Cloudy\(_3\text{D}\) with SHAPE (W. Steffen, this conference) will give the possibility to explore quickly the morphological parameter space.
• Implementation of Cloudy\(_3\text{D}\) into a virtual observatory to allow users to run 3D models from the web and to access a database of the previously run models.

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