

# POLARIS Quickstart Guide

## Download

Download zip package from the [homepage](#) or clone the [github repository](#) via:

```
git clone https://github.com/polaris-MCRT/POLARIS.git
```

**HINT:** It is recommended to clone the git repository into the home directory. If downloaded from the homepage, extract the zip file into the home directory via:

```
unzip -q POLARIS-master-basic.zip -d ~/
```

## Requirements

The following packages are required for the installation:

- gcc (preferred), icc, or clang++
- cmake (preferred), or ninja
- Python version  $\geq 3.6$  (packages: *numpy*, *setuptools*)

## Installation (Linux)

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 `-f` is required to install the [CCfits](#) and [cfitsio](#) libraries. Alternatively, these libraries can be installed with a package manager (root permissions are required):

```
sudo apt update
sudo apt install libccfits-dev libcfitsio-dev
```

If these packages are installed on the system, simply install POLARIS via

```
./compile.sh
```

For more information, type:

```
./compile.sh -h
```

POLARIS can now be executed from any newly opened terminal/console. However, to use it in already open terminals/consoles, execute the following command to update the environmental paths:

```
source ~/.bashrc
```

**HINT:** Please refer to the [manual](#) (Sect. 1.2) for installation on **macOS**. An installer to use POLARIS with Windows is not available yet.

## Start a simulation

POLARIS simulations are performed by parsing a command file with the simulation parameters. Exemplary `.cmd` command files for temperature, thermal emission, and scattered stellar emission simulations can be

found in

- `projects/disk/example/temp/`,
- `projects/disk/example/dust/`, and
- `projects/disk/example/dust_mc/`, respectively.

Parameters of the model such as density distribution or magnetic field direction are stored in a separate grid file (for detailed information, see the [manual](#), Sect. 2.3). The simulations use an exemplary (binary) grid file `grid.dat` of a circumstellar disk which can be found in `projects/disk/`.

To start the temperature simulation (`temp`), move into the POLARIS directory and execute `polaris` followed by the command file:

```
cd /YOUR/POLARIS/PATH/  
polaris projects/disk/example/temp/POLARIS.cmd
```

The results are stored at `projects/disk/example/temp/data/` as `.fits.gz` files. These files can be opened with, for example, [SAOImageDS9](#), or a python script using [astropy](#).

Simulations are performed similarly for thermal emission (`dust`) and stellar scattered radiation (`dust_mc`). Please refer to the [command list](#) in the `projects` folder or the [manual](#) (Table 2.4 - 2.10) for available options of the command file.

**HINT:** For thermal emission simulations, a temperature simulation (`temp`) has to be performed first.

**HINT:** To include self-scattering, `<source_dust nr_photons = "Nph">` (`Nph` is the number of photon packages) and `<path_grid>` with the path to the grid file of the temperature simulation (e.g. "projects/disk/example/temp/grid\_temp.dat") have to be provided in the command file (`dust_mc`).

**HINT:** `dust` simulations only include directly emitted radiation of the dust. `dust_mc` simulations include directly emitted and scattered stellar radiation, scattered radiation thermally emitted by dust, but **not** directly emitted radiation of the dust. Thus, the user has to combine the results of `dust` and `dust_mc` simulations to obtain a complete spectrum.

**HINT:** The previous results will be overwritten, if the same command file is used. Please change `<path_out>` in the command file to use a new directory for the new results.

**HINT:** If users write their own command file, before starting the simulation, please check `<dust_component>`, `<path_grid>`, and `<path_out>` in the command file for the correct (absolute) paths.

## Create a grid

POLARIS includes `PolarisTools`, a Python package to create custom grid files for POLARIS. The (binary) grid file can be created with the command `polaris-gen`.

### Predefined models

There are already two models available:

**Circumstellar disk** with a power-law density distribution

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

$$h(r) = h_0 \left( \frac{r}{r_0} \right)^\beta$$

Default values:  $r_0 = 100$  au,  $h_0 = 10$  au,  $\beta = 1.1$ ,  $\alpha = 3(\beta - 0.5)$ , inner disk radius  $r_{\text{in}} = 0.1$  au, outer disk radius  $r_{\text{out}} = 100$  au, and total gas mass  $M_{\text{gas}} = 10^{-3} M_\odot$  with a dust to gas mass ratio of 0.01.

**Sphere** with a constant density distribution

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

Default values: inner radius  $r_{\text{in}} = 0.1$  au, outer radius  $r_{\text{out}} = 100$  au, and total gas mass  $M_{\text{gas}} = 10^{-4} M_\odot$  with a dust to gas mass ratio of 0.01. In addition, the sphere model has a magnetic field with a toroidal geometry and a strength of  $10^{-10}$  T.

By default, the density distribution is normalized to the given total mass, so the value of  $\rho_0$  is calculated accordingly.

To create a grid file, use

```
polaris-gen model_name grid_filename.dat
```

where `model_name` is either `disk`, or `sphere`. The (binary) grid file will be stored at `projects/model_name/`. To modify specific parameters of the model, for instance a total gas mass of  $10^{-5} M_\odot$  and an inner radius of 1 au, type:

```
polaris-gen model_name grid_filename.dat --gas_mass 1e-5M_sun --inner_radius 1AU
```

For more information, type:

```
polaris-gen -h
```

### Extra parameter

To modify further model specific parameter values, the user can parse a list of parameter values using the option `--extra` followed by the keywords and the corresponding value (int, float, or str). By default, the user can parse

- 5 values for the disk model: reference radius `ref_radius` ( $r_0$  in meter), reference scale height `ref_scale_height` ( $h_0$  in meter), alpha ( $\alpha$ ), beta ( $\beta$ ), and `tapered_gamma` ( $\gamma$ ),
- 2 values for the sphere model: the geometry of the magnetic field `mag_field_geometry` (toroidal, vertical, or radial) and the magnetic field strength `mag_field_strength` (in tesla).

For example, the disk density profile can be modified to  $r_0 = 50$  au and  $\beta = 1.25$  with

```
polaris-gen disk grid_filename.dat --extra ref_radius 50*149597870700 beta 1.25
```

or the magnetic field of the sphere to a radial geometry with

```
polaris-gen sphere grid_filename.dat --extra mag_field_geometry radial
```

By adding `tapered_gamma` ( $\gamma$ ) to the extra parameter of the disk model, the density distribution has an additional exponential taper at large radii (e.g. [Andrews et al. 2009](#))

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

Additional parameter values to modify the model can be defined in the function `update_parameter` in the file `tools/polaris_tools_modules/model.py`.

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

```
./compile.sh -t
```

or if compiled without the script:

```
python3 tools/setup.py install --user &>/dev/null
```

### 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`. Similar, to create a grid file for a custom model, use

```
polaris-gen model_name grid_filename.dat
```

where `model_name` is the name of the model in the dictionary of `model.py`.

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

```
./compile.sh -t
```

or if compiled without the script:

```
python3 tools/setup.py install --user &>/dev/null
```

### Convert a grid file

Users can also write and edit their own grid file. For this purpose, the command `polaris-convert` has an ascii to binary converter (and vice versa) for converting grid files. To convert an existing ascii grid file to a binary grid file, use

```
polaris-convert input_file output_file ascii2binary
```

To convert an existing binary grid file to an ascii grid file, use

```
polaris-convert input_file output_file binary2ascii
```

For the general structure and available options in the grid file, please read the [manual](#) (Sect. 2.3).