A modular set of synthetic spectral energy distributions for young stellar objects

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ABSTRACT

In this paper, I present a new set of synthetic spectral energy distributions (SEDs) for young stellar objects (YSOs) spanning a wide range of evolutionary stages, from the youngest deeply embedded protostars to pre-main-sequence stars with few or no disks. These models include significant improvements on the previous generation of published models; in particular, the new models cover a much wider and more uniform region of parameter space, do not include highly model-dependent parameters, and include a number of improvements that make them more suited to modeling far-infrared and sub-mm observations of forming stars. Rather than all being part of a single monolithic set of models, the new models are split up into sets of varying complexity. The aim of the new set of models is not to provide the most physically realistic models for young stars, but rather to provide deliberately simplified models for initial modeling, which allows a wide range of parameter space to be explored. I present the design of the model set, and show examples of fitting these models to real observations to show how the new grid design can help us better understand what can be determined from limited unresolved observations. The models, as well as a Python-based fitting tool are publicly available to the community.

Key words: astronomical databases: miscellaneous – radiative transfer – stars: formation – stars: protostars

1. Introduction

Over the last two decades, increasingly sensitive and detailed surveys of our Galaxy at infrared wavelengths have resulted in a dramatic increase in the number of known young stellar objects (YSOs). The Spitzer/GLIMPSE survey at mid-infrared wavelengths contains tens of thousands of YSOs, with the sample of around 10 000 YSO candidates from Robitaille et al. (2008) representing only the brightest ones. Spitzer has also revealed thousands of YSOs in a number of individual regions, including over 8 000 YSO candidates in the survey of Cygnus X North (Beerer et al. 2010), over 1 000 YSO candidates in the c2d survey of nearby star-forming regions (Evans et al. 2009), and almost 3 500 YSO in the Orion A and B molecular clouds (Megeath et al. 2012). The WISE survey (Wright et al. 2010), while less sensitive than Spitzer, covers the whole sky and has already unveiled thousands of YSOs (Koenig & Leisawitz 2014).

Herschel has also provided long-wavelength data for known YSO candidates, and has also revealed new extremely embedded protostars (e.g., Stutz et al. 2013).

While the Hubble Space Telescope (HST) and the Atacama Large Millimeter Array (ALMA) allow the study of a smaller sample of YSOs with exquisite resolution and sensitivity, the vast majority of YSOs in the Galaxy will remain unresolved for a while yet. Nevertheless, with such a large sample of known YSOs and YSO candidates, we can make significant progress in quantifying the formation of stars across a wide range of environments. Extracting physical properties from limited – often unresolved – observations however requires radiative transfer modeling.

In Robitaille et al. (2006, hereafter R06), we presented a set of approximately 20 000 radiative transfer models, each of which had spectral energy distributions (SEDs) computed for ten viewing angles and 50 apertures. The models were set up by first sampling the central source mass between 0.1 and 50 $M_\odot$, and the central source age between 107 and 109 yr (excluding post-main-sequence objects), and using evolutionary tracks to derive the source temperature and radius in each case. The parameters for the circumstellar environment, consisting of an accretion disk, infalling envelope, and bipolar cavities, were then sampled from ranges that were functions of the stellar mass and/or age.

In total, 14 parameters were used to define the models.

In Robitaille et al. (2007, hereafter R07), we presented a tool to rapidly fit model SEDs from R06 to observations, correctly taking into account the effects of extinction and apertures. The aim of the tool was not to identify the best-fitting model, but rather the ensemble of models that could provide a good fit, thereby identifying likely ranges in parameters space.

The R06 models and the R07 fitting tool have been extensively used to model the SEDs of thousands of sources across many regions of star formation. These models have been invaluable in a number of studies to learn about the physical properties of young stars and regions. For example, Forbrich et al. (2010) carefully modeled the SEDs of a number of protostars in the IC 348 and NGC 2264 star-forming regions, demonstrating that it was crucial to include the intra-cluster extinction in order to reliably determine evolutionary stages of young sources in embedded clusters. Another example is the study by Mottram et al. (2011), which made use of the R06 models in order to determine bolometric fluxes and luminosities for over a thousand embedded massive stars in the Red MSX Source (RMS) survey.

In this paper, I present a new set of model SEDs for YSOs that significantly improves on the R06 models. Despite the
success of the R06 models, a number of issues with those models remain, and these are described in Sect. 2. I then present an overview of the setup and methods for the new set of models in Sects. 3 and 4 respectively, and present some initial results derived from the new models in Sect. 5. I discuss remaining caveats relating to the models in Sect. 6, and limitations inherent to SED modeling in Sect. 7.

2. Limitations of the previous models

In this section, I review the main limitations of the R06 models in order to justify the choices made for the new set of models. For a discussion of more general issues inherent in any SED modeling, the reader is referred to Sect. 7.

2.1. Model-dependent parameters

Of the 14 parameters defining the R06 models, some required specific assumptions to be made in order to be used in the analytical description of the model. For instance, the stellar mass and age had no direct impact on the SED, but instead, evolutionary tracks were needed to transform these into the stellar temperature and radius, which are the properties that actually have an effect on the SED. When fitting these models to observed SEDs, the parameters we can directly determine in a best-case scenario are the stellar temperature and luminosity (and therefore radius). The stellar mass and age are then only determined with the assumption of the evolutionary tracks. Similarly, the envelope infall rate was converted to an envelope density structure via the assumption of the Ulrich (1976) collapse model. Therefore, when one derives stellar masses, ages, and envelope infall rates from the R06 models, one is implicitly assuming a specific set of evolutionary tracks and a collapse model. However, users of the models may not necessarily realize the inherent assumptions, and most importantly cannot easily change these assumptions since they are built into the models.

2.2. Unevenly sampled parameter space

The R06 models are defined by sampling circumstellar environment parameters from ranges that are functions of the stellar mass and age. For example, the envelope infall rate is sampled from ranges that decrease over time, while the cavity opening angle is sampled from ranges that increase with time. The motivation for these was to restrict the parameter space coverage to regions that were thought to be realistic in order to minimize the computing time required, but the downside was that this led to correlations between parameters in the models before they were even applied to observations.

Examples include a correlation between the envelope infall rate $M_{\text{env}}$ and stellar mass $M_*$ (since the envelope infall rate is sampled from a constant range in $M_{\text{env}}/M_*$), between the envelope infall rate and the disk accretion rate (since both are sampled from ranges that decrease for larger ages), and an anti-correlation between infall rate and cavity opening angle (since, as mentioned above, the latter is sampled from a range that increases with time). These correlations can be seen in Fig. 1 of Robitaille (2008). These built-in correlations mean that it is very difficult to look for such trends in samples of objects, since the built-in trends would mask any real trend.

2.3. Fixed model complexity

The R06 models, defined by 14 parameters, are often used without testing simpler models. For example, all of the models with envelopes in the R06 set also have disks, and furthermore the higher the envelope density, the higher the minimum disk mass found in the models. This means that there are, in fact, no deeply embedded protostellar models that do not have a disk. This in turn implies that it is not possible to use the models to try and find evidence for disks in embedded YSOs because there are no models to test the hypothesis that there is no disk.

2.4. Lack of cold dust at long wavelengths

The outer radii of the envelopes in the R06 models were defined as the radius where the temperature would drop to 30 K if the envelope was optically thin to radiation. While for more embedded YSOs, the temperature may drop below 30 K at the outer radius, those models only guarantee that they include all dust hotter than 30 K. This in turn means that the models may not include enough cold material compared to observed sources, and may therefore show a deficit of long-wavelength emission.

The reason for this limitation was that the models were primarily designed with the Spitzer IRAC/MIPS and shorter wavelength data in mind, and at the time there were no surveys equivalent to the Herschel data, which now provides high-resolution long-wavelength fluxes for thousands of YSOs.

As a result, investigations using Herschel data have predictably found that the models are not always able to fit at the longest wavelengths. For example, Sewiło et al. (2010) found that some of the Herschel sources in the Large Magellanic Cloud were not well fit by the R06 models beyond 100 $\mu$m. Because the R06 models do not include much dust below 30 K, none of the model SEDs peak at wavelengths longer than 100 $\mu$m, but the coldest protostars observed with Herschel typically peak around 200 or 300 $\mu$m. While the R06 models were well-suited to Spitzer observations, new models are required now that Herschel observations of YSOs are common.

2.5. Poor signal-to-noise at long wavelengths

The R06 models were computed using the Monte-Carlo radiative transfer code developed by Whitney et al. (2003a,b, 2004), which at the time computed the long-wavelength SED by sampling equal energy photon packets in the same way as for shorter wavelengths. However, traditional Monte-Carlo sampling done in this way results in the number of photons emitted being highest where the SED is brightest, and conversely lower where the SED is fainter, such as in the far-infrared and at mm wavelengths. As a result, most SEDs in the R06 set had poor signal-to-noise ($S/N$) at 1 mm and beyond, and some of the less embedded models even had poor $S/N$ beyond 100 $\mu$m. While in many cases this has not been too problematic, in the sense that observations also have poor $S/N$ where for the faintest sources, we ideally need models with high $S/N$ at all wavelengths to make the most efficient use of available observations.

3. Model components and set-up

In this section, I present an overview of the new set of models, which addresses the issues described in Sect. 2, and includes a number of further improvements.

3.1. Design philosophy

The new models were not computed in a single monolithic set, but rather as several sets of models with increasing complexity.
Table 1. Parameter ranges sampled.

| Parameter              | Symbol | Minimum   | Maximum   | Sampling |
|------------------------|--------|-----------|-----------|----------|
| Stellar radius         | $R_\star$ | 0.1 $R_\odot$ | 100 $R_\odot$ | Log      |
| Stellar temperature    | $T_\star$ | 2000 K | 30 000 K | Log      |
| Disk mass [dust]       | $M_{disk}$ | $10^{-9} M_\odot$ | $0.1 M_\odot$ | Log      |
| Disk inner radius      | $R_{min}$ | $R_{sub}$ | 1000 $R_{sub}$ | Log      |
| Disk outer radius      | $R_{max}$ | 50 AU | 5000 AU | Log      |
| Disk flaring power     | $\beta$ | 1 | 1.3 | Linear   |
| Disk surface density power | $p$ | $-2$ | 0 | Linear   |
| Disk scaleheight       | $h_{100AU}$ | 1 AU | 20 AU | Log      |
| Envelope density [dust] | $\rho_0^{env}$ | $10^{-24} g/cm^3$ | $10^{-16} g/cm^3$ | Log      |
| Envelope density power | $\gamma$ | $-2$ | $-1$ | Linear   |
| Envelope centrifugal radius | $R_e$ | 50 AU | 5000 AU | Log      |
| Cavity density [dust]   | $\rho_0^{cav}$ | $10^{-21} g/cm^3$ | $10^{-20} g/cm^3$ | Log      |
| Cavity opening angle    | $\theta_0$ | 0$^\circ$ | 60$^\circ$ | Linear   |
| Cavity power           | $c$ | 1 | 2 | Linear   |

For instance, one of the sets consists of models with only a star with a surrounding disk, another set includes a disk and an envelope, but no bipolar cavities, and yet another set includes a disk, envelope, and bipolar cavities.

This modularity allows us to ask which model offers the best representation of the data, before even looking at the actual values of the parameters (see an example in Sect. 5.4). For example, a source might be fit by a complex model with a central source, a disk, and an envelope with bipolar cavities, but it might be equally well fit by a model with only a disk, indicating that there is no strong evidence one way or another for the presence of an envelope. It is important to assess not only the goodness of fit but also the simplicity or complexity of the model, since it is easy but not always meaningful to fit any set of data with an arbitrarily complex model. This design can also allow the available sets of models to grow over time.

The components used to generate the model sets are described in Sect. 3.2. For components containing free parameters, the free parameters were uniformly randomly sampled between a minimum and maximum value. The ranges of values used for each parameter are given in Table 1. By randomly sampling in uniform ranges, we can avoid correlations between parameters which were present in the R06 models. On the other hand, some of the combinations of parameters may be unphysical – since the definition of what might be considered physical will change over time (for example with stellar evolutionary tracks) the models presented here span a broad parameter space, and it is left to the user of the models to decide which models to ignore as being unphysical.

In general, models can be divided into two main categories. The first are models that aim to be as realistic as possible – for example in the case of radiative transfer, models with a realistic 3d distribution of dust and with the best available dust model (with variable dust properties depending on location and temperature). The second category of models is models that are simpler but aim to provide insight into the effect of various physical processes, components, and so on. The collection of models presented in this paper is firmly in the second category: the aim is not to provide the most realistic model, but rather simple models that can be used to explore large regions of parameter space. This influences some of the decisions outlined in the following sections. I encourage users to use these models as a starting point for modeling observational data of young stars, but to follow this up with more detailed modeling if the observations cannot be reproduced with the simple models, or if spatially resolved data or spectra are available.

3.2. Components

As mentioned in Sect. 3.1 the new models consist of a combination of components which I describe in the following sections.

3.2.1. Central source

The central source, present in all models, was set to be a spherical source. Unlike the R06 models, the central source was not assigned a mass, and the stellar properties were not derived from evolutionary tracks. Instead, the central source was defined directly using a stellar radius $R_\star$ and effective temperature $T_\star$. While this does result in some of the models having unphysical combinations of $R_e$ and $T_\star$, it allows the models to be independent of stellar evolutionary tracks. The idea is that users of the models can then – if needed – assume a specific set of tracks, decide which models are physical according to those tracks, and assign masses and ages to the stars.

The effective temperature of the source was used to select appropriate stellar photosphere models. For temperatures including and above 4000 K, the photosphere models from Castelli & Kurucz (2004) were used, while for temperatures below 4000 K, models computed with the PHOENIX code (Brott & Hauschildt 2005) and intended for the Gaia mission were used instead. Since the central source is not defined in terms of mass, we cannot calculate a surface gravity $log[g]$. However, $log[g]$ does not have a large impact on stellar photospheres in the range 3000 K to 20000 K, while above and below these temperatures, the largest difference depending on the choice of stellar photosphere model is generally of the order of 10% relative to the $log[g] = 4.0$ models. Therefore, the $log[g] = 4.0$ models were always used, with the caveat that these may be wrong by up to 10% for low and high temperatures.

1 http://www.hs.uni-hamburg.de/EN/For/ThA/phoenix/gaia_info.html
which affects mostly the near-infrared fluxes for non-embedded models.

3.2.2. Disk

In this set of models, only passive disks are included. For embedded YSOs, the effect of not explicitly including accretion is likely to be minimal because the heating from viscous dissipation in the disk is typically not very important, and the biggest effect is the increase in luminosity from the star. Since the star is embedded, the radiation from the star gets reprocessed and therefore the shape of the stellar spectrum is not important.

When modeling disks near-infrared and longer wavelengths, the passive disk can still be used to model accreting disks for a similar reason: while we expect a little extra heating in the disk from the viscous dissipation, most of the accretion luminosity comes from the stellar surface, and again the increase in luminosity of the central source is the most important effect, so a model of a passive disk with a higher central luminosity star will likely be adequate in most cases.

Of course, the lack of accretion does mean that UV and optical fluxes for non-embedded sources with strong accretion cannot reliably be modeled, since none of the passive disk models will produce the adequate excess UV and optical emission typically observed toward accreting sources.

The free parameters varied for all models with a disk are the disk dust mass $M_{\text{disk}}$, outer radius $R_{\text{disk}}^\text{max}$, flaring exponent $\beta$, surface density exponent $p$, and scaleheight $h_0$. For some of the models, the disk inner radius $R_{\text{disk}}^\text{min}$ was also varied (as described in Sect. 3.3).

3.2.3. Envelope

Two types of envelopes were included in the models – the first are spherically-symmetric power-law envelopes, and the second are rotationally flattened envelopes. The reason for including both types of envelopes is because this will allow users to investigate the constraints on the envelope structure from observations: while a model with a more complex rotationally flattened envelope may fit well, it is important to also check whether a model with a simpler spherically-symmetric envelope can also fit. The spherically symmetric models also have more flexibility as to what power-law to use for the radial dependence of the density.

The power-law envelope density structure is given by

$$\rho(r) = \rho_{0}^{\text{env}} \left( \frac{r}{r_0} \right)^{-\gamma},$$

where $\rho_{0}^{\text{env}}$ is the density of the envelope at the radius $r_0$, and $\gamma$ is the radial power of the density.

The other type of envelope included in the models is (as in R06) the rotationally flattened envelope structure defined by Ulrich (1976). This envelope structure has a radial power-law dependence of around 3/2 outside the centrifugal radius $R_c$, and 1/2 inside. The density structure has a singularity in the mid-plane at the radius $R_c$, which is due (in the analytical model) to the pile-up of material due to conservation of angular momentum. The density structure is given by

$$\rho(r, \theta) = \rho_{0}^{\text{env}} \left( \frac{R_c}{r} \right)^{-3/2} \left( 1 + \frac{\mu}{\mu_0} \right)^{-1/2} \left( \frac{\mu}{\mu_0} + \frac{2\mu_0 R_c}{r} \right)^{-1},$$

where $\rho_{0}^{\text{env}}$ is the scaling of the density structure which can be related (in the analytical model) to the infall rate $M_{\text{env}}$:

$$\rho_{0}^{\text{env}} = \frac{M_{\text{env}}}{4\pi (GM_\star R_c^3)^{1/2}}.$$  

The $\mu_0$ value is given by the equation for the streamline:

$$\mu_0^3 + \mu_0 \left( \frac{R_c}{r} - 1 - \mu \left( \frac{R_c}{r} \right) \right) = 0.$$

The envelope dust density is defined by specifying $\rho_{0}^{\text{env}}$ rather than $M_{\text{env}}$ since the former had a direct impact on the SED and is not dependent on the analytical model of infall (beyond the shape of the density structure itself). The R06 models used this envelope by specified the envelope infall rate $M_{\text{env}}$, but this sometimes led to confusion since this infall is only used to set the density and does not result in an increase in accretion luminosity. Users of the new models will still be able to compute their own $M_{\text{env}}$ values for the models, but by doing so manually, the assumptions will be clearer.

For both envelope components, the envelope is truncated at the inner radius $R_{\text{env}}^\text{min}$ and the outer radius $R_{\text{env}}^\text{max}$.

3.2.4. Bipolar cavities

Observations of embedded YSOs almost always show signs of bipolar outflows. The primary effect of these outflows on the circumstellar envelopes is to carve out bipolar cavities by entraining the envelope material into the outflow. This leads to a region of lower density where radiation can escape more easily, and can sometimes be observed in scattered light (since the shorter wavelength radiation finds a much easier escape route via the cavities).

Bipolar cavities can only be present in a model if an envelope component is also present. The power-law cavity is defined as a region with boundary given by

$$z(R) = c_0 \left( \frac{R}{R_0} \right)^{-\gamma}.$$
For \( |z| > z_{0}(R) \), the dust density is set to \( \rho_{\text{dust}}^{\text{cav}} \) or the envelope density, whichever is lowest. The value of \( R_{0} \) and \( z_{0} \) are set by defining the half-opening angle of the cavity \( \theta_{0} \) at a spherical polar radius of \( r_{0} = 10,000 \) au:

\[
\begin{align*}
z_{0} &= r_{0} \cos \theta_{0}, \\
r_{0} &= r_{0} \sin \theta_{0},
\end{align*}
\]

(8) (9)

The cavities are not empty, but instead contain dust with a constant density \( \rho_{\text{dust}}^{\text{cav}} \), except in regions where the envelope density would be lower. The free parameters are the power-law exponent of the cavity opening \( c \), the opening angle \( \theta_{0} \), and the density inside the cavity \( \rho_{0}^{\text{cav}} \).

### 3.2.5. Ambient medium

The last model component is the ambient interstellar medium. Forming stars, especially embedded YSOs, are not completely isolated objects, and the effect of the interstellar medium can sometimes be important. As shown in Whitney et al. (2013) and Koepferl et al. (2015), the interstellar medium can be heated by the central stars and provide additional thermal emission at the longest wavelengths.

For models without an envelope, both models with and without an ambient medium are included, while for models with envelopes the ambient medium is included in all cases. The reason for always including it for envelopes is to avoid including a sharp cutoff in the envelope density, since the analytical expressions for the envelope densities never go to zero. By adding an ambient medium, the radiative transfer can be carried out to a radius where both the density and the temperature reach a constant value.

The ambient medium, when included, is not simply a density that is added, but instead it is a lower limit to the density (so that densities above it remain unchanged). For the models presented here, the dust density was set to \( \rho_{\text{amb}} = 10^{-23} \) g/cm\(^3\), and the lower limit of the temperature in the whole model was set to \( T_{\text{amb}} = 10 \) K. As discussed in Sect. 4.2.3, we need to ensure that we correctly subtract the background emission from this ambient medium once we extract the SEDs.

### 3.3. Parameter space sampling

As mentioned in Sect. 3.1, Table 1 lists the ranges of parameters sampled for each parameter. Table 2 lists all the model sets computed for this initial model release. The model set name is indicated, along with the components that the model set includes. The model set name is composed of several characters that indicate which component is present. The characters, in order, are s (star), p (passive disk), u (power-law envelope) or m (Ulrich envelope), b (bipolar cavities), h (inner hole), m (ambient medium), and d (interstellar dust). If a component is absent, a “-” is given instead. Since these model names are not immediately intuitive, the second column shows an icon representing the basic layout of the model. In the figures shown in later sections, these icons are then used in figure panels to specify which model set is being shown.

All models include a star with the radius \( R_{\star} \) and temperature \( T_{\star} \) sampled from the ranges given in Table 1. For the passive disks, power-law and Ulrich envelopes, and bipolar cavity components, the ranges sampled from are also given in Table 1. For models where the ambient medium is included, the values are fixed to those given in Sect. 3.2.5.

For all models that contain at least a disk, envelope, or ambient medium, the inner radius is set to the same value for all components, and is either set to \( R_{\text{sub}} \) (the dust sublimation radius) or is sampled from the range given in Table 1.

The number of models in each set should ideally be related to the number of variable parameters in that set, but the simplest set has two parameters, while the most complex has 12, so the number of models is set using

\[
n_{\text{models}} = 10,000 \times 2^{\max (n_{\text{var}} - 9, 0)}.
\]

This resulted in 10,000 models for models with nine or fewer variable parameters. The reason for enforcing the lower limit on the number of models is to ensure that there were enough representative models for each set.

### 3.4. Dust properties

For this initial collection of model sets, the dust properties are taken to be the same for all models, specifically the dust properties from Draine (2003a,b) using the Weingartner & Draine (2001) Milky Way grain size distribution A for \( R_{V} = 5.5 \) and \( C/H = 30 \) ppm renormalized to \( C/H = 42.6 \) ppm. The full Mie scattering properties of this dust model were computed using the bhmie routine from (Bohren & Huffman 1983), modified by B. Draine, and wrapped in a package that makes it easy to compute the properties for various size distributions.

As described in Sect. 3.1, the aim of the set of models presented here is not to provide the most physically realistic models, but rather to provide a consistent set of models spanning a large region of parameter space, which can then be used to explore the behavior of various physical components in the models. While it might be desirable for example to vary the dust properties in disks to account for grain growth toward the mid-plane, the models provided here are a first step to ensure that in the first place a model with uniform dust properties cannot fit the observations. In many instances, one may be tempted to make models more complex than explore more of the existing parameter space.

The set of models could of course be expanded in future to include models with different or even variable dust properties, and for example the effects of polycyclic aromatic hydrocarbons (PAHs), but this initial set deliberately includes much simpler dust properties.

### 4. Methods

#### 4.1. Radiative transfer code

The code used to compute the models presented here is HYPERION, an open-source 3d Monte-Carlo dust continuum radiative transfer code, described in detail in Robitaille (2011). The models presented here were computed with version v0.9.5 of the code.

The radiative transfer was computed on a spherical polar grid. For models with spherical symmetry, a 1d grid with 400 radial cells was used, while for more complex axisymmetric models, a 2d grid with 400 radial cells and 300 polar cells was used. The radial cells were distributed so as to ensure that the width of a cell at the inner edge of the disk was small enough to resolve the temperature gradient well. This was done by picking

http://www.astro.princeton.edu/~draine/scattering.html

https://github.com/hyperion-rt/bhmie
Table 2. Model sets presented in this paper.

| Model set | Icon | Star | Disk | Envelope | Cavity | Ambient | Inner radius | Variables | Models |
|-----------|------|------|------|----------|--------|----------|--------------|-----------|--------|
| s-s-i     | •    | yes  | ...  | ...      | ...    | ...      | 2            | 10000     |
| sp-s-i    | ●●●● | yes  | passive | ... | ... | □         | 7            | 10000     |
| sp-h-i    | □ ● ● | yes  | passive | ... | ... | □         | variable    | 8         | 10000  |
| s-smi     | □    | yes  | ...  | ...      | ...    | yes      | □            | 2         | 10000  |
| sp-smi    | ●●●● | yes  | passive | ... | ... | □         | 7            | 10000     |
| sp-hmi    | □ ● ● | yes  | passive | ... | ... | □         | variable    | 8         | 10000  |
| s-p-smi   | ●●●  | yes  | ...  | power-law | ...    | yes      | □            | 4         | 10000  |
| s-p-hmi   | ●●●  | yes  | ...  | power-law | ...    | yes      | □            | 5         | 10000  |
| s-pbsmi   | ●●●  | yes  | ...  | power-law | yes    | yes      | □            | 7         | 10000  |
| s-pbhmi   | ●●●  | yes  | ...  | power-law | yes    | yes      | □            | 8         | 10000  |
| s-u-smi   | ●●●  | yes  | ...  | Ulrich   | ...    | yes      | □            | 4         | 10000  |
| s-u-hmi   | ●●●  | yes  | ...  | Ulrich   | ...    | yes      | □            | 5         | 10000  |
| s-ubsni   | ●●●  | yes  | ...  | Ulrich   | yes    | yes      | □            | 7         | 10000  |
| s-ubhmi   | ●●●  | yes  | ...  | Ulrich   | yes    | yes      | □            | 8         | 10000  |
| spu-smi   | ●●●  | yes  | passive | Ulrich | ...    | □         | 8            | 10000     |
| spu-hmi   | ●●●  | yes  | passive | Ulrich | ...    | □         | variable    | 9         | 10000  |
| spubsni   | ●●●  | yes  | passive | Ulrich | yes    | □         | 11           | 40000     |
| spuhmi    | ●●●  | yes  | passive | Ulrich | yes    | □         | variable    | 12        | 80000  |
values equally spaced in log space between \( \delta R \) and \( R_{\text{disk}}^{\text{min}} - R_{\text{disk}}^{\text{max}} \), where \( \delta R \) is the width at the inner edge of the disk corresponding to \( \tau = 0.1 \) at the peak wavelength of the stellar spectrum, then adding these values to \( R_{\text{disk}}^{\text{min}} \) (this is the default mode in HYPERION when computing YSO models). The outer radius of the grid was set to \( \sqrt{2} \) times the radius of the largest aperture in which the SEDs were measured. The aperture sizes as well as the origin of the \( \sqrt{2} \) factor are discussed in Sect. 4.2.3.

Rather than using dust temperatures, the code carries out all calculations in terms of the absorbed energy per unit mass of dust (the absorbed specific energy). In the first few iterations, the code computes the absorbed specific energy in each cell using the algorithm outlined by Lucy (1999). Once the code detects that the calculation has converged, it then proceeds to computing the SEDs. The convergence detection is described in detail in Robitaille (2011) – for the models presented here, the specific energy is considered to be converged once the 99th percentile value of the energy difference is less than a factor of two, and the change in this value changes less than 10% from one iteration to the next.

The modified random walk (MRW) algorithm (Min et al. 2009; Robitaille 2010) was used in order to speed up the computation of the Monte-Carlo propagation in optically thick regions. The raytracing algorithm described in Robitaille (2011) was also used in order to obtain excellent S/N at long wavelengths, to avoid issues such as those in the R06 models (cf. Sect. 2.5).

4.2. Spectral energy distributions

4.2.1. Overview

The SEDs were computed for 250 wavelength bins logarithmically spaced between 0.01 \( \mu \)m and 5 mm. The SEDs also contain information about the origin of the emission, for example whether it comes directly from the star, whether it was scattered, or whether it was emitted by dust. Each SED was computed for all four Stokes parameters \( I, Q, U, \) and \( V \), which means that in addition to the SED of the total flux, polarization spectra are also available. The linear polarization is given by

\[
p_{\text{lin}} = \sqrt{\frac{Q^2 + U^2}{I^2}},
\]

and the circular polarization by

\[
p_{\text{circ}} = \frac{|V|}{I}.
\]

4.2.2. Viewing angles

The SEDs were computed for nine viewing angles for each model. In contrast to the R06 models, where the SEDs were produced using escaping photons binned into viewing angle ranges, and thus effectively producing SEDs averaged over a range of viewing angles, the models presented here were computed using peeling-off and raytracing (cf. Robitaille 2011), which allows one to compute SEDs at exact viewing angles. However, selecting the same viewing angles for all models is not ideal, since it does not adequately sample the full range of viewing angles and favors specific ones. For example, if SEDs are computed from 0° to 90° in steps of 10°, then model SEDs for disks will vary dramatically between 80° and 90° (edge-on), and there will be no SEDs for viewing angles in between these values, so a source seen at a viewing angle of 85° will not have any adequate models. Therefore, each model was instead computed for 9 viewing angles randomly sampled between 0° to 90°. However, since when looking at a model it is useful to see how the SED changes with viewing angle, and we do not want models to randomly have all angles close to pole-on, I used stratified sampling, which means randomly sampling one angle between 0° and 10°, one between 10° and 20°, and so on, which still produces a distribution that is random for our purposes.

4.2.3. Apertures and extent along the line of sight

The SEDs were computed in 20 circular apertures, with radii logarithmically spaced between the dust sublimation radius and an outer radius that depended on the type of model. For models with no ambient medium but with a disk, the largest aperture was simply set to the radius of the disk. For the star-only models with no ambient medium, all apertures were set to include all the flux from the star.

For models with an ambient medium, the situation required a more careful treatment of the outer aperture as well as the emission region in three dimensions. Let us first consider the example of a constant density optically thin ambient medium with no central source: in this case, if the ambient density is set up in a spherical polar grid, then an observer would not observe a constant surface brightness, but rather would see a circularly symmetric region of emission peaking at the center and falling off toward the edges (essentially the projection of an optically thin sphere onto the sky). However, this is not desirable, since we need a model with a constant density and temperature to produce a constant surface brightness on the sky.

Hyperion allows images and SEDs to be computed by including only photons emitted in a fixed range of distances along the line of sight – thus, one can in effect set up a slab outside of emission region in three dimensions. Let us first consider the example of a constant density optically thin ambient medium with no central source: in this case, if the ambient density is set up in a spherical polar grid, then an observer would not observe a constant surface brightness, but rather would see a circularly symmetric region of emission peaking at the center and falling off toward the edges (essentially the projection of an optically thin sphere onto the sky). However, this is not desirable, since we need a model with a constant density and temperature to produce a constant surface brightness on the sky.

With this set-up, as the apertures become larger, the surface brightness should asymptotically tend to the surface brightness of the ambient medium. The transition point at which the surface brightness reaches this level is \( r(\rho = \rho_{\text{amb}}) \) or \( r(T = T_{\text{amb}}) \), whichever is largest. While \( r(\rho = \rho_{\text{amb}}) \) is known from the start, it is impossible to know \( r(T = T_{\text{amb}}) \) in advance of running a model, since the temperature structure is required. One could therefore choose the radius at which the temperature would reach the ambient level in the optically thin limit. However, for optically thick models, since the temperature could in reality approach the ambient level at a much smaller radius, we would be wasting many photon packets to the constant density ambient region. Therefore, the radiative transfer was first run to determine the temperature structure, and only then were the final apertures to use for the SED decided.

4.2.4. Postprocessing

Once the SEDs were computed, a background surface brightness was subtracted from each aperture. This background surface brightness was determined by computing the modified blackbody emission that would arise from a medium with density
Fig. 1. Schematic representation of a typical model. The $z$ axis of the model is shown as the black vertical arrow. In this example, the line of sight is rotated by an inclination of $i = 35^\circ$ relative to the $z$ axis. The dotted lines show the extent of the largest aperture with radius $a_{\text{max}}$, while the dashed lines show the extent of the slab with half-width $d$ inside which photons are taken into account for the SED. To ensure that the models account for all the emission in the intersection of the largest aperture and the slab (the dark shaded area), the edge of the grid (the thick solid circle) needs to have a radius of $\sqrt{2}d$.

5. Results

5.1. Computational details

The models were computed on a cluster with 120 cores over a period of several months. The total CPU time to compute the models was approximately 640 000 h. A small fraction (just below 2%) of models were terminated during the temperature calculations since they did not complete within the allocated time due to extremely high optical depths, and they are therefore missing from the initial v1.1 release of the models. However, they will be added to future releases.

In addition, for the two sets of models with spherically symmetric power-law envelopes, the temperature calculations for some of the models did complete, but the calculation of the SEDs did not. For the v1.1 release of the models, the SEDs for these models were therefore recomputed without including the contribution from scattered stellar and scattered dust emission. Since this concerns the models with the highest optical depth, not including the scattered stellar emission is a valid approximation. On the other hand, for a subset of the models, not including the scattered dust emission may have an effect. By extrapolating the relationship between the contribution of the scattered dust emission to the total SED as a function of wavelength, it is possible to infer that between 2 and 14 $\mu$m, for 90% of the models, the effect of not including the scattered dust emission will result in a less than 10% effect. Outside this wavelength range, the effect will not be noticeable for any of the models. In future, Hyperion will include a much more efficient method for computing the scattered light.

5.2. Models

Figure 2 shows an overview of the SEDs in the model sets by selecting 2000 SEDs for each model set. These are normalized to the total luminosity of the SED to make it easier to compare them to one another. The aim of this figure is not to show each individual SED but to show trends over the different model sets. For example, as expected, models with envelopes have a much wider range of near- and mid-infrared fluxes compared to models with a disk alone.

5.3. Model availability

The models are publicly available\(^5\). Given the number of models, these are primarily delivered using a few large files, rather than millions of small files. Each model set consists of the following main files:

- a FITS file containing the fluxes and associated uncertainties for all models, apertures, and wavelengths;
- a FITS file containing the parameters for all the models.

The motivation for providing the models as a few large files is that it allows the data to be more easily sliced, for example to return the flux at a specific wavelength for all models, for the largest aperture, or the fluxes for all apertures and wavelengths for a given model, and so on. Several FITS file readers such as that included in Astropy (Astropy Collaboration et al. 2013) are able to read subsets of data from FITS files as needed, meaning that the data can still be accessed if the FITS files are larger than the available memory.

\(^4\) http://doi.org/10.5281/zenodo.235786

\(^5\) http://doi.org/10.5281/zenodo.166732
Fig. 2. A subset of 2000 SEDs for each model set, normalized to the total luminosity of each SED.
In addition to these main files, I provide the model fluxes obtained by convolving the SEDs with a number of common transmission curves, for example for instruments on Spitzer or Herschel, and I also provide a utility in the SED fitting tool (cf. Sect. 4.3) that allows users to convolve the models with any other transmission curve. Finally, I am also making available the individual model files, which can be used to extract information relating to the density and temperature grids, as well as the polarization spectra.

Rather than consider the models a static and final version, the models are versioned and may be updated in future if bugs or other issues are found at any stage of the pipeline to generate the models. The version used in this paper is v1.1, and this will be updated if any issues are fixed.

5.4. Fitting strategy

5.4.1. General approach

In R07 and subsequent studies, the approach taken to modeling observations with the R06 models was to simply fit all the models to the observations and directly look at the parameter values in order to place constraints on the physical properties. The model sets presented here allow us to better separate the problem into determining constraints related to the presence or absence of components (e.g., “Is there any evidence for a disk in this source?”), and determining constraints related to the physical parameter values (e.g., “What is the disk mass?”).

As mentioned in Sect. 3.1, one of the consequences of the uniform sampling of parameter space is that not all models are necessarily physically realistic, so when fitting real objects, the user of the models is responsible for deciding which models are realistic. However, for the example presented in this section, all models are assumed to be equally realistic.

5.4.2. Data and fitting parameters

In this section, I show an example of modeling observational data using the new models. The data used is that for a source in the NGC 2264 star formation region (Forbrich et al. 2010). The source, referred to as Source 20 in Forbrich et al., is the 2MASS source J06404862+0935578 at a position of α = 06°40′48.62″ δ = 09°35′57.8″ (ICRS). The fluxes extend from optical to sub-millimeter wavelengths, and were carefully checked as part of that study. In cases where the source was undetected, upper limits are provided.

As in Forbrich et al. (2010), the distance range was assumed to be 869 to 961 pc (within ~5% of d = 913 pc), and Av range to be from 0 to 40 mag. The extinction law used was the same as that used in Forbrich et al.

5.4.3. Results

In Fig. 3 I show for each model set presented here all the models that satisfy $\chi^2 - \chi^2_{\text{best}} < 3 n_{\text{data}}$, where $\chi^2_{\text{best}}$ is the $\chi^2$ of the best model for each model set (see R07 for details on the $\chi^2$ calculation). The panels in the figure are ordered roughly in order of increasing complexity from left to right, then from top to bottom, so that the top left panel shows models that include only a star, and the bottom right panel shows models that include a star, disk, infalling envelope, bipolar cavity, and an ambient medium. At a first glance, a substantial fraction of the model sets provide a good fit to the data, with the exception of the models with neither disk or envelope, and the models with only an Ulrich envelope. All model sets with only a disk or only a power-law envelope, or with an envelope and a disk provide a good fit.

It thus initially appears that one cannot place strong constraints on the nature of the object. However, I now show that one can use information about not only the quality of the fit, but also the fraction of models that provide a good fit in order to try and determine which model is most likely (even though many of the models remain possible).

5.4.4. Bayesian model comparison

Using a Bayesian approach, we can compare how well two models $M_1$ and $M_2$ explain a set of data $D$ using the Bayes factor

$$K \equiv \frac{P(D|M_1)}{P(D|M_2)} \quad (13)$$

In this equation, the $P(D|M_i)$ terms are the likelihoods, which represent the probability that the data $D$ are produced if the model $M_i$ is correct. Thus, the Bayes factor gives the ratio of the probability that one model produces the data compared to the other. If $K = 1$, then the two models are equally likely, whereas if $K > 1$ then model $M_1$ is more likely than $M_2$ (and vice versa).

Assuming that a model $M$ can be parametrized by a parameter vector $\theta$, we can expand the likelihood as an integral over parameter space:

$$P(D|M) = \int p(\theta|M) p(D|\theta, M) \, d\theta. \quad (14)$$

In our case, a model $M$ corresponds to one of our model sets with a fixed number of parameters. For each model $M$ we have a finite number of pre-existing samples of parameter space. We can therefore approximate $P(D|M)$ by a sum over the existing model samples $\theta_j$:

$$P(D|M) = \sum_{j=1}^{N} P(\theta_j|M) P(D|\theta_j, M), \quad (15)$$

where $N$ is the number of samples. Assuming that the models have been sampled such that all models samples are equally likely, the term $P(\theta_j|M)$ is then equal to $1/N$, and we can rewrite the likelihood as

$$P(D|M) = \frac{1}{N} \sum_{j=1}^{N} P(D|\theta_j, M). \quad (16)$$

In other words, the likelihood is the sum of the probabilities of that each model sample will produce the data, divided by the number of samples, or more simply, the likelihood is simply the probability of reproducing the data averaged over the model samples. Comparing which model is most likely is then simply a matter of comparing the values of $P(D|M)$ for different models $M$. We note that the assumption about all model samples being equally likely does mean that we are treating the initial sampling of the models (i.e., logarithmic or linear) as a prior. It is also important to note that uniform (linear or logarithmic) sampling does increase the risk of missing small areas of high probability, and the models presented here should be considered as a starting point for any modeling effort rather than a set that includes the optimal model for any specific dataset.

The implication of Eq. (16) is that given two different model sets, even if both can fit the data equally well, the one where the highest fraction of models fit well should be preferred. If one
Fig. 3. Model fits to observations of source 20 in NGC 2264 (using the source nomenclature from Forbrich et al. 2010), where each panel shows all the fits for $\chi^2 - \chi^2_{\text{best}} < 3 n_{\text{data}}$ for a specific model set (and where $\chi^2_{\text{best}}$ is determined for each model set individually).
considers a simple model set, for example a model set with only a star and a disk, and then compares this to a model set with an envelope added, the region of parameter space providing a good fit in the model with the envelope will represent a smaller fraction of the total parameter space. Therefore, if both model sets have the same total number of samples, the region of parameter space providing a good fit will be sampled by fewer models, and therefore the fraction of models providing a good fit will be lower. Thus, the Bayes factor is simply a formal mathematical way of thinking about Occam’s razor, which states that all things considered, the simpler model should be favored because more complex models require more fine tuning to reproduce the data.

The challenge in our case is to estimate the probability \( P(D(\theta, M)) \). Formally, under the assumption of normal errors, we can write this as

\[
P(D(\theta, M) \propto \exp \left( -\frac{\chi^2}{2} \right) . \tag{17}\]

However, as I will discuss in Sect. 7.1, this is often too stringent a definition, because in the case of observed SEDs, there are a number of systematic sources of errors to consider, such as variability or the fact that the models are only simplistic representations of a more complex 3d reality. Therefore, I suggest here (as was done in R07) that we should adopt a less stringent definition of probability. For example, in R07, the approach was to treat all models with

\[
\chi^2 - \chi^2_{\text{best}} < 3 n_{\text{data}}, \tag{18}\]

as being "good", and remaining models as being "bad". Of course, this is a very binary definition that also does not reflect the continuum of good to bad fits, but it corresponds roughly to what one would consider reasonable vs. unreasonable models by eye. If we adopted this definition, we would be treating \( P(D(\theta, M)) \) as

\[
P(D(\theta, M) \propto \begin{cases} 1 & \text{for } \chi^2 - \chi^2_{\text{best}} < 3 n_{\text{data}}, \\ 0 & \text{for } \chi^2 - \chi^2_{\text{best}} > 3 n_{\text{data}}. \end{cases} \tag{19}\]

Yet another possibility would be to correctly model all the systematic effects in SED modeling, and determine a real \( P(D(\theta, M)) \), although in many cases this is not possible without significant effort. The aim here is not to debate which definition of \( P(D(\theta, M)) \) should be used, and this will depend on the problem being solved.

We can now consider the example from Fig. 3 and try to apply this formalism in order to determine which model set is the most likely. We adopt a definition of the probability from Eq. (19), but in order for the comparison to be fair between different models, we need to use the same value of \( \chi^2_{\text{best}} \), for all models. Otherwise, a model set that has many poor models, where the best fit is poor, may rank the same as a model set that has many good models, where the best fit is good. We therefore define \( \chi^2_{\text{best}} \) as being the \( \chi^2 \) for the single best-fitting model over all model sets. For the purpose of this example, a criterion of

\[
\chi^2 - \chi^2_{\text{best}} < 9 n_{\text{data}}, \tag{20}\]

provided a sensible separation between good and bad fits, so models that satisfy this are assigned a probability of one, while the remaining ones have probability of zero. If we write the number of “good” models as \( N_{\text{good}} \) for the model set \( M \), we can then re-write Eq. (16) as

\[
P(D(M) \propto \frac{N_{\text{good}}}{N}. \tag{21}\]

In other words, we simply look at which model set has the highest fraction of good models. In this way, even if a specific model set contains the best fit by \( \chi^2 \) value, if only one model provides a good fit in that set, it means that the parameters need to be fine-tuned to reproduce the data, while a model set where a larger fraction of models can reproduce the data is more likely because it requires less fine-tuning.

Figure 4 shows all the models considered good when using the same \( \chi^2_{\text{best}} \) for all models. This shows that already some model sets cannot provide any good fits to the data according to this definition. We now look at the values of \( P(D(M)) \) for the remaining model sets.

Table 3 lists for each model set the fraction of models providing a good fit, the best-fit \( \chi^2 \) value, and the relative score, which is given by the ratio of \( P(D(M)) \) to the mean of the \( P(D(M)) \) values for all model sets. A higher relative score means a more likely model. Using this, we can see that the most likely model is that of a simple disk with no additional inner hole, no envelope, and no ambient medium. If we look at the model set that also includes an ambient medium, the \( \chi^2 \) value for this model set is lower (2.28 compared to 2.71), but because a smaller fraction of models fit, the model is overall less likely (the score is 1.947 compared to 7.600 for the model with no ambient medium). Similarly, the model with a flattened envelope, bipolar cavities, and embedded in an ambient medium has a best-fit \( \chi^2 \) value only slightly larger (3.00 instead of 2.71), but the score is much lower (0.867 vs. 7.600). This is because the model with the envelope requires more fine-tuned conditions in order to reproduce the data. Of course, the model with the envelope may actually be correct, but the Bayes factor tells us that without any other information, it is easier for the simpler model to reproduce the data, and we should therefore consider it more likely.

5.4.5. Parameter space

Having identified a most likely model set, we can take a look at some of the parameters from the models that fit well. However, since other model sets provided reasonable fits, we examine the parameters only under the assumption that this most likely model set is correct. Figure 5 shows a 2d projection of parameter space, showing the stellar temperature against the total disk mass. The figure compares the results obtained with the R06 grid versus the model parameters for the sp s − 1 set in this paper (that is, the model set that includes only disks around a central star, with no variable inner radius). Also shown for reference are the results for the spubhmi set (the most complex one presented in this paper).

The figure shows the significant difference between the original parameter space coverage, which is non-uniform and has a complex shape, and the new parameter space coverage, which is much more uniform in both model sets. The models that provide a good fit lie in a similar region of parameter space, but show more structure in the results from the R06 models, which could be due to biases in the parameter space coverage that may be in other dimensions that those shown here. In contrast, the new models that provide a good fit have a more uniform and extended distribution in the sp s − 1 set, and show that the temperature and total disk mass are both very uncertain, although certain ranges are ruled out. The lack of strong constraints is expected – without a detection in the sub-mm, the disk mass cannot be well constrained, and the mid-infrared fluxes can only provide a lower limit to the mass. Indeed, as shown in R06, mid-infrared fluxes are only able to tell us once the disk has become optically thick, but above this they provide no constraints. The
Fig. 4. As in Fig. 3, but showing all the fits for $\chi^2 - \chi^2_{\text{best}} < 9 \sigma_{\text{data}}$ where $\chi^2_{\text{best}}$ is the same for all panels, and set to the best fit over all model sets.
stellar temperature is uncertain because of the large extinction – to some extent, the temperature and extinction are in fact correlated.

6. Caveats

While this new set of models addresses the limitations of the R06 models described in Sect. 2, there are nevertheless a number of caveats with the current models. Some of these were already mentioned above, and a summary is provided here. First, the caveats relating to parameter space coverage are the following:

1. A single dust model is assumed throughout the density structures (cf. Sect. 3.4).
2. The dust properties do not take into account emission from transiently heated very small grains and polycyclic aromatic hydrocarbons (PAHs).
3. All the models have a single source of emission, which is the central star, and the effects of the interstellar radiation field are not taken into account.
4. Accretion is not explicitly included. As mentioned in Sect. 3.2.2, this does not mean that the models cannot be used to study objects with accretion – it mainly means that the models cannot reproduce the UV and optical fluxes for non-embedded objects.
5. Not all models are necessarily equally physically plausible. It is up to the user to decide whether certain models should be ignored for not being physically realistic.

Future versions of the models can of course address these limitations, for example by adding models with different dust properties and even variable dust properties, but it is important to also have basic models that have simple dust properties and no interstellar radiation field for comparison, in order to test whether there is actually evidence that these simple properties are not sufficient. Other important caveats include:

6. The shape of the photosphere models for the central source may be accurate only to 10% in some cases (as discussed in Sect. 3.2.1). This will only matter when modeling fluxes in the optical and near-infrared for non-embedded objects.
7. Parameters derived from the model parameters may still suffer from correlations, even though the main parameters are sampled uniformly inside ranges. For example, the distribution of radii and temperatures is uniform in log space, but the distribution of luminosities is not so. This is not an issue with the model sets presented here as such, but the limitation is that only the directly sampled model parameters are uniform (it would indeed be impossible to sample radii, temperatures, and luminosities evenly in the same model set).
8. The models should not be treated as final: similarly to software, the models can include issues that will be resolved in subsequent versions. For example, in the v1.1 release of the models described in this paper, a small fraction (2%) of the models are missing, and for two of the model sets, a small fraction of models will be missing scattered dust emission in the mid-infrared (see Sect. 5.1 for more details). When publishing results based on these models, it is therefore important to mention the version used.

7. General limitations

In Sect. 2, I outlined limitations with the R06 set of models, which are addressed with the new models. However, there are a number of limitations of SED modeling in general that no set of models can overcome, and are instead intrinsic to this type of modeling.

7.1. Misspecification of models

YSOs, especially accreting protostars, are complex 3d objects, not nicely axisymmetric density structures. Even disks may contain 3d structures such as spiral arms. This means that from the onset, we know that the models are wrong compared to the real density distributions, but we can still hope that they are similar enough to reality to provide interesting insight into those objects.

In the language of statistics, our models are misspecified. Most models in Astrophysics are misspecified, but to a different degree: for instance, models for the orbits of binary stars, or for parallax motions, while still approximate, are much better approximations of reality than models of the density distribution around YSOs.

In practice, the fact the models are misspecified means that one cannot fit these models to data using χ² minimization and expect that the χ² value will be convertible into a probability...
Table 3. Relative likelihoods of the model sets for the example source modeled.

| Model set | Icon | \( P(D|M) \) (relative) | \( \chi^2_{\text{best}} \) (relative) | Score (relative) |
|-----------|------|--------------------------|--------------------------------------|------------------|
| s–s–i     | •    | 0.0000%                   | 384.60                               | 0.000            |
| sp–s–i    | ♦️  | 0.3167%                   | 2.71                                  | 7.600            |
| sp–h–i    | ♦️  | 0.1156%                   | 2.71                                  | 2.773            |
| s–smi     | •    | 0.0000%                   | 713.92                                | 0.000            |
| sp–smi    | ♦️  | 0.0811%                   | 2.28                                  | 1.947            |
| sp–hmi    | ♦️  | 0.0267%                   | 3.38                                  | 0.640            |
| s–p–smi   | ♦️  | 0.0700%                   | 3.99                                  | 1.680            |
| s–p–hmi   | ♦️  | 0.0100%                   | 11.12                                 | 0.240            |
| s–pbsmi   | ♦️  | 0.0178%                   | 3.50                                  | 0.427            |
| s–pbhmi   | ♦️  | 0.0011%                   | 10.42                                 | 0.027            |
| s–u–smi   | ♦️  | 0.0000%                   | 40.80                                 | 0.000            |
| s–u–hmi   | ♦️  | 0.0000%                   | 39.24                                 | 0.000            |
| s–ubsmi   | ♦️  | 0.0000%                   | 46.59                                 | 0.000            |
| s–ubhmi   | ♦️  | 0.0000%                   | 56.08                                 | 0.000            |
| spu–smi   | ♦️  | 0.0489%                   | 4.09                                  | 1.173            |
| spu–hmi   | ♦️  | 0.0056%                   | 8.51                                  | 0.133            |
| spubsmi   | ♦️  | 0.0361%                   | 3.00                                  | 0.867            |
| spubhmi   | ♦️  | 0.0206%                   | 3.64                                  | 0.493            |

using the classical \( P \propto \exp(-\chi^2/2) \). Instead, the \( \chi^2 \) can only be used as a relative measure of goodness of fit – the absolute value is not meaningful.

7.2. Blending and confusion

With the exception of the nearest and low-density star-forming regions, more crowded regions and more distant star-forming regions suffer from source blending, and many objects that appear as single YSOs will often in fact be two or more objects. If this is the case, then some of the bulk properties such as the luminosity or dust mass may be close enough to the real values (although the latter depends on the temperature distribution, which will be different if multiple sources are present), but for the more detailed parameters the values will not be meaningful.

For example, when modeling two blended sources, properties such as the disk flaring angle or scaleheight are no longer meaningful. Of course, it is not always possible to know if a source is suffering from blending, especially for distant star forming regions, but one should always bear in mind that this is likely, and therefore that the more distant regions one looks at, the less one should trust the details of the individual parameters, and for these regions, it may be more useful to carry out population synthesis modeling than to fit single SEDs to photometry which most likely contains contributions from several sources.

7.3. Variability

Even in the case of an isolated YSO, a further complication is (wavelength-dependent) variability. Many YSOs are known to be variable (e.g., Morales-Calderón et al. 2011; Günther et al. 2014), and this would not be a problem in itself if all the multi-wavelength photometry was taken at the same time, but this is rarely the case. Most SEDs that we construct from archival data contain contributions at different wavelengths that were measured years apart in some cases. This can result in discontinuities in the SED from one wavelength to the next, making it challenging to fit the fluxes with a static model, but often not providing sufficient data to allow a detailed time-dependent model to be used.

8. Summary

I have presented a new set of model SEDs for young stellar objects, spanning a wide range of evolutionary stages, from the youngest deeply embedded protostars to pre-main-sequence stars with little or no disks. In Sect. 2, I discussed the limitations with the models that were originally published in R06, and in Sect. 3 I discussed how the new model set was designed in order to resolve these limitations. To summarize, the most significant changes compared to the previous generation of models are:

- The new models do not depend on highly model-dependent values, such as the stellar age and mass, which depend on stellar evolutionary tracks. Instead, the new models are defined using parameters that have a direct impact on the radiative transfer.
- The parameter space is sampled uniformly (in linear or logarithmic space depending on the parameter) which does not introduce correlations between the parameters used to define the models.
- The models are split into sets with increasing complexity, with the simplest model set having two parameters, and the most complex having 12.
The envelope outer radius for envelope models should now be large enough to include 10–20 K dust that is essential for modeling 
Herschel 
observations.

The models now have a high S/N over the entire wavelength range.

The aim of the new set of models is not to provide the most physically realistic models for young stars, but rather to provide deliberately simplified models for initial modeling, which allows us to cover a wider range of parameter space. In addition, the design of the new set of models allows us to separate the problem into determining constraints related to the presence or absence of components, and determining constraints related to the physical parameter values assuming a given model.

The fitting example in Sect. 5.4 showed how these models can be used to analyze real observations of a YSO, and what we could determine from this. While the modeling results were highly degenerate, I showed how one can use a Bayesian approach to assign relative probabilities to the various models of increasing complexity.

The first version of the models (v1.1) as well as a new Python-based fitting tool are publicly available.

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