# POLARIS Quickstart Guide

## Download

Download zip package from the homepage or clone the github repository.

# Requirements

The following packages are required for the installation:

- gcc (preferred), icc, or clang++
- cmake (preferred), or ninja
- python3 and numpy

# Installation

- Extract the zip file
- Open a terminal/console and move into the POLARIS directory:

#### cd /YOUR/POLARIS/PATH/

• Run the installation script:

```
./compile.sh -f
```

For the first installation, the option  $\neg f$  is required. For more information, type: ./compile.sh  $\neg h$ 

#### Start a simulation

POLARIS is shipped with a prebuild grid and command files to perform example simulations. The grid (binary) file grid.dat of an example disk can be found in projects/disk/. The command files .cmd of the temperature, thermal emission, and scattered stellar emission can be found in

- projects/disk/example/temp/,
- projects/disk/example/dust/, and
- projects/disk/example/dust\_mc/, respectively.

Before starting the simulation, change /YOUR/POLARIS/PATH/ in the command file at <dust\_component>, <path\_grid>, and <path\_out> to your POLARIS path.

To start a temperature simulation, type:

```
polaris projects/disk/example/temp/temp.cmd
```

The results are stored at projects/disk/example/temp/data/ as .fits files. These files can be opened with, for example, SAOImageDS9.

Similar, the simulation for thermal emission and scattered stellar emission are performed. For available options in the command file, please read the manual.

# Create a grid

#### Predefined models

The grid (binary) file will be created with the command polaris-gen. There are already three models available:

• disk: A circumstellar disk with a Shakura & Sunyaev density distribution (Lynden-Bell & Pringle 1974; Hartmann et al. 1998)

$$\rho(r,z) = \rho_0 \left(\frac{r}{r_0}\right)^{-\alpha} \times \exp\left[-\frac{1}{2}\left(\frac{z}{h(r)}\right)^2\right]$$
$$h(r) = h_0 \left(\frac{r}{r_0}\right)^{\beta}$$

Here, the default values are  $r_0 = 100 \,\text{AU}$ ,  $h_0 = 10 \,\text{AU}$ ,  $\alpha = 0.9$ , and  $\beta = \frac{2\alpha + 3}{6} = 0.8$ .

• globule: A Bok globule with a Bonnor-Ebert sphere density distribution (Harvey et al. 2001; Kaminski et al. 2014)

$$\rho(r) = \rho_0 \begin{cases} r_{\rm t}^{-2} & \text{if } r \le r_{\rm t} \\ r^{-2} & \text{if } r_{\rm t} < r \end{cases}$$

Here, the default value is  $r_{\rm t} = 10^3 \, {\rm AU}$ .

• sphere: A sphere with a constant density distribution

$$\rho(r) = \rho_0$$

By default, the density distribution is normalized to the given total mass. To create a grid file with a globule model, type:

## polaris-gen globule grid.dat

The grid file will be stored at projects/globule/. It is also possible to modify some grid parameters with the command polaris-gen. For more information, type:

polaris-gen -h

### Extra parameter

To modify further parameter values, the user can parse a list of parameter values using the option --extra followed by a list of values (int, float, or str). These additional parameter values can be used in the function update\_parameter in the file model.py to vary the model. For example, the user can parse

- 4 values for the disk model: reference radius  $r_0$ , reference scale height  $h_0$ ,  $\alpha$ , and  $\beta$ ,
- 1 value for the globule model: truncation radius  $r_{\rm t}$ , and
- 1 value for the **sphere** model: the geometry of the magnetic field (toroidal, vertical, or radial).

**Hint**: For any changes in the files, the user has to recompile with:

```
./compile.sh -u
```

#### Custom model

For a more complex model modification, it is recommended that users define their own models in tools/polaris\_tools\_custom/model.py. Therein, each model is defined as a class with a corresponding entry in the dictionary at the top of model.py. Hint: For any changes in the files, the user has to recompile with:

```
./compile.sh -u
```

Similar, to create the grid file grid.dat with the model named *custom*, type: polaris-gen custom grid.dat

# Write a grid file

It is also possible, to write their own grid file. For the general structure and available options in the grid file, please read the manual. For this purpose, the command polaris-gen has an ascii to binary converter (and vice versa) for the grid files. To convert an existing ascii grid file of the disk model to a binary grid file, type:

```
polaris-gen --convert ascii2binary disk grid.txt
```

The ascii file has to be located in projects/disk/ and the new binary grid file will be stored at projects/disk/.

#### References

Bonnor, 1956, MNRAS, 116, 351 Ebert, 1955, Z. Astrophys., 37, 217 Hartmann et al. 1998, ApJ, 495, 385 Harvey et al. 2001, ApJ, 563, 903 Kaminski et al. 2014, ApJ, 790, 70 Lynden-Bell & Pringle, 1974, MNRAS, 168, 603 Shakura & Sunyaev, 1973, A&A, 24, 337